

RSL10 Hardware Reference

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CHAPTER 1

Introduction

1.1 PURPOSE

IMPORTANT: onsemi acknowledges that this document might contain the inappropriate terms “white list”, “master” and “slave”. We have a plan to work with other companies to identify an industry wide solution that can eradicate non-inclusive terminology but maintains the technical relationship of the original wording. Once new terminologies are agreed upon, future products will contain new terminology.

This manual provides a reference to the system hardware for application developers working with RSL10. This manual describes all of the components belonging to the RSL10 System-on-Chip (SoC), including:

- Bluetooth® and generic RF support
- Data processing and control components
- Power supply and clocking components
- Memory components
- Peripherals
- External interfaces

The data processing and control component information provided by this manual complements the Arm® Cortex®-M3 core description in the *The Definitive Guide to the ARM Cortex-M3* and other third-party documentation for the Arm Cortex-M3 processor.

The *RSL10 Hardware Reference* further describes how each component of the RSL10 SoC can be used in the implementation of an application, and provides information about the configuration of the various system components. This manual is a part of the RSL10 Evaluation and Development Kit (RSL10 EDK).

1.2 INTENDED AUDIENCE

This manual is primarily intended for engineers and other individuals who are responsible for developing and/or maintaining Bluetooth and other RF-based communication applications that make use of an RSL10 SoC. People who are developing local interfaces between an external device and RSL10, as well as those interested in the details of the audio, power supply and clocking components, will find this manual particularly helpful as it focuses on the configuration and use of system components.

This manual assumes that readers are familiar with C-level programming, RF application concepts, and Bluetooth low energy technology.

1.3 CONVENTIONS

The following conventions are used in this manual to signify particular types of information:

- Control and configuration registers are shown in a special font.
- Angle brackets “<” and “>” identify an optional parameter or indicate a placeholder for specific information. To use an optional parameter or replace a placeholder, specify the information within the brackets; do not include the brackets themselves.
- Default settings for registers and bit fields are marked with an asterisk (*).
- All sample rates specified are the final decimated sample rates, unless stated otherwise.
- In general, numbers are presented in decimal notation. In cases where hexadecimal or binary notation is more convenient, these numbers are identified by the prefixes “0x” and “0b” respectively. For example, the decimal number 123456 can also be represented as 0x1E240 or 0b11110001001000000.

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1.4 FURTHER READING

For more information, refer to the following documents:

- *ARMv7M Architecture Reference Manual*
- *Bluetooth Core Specification version 5.0*, available from <https://www.bluetooth.com/specifications/adopted-specifications>
- *RSL10 Firmware Reference*

CHAPTER 2

Overview

2.1 SYSTEM ARCHITECTURE

RSL10 is an ultra-low-power, highly flexible multi-protocol 2.4 GHz SoC specifically designed for use in high-performance wearable and medical applications, or any other applications that can benefit from low-power wireless connectivity. With its Arm Cortex-M3 processor and LPDSP32 DSP core, RSL10 supports Bluetooth low energy technology and any 2.4 GHz proprietary protocol stacks, without sacrificing power consumption.

Figure 1 illustrates a high-level component diagram describing RSL10.

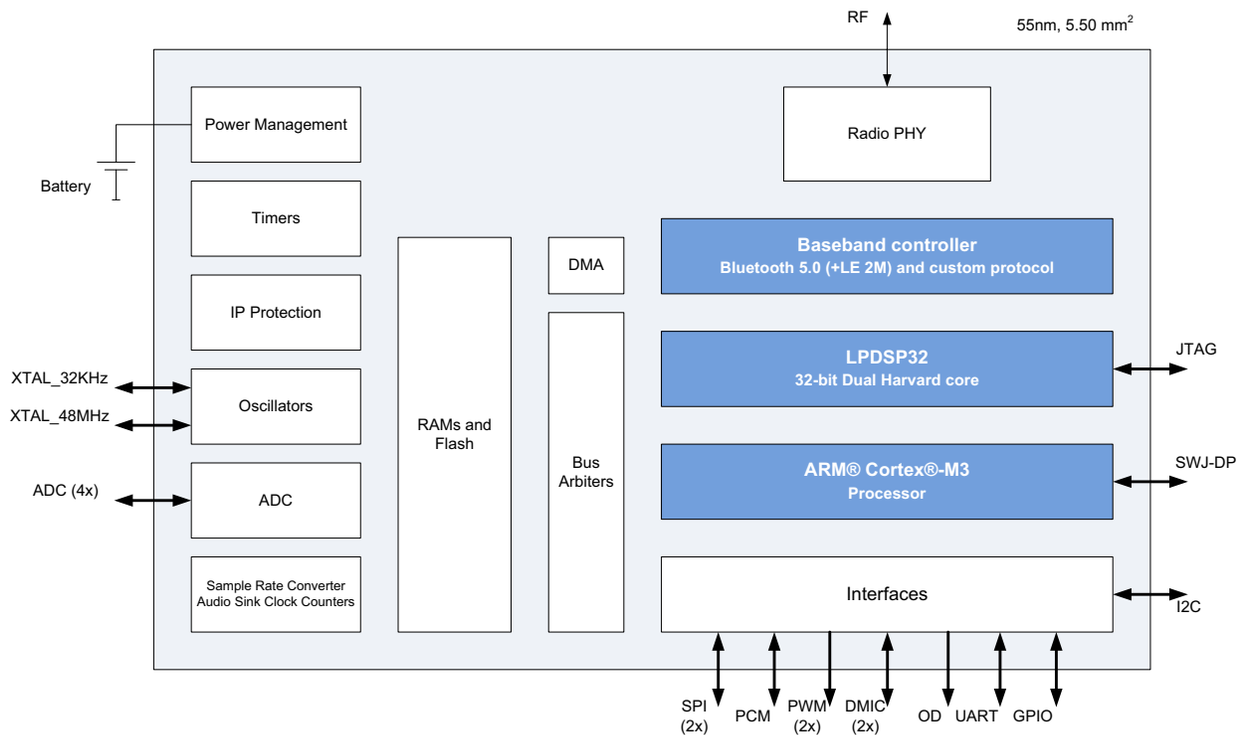


Figure 1. Top Level Component Diagram

RSL10 is based around four key components:

1. **The Arm Cortex-M3 processor:** A 32-bit core for real-time applications, specifically developed to enable high-performance low-cost platforms for a broad range of low-power applications.

This processor provides general-purpose processing that is used to configure and control all of the components of the RSL10 system including the LPDSP32 DSP, the RF front-end, and the Bluetooth baseband.

2. **LPDSP32 Digital Signal Processor (DSP):** A 32-bit Dual Harvard DSP core that efficiently supports audio codecs required for wireless audio communication. If not used for audio applications, this core can be used for other signal processing tasks for advanced developments that need additional processing power. To enable development using the LPDSP32, contact your onsemi representative.

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3. **Radio Frequency Front-End:** Based on a 2.4 GHz RF transceiver, the RFFE implements the physical layer of the Bluetooth low energy technology standard and other proprietary or custom protocols.
4. **Bluetooth Protocol Baseband Hardware:** Bluetooth low energy technology compliant, including support for the LE 2 Mb PHY feature first defined in the Bluetooth core 5.0 technology release, and all optional features of Bluetooth low energy technology that were also defined in earlier core releases. The RSL10 baseband stack is supplemented by support structures that enable implementation of onsemi and customer designed custom protocols.

This dual-core architecture is complemented by high-efficiency power management units, oscillators, flash and RAM memories, a DMA controller, along with a full complement of peripherals and interfaces.

2.2 RADIO SYSTEM ARCHITECTURE

The RSL10 SoC is built around an radio system architecture that supports the implementation of Bluetooth and proprietary protocol stacks.

The most common use case for RSL10 devices is in applications that use Bluetooth technology. Accordingly, the RSL10 architecture supports the application structure shown in Figure 2.

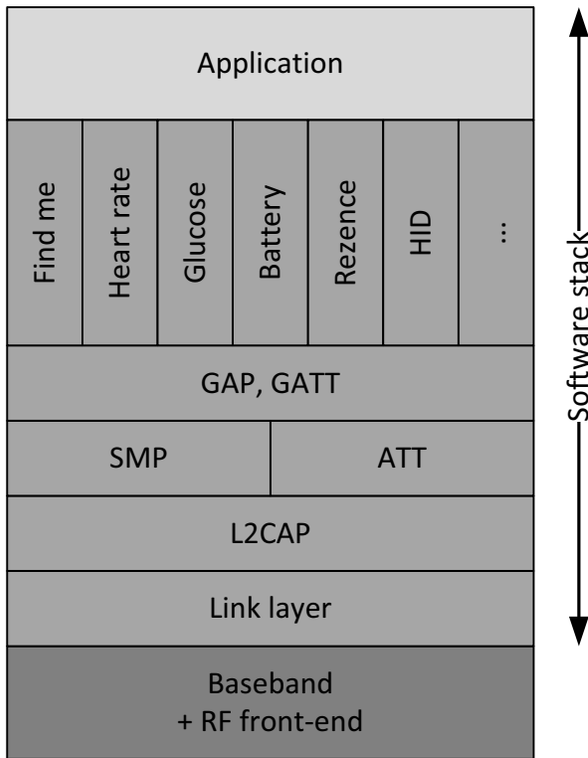


Figure 2. Application Structure if Using a Bluetooth Stack

The radio system architecture for this use case consists of:

- The RF front-end described in Chapter 8, “RF Front-End” on page 132.
- The Bluetooth protocol stack hardware described in Chapter 9, “Bluetooth Low Energy Baseband” on page 202.

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- A Bluetooth library that uses the protocol stack hardware to implement a Bluetooth stack (host and controller), as described in the *RSL10 Firmware Reference*'s "Bluetooth Stack and Profiles" chapter.
- A set of Bluetooth profile libraries that use the Bluetooth low energy stack to provide client and/or server functionality to the user application, as described in the *RSL10 Firmware Reference*'s "Bluetooth Stack and Profiles" chapter.
- An event kernel that works within a user application to drive events, as described in the *RSL10 Firmware Reference*'s "Event Kernel" chapter.

For applications that use a proprietary or custom protocol instead of Bluetooth technology or in addition to it, the radio system architecture accesses the RF front-end and the RF front-end's integrated simple baseband directly as shown in Figure 3.

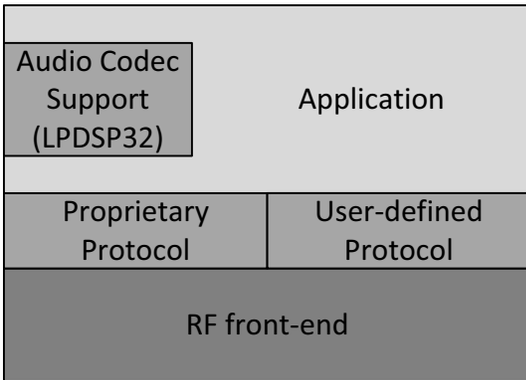


Figure 3. Application Structure if Using a Proprietary or Custom Protocol

The radio system architecture for this use case consists of:

- The RF front-end described in Chapter 8, "RF Front-End" on page 132.
- User-defined (or sample defined) protocol libraries.
- For audio-based applications, support codecs are implemented on the LPDSP32, which is described in Chapter 4, "LPDSP32 Processor" on page 33.
- An event kernel that works within a user application to drive events, as described in the *RSL10 Firmware Reference*'s "Event Kernel" chapter.

2.3 POWER

The RSL10 SoC is supplied from the VBAT pin, with a supply voltage in the range from 1.1 to 3.6 V in typical operating conditions. This supply is regulated by a DC-DC converter consisting of a low dropout voltage regulator (LDO) and a buck converter (can be used for VBAT > 1.4 V). It produces VCC, which is a filtered supply voltage in the range from 1.0 to 1.32 V that is used as the supply for the rest of the system.

Other power supplies include:

VDDRF Supply voltage for the RF analog blocks

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| | |
|--------------|---|
| <i>VDDPA</i> | Optional boosted supply voltage for the RF transmitter's power amplifier. We recommend using this supply voltage only if the voltage level required to achieve a specified TX power exceeds the VDDRF supply voltage. |
| <i>VDDA</i> | Supply voltage for the non-RF analog blocks and flash memory |
| <i>VDDC</i> | Supply voltage for the digital logic, and for the RF front-end |
| <i>VDDM</i> | Supply voltage for the memories and memory interfaces |
| <i>VDDO</i> | Input supply for the digital I/O pads, including the debug port (SWJ-DP) |

In addition to the various power supplies, the power components include supply monitoring, analog test points, and reset circuitry that is used to ensure continued correct operation of the overall RSL10 SoC.

NOTE: A variety of power supplies, and clocking or power supply related signals can be routed to the analog test point *AOUT*. This is useful for monitoring or accessing a variety of elements within a system where most circuit elements do not have test points, or are otherwise inaccessible.

For more information, see Chapter 5, "Power" on page 37.

2.4 CLOCKING

The RSL10 SoC clock trees are based around two independent clocks that can be generated from a variety of sources.

The system clock (SYSCLK) is the main clock for the system, and acts as the source for most components of the system. This includes all of the interfaces, the cores, the power supplies, and all timers. SYSCLK can be derived from the following clock sources:

- Startup RC oscillator
- 48 MHz crystal oscillator
- External Clock pad
- SWJ-DP JCLK pad
- RTC

The real-time clock (RTC) is used to provide a time reference to the system, and to provide a low-frequency option for SYSCLK when operating in Standby Mode. The RTC can be sourced from the following clock sources:

- 32 kHz RC oscillator
- 32 kHz crystal oscillator
- Digital I/O Sources

For more information on clocks and clock sources, see Chapter 6, "Clocking" on page 73.

2.5 MEMORY

All aspects of the RSL10 SoC, including all memory instances, registers and other components, are accessible from the Arm Cortex-M3 processor through one or more of the processor's standard buses. This structure supports the control and configuration of all of the components of an RSL10 SoC in any system, and simplifies control of the LPDSP32, the RF front-end and Bluetooth protocol baseband hardware.

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The memory space of the RSL10 SoC is subdivided into four main segments:

1. The program memory used for storing and/or executing code on the Arm Cortex-M3 processor and/or the LPDSP32. This segment of the RSL10 memory map contains:
 - A 4 KB ROM instance
 - A 384 KB flash instance
 - Three 2 KB flash sectors supporting non-volatile records
 - One 1 KB redundant flash sector supporting configuration information in a non-volatile record from the RSL10 manufacturing test
 - Four 8 KB program RAM instances dedicated to the Arm Cortex-M3 processor
 - Four 10 KB program RAM instances accessible to either the LPDSP32 DSP or the Arm Cortex-M3 processor
2. The data memory used for storing data and intermediate variables of the Arm Cortex-M3 processor, the LPDSP32, and/or the Bluetooth protocol baseband hardware. This segment of the RSL10 memory map contains:
 - Three 8 KB data RAM instances dedicated to the Arm Cortex-M3 processor
 - Six 8 KB data RAM instances accessible to either the LPDSP32 DSP or the Arm Cortex-M3 processor
 - Two 8 KB baseband data RAM instances acting as exchange memory between the Bluetooth protocol baseband hardware and the Arm Cortex-M3 processor
3. The peripheral bus accessible memory-mapped control and configuration registers
4. The private peripheral bus accessible Arm Cortex-M3 processor system registers

A number of elements support these memory components including:

- A direct memory access (DMA) controller module which allows background transfers between peripherals and memory without core intervention
- A flash copier module that can be used to efficiently transfer data from flash to other memories and peripherals in the system
- Several memory arbiters
- Several redundant flash sectors

For more information about the memory structures available and the use of memory in an RSL10-based system, see Chapter 7, “Memory” on page 94.

2.6 INTERFACES

The RSL10 SoC supports a number of interfaces that can be used to communicate with external devices including other SoCs, support components such as external non-volatile storage, and sensors.

The RSL10 system uses a DIO (Digital Input/Output) concept, where any DIO pad can be configured in software at any time to connect with any interface input or output. The only exception is the debug SWD-JTAG interface, which has dedicated pads for the serial-wire inputs. A maximum of 16 DIOs are available depending on the package used, with four DIOs (DIO0 to DIO3) supporting use as analog-to-digital converter inputs, and three DIOs supporting use as the additional pads needed to use the SWJ-DP interface in 4-wire JTAG mode (DIO14, DIO15) or 5-wire JTAG mode (DIO13 to DIO15). The DIO concept allows for full flexibility because PCB routing and layout can be optimized for size, cost, and complexity.

By default, all the DIOs are configured to be disabled. In the different power modes, you can enable a DIO pad’s state retention, where the pad configuration is retained even though the digital core is powered down.

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For more information about DIO configuration, see Chapter 10, “Digital Input/Output” on page 259.

The interfaces that are supported by the DIOs are:

- One I²C interface
- Four external inputs to the analog-to-digital converters (ADC)
- One PCM interface
- Two PWM drivers
- Two SPI interfaces
- One UART interface
- Support interfaces that can be used to monitor control of the RF front-end and Bluetooth baseband

In addition to these interface options, each DIO can act as a general-purpose I/O, where the processor can read the input or set the output at any time.

For more information about these interfaces, see Chapter 11, “External Digital Interfaces” on page 301.

2.7 PERIPHERALS

The Arm Cortex-M3 processor has a number of peripherals to support auxiliary non-RF tasks that it needs to perform. The Arm Cortex-M3 processor peripherals include:

- A standard nested-vectored interrupt controller (NVIC)
- A system timer (SYSTICK)
- A watchdog timer
- Four general-purpose timers
- A CRC calculation unit
- A direct-memory access (DMA) unit

For more information about the peripherals, see Chapter 12, “Peripherals” on page 350 and Chapter 14, “Private Peripherals” on page 400.

2.8 AUDIO COMPONENTS

The RSL10 SoC provides a set of interfaces and peripherals to assist in applications that have an audio component. This includes:

- An Asynchronous Sample Rate Converter (ASRC)
- A set of audio sink clock counters (used to measure the timing of samples received from an audio source)
- Two digital microphone (DMIC) input channels
- One mono output driver

For more information about the audio support components, see Chapter 13, “Audio” on page 378.

2.9 SoC IDENTIFICATION

To distinguish between different RSL10 revisions, a 32-bit register at address 0x1FFFFFFC contains a static value that can be used to provide version information about the system. The value in this register (called `AHBREGS_CHIP_ID_NUM`), can also be used to verify compatibility with application software and external applications. A list of the bit fields in the device identification register, along with a brief description of each, is provided in Table 1.

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Table 1. Microcontroller Identification Register

| Field Name | Description | Byte |
|---|---|-------------|
| AHBREGS_CHIP_ID_NUM_CHIP_FAMILY | The chip technology family to which the microcontroller belongs. | 3 |
| AHBREGS_CHIP_ID_NUM_CHIP_VERSION | Version number for the microcontroller. Used to indicate major updates that might not be backwards compatible. | 2 |
| AHBREGS_CHIP_ID_NUM_CHIP_MAJOR_REVISION | An update of the major revision number indicates updates that could affect source code or binary objects, and thus could require firmware library or software updates. When the major revision number is updated, the minor revision number is reset. | 1 |
| AHBREGS_CHIP_ID_NUM_CHIP_MINOR_REVISION | An update of the minor revision number indicates minor backwards-compatible or non-functional updates to the system that require no update to source code or binary objects. | 0, bits 7:3 |
| - | Unused feature bit (reserved for future use). | 0, bit 2 |
| - | Unused feature bit (reserved for future use). | 0, bit 1 |
| AHBREGS_CHIP_ID_NUM_AOBLE_FEATURE | Feature identification bits indicating the available features of the device. | 0, bit 0 |

The chip version is commonly written as X.YY.ZZ (for example, 1.02.03), where X is the chip version number, YY is the major revision number, and ZZ is the minor revision number and features.

2.9.1 Device Identification Register

| Register Name | Register Description | Address |
|---------------------|----------------------|------------|
| AHBREGS_CHIP_ID_NUM | Chip ID number | 0x1FFFFFFC |

2.9.1.1 AHBREGS_CHIP_ID_NUM

| Bit Field | Field Name | Description |
|-----------|---------------------|---|
| 31:24 | CHIP_FAMILY | Chip Family number |
| 23:16 | CHIP_VERSION | Chip Version number |
| 15:8 | CHIP_MAJOR_REVISION | Chip Major Revision number |
| 7:3 | CHIP_MINOR_REVISION | Chip Minor Revision number |
| 2 | - | Unused feature bit (reserved for future use). |
| 1 | - | Unused feature bit (reserved for future use). |
| 0 | AOBLE_FEATURE | Hardware needed to support AOBLE feature |

| Field Name | Value Symbol | Value Description | Hex Value |
|---------------|---------------------------|--|-----------|
| AOBLE_FEATURE | CHIP_ID_AOBLE_NOT_PRESENT | Device does not have the Audio over Bluetooth low energy feature | 0x0 |
| | CHIP_ID_AOBLE_PRESENT | Device has the Audio over Bluetooth low energy feature | 0x1 |

CHAPTER 3

Arm Cortex-M3 Processor

3.1 INTRODUCTION

The Arm Cortex-M3 processor plays a role as the central controller for the RSL10 microcontroller system. The Arm Cortex-M3 processor provides users with an interface for configuring and controlling all of the other system components. Following a power-on reset (POR), the system starts executing the Boot ROM on the Arm Cortex-M3 processor, and uses this ROM application to validate and initialize a system application. It is also closely coupled to many of the memory components, and as a result, has access to all of the data that is being processed by the system. For more information about the Boot ROM code, see the *RSL10 Firmware Reference*.

The Arm Cortex-M3 processor implements the Armv7-M architecture. It has the following main features:

- Thumb-2 (ISA) subset consisting of all base Thumb-2 instructions, both 16-bit and 32-bit
- Harvard processor architecture enabling simultaneous instruction fetches with data load or store
- Three-stage pipeline
- Single cycle 32-bit multiply
- Hardware divide
- Thumb and debug states
- Handler and thread modes
- Low latency interrupt subroutine (ISR) entry and exit
- Processor state saving and restoration, with no instruction fetch overhead; the exception vector is fetched from memory in parallel with the state saving, enabling faster ISR entry
- Support for late-arriving interrupts
- Tightly coupled interface to interrupt controller, enabling efficient processing of late-arriving interrupts
- Tail-chaining of interrupts, enabling back-to-back interrupt processing without the overhead of state saving and restoration between interrupts
- Interruptible-continued LDM/STM, and PUSH/POP
- Armv6 style BE8/LE support
- Armv6 unaligned
- Registers:
 - 13 general-purpose 32-bit registers
 - Link Register (LR)
 - Program Counter (PC)
 - Program Status Register (xPSR)
 - Two banked SP registers

To reduce the current consumption from fetching instructions, the Arm Cortex-M3 processor is supported by a 32-instruction loop cache that can be used to cover a continuous block of reads. To enable this cache, set the `CSS_LOOP_CACHE_ENABLE` bit from the `SYSCTRL_CSS_LOOP_CACHE_CFG` register.

3.1.1 Arm Cortex-M3 Processor Loop Cache Register

| Register Name | Register Description | Address |
|---|------------------------------|------------|
| <code>SYSCTRL_CSS_LOOP_CACHE_CFG</code> | CSS Loop Cache Configuration | 0x4000000C |

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3.1.1.1 SYSCTRL_CSS_LOOP_CACHE_CFG

| Bit Field | Field Name | Description |
|-----------|-----------------------|-----------------------|
| 0 | CSS_LOOP_CACHE_ENABLE | CSS loop cache enable |

| Field Name | Value Symbol | Value Description | Hex Value |
|-----------------------|------------------------|-------------------------|-----------|
| CSS_LOOP_CACHE_ENABLE | CSS_LOOP_CACHE_DISABLE | CSS loop cache disabled | 0x0* |
| | CSS_LOOP_CACHE_ENABLE | CSS loop cache enabled | 0x1 |

3.2 DEBUG PORT

All applications executing on the Arm Cortex-M3 processor can be debugged through the SWJ-DP which can be configured to either serial wire or JTAG debug port communications. The SWJ-DP provides access to all of the Arm Cortex-M3 processor registers, and to the memory available through the memory buses attached to the Arm Cortex-M3 processor. This transparent view of the system enables a user to review the current state of the system components through their associated memory-mapped control registers, and use this information to troubleshoot most issues in an application.

By default, the SWJ-DP is accessed using the JTAG connection that uses DIOs 13 to 15, in addition to two dedicated pads (JTCK, JTMS), to form a 5-wire JTAG interface. If a user prefers to use this interface in 2-pin serial wire (SW) mode instead, the dedicated pads can be used to re-initialize the interface to be the needed SWCLK and SWDIO pads, and DIOs 13 to 15 can be reassigned to other functionality. For more information about the functional configuration of DIOs for this mode, see Section 10.2.1, “Special Functional Configurations” on page 262.

When using the SWJ-DP in serial wire mode, data is transferred using a single clock and single data signal. This interface mode is useful when the number of debug port connections needs to be limited, but it is only half-duplex and has a relatively high overhead to transfer data. When using the SWJ-DP in JTAG mode, data is transferred using a data control line, a pair of data lines, a clock, and an optional reset signal. This interface mode is useful when the number of debug port connections is not limited, and a higher throughput is required, as JTAG mode uses less data overhead than SW mode, full-duplex transfers.

To configure the DIOs to support the SWJ-DP interface in JTAG mode, make the following configurations before configuring the interface for JTAG mode:

- The JTAG test-reset signal (JNTRST) can be connected to DIO 13 by setting the CM3_JTAG_TRST_EN bit from the DIO_JTAG_SW_PAD_CFG register; this is only required if using the SWJ-DP as a 5-pin JTAG interface.
- The JTAG data signals can be connected to DIOs 14 (JTDI) and 15 (JTDO) by setting the CM3_JTAG_DATA_EN bit from the DIO_JTAG_SW_PAD_CFG register; this is required if you are using the SWJ-DP as a 4-pin or 5-pin JTAG interface.

To switch the SWJ-DP into JTAG mode, follow this initialization sequence:

1. Switch the debug port into serial wire mode using the previous sequence.
2. Use SWCLK to send 0xE73C (transmitted LSB first) using SWDIO. This initialization pattern switches the debug port to JTAG mode.
3. Send at least 5 SWCLK cycles with SWDIO HIGH. This ensures that the JTAG interface enters its test-logic reset state.

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To switch the SWJ-DP into serial wire mode, follow this initialization sequence:

1. Send at least 50 clock cycles on SWCLK with the SWDIO pad held high. This ensures that the current interface is in its reset state.
2. Use SWCLK to send 0xE79E (transmitted LSB first) using SWDIO. This initialization pattern switches the debug port to serial wire mode.
3. Send at least 50 SWCLK cycles with SWDIO HIGH. This ensures that the serial wire interface enters its line reset state.

The pads that form the SWJ-DP interface support a limited amount of physical configuration. The output pads support a configurable drive strength, and input pads support configurable pull-up resistances. Configuration of these interface pads uses the `DIO_JTAG_SW_PAD_CFG` register. The physical configuration parameters are configured as follows:

- JTMS (SWDIO) pad configuration:
 - A pull-up or pull-down resistor can be configured and applied to the pad using the `DIO_JTAG_SW_PAD_CFG_JTMS_PULL` bit-field
 - The drive strength can be configured using the `DIO_JTAG_SW_PAD_CFG_JTMS_DRIVE` bit-field
 - A low-pass filter can be enabled or disabled using the `DIO_JTAG_SW_PAD_CFG_JTMS_LPF` bit
- JTCK (SWCLK) pad configuration:
 - A pull-up or pull-down resistor can be configured and applied to the pad using the `DIO_JTAG_SW_PAD_CFG_JTCK_PULL` bit-field
 - A low-pass filter can be enabled or disabled using the `DIO_JTAG_SW_PAD_CFG_JTCK_LPF` bit
- Physical configuration of the DIOs are used even when those pads are configured for use as part of the JTAG interface

The debug port provides external access to the standard Arm Cortex-M3 core debug controller that is on the private peripheral bus. For more information about the debug controller, see Section 14.3, “Debug Controller” on page 410.

3.3 IP PROTECTION

The Arm Cortex-M3 debug port includes a restricted access mode that provides protection for intellectual property which takes the form of application source code. When the debug port is in restricted access mode, communications using the Arm Cortex-M3 debug port are limited to requests and instructions that do not access any of the system memory buses. The only exception to this rule are the `SYSCTRL_DBG_UNLOCK_KEY` registers that can be written (but not read) by the debug port while it is in a locked state.

To restrict accesses through the debug port, the `SYSCTRL_DBG_LOCK` register can be written with the debug port lock key (0x4C6F634B). At startup and whenever the RSL10 system is reset, the debug port defaults to this locked status. After start-up and system initialization, the Program ROM then loads the value from the word stored to `LOCK_INFO_SETTING` in the flash NVR3 sector into the `SYSCTRL_DBG_LOCK` register. After loading this value:

- If the `LOCK_INFO_SETTING` in the flash contains the debug port lock key, the debug port continues to operate in restricted mode unless explicitly unlocked by a user application.
- If the `LOCK_INFO_SETTING` in the flash does not contain the debug port lock key, the debug port is switched to operate in Normal Mode and the SWJ-DP debug port responds to all requests. In this mode, the

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debug port has access to all system resources that are typically accessible in an Arm Cortex-M3 core debug environment.

CAUTION: When the Program ROM reads the LOCK_INFO_SETTING, if the value read back is 0x00000000 or 0xFFFFFFFF it will temporarily boost the VDDM supply voltage up to a maximum of 1.25 V to ensure that the value read is correct. This can cause the system not to boot for low VBAT levels. To avoid this failure under these conditions, set the LOCK_INFO_SETTING to a non-zero, non-one value (typically DBG_ACCESS_LOCK or DBG_ACCESS_UNLOCK).

In addition to the SYSCTRL_DBG_LOCK register, the Arm Cortex-M3 debug port can be unlocked using an application-defined 128-bit user key. This key is stored in the four SYSCTRL_DBG_LOCK_KEY registers. The contents of the SYSCTRL_DBG_LOCK_KEY registers are compared against the values stored to the SYSCTRL_DBG_UNLOCK_KEY registers, and the SYSCTRL_DBG_LOCK register is cleared to unlock the debug port if the SYSCTRL_DBG_LOCK_KEY is valid and the two keys match.

3.3.1 Using IP Protection with Segger J-Link

As an example of how to use the IP protection feature of RSL10, the following steps show to use the debug port lock/unlock mechanism via Segger J-Link Commander commands.

There are three operations to using the debug port lock feature:

1. Writing a key
2. Locking
3. Unlocking

Normally once the application firmware is loaded, steps 1 and 2 should be executed to lock the debug port.

Step 3 can be used to unlock the device for debugging or loading new firmware. Note that RSL10 will re-lock on next reset unless the LOCK_INFO_KEY field is also erased from flash. This also means that erasing the LOCK_INFO_KEY field disables the lock feature.

The corresponding J-Link Commander commands for these operations are described below. In these examples, <wordx> are each 32-bit words of the lock key in sequential order.

1. Writing a key:

```
// Write key to LOCK_INFO_KEY in flash
w4 0x00081044 <word0> <word1> <word2> <word3>
```

2. Locking:

```
// Write lock word to LOCK_INFO_SETTING in flash
w4 0x00081040 0x4C6F634B
```

3. Unlocking:

```
// Initiate SWD interface
SWDSelect
// Write to DP[2] to set APSEL to 0 (AHB-AP), and AHBBANKSEL to 0
SWDWriteDP 2 0
// Write to AP[0] (CSW) to set size to 32 bit and enable auto-increment
SWDWriteAP 0 0x23000052
```

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```
// Set AP[1] (TAR) = 0x400000F0 (SYSCTRL_DBG_UNLOCK_KEY[0])
SWDWriteAP 1 0x400000F0
// Write key word 0 to AP[3] (DRW)
SWDWriteAP 3 <word0>
// Write key word 1 to AP[3] (DRW)
SWDWriteAP 3 <word1>
// Write key word 2 to AP[3] (DRW)
SWDWriteAP 3 <word2>
// Write key word 3 to AP[3] (DRW)
SWDWriteAP 3 <word3>
```

IMPORTANT: Sometimes a user wants to reprogram a device without exposing the application IP. To clear all flash and RAM memory before unrestricting the debug port using the SYSCTRL_DBG_LOCK register, the user application can use the Program ROM Sys_ProgramROM_UnlockDebug() function which erases all flash memory except for the NVR3 and NVR4 sectors, and clears all RAM memory instances before unlocking the debug port. For more information, see the *RSL10 Firmware Reference*.

3.3.2 IP Protection Registers

| Register Name | Register Description | Address |
|--------------------------|---------------------------------|------------|
| SYSCTRL_DBG_LOCK | Debug Port Access Configuration | 0x400000DC |
| SYSCTRL_DBG_LOCK_KEY_0 | Debug Port Lock Key Part 0 | 0x400000E0 |
| SYSCTRL_DBG_LOCK_KEY_1 | Debug Port Lock Key Part 1 | 0x400000E4 |
| SYSCTRL_DBG_LOCK_KEY_2 | Debug Port Lock Key Part 2 | 0x400000E8 |
| SYSCTRL_DBG_LOCK_KEY_3 | Debug Port Lock Key Part 3 | 0x400000EC |
| SYSCTRL_DBG_UNLOCK_KEY_0 | Debug Port Unlock Key Part 0 | 0x400000F0 |
| SYSCTRL_DBG_UNLOCK_KEY_1 | Debug Port Unlock Key Part 1 | 0x400000F4 |
| SYSCTRL_DBG_UNLOCK_KEY_2 | Debug Port Unlock Key Part 2 | 0x400000F8 |
| SYSCTRL_DBG_UNLOCK_KEY_3 | Debug Port Unlock Key Part 3 | 0x400000FC |

3.3.2.1 SYSCTRL_DBG_LOCK

| Bit Field | Field Name | Description |
|-----------|-------------|-------------------------------|
| 31:0 | DBG_LOCK_WR | Debug port access lock/unlock |
| 0 | DBG_LOCK_RD | Debug port access state |

| Field Name | Value Symbol | Value Description | Hex Value |
|-------------|---------------------|-------------------------------|------------|
| DBG_LOCK_WR | DBG_ACCESS_UNLOCK | Unlock debug port access | 0xB3909CB5 |
| | DBG_ACCESS_LOCK | Lock debug port access | 0x4C6F634B |
| DBG_LOCK_RD | DBG_ACCESS_UNLOCKED | Debug port access is unlocked | 0x0 |
| | DBG_ACCESS_LOCKED | Debug port access is locked | 0x1* |

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3.3.2.2 SYSCTRL_DBG_LOCK_KEY

| Bit Field | Field Name | Description |
|-----------|--------------|---------------------|
| 31:0 | DBG_LOCK_KEY | Debug port lock key |

3.3.2.3 SYSCTRL_DBG_UNLOCK_KEY

| Bit Field | Field Name | Description |
|-----------|----------------|-----------------------|
| 31:0 | DBG_UNLOCK_KEY | Debug port unlock key |

3.4 ACTIVITY COUNTERS

The activity counters help to analyze how long the system has been running and how actively the Arm Cortex-M3 processor, the LPDSP32 DSP, and the flash memory have been used by the user application. This information is useful to estimate and optimize the power consumption of the application.

To gauge how many cycles have elapsed, a reference counter that counts SYSCLK cycles is accessed through the SYSCTRL_SYSCLK_CNT register. This cycle count can be compared with cycle counts for three other critical system elements:

- Execution on the Arm Cortex-M3 processor is recorded in the SYSCTRL_CM3_CNT register. This counter only counts when the Arm Cortex-M3 processor is running, and does not increment when the core is sleeping.
- Execution on the LPDSP32 processor is recorded in the SYSCTRL_LPDSP32_CNT register. This counter only counts when the LPDSP32 processor is running, and does not increment when the core is paused or sleeping.
- Read accesses from the flash memory are tracked in the SYSCTRL_FLASH_READ_CNT register.

The activity counters are configured and controlled using the SYSCTRL_CNT_CTRL register. These counters are:

- Cleared by setting the SYSCTRL_CNT_CTRL_CNT_CLEAR bit
- Started by setting the SYSCTRL_CNT_CTRL_CNT_START bit
- Stopped by setting the SYSCTRL_CNT_CTRL_CNT_STOP bit

When the counters are tracking activity, the SYSCTRL_CNT_CTRL_CNT_STATUS bit is set to CNT_RUNNING.

3.4.1 Registers

| Register Name | Register Description | Address |
|------------------------|---|------------|
| SYSCTRL_CNT_CTRL | Activity Counters Control | 0x40000030 |
| SYSCTRL_SYSCLK_CNT | System Clock Counter Value | 0x40000034 |
| SYSCTRL_CM3_CNT | Arm Cortex-M3 core Activity Counter Value | 0x40000038 |
| SYSCTRL_LPDSP32_CNT | LPDSP32 Activity Counter Value | 0x4000003C |
| SYSCTRL_FLASH_READ_CNT | Flash Read Access Counter Value | 0x40000040 |

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3.4.1.1 SYSCTRL_CNT_CTRL

| Bit Field | Field Name | Description |
|-----------|------------|------------------------------|
| 3 | CNT_STATUS | Activity counters status bit |
| 2 | CNT_CLEAR | Clear activity counters |
| 1 | CNT_STOP | Stop activity counters |
| 0 | CNT_START | Start activity counters |

| Field Name | Value Symbol | Value Description | Hex Value |
|------------|--------------|---------------------------|-----------|
| CNT_STATUS | CNT_STOPPED | Activity counters stopped | 0x0* |
| | CNT_RUNNING | Activity counters running | 0x1 |
| CNT_CLEAR | CNT_CLEAR | Clear activity counters | 0x1 |
| CNT_STOP | CNT_STOP | Stop activity counters | 0x1 |
| CNT_START | CNT_START | Start activity counters | 0x1 |

3.4.1.2 SYSCTRL_SYSCLK_CNT

| Bit Field | Field Name | Description |
|-----------|------------|----------------------------|
| 31:0 | SYSCLK_CNT | System clock counter value |

3.4.1.3 SYSCTRL_CM3_CNT

| Bit Field | Field Name | Description |
|-----------|------------|---|
| 31:0 | CM3_CNT | Arm Cortex-M3 core activity counter value |

3.4.1.4 SYSCTRL_LPDSP32_CNT

| Bit Field | Field Name | Description |
|-----------|-------------|--------------------------------|
| 31:0 | LPDSP32_CNT | LPDSP32 activity counter value |

3.4.1.5 SYSCTRL_FLASH_READ_CNT

| Bit Field | Field Name | Description |
|-----------|----------------|---------------------------------|
| 31:0 | FLASH_READ_CNT | Flash read access counter value |

CHAPTER 4

LPDSP32 Processor

4.1 OVERVIEW

The LPDSP32 DSP is a low power, programmable, pipelined DSP that uses a dual-Harvard, dual-MAC architecture to efficiently process 32-bit signal data. This processor is included in the design to efficiently support digital signal processing tasks, such as audio codecs that might be required for wireless audio communication tasks and other advanced developments requiring the additional processing power that this core provides.

To reset the LPDSP32 core, its interrupt handler, and the LPDSP32 loop cache, write `DSS_RESET` to the `SYSCTRL_DSS_CTRL_DSS_RESET` bit from the `SYSCTRL_DSS_CTRL` register.

4.2 SYSTEM INTEGRATION

The LPDSP32 does not have a boot ROM. Instead it relies on the Arm Cortex-M3 processor to initialize its memories and peripherals.

To pause and resume the LPDSP32 processing, set the `SYSCTRL_DSS_CTRL_LPDSP32_PAUSE` and `SYSCTRL_DSS_CTRL_LPDSP32_RESUME` bits respectively in the `SYSCTRL_DSS_CTRL` register. The `SYSCTRL_DSS_CTRL_LPDSP32_RUNNING` bit from `SYSCTRL_DSS_CTRL` indicates the current state (running or paused) of the LPDSP32.

When the LPDSP32 core is paused, the clock provided to the core is stopped, which prevents the execution of any functions and all responses to interrupts generated by the DMA or Arm Cortex-M3 processor. All incomplete accesses to any memory by the LPDSP32 core are put into a non-blocking wait state, and these accesses are completed once processing resumes on the LPDSP32 core. While the LPDSP32 core is paused, the Arm Cortex-M3 core can access shared memory resources at any address without the LPDSP32 introducing additional delays.

4.3 MEMORY SUPPORT

The LPDSP32 is supported by data memory and program memory, as defined in Section 7.2.5, “LPDSP32 DSP Memory Usage” on page 103.

The LPDSP32 program memory uses 40-bit words, and is located in RAM. When loading the DSP’s program memories from flash memory, use the flash copier to efficiently handle the transfer between 32-bit and 40-bit words (see Section 7.4, “Flash Copier” on page 109).

If the LPDSP32 is not using one or more of its assigned memory instances, the unused memory instances can be reassigned in the firmware and the linker configuration scripts to be used by the Arm Cortex-M3 processor and employed elsewhere in the user’s application.

To reduce the current consumption from fetching instructions, the LPDSP32 is supported by a 32-word loop cache that can be used to cover a continuous block of reads. To enable this cache, set the `DSS_LOOP_CACHE_ENABLE` bit from the `SYSCTRL_DSS_LOOP_CACHE_CFG` register.

4.4 INTERRUPT HANDLING

To coordinate execution of data-processing functions on the LPDSP32 processor with data that is available to be processed, the LPDSP32 is supported by two sets of interrupts that can trigger execution on the LPDSP32:

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1. Each DMA channel can issue one application-defined command, triggered by the DMA channel's enabled interrupts. To clear all pending DMA triggered interrupts to the LPDSP32, set the `SYSCTRL_DSS_CTRL_DSS_DMA_INT_RESET` bit from the `SYSCTRL_DSS_CTRL` register.
2. The Arm Cortex-M3 processor can issue one of seven application-defined commands by setting the appropriate bit in the `SYSCTRL_DSS_CMD` register. To clear all pending Arm Cortex-M3 core triggered interrupts to the LPDSP32, set the `SYSCTRL_DSS_CTRL_DSS_CSS_INT_RESET` bit from the `SYSCTRL_DSS_CTRL` register.

The LPDSP32 interrupt vector table is provided in Table 2. The LPDSP32 does not support pre-emption of interrupt handler execution. If more than one interrupt is pending when execution completes on a previous interrupt handler, the handler for the lowest numbered pending interrupt is selected for execution.

Table 2. LPDSP32 Interrupt Vectors

| Interrupt Number | Description |
|------------------|--|
| 0 | DMA channel 0 interrupt |
| 1 | DMA channel 1 interrupt |
| 2 | DMA channel 2 interrupt |
| 3 | DMA channel 3 interrupt |
| 4 | DMA channel 4 interrupt |
| 5 | DMA channel 5 interrupt |
| 6 | DMA channel 6 interrupt |
| 7 | DMA channel 7 interrupt |
| 8 | Arm Cortex-M3 core triggered interrupt 0 |
| 9 | Arm Cortex-M3 core triggered interrupt 1 |
| 10 | Arm Cortex-M3 core triggered interrupt 2 |
| 11 | Arm Cortex-M3 core triggered interrupt 3 |
| 12 | Arm Cortex-M3 core triggered interrupt 4 |
| 13 | Arm Cortex-M3 core triggered interrupt 5 |
| 14 | Arm Cortex-M3 core triggered interrupt 6 |

When any function completes, or at any other logical intermediate point, the LPDSP32 processor can send the Arm Cortex-M3 processor an interrupt through one of eight LPDSP32 interrupts (`DSP0_IRQn`). These interrupts are intended to notify the Arm Cortex-M3 core when the data processing on the LPDSP32 is complete, or to signal when the LPDSP32 is ready to receive requests from the Arm Cortex-M3 core for additional processing.

4.5 LPDSP32 DEBUG PORT

LPDSP32 is supported by a 4-wire JTAG debug port that is mapped onto the DIOs. For information on assigning DIOs to be used as the LPDSP32 debug port, refer to Chapter 10, “Digital Input/Output” on page 259. For proper operation of this debug port, all four signals must be mapped to DIOs.

To enable the LPDSP32 debug port, set the `SYSCTRL_LPDSP32_DEBUG_CFG_LPDSP32_DEBUG_ENABLE` bit from the `SYSCTRL_LPDSP32_DEBUG_CFG` register. To allow the LPDSP32 debug port to force the core into an enabled state when halted over the debug port, set the `SYSCTRL_LPDSP32_DEBUG_CFG_LPDSP32_EXIT_POWERDOWN_WHEN_HALTED` from the `SYSCTRL_LPDSP32_DEBUG_CFG` register.

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4.6 REGISTERS

| Register Name | Register Description | Address |
|----------------------------|----------------------------------|------------|
| SYSCTRL_DSS_CTRL | DSS Control | 0x40000000 |
| SYSCTRL_DSS_CMD | DSS Commands | 0x40000004 |
| SYSCTRL_DSS_LOOP_CACHE_CFG | DSS Loop Cache Configuration | 0x40000010 |
| SYSCTRL_LPDSP32_DEBUG_CFG | LPDSP32 Debug Port Configuration | 0x4000004C |

4.6.1 SYSCTRL_DSS_CTRL

| Bit Field | Field Name | Description |
|-----------|-------------------|---|
| 5 | DSS_CSS_INT_RESET | Write a 1 to reset pending CSS interrupts in the DSS interrupt controller |
| 4 | DSS_DMA_INT_RESET | Write a 1 to reset pending DMA interrupts in the DSS interrupt controller |
| 3 | DSS_RESET | Write a 1 to reset DSS |
| 2 | LPDSP32_PAUSE | Write a 1 to pause LPDSP32 |
| 1 | LPDSP32_RESUME | Write a 1 to run LPDSP32 |
| 0 | LPDSP32_RUNNING | LPDSP32 running status |

| Field Name | Value Symbol | Value Description | Hex Value |
|-------------------|-------------------------|--|-----------|
| DSS_CSS_INT_RESET | DSS_CSS_INT_RESET | Reset CSS interrupts in the DSS interrupt controller | 0x1 |
| DSS_DMA_INT_RESET | DSS_DMA_INT_RESET | Reset DMA interrupts in the DSS interrupt controller | 0x1 |
| DSS_RESET | DSS_RESET | Reset DSS | 0x1 |
| LPDSP32_PAUSE | DSS_LPDSP32_PAUSE | Pause LPDSP32 | 0x1 |
| LPDSP32_RESUME | DSS_LPDSP32_RESUME | Resume LPDSP32 | 0x1 |
| LPDSP32_RUNNING | DSS_LPDSP32_STATE_PAUSE | LPDSP32 paused | 0x0* |
| | DSS_LPDSP32_STATE_RUN | LPDSP32 running | 0x1 |

4.6.2 SYSCTRL_DSS_CMD

| Bit Field | Field Name | Description |
|-----------|------------|----------------------------------|
| 6 | DSS_CMD_6 | Write a 1 to issue DSS command 6 |
| 5 | DSS_CMD_5 | Write a 1 to issue DSS command 5 |
| 4 | DSS_CMD_4 | Write a 1 to issue DSS command 4 |
| 3 | DSS_CMD_3 | Write a 1 to issue DSS command 3 |
| 2 | DSS_CMD_2 | Write a 1 to issue DSS command 2 |
| 1 | DSS_CMD_1 | Write a 1 to issue DSS command 1 |
| 0 | DSS_CMD_0 | Write a 1 to issue DSS command 0 |

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| Field Name | Value Symbol | Value Description | Hex Value |
|------------|--------------|---------------------|-----------|
| DSS_CMD_6 | DSS_CMD_6 | Issue DSS command 6 | 0x1 |
| DSS_CMD_5 | DSS_CMD_5 | Issue DSS command 5 | 0x1 |
| DSS_CMD_4 | DSS_CMD_4 | Issue DSS command 4 | 0x1 |
| DSS_CMD_3 | DSS_CMD_3 | Issue DSS command 3 | 0x1 |
| DSS_CMD_2 | DSS_CMD_2 | Issue DSS command 2 | 0x1 |
| DSS_CMD_1 | DSS_CMD_1 | Issue DSS command 1 | 0x1 |
| DSS_CMD_0 | DSS_CMD_0 | Issue DSS command 0 | 0x1 |

4.6.3 SYSCTRL_DSS_LOOP_CACHE_CFG

| Bit Field | Field Name | Description |
|-----------|-----------------------|-----------------------|
| 0 | DSS_LOOP_CACHE_ENABLE | DSS loop cache enable |

| Field Name | Value Symbol | Value Description | Hex Value |
|-----------------------|------------------------|-------------------------|-----------|
| DSS_LOOP_CACHE_ENABLE | DSS_LOOP_CACHE_DISABLE | DSS loop cache disabled | 0x0 |
| | DSS_LOOP_CACHE_ENABLE | DSS loop cache enabled | 0x1* |

4.6.4 SYSCTRL_LPDP32_DEBUG_CFG

| Bit Field | Field Name | Description |
|-----------|-----------------------------------|---|
| 1 | LPDP32_EXIT_POWERDOWN_WHEN_HALTED | LPDP32 exit power down mode configuration when halted |
| 0 | LPDP32_DEBUG_ENABLE | LPDP32 debug port enable |

| Field Name | Value Symbol | Value Description | Hex Value |
|-----------------------------------|--|---|-----------|
| LPDP32_EXIT_POWERDOWN_WHEN_HALTED | LPDP32_EXIT_POWERDOWN_WHEN_HALTED_DISABLED | LPDP32 exit power down when halted disabled | 0x0* |
| | LPDP32_EXIT_POWERDOWN_WHEN_HALTED_ENABLED | LPDP32 exit power down when halted enabled | 0x1 |
| LPDP32_DEBUG_ENABLE | LPDP32_DEBUG_DISABLED | LPDP32 debug port disabled | 0x0* |
| | LPDP32_DEBUG_ENABLED | LPDP32 debug port enabled | 0x1 |

CHAPTER 5

Power

5.1 POWER SUPPLY OVERVIEW

The power supply is a critical component of the RSL10 system. Supplied power has significant effects on both RF and other types of system performance.

The components that make up the power supply can be divided into two types of supply voltages:

1. Power supply input voltages, described further in Section 5.2, “Power Supply Inputs”
2. Internal power supply voltages, described further in Section 5.3, “Internal Power Supply Voltages”

The power supply tree is powered by the system supply voltage (VCC), which is sourced from one of two supplies:

- Directly from the battery supply voltage (VBAT)
- Indirectly from the battery supply voltage, through the DC-DC buck converter or the internal LDO regulator

The system supply voltage is used as the source for a number of internal supply voltages, including:

- A regulated, low-noise voltage bandgap reference supply for the analog components
- Two configurable regulated supplies for digital components (VDDC, VDDM)
- Two configurable regulated Retention Mode supplies for retaining the digital component state in Sleep Power Mode (VDDC_RET, VDDM_RET)
- A configurable regulated supply for the RF front-end (VDDRF)
- An on-chip charge pump for the RF front-end power amplifier, for cases where the TX power requirements exceed the voltage that can be supplied using VDDRF (VDDPA)
- An on-chip charge pump for the other analog system components (VDDA)

Figure 4 on page 38 illustrates the RSL10 power supply and related components at a high level.

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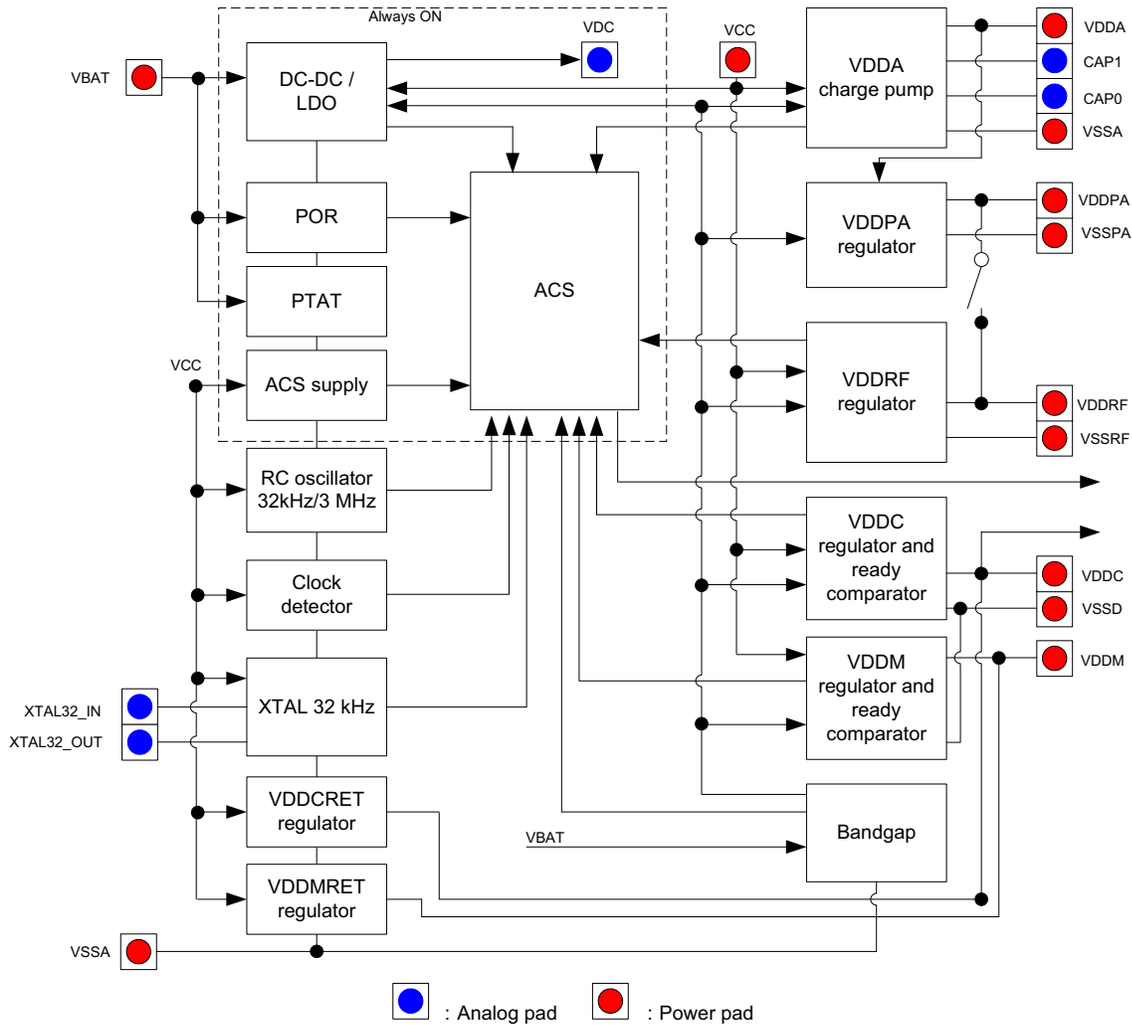


Figure 4. Power Supply and POR Top Level Block Diagram

5.1.1 Power Management Unit

The power management unit contains:

- The power supplies, as described in Section 5.1, “Power Supply Overview”
- The power supervisory blocks and reset blocks, as described in Section 5.5, “Resets” on page 64
- Blocks that support configuring the power supplies, and supervisory blocks for use in different power modes and under different wakeup conditions, as described in Section 5.4, “Power Modes” on page 51

5.2 POWER SUPPLY INPUTS

5.2.1 Battery Supply Voltage (VBAT)

The primary voltage supplied to an RSL10 SoC is the battery supply voltage. This supply is used as the source for:

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- The VCC supply (see Section 5.3.1, “System Supply Voltage (VCC)”), which in turn is used as the source supply for most other power supply components
- The Power-On Reset (POR) block (see Section 5.5, “Resets” on page 64)

IMPORTANT: When laying out the RSL10 device as part of a system care should be taken to place the VBAT decoupling capacitors close to the VBAT input, and to place the VBAT and DCDC capacitors so that their grounds are relatively close together and well connected, ideally on the surface, as this minimizes return paths.

IMPORTANT: To ensure proper system behavior and IP security over a wide range of conditions, the Program ROM uses a read of the LOCK_INFO_SETTING (0x00081040) to determine if the VDDM supply voltage is sufficient for all memory reads. If this setting contains 0x00000000 or 0xFFFFFFFF, this results in VDDM being temporarily raised to 1.25 V during boot, which will fail for low VBAT conditions. To avoid this failure under these conditions, set the LOCK_INFO_SETTING to a non-zero, non-one value (typically DBG_ACCESS_LOCK or DBG_ACCESS_UNLOCK).

5.2.2 Digital Output Supply Voltage (VDDO)

The digital output supply voltage is attached to the digital I/O pads on an RSL10 SoC. This includes:

- All DIO pads, as described in Chapter 10, “Digital Input/Output” on page 259
- The JTCK and JTMS pads for the SWJ-DP debug port. For more information, see Section 3.2, “Debug Port” on page 27.
- The EXTCLK input pad, described in Section 6.2, “Clock Generation” on page 75
- The WAKEUP pad, described in Section 5.4, “Power Modes” on page 51
- The NRESET pad, described in Section 5.5, “Resets” on page 64

The internal system digital logic is attached to the pads through internal level translators. They shift the voltage level from VDDC to the correct VDDO voltage for digital outputs, and translate input digital signals from the correct VDDO voltage to VDDC for digital inputs.

The VDDO inputs are usually connected externally to VBAT or VDDA, based on the desired voltages of digital communications using the associated digital I/O pads.

5.3 INTERNAL POWER SUPPLY VOLTAGES

5.3.1 System Supply Voltage (VCC)

The System Supply Voltage (VCC) is used as the source for all of the internally generated supply voltages in the RSL10 SoC, and is supplied from VBAT. This power supply is used to reduce the battery voltage from a high voltage range (from 1.1 to 3.6 V) down to a supply voltage in the range from 1.0 to 1.32 V.

The voltages supplied by the VCC are configured using the ACS_VCC_CTRL_VTRIM bit-field from the ACS_VCC_CTRL register. This trim setting defines a VCC target, with VCC being supplied directly from the battery, or from either the internal LDO or DC-DC converters. Conditions for each of the different VCC supply configurations can be found in Table 3:

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Table 3. VCC Supply Configuration

| VCC Trim Configuration | VBAT Supply and Mode | VCC Supply Level | Description |
|------------------------|---------------------------|------------------|---|
| VCC target ≥ VBAT | - | VCC = VBAT | VCC supplied from VBAT |
| VCC target < VBAT | VBAT < 1.4 V | VCC = VCC target | VCC supplied through a low drop out regulator (LDO) from VBAT |
| VCC target < VBAT | VBAT > 1.4 V (LDO mode) | VCC = VCC target | VCC supplied through a low drop out regulator (LDO) from VBAT |
| VCC target < VBAT | VBAT > 1.4 V (DC-DC mode) | VCC = VCC target | VCC supplied through the DC-DC buck converter from VBAT |

The internal LDO is used to reduce VCC to the specified target when VBAT exceeds the target VCC. For low noise operation (no switching DC-DC operation), or for low VBAT voltages where it make no sense to use a switching converter, configure VCC to LDO Mode by clearing the ACS_VCC_CTRL_BUCK_ENABLE bit from the ACS_VCC_CTRL register. In this mode, the RSL10 SoC only uses VBAT or the internal LDO to supply VCC. Use of this mode requires an external VCC filtering capacitor, but does not require an external DC-DC converter inductor.

The DC-DC converter is a buck converter used to reduce the battery voltage from a high value (from 1.4 to 3.6 V) to a lower VCC voltage value (from 1.0 to 1.32 V) with high efficiency. The DC-DC converter is only enabled if the supplied VBAT exceeds 1.4 V, and if the VCC is configured to select DC-DC Mode by setting the ACS_VCC_CTRL_BUCK_ENABLE bit from the ACS_VCC_CTRL register. Use of the DC-DC converter requires both an external VCC filtering capacitor and the DC-DC converter’s charge transferring inductor.

The DC-DC buck converter periodically refreshes the flow of current through the external inductor to maintain the supply output. The refresh frequency for the buck converter is divided from SYSCLK (see Section 6.3.1, “System Clock (SYSCLK)” on page 79) using the CLK_DIV_CFG2_DCCLK_PRESCALE bit field from the CLK_DIV_CFG2 register. This prescaler provides a division of between 1 and 64 from SYSCLK, with a frequency defined by the following equation:

$$f_{DCCLK} = \frac{f_{SYSCLK}}{(CLK_DIV_CFG2_DCCLK_PRESCALE + 1)}$$

To minimize the supply ripple present on the VCC supply voltage, DCCLK needs to be configured for an update frequency between 4 and 12 MHz. The update frequency is generally set based on the expected level of VBAT, as shown in Table 4. (For VBAT levels not specified, configure the DCCLK frequency based on the closest VBAT level provided.) However, DCCLK frequencies that approach the SYSCLK frequency can negatively impact RF receive sensitivity. To limit this impact, a compromise setting of 4 MHz is recommended for the DCCLK frequency in RSL10 applications using an 8 MHz SYSCLK setting.

Table 4. DCCLK Frequency versus VBAT Level

| Approximate VBAT Level (V) | Recommended DCCLK Frequency (MHz) |
|----------------------------|-----------------------------------|
| 1.5 | 4 |
| 1.8 | 6 |
| 2.5 | 8 |
| 3.3 | 12 |

When the DC-DC converter is disabled, the CLK_DIV_CFG2_DCCLK_ENABLE bit-field from the CLK_DIV_CFG2 register can be used to disable DCCLK as well.

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Other configurations provided by the ACS_VCC_CTRL register for VCC include:

- A charge control mode setting (ACS_VCC_CTRL_CHARGE_CTRL) that selects between:
 - a. A constant current mode where the output current is defined by the supplied VBAT voltage and trimmed VCC voltage. In this configuration, any output ripple on the VCC supply from the buck converter remains stable across VBAT input voltages, reducing the overall noise in the RSL10 system. This configuration can only be used if VBAT exceeds VCC by 0.2 V.
 - b. A maximum current mode where the peak current transferred by the buck converter's inductor is defined by a trim configuration (ACS_VCC_CTRL_ICH_TRIM) bit-field. If this mode is used, the maximum output from VCC is nominally limited to 1/2 of the current defined by the selected setting for an ideal inductor. In this mode, the output ripple increases as VBAT decreases towards VCC - which might cause additional noise within the RSL10 system. To limit charge current in the DC-DC converter, the default setting of 80 mA (maximum output of 40 mA) is recommended. If the power supervisory circuit is resetting the system when using the DC-DC converter in the user circuit and under the user application's operating conditions, we recommend:
 - Using a higher setting than the default (up to the highest setting of 256 mA), or
 - Increasing the DCCLK frequency to reduce the amount of charge transfer that is required in each charge cycle.

This recommendation is intended to improve the system stability, handling the kind of stability issues that can arise from high current consumption cases when combined with non-ideal inductor and board series resistance values.

- A pulse control (ACS_VCC_CTRL_PULSE_CTRL) bit that can be used to enable a self-clocking mode. By default, the DC-DC converter is set to Single-Pulse Mode, where it is clocked with each pulse of a divided clock that is pre-scaled from SYSCLK using the CLK_DIV_CFG2_DCCLK_PRESCALE bit-field from the CLK_DIV_CFG2 register. In Multi-Pulse Mode, the DC-DC converter operates in a self-clocking mode that continuously charges and discharges the DC-DC inductor until VCC reaches its trimmed level. Multi-Pulse Mode is recommended only for cases where SYSCLK is below the desired DCCLK frequency, as this will result in increased DC-DC current consumption.
- To support high-current use cases, a continuous conduction mode has been provided that can be enabled using the ACS_VCC_CTRL_CCM_ENABLE bit. In this mode, the DC-DC converter continually operates to allow support for higher current loads. As use of this mode increases the power consumption of the RSL10 system, we recommend not using this mode for most use cases.

5.3.1.1 VCC and DC-DC Converter Registers

| Register Name | Register Description | Address |
|---------------|---|------------|
| ACS_VCC_CTRL | DC-DC / LDO Supply Configuration / Control register | 0x40001304 |

5.3.1.1.1 ACS_VCC_CTRL

| Bit Field | Field Name | Description |
|-----------|-------------|----------------------------------|
| 19:16 | ICH_TRIM | Inductor charge current trimming |
| 11 | CCM_ENABLE | Enable CCM Mode |
| 10 | PULSE_CTRL | Pulse Mode control |
| 9 | CHARGE_CTRL | Charge Mode control |

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| Bit Field | Field Name | Description |
|-----------|-------------|--|
| 8 | BUCK_ENABLE | Enable Buck Converter Mode |
| 4:0 | VTRIM | Output voltage trimming configuration in 10 mV steps |

| Field Name | Value Symbol | Value Description | Hex Value |
|-------------|---------------------|---|-----------|
| ICH_TRIM | VCC_ICHTRIM_16MA | Charge pump max current to 16 mA | 0x0 |
| | VCC_ICHTRIM_32MA | Charge pump max current to 32 mA | 0x1 |
| | VCC_ICHTRIM_64MA | Charge pump max current to 64 mA | 0x3 |
| | VCC_ICHTRIM_80MA | Charge pump max current to 80 mA | 0x4* |
| | VCC_ICHTRIM_256MA | Charge pump max current to 256 mA | 0xF |
| CCM_ENABLE | VCC_DCM_MODE | Discontinuous current mode | 0x0* |
| | VCC_CCM_MODE | Continuous current mode enabled | 0x1 |
| PULSE_CTRL | VCC_SINGLE_PULSE | Single pulse per clock cycle | 0x0* |
| | VCC_MULTI_PULSE | Multi pulses enabled (until VCC > VCC_TRIM) | 0x1 |
| CHARGE_CTRL | VCC_CONSTANT_CHARGE | Constant charge transfer (valid for VBAT > VCC + 0.2 V) | 0x0 |
| | VCC_CONSTANT_IMAX | Constant inductor maximum charge current | 0x1* |
| BUCK_ENABLE | VCC_LDO | Linear Mode | 0x0* |
| | VCC_BUCK | Buck Converter Mode enabled | 0x1 |
| VTRIM | VCC_TRIM_1P00V | Output voltage 1.00V | 0x0 |
| | VCC_TRIM_1P05V | Output voltage 1.05V | 0x5 |
| | VCC_TRIM_1P10V | Output voltage 1.10V | 0xA* |
| | VCC_TRIM_1P15V | Output voltage 1.15V | 0xF |
| | VCC_TRIM_1P20V | Output voltage 1.20V | 0x14 |
| | VCC_TRIM_1P25V | Output voltage 1.25V | 0x19 |
| | VCC_TRIM_1P31V | Output voltage 1.31V | 0x1F |

5.3.2 Internal Band Gap Reference Voltage

The bandgap block provides a 0.75 V reference voltage, stabilized over temperature and process variations by the regulators. This voltage is soft programmable in steps of 2.5 mV from 0.67 to 0.825 V. This block also provides the bias current for all analog blocks, except for the digital supply and POR blocks. This reference voltage is calibrated during production, and use of this calibrated setting is recommended for all use cases.

ACS_BG_CTRL is the bandgap configuration and control register, whose bits can be set for various functions. The ACS_BG_CTRL_SLOPE_TRIM bit field controls whether trimming depends on the temperature coefficient, and the ACS_BG_CTRL_VTRIM bit field configures reference voltage trimming in 2.5 mV steps.

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5.3.2.1 Bandgap Converter Registers

| Register Name | Register Description | Address |
|---------------|--|------------|
| ACS_BG_CTRL | Bandgap Configuration / Control register | 0x40001300 |

5.3.2.1.1 ACS_BG_CTRL

| Bit Field | Field Name | Description |
|-----------|------------|---|
| 12:8 | SLOPE_TRIM | Temperature coefficient trimming |
| 5:0 | VTRIM | Reference voltage trimming (2.5 mV steps) |

| Field Name | Value Symbol | Value Description | Hex Value |
|------------|---------------------|--------------------------------|-----------|
| SLOPE_TRIM | BG_SLOPE_TRIM_VALUE | Temperature dependency 0 ppm/C | 0xB* |
| VTRIM | BG_TRIM_0P675V | 0.6750 V | 0x0 |
| | BG_TRIM_0P678V | 0.6775 V | 0x1 |
| | BG_TRIM_0P748V | 0.7475 V | 0x1D |
| | BG_TRIM_0P750V | 0.7500 V | 0x1E* |
| | BG_TRIM_0P753V | 0.7525 V | 0x1F |
| | BG_TRIM_0P830V | 0.8300 V | 0x3E |
| | BG_TRIM_0P833V | 0.8325 V | 0x3F |

5.3.3 RF Supply Voltage

The RF front-end is supplied by the RF supply voltage (VDDRF). This supply voltage can be supplemented by the RF power amplifier supply voltage (VDDPA), if the TX power required by a user application exceeds the available TX power levels possible from VDDRF.

The VDDRF block is used to provide a regulated voltage, trimmable from 0.75 to 1.38 V in 10 mV steps, from the VCC supply. This voltage is used to supply the radio front-end, which requires a high current.

NOTE: The VDDRF pin can be driven by an external voltage regulator when the regulator is disabled. To disable VDDRF, clear the ACS_VDDRF_CTRL_ENABLE bit from the ACS_VDDRF_CTRL register.

This supply is typically trimmed to a level that supplies the TX power amplifier with appropriate TX power for the user application's use case. If the TX power amplifier requires a supply at a level exceeding VCC, the VDDPA separately powers the TX power amplifier, and the VDDRF supply needs to be trimmed to the lowest available calibrated setting that provides the desired RX sensitivity (see Table 5).

In the ACS_VDDRF_CTRL register, the ACS_VDDRF_CTRL_READY bit configures the whether the supply voltage is in Ready Mode. The ACS_VDDRF_CTRL_CLAMP bit controls the output in Disable Mode—it can be used to send the output HIZ or clamp the output to ground. The ACS_VDDRF_CTRL_ENABLE bit enables or disables the VDDRF regulator. The ACS_VDDRF_CTRL_VTRIM bit field controls configuration of the output voltage trimming in 10 mV steps.

VDDPA is an optional RF TX power amplifier supply voltage. This block is used to provide a regulated voltage, trimmable from 1.1 V to 1.7 V in 10 mV steps, from the VDDA voltage (charge pump). This voltage is used to supply

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the TX power amplifier block of the radio, whenever this block requires a supply voltage that exceeds the level of VCC to achieve the desired TX output power. To enable VDDPA, set the ACS_VDDPA_CTRL_ENABLE bit from the ACS_VDDPA_CTRL register.

NOTE: The VDDPA pin can be driven by an external voltage regulator when the regulator is disabled.

ACS_VDDPA_CTRL_VDDPA_SW_CTRL, in the ACS_VDDRF_CTRL register, is the bit that controls the power amplifier supply, setting the output to HIZ in disable mode, and connecting the switched output to the VDDRF regulator (the Enable bit must be reset in this case). The ACS_VDDPA_CTRL_ENABLE_ISENSE bit is used to enable or disable the VDDPA regulator current sensing circuit. The ACS_VDDPA_CTRL_ENABLE bit enables or disables the VDDPA regulator. And ACS_VDDPA_CTRL_VTRIM controls configuration of the output voltage trimming in 10 mV steps.

Table 5. Target Voltages for TX Power Sources

| TX Power (dBm) | Source | Target Voltage (V) |
|----------------|--------------------------------|--------------------|
| 0 | VDDRF | 1.07 |
| 1 | VDDRF or VDDPA (low VCC cases) | 1.13 |
| 2 | VDDRF or VDDPA (low VCC cases) | 1.20 |
| 3 | VDDPA | 1.26 |
| 4 | VDDPA | 1.35 |
| 5 | VDDPA | 1.45 |
| 6 | VDDPA | 1.6 |

The VDDRF supply can be broken down into its two internal supply voltages that can be independently over driven at the VDDRF_SW and VDDSYN_SW pads. The VDDRF_SW and VDDSYN_SW pads supply inputs are only intended for test purposes, and as such can be left floating separately or shorted together externally, but not otherwise connected.

5.3.3.1 RF Block Configuration and Control Registers

| Register Name | Register Description | Address |
|----------------|---|------------|
| ACS_VDDRF_CTRL | RF Block Regulator Configuration / Control register | 0x40001314 |
| ACS_VDDPA_CTRL | RF Block Regulator Configuration / Control register | 0x40001318 |

5.3.3.1.1 ACS_VDDRF_CTRL

| Bit Field | Field Name | Description |
|-----------|------------|--|
| 24 | READY | Supply ready |
| 12 | CLAMP | Disable mode clamp control |
| 8 | ENABLE | Enable control |
| 5:0 | VTRIM | Output voltage trimming configuration in 10 mV steps |

| Field Name | Value Symbol | Value Description | Hex Value |
|------------|-----------------|--------------------------|-----------|
| READY | VDDRF_NOT_READY | Supply voltage not ready | 0x0* |
| | VDDRF_READY | Supply voltage ready | 0x1 |

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| Field Name | Value Symbol | Value Description | Hex Value |
|------------------|-------------------|---|-----------|
| CLAMP | VDDRF_DISABLE_HIZ | Set the output HIZ (floating) in disable mode | 0x0* |
| | VDDRF_DISABLE_GND | Clamp output to ground in disable mode | 0x1 |
| ENABLE | VDDRF_DISABLE | Disable the VDDRF regulator | 0x0* |
| | VDDRF_ENABLE | Enable the VDDRF regulator | 0x1 |
| VTRIM | VDDRF_TRIM_0P75V | 0.75 V | 0x0 |
| | VDDRF_TRIM_0P76V | 0.76 V | 0x1 |
| | VDDRF_TRIM_1P00V | 1.0 V | 0x19 |
| | VDDRF_TRIM_1P08V | 1.08 V | 0x21 |
| | VDDRF_TRIM_1P10V | 1.1 V | 0x23* |
| | VDDRF_TRIM_1P15V | 1.15 V | 0x28 |
| | VDDRF_TRIM_1P20V | 1.2 V | 0x2D |
| | VDDRF_TRIM_1P25V | 1.25 V | 0x32 |
| | VDDRF_TRIM_1P32V | 1.32 V | 0x39 |
| VDDRF_TRIM_1P38V | 1.38 V | 0x3F | |

5.3.3.1.2 ACS_VDDPA_CTRL

| Bit Field | Field Name | Description |
|-----------|---------------|--|
| 12 | VDDPA_SW_CTRL | Power amplifier supply control |
| 9 | ENABLE_ISENSE | Enable current sensing circuit |
| 8 | ENABLE | Enable control |
| 5:0 | VTRIM | Output voltage trimming configuration in 10 mV steps |

| Field Name | Value Symbol | Value Description | Hex Value |
|---------------|----------------------|---|-----------|
| VDDPA_SW_CTRL | VDDPA_SW_HIZ | Set the output HIZ (floating) in disable mode | 0x0* |
| | VDDPA_SW_VDDRF | Connect switched output to VDDRF regulator (ENABLE bit must be reset) | 0x1 |
| ENABLE_ISENSE | VDDPA_ISENSE_DISABLE | Disable the VDDPA regulator current sensing circuit | 0x0* |
| | VDDPA_ISENSE_ENABLE | Enable the VDDPA regulator current sensing circuit | 0x1 |
| ENABLE | VDDPA_DISABLE | Disable the VDDPA regulator | 0x0* |
| | VDDPA_ENABLE | Enable the VDDPA regulator | 0x1 |

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| Field Name | Value Symbol | Value Description | Hex Value |
|------------|------------------|-------------------|-----------|
| VTRIM | VDDPA_TRIM_1P05V | 1.05 V | 0x0 |
| | VDDPA_TRIM_1P06V | 1.06 V | 0x1 |
| | VDDPA_TRIM_1P59V | 1.59 V | 0x36 |
| | VDDPA_TRIM_1P60V | 1.60 V | 0x37* |
| | VDDPA_TRIM_1P61V | 1.61 V | 0x38 |
| | VDDPA_TRIM_1P68V | 1.68 V | 0x3F |

5.3.4 Digital Supply Voltages

The RSL10 SoC includes internally regulated digital supply voltages, for which the calibrated settings are strongly recommended:

- VDDC is the core digital voltage that is used for most of the RSL10 system’s digital components.
- VDDCRET replaces VDDC in power modes that use state retention of the RSL10 system’s digital components.
- VDDM is the memory digital voltage that is used for memories and memory-mapped elements of the RSL10 system.
- VDDMRET replaces VDDM in power modes that use state retention of memories and memory-mapped elements of the RSL10 system.
- VDDTRET is a retention regulator that complements the VDDCRET regulator to maintain the baseband timer execution.

This block is used twice to provide two regulated voltages derived from the VCC supply. These supplies are trimmable from 0.75 V to 1.38 V in 10 mV steps. The default voltage at startup is controlled by the POR block and Program ROM, to ensure safe operation with an untrimmed bandgap.

NOTE: The VDDC and VDDM supplies can also be driven by an external voltage regulator when the regulators are disabled.

In Run Mode, both VDDC and VDDACS (Analog Control Subsystem) regulators’ outputs are shorted together. If VDDC is trimmed below 1.0 V for low frequency operating use cases, the VDDACS must also be trimmed lower. If this is not done, the VDDC level saturates to the VDDACS voltage.

The digital retention supply regulator is designed to consume less power and to guarantee the retention of the state of digital blocks (IVDDCRET) and the contents of memory (VDDMRET) to the extended supply limit.

The ACS_VDDC_CTRL and ACS_VDDM_CTRL registers contain bits with identical names and identical functions. The STANDBY_VTRIM bit controls the VDDC standby voltage trimming in 10 mV steps. The ENABLE_LOW_BIAS bit is used to specify whether the regulator biasing is normal or low. The SLEEP_CLAMP bit sets the output to HIZ or clamps the output to ground, in Sleep Mode. The VTRIM bit configures output voltage trimming in 10 mV steps in both ACS_VDDC_CTRL and CS_VDDM_CTRL.

The ACS_VDDRET_CTRL has three different bit fields used to trim each of the retention regulators. These are:

- ACS_VDDRET_CTRL_VDDCRET_VTRIM bit controls the VDDCRET retention regulator voltage trimming value, while ACS_VDDRET_CTRL_VDDCRET_ENABLE enables or disables the VDDCRET retention regulator.
- ACS_VDDRET_CTRL_VDDMRET_VTRIM bit controls the VDDMRET retention regulator voltage trimming value. ACS_VDDRET_CTRL_VDDMRET_ENABLE enables or disables the VDDMRET retention regulator.

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- ACS_VDDRET_CTRL_VDDTRET_VTRIM bit controls the VDDTRET retention regulator voltage trimming value. ACS_VDDRET_CTRL_VDDTRET_ENABLE enables or disables the VDDTRET retention regulator.

For proper operation across your RSL10 product's full operating temperature, specific settings must be applied to the RC oscillator frequency setting and retention regulator trims before entering sleep mode. The RC oscillator must be set to 3 MHz. Non-automotive RSL10 products must apply retention regulator trims of 0x01. Automotive RSL10 products must apply retention regulator trims of 0x03.

The applicable sample applications now set the RC oscillator to 3 MHz and apply retention regulator trims of 0x01 before entering sleep mode. This default configuration is appropriate for all non-automotive RSL10 products.

Users of automotive RSL10 must manually apply retention regulator trims of 0x03. This can be done by selecting 0x3 for VDDTRet Trim value, VDDMRet Trim value, and VDDCRet Trim value under Retention Regulator Trim Configuration in the *RTE_Device.h* file of applicable sample applications.

If the low power clock source is the RC 32 kHz oscillator (i.e., RTC_CLK_SRC is defined to RTC_CLK_SRC_RC_OSC in the *app.h* file), VDDT retention regulator trim must always be set to 0x3 for all RSL10 products.

Failure to use the correct RC oscillator frequency and retention regulator trims can result in incorrect operation across the temperature range when sleep mode is used. See the sample code *readme* files for additional detail.

5.3.4.1 Digital Supply Configuration / Control Registers

| Register Name | Register Description | Address |
|-----------------|---|------------|
| ACS_VDDC_CTRL | Digital Core Voltage Regulator Configuration / Control register | 0x4000130C |
| ACS_VDDM_CTRL | Memories Voltage Configuration / Control register | 0x40001310 |
| ACS_VDDRET_CTRL | Retention Regulator Configuration / Control register | 0x4000131C |

5.3.4.1.1 ACS_VDDC_CTRL

| Bit Field | Field Name | Description |
|-----------|-----------------|--|
| 21:16 | STANDBY_VTRIM | VDDC standby voltage trimming (10 mV steps) |
| 13 | ENABLE_LOW_BIAS | Low power mode control |
| 12 | SLEEP_CLAMP | Sleep mode clamp control |
| 5:0 | VTRIM | Output voltage trimming configuration in 10 mV steps |

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| Field Name | Value Symbol | Value Description | Hex Value |
|-----------------|-------------------------|---|-----------|
| STANDBY_VTRIM | VDDC_STANDBY_TRIM_0P75V | 0.75 V | 0x0 |
| | VDDC_STANDBY_TRIM_0P76V | 0.76 V | 0x1 |
| | VDDC_STANDBY_TRIM_1P00V | 1.0 V | 0x19 |
| | VDDC_STANDBY_TRIM_1P08V | 1.08 V | 0x21 |
| | VDDC_STANDBY_TRIM_1P10V | 1.1 V | 0x23* |
| | VDDC_STANDBY_TRIM_1P15V | 1.15 V | 0x28 |
| | VDDC_STANDBY_TRIM_1P20V | 1.2 V | 0x2D |
| | VDDC_STANDBY_TRIM_1P25V | 1.25 V | 0x32 |
| | VDDC_STANDBY_TRIM_1P32V | 1.32 V | 0x39 |
| | VDDC_STANDBY_TRIM_1P38V | 1.38 V | 0x3F |
| ENABLE_LOW_BIAS | VDDC_NOMINAL_BIAS | Nominal regulator biasing | 0x0* |
| | VDDC_LOW_BIAS | Low regulator biasing | 0x1 |
| SLEEP_CLAMP | VDDC_SLEEP_HIZ | Set the output HIZ (floating) in Sleep Mode | 0x0* |
| | VDDC_SLEEP_GND | Clamp output to ground in Sleep Mode | 0x1 |
| VTRIM | VDDC_TRIM_0P75V | 0.75 V | 0x0 |
| | VDDC_TRIM_0P76V | 0.76 V | 0x1 |
| | VDDC_TRIM_1P00V | 1.0 V | 0x19 |
| | VDDC_TRIM_1P08V | 1.08 V | 0x21 |
| | VDDC_TRIM_1P10V | 1.1 V | 0x23* |
| | VDDC_TRIM_1P15V | 1.15 V | 0x28 |
| | VDDC_TRIM_1P20V | 1.2 V | 0x2D |
| | VDDC_TRIM_1P25V | 1.25 V | 0x32 |
| | VDDC_TRIM_1P32V | 1.32 V | 0x39 |
| | VDDC_TRIM_1P38V | 1.38 V | 0x3F |

5.3.4.1.2 ACS_VDDM_CTRL

| Bit Field | Field Name | Description |
|-----------|-----------------|--|
| 21:16 | STANDBY_VTRIM | VDDM standby voltage trimming (10 mV steps) |
| 13 | ENABLE_LOW_BIAS | Low power mode control |
| 12 | SLEEP_CLAMP | Sleep mode clamp control |
| 5:0 | VTRIM | Output voltage trimming configuration in 10 mV steps |

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| Field Name | Value Symbol | Value Description | Hex Value |
|-----------------|-------------------------|---|-----------|
| STANDBY_VTRIM | VDDM_STANDBY_TRIM_0P75V | 0.75 V | 0x0 |
| | VDDM_STANDBY_TRIM_0P76V | 0.76 V | 0x1 |
| | VDDM_STANDBY_TRIM_1P00V | 1.0 V | 0x19 |
| | VDDM_STANDBY_TRIM_1P08V | 1.08 V | 0x21 |
| | VDDM_STANDBY_TRIM_1P10V | 1.1 V | 0x23* |
| | VDDM_STANDBY_TRIM_1P15V | 1.15 V | 0x28 |
| | VDDM_STANDBY_TRIM_1P20V | 1.2 V | 0x2D |
| | VDDM_STANDBY_TRIM_1P25V | 1.25 V | 0x32 |
| | VDDM_STANDBY_TRIM_1P32V | 1.32 V | 0x39 |
| | VDDM_STANDBY_TRIM_1P38V | 1.38 V | 0x3F |
| ENABLE_LOW_BIAS | VDDM_NOMINAL_BIAS | Nominal regulator biasing | 0x0* |
| | VDDM_LOW_BIAS | Low regulator biasing | 0x1 |
| SLEEP_CLAMP | VDDM_SLEEP_HIZ | Set the output HIZ (floating) in Sleep Mode | 0x0* |
| | VDDM_SLEEP_GND | Clamp output to ground in Sleep Mode | 0x1 |
| VTRIM | VDDM_TRIM_0P75V | 0.75 V | 0x0 |
| | VDDM_TRIM_0P76V | 0.76 V | 0x1 |
| | VDDM_TRIM_1P00V | 1.0 V | 0x19 |
| | VDDM_TRIM_1P08V | 1.08 V | 0x21 |
| | VDDM_TRIM_1P10V | 1.1 V | 0x23* |
| | VDDM_TRIM_1P15V | 1.15 V | 0x28 |
| | VDDM_TRIM_1P20V | 1.2 V | 0x2D |
| | VDDM_TRIM_1P25V | 1.25 V | 0x32 |
| | VDDM_TRIM_1P32V | 1.32 V | 0x39 |
| | VDDM_TRIM_1P38V | 1.38 V | 0x3F |

5.3.4.1.3 ACS_VDDRET_CTRL

| Bit Field | Field Name | Description |
|-----------|----------------|--|
| 18:17 | VDDMRET_VTRIM | VDDMRET retention regulator voltage trimming |
| 16 | VDDMRET_ENABLE | Enable/Disable the VDDMRET retention regulator |
| 10:9 | VDDTRET_VTRIM | VDDTRET retention regulator voltage trimming |
| 8 | VDDTRET_ENABLE | Enable/Disable the VDDTRET retention regulator |
| 2:1 | VDDCRET_VTRIM | VDDCRET retention regulator voltage trimming |
| 0 | VDDCRET_ENABLE | Enable/Disable the VDDCRET retention regulator |

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| Field Name | Value Symbol | Value Description | Hex Value |
|----------------|--------------------|---|-----------|
| VDDMRET_VTRIM | VDDMRET_TRIM_VALUE | VDDMRET trimming value | 0x3* |
| VDDMRET_ENABLE | VDDMRET_DISABLE | The VDDMRET retention regulator is disabled | 0x0* |
| | VDDMRET_ENABLE | The VDDMRET retention regulator is enabled | 0x1 |
| VDDTRET_VTRIM | VDDTRET_TRIM_VALUE | VDDTRET trimming value | 0x3* |
| VDDTRET_ENABLE | VDDTRET_DISABLE | The VDDTRET retention regulator is disabled | 0x0* |
| | VDDTRET_ENABLE | The VDDTRET retention regulator is enabled | 0x1 |
| VDDCRET_VTRIM | VDDCRET_TRIM_VALUE | VDDCRET trimming value | 0x3* |
| VDDCRET_ENABLE | VDDCRET_DISABLE | The VDDCRET retention regulator is disabled | 0x0* |
| | VDDCRET_ENABLE | The VDDCRET retention regulator is enabled | 0x1 |

5.3.5 Analog Supply Voltage (VDDA)

The analog supply voltage makes use of an internal charge pump to generate a configurable regulated supply voltage. This voltage is used for all of the non-RF analog components and the flash memory. This supply uses a boost converter with an external capacitance between the CAP0 and CAP1 pads as part of its charge pump circuit, to effectively increase the system supply (VCC) voltage as required by these blocks.

The charge pump has four different output power trimming modes to allow a better balance between consumption and power delivery. The default maximum current draw of the output power is 4 mA. If an application requires a heavy current draw on VDDA, the PTRIM bit (1:0) of the ACS_VDDA_CP_CTRL register can be configured to 0x3, to receive a maximum current of 16 mA.

The VDDA charge pump periodically refreshes its external capacitance to maintain the supply output. The refresh frequency for the charge pump is divided from SLOWCLK (see Section 6.3.3, “Slow Clock (SLOWCLK)” on page 81) using the CLK_DIV_CFG2_CPCLK_PRESCALE bit field from the CLK_DIV_CFG2 register. This prescaler provides a division of between 1 and 64 from SLOWCLK, with a frequency defined by the following equation:

$$f_{\text{CPCLK}} = \frac{f_{\text{SLOWCLK}}}{(\text{CLK_DIV_CFG2_CPCLK_PRESCALE} + 1)}$$

This clock needs to be configured for an update frequency between 10 kHz and 400 kHz, with no restrictions on the duty cycle of the source clock. When VDDA is disabled, the CLK_DIV_CFG2_CPCLK_ENABLE bit-field from the CLK_DIV_CFG2 register can be used to disable the charge pump clock as well.

The analog supply voltage is accessible at the VDDA pad for capacitive filtering.

5.3.5.1 Analog Voltage Configuration and Control Registers

| Register Name | Register Description | Address |
|------------------|---|------------|
| ACS_VDDA_CP_CTRL | Analog Voltage and Flash Charge Pump Configuration / Control register | 0x40001308 |

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5.3.5.1.1 ACS_VDDA_CP_CTRL

| Bit Field | Field Name | Description |
|-----------|------------|-----------------------|
| 1:0 | PTRIM | Output power trimming |

| Field Name | Value Symbol | Value Description | Hex Value |
|------------|-----------------|----------------------------------|-----------|
| PTRIM | VDDA_PTRIM_4MA | Charge pump max current to 4 mA | 0x0* |
| | VDDA_PTRIM_8MA | Charge pump max current to 8 mA | 0x1 |
| | VDDA_PTRIM_12MA | Charge pump max current to 12 mA | 0x2 |
| | VDDA_PTRIM_16MA | Charge pump max current to 16 mA | 0x3 |

5.4 POWER MODES

5.4.1 Overview

The available power modes in RSL10 consist of Standby Mode, Sleep Mode, and Run Mode. Before entering Sleep Mode, RSL10 can be configured by the user to wake up from retention memory. RSL10 effectively uses power modes between RF events, while maintaining a Bluetooth low energy connection, and minimizing power consumption while in Standby Mode for duty cycled applications.

The POWER_MODE bit of the ACS_PWR_MODES_CTRL register holds a 32-bit key which specifies whether RSL10 enters Run Mode, Standby Mode, or Sleep Mode.

5.4.2 Measuring Power Mode Current Consumption

To minimize the power consumption for measurements, here are a few guidelines:

- Disable pad retention
- Disconnect the JTAG cable
- Disconnect all probes on GPIO pins and power supplies
- Disable the VDDT/VDDC/VDDM retention regulators during sleep when possible

The 32 kHz crystal oscillator power consumption can be reduced (possibly as low as the level of the RC oscillator consumption) by enabling the following settings in the ACS_XTAL32K_CTRL register:

- EN_AMPL_CTRL = 1 (this regulates the oscillation amplitude to minimize power consumption)
- Set the CLOAD_TRIM register to bring the frequency as close as possible to 32,768 Hz. This register adjusts the crystal load capacitors.
- Leave the other settings at their default values.

5.4.3 Run Mode

In Run Mode (default functional mode), all the circuitry is powered on. Most of the blocks can be enabled/disabled individually using memory-mapped registers (refer to Chapter 7, “Memory” on page 94).

5.4.4 Standby Mode

Standby Mode can be used to reduce the average power consumption for inactive times, which typically range from a few ms to a few hundreds of ms. In this state, the logic and memories are not clocked and are powered at a reduced voltage to minimize the leakage current.

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The ACS (Analog Control System), bandgap, DC-DC converter, charge pump, and digital regulator are active. The RF block can be disconnected from its supply through the `ACS_VDDRF_CTRL` register.

The reduced voltage level can be programmed in the `STANDBY_VTRIM` field of the `ACS_VDDC_CTRL` register.

Entering the Standby Mode by writing the standby key in the `ACS_PWR_MODES_CTRL` register (refer to Section 5.4.4.2, “`ACS_PWR_MODES_CTRL`”) starts the following sequence:

1. The system clock is stopped.
2. All memories (FLASH, PROM, RAM) are isolated from the core (AND gates).
3. ROM and Flash are powered off, and used RAMs are placed in Retention Mode.
4. The VDDC and VDDM regulator output voltages are set to their standby voltages.

IMPORTANT: For an RSL10 SoC in standby, the 48 MHz crystal oscillator, RF block and `STANDBY_VTRIM` settings contribute significantly to the current of the battery (IBAT).

To minimize the power consumption, if the 48 MHz crystal oscillator and RF block are not required, both should be turned off and the `STANDBY_VTRIM` setting should be lowered.

At wake-up (see Section 5.4.4.1, “Wakeup Sources” on page 52 for sources), the following sequence restarts the system:

1. The RTC counter’s 8 LSBs are captured in a register to record the wakeup time. This value can be read from the `RTC_VALUE` bit field in the `ACS_WAKEUP_STATE` register (see Section 5.4.4.4, “`ACS_WAKEUP_STATE`” on page 55).
2. The VDDC and VDDM regulator output voltages are set to their normal voltages.
3. Memories are powered back on.
4. The wakeup DELAY is applied (see `ACS_WAKEUP_CFG` register, refer to Section 5.4.4.3, “`ACS_WAKEUP_CFG`”).
5. Memory isolation is removed.
6. Clock is enabled and system execution is resumed.

5.4.4.1 Wakeup Sources

The following are the sources through which a wakeup event can occur:

- DC-DC overload
- Baseband timer
- Wakeup pad
- One of DIO [3:0]

IMPORTANT: The Wakeup pin cannot be used as a GPIO.

`ACS_WAKEUP_CFG_DCDC_OVERLOAD_EN` enables or disables the DC-DC overload flag’s wakeup functionality. The `ACS_WAKEUP_CFG_WAKEUP_PAD_POL` bit controls whether wakeup occurs on the wakeup pad’s rising edge, enabling a pull-down, or on the falling edge, with a pull-up enabled. The `ACS_WAKEUP_CFG_DIO*_POL` bit (where * is 0 to 3) controls the wakeup polarity on DIO pads 0 to 3. Bit `ACS_WAKEUP_CFG_DIO*_EN` (where * is 0 to 3) enables or disables wakeup functionality on the corresponding DIO pad.

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The ACS_WAKEUP_CFG_DELAY bit in the ACS_WAKEUP_CFG register controls the number of clock cycles (in powers of 2, between 1 and 28) that elapse after VDDC wakeup.

For the ACS_WAKEUP_STATE register, the ACS_WAKEUP_STATE_WAKEUP_SRC bit indicates the source of the last wakeup, while the ACS_WAKEUP_STATE_RCT_VALUE bit contains the value of the RTC counter captured at the last wakeup event.

NOTE: A maximum sleep duration baseband timer can be enabled by software. See the *RSL10 Firmware Reference* for how to configure this baseband timer.

5.4.4.2 ACS_PWR_MODES_CTRL

| Bit Field | Field Name | Description |
|-----------|------------|--|
| 31:0 | POWER_MODE | 32-bit key to enter RUN, STANDBY or SLEEP mode |

| Field Name | Value Symbol | Value Description | Hex Value |
|------------|------------------|------------------------------------|------------|
| POWER_MODE | PWR_RUN_MODE | Keep the system in normal RUN mode | 0x0* |
| | PWR_STANDBY_MODE | Enter STANDBY mode | 0x9B1D79A0 |
| | PWR_SLEEP_MODE | Enter SLEEP mode | 0xE0045650 |

5.4.4.3 ACS_WAKEUP_CFG

| Bit Field | Field Name | Description |
|-----------|------------------|--|
| 18:16 | DELAY | Delay from VDDC ready to digital clock enable (power of 2) |
| 9 | DCDC_OVERLOAD_EN | Enable / Disable the wakeup functionality on the DC-DC overload flag |
| 8 | WAKEUP_PAD_POL | Wakeup polarity on the WAKEUP pad |
| 7 | DIO3_POL | Wakeup polarity on the DIO3 pad |
| 6 | DIO2_POL | Wakeup polarity on the DIO2 pad |
| 5 | DIO1_POL | Wakeup polarity on the DIO1 pad |
| 4 | DIO0_POL | Wakeup polarity on the DIO0 pad |
| 3 | DIO3_EN | Enable / Disable the wakeup functionality on the DIO3 pad |
| 2 | DIO2_EN | Enable / Disable the wakeup functionality on the DIO2 pad |
| 1 | DIO1_EN | Enable / Disable the wakeup functionality on the DIO1 pad |
| 0 | DIO0_EN | Enable / Disable the wakeup functionality on the DIO0 pad |

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| Field Name | Value Symbol | Value Description | Hex Value |
|------------------|------------------------------|---|-----------|
| DELAY | WAKEUP_DELAY_1 | Wait for 1 clock cycle | 0x0 |
| | WAKEUP_DELAY_2 | Wait for 2 clock cycles | 0x1 |
| | WAKEUP_DELAY_4 | Wait for 4 clock cycles | 0x2 |
| | WAKEUP_DELAY_8 | Wait for 8 clock cycles | 0x3 |
| | WAKEUP_DELAY_16 | Wait for 16 clock cycles | 0x4 |
| | WAKEUP_DELAY_32 | Wait for 32 clock cycles (typ.10 us) | 0x5* |
| | WAKEUP_DELAY_64 | Wait for 64 clock cycles | 0x6 |
| | WAKEUP_DELAY_128 | Wait for 128 clock cycles | 0x7 |
| DCDC_OVERLOAD_EN | WAKEUP_DCDC_OVERLOAD_DISABLE | Disable the wakeup functionality on the DC-DC overload flag | 0x0* |
| | WAKEUP_DCDC_OVERLOAD_ENABLE | Enable the wakeup functionality on the DC-DC overload flag | 0x1 |
| WAKEUP_PAD_POL | WAKEUP_WAKEUP_PAD_RISING | Wake up on the WAKEUP pad rising edge and enable pull-down | 0x0* |
| | WAKEUP_WAKEUP_PAD_FALLING | Wake up on the WAKEUP pad falling edge and enable pull-up | 0x1 |
| DIO3_POL | WAKEUP_DIO3_RISING | Wake up on the DIO3 rising edge | 0x0* |
| | WAKEUP_DIO3_FALLING | Wake up on the DIO3 falling edge | 0x1 |
| DIO2_POL | WAKEUP_DIO2_RISING | Wake up on the DIO2 rising edge | 0x0* |
| | WAKEUP_DIO2_FALLING | Wake up on the DIO2 falling edge | 0x1 |
| DIO1_POL | WAKEUP_DIO1_RISING | Wake up on the DIO1 rising edge | 0x0* |
| | WAKEUP_DIO1_FALLING | Wake up on the DIO1 falling edge | 0x1 |
| DIO0_POL | WAKEUP_DIO0_RISING | Wake up on the DIO0 rising edge | 0x0* |
| | WAKEUP_DIO0_FALLING | Wake up on the DIO0 falling edge | 0x1 |
| DIO3_EN | WAKEUP_DIO3_DISABLE | Disable the Wakeup functionality on the DIO3 pad | 0x0* |
| | WAKEUP_DIO3_ENABLE | Enable the Wakeup functionality on the DIO3 pad | 0x1 |
| DIO2_EN | WAKEUP_DIO2_DISABLE | Disable the Wakeup functionality on the DIO2 pad | 0x0* |
| | WAKEUP_DIO2_ENABLE | Enable the Wakeup functionality on the DIO2 pad | 0x1 |
| DIO1_EN | WAKEUP_DIO1_DISABLE | Disable the Wakeup functionality on the DIO1 pad | 0x0* |
| | WAKEUP_DIO1_ENABLE | Enable the Wakeup functionality on the DIO1 pad | 0x1 |
| DIO0_EN | WAKEUP_DIO0_DISABLE | Disable the Wakeup functionality on the DIO0 pad | 0x0* |
| | WAKEUP_DIO0_ENABLE | Enable the Wakeup functionality on the DIO0 pad | 0x1 |

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5.4.4.4 ACS_WAKEUP_STATE

| Bit Field | Field Name | Description |
|-----------|------------|---|
| 18:16 | WAKEUP_SRC | Status register indicates the last wakeup source |
| 7:0 | RTC_VALUE | RTC counter value captured at wakeup event (only 8 LSBs, corresponds to 7.8 ms) |

| Field Name | Value Symbol | Value Description | Hex Value |
|------------|-----------------------------|---|-----------|
| WAKEUP_SRC | WAKEUP_DUE_TO_DCDC_OVERLOAD | The last wakeup was due to the DC-DC overload | 0x7 |
| | WAKEUP_DUE_TO_WAKEUP_PAD | The last wakeup was due to the WAKEUP pad | 0x6 |
| | WAKEUP_DUE_TO_RTC_ALARM | The last wakeup was due to the RTC Timer alarm | 0x5 |
| | WAKEUP_DUE_TO_BB_TIMER | The last wakeup was due to the baseband timer alarm | 0x4 |
| | WAKEUP_DUE_TO_DIO3 | The last wakeup was due to the DIO3 pad | 0x3 |
| | WAKEUP_DUE_TO_DIO2 | The last wakeup was due to the DIO2 pad | 0x2 |
| | WAKEUP_DUE_TO_DIO1 | The last wakeup was due to the DIO1 pad | 0x1 |
| | WAKEUP_DUE_TO_DIO0 | The last wakeup was due to the DIO0 pad | 0x0* |

5.4.5 Sleep Mode

When operating in Sleep Mode, RSL10 will exhibit the lowest current consumption. Only the wakeup logic (see Section 5.4.4.1, “Wakeup Sources” on page 52 for sources of wakeup) is kept powered. The bandgap, regulators, RF block, etc. are disabled. The digital core and the memories can optionally be powered at low voltage.

When Sleep Mode is entered, a Power-On Reset (POR) is generated, which sets all registers in the digital core to their default values. Only the registers inferred in the ACS keep their values.

IMPORTANT: The system cannot enter Sleep Mode if any interrupts are pending. If an interrupt is pending when the system attempts to enter Sleep Mode, the system continues execution. This must be accounted for in all code that uses interrupts that might become pending while the system attempts to enter into Sleep Mode.

The PADS_RETENTION_EN bit in the ACS_WAKEUP_CTRL register (refer to Section 5.4.6, “ACS_WAKEUP_CTRL”) has to be set prior to entering Sleep Mode, as the core is not powered. Setting this bit makes sure the pads keep configuration (direction, state, etc.) during sleep time. Upon wakeup, the boot PROM code is executed. The initial pad configuration (the one used before going into Sleep Mode) needs to be restored by the software before resetting the PADS_RETENTION_EN bit, to avoid toggling the pads.

The following sub-modes are typically selected using the configuration registers of the ACS:

1. Wakeup through an external event on the wakeup pad or the DIO[3:0] pads (ACS_WAKEUP_CTRL_DIO*_WAKEUP bits). This is the minimum power consumption sub-mode.

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2. Wakeup through the RTC (the ACS_WAKEUP_CTRL_RTC_ALARM_WAKEUP bit), clocked either by the internal RC oscillator or by the 32 kHz crystal oscillator. The sleep time can be programmed using the RTC configuration registers of the ACS (see Section 6.3.5, “Real-Time Clock (RTC)”).
3. Wakeup through the baseband timer (the ACS_WAKEUP_CTRL_BB_TIMER_WAKEUP bit).
4. ACS_WAKEUP_CTRL_BOOT_FLASH_APP_REBOOT determines whether the reboot mode flag is set.
5. ACS_WAKEUP_CTRL_RC_CLOCK_MULT controls whether the startup RC oscillator is at 3 or 12 MHz.
6. ACS_WAKEUP_CTRL_RC_FTRIM_FLAG bit configures whether or not the oscillators are treated as calibrated.
7. ACS_WAKEUP_CTRL_BOOT_SELECT bit-field controls whether the system attempts to boot directly from flash or from a custom location in memory. This field also configures whether or not the RF crystal oscillator will be started.

The status bits in the ACS_WAKEUP_CTRL register that indicate whether a wakeup event has been triggered at least once for specific causes since last being cleared:

- DCDC_OVERLOAD_WAKEUP means that the wakeup event was triggered by a DC-DC overload
- WAKEUP_PAD_WAKEUP means that the wakeup event was triggered by the wakeup pad
- RTC_ALARM_WAKEUP means that the wakeup event was triggered by the RTC reaching the alarm value
- BB_TIMER_WAKEUP means that the wakeup event was triggered by the baseband timer reaching the specified timeout
- DIO*_WAKEUP means that the wakeup event was triggered by the specified DIO

Bits that reset sticky flags:

- DCDC_OVERLOAD_CLEAR clears the DC-DC overload wakeup status bit
- WAKEUP_PAD_WAKEUP_CLEAR clears the wakeup pad wakeup status bit
- RTC_ALARM_WAKEUP_CLEAR clears the RTC alarm wakeup status bit
- BB_TIMER_WAKEUP_CLEAR clears the baseband timer wakeup status bit
- DIO*_WAKEUP_CLEAR clears the DIO wakeup status bit indicated by *

Entering Sleep Mode by writing the sleep key in the ACS_PWR_MODES_CTRL register starts the following sequence:

1. The system clock is stopped.
2. Reset is asserted unless the VDDC retention regulator is enabled.
3. All memories (flash, PROM, RAM) are isolated from the core (AND gates).
4. Memories are powered off. RAMs which are enabled in the memory enable retention latches are put into Retention Mode, if the VDDM retention regulator is enabled.
5. The logic is disconnected from its supply unless the VDDC retention regulator is enabled.
6. The baseband timer is disconnected from its supply unless the VDDT retention regulator is enabled.
7. The RF block is disconnected from its supplies (VDDRF and VDDPA). Note that the RF block needs to be isolated manually if the VDDC retention regulator is enabled.
8. The VDDA, VDDC, VDDM, VDDRF and VDDPA regulators are disabled.
9. The VCC regulator/DC-DC converter is disabled.
10. The bandgap is disabled.

At wakeup (through RTC or a pad), the following sequence restarts the system:

1. The RTC 8 LSBs are captured into a register to record the wakeup time
2. The bandgap is enabled.
3. The VCC regulator/DC-DC converter is enabled when the bandgap voltage is ready.
4. The other regulators are set according to the configuration registers when the VCC is ready.
5. Memories are powered back on when VDDC, VDDM and VDDA are ready.

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6. The wakeup `DELAY` is applied (see `ACS_WAKEUP_CFG` register).
7. Memory isolation is removed.
8. Clock is enabled.
9. The digital reset is released, enabling boot PROM execution unless the VDDC retention regulator is enabled.

To use the RTC timer as wakeup source, refer to Section 6.3.5, “Real-Time Clock (RTC)”

5.4.5.1 Sleep for Wakeup from Retention Memory

Before going to Sleep Mode for wakeup from RAM, the application must do the following:

1. Configure all memories to be powered up and accessible when waking up from Sleep Mode, in the `SYSCTRL_MEM_ACCESS_CFG` register:
 - The `SYSCTRL_MEM_ACCESS_CFG_WAKEUP_ADDR_PACKED` bit field gives the wakeup restore address in packed 7-bit format.
 - The `SYSCTRL_MEM_ACCESS_CFG_DSP_DRAM*_ACCESS`, `SYSCTRL_MEM_ACCESS_CFG_DSP_PRAM*`, `SYSCTRL_MEM_ACCESS_CFG_BB_DRAM_ACCESS*`, `SYSCTRL_MEM_ACCESS_CFG_DRAM_ACCESS*` and `SYSCTRL_MEM_ACCESS_CFG_PRAM_ACCESS*` bits control enabling or disabling access to the corresponding DSP DRAM, DSP PRAM, baseband DRAM, DRAM and PRAM, respectively.
 - The `SYSCTRL_MEM_ACCESS_CFG_FLASH_ACCESS` bit controls the flash memory access.
 - The `SYSCTRL_MEM_ACCESS_CFG_PROM_ACCESS` bit configures PROM access.

See Section 5.4.7, “`SYSCTRL_MEM_ACCESS_CFG`” on page 61 for details.

2. Write the wakeup restore address to the `SYSCTRL_WAKEUP_ADDR` register, which contains the wakeup restore address in unpacked 32-bit format (see Section 5.4.8, “`SYSCTRL_WAKEUP_ADDR`” on page 63 for more information). The wakeup restore address must point to the first six words or the last six words of a RAM instance. Table 6 on page 58 lists all possible addresses. Note that once the unpacked 32-bit wakeup restore address `SYSCTRL_WAKEUP_ADDR` is written, the packed 7-bit wakeup restore address `WAKEUP_ADDR_PACKED` field of the `SYSCTRL_MEM_ACCESS_CFG` mapped register is updated accordingly.

NOTE: The system booting software uses the address of the location of the boot information stored in the retention memory in the form of a packed 7-bit address. To facilitate the packing and unpacking of this address, the `SYSCTRL_MEM_ACCESS_CFG` mapped register contains a `WAKEUP_ADDR_PACKED` field, which is linked to the `SYSCTRL_WAKEUP_ADDR` mapped register. When either one is written to, the other is updated as well. The `SYSCTRL_WAKEUP_ADDR` mapped register contains the 32-bit unpacked address, while the `WAKEUP_ADDR_PACKED` field contains the 7-bit packed address. The bit packing is done as follows: 29->6, 21->5, 16:12->4:0. Unpacking is done in the reverse order. Bit 0 is also replicated to bits 11:5 and 3 (either setting or clearing all of these bits). All other unassigned bits are set to 0. For example, address 0x20006000 is packed as 0x46 and address 0x207FE8 is packed as 0x27. This packing scheme allows the storage of any address that points to either the first six words or the last six words of a RAM instance. When the `WAKEUP_ADDR_PACKED` field does not point to memory that is currently accessible, then `SYSCTRL_WAKEUP_ADDR` reads back as all zeros.

3. Read the `SYSCTRL_MEM_ACCESS_CFG` register contents. If some of the memories that must be powered up and accessible when waking up from Sleep Mode are not set, because their power bit is not set or because their Retention Mode bit is set, then enable these bits in the read value (by using a logical OR operation). Write this value to the `ACS_WAKEUP_GP_DATA` register (see Section 5.4.10, “`ACS_WAKEUP_GP_DATA`” on page 64).
4. Copy the following six words to memory starting from the wakeup restore address:
 - `SYSCTRL_DBG_LOCK` register contents
 - `SYSCTRL_DBG_LOCK_KEY_0` register contents

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- SYSCTRL_DBG_LOCK_KEY_1 register contents
 - SYSCTRL_DBG_LOCK_KEY_2 register contents
 - SYSCTRL_DBG_LOCK_KEY_3 register contents
 - Application start address to be used after waking up
5. In the SYSCTRL_MEM_POWER_CFG register, configure all the memories that are to be kept in Retention Mode even while the device is in Sleep Mode.
 6. Set the BOOT_SELECT bit-field in the ACS_WAKEUP_CTRL register to BOOT_CUSTOM.
 7. Enable the required retention regulators and set their trimming values as needed.
 8. Enter Sleep Mode.

NOTE: To verify the wakeup pad value, read from the SYSCTRL_WAKEUP_PAD_WAKEUP_PAD_VALUE bit in the SYSCTRL_WAKEUP_PAD register (see Section 5.4.9, “SYSCTRL_WAKEUP_PAD” on page 63).

IMPORTANT: To configure the memory retention, the following operations are required:

- Set ACS_VDDRET_CTRL->VDDMRET_VTRIM = 1, except when using automotive NCV-RSL10 — see NCV-RSL10 datasheet for setting
- ACS_VDDRET_CTRL->VDDMRET_ENABLE = 1
- Enable memory instance(s) to be retained in SYSCTRL_MEM_POWER_CFG
- SYSCTRL_MEM_ACCESS_CFG can be ignored

Table 6. Possible Wakeup Restore Addresses

| Location | Address |
|-----------|------------|
| PRAM0 | 0x00200000 |
| PRAM1 | 0x00202000 |
| PRAM2 | 0x00204000 |
| PRAM3 | 0x00206000 |
| DSP_PRAM3 | 0x00208000 |
| DSP_PRAM2 | 0x0020a000 |
| DSP_PRAM1 | 0x0020c000 |
| DSP_PRAM0 | 0x0020e000 |
| DRAM0 | 0x20000000 |
| DRAM1 | 0x20002000 |
| DRAM2 | 0x20004000 |
| DSP_DRAM0 | 0x20006000 |
| DSP_DRAM1 | 0x20008000 |
| DSP_DRAM2 | 0x2000a000 |
| DSP_DRAM3 | 0x2000c000 |
| DSP_DRAM4 | 0x2000e000 |
| DSP_DRAM5 | 0x20010000 |
| BB_DRAM0 | 0x20012000 |
| BB_DRAM1 | 0x20014000 |
| PRAM0_END | 0x00201FE8 |
| PRAM1_END | 0x00203FE8 |

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Table 6. Possible Wakeup Restore Addresses

| Location | Address |
|---------------|------------|
| PRAM2_END | 0x00205FE8 |
| PRAM3_END | 0x00207FE8 |
| DSP_PRAM3_END | 0x00209FE8 |
| DSP_PRAM2_END | 0x0020BFE8 |
| DSP_PRAM1_END | 0x0020DFE8 |
| DSP_PRAM0_END | 0x0020FFE8 |
| DRAM0_END | 0x20001FE8 |
| DRAM1_END | 0x20003FE8 |
| DRAM2_END | 0x20005FE8 |
| DSP_DRAM0_END | 0x20007FE8 |
| DSP_DRAM1_END | 0x20009FE8 |
| DSP_DRAM2_END | 0x2000BFE8 |
| DSP_DRAM3_END | 0x2000DFE8 |
| DSP_DRAM4_END | 0x2000FFE8 |
| DSP_DRAM5_END | 0x20011FE8 |
| BB_DRAM0_END | 0x20013FE8 |
| BB_DRAM1_END | 0x20015FE8 |

5.4.6 ACS_WAKEUP_CTRL

| Bit Field | Field Name | Description |
|-----------|-------------------------|---|
| 24 | PADS_RETENTION_EN | Enable / Disable the Retention Mode of the pads |
| 20 | BOOT_FLASH_APP_REBOOT | Boot mode flag |
| 19 | RC_CLOCK_MULT | RC oscillator clock multiplier read only flag (mirror of CLOCK_MULT of ACS_RCOSC_CTRL register) |
| 18 | RC_FTRIM_FLAG | RC oscillator trimming read only flag (mirror of FTRIM_FLAG of ACS_RCOSC_CTRL register) |
| 17:16 | BOOT_SELECT | Boot selection bit to indicate boot source |
| 15 | DCDC_OVERLOAD_WAKEUP | Status bit indicating that the wakeup was triggered by DC-DC overload |
| 14 | WAKEUP_PAD_WAKEUP | Status bit indicating that the wakeup was triggered by the wakeup pad |
| 13 | RTC_ALARM_WAKEUP | Status bit indicating that the wakeup was triggered by the RTC alarm |
| 12 | BB_TIMER_WAKEUP | Status bit indicating that the wakeup was triggered by the baseband timer |
| 11 | DIO3_WAKEUP | Status bit indicating that the wakeup was triggered by DIO3 |
| 10 | DIO2_WAKEUP | Status bit indicating that the wakeup was triggered by DIO2 |
| 9 | DIO1_WAKEUP | Status bit indicating that the wakeup was triggered by DIO1 |
| 8 | DIO0_WAKEUP | Status bit indicating that the wakeup was triggered by DIO0 |
| 7 | DCDC_OVERLOAD_CLEAR | Clear the DC-DC overload wakeup status bit |
| 6 | WAKEUP_PAD_WAKEUP_CLEAR | Clear the wakeup pad wakeup status bit |
| 5 | RTC_ALARM_WAKEUP_CLEAR | Clear the RTC alarm wakeup status bit |
| 4 | BB_TIMER_WAKEUP_CLEAR | Clear the baseband timer wakeup status bit |

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| Bit Field | Field Name | Description |
|-----------|-------------------|----------------------------------|
| 3 | DIO3_WAKEUP_CLEAR | Clear the DIO3 wakeup status bit |
| 2 | DIO2_WAKEUP_CLEAR | Clear the DIO2 wakeup status bit |
| 1 | DIO1_WAKEUP_CLEAR | Clear the DIO1 wakeup status bit |
| 0 | DIO0_WAKEUP_CLEAR | Clear the DIO0 wakeup status bit |

| Field Name | Value Symbol | Value Description | Hex Value |
|-----------------------|--------------------------------|---|-----------|
| PADS_RETENTION_EN | PADS_RETENTION_DISABLE | Disable the pad Retention Mode | 0x0* |
| | PADS_RETENTION_ENABLE | Enable the pad Retention Mode | 0x1 |
| BOOT_FLASH_APP_REBOOT | BOOT_FLASH_APP_REBOOT_DISABLE | The reboot mode flag is not set | 0x0* |
| | BOOT_FLASH_APP_REBOOT_ENABLE | The reboot mode flag is set (ROM will not read the calibration values from flash and will directly execute the application) | 0x1 |
| RC_CLOCK_MULT | RC_START_OSC_STATUS_3MHZ | The startup RC Oscillator is at 3 MHz | 0x0* |
| | RC_START_OSC_STATUS_12MHZ | The startup RC Oscillator is at 12 MHz | 0x1 |
| RC_FTRIM_FLAG | RC_OSC_STATUS_UNCALIBRATED | The oscillators are not calibrated | 0x0* |
| | RC_OSC_STATUS_CALIBRATED | The oscillators are calibrated | 0x1 |
| BOOT_SELECT | BOOT_FLASH_XTAL_DISABLE | The Arm Cortex-M3 executes code from the flash and the XTAL will not be started at boot | 0x0* |
| | BOOT_CUSTOM | The Arm Cortex-M3 core executed code from the address specified in the wakeup information in retention RAM and the XTAL will not be started at boot | 0x1 |
| | BOOT_FLASH_XTAL_DEFAULT_TRIM | The Arm Cortex-M3 core executes code from the flash and the XTAL will be started at boot with the default trim | 0x2 |
| | BOOT_FLASH_XTAL_CUSTOM_TRIM | The Arm Cortex-M3 core executes code from the flash and the XTAL will be started at boot with trim from ACS_WAKEUP_GP_DATA | 0x3 |
| DCDC_OVERLOAD_WAKEUP | WAKEUP_DCDC_OVERLOAD_NOT_SET | DC-DC overload has not triggered a wakeup event | 0x0* |
| | WAKEUP_DCDC_OVERLOAD_SET | DC-DC overload has triggered a wakeup event at least once | 0x1 |
| WAKEUP_PAD_WAKEUP | WAKEUP_PAD_EVENT_NOT_SET | Wakeup pad has not triggered a wakeup event | 0x0* |
| | WAKEUP_PAD_EVENT_SET | Wakeup pad has triggered a wakeup event at least once | 0x1 |
| RTC_ALARM_WAKEUP | WAKEUP_RTC_ALARM_EVENT_NOT_SET | RTC alarm has not triggered a wakeup event | 0x0* |
| | WAKEUP_RTC_ALARM_EVENT_SET | RTC alarm has triggered a wakeup event at least once | 0x1 |

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| Field Name | Value Symbol | Value Description | Hex Value |
|-------------------------|-------------------------------|---|-----------|
| BB_TIMER_WAKEUP | WAKEUP_BB_TIMER_EVENT_NOT_SET | BB timer has not triggered a wakeup event | 0x0* |
| | WAKEUP_BB_TIMER_EVENT_SET | BB timer has triggered a wakeup event at least once | 0x1 |
| DIO3_WAKEUP | WAKEUP_DIO3_EVENT_NOT_SET | DIO3 has not triggered a wakeup event | 0x0* |
| | WAKEUP_DIO3_EVENT_SET | DIO3 has triggered a wakeup event at least once | 0x1 |
| DIO2_WAKEUP | WAKEUP_DIO2_EVENT_NOT_SET | DIO2 has not triggered a wakeup event | 0x0* |
| | WAKEUP_DIO2_EVENT_SET | DIO2 has triggered a wakeup event at least once | 0x1 |
| DIO1_WAKEUP | WAKEUP_DIO1_EVENT_NOT_SET | DIO1 has not triggered a wakeup event | 0x0* |
| | WAKEUP_DIO1_EVENT_SET | DIO1 has triggered a wakeup event at least once | 0x1 |
| DIO0_WAKEUP | WAKEUP_DIO0_EVENT_NOT_SET | DIO0 has not triggered a wakeup event | 0x0* |
| | WAKEUP_DIO0_EVENT_SET | DIO0 has triggered a wakeup event at least once | 0x1 |
| DCDC_OVERLOAD_CLEAR | WAKEUP_DCDC_OVERLOAD_CLEAR | Reset the sticky WAKEUP_DCDC_OVERLOAD flag | 0x1 |
| WAKEUP_PAD_WAKEUP_CLEAR | WAKEUP_PAD_EVENT_CLEAR | Reset the sticky WAKEUP_PAD_WAKEUP flag | 0x1 |
| RTC_ALARM_WAKEUP_CLEAR | WAKEUP_RTC_ALARM_CLEAR | Reset the sticky WAKEUP_RTC_ALARM flag | 0x1 |
| BB_TIMER_WAKEUP_CLEAR | WAKEUP_BB_TIMER_CLEAR | Reset the sticky WAKEUP_BB_TIMER flag | 0x1 |
| DIO3_WAKEUP_CLEAR | WAKEUP_DIO3_EVENT_CLEAR | Reset the sticky WAKEUP_DIO3_EVENT flag | 0x1 |
| DIO2_WAKEUP_CLEAR | WAKEUP_DIO2_EVENT_CLEAR | Reset the sticky WAKEUP_DIO2_EVENT flag | 0x1 |
| DIO1_WAKEUP_CLEAR | WAKEUP_DIO1_EVENT_CLEAR | Reset the sticky WAKEUP_DIO1_EVENT flag | 0x1 |
| DIO0_WAKEUP_CLEAR | WAKEUP_DIO0_EVENT_CLEAR | Reset the sticky WAKEUP_DIO0_EVENT flag | 0x1 |

5.4.7 SYSCTRL_MEM_ACCESS_CFG

| Bit Field | Field Name | Description |
|-----------|--------------------|--|
| 30:24 | WAKEUP_ADDR_PACKED | Wakeup restore address in packed 7-bit format. When written, SYSCTRL_WAKEUP_ADDR is updated. This field reads back as zero when SYSCTRL_WAKEUP_ADDR does not point to an enabled RAM instance. |
| 21 | DSP_DRAM5_ACCESS | DSP PRAM5 access configuration |
| 20 | DSP_DRAM4_ACCESS | DSP PRAM4 access configuration |
| 19 | DSP_DRAM3_ACCESS | DSP PRAM3 access configuration |
| 18 | DSP_DRAM2_ACCESS | DSP PRAM2 access configuration |

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| Bit Field | Field Name | Description |
|-----------|------------------|-------------------------------------|
| 17 | DSP_DRAM1_ACCESS | DSP PRAM1 access configuration |
| 16 | DSP_DRAM0_ACCESS | DSP PRAM0 access configuration |
| 15 | DSP_PRAM3_ACCESS | DSP PRAM3 access configuration |
| 14 | DSP_PRAM2_ACCESS | DSP PRAM2 access configuration |
| 13 | DSP_PRAM1_ACCESS | DSP PRAM1 access configuration |
| 12 | DSP_PRAM0_ACCESS | DSP PRAM0 access configuration |
| 11 | BB_DRAM1_ACCESS | Baseband DRAM1 access configuration |
| 10 | BB_DRAM0_ACCESS | Baseband DRAM0 access configuration |
| 8 | DRAM2_ACCESS | DRAM2 access configuration |
| 7 | DRAM1_ACCESS | DRAM1 access configuration |
| 6 | DRAM0_ACCESS | DRAM0 access configuration |
| 5 | PRAM3_ACCESS | PRAM3 access configuration |
| 4 | PRAM2_ACCESS | PRAM2 access configuration |
| 3 | PRAM1_ACCESS | PRAM1 access configuration |
| 2 | PRAM0_ACCESS | PRAM0 access configuration |
| 1 | FLASH_ACCESS | Flash access configuration |
| 0 | PROM_ACCESS | PROM access configuration |

| Field Name | Value Symbol | Value Description | Hex Value |
|------------------|--------------------------|---------------------------|-----------|
| DSP_DRAM5_ACCESS | DSP_DRAM5_ACCESS_DISABLE | DSP DRAM5 access disabled | 0x0* |
| | DSP_DRAM5_ACCESS_ENABLE | DSP DRAM5 access enabled | 0x1 |
| DSP_DRAM4_ACCESS | DSP_DRAM4_ACCESS_DISABLE | DSP DRAM4 access disabled | 0x0* |
| | DSP_DRAM4_ACCESS_ENABLE | DSP DRAM4 access enabled | 0x1 |
| DSP_DRAM3_ACCESS | DSP_DRAM3_ACCESS_DISABLE | DSP DRAM3 access disabled | 0x0* |
| | DSP_DRAM3_ACCESS_ENABLE | DSP DRAM3 access enabled | 0x1 |
| DSP_DRAM2_ACCESS | DSP_DRAM2_ACCESS_DISABLE | DSP DRAM2 access disabled | 0x0* |
| | DSP_DRAM2_ACCESS_ENABLE | DSP DRAM2 access enabled | 0x1 |
| DSP_DRAM1_ACCESS | DSP_DRAM1_ACCESS_DISABLE | DSP DRAM1 access disabled | 0x0* |
| | DSP_DRAM1_ACCESS_ENABLE | DSP DRAM1 access enabled | 0x1 |
| DSP_DRAM0_ACCESS | DSP_DRAM0_ACCESS_DISABLE | DSP DRAM0 access disabled | 0x0* |
| | DSP_DRAM0_ACCESS_ENABLE | DSP DRAM0 access enabled | 0x1 |
| DSP_PRAM3_ACCESS | DSP_PRAM3_ACCESS_DISABLE | DSP PRAM3 access disabled | 0x0* |
| | DSP_PRAM3_ACCESS_ENABLE | DSP PRAM3 access enabled | 0x1 |
| DSP_PRAM2_ACCESS | DSP_PRAM2_ACCESS_DISABLE | DSP PRAM2 access disabled | 0x0* |
| | DSP_PRAM2_ACCESS_ENABLE | DSP PRAM2 access enabled | 0x1 |
| DSP_PRAM1_ACCESS | DSP_PRAM1_ACCESS_DISABLE | DSP PRAM1 access disabled | 0x0* |
| | DSP_PRAM1_ACCESS_ENABLE | DSP PRAM1 access enabled | 0x1 |
| DSP_PRAM0_ACCESS | DSP_PRAM0_ACCESS_DISABLE | DSP PRAM0 access disabled | 0x0* |
| | DSP_PRAM0_ACCESS_ENABLE | DSP PRAM0 access enabled | 0x1 |

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| Field Name | Value Symbol | Value Description | Hex Value |
|-----------------|-------------------------|--------------------------------|-----------|
| BB_DRAM1_ACCESS | BB_DRAM1_ACCESS_DISABLE | Baseband DRAM1 access disabled | 0x0* |
| | BB_DRAM1_ACCESS_ENABLE | Baseband DRAM1 access enabled | 0x1 |
| BB_DRAM0_ACCESS | BB_DRAM0_ACCESS_DISABLE | Baseband DRAM0 access disabled | 0x0* |
| | BB_DRAM0_ACCESS_ENABLE | Baseband DRAM0 access enabled | 0x1 |
| DRAM2_ACCESS | DRAM2_ACCESS_DISABLE | DRAM2 access disabled | 0x0* |
| | DRAM2_ACCESS_ENABLE | DRAM2 access enabled | 0x1 |
| DRAM1_ACCESS | DRAM1_ACCESS_DISABLE | DRAM1 access disabled | 0x0* |
| | DRAM1_ACCESS_ENABLE | DRAM1 access enabled | 0x1 |
| DRAM0_ACCESS | DRAM0_ACCESS_DISABLE | DRAM0 access disabled | 0x0 |
| | DRAM0_ACCESS_ENABLE | DRAM0 access enabled | 0x1* |
| PRAM3_ACCESS | PRAM3_ACCESS_DISABLE | PRAM3 access disabled | 0x0* |
| | PRAM3_ACCESS_ENABLE | PRAM3 access enabled | 0x1 |
| PRAM2_ACCESS | PRAM2_ACCESS_DISABLE | PRAM2 access disabled | 0x0* |
| | PRAM2_ACCESS_ENABLE | PRAM2 access enabled | 0x1 |
| PRAM1_ACCESS | PRAM1_ACCESS_DISABLE | PRAM1 access disabled | 0x0* |
| | PRAM1_ACCESS_ENABLE | PRAM1 access enabled | 0x1 |
| PRAM0_ACCESS | PRAM0_ACCESS_DISABLE | PRAM0 access disabled | 0x0* |
| | PRAM0_ACCESS_ENABLE | PRAM0 access enabled | 0x1 |
| FLASH_ACCESS | FLASH_ACCESS_DISABLE | Flash access disabled | 0x0* |
| | FLASH_ACCESS_ENABLE | Flash access enabled | 0x1 |
| PROM_ACCESS | PROM_ACCESS_DISABLE | PROM access disabled | 0x0 |
| | PROM_ACCESS_ENABLE | PROM access enabled | 0x1* |

5.4.8 SYSCTRL_WAKEUP_ADDR

| Bit Field | Field Name | Description |
|-----------|-------------|--|
| 31:0 | WAKEUP_ADDR | Wakeup restore address in unpacked 32-bit format. When written, the WAKEUP_ADDR_PACKED field of SYSCTRL_MEM_ACCESS_CFG is updated. Bits 0-12 must be 0x0000 or 0x1FE8 (top or bottom of memory instance). Bits 17-20, 22-28 and 30-31 must be zero. When the WAKEUP_ADDR_PACKED field does not point to memory that is currently accessible, then SYSCTRL_WAKEUP_ADDR reads back as all zeros. |

5.4.9 SYSCTRL_WAKEUP_PAD

| Bit Field | Field Name | Description |
|-----------|------------------|------------------|
| 0 | WAKEUP_PAD_VALUE | WAKEUP pad value |

| Field Name | Value Symbol | Value Description | Hex Value |
|------------------|-----------------|-------------------------------|-----------|
| WAKEUP_PAD_VALUE | WAKEUP_PAD_LOW | WAKEUP pad value equal to '0' | 0x0* |
| | WAKEUP_PAD_HIGH | WAKEUP pad value equal to '1' | 0x1 |

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5.4.10 ACS_WAKEUP_GP_DATA

| Bit Field | Field Name | Description |
|-----------|------------|--------------------------------|
| 31:0 | GP_DATA | 32-bit General-Purpose RW Data |

5.5 RESETS

The RSL10 SoC contains a variety of reset sources that can be used to reset the entire RSL10 system, or a set of its system components. A system reset causes the system to restart, and status bits to be set for each of the relevant reset causes. These reset status bits exist in the ACS_RESET_STATUS and DIG_RESET_STATUS registers. The reset bits and their encoding can be seen in Figure 5, which also shows the ordering of reset flags. These flags remain set until cleared by writing to their associated clear flags.

IMPORTANT: To clear the status bits that indicate the source of a reset, the DIG_RESET_STATUS register must be cleared before the ACS_RESET_STATUS register.

We recommend clearing all reset status flags at the start of application execution (after the reset source has been determined), to allow future executions to determine the cause of a reset or resets.

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| ACS_RESET_STATUS | | | | | | | DIG_RESET_STATUS | | | | Flags Reset sources |
|------------------|----------------|-----------------|-----------------|-----------------|--------------------|--------------------|------------------|-------------------|---------------------|-------------|--|
| POR_RESET_FLAG | PAD_RESET_FLAG | VDDC_RESET_FLAG | VDDM_RESET_FLAG | VDDA_RESET_FLAG | CLK_DET_RESET_FLAG | TIMEOUT_RESET_FLAG | ACS_RESET_FLAG | CM3_SW_RESET_FLAG | WATCHDOG_RESET_FLAG | LOCKUP_FLAG | |
| 1 | - | - | - | - | - | - | 1 | - | - | - | Reset due to PMU-POR |
| 0 | 1 | - | - | - | - | - | 1 | - | - | - | Reset due to the NRESET pad |
| 0 | - | 1 | - | - | - | - | 1 | - | - | - | Reset due to VDDC regulator |
| 0 | - | - | 1 | - | - | - | 1 | - | - | - | Reset due to VDDM regulator |
| 0 | - | - | - | 1 | - | - | 1 | - | - | - | Reset due to VDDA charge pump |
| 0 | - | - | - | - | 1 | - | 1 | - | - | - | Reset due to system clock detector |
| 0 | - | - | - | - | - | 1 | 1 | - | - | - | Reset due to power state machine timeout |
| 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | - | - | - | Reset due to wake-up from sleep mode |
| - | - | - | - | - | - | - | - | 1 | - | - | Reset due to the ARM Cortex-M3 processor software system reset |
| - | - | - | - | - | - | - | - | - | 1 | 0 | Reset due to the watchdog with the ARM Cortex-M3 processor not in lockup state |
| - | - | - | - | - | - | - | - | - | 1 | 1 | Reset due to the watchdog with the ARM Cortex-M3 processor in lockup state |

Figure 5. Reset Flag Decoding

NOTE: For a given reset cause, any bit with an explicit value will be set or cleared as appropriate. Other bit values that are not explicit are marked as unknown, as they could be set or cleared based on reset causes that could coexist with the given reset cause.

Exiting from any full system reset triggers the POR sequence. For all full system resets, the ACS_RESET_FLAG in the DIG_RESET_STATUS register is set, indicating that an asynchronous reset has occurred, including a full reset of the analog system resources. For a wakeup from sleep, no other asynchronous status bits will be set; but for all other asynchronous reset sources, other status bits will be set by:

- The power supervisory:
 - A POR occurs on power-on for the device and the POR_RESET_FLAG bit is set.
 - If VDDC falls below 90% of the configured VDDC target value, the system will reset and the VDDC_RESET_FLAG bit will be set.
 - If VDDM falls below 90% of the configured VDDM target value, the system will reset and the VDDM_RESET_FLAG bit will be set.
 - If VDDA falls below 1.7 V, the system will reset and the VDDA_RESET_FLAG bit will be set.

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- If a failure occurs within the power supply during power up, a timeout will occur, and the `TIMEOUT_RESET_FLAG` bit will be set. This can happen if the startup sequence (bandgap startup, VCC startup, VDDA, VDDC and VDDM startup) is too long (greater than 1 ms unexpected delay) due to a configuration problem or too much capacitance on VCC or VDDA.
- The clock detection circuits (see Section 6.4.1, “Clock Detector and System Monitor” on page 90): if the clock detection circuit causes a reset, the `CLK_DETECT_RESET_FLAG` bit will be set.
- The dedicated NRESET pad: if a reset using this pad occurs, the `PAD_RESET_FLAG` bit will be set.

Partial resets supported by the RSL10 system include:

- The watchdog timer (see Section 12.4, “Watchdog Timer” on page 375):
 - If the Arm Cortex-M3 processor is still running when the watchdog reset occurs, the `WATCHDOG_REFRESH_FLAG` bit will be set.
 - If the Arm Cortex-M3 processor is locked up (for example, due to a fault that occurred while handling other faults), the `LOCKUP_FLAG` bit will be set.

All watchdog timer resets are designed to reset the digital system and the analog control system’s registers, but not the underlying analog control circuits.

- The Arm Cortex-M3 processor resets, which provide:
 - A reset of the processor, excluding debug logic, but including other digital components due to the Arm Cortex-M3 software processor system reset. This reset is triggered whenever the a software system reset is requested by setting bit 2 of the `SCB_AIRCR` internal Arm Cortex-M3 processor register. When this reset is requested, the digital system also sets the `DIG_RESET_STATUS_CM3_SW_RESET_FLAG` bit.
 - A reset of the processor only, excluding debug logic. This reset is triggered when bit 0 of the `SCB_AIRCR` register is set, and does not set a reset status bit.
 - A reset for the JTAG controller in the JTAG debug port, synchronized with JTCK (see Section 3.2, “Debug Port” on page 27 for more information). This reset source does not set a reset status bit.
- An LPDSP32 DSP reset (see Chapter 4, “LPDSP32 Processor” on page 33): resetting this block resets the LPDSP32 DSP and its related components, and does not set a reset status bit.
- Resets for individual interfaces or peripherals only reset the associated components.

5.5.1 Reset Status Register

| Register Name | Register Description | Address |
|-------------------------------|-----------------------------------|------------|
| <code>DIG_RESET_STATUS</code> | Reset status register | 0x40000200 |
| <code>ACS_RESET_STATUS</code> | ACS reset source status registers | 0x40001354 |

5.5.1.1 DIG_RESET_STATUS

| Bit Field | Field Name | Description |
|-----------|--|--|
| 7 | <code>LOCKUP_RESET_FLAG_CLEAR</code> | Reset the sticky LOCKUP flag |
| 6 | <code>WATCHDOG_RESET_FLAG_CLEAR</code> | Reset the sticky Watchdog time-out reset flag |
| 5 | <code>CM3_SW_RESET_FLAG_CLEAR</code> | Reset the sticky Arm Cortex-M3 processor software reset flag |
| 4 | <code>ACS_RESET_FLAG_CLEAR</code> | Reset the sticky ACS reset flag |
| 3 | <code>LOCKUP_FLAG</code> | Sticky flag that detects that a LOCKUP occurred |

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| Bit Field | Field Name | Description |
|-----------|---------------------|--|
| 2 | WATCHDOG_RESET_FLAG | Sticky flag that detects that a Watchdog time-out reset occurred |
| 1 | CM3_SW_RESET_FLAG | Sticky flag that detects that an Arm Cortex-M3 processor software reset occurred |
| 0 | ACS_RESET_FLAG | Sticky flag that detects that an ACS reset occurred |

| Field Name | Value Symbol | Value Description | Hex Value |
|---------------------------|---------------------------|--|-----------|
| LOCKUP_RESET_FLAG_CLEAR | LOCKUP_FLAG_CLEAR | Reset the sticky LOCKUP flag | 0x1 |
| WATCHDOG_RESET_FLAG_CLEAR | WATCHDOG_RESET_FLAG_CLEAR | Reset the sticky Watchdog time-out reset flag | 0x1 |
| CM3_SW_RESET_FLAG_CLEAR | CM3_SW_RESET_FLAG_CLEAR | Reset the sticky Arm Cortex-M3 processor software reset flag | 0x1 |
| ACS_RESET_FLAG_CLEAR | ACS_RESET_FLAG_CLEAR | Reset the sticky ACS reset flag | 0x1 |
| LOCKUP_FLAG | LOCKUP_NOT_SET | The LOCKUP has not triggered at least once | 0x0* |
| | LOCKUP_SET | The LOCKUP was triggered at least once | 0x1 |
| WATCHDOG_RESET_FLAG | WATCHDOG_RESET_NOT_SET | The Watchdog time-out reset has not triggered at least once | 0x0* |
| | WATCHDOG_RESET_SET | The Watchdog time-out reset was triggered at least once since this status bit was last cleared | 0x1 |
| CM3_SW_RESET_FLAG | CM3_SW_RESET_NOT_SET | The Arm Cortex-M3 processor software system reset has not triggered at least once | 0x0* |
| | CM3_SW_RESET_SET | The Arm Cortex-M3 processor software system reset was triggered at least once since this status bit was last cleared | 0x1 |
| ACS_RESET_FLAG | ACS_RESET_NOT_SET | The ACS reset has not triggered at least once | 0x0 |
| | ACS_RESET_SET | The ACS reset was triggered at least once since this status bit was last cleared | 0x1* |

5.5.2 ACS_RESET_STATUS

| Bit Field | Field Name | Description |
|-----------|--------------------|---|
| 14 | TIMEOUT_RESET_FLAG | Sticky flag that detects that a timeout in the power up sequence occurred |
| 13 | CLK_DET_RESET_FLAG | Sticky flag that detects that a clock detector reset occurred |
| 12 | VDDA_RESET_FLAG | Sticky flag that detects that a VDDA reset occurred (triggered by vdda_ready = 0) |
| 11 | VDDM_RESET_FLAG | Sticky flag that detects that a VDDM reset occurred (triggered by vddm_ready = 0) |
| 10 | VDDC_RESET_FLAG | Sticky flag that detects that a VDDC reset occurred (triggered by vddc_ready = 0) |

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| Bit Field | Field Name | Description |
|-----------|--------------------------|--|
| 9 | PAD_RESET_FLAG | Sticky flag that detects that a reset occurred due to pad NRESET |
| 8 | POR_RESET_FLAG | Sticky flag that detects that a POR reset occurred |
| 6 | TIMEOUT_RESET_FLAG_CLEAR | Reset the sticky TIMEOUT_RESET flag. |
| 5 | CLK_DET_RESET_FLAG_CLEAR | Reset the sticky CLK_DET_RESET flag. |
| 4 | VDDA_RESET_FLAG_CLEAR | Reset the sticky VDDA_RESET flag. |
| 3 | VDDM_RESET_FLAG_CLEAR | Reset the sticky VDDM_RESET flag. |
| 2 | VDDC_RESET_FLAG_CLEAR | Reset the sticky VDDC_RESET flag. |
| 1 | PAD_RESET_FLAG_CLEAR | Reset the sticky PAD_RESET flag. |
| 0 | POR_RESET_FLAG_CLEAR | Reset the sticky POR_RESET flag. |

| Field Name | Value Symbol | Value Description | Hex Value |
|--------------------|----------------------------|---|-----------|
| TIMEOUT_RESET_FLAG | TIMEOUT_RESET_FLAG_NOT_SET | The timeout reset has not triggered at least once | 0x0* |
| | TIMEOUT_RESET_FLAG_SET | The timeout reset was triggered at least once since this status bit was last cleared | 0x1 |
| CLK_DET_RESET_FLAG | CLK_DET_RESET_FLAG_NOT_SET | The clock detector reset has not triggered at least once | 0x0* |
| | CLK_DET_RESET_FLAG_SET | The clock detector reset was triggered at least once since this status bit was last cleared | 0x1 |
| VDDA_RESET_FLAG | VDDA_RESET_FLAG_NOT_SET | The VDDA reset has not triggered at least once | 0x0 |
| | VDDA_RESET_FLAG_SET | The VDDA reset was triggered at least once since this status bit was last cleared | 0x1* |
| VDDM_RESET_FLAG | VDDM_RESET_FLAG_NOT_SET | The VDDM reset has not triggered at least once | 0x0 |
| | VDDM_RESET_FLAG_SET | The VDDM reset was triggered at least once since this status bit was last cleared | 0x1* |
| VDDC_RESET_FLAG | VDDC_RESET_FLAG_NOT_SET | The VDDC reset has not triggered at least once | 0x0 |
| | VDDC_RESET_FLAG_SET | The VDDC reset was triggered at least once since this status bit was last cleared | 0x1* |
| PAD_RESET_FLAG | PAD_RESET_FLAG_NOT_SET | The NRESET pad reset has not triggered at least once | 0x0* |
| | PAD_RESET_FLAG_SET | The NRESET pad reset was triggered at least once since this status bit was last cleared | 0x1 |
| POR_RESET_FLAG | POR_RESET_FLAG_NOT_SET | The POR reset has not triggered at least once | 0x0 |
| | POR_RESET_FLAG_SET | The POR reset was triggered at least once since this status bit was last cleared | 0x1* |

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| Field Name | Value Symbol | Value Description | Hex Value |
|--------------------------|--------------------------|--------------------------------------|-----------|
| TIMEOUT_RESET_FLAG_CLEAR | TIMEOUT_RESET_FLAG_CLEAR | Reset the sticky TIMEOUT_RESET flag. | 0x1 |
| CLK_DET_RESET_FLAG_CLEAR | CLK_DET_RESET_FLAG_CLEAR | Reset the sticky CLK_DET_RESET flag. | 0x1 |
| VDDA_RESET_FLAG_CLEAR | VDDA_RESET_FLAG_CLEAR | Reset the sticky VDDA_RESET flag. | 0x1 |
| VDDM_RESET_FLAG_CLEAR | VDDM_RESET_FLAG_CLEAR | Reset the sticky VDDM_RESET flag. | 0x1 |
| VDDC_RESET_FLAG_CLEAR | VDDC_RESET_FLAG_CLEAR | Reset the sticky VDDC_RESET flag. | 0x1 |
| PAD_RESET_FLAG_CLEAR | PAD_RESET_FLAG_CLEAR | Reset the sticky PAD_RESET flag. | 0x1 |
| POR_RESET_FLAG_CLEAR | POR_RESET_FLAG_CLEAR | Reset the sticky POR_RESET flag. | 0x1 |

5.5.3 The nRESET Pad

The nRESET pad contains a pull-up resistor that cannot be disabled by the user. During the boot process, the pull-up resistor is 100 k Ω ; after the boot process is complete, it automatically switches to 200 k Ω without any user intervention.

5.6 ANALOG TEST SIGNALS

The AOUT pad can have the following functions:

1. Analog test bus is used to monitor internal analog signals for characterization and debug.
 - Bandgap regulated supply voltage
 - VDDRF
 - Baseband timer supply voltage
 - VDDC
 - VDDA
 - VDDM
 - VDDPA
2. Digital test bus is used to monitor internal digital signals for characterization and debug.
 - Bandgap ready
 - VCC ready
 - DC-DC overload / activated
 - VDDRF ready
 - VDDC ready
 - VDDM ready
 - VDDA ready
 - 32 kHz crystal oscillator clock
 - 32 kHz RC oscillator clock

DIO0 can be used to output the RTC clock to control an external device. This mode is configured using the ACS_AOUT_CTRL register, which has the following configurable bit-fields:

1. RTC_CLOCK_DIO0_START configures the RTC clock to be output to DIO0 starting at the defined interval, between 125 ms and 8 s.
2. RTC_CLOCK_DIO0_STOP_SRC is used to select what DIO (from DIO0 to DIO3) will stop the output of the 32 kHz RTC clock.

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3. RTC_CLOCK_DIO0_STOP_EDGE is used to select whether this clock output is stopped on a rising or a falling edge on the selected DIO. For a clean (glitchless) signal on DIO0, this event needs to occur synchronously with the clock falling edge, as the detected event *gates* (sets to 0) the signal on DIO0.

The control register in the ACS configures which signal is brought out on the AOUT and DIO0 pads. The ACS_AOUT_CTRL_TEST_AOUT bit field provides a selection from 32 test signals.

5.6.1 Analog Output Configuration Register

| Register Name | Register Description | Address |
|---------------|--------------------------------------|------------|
| ACS_AOUT_CTRL | Analog output configuration register | 0x40001358 |

5.6.2 ACS_AOUT_CTRL

| Bit Field | Field Name | Description |
|-----------|--------------------------|---|
| 13 | RTC_CLOCK_DIO0_STOP_EDGE | Stop edge for RTC clock output on AOUT |
| 12:11 | RTC_CLOCK_DIO0_STOP_SRC | Stop source for RTC clock output on AOUT |
| 10:8 | RTC_CLOCK_DIO0_START | Start event for RTC clock output on AOUT (RTC prescaler and counter need to be enabled) |
| 4:0 | TEST_AOUT | AOUT test signal selection |

| Field Name | Value Symbol | Value Description | Hex Value |
|--------------------------|---------------------------|--|-----------|
| RTC_CLOCK_DIO0_STOP_EDGE | DIO0_RTC_CLK_STOP_RISING | Stop to output RTC clock on rising edge | 0x0* |
| | DIO0_RTC_CLK_STOP_FALLING | Stop to output RTC clock on falling edge | 0x1 |
| RTC_CLOCK_DIO0_STOP_SRC | DIO0_RTC_CLK_STOP_DIO0 | Stop to output RTC clock on DIO0 event | 0x0* |
| | DIO0_RTC_CLK_STOP_DIO1 | Stop to output RTC clock on DIO1 event | 0x1 |
| | DIO0_RTC_CLK_STOP_DIO2 | Stop to output RTC clock on DIO2 event | 0x2 |
| | DIO0_RTC_CLK_STOP_DIO3 | Stop to output RTC clock on DIO3 event | 0x3 |
| RTC_CLOCK_DIO0_START | DIO0_RTC_CLK_DISABLE | No start event (DIO0 not driven) | 0x0* |
| | DIO0_RTC_CLK_125MS | Start to output RTC clock every 125 ms | 0x1 |
| | DIO0_RTC_CLK_250MS | Start to output RTC clock every 250 ms | 0x2 |
| | DIO0_RTC_CLK_500MS | Start to output RTC clock every 500 ms | 0x3 |
| | DIO0_RTC_CLK_1S | Start to output RTC clock every 1 s | 0x4 |
| | DIO0_RTC_CLK_2S | Start to output RTC clock every 2 s | 0x5 |
| | DIO0_RTC_CLK_4S | Start to output RTC clock every 4 s | 0x6 |
| | DIO0_RTC_CLK_8S | Start to output RTC clock every 8 s | 0x7 |

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| Field Name | Value Symbol | Value Description | Hex Value |
|-------------------|---|--|-----------|
| TEST_AOUT | AOUT_VSSA | AOUT grounded | 0x0* |
| | AOUT_VCC_SENSE | AOUT high / VCC connected on AOUT (can be sensed for 4 wires measurement of the load regulation) | 0x1 |
| | AOUT_VREF_0P75V_OUTPUT | Bandgap reference voltage 0p75V connected on AOUT | 0x2 |
| | AOUT_VREF_0P67V_OUTPUT | Bandgap reference voltage 0p67V connected on AOUT | 0x3 |
| | AOUT_IREF_50N_OUTPUT | Bandgap iref current source connected on AOUT | 0x4 |
| | AOUT_IREF_1N_OUTPUT | PTAT iref current source connected on AOUT | 0x5 |
| | AOUT_VDDACS_OUTPUT | vddacs voltage connected on AOUT | 0x6 |
| | AOUT_VREF_0P75V_BUF_OUTPUT | Bandgap buffered reference voltage 0p75V connected on AOUT | 0x7 |
| | AOUT_VREG_BG | Bandgap regulated supply voltage | 0x8 |
| | AOUT_VDDRF_SW | vddrf_sw voltage connected on AOUT | 0x9 |
| | AOUT_VDDRF_SENSE | VDDRF connected on AOUT (can be sensed for 4 wires measurement of the load regulation) | 0xA |
| | AOUT_VDDT | Baseband timer supply voltage | 0xB |
| | AOUT_VDDC_SENSE | VDDC connected on AOUT (can be sensed for 4 wires measurement of the load regulation) | 0xC |
| | AOUT_VDDA_SW | vdda_sw voltage connected on AOUT | 0xD |
| | AOUT_VDDA_SENSE | VDDA connected on AOUT (can be sensed for 4 wires measurement of the load regulation) | 0xE |
| | AOUT_VDDM_SENSE | VDDM connected on AOUT (can be sensed for 4 wires measurement of the load regulation) | 0xF |
| | AOUT_NC | AOUT floating (for pad leakage measurement) | 0x10 |
| | AOUT_VDDPA_SENSE | VDDPA connected on AOUT (can be sensed for 4 wires measurement of the load regulation) | 0x11 |
| AOUT_VDDPA_ISENSE | VDDPA current sensing circuit connected to AOUT | 0x12 | |

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| Field Name | Value Symbol | Value Description | Hex Value |
|-----------------------|---------------------|--|------------------|
| TEST_AOUT (continued) | AOUT_TM0 | Flash TM0 connected to AOUT | 0x13 |
| | AOUT_BG_READY | Bandgap ready on AOUT (digital signal using VSSA and VCC states) | 0x14 |
| | AOUT_VCC_READY | vcc_ready on AOUT (digital signal using VSSA and VCC states) | 0x15 |
| | AOUT_DCDC_OVERLOAD | dcdc_overload on AOUT (digital signal using VSSA and VCC states) | 0x16 |
| | AOUT_DCDC_ACTIVATED | dcdc_activated on AOUT (digital signal using VSSA and VCC states) | 0x17 |
| | AOUT_VDDRF_READY | vddrf_ready on AOUT (digital signal using VSSA and VCC states) | 0x18 |
| | AOUT_VDDC_READY | vddc_ready on AOUT (digital signal using VSSA and VCC states) | 0x19 |
| | AOUT_VDDM_READY | vddm_ready on AOUT (digital signal using VSSA and VCC states) | 0x1A |
| | AOUT_VDDA_READY | vdda_ready on AOUT (digital signal using VSSA and VCC states) | 0x1B |
| | AOUT_CLK_PRESENT | Clock present from clock detector on AOUT (digital signal using VSSA and VCC states) | 0x1C |
| | AOUT_XTAL_OK | XTAL ok on AOUT (digital signal using VSSA and VCC states) | 0x1D |
| | AOUT_XTAL_CLK | XTAL clock on AOUT (digital signal using VSSA and VCC states) | 0x1E |
| | AOUT_CLK_32K | 32 kHz RC oscillator clock on AOUT (digital signal using VSSA and VCC states) | 0x1F |

CHAPTER 6

Clocking

6.1 OVERVIEW

All clocks and clock domains in the RSL10 system are derived from the system clock (SYSCLK) or the standby clock (STANDBYCLK).

SYSCLK can be generated from one of five different sources for maximum flexibility. Available sources for SYSCLK include:

1. The internal RC oscillator (discussed in Section 6.2.1, “RC Oscillator” on page 75)
2. The RF clock provided by the 48 MHz crystal oscillator (discussed in Section 6.2.2, “48 MHz Crystal Oscillator” on page 75)
3. STANDBYCLK
4. The external clock pad (discussed in Section 6.2.5, “External Clock Input (EXTCLK)” on page 76)
5. The SWCLK pad from the SWJ-DP (discussed in Section 6.2.6, “Debug Port Clock” on page 77)

For more information about configuring the system clock, see Section 6.3.1, “System Clock (SYSCLK)” on page 79.

Similarly, the STANDBYCLK can be generated from one of six different sources, including:

1. The internal standby oscillator (discussed in Section 6.2.3, “Standby RC Oscillator” on page 75)
2. The 32 kHz crystal oscillator (discussed in Section 6.2.4, “32 kHz Crystal Oscillator” on page 76)
3. A DIO source from one of DIOs 0 to 3

For more information about configuring STANDBYCLK, see Section 6.3.2, “Standby Clock (STANDBYCLK)” on page 80.

A top-level clock diagram showing the clock generation and distribution of clocks within the RSL10 system is provided in Figure 6.

6.2 CLOCK GENERATION

6.2.1 RC Oscillator

The RC oscillator is a ring oscillator that produces a trimmable output clock (RCCLK) that is used by the RSL10 system as SYSCLK at startup. It can be used while operating in Run Mode without RF traffic to minimize current consumption and to maximize the amount of processing that can be completed while waiting for the 48 MHz oscillator when it is started.

The frequency of the RC oscillator is trimmed using the ACS_RCOSC_CTRL_FTRIM_START bit-field from the ACS_RCOSC_CTRL register, providing a default output frequency from this clock source of 3 MHz. If this bit-field has been written, the ACS_RCOSC_CTRL_FTRIM_FLAG bit will indicate that the RC oscillator has been trimmed. This trimming is supplemented by a frequency multiplier, enabled using the ASC_RCOSC_CTRL_CLOCK_MULT bit from the ASC_RCOSC_CTRL register that multiplies the output of this RC oscillator by a factor of 4.

CAUTION: When enabled, the frequency multiplier applied to the RC oscillator modifies the effective RC constant of the ring oscillator. As such, this configuration bit provides a nominal multiplication by 4, not an absolute multiplication by 4, and separate configuration trim settings must be kept for both un-multiplied and multiplied settings.

Calibrated values for both the un-multiplied and multiplied trim settings are provided as part of the manufacturing records in NVR4. For more information, see the *RSL10 Firmware Reference*.

RCCLK can be output through one or more DIO pads using the DIO components. For more information about the DIO configuration, see Section 10.2, “Functional Configuration” on page 259.

6.2.2 48 MHz Crystal Oscillator

The RF front-end for the RSL10 system includes a 48 MHz crystal oscillator. To use this crystal oscillator, the RF front-end must be powered with access enabled, as described in Section 8.1, “Overview” on page 132.

To enable the 48 MHz crystal oscillator, set the XTAL_CTRL_XO_EN_B_REG bit from the RF front-end XTAL_CTRL register. When enabled, the 48 MHz crystal oscillator takes some time before it is ready for use by the rest of the system. When this clock is ready, the ANALOG_INFO_CLK_DIG_READY bit from the ANALOG_INFO RF front-end register will be set. When the PLL based on this oscillator is ready, the ANALOG_INFO_CLK_PLL_READY bit from the ANALOG_INFO RF front-end register will also be set. Information about further configuration of this oscillator can be found in Section 8.2.1, “48 MHz Crystal Oscillator” on page 136.

NOTE: When processing RF traffic, the RF front-end is always directly clocked from the 48 MHz crystal oscillator, with the analog components of the RF front-end using a frequency synthesizer to produce an appropriate carrier for the RF traffic in the 2.4 GHz RF band.

The 48 MHz crystal oscillator is divided using the 3-bit prescaler defined in the CK_DIV_1_6_CK_DIV_1_6 bit-field from the CK_DIV_1_6 RF front-end register to produce RFCLK. This clock, which divides the 48 MHz clock source by a factor between 1 and 7, can be used as the source for SYSCLK, or output through one or more DIO pads using the DIO components. For more information about the DIO configuration, see Section 10.2, “Functional Configuration” on page 259.

6.2.3 Standby RC Oscillator

The standby RC oscillator is a ring oscillator that produces a trimmable output clock that can be used by the RSL10 system as a source for STANDBYCLK, and hence as a source for the RTC. This oscillator produces a nominal output

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frequency of 32 kHz. Enable the standby RC oscillator by setting the ACS_RCOSC_CTRL_RC_OSC_EN bit from the ACS_RCOSC_CTRL register.

The frequency of the standby RC oscillator is trimmed using the ACS_RCOSC_CTRL_FTRIM_32K bit-field from the ACS_RCOSC_CTRL register. The trimming range for this oscillator can be shifted down by approximately 25% (producing a clock with a nominal output frequency of 24 kHz) by setting the ACS_RCOSC_CTRL_FTRIM_32K_ADJ bit from the ACS_RCOSC_CTRL register.

IMPORTANT: If the standby RC oscillator is used as a source of timing for RF traffic, this oscillator should be measured using the 48 MHz crystal oscillator and the audio sink counters. Appropriate adjustments should be made to the Bluetooth baseband timer driven counters and RTC starting countdown setting stored to the ACS_RTC_CFG_START_VALUE bit-field from the ACS_RTC_CFG register.

For more information about configuring the RTC, see Section 6.3.5, “Real-Time Clock (RTC)” on page 82. For more information about measuring the standby RC oscillator using the audio sink, see Section 13.3, “Audio Sink Clock Counters” on page 390.

6.2.4 32 kHz Crystal Oscillator

The 32 kHz crystal oscillator provides a very low-power, accurate reference clock that can be used as the source for the baseband and RTC when timing RF traffic and other elements where a high-accuracy clock is required. The 32 kHz crystal oscillator is a Pierce oscillator that provides a 32768 Hz reference clock. Configure it by using the ACS_XTAL32K_CTRL register. Configuration and status options for this oscillator include:

- The oscillator can be enabled or disabled by configuring the ACS_XTAL32K_CTRL_ENABLE bit.
- The ACS_XTAL32K_CTRL_READY bit indicates when the oscillator output is available for use. This status can be forced using the ACS_XTAL32K_CTRL_FORCE_ENABLE bit; however using this option is not recommended.
- The trim parameters for interacting with the external 32 kHz crystals can be trimmed to:
 - Provide a variety of different startup current levels using the ACS_XTAL32K_CTRL_ITRIM bit-field (sets the nominal startup current levels) and the ACS_XTAL32K_CTRL_IBOOST bit (which boosts the startup currents by an approximate factor of 4)
 - Provide an appropriate capacitive load, configured using the ACS_XTAL32K_CTRL_CLOAD_TRIM bit-field
- The output from the crystal can be configured to:
 - Enable or disable regulation of the amplitude of the crystal output using the ACS_XTAL32K_CTRL_EN_AMPL_CTRL bit
 - Include or bypass the serial output cap for the oscillator, configured using the ACS_XTAL32K_CTRL_XIN_CAP_BYPASS_EN bit. If the external crystal selected does not need this buffering capacitor, removing this capacitor can reduce the leakage of the 32 kHz crystal oscillator.

6.2.5 External Clock Input (EXTCLK)

An input signal from the EXTCLK input pad can be used as an external input clock source that supplies SYSCLK. Prior to use in clocking the system, this clock is prescaled using the CLK_SYS_CFG_EXTCLK_PRESCALE bit-field from the CLK_SYS_CFG register. This produces a divided EXTCLK clock input that is prescaled by between 1 and 16 to produce a potential SYSCLK frequency defined by:

$$f_{\text{EXTCLK_DIV}} = \frac{f_{\text{EXTCLK}}}{\text{CLK_SYS_CFG_EXTCLK_PRESCALE} + 1}$$

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The EXTCLK input can be configured for low-pass filtering and pull-up or pull-down resistor configuration using the DIO_EXTCLK_CFG register. This configuration is identical to the input physical configuration applied to the DIO inputs. For more information about the physical pad configuration of EXTCLK, see Section 10.3, “Physical Configuration” on page 263. The divided EXTCLK input can be output through one or more DIO pads using the DIO components. For more information about the DIO output configuration, see Section 10.2, “Functional Configuration” on page 259.

A clock detection circuit can be used to monitor the divided EXTCLK input. For more information, see Section 6.4.2, “External Clock Detector” on page 91.

6.2.6 Debug Port Clock

The JTCK signal from the SWJ-DP interface in the RSL10 system can be used as an external input clock source that supplies SYSCLK. Prior to use in clocking the system, this clock is prescaled using the CLK_SYS_CFG_JTCK_PRESCALE bit-field from the CLK_SYS_CFG register. This produces a divided JTCK clock output that is prescaled by between 1 and 16 to produce a potential SYSCLK frequency defined by:

$$f_{\text{JTCK_DIV}} = \frac{f_{\text{JTCK}}}{\text{CLK_SYS_CFG_JTCK_PRESCALE} + 1}$$

IMPORTANT: Only use the JTCK pad as an input clock source if the SWJ-DP interface is configured for JTAG mode or is not used. For more information about debug port configuration, see Section 3.2, “Debug Port” on page 27.

The divided JTCK input can be output through one or more DIO pads using the DIO components. For more information about the DIO configuration, see Section 10.2, “Functional Configuration” on page 259.

A clock detection circuit can be used to monitor the divided JTCK input. For more information, see Section 6.4.2, “External Clock Detector” on page 91.

6.2.7 Clock Generation Registers

| Register Name | Register Description | Address |
|------------------|--|------------|
| ACS_RCOSC_CTRL | RC Oscillator Configuration / Control register | 0x40001320 |
| ACS_XTAL32K_CTRL | XTAL 32 kHz configuration register | 0x40001324 |

6.2.7.1 ACS_RCOSC_CTRL

| Bit Field | Field Name | Description |
|-----------|---------------|--|
| 18 | CLOCK_MULT | Enable 12 MHz mode of startup oscillator |
| 16 | RC_OSC_EN | Enable/Disable the 32 kHz RC Oscillator |
| 15 | FTRIM_FLAG | Trimming flag |
| 13:8 | FTRIM_START | Start RC oscillator frequency trimming |
| 6 | FTRIM_32K_ADJ | Adjust 32 kHz oscillator frequency range |
| 5:0 | FTRIM_32K | 32 kHz RC oscillator frequency trimming |

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| Field Name | Value Symbol | Value Description | Hex Value |
|---------------|---------------------|--|-----------|
| CLOCK_MULT | RC_START_OSC_3MHZ | The startup RC Oscillator is at 3 MHz | 0x0* |
| | RC_START_OSC_12MHZ | The startup RC Oscillator is at 12 MHz | 0x1 |
| RC_OSC_EN | RC_OSC_DISABLE | The 32kHz RC Oscillator is disabled | 0x0* |
| | RC_OSC_ENABLE | The 32kHz RC Oscillator is enabled | 0x1 |
| FTRIM_FLAG | RC_OSC_UNCALIBRATED | The oscillators are not calibrated | 0x0* |
| | RC_OSC_CALIBRATED | The oscillators are calibrated | 0x1 |
| FTRIM_START | RC_START_OSC_M48 | -48% trimming | 0x0 |
| | RC_START_OSC_M46P5 | -46.5% trimming | 0x1 |
| | RC_START_OSC_NOM | Nominal frequency | 0x20* |
| | RC_START_OSC_P46P5 | +46.5% trimming | 0x3F |
| FTRIM_32K_ADJ | RC_OSC_RANGE_NOM | The 32 kHz RC Oscillator frequency range is nominal | 0x0* |
| | RC_OSC_RANGE_M25 | The 32 kHz RC Oscillator frequency range is lowered by 25% | 0x1 |
| FTRIM_32K | RC_OSC_M48 | -48% trimming | 0x0 |
| | RC_OSC_M46P5 | -46.5% trimming | 0x1 |
| | RC_OSC_NOM | Nominal frequency | 0x20* |
| | RC_OSC_P46P5 | +46.5% trimming | 0x3F |

6.2.7.2 ACS_XTAL32K_CTRL

| Bit Field | Field Name | Description |
|-----------|-------------------|---|
| 24 | READY | XTAL ready status |
| 18 | XIN_CAP_BYPASS_EN | Switch to bypass the added XIN serial cap to reduce the leakage |
| 17 | EN_AMPL_CTRL | XTAL enable amplitude control (regulation) |
| 16 | FORCE_READY | XTAL bypass the ready detector |
| 13:8 | CLOAD_TRIM | XTAL load capacitance configuration |
| 7:4 | ITRIM | XTAL current trimming |
| 1 | IBOOST | XTAL current boosting (4x) |
| 0 | ENABLE | Enable the XTAL 32 kHz oscillator |

| Field Name | Value Symbol | Value Description | Hex Value |
|-------------------|--------------------------------|--|-----------|
| READY | XTAL32K_NOT_OK | XTAL 32K not available | 0x0* |
| | XTAL32K_OK | XTAL 32K is OK | 0x1 |
| XIN_CAP_BYPASS_EN | XTAL32K_XIN_CAP_BYPASS_DISABLE | Disable the XTAL bypass switch of the XIN serial cap | 0x0* |
| | XTAL32K_XIN_CAP_BYPASS_ENABLE | Enable the XTAL bypass switch of the XIN serial cap | 0x1 |
| EN_AMPL_CTRL | XTAL32K_AMPL_CTRL_DISABLE | XTAL 32K amplitude control disabled | 0x0* |
| | XTAL32K_AMPL_CTRL_ENABLE | XTAL 32K amplitude control enabled | 0x1 |

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| Field Name | Value Symbol | Value Description | Hex Value |
|-------------|-------------------------|--|-----------|
| FORCE_READY | XTAL32K_NOT_FORCE_READY | XTAL 32K ready not forced | 0x0* |
| | XTAL32K_FORCE_READY | XTAL 32K ready forced | 0x1 |
| CLOAD_TRIM | XTAL32K_CTRIM_0P0PF | 0 pF internal capacitor | 0x0 |
| | XTAL32K_CTRIM_0P4PF | 0.4 pF internal capacitor | 0x1 |
| | XTAL32K_CTRIM_3P6PF | 3.6 pF internal capacitor | 0x9* |
| | XTAL32K_CTRIM_25P2PF | 25.2 pF internal capacitor | 0x3F |
| ITRIM | XTAL32K_ITRIM_20NA | 20 nA startup current | 0x0 |
| | XTAL32K_ITRIM_80NA | 80 nA startup current | 0x3 |
| | XTAL32K_ITRIM_160NA | 160 nA startup current | 0x7* |
| | XTAL32K_ITRIM_320NA | 320 nA startup current | 0xF |
| IBOOST | XTAL32K_IBOOST_DISABLE | Disable the XTAL 32 kHz current boosting mode | 0x0* |
| | XTAL32K_IBOOST_ENABLE | Enable the XTAL 32 kHz current boosting mode (4x itrim currents) | 0x1 |
| ENABLE | XTAL32K_DISABLE | Disable the XTAL 32 kHz oscillator | 0x0* |
| | XTAL32K_ENABLE | Enable the XTAL 32 kHz oscillator | 0x1 |

6.3 CLOCK DISTRIBUTION

6.3.1 System Clock (SYSCLK)

The system clock (SYSCLK) is the primary clock for the RSL10 system and all other clocks except STANDBYCLK. The internal clock structures for the RF front-end are derived from SYSCLK.

The CLK_SYS_CFG_SYSCLK_SRC_SEL bit field from the CLK_SYS_CFG register is used to configure the source for this clock. The sources of this clock can be the following:

- The RC oscillator output (RCCLK; default configuration)
- The standby RC oscillator (through standby clock)
- The 32 kHz crystal oscillator (through standby clock)
- The divided 48 MHz crystal oscillator output (RFCLK)
- The EXTCLK input signal
- The JTCK (SWCLK) input signal

SYSCLK will typically be sourced only through STANDBYCLK when operating in Standby Mode where it is inefficient to go to Sleep Mode, but there is a period of time when the system does not need to process RF traffic or other data. If the clock source for SYSCLK is routed through STANDBYCLK, the following divided forms of SYSCLK are sourced directly from SYSCLK:

- SLOWCLK and divided forms of SLOWCLK (SLOWCLK_DIV2, SLOWCLK_DIV32)
- DCCLK
- CPCLK

If the clock source for SYSCLK is the EXTCLK or SWCLK/JTCK inputs, the frequency of the input clock must be controlled to limit the SYSCLK frequency to a valid frequency.

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NOTE: The EXTCLK cannot be used as a source for SYSCLK with RF activity, even if its frequency value is 48 MHz. It can only be used for SYSCLK without RF activity.

SYSCLK can be output through one or more DIO pads using the DIO components. For more information about the DIO configuration, see Section 10.2, “Functional Configuration” on page 259.

IMPORTANT: When the RSL10 system is processing RF traffic that uses the Bluetooth low energy baseband, SYSCLK must be sourced appropriately to provide the necessary BBCLK frequencies. For more information about limitations on BBCLK, see Section 9.3.1, “Clock Structures” on page 207.

NOTE: For optimal system power performance when configuring the RSL10 system to execute from a SYSCLK frequency of 48 MHz, contact your onsemi Customer Service Representative. For other SYSCLK configurations, use the standard calibration configurations of the power supplies provided for the device, as described in the Manufacturing Records section of the *RSL10 Firmware Reference*.

6.3.2 Standby Clock (STANDBYCLK)

The RSL10 system includes a standby clock (STANDBYCLK) that is used as the source for the RTC (see Section 6.3.5, “Real-Time Clock (RTC)”), and can be used as the source for SYSCLK in standby operating modes.

The ACS_RTC_CTRL_CLK_SRC_SEL bit field from the ACS_RTC_CTRL register is used to configure the source for this clock. The sources for this clock can be the following:

- The standby RC oscillator
- The 32 kHz crystal oscillator
- DIO0, DIO1, DIO2, or DIO3

STANDBYCLK can be enabled or disabled by configuring the ACS_RTC_CTRL_RTC_ENABLE bit from the ACS_RTC_CTRL register.

CAUTION: Switching between STANDBYCLK sources is not guaranteed to be glitch-free. For this reason, changing the selected STANDBYCLK clock source should only be done when SYSCLK is sourced from another clock.

Use of the 32 kHz crystal oscillator is recommended over use of the standby RC oscillator due to:

- Improved clock accuracy
- Simplification of system designs
- Lower power consumption

Typically, the standby RC oscillator should only be used as STANDBYCLK in cases where the external 32 kHz crystal is not available.

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Typically, STANDBYCLK is supplied with a 32 kHz clock source. If STANDBYCLK is supplied at a frequency other than 32 kHz, a correction factor can be applied to the timers that drive RF traffic to support input clock frequencies from the DIOs in the range from 25 to 100 kHz.

IMPORTANT: In typical configurations, the RSL10 Bluetooth stack is provided with a 32 kHz crystal oscillator source that provides 32768 Hz source with a variation of up to 500 ppm. If STANDBYCLK meets these operating assumptions, use the `LowPowerClock_Source_Set(0)` API function from the Bluetooth stack library to inform the Bluetooth stack.

If STANDBYCLK does not meet these operating conditions, the stack must be informed using the `LowPowerClock_Source_Set(1)` API function call. In these cases, the RSL10 Bluetooth stack must also be provided with the actual frequency of STANDBYCLK by setting the RTC clock period using the `RTCCLK_Period_Value_Set()` API function from the Bluetooth stack library.

- **If the clock source is stable with a variation of less than 500 ppm, the period can be set once during initialization and used throughout the execution of an application.**
- **For all other clock sources with a higher error rate or that might vary over time due to changes in environmental conditions, the application should periodically measure and update the RTC clock period. For more information on measuring the RTC clock period, see Section 13.3, “Audio Sink Clock Counters” on page 390.**

STANDBYCLK can be output through one or more DIO pads using the DIO components. For more information about the DIO configuration, see Section 10.2, “Functional Configuration” on page 259.

6.3.3 Slow Clock (SLOWCLK)

Slow clock (SLOWCLK) is a prescaled form of SYSCLK that is used as an intermediate divided clock for system components that need a lower maximum clock frequency. This clock must always be set to 1 MHz, and is used as the clock source for:

- CPCLK (see Section 6.3.7, “Power Supply Clocks”)
- ADC (see Section 11.2.2, “ADC Sampling Configuration” on page 302)
- PWM (see Section 11.6, “Pulse Width Modulation (PWM)” on page 333)
- Further divided forms of SLOWCLK (`SLOWCLK_DIV2`, `SLOWCLK_DIV32`), which are used as the source for:
 - The general purpose timers, which select between `SLOWCLK_DIV2` and `SLOWCLK_DIV32` (see Section 12.3, “Timers” on page 372)
 - The watchdog timer, which uses `SLOWCLK_DIV32` (see Section 12.4, “Watchdog Timer” on page 375)

SLOWCLK is derived from SYSCLK through a 6-bit integer division by the `CLK_DIV_CFG0_SLOWCLK_PRESCALE` bit field in the `CLK_DIV_CFG0` register. This prescaler provides a clock prescaled from SYSCLK by 1 to 64, and results in a SLOWCLK with a frequency defined by the following equation:

$$f_{\text{SLOWCLK}} = \frac{f_{\text{SYSCLK}}}{(\text{CLK_DIV_CFG0_SLOWCLK_PRESCALE} + 1)}$$

SLOWCLK can be output through one or more DIO pads using the DIO components. For more information about the DIO configuration, see Section 10.2, “Functional Configuration” on page 259.

6.3.4 Baseband Clock (BBCLK) and Other Clocks for the Bluetooth Low Energy Baseband

The Bluetooth low energy baseband is clocked using three clocks:

1. Baseband clock (BBCLK)
2. Divided baseband clock (BBCLK_DIV)
3. Baseband timer clock

For more information about these clocks and timing in the Bluetooth low energy baseband, see Section 9.3.1, “Clock Structures” on page 207.

6.3.5 Real-Time Clock (RTC)

The real-time clock (RTC) is supported by the RTC timer, which is clocked from the configured STANDBYCLK. For information about configuring the clock source used by the RTC and RTC timer, see Section 6.3.2, “Standby Clock (STANDBYCLK)”.

The RTC timer is a 32-bit free-running countdown timer that counts down from the value specified in the ACS_RTC_CFG_START_VALUE bit-field of the ACS_RTC_CFG register. The current RTC counter value is available through the ACS_RTC_COUNT register, and the current count can be reset by setting the ACS_RTC_CTRL_RESET bit from the ACS_RTC_CTRL register. When the RTC timer reaches 0, the start value is loaded to the current count and the RTC timer continues.

The RTC timer triggers an RTC clock (RTC_CLOCK_IRQ) interrupt when a rising edge is detected on bit 14 of the RTC timer. For a typical STANDBYCLK configuration of 32,768 Hz, this produces an RTC clock interrupt at one-second intervals.

The RTC timer also triggers an RTC alarm (RTC_ALARM_IRQ) interrupt when the RTC timer encounters an alarm event, as configured using the ACS_RTC_CTRL_ALARM_CFG bit-field from the ACS_RTC_CTRL register. The RTC alarm interrupt is only triggered if the RTC_ALARM_WAKEUP_CLEAR bit-field from the ACS_WAKEUP_CTRL register has been used to clear the wakeup status after each RTC alarm event.

The ACS_RTC_CTRL_ALARM_CFG bit-field from the ACS_RTC_CTRL register specifies one of the following:

- The RTC alarm is disabled (configured to 0x0)
- The RTC alarm is triggered when a rising edge is detected on a specified bit between 7 and 20 of the RTC timer (configured from 0x1 to 0xE, respectively)
- The RTC alarm is triggered when the RTC timer reaches 0 and reloads the start value (configured to 0xF)

6.3.6 User Clock (USRCLK)

The user clock is an output clock that you can use as a clock source for the PCM interfaces or for any external components. This clock is not used internally by the RSL10 system, so its usage can depend entirely on the outside needs of the larger system containing RSL10.

USRCLK is derived from SYSCLK through a 12-bit integer division by the CLK_DIV_CFG0_USRCLK_PRESCALE bit field in the CLK_DIV_CFG0 register. This prescaler provides a clock prescaled from SYSCLK by 1 to 4096, and results in a USRCLK with a frequency defined by the following equation:

$$f_{\text{USRCLK}} = \frac{f_{\text{SYSCLK}}}{(\text{CLK_DIV_CFG0_USRCLK_PRESCALE} + 1)}$$

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USRCLK can be output through one or more DIO pads using the DIO components. For more information about the DIO configuration, see Section 10.2, “Functional Configuration” on page 259.

6.3.7 Power Supply Clocks

The following power supply components each have their own clock sources:

- The VDDA charge pump is clocked using CPCLK, which is divided from SLOWCLK. Configuration and restrictions on this clock are described in Section 5.3.5, “Analog Supply Voltage (VDDA)” on page 50.

IMPORTANT: The CPCLK setting of 0x07 (divide by 8 = 125 kHz) cannot be used when VDDPA is enabled. We suggest using a slightly higher frequency setting, either 0x05 or 0x06. (For more information on VDDPA, see Section 5.3.3, “RF Supply Voltage” on page 43.)

- The DC-DC buck converter is clocked using the DCCLK, which is divided from SYSCLK. Configuration and recommendations for this clock are described in Section 5.3.1, “System Supply Voltage (VCC)” on page 39.

6.3.8 Interface Clocks

The following interface components each have a clock divided from SYSCLK that is used to clock the interface:

DMIC and the Output Driver (AUDIOCLK)

The digital microphone inputs (Section 13.1, “Digital Microphone (DMIC) Inputs” on page 378) and output driver (Section 13.2, “Output Driver” on page 386) share a pair of divided clock sources.

The audio clock (AUDIOCLK) is divided from SYSCLK using the CLK_DIV_CFG1_AUDIOCLK_PRESCALE bit-field from the CLK_DIV_CFG1 register. This prescaler provides a clock prescaled from SYSCLK by 1 to 64, and results in an AUDIOCLK with a frequency defined by the following equation:

$$f_{\text{AUDIOCLK}} = \frac{f_{\text{SYSCLK}}}{(\text{CLK_DIV_CFG1_AUDIOCLK_PRESCALE} + 1)}$$

Audio slow clock is further divided from AUDIOCLK using the CLK_DIV_CFG1_AUDIOSLOWCLK_PRESCALE bit-field from the CLK_DIV_CFG1 register. This prescaler provides a clock prescaled from AUDIOCLK by 1 to 4, and results in an AUDIOSLOWCLK with a frequency defined by the following equation:

$$f_{\text{AUDIOSLOWCLK}} = \frac{f_{\text{AUDIOCLK}}}{(\text{CLK_DIV_CFG1_AUDIOSLOWCLK_PRESCALE} + 1)}$$

NOTE: For correct operation of the DMIC inputs and output driver in the same system, configuration of AUDIOCLK, AUDIOSLOWCLK, the DMIC input decimation filters, and the output driver interpolation filters must result in the same decimated sampling frequency for both the DMIC inputs and the output driver outputs.

Both AUDIOCLK and AUDIOSLOWCLK can be output through one or more DIO pads using the DIO components. For more information about the DIO configuration, see Section 10.2,

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“Functional Configuration” on page 259.

I²C

The I²C clock is only used by the I²C interface when the interface is configured for master mode. For information about configuring the I²C clock, see Section 11.4.2, “Master Mode Specific Configuration” on page 315.

PWM

For more information about this interface and its clocks, see Section 11.6, “Pulse Width Modulation (PWM)” on page 333.

SPI

For more information about these interfaces and their clocks, see Section 11.7, “Serial Peripheral Interfaces (SPI)” on page 335.

UART

The UART interface indirectly divides SYSCLK to achieve the baud rate for UART communications. For the UART TX output, this baud rate is applied directly; for the UART RX input, this baud rate is used in the asynchronous recovery of data from this pad. For more information about this interface and its clock, see Section 11.8, “Universal Asynchronous Receiver-Transmitter (UART) Interfaces” on page 344.

The ADCs use either SLOWCLK or SLOWCLK divided by a fixed divisor of 5 to sample analog signals. Information on the ADC interface clocking and sample configuration can be found in Section 11.2.2, “ADC Sampling Configuration” on page 302.

The PCM interface does not have its own divided clock, but is asynchronously clocked relative to the clock input provided at the PCM clock input pad. This clock source can be provided by the RSL10 system by routing a clock output to the same DIO that is acting as the PCM clock input (see Section 10.2, “Functional Configuration” on page 259 for more information about configuring a DIO as both a clock output and a PCM clock input; see Section 11.5, “Pulse Code Modulation (PCM) Interface” on page 324 for more information about the PCM interface).

6.3.9 Clock Distribution Registers

| Register Name | Register Description | Address |
|---------------|---|------------|
| CLK_SYS_CFG | System Clock Configuration Register | 0x40000100 |
| CLK_DIV_CFG0 | Prescale register for SLOWCLK, BBCLK and USRCLK clocks | 0x40000104 |
| CLK_DIV_CFG1 | Prescale register for PWM clock, UART and DMIC clocks | 0x40000108 |
| CLK_DIV_CFG2 | Prescale register for DC-DC converter and charge pump clocks | 0x4000010C |
| ACS_RTC_CFG | RTC Timer Counter Preload | 0x40001330 |
| ACS_RTC_COUNT | RTC Timer Counter Current Value (only reset by pmu reset or by writing 1 at ACS_RTC_CTRL.RESET) | 0x40001334 |
| ACS_RTC_CTRL | RTC Control Register | 0x40001338 |

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6.3.9.1 CLK_SYS_CFG

| Bit Field | Field Name | Description |
|-----------|-----------------|---|
| 19:16 | JTCK_PRESCALE | Prescale value for the input clock from pad JTCK (1 to 16 in steps of 1) |
| 11:8 | EXTCLK_PRESCALE | Prescale value for the input clock from pad EXTCLK (1 to 16 in steps of 1) |
| 2:0 | SYSCLK_SRC_SEL | Controls the source of the system clock: JTCK, RFCLK, RCCLK, EXTCLK or STANDBYCLK |

| Field Name | Value Symbol | Value Description | Hex Value |
|-----------------|--------------------------|--|-----------|
| JTCK_PRESCALE | JTCK_PRESCALE_1 | Divide by 1 | 0x0* |
| | JTCK_PRESCALE_2 | Divide by 2 | 0x1 |
| | JTCK_PRESCALE_15 | Divide by 15 | 0xE |
| | JTCK_PRESCALE_16 | Divide by 16 | 0xF |
| EXTCLK_PRESCALE | EXTCLK_PRESCALE_1 | Divide by 1 | 0x0* |
| | EXTCLK_PRESCALE_2 | Divide by 2 | 0x1 |
| | EXTCLK_PRESCALE_15 | Divide by 15 | 0xE |
| | EXTCLK_PRESCALE_16 | Divide by 16 | 0xF |
| SYSCLK_SRC_SEL | SYSCLK_CLKSRC_RCCLK | Select the RCCLK clock as SYSCLK clock source | 0x0* |
| | SYSCLK_CLKSRC_STANDBYCLK | Select the STANDBYCLK clock as SYSCLK clock source | 0x1 |
| | SYSCLK_CLKSRC_RFCLK | Select the RFCLK clock as SYSCLK clock source | 0x2 |
| | SYSCLK_CLKSRC_EXTCLK | Select the EXTCLK clock as SYSCLK clock source | 0x3 |
| | SYSCLK_CLKSRC_JTCK | Select the JTCK clock as SYSCLK clock source | 0x4 |

6.3.9.2 CLK_DIV_CFG0

| Bit Field | Field Name | Description |
|-----------|------------------|---|
| 27:16 | USRCLK_PRESCALE | Prescale value for the USR clock (1 to 4096 in steps of 1) |
| 10:8 | BBCLK_PRESCALE | Prescale value for the Baseband peripheral clock (1 to 8 in steps of 1) |
| 5:0 | SLOWCLK_PRESCALE | Prescale value for the SLOWCLK clock (1 to 64 in steps of 1) |

| Field Name | Value Symbol | Value Description | Hex Value |
|-----------------|----------------------|-------------------|-----------|
| USRCLK_PRESCALE | USRCLK_PRESCALE_1 | Divide by 1 | 0x0* |
| | USRCLK_PRESCALE_2 | Divide by 2 | 0x1 |
| | USRCLK_PRESCALE_3 | Divide by 3 | 0x2 |
| | USRCLK_PRESCALE_4095 | Divide by 4095 | 0xFFE |
| | USRCLK_PRESCALE_4096 | Divide by 4096 | 0xFFFF |

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| Field Name | Value Symbol | Value Description | Hex Value |
|------------------|---------------------|-------------------|-----------|
| BBCLK_PRESCALE | BBCLK_PRESCALE_1 | Divide by 1 | 0x0* |
| | BBCLK_PRESCALE_2 | Divide by 2 | 0x1 |
| | BBCLK_PRESCALE_3 | Divide by 3 | 0x2 |
| | BBCLK_PRESCALE_4 | Divide by 4 | 0x3 |
| | BBCLK_PRESCALE_5 | Divide by 5 | 0x4 |
| | BBCLK_PRESCALE_6 | Divide by 6 | 0x5 |
| | BBCLK_PRESCALE_7 | Divide by 7 | 0x6 |
| | BBCLK_PRESCALE_8 | Divide by 8 | 0x7 |
| SLOWCLK_PRESCALE | SLOWCLK_PRESCALE_1 | Divide by 1 | 0x0 |
| | SLOWCLK_PRESCALE_2 | Divide by 2 | 0x1 |
| | SLOWCLK_PRESCALE_3 | Divide by 3 | 0x2* |
| | SLOWCLK_PRESCALE_4 | Divide by 4 | 0x3 |
| | SLOWCLK_PRESCALE_8 | Divide by 8 | 0x7 |
| | SLOWCLK_PRESCALE_10 | Divide by 10 | 0x9 |
| | SLOWCLK_PRESCALE_12 | Divide by 12 | 0xB |
| | SLOWCLK_PRESCALE_16 | Divide by 16 | 0xF |
| | SLOWCLK_PRESCALE_24 | Divide by 24 | 0x17 |
| | SLOWCLK_PRESCALE_48 | Divide by 48 | 0x2F |
| | SLOWCLK_PRESCALE_63 | Divide by 63 | 0x3E |
| | SLOWCLK_PRESCALE_64 | Divide by 64 | 0x3F |

6.3.9.3 CLK_DIV_CFG1

| Bit Field | Field Name | Description |
|-----------|-----------------------|---|
| 31:30 | AUDIOSLOWCLK_PRESCALE | Prescale value for the slow audio clock down from the fast audio clock (1 to 4 in steps of 1) |
| 29:24 | AUDIOCLK_PRESCALE | Prescale value for the fast audio clock (1 to 64 in steps of 1) |
| 20:16 | UARTCLK_PRESCALE | Prescale value for the UART peripheral clock (1 to 32 in steps of 1) |
| 13:8 | PWM1CLK_PRESCALE | Prescale value for the PWM1 peripheral clock (1 to 64 in steps of 1) |
| 5:0 | PWM0CLK_PRESCALE | Prescale value for the PWM0 peripheral clock (1 to 64 in steps of 1) |

| Field Name | Value Symbol | Value Description | Hex Value |
|-----------------------|-------------------------|-------------------|-----------|
| AUDIOSLOWCLK_PRESCALE | AUDIOSLOWCLK_PRESCALE_1 | Divide by 1 | 0x0* |
| | AUDIOSLOWCLK_PRESCALE_2 | Divide by 2 | 0x1 |
| | AUDIOSLOWCLK_PRESCALE_3 | Divide by 3 | 0x2 |
| | AUDIOSLOWCLK_PRESCALE_4 | Divide by 4 | 0x3 |

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| Field Name | Value Symbol | Value Description | Hex Value |
|----------------------|----------------------|-------------------|-----------|
| AUDIOCLK_PRESCALE | AUDIOCLK_PRESCALE_1 | Divide by 1 | 0x0* |
| | AUDIOCLK_PRESCALE_2 | Divide by 2 | 0x1 |
| | AUDIOCLK_PRESCALE_3 | Divide by 3 | 0x2 |
| | AUDIOCLK_PRESCALE_4 | Divide by 4 | 0x3 |
| | AUDIOCLK_PRESCALE_5 | Divide by 5 | 0x4 |
| | AUDIOCLK_PRESCALE_6 | Divide by 6 | 0x5 |
| | AUDIOCLK_PRESCALE_7 | Divide by 7 | 0x6 |
| | AUDIOCLK_PRESCALE_8 | Divide by 8 | 0x7 |
| | AUDIOCLK_PRESCALE_9 | Divide by 9 | 0x8 |
| | AUDIOCLK_PRESCALE_10 | Divide by 10 | 0x9 |
| | AUDIOCLK_PRESCALE_11 | Divide by 11 | 0xA |
| | AUDIOCLK_PRESCALE_12 | Divide by 12 | 0xB |
| | AUDIOCLK_PRESCALE_13 | Divide by 13 | 0xC |
| | AUDIOCLK_PRESCALE_14 | Divide by 14 | 0xD |
| | AUDIOCLK_PRESCALE_15 | Divide by 15 | 0xE |
| | AUDIOCLK_PRESCALE_16 | Divide by 16 | 0xF |
| | AUDIOCLK_PRESCALE_63 | Divide by 63 | 0x3E |
| AUDIOCLK_PRESCALE_64 | Divide by 64 | 0x3F | |
| UARTCLK_PRESCALE | UARTCLK_PRESCALE_1 | Divide by 1 | 0x0* |
| | UARTCLK_PRESCALE_2 | Divide by 2 | 0x1 |
| | UARTCLK_PRESCALE_31 | Divide by 31 | 0x1E |
| | UARTCLK_PRESCALE_32 | Divide by 32 | 0x1F |
| PWM1CLK_PRESCALE | PWM1CLK_PRESCALE_1 | Divide by 1 | 0x0* |
| | PWM1CLK_PRESCALE_2 | Divide by 2 | 0x1 |
| | PWM1CLK_PRESCALE_63 | Divide by 63 | 0x3E |
| | PWM1CLK_PRESCALE_64 | Divide by 64 | 0x3F |
| PWM0CLK_PRESCALE | PWM0CLK_PRESCALE_1 | Divide by 1 | 0x0* |
| | PWM0CLK_PRESCALE_2 | Divide by 2 | 0x1 |
| | PWM0CLK_PRESCALE_63 | Divide by 63 | 0x3E |
| | PWM0CLK_PRESCALE_64 | Divide by 64 | 0x3F |

6.3.9.4 CLK_DIV_CFG2

| Bit Field | Field Name | Description |
|-----------|----------------|---|
| 15 | CPCLK_DISABLE | Charge pump clock disable |
| 13:8 | CPCLK_PRESCALE | Prescale value for the charge pump clock from the SLOWCLK clock (1 to 64 in steps of 1) |
| 7 | DCCLK_DISABLE | DC-DC converter clock disable |
| 5:0 | DCCLK_PRESCALE | Prescale value for the DC-DC converter clock (1 to 64 in steps of 1) |

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| Field Name | Value Symbol | Value Description | Hex Value |
|-------------------|-------------------|--------------------------------|-----------|
| CPCLK_DISABLE | CPCLK_ENABLE | Charge pump clock enabled | 0x0* |
| | CPCLK_DISABLE | Charge pump clock disabled | 0x1 |
| CPCLK_PRESCALE | CPCLK_PRESCALE_1 | Divide by 1 | 0x0 |
| | CPCLK_PRESCALE_2 | Divide by 2 | 0x1 |
| | CPCLK_PRESCALE_3 | Divide by 3 | 0x2 |
| | CPCLK_PRESCALE_4 | Divide by 4 | 0x3 |
| | CPCLK_PRESCALE_5 | Divide by 5 | 0x4 |
| | CPCLK_PRESCALE_6 | Divide by 6 | 0x5 |
| | CPCLK_PRESCALE_7 | Divide by 7 | 0x6 |
| | CPCLK_PRESCALE_8 | Divide by 8 | 0x7* |
| | CPCLK_PRESCALE_9 | Divide by 9 | 0x8 |
| | CPCLK_PRESCALE_10 | Divide by 10 | 0x9 |
| | CPCLK_PRESCALE_63 | Divide by 63 | 0x3E |
| CPCLK_PRESCALE_64 | Divide by 64 | 0x3F | |
| DCCLK_DISABLE | DCCLK_ENABLE | DC-DC converter clock enabled | 0x0* |
| | DCCLK_DISABLE | DC-DC converter clock disabled | 0x1 |
| DCCLK_PRESCALE | DCCLK_PRESCALE_1 | Divide by 1 | 0x0* |
| | DCCLK_PRESCALE_2 | Divide by 2 | 0x1 |
| | DCCLK_PRESCALE_3 | Divide by 3 | 0x2 |
| | DCCLK_PRESCALE_4 | Divide by 4 | 0x3 |
| | DCCLK_PRESCALE_5 | Divide by 5 | 0x4 |
| | DCCLK_PRESCALE_6 | Divide by 6 | 0x5 |
| | DCCLK_PRESCALE_7 | Divide by 7 | 0x6 |
| | DCCLK_PRESCALE_8 | Divide by 8 | 0x7 |
| | DCCLK_PRESCALE_9 | Divide by 9 | 0x8 |
| | DCCLK_PRESCALE_10 | Divide by 10 | 0x9 |
| | DCCLK_PRESCALE_63 | Divide by 63 | 0x3E |
| DCCLK_PRESCALE_64 | Divide by 64 | 0x3F | |

6.3.9.5 ACS_RTC_CFG

| Bit Field | Field Name | Description |
|-----------|-------------|---|
| 31:0 | START_VALUE | Start value for the RTC timer counter (counts from start_value down to 0) |

| Field Name | Value Symbol | Value Description | Hex Value |
|-------------|--------------------------|---------------------------|------------|
| START_VALUE | RTC_CNT_START_0 | Divide by 1 | 0x0 |
| | RTC_CNT_START_1 | Divide by 2 | 0x1 |
| | RTC_CNT_START_32767 | Divide by 32768 | 0x7FFF* |
| | RTC_CNT_START_4294967295 | Divide by 2 ³² | 0xFFFFFFFF |

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6.3.9.6 ACS_RTC_COUNT

| Bit Field | Field Name | Description |
|-----------|------------|-------------------------|
| 31:0 | VALUE | RTC timer current value |

6.3.9.7 ACS_RTC_CTRL

| Bit Field | Field Name | Description |
|-----------|-------------|---|
| 25 | FORCE_CLOCK | Force a clock on RTC timer (Test Purpose) |
| 24 | RESET | Reset the RTC timer |
| 7:4 | ALARM_CFG | Configure RTC timer alarm |
| 3:1 | CLK_SRC_SEL | Select the RTC, standby and bb timer clock source |
| 0 | ENABLE | Enable counter and RTC interrupt |

| Field Name | Value Symbol | Value Description | Hex Value |
|-------------|-----------------|---|-----------|
| FORCE_CLOCK | RTC_FORCE_CLOCK | Clock the RTC timer (has an effect only if the source clock is low) | 0x1 |
| RESET | RTC_RESET | The RTC timer is reset | 0x1 |

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| Field Name | Value Symbol | Value Description | Hex Value |
|-------------|---------------------|--|-----------|
| ALARM_CFG | RTC_ALARM_DISABLE | RTC alarm is disabled | 0x0* |
| | RTC_ALARM_7P8125MS | RTC alarm on counter bit 7 rising edge (7.8125 ms) | 0x1 |
| | RTC_ALARM_15P625MS | RTC alarm on counter bit 8 rising edge (15.625 ms) | 0x2 |
| | RTC_ALARM_31P25MS | RTC alarm on counter bit 9 rising edge (31.25 ms) | 0x3 |
| | RTC_ALARM_62P5MS | RTC alarm on counter bit 10 rising edge (62.5 ms) | 0x4 |
| | RTC_ALARM_125MS | RTC alarm on counter bit 11 rising edge (125 ms) | 0x5 |
| | RTC_ALARM_250MS | RTC alarm on counter bit 12 rising edge (250 ms) | 0x6 |
| | RTC_ALARM_500MS | RTC alarm on counter bit 13 rising edge (500 ms) | 0x7 |
| | RTC_ALARM_1S | RTC alarm on counter bit 14 rising edge (1 s) | 0x8 |
| | RTC_ALARM_2S | RTC alarm on counter bit 15 rising edge (2 s) | 0x9 |
| | RTC_ALARM_4S | RTC alarm on counter bit 16 rising edge (4 s) | 0xA |
| | RTC_ALARM_8S | RTC alarm on counter bit 17 rising edge (8 s) | 0xB |
| | RTC_ALARM_16S | RTC alarm on counter bit 18 rising edge (16 s) | 0xC |
| | RTC_ALARM_32S | RTC alarm on counter bit 19 rising edge (32 s) | 0xD |
| | RTC_ALARM_64S | RTC alarm on counter bit 20 rising edge (64 s) | 0xE |
| | RTC_ALARM_ZERO | RTC alarm on (down) counter reaching zero (up to 36.4 hours) | 0xF |
| CLK_SRC_SEL | RTC_CLK_SRC_RC_OSC | Select the internal RC Oscillator clock | 0x0* |
| | RTC_CLK_SRC_XTAL32K | Select the internal XTAL 32 kHz clock | 0x1 |
| | RTC_CLK_SRC_DIO0 | Select DIO0 as a clock source | 0x4 |
| | RTC_CLK_SRC_DIO1 | Select DIO1 as a clock source | 0x5 |
| | RTC_CLK_SRC_DIO2 | Select DIO2 as a clock source | 0x6 |
| | RTC_CLK_SRC_DIO3 | Select DIO3 as a clock source | 0x7 |
| ENABLE | RTC_DISABLE | The RTC is disabled | 0x0* |
| | RTC_ENABLE | The RTC is enabled | 0x1 |

6.4 CLOCK DETECTION

6.4.1 Clock Detector and System Monitor

The clock detector is used to monitor the clocks that are crucial to proper system execution. This circuit can be used to detect the presence of these key clock signals. If required, and if the clock is missing or not toggling, this block can be configured to reset the digital portions of the device, as described in Section 5.5, “Resets” on page 64.

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The clock source monitored by the clock detector depends on the power mode (see Section 5.4, “Power Modes” on page 51), and the state of the system power supplies in that mode. The clock detector will indicate that a clock is present in the system whenever the monitored clock is at or above a minimum frequency of 4 kHz. This clock selection is automatically controlled by the underlying power-supply state machines of the RSL10 SoC, selecting the following clock sources for each mode:

System startup

RC oscillator (see Section 6.2.1, “RC Oscillator” on page 75)

System shutdown

No clock monitored as the system is already being reset or being held in a reset state pending recovery of a supplied voltage above the monitored minimum thresholds configured for proper system execution.

Run Mode

CPCLK (see Section 6.3.7, “Power Supply Clocks” on page 83)

Sleep or Standby Mode

RTC clock (see Section 6.3.5, “Real-Time Clock (RTC)” on page 82)

To enable resets using the clock detector, use the ACS_CLK_DET_CTRL register to:

1. Enable the clock detector by setting the ACS_CLK_DET_CTRL_ENABLE bit
2. Monitor the ACS_CLK_DET_CTRL_CLOCK_PRESENT bit, waiting for this flag to go high (indicating that the monitored clock is present)
3. Clear the ACS_CLK_DET_CTRL_RESET_IGNORE bit

To disable resets using the clock detector, or to disable the clock detector itself, use the ACS_CLK_DET_CTRL register to:

1. Set the ACS_CLK_DET_CTRL_RESET_IGNORE bit to prevent reset signals
2. Disable the clock detector by clearing the ACS_CLK_DET_CTRL_ENABLE bit

The ACS_RESET_STATUS_CLK_DET_RESET_FLAG bit from the ACS_RESET_STATUS register is used to indicate if the clock detector triggered a reset.

6.4.2 External Clock Detector

The external clock sources that can be used to supply SYSCLK can be monitored using the external clock detector. This clock detector selects between monitoring the external clock input (see Section 6.2.5, “External Clock Input (EXTCLK)” on page 76) and monitoring the JTCK clock from the SWJ-DP debug interface (see Section 6.2.6, “Debug Port Clock” on page 77), as configured using the CLK_DET_CFG_CLK_DET_SEL bit from the CLK_DET_CFG register.

This clock detector is disabled by default, and can be enabled by setting the CLK_DET_CFG_CLK_DET_ENABLE bit from the CLK_DET_CFG register.

When enabled, the external clock detector will monitor the specified clock using a divided form of SLOWCLK as configured using the CLK_DET_CFG_CLK_DET_DIV bit field from the CLK_DET_CFG register. The external clock detector will indicate that the monitored clock is present by setting the CLK_DET_STATUS_CLK_DET_STATUS bit from the CLK_DET_STATUS register if the frequency of the monitored clock is at least 54% of the monitoring clock source.

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When enabled, the clock detector can be used to trigger the CLKDET_IRQ interrupt. Configuration of this interrupt uses the CLK_DET_CFG_CLK_DET_INT_SEL bit field from the CLK_DET_CFG register, which can be configured to cause an interrupt if:

- The monitored clock source becomes active
- The monitored clock source becomes inactive
- The state of the monitored clock source changes (becomes active or becomes inactive)

If an external clock detector interrupt has been triggered, the CLK_DET_INT_STATUS_CLK_DET_STATUS bit from the CLK_DET_STATUS register will be set until the CLK_DET_STATUS register is read.

6.4.3 Clock Detector Registers

| Register Name | Register Description | Address |
|------------------|--|------------|
| CLK_DET_CFG | External clock detector configuration register (including interrupt) | 0x40000110 |
| CLK_DET_STATUS | External clock detector status register | 0x40000114 |
| ACS_CLK_DET_CTRL | Clock Detector configuration register | 0x4000132C |

6.4.3.1 CLK_DET_CFG

| Bit Field | Field Name | Description |
|-----------|-----------------|---|
| 5 | CLK_DET_SEL | Clock detector source selection |
| 4:3 | CLK_DET_INT_SEL | Clock detector interrupt configuration |
| 2:1 | CLK_DET_DIV | Clock detector configuration - Not used when running on standby clock |
| 0 | CLK_DET_ENABLE | Clock detector enable/disable |

| Field Name | Value Symbol | Value Description | Hex Value |
|-----------------|-----------------------------|---|-----------|
| CLK_DET_SEL | CLK_DET_SEL_EXTCLK | Select EXTCLK source | 0x0* |
| | CLK_DET_SEL_JTCK | Select JTCK source | 0x1 |
| CLK_DET_INT_SEL | CLK_DET_INT_DISABLE | Clock detector interrupt disabled | 0x0* |
| | CLK_DET_INT_ACTIVATED | If the clock source becomes active an interrupt is created | 0x1 |
| | CLK_DET_INT_DEACTIVATED | If the clock source becomes inactive an interrupt is created | 0x2 |
| | CLK_DET_INT_ACTIVITY_CHANGE | Any the clock source activity change will create an interrupt | 0x3 |
| CLK_DET_DIV | CLK_DET_SLOWCLK_DIV32 | EXTCLK or JTCK detector runs on SLOWCLK divided by 32 | 0x0* |
| | CLK_DET_SLOWCLK_DIV64 | EXTCLK or JTCK detector runs on SLOWCLK divided by 64 | 0x1 |
| | CLK_DET_SLOWCLK_DIV96 | EXTCLK or JTCK detector runs on SLOWCLK divided by 96 | 0x2 |
| | CLK_DET_SLOWCLK_DIV128 | EXTCLK or JTCK detector runs on SLOWCLK divided by 128 | 0x3 |

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| Field Name | Value Symbol | Value Description | Hex Value |
|----------------|-----------------|-------------------|-----------|
| CLK_DET_ENABLE | CLK_DET_DISABLE | No clock detected | 0x0* |
| | CLK_DET_ENABLE | Clock detected | 0x1 |

6.4.3.2 CLK_DET_STATUS

| Bit Field | Field Name | Description |
|-----------|--------------------|---|
| 1 | CLK_DET_INT_STATUS | Clock detector interrupt status (cleared when read) |
| 0 | CLK_DET_STATUS | Clock detector status |

| Field Name | Value Symbol | Value Description | Hex Value |
|--------------------|-------------------|--|-----------|
| CLK_DET_INT_STATUS | CLK_DET_INT_FALSE | Clock detector interrupt not triggered | 0x0* |
| | CLK_DET_INT_TRUE | Clock detector interrupt triggered | 0x1 |
| CLK_DET_STATUS | CLK_NOT_ACTIVE | No clock detected | 0x0* |
| | CLK_ACTIVE | Clock detected | 0x1 |

6.4.3.3 ACS_CLK_DET_CTRL

| Bit Field | Field Name | Description |
|-----------|---------------|---------------------------------------|
| 8 | CLOCK_PRESENT | Clock present flag |
| 1 | RESET_IGNORE | Clock detector reset condition ignore |
| 0 | ENABLE | Clock detector enable |

| Field Name | Value Symbol | Value Description | Hex Value |
|---------------|---------------------------|---------------------------------------|-----------|
| CLOCK_PRESENT | ACS_CLK_DET_NO_CLOCK | No clock detected | 0x0 |
| | ACS_CLK_DET_CLOCK_PRESENT | Clock detected | 0x1* |
| RESET_IGNORE | ACS_CLK_DET_RESET_DISABLE | Clock detector reset condition ignore | 0x1 |
| | ACS_CLK_DET_RESET_ENABLE | Clock detector reset condition accept | 0x0* |
| ENABLE | ACS_CLK_DET_ENABLE | Clock detector enable | 0x1* |
| | ACS_CLK_DET_DISABLE | Clock detector disable | 0x0 |

CHAPTER 7

Memory

7.1 MEMORY ARCHITECTURE

The RSL10 system uses a memory architecture based on the predefined memory map of the Arm Cortex-M3 processor — a state-of-the-art 32-bit core with embedded multiplier and ALU for handling typical control functions as well as dedicated LPDSP32 functions.

The implementation of the memory architecture uses a number of single-port memories and memory-mapped registers interconnected with memory buses and support elements. All memories are accessible through the Arm Cortex-M3 processor, although some interfaces and peripherals provide additional access paths to specific memory elements. The connections to the components that make up the memory for the RSL10 system are shown in Figure 7.

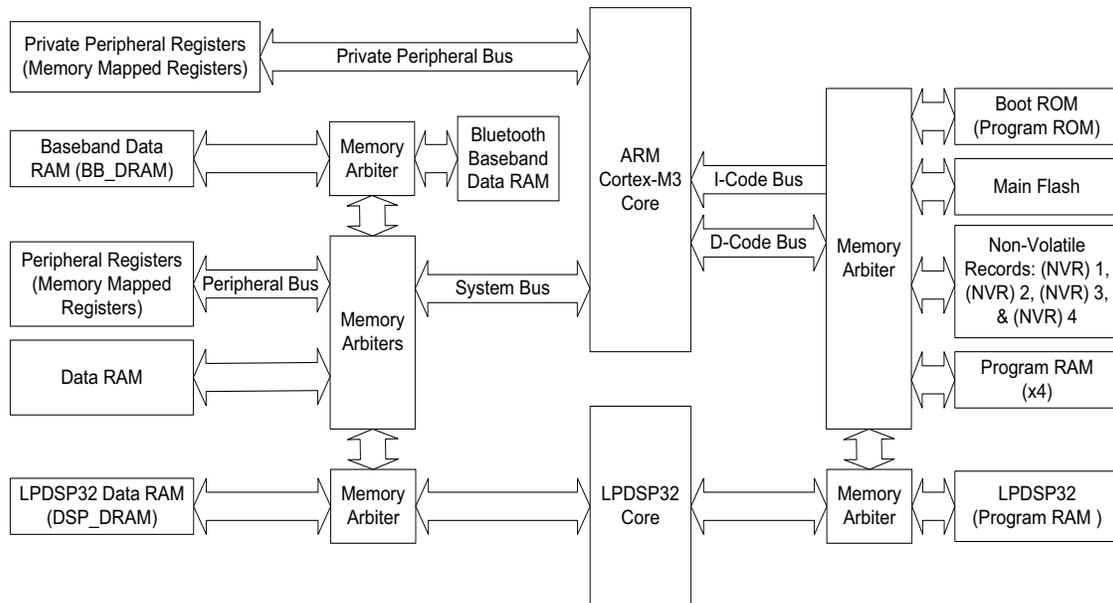


Figure 7. System Memory Architecture

7.1.1 Memory Instances

The memory architecture for RSL10, including the memory instances, registers, and other components, are accessible from the Arm Cortex-M3 processor through one or more of the processor’s standard buses. All the memory instances are shown in Table 7.

Table 7. RSL10 Memory Instances

| Instance Name | Size (bytes) | Type | Start Address |
|-----------------------------|--------------|-------|---------------|
| Boot ROM (Program ROM) | 4096 | ROM | 0x00000000 |
| Main Flash | 393216 | Flash | 0x00100000 |
| Non-Volatile Record (NVR) 1 | 2048 | Flash | 0x00080000 |
| Non-Volatile Record (NVR) 2 | 2048 | Flash | 0x00080800 |

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Table 7. RSL10 Memory Instances (Continued)

| Instance Name | Size (bytes) | Type | Start Address |
|---|--------------|-------|---------------|
| Non-Volatile Record (NVR) 3 | 2048 | Flash | 0x00081000 |
| Non-Volatile Record (NVR) 4 (Manufacturing Test) | 1024 | Flash | 0x00081800 |
| Program RAM (x4) | 4 x 8192 | RAM | 0x00200000 |
| LPDSP32 (Program RAM) | 4 x 10240 | RAM | 0x00220000 |
| Data RAM | 3 x 8192 | RAM | 0x20000000 |
| LPDSP32 Data RAM (DSP_DRAM) | 6 x 8192 | RAM | 0x20006000 |
| Bluetooth Baseband Data RAM | 2 x 8192 | RAM | 0x20012000 |

7.1.2 Memory Buses

Buses connected to the Arm Cortex-M3 processor implement the standard Arm Cortex-M3 core memory map. These buses, which can also be seen in Figure 7 on page 94, are as follows:

I-Code Bus (I-Bus)

Allows the Arm Cortex-M3 processor to fetch instruction information from the ROM, flash, PRAM, and DSP_PRAM memory instances.

D-Code Bus (D-Bus)

Allows the Arm Cortex-M3 processor to fetch data information from the ROM, flash, PRAM, and DSP_PRAM memory instances.

System Bus (S-Bus)

Allows the Arm Cortex-M3 processor to fetch instructions and data information from the DRAM, DSP_DRAM, and BB_DRAM memory instances. This bus also provides access to the peripheral bus.

Peripheral Bus (P-Bus)

Allows the Arm Cortex-M3 processor to access memory-mapped peripherals and external memory instances.

Private Peripheral Bus

Allows the Arm Cortex-M3 processor to access standard memory-mapped peripherals. This includes the NVIC, SysTick timer and the Arm Cortex-M3 processor debug port controller.

7.1.3 Memory Arbitration

In front of each memory instance, an arbiter manages the simultaneous accesses between the masters - the Arm Cortex-M3 processor, the LPDSP32 or the baseband controller (BB), and the DMA.

The arbitration scheme is configurable per memory instance, or per memory instance group, in the `SYSCTRL_MEM_ARBITER_CFG` register.

The following arbitration schemes are available:

Fixed priority mode:

Arm Cortex-M3 processor > LPDSP32/BB > DMA

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Fixed priority mode:

LPDSP32/BB > Arm Cortex-M3 processor > DMA

Round-robin mode:

Depending on the `ROUND_ROBIN_TOKEN` configuration bit, the following arbitration scheme is used:

- *Real-time DMA mode:*

In this mode the priority order is normally Arm Cortex-M3 processor > LPDSP32/BB > DMA, but if a real-time DMA channel memory access has been blocked for 7 consecutive cycles, then the priority order becomes DMA > Arm Cortex-M3 processor > LPDSP32/BB. A real-time DMA channel is defined as a DMA channel with the MSB of its priority level equal to 1.

- *Continuous round-robin mode:*

In this mode, the priorities are rotated between the following three-memory priorities during each `SYSCLK` cycle:

- Arm Cortex-M3 processor > LPDSP32/BB > DMA
- LPDSP32/BB > Arm Cortex-M3 processor > DMA
- DMA > Arm Cortex-M3 processor > LPDSP32/BB

Smart mode:

This mode is only available for BB memories. In this mode, the priority order is normally Arm Cortex-M3 processor > DMA > BB, but if the baseband divided clock is active, then the priority order becomes BB > Arm Cortex-M3 processor > DMA.

The arbitration between the flash memory copier and DMA depends on the `ROUND_ROBIN_TOKEN` configuration bit, but in either mode, the DMA only has priority over the flash memory copier when the DMA has the (round-robin) priority token.

IMPORTANT: We recommend that the memories used by the baseband controller not be configured in the fixed Arm Cortex-M3 processor priority mode or the round-robin mode, as in these modes the functionality of the baseband controller cannot be guaranteed.

7.2 MEMORY MAP AND USAGE

7.2.1 Arm Cortex-M3 Processor Memory Usage

The memory provided on the RSL10 SoC is divided into five distinct areas with distinct uses. These areas are mapped into the RSL10 memory map, as shown in Figure 8 on page 97.

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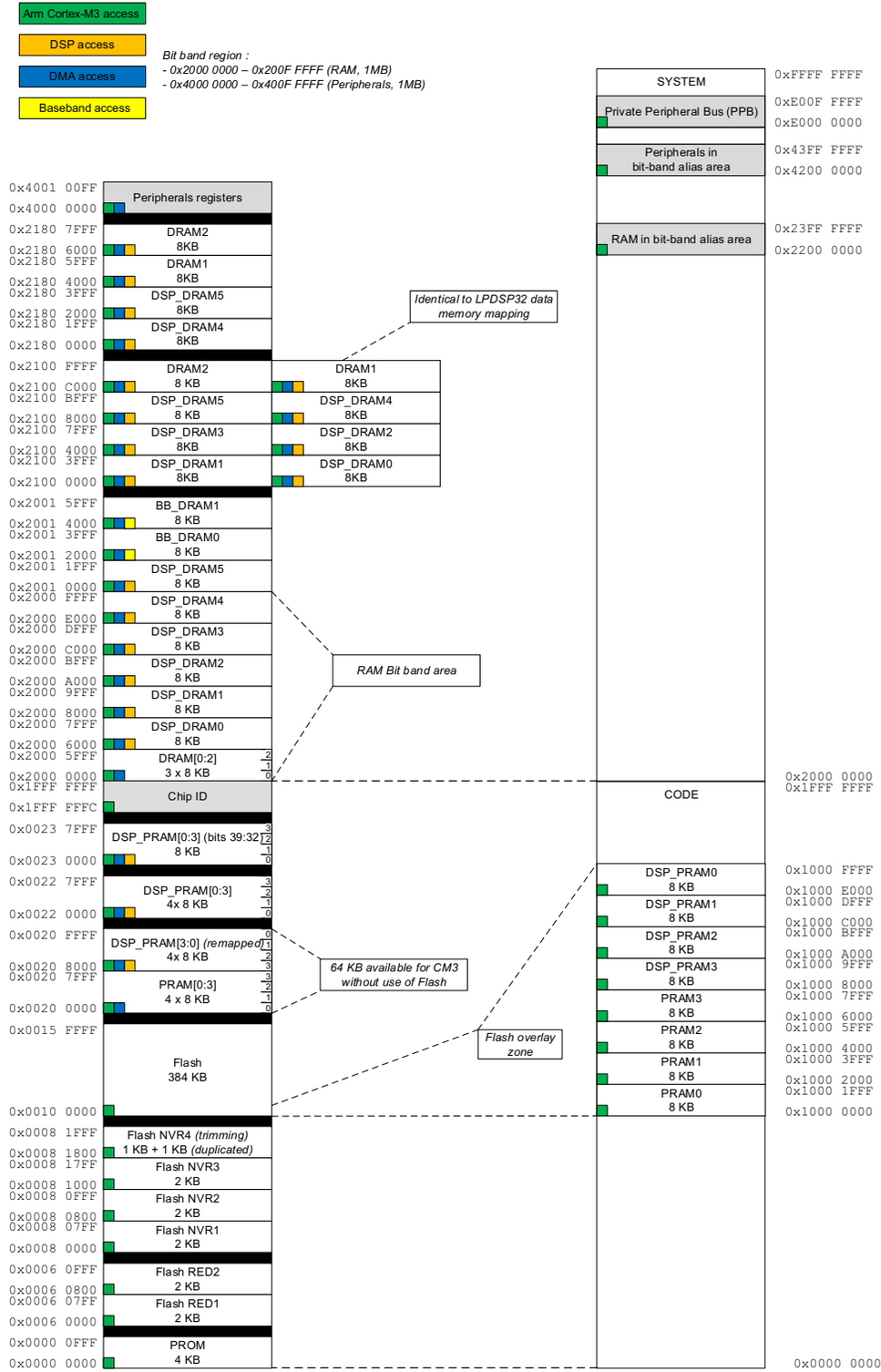


Figure 8. RSL10 Memory Map

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The address ranges are in hexadecimal format. The following subsections provide a brief description and usage of each area. These areas are as follows:

1. Program ROM, as described in the Program ROM Chapter of the *RSL10 Firmware Reference*
2. Flash Memory
3. Program RAM
4. Data RAM
5. Shared RAM Instances
6. Other Memory Mapped Areas

These sections are mapped into the RSL10 memory map, as shown in Figure 8 on page 97. The address ranges are in hexadecimal format. The following subsections provide a brief description and usage of each.

7.2.2 Flash Memory

The Arm Cortex-M3 processor address space includes 384 KB of flash memory as non-volatile memory. It can only be written through the flash memory interface. The flash memory is used for storing:

- The user application and data
- The Bluetooth stack software
- The Bluetooth profiles
- The LPDSP32 application

The flash memory is organized into programmable rows of 256 bytes (64 words, further organized into 32 word pairs), and erasable sectors each containing 2048 bytes (512 words) of flash memory.

7.2.2.1 Non-Volatile Record (NVR) Sectors

The non-volatile record (NVR) sections of flash that are used to hold system information include the following:

- Application specific information (NVR1)
- Address and key information for bonded devices (NVR2)
- Device configuration information (NVR3):
 - The local device's Bluetooth address information
 - IP protection configuration
 - An initialization function that is verified, and if valid, called by the ROM to initialize the system by loading calibrated settings to their desired registers, or to perform an alternate boot routine.
- Manufacturing information (NVR4):
 - Calibration settings for power supplies and clocks
 - The delays needed to write to the local flash instance
 - Manufacturing and test information

For more information about the use of these sectors, refer to the Hardware Definitions Chapter of the *RSL10 Firmware Reference*.

NVR1, NVR2 and NVR3 each consist of one 2048-byte sector of flash memory. NVR4 consists of four 256-byte redundant pages gathered into one sector of flash memory.

When the NVR4 is read, the `RECALL` bit in `FLASH_IF_CTRL` must be set. While this bit is set, accessing the main flash or redundancy sectors is not possible. NVR4 is only programmed during the production test and cannot be written

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by users. When reading from NVR4, bit 8 of FLASH_ADDR is not used in the address decoding, as both pages for this bit are expected to be identical.

NOTE: The system library provides the `Sys_ReadNVR4 ()` function to support reading the NVR4 sector. See the *RSL10 Firmware Reference* manual for more information.

IMPORTANT: NVR 1-2-3 sectors are only guaranteed for 1,000 program and erase cycles versus 100,000 programming cycles for all other memory sectors.

7.2.2.2 Redundancy Sectors

The flash memory contains four redundancy sectors; two redundancy sectors to improve yield, and two redundancy sectors that can be used by customers to patch (replace) sectors that have become damaged (either through overuse or through violation of the flash timing parameters) or are otherwise identified as defective sectors during the lifetime of the product. These redundancy sectors are used to patch any sector in main flash, NVR1, and NVR2. NVR3 cannot be patched.

The addresses of the sectors that the redundancy sectors are replacing can be read through the `FLASH_PATCH_ADDR [3 : 0]` registers. These registers contain the first address of the defective sector that will be patched. The `FLASH_PATCH_ADDR` registers are loaded from the `MANU_FLASH_RR*` locations in NVR4 using the flash memory's `CMD_LOAD_TRIM` operation (see Table 9 on page 106), which is typically executed during boot as part of the `CMD_WAKE_UP` operation.

NOTE: NVR4 cannot be patched, since it contains the patch configuration. NVR3 cannot be patched, as the manufacturing initialization function (`MANU_INFO_INIT`) implementation enables recall mode to read from NVR4 rather than using the `Sys_ReadNVR4 ()` function, as described in the *RSL10 Firmware Reference*.

The two customer-configurable redundancy sectors are the last two sectors of the main flash memory area. Use of these sectors is configured using the `CMD_WRITE_USER_RED*` commands to set to the NVR4 `MANU_FLASH_RR*` configurations that are loaded to the `FLASH_PATCH_ADDR` registers.

CAUTION: If a redundancy sector is used, it should not be used as a regular sector in the main flash area as this configuration results in this sector being used for two addressable locations in the flash memory area. To ensure that the customer-configurable redundancy sectors are not overwritten, the flashloader does not support writing to either of the potentially reassigned customer-configurable redundancy sectors.

Table 8. User Redundancy Sectors

| Sector | Address | Configuration Register | NVR4 Configuration Address | Low-level Configuration Command |
|-----------|------------|------------------------|----------------------------|---------------------------------|
| USER_RED1 | 0x0015F800 | FLASH_PATCH_ADDR [2] | MANU_FLASH_RR2 | CMD_WRITE_USER_RED1 |
| USER_RED2 | 0x0015F000 | FLASH_PATCH_ADDR [3] | MANU_FLASH_RR3 | CMD_WRITE_USER_RED2 |

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NOTE: After production testing, the `MANU_FLASH_RR*` locations in NVR4 that define the user redundancy sectors remain erased. This means a user patch address can be stored in NVR4 without erasing the sector.

CAUTION: The NVR4 `MANU_FLASH_RR*` configurations can only be written once using the `CMD_WRITE_USER_RED*` commands. If either of the `MANU_FLASH_RR*` configurations is overwritten with a second target, the redundancy sector configuration stored to that `MANU_FLASH_RR*` is likely to fail its ECC check (causing the redundancy sector to not be used) or to select an unexpected sector to be patched.

In case multiple patch configuration registers contain the same address, the following priority is observed (from highest to lowest): `USER_RED2`, `USER_RED1`, `RED2`, `RED1`. This allows a user application to patch a sector that has already been patched for yield regions in the same way as other sectors would be patched.

7.2.2.3 Error-Correction Coding

In order to prevent possible issues inherent in the flash memory technology, flash memory is organized into 64-bit double words that are protected by an Error Correcting Code (ECC) that ensures the integrity of the flash memory content as follows:

1. When writing to the flash memory, the ECC bits are automatically generated by the flash memory interface and appended to the data.
2. When reading from the flash memory, the error detection and/or correction is applied automatically.

The algorithm relies on the (72, 64) extended Hamming code, where 64 data bits from a pair of words of flash memory are extended by seven parity bits plus one overall parity bit, to form a 72-bit double word. This is a Single Error Correcting, Double Error Detecting (SECDED) code, and allows correcting a single bit error or detecting two-bit errors. The flash memory ECC generation, error detection, and error correction are performed by a dedicated hardware block with no incurred latency on flash read/write operations.

IMPORTANT: Since the flash memory is organized into 64-bit double words, flash memory is written two words at a time with the ECC bits calculated based on the two written words. Writes of individual words (or an odd number of words) are not possible while ECC is enabled, without corrupting the ECC bits, and as such, are not supported by the flash write library described in the *RSL10 Firmware Reference*.

While we recommend always keeping the error correcting code enabled, it is possible to disable the ECC when reading (or writing) from the flash, by clearing the appropriate bits in the `FLASH_ECC_CTRL` register:

- The `FLASH_ECC_CTRL_IDBUS_ECC_CTRL` bit disables ECC for accesses over the memory buses.
- The `FLASH_ECC_CTRL_CMD_ECC_CTRL` bit disables ECC for accesses using the flash memory's command interface.
- The `FLASH_ECC_CTRL_COPY_ECC_CTRL` bit disables ECC for accesses using the flash copier.

IMPORTANT: When writing to the flash with ECC disabled, each word of flash is written individually (written to the `FLASH_DATA[0]` register) along with the four associated ECC bits (written to the four LSBs of the `FLASH_DATA[1]` register). When reading back from the flash with ECC enabled, both words in a pair must have been written with the correct ECC bits set to avoid correctly detecting ECC errors.

If the error correcting code detects an uncorrectable error, a `FLASH_ECC_IRQn` interrupt will be triggered. This interrupt can also be configured to trigger after correcting a certain number of detected correctable errors. This interrupt

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condition is configured by writing the number of corrected bit errors that should be allowed to the `FLASH_ECC_CTRL_ECC_COR_CNT_INT_THRESHOLD` bit-field in the `FLASH_ECC_CTRL` register.

7.2.2.4 Flash Delay Timings

All read, erase, and program cycles that access flash memory require adherence to the timing requirements of the flash memory instance. To set the flash delay timing for a given system clock frequency, set the `FLASH_DELAY_CTRL_SYSCLK_FREQ` bit-field from the `FLASH_DELAY_CTRL` register to match your system clock frequency.

- Read operations are limited to minimum timing delays. To guarantee timing of all flash reads, set the `FLASH_DELAY_CTRL_SYSCLK_FREQ` bit-field to indicate a value greater than or equal to the `SYSCLK` frequency.

If `SYSCLK` is known precisely, then the `FLASH_DELAY_CTRL_READ_MARGIN` bit-field from the `FLASH_DELAY_CTRL` register can be set to support fast read margins using the `FAST_READ_MARGIN` bit setting.

- Erase and program operations have both minimum and maximum timing delay limitations. Due to these limitations, the `FLASH_DELAY_CTRL_SYSCLK_FREQ` bit-field must be set to within $\pm 10\%$ of the actual `SYSCLK` frequency.

CAUTION: Erasing and programming flash memory is not allowed when using the RC oscillator with the multiplier enabled as the source for `SYSCLK`, because the variation of this clock source over temperature (specified at $\pm 25\%$ maximum) is more than the maximum allowed flash erase and program timing variation of $\pm 10\%$.

The firmware directly supports setting the required delays when updating the `SYSCLK` configuration, with the flash delay registers reset whenever the `SystemCoreClock` global variable is updated and the `SystemCoreClockUpdate()` function from the CMSIS library is executed (for more information see the *RSL10 Firmware Reference*).

IMPORTANT: A minimum `SYSCLK` frequency of 1 MHz is required to safely complete a flash memory operation.

CAUTION: When the command `CMD_PROGRAM_SEQ` is in execution, any access through the I/D buses generates a bus fault.

7.2.3 RAM

7.2.3.1 Program RAM

PRAM0 to PRAM3 memory is used to store program code or data needed for user applications. 32 KB of the Program RAM is distributed into 4 instances of 2048x32 bits, and acts as flash memory overlay for executing the Bluetooth low energy software stack and the user application. These memory instances can serve a purpose similar to that of a program cache, where commonly used functions or routines are placed. The memories are primarily used for mirroring the real-time functions of the Bluetooth stack and the application stored in the flash memory. The advantage of using PRAM rather than flash memory is that it minimizes the number of flash memory accesses in order to lower the overall power consumption.

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The DSP PRAM consists of 4 instances of 2048 x 40 bits (DSP_PRAM0 - DSP_PRAM3) that can be independently accessed by the Arm Cortex-M3 processor or the LPDSP32 DSP system via dynamic arbitration.

- When used as program memory or flash memory overlay by the Arm Cortex-M3 processor, the DSP PRAM is seen as 32-bit words, and appears in reversed order on the Arm Cortex-M3 processor memory map. Since the memory is 40-bit native, the upper byte in each word is not used. The main purpose of the DSP PRAM is to mirror the frequently used functions of the software stack and the application stored in the flash memory. The objective is to minimize the number of flash memory accesses in order to lower the overall power consumption.
- When used by the LPDSP32, the DSP PRAM is seen as 40-bit data, and appears in normal order on the Arm Cortex-M3 processor memory map, as viewed by the LPDSP32. The bits 39:32 of each word are mapped as bits 7:0 at a different address. When this different address is read, bits 31:8 return zero. This address is mainly used for storing or observing the LPDSP32 program code.

The PRAM0 to PRAM3 and DSP_PRAM0 to DSP_PRAM3 (when not used by the LPDSP32) can be made to operate in default or overlay mode, by configuring the corresponding bit of the `SYSCTRL_FLASH_OVERLAY_CFG` register. When the bit is cleared, the memories are only mapped to the default addresses range given in Figure 8. When this bit is set, the memories are also mapped to the flash memory read-only addressing range as follows:

- PRAM0 overlays addresses [0x100000; 0x101FFF].
- PRAM1 overlays addresses [0x102000; 0x103FFF].
- PRAM2 overlays addresses [0x104000; 0x105FFF].
- PRAM3 overlays addresses [0x106000; 0x107FFF].
- DSP_PRAM3 overlays addresses [0x108000; 0x109FFF].
- DSP_PRAM2 overlays addresses [0x10A000; 0x10BFFF].
- DSP_PRAM1 overlays addresses [0x10C000; 0x10DFFF].
- DSP_PRAM0 overlays addresses [0x10E000; 0x10FFFF].

7.2.3.2 Data RAM

The 32-bit data memory is distributed into DRAM, DSP DRAM and BB DRAM memory instances.

- 24 KB of DRAM are shared between the Bluetooth stack and the user application. The DRAM is subdivided into 3 instances of 2048 words (DRAM0 - DRAM2) that are used to store any type of data needed for user applications.
- 48 KB of DSP DRAM are shared between the CSS and the DSS. The DSP DRAM is subdivided into 6 instances of 2048 words (DSP_DRAM0 - DSP_DRAM5) that are independently attributed to the CSS or the DSS via dynamic arbitration.
- 16 KB of BB DRAM act as the exchange memory between the Arm Cortex-M3 processor and the baseband controller. The BB DRAM is subdivided into 2 instances of 2048 words (BB_DRAM0 and BB_DRAM1) that are directly accessible by the Arm Cortex-M3 processor and the DMA, parallel to the baseband controller. A configurable arbiter manages the simultaneous accesses between the Arm Cortex-M3 processor, the DMA, and the baseband controller. The arbiter can be configured through the `SYSCTRL_MEM_ARBITER_CFG` register.

7.2.3.3 Shared RAM Instances

- 24 KB of DRAM are shared between the Bluetooth stack software and the user application. The DRAM is subdivided into 3 instances of 2048 words (DRAM0 - DRAM2).
- 48 KB of DSP DRAM are shared between the CSS and the DSS. The DSP DRAM is subdivided into 6 instances of 2048 words (DSP_DRAM0 - DSP_DRAM5) that are independently attributed to the CSS or the DSS via dynamic arbitration.

7.2.4 Other Memory Mapped Areas

7.2.4.1 Peripherals and Interfaces

Memory-mapped registers on the peripheral bus are addressed between 0x4000 0000 and 0x400F FFFF (1 MB). This region contains the registers that are used to control various peripherals, interfaces, and other system components. This entire region also supports bit-band memory accesses.

7.2.4.2 Private Peripherals

Memory-mapped registers on the private peripheral bus are addressed between 0xE000 0000 and 0xE00F FFFF. This region contains registers related to the Arm Cortex-M3 processor.

7.2.5 LPDSP32 DSP Memory Usage

7.2.5.1 Program Memory

The LPDSP32's program memory space uses 24-bit addressing relative to 20-bit words. Two 20-bit words form a 40-bit memory word in a big endian manner. 40 KB of DSP PRAM are shared with the DSS. This DSP PRAM is subdivided into 4 instances of 2048 x 40 bits (DSP_PRAM0 - DSP_PRAM3) that are independently accessed by the CSS or the DSS via dynamic arbitration.

- When used as program memory or flash memory overlay by the Arm Cortex-M3 processor, the DSP PRAM is seen as 32-bit words and appears in reversed order on the Arm Cortex-M3 processor memory map. Since the memory is 40-bit native, the upper byte of each word is not used. The main purpose of the DSP PRAM is to mirror the frequently used functions of the software stack and the application stored in the flash memory. The objective is to minimize the number of flash memory accesses in order to lower the overall power consumption.
- When used by the LPDSP32, the DSP PRAM is seen as 40-bit data, and appears in normal order on the Arm Cortex-M3 processor memory map as viewed by the LPDSP32. The bits 39:32 of each word are mapped as bits 7:0 at a different address. When this different address is read, bits 31:8 return zero. It is mainly used for storing or observing the LPDSP32 program code.

The LPDSP32 has the following program memory mapping (refer to Figure 9 on page 104):

LPDSP32-PM: 0x000000-0x003FFF (40 KB)

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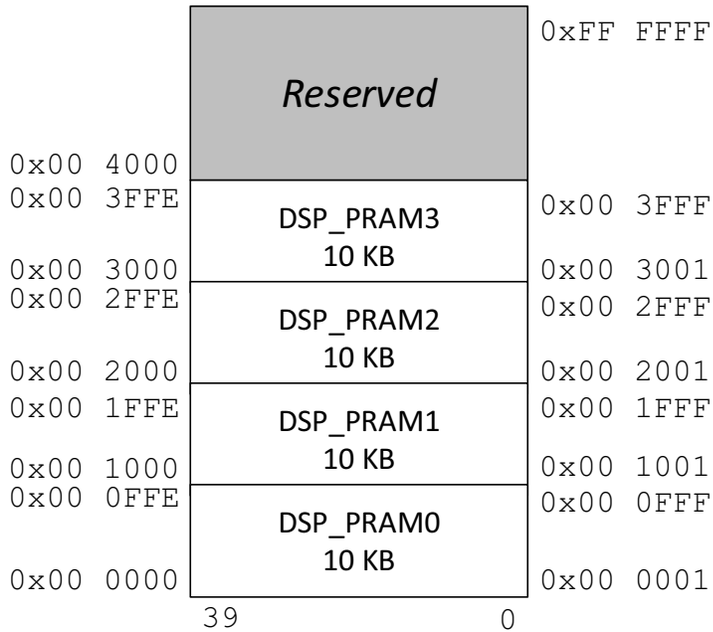


Figure 9. LPDSP32 Program Memory Mapping

7.2.5.2 Data Memory

The LPDSP32’s data memory space uses 24-bit addressing relative to 8-bit words. Four 8-bit words form a 32-bit memory word in a little endian manner. 48 KB of DSP DRAM are shared between the CSS and the DSS. The DSP DRAM is subdivided into 6 instances of 2048 words (DSP_DRAM0 - DSP_DRAM5) that are independently attributed to the CSS or the DSS via dynamic arbitration.

The LPDSP32 has 3 usable data memory mappings (refer to Figure 10 on page 105), which are accessible through the LPDSP32 data memory A (DMA) and data memory B (DMB) buses:

1. LPDSP32-DMA: 0x000000-0x00FFFF (64 KB), LPDSP32-DMB: N/A
2. LPDSP32-DMA: 0x000000-0x00BFFF (48 KB), LPDSP32-DMB: 0x804000-0x807FFF (16 KB)
3. LPDSP32-DMA: 0x000000-0x007FFF (32 KB), LPDSP32-DMB: 0x800000-0x807FFF (32 KB)

IMPORTANT: In case simultaneous accesses of LPDSP32-DMA and LPDSP32-DMB are performed on the same memory instance, then the LPDSP32-DMA access takes priority.

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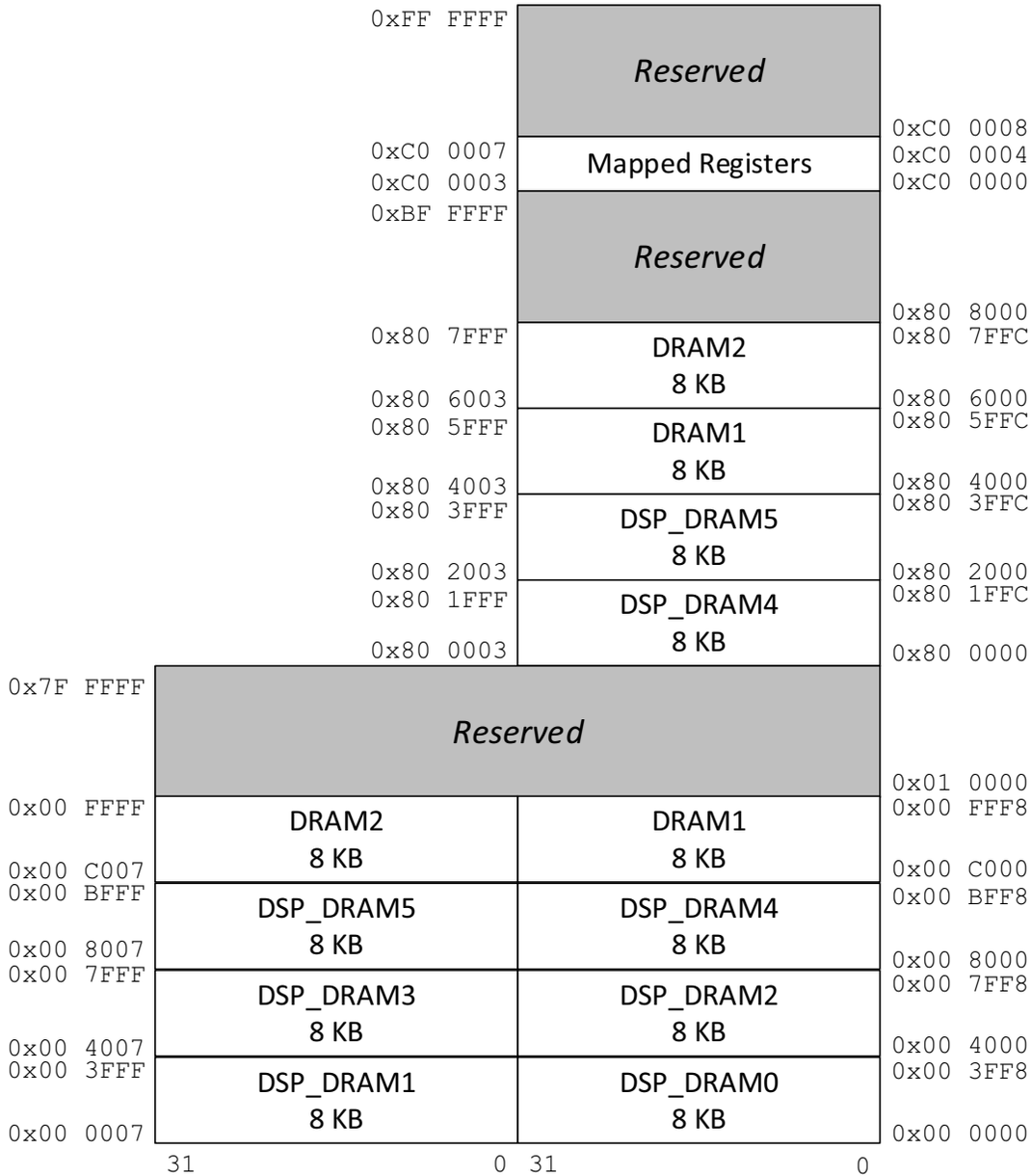


Figure 10. LPDSP32 Data Memory Mapping

NOTE: The different data memory mappings do not require any hardware configuration. The mapping that is used must simply be respected by the software that is running on the LPDSP32.

IMPORTANT: The last 16 KB of data memory (DRAM1 and DRAM2) is not used by the LPDSP32 in a normal application. This memory has been mapped to the LPDSP32's data memory space so that it can test these memories during production testing.

7.2.6 Bluetooth Low Energy Baseband (BB) Memory Usage

7.2.6.1 Exchange Memory

16 KB of BB DRAM act as the exchange memory between the Arm Cortex-M3 processor and the baseband controller. The BB DRAM is subdivided into 2 instances of 2048 words (BB_DRAM0 and BB_DRAM1) that are directly accessible by the Arm Cortex-M3 processor and the DMA, parallel to the baseband controller. A configurable arbiter manages the simultaneous accesses between the Arm Cortex-M3 processor, the DMA, and the baseband controller. The arbiter can be configured through the SYSCTRL_MEM_ARBITER_CFG register.

7.3 FLASH MEMORY OPERATIONS

7.3.1 Reading and Writing Flash Memory

Writing to flash memory consists of an erase cycle, followed by a program cycle. Following the erase cycle, the erased cells have a value of all ones. Programming the flash cells clears some of these cells to zero.

IMPORTANT: The flash write library contains functions that the user application can use to perform writes. A copy of this flash write library is provided in the RSL10 program ROM, and can be used to write to the flash at any time. Refer to the *RSL10 Firmware Reference* for more information.

NOTE: While writing to, or erasing, any flash memory, no flash memory instance can be accessed from the I-Code or D-Code buses. This includes any case where a low-level flash command is issued or when a low-level flash command is triggered by writing to the FLASH_IF_CTRL register.

Low-level commands, which are written with the FLASH_CMD_CTRL register, are used to write to the flash; see Table 9. Each command returns to idle state except the CMD_PROGRAM_SEQ. If the command is busy, the P-Bus write access is ignored, except in these circumstances:

- Writing to the FLASH_DATA[0:1] registers during the CMD_PROGRAM_SEQ, when new data is requested-
- Writing to the four FLASH_COPY (except FLASH_COPY_CTRL) registers-
- Writing to fields FLASH_ECC_CTRL_CMD_ECC_CTRL, FLASH_ECC_CTRL_COPIER_ECC_CTRL and FLASH_ECC_CTRL_IDBUS_ECC_CTRL of the FLASH_ECC_CTRL register-
- Clearing the ECC_STATUS bits-

Table 9. Flash Low-Level Commands

| Command | Description |
|---------------|---|
| CMD_IDLE | Set the flash memory control signals so that the flash memory is in Standby Mode. |
| CMD_WAKE_UP | Power-up sequence. This sequence starts automatically when the flash memory is powered-up through the SYSCTRL_MEM_POWER_CFG register. Depending on the LOAD_AUTO setting, the CMD_LOAD_TRIM command is executed after this command. |
| CMD_LOAD_TRIM | Transfer settings from the NVR4 sector to the PATCH_ADDR[3:0] registers and to the flash memory internal configuration registers. The status bit TRIMMED_STATUS is updated at the end of the command, indicating if there was an uncorrectable ECC error or a word pair contained all ones or zeroes when reading NVR4, in which case the default trim values are used to guarantee the proper flash memory read functionality. |
| CMD_READ | Execute a read access: <ul style="list-style-type: none"> • If ECC is enabled, a pair of 32-bit words is read from flash memory. • If ECC is disabled, a single 36-bit word is read from flash memory. |

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Table 9. Flash Low-Level Commands (Continued)

| Command | Description |
|---------------------|---|
| CMD_PROGRAM_NOSEQ | Execute a non-sequential programming access: <ul style="list-style-type: none"> • If ECC is enabled, a pair of 32-bit words is written to flash memory. • If ECC is disabled, a single 36-bit word is written to flash memory. |
| CMD_PROGRAM_SEQ | Initiate a sequential programming access to flash memory: <ul style="list-style-type: none"> • If ECC is enabled, up to 32 pairs of 32-bit words can be written to the same row within a flash memory sector. • If ECC is disabled, up to 64 words of 36 bits can be written to the same row within a flash memory sector. |
| CMD_PROGRAM_SEQ_END | Terminate a sequential programming access. This command is only accepted when the sector addressed by FLASH_ADDR is in an unlocked flash memory zone. |
| CMD_SECTOR_ERASE | Erase a sector of the flash memory. This command is only accepted when the sector addressed by FLASH_ADDR is in an unlocked flash memory zone. |
| CMD_MASS_ERASE | Perform a mass erase. This command is only accepted when all of the areas in the main flash are unlocked or NVR1-3 are unlocked. <ul style="list-style-type: none"> • All sectors of the main flash array are erased when the main flash is unlocked. • The NVR1-3 sectors are erased when NVR1-3 are unlocked. • The RED1-2 sectors are erased when RED1-2 are unlocked. <p>NOTE: By default the contents of NVR1-3 contain device information that should not be erased, and we recommend ensuring these sectors are locked when running the mass erase command.</p> <p>NOTE: The redundancy sectors are erased separately from both the main flash and the NVR1-3 sectors, as the redundancy sectors could replace any of these sectors. The user redundancy sectors are erased with the main flash. If these sectors were used to patch an NVR sector, use the mass erase command only if erasing both the main flash and NVR sectors.</p> |
| CMD_SET_LOW_POWER | Set the LPWR flash memory pin respective to the hold & setup time. This command is called automatically when LP_MODE bit in FLASH_IF_CTRL is changed from 0 to 1. |
| CMD_UNSET_LOW_POWER | Unset the LPWR flash memory pin respective to the hold & setup time. This command is called automatically when LP_MODE bit in FLASH_IF_CTRL is changed from 1 to 0. |
| CMD_SET_RECALL | Set the RECALL flash memory pin respective to the hold & setup time. This command is called automatically when RECALL bit in FLASH_IF_CTRL is changed from 0 to 1. |
| CMD_UNSET_RECALL | Unset the RECALL flash memory pin respective to the hold & setup time. This command is called automatically when RECALL bit in FLASH_IF_CTRL is changed from 1 to 0. |
| CMD_SET_VREAD0 | Set the VREAD0 flash memory pin respective to the hold & setup time. This command is called automatically when VREAD0_MODE bit in FLASH_IF_CTRL is changed from 0 to 1. |
| CMD_UNSET_VREAD0 | Set the VREAD0 flash memory pin respective to the hold & setup time. This command is called automatically when VREAD0_MODE bit in FLASH_IF_CTRL is changed from 1 to 0. |
| CMD_SET_VREAD1 | Set the VREAD1 flash memory pin respective to the hold & setup time. This command is called automatically when VREAD1_MODE bit in FLASH_IF_CTRL is changed from 0 to 1. |
| CMD_UNSET_VREAD1 | Set the VREAD1 flash memory pin respective to the hold & setup time. This command is called automatically when VREAD1_MODE bit in FLASH_IF_CTRL is changed from 1 to 0. |

Table 9. Flash Low-Level Commands (Continued)

| Command | Description |
|---------------------|--|
| CMD_WRITE_USER_RED1 | Write contents of the FLASH_DATA register to MANU_FLASH_RR2 in NVR4. This value is loaded to the FLASH_PATCH_ADDR [2] register on boot, to configure USER_RED1 to patch the specified memory sector. |
| CMD_WRITE_USER_RED2 | Write contents of the FLASH_DATA register to MANU_FLASH_RR3 in NVR4. This value is loaded to the FLASH_PATCH_ADDR [3] register on boot, to configure USER_RED2 to patch the specified memory sector. |

The low-level commands can be written to the FLASH_CMD_CTRL register. These commands are then interpreted by a state machine, which acts on the different flash memory control signals to perform the relevant action

7.3.2 Low-Power Read Mode

- By setting the LP_MODE bit of the FLASH_IF_CTRL configuration register, it is possible to read the flash memory when its power supply voltage (VDDA) is below 2.75 V with reduced power consumption.
- The LP_MODE bit can only be modified when the flash is enabled. The state of the flash LP_MODE bit is maintained while the flash is disabled. When this LP_MODE bit is modified, the command CMD_SET_LOW_POWER is executed, and during the next 15 μ s any flash memory read access is wait stated.

7.3.3 Reading and Programming Flash Memory Procedures

Once the flash memory is configured to enable writing to its desired areas, with the required delays set up, the flash memory programming procedure can be executed for either non-sequential or sequential programming as described in the following sections.

Reading from flash memory using the flash command interface can use non-sequential and sequential data accesses, using the same portions of the FLASH_DATA registers that are used for the write commands

CAUTION: Each group of 64 flash memory words (called a row) is allowed to be in programming mode for at most 5 ms between two erase events. This allows writing all words in each row three times with ECC disabled, or 5 times with ECC mode enabled. Exceeding this programming time between erase cycles can damage the flash cells.

7.3.3.1 Non-Sequential Programming

1. Set the address into FLASH_ADDR register.
2. Write to the data registers:
 - If the ECC is enabled, both FLASH_DATA registers are used to write both words in a double word pair along with their associated ECC information.
 - If the ECC is disabled, {FLASH_DATA [1] (3:0), FLASH_DATA [0]} are treated as a 36-bit write value, written to one half of a double word pair and one half of the associated ECC bits
3. Write the command CMD_PROGRAM_NOSEQ to the FLASH_CMD_CTRL register to start the non-sequential sequence.
4. Poll the flash memory interface busy bit to check when the write is done.
5. The address is automatically incremented by 4 or 8, depending on the CMD_ECC_CTRL value.
6. The non-sequential programming sequence can be executed when the Arm Cortex-M3 processor runs a program from the flash memory, since the Arm Cortex-M3 processor is held in a wait state while the flash command is executing.

7.3.3.2 Sequential Programming

1. Set the address into the FLASH_ADDR register.
2. Write to the data registers as explained in Section 7.3.3.1, “Non-Sequential Programming”.
3. If starting a new sequential write, write the command CMD_PROGRAM_SEQ to the FLASH_CMD_CTRL register.
4. Poll the SEQ_DATA_REG bit to check when the write is done.
5. The address is automatically incremented by 4 or 8, depending on the CMD_ECC_CTRL value. FLASH_ADDR bits 21:8 are not updated by this increment, and the address thus wraps around on a 256 boundary. This allows up to 64 different flash memory words to be written in one sequential programming sequence.
6. New data to write: jump to point 2, above, and writing to the FLASH_DATA1 register automatically applies the program sequence.
7. Close the program sequence: write the command CMD_PROGRAM_SEQ_END to the FLASH_CMD_CTRL register.
8. Poll the flash memory interface busy bit to check when the command is done.-
9. The CMD_PROGRAM_SEQ command cannot be executed while the Arm Cortex-M3 processor runs a program from the flash memory.

7.3.4 Locking / Unlocking Mechanism

7.3.4.1 Locking Mechanism

A locking mechanism is included with the flash memory write hardware to prevent inadvertent writes to the flash memories. To lock the main flash memory, clear the FLASH_MAIN_CTRL and FLASH_NVR_CTRL registers.

7.3.4.2 Unlocking Mechanism

Similarly, there are 3 logical partitions that have their own permissions to unlock the main flash memory:

1. To write to the lower part of the main block of the flash memory (only possible if the main block is unlocked against Program/Erase), it is necessary to:
 - a. Define the access permissions to the lower part of the flash memory (the MAIN_LOW_W_EN field in the FLASH_MAIN_CTRL register).
 - b. Write a 32-bit unlock key to the FLASH_MAIN_WRITE_UNLOCK register.
2. To write to the middle part of the main block of the flash memory (only possible if the main block is unlocked against Program/Erase), it is necessary to:
 - a. Define the access permissions to the middle part of the flash memory (field MAIN_MIDDLE_W_EN field in the FLASH_MAIN_CTRL register).
 - b. Write a 32-bit unlock key to the FLASH_MAIN_WRITE_UNLOCK register.
3. To write to the high part of the main block of the flash memory (only possible if the main block is unlocked against Program/Erase), it is necessary to:
 - a. Define the access permissions to the high part of the flash memory (field MAIN_HIGH_W_EN field in the FLASH_MAIN_CTRL register).
 - b. Write a 32-bit unlock key to the FLASH_MAIN_WRITE_UNLOCK register.
4. A similar procedure needs to be applied to access the NVR block of the flash memory:
 - a. Define the access permissions to the NVR block of the flash memory (field NVR [1 | 2 | 3] _W_EN field in the FLASH_NVR_CTRL register).
 - b. Write a 32-bit unlock key to the FLASH_NVR_WRITE_UNLOCK register.

7.4 FLASH COPIER

This module copies data from flash memory into any DMA-accessible memory, or the CRC block. In 40-bit mode, the copier packs the 32-bit flash memory words into 40-bit words. This is useful to copy LPDSP32 programs from flash

memory to `DSP_PRAM`. This module can also run in comparison mode. In this mode, the 36-bit data read from flash memory is verified against a reference value, but not written to any memory. This is useful to verify that a sector has been properly erased. It is also used for production testing purposes.

7.4.1 Block Characteristics

1. `FLASH_COPY_SRC_ADDR_PTR`: defines the flash memory source address (byte oriented). In 32-bit copier mode or in comparator mode, the pointer must point to the beginning of a word (2 LSBs are ignored).
2. `FLASH_COPY_DST_ADDR_PTR`: Defines the destination address into 32-bit word memory space. This pointer is not used in comparator mode, or when the copier destination is the CRC block. Addressing corresponds to logical memory instances in normal order, as viewed by the Arm Cortex-M3 processor.
3. `FLASH_COPY_WORD_CNT`: indicates how many words are to be written to the destination (copier mode), or the number of words to be read and verified (comparator mode).
4. `FLASH_COPY_CFG_MODE`: configures **MODE** (copier or comparator), flash memory access `COPY_MODE` (40-bit or 32-bit), `COPY_DEST` (memory or CRC), `COMP_MODE` (constant or checkerboard), `COMP_ADDR_DIR` (up or down), and `COMP_ADDR_STEP` (increment `FLASH_COPY_SRC_ADDR_PTR` by 1 or 2 words).
5. We recommend that the 40-bit copier mode only be used for `DSP_PRAM` destination. When a 32-bit memory is used as destination, then only 32-bit bytes are written and the 8 LSBs are discarded.
6. In copier mode, the flash memory is read with or without ECC, depending on the `COPIER_ECC_CTRL` bit of the `FLASH_ECC_CTRL` register. In comparator mode, the flash memory is always read without ECC.
7. `FLASH_COPY_CTRL`: provides **START** and **STOP** commands and read-only **BUSY** and **ERROR** status bits.
8. When both the **START** and **STOP** commands are issued at the same time, the **STOP** command takes priority.
9. When the **START** command is issued, the **BUSY** status bit is set and the **ERROR** bit is cleared.
10. While the copier is busy:
 - a. 32-bit copier mode:
 - i. A 32-bit word is read from flash memory.
 - ii. The 32-bit word is written to the destination memory.
 - iii. When the write has completed without error, the source address is incremented by 4, the destination address is incremented by 4, and the word counter is decremented.
 - b. 40-bit copier mode:
 - i. 32-bit words are read from flash memory, and when there is enough data to output a 40-bit word, the following occurs:
 - ii. The 40-bit word is written to the destination memory.
 - iii. When the write has completed without error, the source address is incremented by 5, the destination address is incremented by 4, and the word counter is decremented.
 - c. CRC copier mode:
 - i. A 32-bit word is read from the flash memory.
 - ii. The 32-bit word is added to the CRC.
 - iii. The source address is incremented by 4 and the word counter is decremented.
 - d. Comparator mode:
 - i. A 36-bit word is read from the flash memory.
 - ii. In constant mode, or in checkerboard mode with an even source address, the 36-bit word is compared with `FLASH_DATA[1][3:0]` and `FLASH_DATA[0][31:0]`.
 - iii. In checkerboard mode with an odd source address, the 36-bit word is inverted and compared with `FLASH_DATA[1][3:0]` and `FLASH_DATA[0][31:0]`.
 - iv. When the comparison matches, the source address is updated according to `COMP_ADDR_DIR` and `COMP_ADDR_SIZE`, and the word counter is decremented.

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11. When the word counter reaches zero, or when a write error has occurred (copier mode only), or when a verification error occurs (comparator mode only), then the **BUSY** status bit is cleared and an interrupt is generated for the Arm Cortex-M3 processor. In the case of an error, the **ERROR** bit is set.
12. The copy or comparator operation can be stopped before completion, through the **STOP** command. The operation can be continued by giving the **START** command, as the address pointers and word counter have the values required to continue the copy operation.
13. When the flash memory copier is running, the **FLASH_COPY_CFG**, **FLASH_COPY_SRC_ADDR_PTR**, **FLASH_COPY_DST_ADDR_PTR** and **FLASH_WORD_CNT** registers are not writable.
14. The priority handling between the flash memory copier and any DMA memory access, when writing to the flash memory copier's destination memory, is explained in Chapter 7, "Memory Arbitration" on page 95. The flash memory copier acts as a DMA access regarding the priority handling between the flash memory copier, Arm Cortex-M3 processor, LPDSP32 and baseband controller.

NOTE: While the flash memory copier is running, it constantly tries to read from the flash memory and write to its destination memory. If either memory instance is not available due to an access conflict with the Arm Cortex-M3 processor, LPDSP32, or DMA, the flash memory is re-read to ensure an atomic read and write occurs. We recommend avoiding such memory access conflicts, as they result in additional reads from flash memory and thus increase power consumption.

IMPORTANT: The flash copier has a known issue when configured for comparison mode. When verifying that an area of memory is the expected value, the flash copier indicates that an error has occurred, if the next address to compare is pointing to an area outside of memory. To work around this issue, instead of relying on the **FLASH_COPY_CTRL_ERROR bit, a user application can verify that **FLASH_COPY_SRC_ADDR_PTR** points to the address one further than the last address that would have been checked. If **FLASH_COPY_SRC_ADDR_PTR** is set to this value, the comparison has succeeded; if not, the comparison points to the first word that has failed the comparison.**

7.5 MEMORY REGISTERS

| Register Name | Register Description | Address |
|----------------------------------|--|------------|
| SYSCTRL_FLASH_OVERLAY_CFG | Flash memory / PRAM / DSPPRAM overlay control register | 0x40000008 |
| SYSCTRL_FLASH_READ_CNT | Flash memory read configuration register | 0x40000040 |

7.5.1 SYSCTRL_FLASH_OVERLAY_CFG

| Bit Field | Field Name | Description |
|-----------|------------------------------|---------------------------------------|
| 7 | DSP_PRAM0_OVERLAY_CFG | DSP_PRAM0 flash overlay configuration |
| 6 | DSP_PRAM1_OVERLAY_CFG | DSP_PRAM1 flash overlay configuration |
| 5 | DSP_PRAM2_OVERLAY_CFG | DSP_PRAM2 flash overlay configuration |
| 4 | DSP_PRAM3_OVERLAY_CFG | DSP_PRAM3 flash overlay configuration |
| 3 | PRAM3_OVERLAY_CFG | PRAM3 flash overlay configuration |
| 2 | PRAM2_OVERLAY_CFG | PRAM2 flash overlay configuration |
| 1 | PRAM1_OVERLAY_CFG | PRAM1 flash overlay configuration |
| 0 | PRAM0_OVERLAY_CFG | PRAM0 flash overlay configuration |

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| Field Name | Value Symbol | Value Description | Hex Value |
|-----------------------|---------------------------|--|-----------|
| DSP_PRAM0_OVERLAY_CFG | DSP_PRAM0_OVERLAY_DISABLE | DSP_PRAM0 is not mapped on the flash addressing range | 0x0* |
| | DSP_PRAM0_OVERLAY_ENABLE | DSP_PRAM0 is also mapped on the flash addressing range | 0x1 |
| DSP_PRAM1_OVERLAY_CFG | DSP_PRAM1_OVERLAY_DISABLE | DSP_PRAM1 is not mapped on the flash addressing range | 0x0* |
| | DSP_PRAM1_OVERLAY_ENABLE | DSP_PRAM1 is also mapped on the flash addressing range | 0x1 |
| DSP_PRAM2_OVERLAY_CFG | DSP_PRAM2_OVERLAY_DISABLE | DSP_PRAM2 is not mapped on the flash addressing range | 0x0* |
| | DSP_PRAM2_OVERLAY_ENABLE | DSP_PRAM2 is also mapped on the flash addressing range | 0x1 |
| DSP_PRAM3_OVERLAY_CFG | DSP_PRAM3_OVERLAY_DISABLE | DSP_PRAM3 is not mapped on the flash addressing range | 0x0* |
| | DSP_PRAM3_OVERLAY_ENABLE | DSP_PRAM3 is also mapped on the flash addressing range | 0x1 |
| PRAM3_OVERLAY_CFG | PRAM3_OVERLAY_DISABLE | PRAM3 is not mapped on the flash addressing range | 0x0* |
| | PRAM3_OVERLAY_ENABLE | PRAM3 is also mapped on the flash addressing range | 0x1 |
| PRAM2_OVERLAY_CFG | PRAM2_OVERLAY_DISABLE | PRAM2 is not mapped on the flash addressing range | 0x0* |
| | PRAM2_OVERLAY_ENABLE | PRAM2 is also mapped on the flash addressing range | 0x1 |
| PRAM1_OVERLAY_CFG | PRAM1_OVERLAY_DISABLE | PRAM1 is not mapped on the flash addressing range | 0x0* |
| | PRAM1_OVERLAY_ENABLE | PRAM1 is also mapped on the flash addressing range | 0x1 |
| PRAM0_OVERLAY_CFG | PRAM0_OVERLAY_DISABLE | PRAM0 is not mapped on the flash addressing range | 0x0* |
| | PRAM0_OVERLAY_ENABLE | PRAM0 is also mapped on the flash addressing range | 0x1 |

7.5.2 SYSCTRL_FLASH_READ_CNT

| Bit Field | Field Name | Description |
|-----------|----------------|---------------------------------|
| 31:0 | FLASH_READ_CNT | Flash read access counter value |

7.5.3 SYSCTRL_MEM_ERROR

| Bit Field | Field Name | Description |
|-----------|------------------------|---|
| 5 | MEM_ERROR_CLEAR | Write a 1 to clear the memory error flags |
| 4 | BB_MEM_ERROR | Baseband memory error flag |
| 3 | FLASH_COPIER_MEM_ERROR | Flash copier memory error flag |
| 2 | DMA_MEM_ERROR | DMA memory error flag |

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| Bit Field | Field Name | Description |
|-----------|--------------------|-----------------------------------|
| 1 | LPDSP32_DMEM_ERROR | LPDSP32 data memory error flag |
| 0 | LPDSP32_PMEM_ERROR | LPDSP32 program memory error flag |

| Field Name | Value Symbol | Value Description | Hex Value |
|------------------------|------------------------------------|---|-----------|
| MEM_ERROR_CLEAR | MEM_ERROR_CLEAR | Clear the memory error flags | 0x1 |
| BB_MEM_ERROR | BB_MEM_NO_ERROR_DETECTED | No baseband memory error detected | 0x0* |
| | BB_MEM_ERROR_DETECTED | Baseband has accessed an isolated memory | 0x1 |
| FLASH_COPIER_MEM_ERROR | FLASH_COPIER_MEM_NO_ERROR_DETECTED | No flash copier memory error detected | 0x0* |
| | FLASH_COPIER_MEM_ERROR_DETECTED | Flash copier has accessed an isolated memory | 0x1 |
| DMA_MEM_ERROR | DMA_MEM_NO_ERROR_DETECTED | No DMA memory error detected | 0x0* |
| | DMA_MEM_ERROR_DETECTED | DMA has accessed an isolated memory | 0x1 |
| LPDSP32_DMEM_ERROR | LPDSP32_DMEM_NO_ERROR_DETECTED | No LPDSP32 data memory error detected | 0x0* |
| | LPDSP32_DMEM_ERROR_DETECTED | LPDSP32 has accessed an isolated data memory | 0x1 |
| LPDSP32_PMEM_ERROR | LPDSP32_PMEM_NO_ERROR_DETECTED | No LPDSP32 program memory error detected | 0x0* |
| | LPDSP32_PMEM_ERROR_DETECTED | LPDSP32 has accessed an isolated program memory | 0x1 |

7.5.4 SYSCTRL_MEM_POWER_CFG

| Bit Field | Field Name | Description |
|-----------|-----------------|------------------------------------|
| 21 | DSP_DRAM5_POWER | DSP DRAM5 power configuration |
| 20 | DSP_DRAM4_POWER | DSP DRAM4 power configuration |
| 19 | DSP_DRAM3_POWER | DSP DRAM3-0 power configuration |
| 18 | DSP_DRAM2_POWER | DSP DRAM2 power configuration |
| 17 | DSP_DRAM1_POWER | DSP DRAM1 power configuration |
| 16 | DSP_DRAM0_POWER | DSP DRAM0 power configuration |
| 15 | DSP_PRAM3_POWER | DSP PRAM3 power configuration |
| 14 | DSP_PRAM2_POWER | DSP PRAM2 power configuration |
| 13 | DSP_PRAM1_POWER | DSP PRAM1 power configuration |
| 12 | DSP_PRAM0_POWER | DSP PRAM0 power configuration |
| 11 | BB_DRAM1_POWER | Baseband DRAM1 power configuration |
| 10 | BB_DRAM0_POWER | Baseband DRAM0 power configuration |
| 8 | DRAM2_POWER | DRAM2 power configuration |
| 7 | DRAM1_POWER | DRAM1 power configuration |

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| Bit Field | Field Name | Description |
|-----------|-------------|---------------------------|
| 6 | DRAM0_POWER | DRAM0 power configuration |
| 5 | PRAM3_POWER | PRAM3 power configuration |
| 4 | PRAM2_POWER | PRAM2 power configuration |
| 3 | PRAM1_POWER | PRAM1 power configuration |
| 2 | PRAM0_POWER | PRAM0 power configuration |
| 1 | FLASH_POWER | Flash power configuration |
| 0 | PROM_POWER | PROM power configuration |

| Field Name | Value Symbol | Value Description | Hex Value |
|-----------------|-------------------------|-------------------------------|-----------|
| DSP_DRAM5_POWER | DSP_DRAM5_POWER_DISABLE | DSP DRAM5 power disabled | 0x0 |
| | DSP_DRAM5_POWER_ENABLE | DSP DRAM5 power enabled | 0x1* |
| DSP_DRAM4_POWER | DSP_DRAM4_POWER_DISABLE | DSP DRAM4 power disabled | 0x0 |
| | DSP_DRAM4_POWER_ENABLE | DSP DRAM4 power enabled | 0x1* |
| DSP_DRAM3_POWER | DSP_DRAM3_POWER_DISABLE | DSP DRAM3 power disabled | 0x0 |
| | DSP_DRAM3_POWER_ENABLE | DSP DRAM3 power enabled | 0x1* |
| DSP_DRAM2_POWER | DSP_DRAM2_POWER_DISABLE | DSP DRAM2 power disabled | 0x0 |
| | DSP_DRAM2_POWER_ENABLE | DSP DRAM2 power enabled | 0x1* |
| DSP_DRAM1_POWER | DSP_DRAM1_POWER_DISABLE | DSP DRAM1 power disabled | 0x0 |
| | DSP_DRAM1_POWER_ENABLE | DSP DRAM1 power enabled | 0x1* |
| DSP_DRAM0_POWER | DSP_DRAM0_POWER_DISABLE | DSP DRAM0 power disabled | 0x0 |
| | DSP_DRAM0_POWER_ENABLE | DSP DRAM0 power enabled | 0x1* |
| DSP_PRAM3_POWER | DSP_PRAM3_POWER_DISABLE | DSP PRAM3 power disabled | 0x0* |
| | DSP_PRAM3_POWER_ENABLE | DSP PRAM3 power enabled | 0x1 |
| DSP_PRAM2_POWER | DSP_PRAM2_POWER_DISABLE | DSP PRAM2 power disabled | 0x0* |
| | DSP_PRAM2_POWER_ENABLE | DSP PRAM2 power enabled | 0x1 |
| DSP_PRAM1_POWER | DSP_PRAM1_POWER_DISABLE | DSP PRAM1 power disabled | 0x0* |
| | DSP_PRAM1_POWER_ENABLE | DSP PRAM1 power enabled | 0x1 |
| DSP_PRAM0_POWER | DSP_PRAM0_POWER_DISABLE | DSP PRAM0 power disabled | 0x0* |
| | DSP_PRAM0_POWER_ENABLE | DSP PRAM0 power enabled | 0x1 |
| BB_DRAM1_POWER | BB_DRAM1_POWER_DISABLE | Baseband DRAM1 power disabled | 0x0 |
| | BB_DRAM1_POWER_ENABLE | Baseband DRAM1 power enabled | 0x1* |
| BB_DRAM0_POWER | BB_DRAM0_POWER_DISABLE | Baseband DRAM0 power disabled | 0x0 |
| | BB_DRAM0_POWER_ENABLE | Baseband DRAM0 power enabled | 0x1* |
| DRAM2_POWER | DRAM2_POWER_DISABLE | DRAM2 power disabled | 0x0 |
| | DRAM2_POWER_ENABLE | DRAM2 power enabled | 0x1* |
| DRAM1_POWER | DRAM1_POWER_DISABLE | DRAM1 power disabled | 0x0 |
| | DRAM1_POWER_ENABLE | DRAM1 power enabled | 0x1* |
| DRAM0_POWER | DRAM0_POWER_DISABLE | DRAM0 power disabled | 0x0 |
| | DRAM0_POWER_ENABLE | DRAM0 power enabled | 0x1* |

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| Field Name | Value Symbol | Value Description | Hex Value |
|-------------|---------------------|----------------------|-----------|
| PRAM3_POWER | PRAM3_POWER_DISABLE | PRAM3 power disabled | 0x0 |
| | PRAM3_POWER_ENABLE | PRAM3 power enabled | 0x1* |
| PRAM2_POWER | PRAM2_POWER_DISABLE | PRAM2 power disabled | 0x0 |
| | PRAM2_POWER_ENABLE | PRAM2 power enabled | 0x1* |
| PRAM1_POWER | PRAM1_POWER_DISABLE | PRAM1 power disabled | 0x0 |
| | PRAM1_POWER_ENABLE | PRAM1 power enabled | 0x1* |
| PRAM0_POWER | PRAM0_POWER_DISABLE | PRAM0 power disabled | 0x0 |
| | PRAM0_POWER_ENABLE | PRAM0 power enabled | 0x1* |
| FLASH_POWER | FLASH_POWER_DISABLE | Flash power disabled | 0x0* |
| | FLASH_POWER_ENABLE | Flash power enabled | 0x1 |
| PROM_POWER | PROM_POWER_DISABLE | PROM power disabled | 0x0 |
| | PROM_POWER_ENABLE | PROM power enabled | 0x1* |

7.5.5 SYSCTRL_MEM_ACCESS_CFG

| Bit Field | Field Name | Description |
|-----------|--------------------|--|
| 30:24 | WAKEUP_ADDR_PACKED | Wakeup restore address in packed 7-bit format. When written, SYSCTRL_WAKEUP_ADDR is updated. This field reads back as zero when SYSCTRL_WAKEUP_ADDR does not point to an enabled RAM instance. |
| 21 | DSP_DRAM5_ACCESS | DSP DRAM5 access configuration |
| 20 | DSP_DRAM4_ACCESS | DSP DRAM4 access configuration |
| 19 | DSP_DRAM3_ACCESS | DSP DRAM3 access configuration |
| 18 | DSP_DRAM2_ACCESS | DSP DRAM2 access configuration |
| 17 | DSP_DRAM1_ACCESS | DSP DRAM1 access configuration |
| 16 | DSP_DRAM0_ACCESS | DSP DRAM0 access configuration |
| 15 | DSP_PRAM3_ACCESS | DSP PRAM3 access configuration |
| 14 | DSP_PRAM2_ACCESS | DSP PRAM2 access configuration |
| 13 | DSP_PRAM1_ACCESS | DSP PRAM1 access configuration |
| 12 | DSP_PRAM0_ACCESS | DSP PRAM0 access configuration |
| 11 | BB_DRAM1_ACCESS | Baseband DRAM1 access configuration |
| 10 | BB_DRAM0_ACCESS | Baseband DRAM0 access configuration |
| 8 | DRAM2_ACCESS | DRAM2 access configuration |
| 7 | DRAM1_ACCESS | DRAM1 access configuration |
| 6 | DRAM0_ACCESS | DRAM0 access configuration |
| 5 | PRAM3_ACCESS | PRAM3 access configuration |
| 4 | PRAM2_ACCESS | PRAM2 access configuration |
| 3 | PRAM1_ACCESS | PRAM1 access configuration |
| 2 | PRAM0_ACCESS | PRAM0 access configuration |
| 1 | FLASH_ACCESS | Flash access configuration |
| 0 | PROM_ACCESS | PROM access configuration |

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| Field Name | Value Symbol | Value Description | Hex Value |
|------------------|--------------------------|--------------------------------|-----------|
| DSP_DRAM5_ACCESS | DSP_DRAM5_ACCESS_DISABLE | DSP DRAM5 access disabled | 0x0* |
| | DSP_DRAM5_ACCESS_ENABLE | DSP DRAM5 access enabled | 0x1 |
| DSP_DRAM4_ACCESS | DSP_DRAM4_ACCESS_DISABLE | DSP DRAM4 access disabled | 0x0* |
| | DSP_DRAM4_ACCESS_ENABLE | DSP DRAM4 access enabled | 0x1 |
| DSP_DRAM3_ACCESS | DSP_DRAM3_ACCESS_DISABLE | DSP DRAM3 access disabled | 0x0* |
| | DSP_DRAM3_ACCESS_ENABLE | DSP DRAM3 access enabled | 0x1 |
| DSP_DRAM2_ACCESS | DSP_DRAM2_ACCESS_DISABLE | DSP DRAM2 access disabled | 0x0* |
| | DSP_DRAM2_ACCESS_ENABLE | DSP DRAM2 access enabled | 0x1 |
| DSP_DRAM1_ACCESS | DSP_DRAM1_ACCESS_DISABLE | DSP DRAM1 access disabled | 0x0* |
| | DSP_DRAM1_ACCESS_ENABLE | DSP DRAM1 access enabled | 0x1 |
| DSP_DRAM0_ACCESS | DSP_DRAM0_ACCESS_DISABLE | DSP DRAM0 access disabled | 0x0* |
| | DSP_DRAM0_ACCESS_ENABLE | DSP DRAM0 access enabled | 0x1 |
| DSP_PRAM3_ACCESS | DSP_PRAM3_ACCESS_DISABLE | DSP PRAM3 access disabled | 0x0* |
| | DSP_PRAM3_ACCESS_ENABLE | DSP PRAM3 access enabled | 0x1 |
| DSP_PRAM2_ACCESS | DSP_PRAM2_ACCESS_DISABLE | DSP PRAM2 access disabled | 0x0* |
| | DSP_PRAM2_ACCESS_ENABLE | DSP PRAM2 access enabled | 0x1 |
| DSP_PRAM1_ACCESS | DSP_PRAM1_ACCESS_DISABLE | DSP PRAM1 access disabled | 0x0* |
| | DSP_PRAM1_ACCESS_ENABLE | DSP PRAM1 access enabled | 0x1 |
| DSP_PRAM0_ACCESS | DSP_PRAM0_ACCESS_DISABLE | DSP PRAM0 access disabled | 0x0* |
| | DSP_PRAM0_ACCESS_ENABLE | DSP PRAM0 access enabled | 0x1 |
| BB_DRAM1_ACCESS | BB_DRAM1_ACCESS_DISABLE | Baseband DRAM1 access disabled | 0x0* |
| | BB_DRAM1_ACCESS_ENABLE | Baseband DRAM1 access enabled | 0x1 |
| BB_DRAM0_ACCESS | BB_DRAM0_ACCESS_DISABLE | Baseband DRAM0 access disabled | 0x0* |
| | BB_DRAM0_ACCESS_ENABLE | Baseband DRAM0 access enabled | 0x1 |
| DRAM2_ACCESS | DRAM2_ACCESS_DISABLE | DRAM2 access disabled | 0x0* |
| | DRAM2_ACCESS_ENABLE | DRAM2 access enabled | 0x1 |
| DRAM1_ACCESS | DRAM1_ACCESS_DISABLE | DRAM1 access disabled | 0x0* |
| | DRAM1_ACCESS_ENABLE | DRAM1 access enabled | 0x1 |
| DRAM0_ACCESS | DRAM0_ACCESS_DISABLE | DRAM0 access disabled | 0x0 |
| | DRAM0_ACCESS_ENABLE | DRAM0 access enabled | 0x1* |
| PRAM3_ACCESS | PRAM3_ACCESS_DISABLE | PRAM3 access disabled | 0x0* |
| | PRAM3_ACCESS_ENABLE | PRAM3 access enabled | 0x1 |
| PRAM2_ACCESS | PRAM2_ACCESS_DISABLE | PRAM2 access disabled | 0x0* |
| | PRAM2_ACCESS_ENABLE | PRAM2 access enabled | 0x1 |
| PRAM1_ACCESS | PRAM1_ACCESS_DISABLE | PRAM1 access disabled | 0x0* |
| | PRAM1_ACCESS_ENABLE | PRAM1 access enabled | 0x1 |
| PRAM0_ACCESS | PRAM0_ACCESS_DISABLE | PRAM0 access disabled | 0x0* |
| | PRAM0_ACCESS_ENABLE | PRAM0 access enabled | 0x1 |

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| Field Name | Value Symbol | Value Description | Hex Value |
|--------------|----------------------|-----------------------|-----------|
| FLASH_ACCESS | FLASH_ACCESS_DISABLE | Flash access disabled | 0x0* |
| | FLASH_ACCESS_ENABLE | Flash access enabled | 0x1 |
| PROM_ACCESS | PROM_ACCESS_DISABLE | PROM access disabled | 0x0 |
| | PROM_ACCESS_ENABLE | PROM access enabled | 0x1* |

7.5.6 SYSCTRL_MEM_RETENTION_CFG

| Bit Field | Field Name | Description |
|-----------|---------------------|--|
| 21 | DSP_DRAM5_RETENTION | DSP PRAM5 retention configuration |
| 20 | DSP_DRAM4_RETENTION | DSP PRAM4 retention configuration |
| 19 | DSP_DRAM3_RETENTION | DSP PRAM3 retention configuration |
| 18 | DSP_DRAM2_RETENTION | DSP PRAM2 retention configuration |
| 17 | DSP_DRAM1_RETENTION | DSP PRAM1 retention configuration |
| 16 | DSP_DRAM0_RETENTION | DSP PRAM0 retention configuration |
| 15 | DSP_PRAM3_RETENTION | DSP PRAM3 retention configuration |
| 14 | DSP_PRAM2_RETENTION | DSP PRAM2 retention configuration |
| 13 | DSP_PRAM1_RETENTION | DSP PRAM1 retention configuration |
| 12 | DSP_PRAM0_RETENTION | DSP PRAM0 retention configuration |
| 11 | BB_DRAM1_RETENTION | Baseband DRAM1 retention configuration |
| 10 | BB_DRAM0_RETENTION | Baseband DRAM0 retention configuration |
| 8 | DRAM2_RETENTION | DRAM2 retention configuration |
| 7 | DRAM1_RETENTION | DRAM1 retention configuration |
| 6 | DRAM0_RETENTION | DRAM0 retention configuration |
| 5 | PRAM3_RETENTION | PRAM3 retention configuration |
| 4 | PRAM2_RETENTION | PRAM2 retention configuration |
| 3 | PRAM1_RETENTION | PRAM1 retention configuration |
| 2 | PRAM0_RETENTION | PRAM0 retention configuration |

| Field Name | Value Symbol | Value Description | Hex Value |
|---------------------|--------------------------|--------------------------|-----------|
| DSP_DRAM5_RETENTION | DSP_DRAM5_NORMAL_MODE | DSP DRAM5 Normal Mode | 0x0 |
| | DSP_DRAM5_RETENTION_MODE | DSP DRAM5 Retention Mode | 0x1* |
| DSP_DRAM4_RETENTION | DSP_DRAM4_NORMAL_MODE | DSP DRAM4 Normal Mode | 0x0 |
| | DSP_DRAM4_RETENTION_MODE | DSP DRAM4 Retention Mode | 0x1* |
| DSP_DRAM3_RETENTION | DSP_DRAM3_NORMAL_MODE | DSP DRAM3 Normal Mode | 0x0 |
| | DSP_DRAM3_RETENTION_MODE | DSP DRAM3 Retention Mode | 0x1* |
| DSP_DRAM2_RETENTION | DSP_DRAM2_NORMAL_MODE | DSP DRAM2 Normal Mode | 0x0 |
| | DSP_DRAM2_RETENTION_MODE | DSP DRAM2 Retention Mode | 0x1* |
| DSP_DRAM1_RETENTION | DSP_DRAM1_NORMAL_MODE | DSP DRAM1 Normal Mode | 0x0 |
| | DSP_DRAM1_RETENTION_MODE | DSP DRAM1 Retention Mode | 0x1* |

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| Field Name | Value Symbol | Value Description | Hex Value |
|---------------------|--------------------------|-------------------------------|-----------|
| DSP_DRAM0_RETENTION | DSP_DRAM0_NORMAL_MODE | DSP DRAM0 Normal Mode | 0x0 |
| | DSP_DRAM0_RETENTION_MODE | DSP DRAM0 Retention Mode | 0x1* |
| DSP_PRAM3_RETENTION | DSP_PRAM3_NORMAL_MODE | DSP PRAM3 Normal Mode | 0x0* |
| | DSP_PRAM3_RETENTION_MODE | DSP PRAM3 Retention Mode | 0x1 |
| DSP_PRAM2_RETENTION | DSP_PRAM2_NORMAL_MODE | DSP PRAM2 Normal Mode | 0x0* |
| | DSP_PRAM2_RETENTION_MODE | DSP PRAM2 Retention Mode | 0x1 |
| DSP_PRAM1_RETENTION | DSP_PRAM1_NORMAL_MODE | DSP PRAM1 Normal Mode | 0x0* |
| | DSP_PRAM1_RETENTION_MODE | DSP PRAM1 Retention Mode | 0x1 |
| DSP_PRAM0_RETENTION | DSP_PRAM0_NORMAL_MODE | DSP PRAM0 Normal Mode | 0x0* |
| | DSP_PRAM0_RETENTION_MODE | DSP PRAM0 Retention Mode | 0x1 |
| BB_DRAM1_RETENTION | BB_DRAM1_NORMAL_MODE | Baseband DRAM1 Normal Mode | 0x0 |
| | BB_DRAM1_RETENTION_MODE | Baseband DRAM1 Retention Mode | 0x1* |
| BB_DRAM0_RETENTION | BB_DRAM0_NORMAL_MODE | Baseband DRAM0 Normal Mode | 0x0 |
| | BB_DRAM0_RETENTION_MODE | Baseband DRAM0 Retention Mode | 0x1* |
| DRAM2_RETENTION | DRAM2_NORMAL_MODE | DRAM2 Normal Mode | 0x0 |
| | DRAM2_RETENTION_MODE | DRAM2 Retention Mode | 0x1* |
| DRAM1_RETENTION | DRAM1_NORMAL_MODE | DRAM1 Normal Mode | 0x0 |
| | DRAM1_RETENTION_MODE | DRAM1 Retention Mode | 0x1* |
| DRAM0_RETENTION | DRAM0_NORMAL_MODE | DRAM0 Normal Mode | 0x0* |
| | DRAM0_RETENTION_MODE | DRAM0 Retention Mode | 0x1 |
| PRAM3_RETENTION | PRAM3_NORMAL_MODE | PRAM3 Normal Mode | 0x0 |
| | PRAM3_RETENTION_MODE | PRAM3 Retention Mode | 0x1* |
| PRAM2_RETENTION | PRAM2_NORMAL_MODE | PRAM2 Normal Mode | 0x0 |
| | PRAM2_RETENTION_MODE | PRAM2 Retention Mode | 0x1* |
| PRAM1_RETENTION | PRAM1_NORMAL_MODE | PRAM1 Normal Mode | 0x0 |
| | PRAM1_RETENTION_MODE | PRAM1 Retention Mode | 0x1* |
| PRAM0_RETENTION | PRAM0_NORMAL_MODE | PRAM0 Normal Mode | 0x0 |
| | PRAM0_RETENTION_MODE | PRAM0 Retention Mode | 0x1* |

7.5.7 SYSCTRL_MEM_ARBITER_CFG

| Bit Field | Field Name | Description |
|-----------|--------------------|---|
| 29:28 | DSP_DRAM45_ARBITER | DSP DRAM4 and DRAM5 arbiter configuration |
| 27:26 | DSP_DRAM23_ARBITER | DSP DRAM2 and DRAM3 arbiter configuration |
| 25:24 | DSP_DRAM01_ARBITER | DSP DRAM0 and DRAM1 arbiter configuration |
| 23:22 | DSP_PRAM3_ARBITER | DSP PRAM3 arbiter configuration |
| 21:20 | DSP_PRAM2_ARBITER | DSP PRAM2 arbiter configuration |
| 19:18 | DSP_PRAM1_ARBITER | DSP PRAM1 arbiter configuration |
| 17:16 | DSP_PRAM0_ARBITER | DSP PRAM0 arbiter configuration |

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| Bit Field | Field Name | Description |
|-----------|-------------------|--|
| 11:10 | BB_DRAM1_ARBITER | Baseband DRAM1 arbiter configuration |
| 9:8 | BB_DRAM0_ARBITER | Baseband DRAM0 arbiter configuration |
| 5:4 | DRAM12_ARBITER | DRAM1 and DRAM2 arbiter configuration |
| 2 | DRAM0_ARBITER | DRAM0 arbiter configuration |
| 1 | PRAM_ARBITER | PRAM0 to PRAM3 arbiter configuration |
| 0 | ROUND_ROBIN_TOKEN | Round-robin token generation configuration |

| Field Name | Value Symbol | Value Description | Hex Value |
|--------------------|---------------------------------|---|-----------|
| DSP_DRAM45_ARBITER | DSP_DRAM45_DSP_PRIORITY | DSP has priority access to the DSP DRAM4 and DRAM5 (above Arm Cortex-M3 core and DMA) | 0x0* |
| | DSP_DRAM45_CM3_PRIORITY | Arm Cortex-M3 core has priority access to the DSP DRAM4 and DRAM5 (above DSP and DMA) | 0x1 |
| | DSP_DRAM45_ROUND_ROBIN_PRIORITY | Round robin priority access to the DSP DRAM4 and DRAM5 | 0x2 |
| DSP_DRAM23_ARBITER | DSP_DRAM23_DSP_PRIORITY | DSP has priority access to the DSP DRAM2 and DRAM3 (above Arm Cortex-M3 core and DMA) | 0x0* |
| | DSP_DRAM23_CM3_PRIORITY | Arm Cortex-M3 core has priority access to the DSP DRAM2 and DRAM3 (above DSP and DMA) | 0x1 |
| | DSP_DRAM23_ROUND_ROBIN_PRIORITY | Round robin priority access to the DSP DRAM2 and DRAM3 | 0x2 |
| DSP_DRAM01_ARBITER | DSP_DRAM01_DSP_PRIORITY | DSP has priority access to the DSP DRAM0 and DRAM1 (above Arm Cortex-M3 core and DMA) | 0x0* |
| | DSP_DRAM01_CM3_PRIORITY | Arm Cortex-M3 core has priority access to the DSP DRAM0 and DRAM1 (above DSP and DMA) | 0x1 |
| | DSP_DRAM01_ROUND_ROBIN_PRIORITY | Round robin priority access to the DSP DRAM0 and DRAM1 | 0x2 |
| DSP_PRAM3_ARBITER | DSP_PRAM3_DSP_PRIORITY | DSP has priority access to the DSP PRAM3 (above Arm Cortex-M3 core and DMA) | 0x0* |
| | DSP_PRAM3_CM3_PRIORITY | Arm Cortex-M3 core has priority access to the DSP PRAM3 (above DSP and DMA) | 0x1 |
| | DSP_PRAM3_ROUND_ROBIN_PRIORITY | Round robin priority access to the DSP PRAM3 | 0x2 |
| DSP_PRAM2_ARBITER | DSP_PRAM2_DSP_PRIORITY | DSP has priority access to the DSP PRAM2 (above Arm Cortex-M3 core and DMA) | 0x0* |
| | DSP_PRAM2_CM3_PRIORITY | Arm Cortex-M3 core has priority access to the DSP PRAM2 (above DSP and DMA) | 0x1 |
| | DSP_PRAM2_ROUND_ROBIN_PRIORITY | Round robin priority access to the DSP PRAM2 | 0x2 |

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| Field Name | Value Symbol | Value Description | Hex Value |
|-------------------|--------------------------------|--|-----------|
| DSP_PRAM1_ARBITER | DSP_PRAM1_DSP_PRIORITY | DSP has priority access to the DSP PRAM1 (above Arm Cortex-M3 core and DMA) | 0x0* |
| | DSP_PRAM1_CM3_PRIORITY | Arm Cortex-M3 core has priority access to the DSP PRAM1 (above DSP and DMA) | 0x1 |
| | DSP_PRAM1_ROUND_ROBIN_PRIORITY | Round robin priority access to the DSP PRAM1 | 0x2 |
| DSP_PRAM0_ARBITER | DSP_PRAM0_DSP_PRIORITY | DSP has priority access to the DSP PRAM0 (above Arm Cortex-M3 core and DMA) | 0x0* |
| | DSP_PRAM0_CM3_PRIORITY | Arm Cortex-M3 core has priority access to the DSP PRAM0 (above DSP and DMA) | 0x1 |
| | DSP_PRAM0_ROUND_ROBIN_PRIORITY | Round robin priority access to the DSP PRAM0 | 0x2 |
| BB_DRAM1_ARBITER | BB_DRAM1_BB_PRIORITY | Baseband controller has priority access to the BB DRAM1 (above Arm Cortex-M3 core and DMA) | 0x0 |
| | BB_DRAM1_CM3_PRIORITY | Arm Cortex-M3 core has priority access to the BB DRAM1 (above baseband and DMA) | 0x1 |
| | BB_DRAM1_ROUND_ROBIN_PRIORITY | Round robin priority access to the BB DRAM1 | 0x2 |
| | BB_DRAM1_SMART_PRIORITY | Smart priority access to the BB DRAM1 | 0x3* |
| BB_DRAM0_ARBITER | BB_DRAM0_BB_PRIORITY | Baseband controller has priority access to the BB DRAM0 (above Arm Cortex-M3 core and DMA) | 0x0 |
| | BB_DRAM0_CM3_PRIORITY | Arm Cortex-M3 core has priority access to the BB DRAM0 (above baseband and DMA) | 0x1 |
| | BB_DRAM0_ROUND_ROBIN_PRIORITY | Round robin priority access to the BB DRAM0 | 0x2 |
| | BB_DRAM0_SMART_PRIORITY | Smart priority access to the BB DRAM0 | 0x3* |
| DRAM12_ARBITER | DRAM12_CM3_PRIORITY | Arm Cortex-M3 core has priority access to the DRAM1 and DRAM2 (above DSP and DMA) | 0x0* |
| | DRAM12_DSP_PRIORITY | DSP has priority access to the DRAM1 and DRAM2 (above Arm Cortex-M3 core and DMA) | 0x1 |
| | DRAM12_ROUND_ROBIN_PRIORITY | Round robin priority access to the DRAM1 and DRAM2 | 0x2 |
| DRAM0_ARBITER | DRAM0_CM3_PRIORITY | Arm Cortex-M3 core has priority access to the DRAM0 (above DMA) | 0x0* |
| | DRAM0_ROUND_ROBIN_PRIORITY | Round robin priority access to the DRAM0 | 0x1 |

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| Field Name | Value Symbol | Value Description | Hex Value |
|-------------------|---------------------------|---|-----------|
| PRAM_ARBITER | PRAM_CM3_PRIORITY | Arm Cortex-M3 core has priority access to the PRAM0 to PRAM3 (above DMA) | 0x0* |
| | PRAM_ROUND_ROBIN_PRIORITY | Round robin priority access to the PRAM0 to PRAM3 | 0x1 |
| ROUND_ROBIN_TOKEN | REALTIME_DMA_MODE | Real-time DMA priority mode: After 7 cycles a pending high priority DMA access automatically gets the token | 0x0* |
| | ROUND_ROBIN_MODE | Continuous round-robin mode: Token is rotating every SYSCLK cycle | 0x1 |

7.5.8 SYSCTRL_MEM_TIMING_CFG

| Bit Field | Field Name | Description |
|-----------|---------------|---|
| 9:8 | DSP_PRAM_EMAW | DSP_PRAM extra write margin configuration |
| 6:4 | DSP_PRAM_EMA | DSP_PRAM extra margin configuration |
| 3 | PROM_KEN | PROM bitlines keeper configuration |
| 2:0 | PROM_EMA | PROM extra margin configuration |

| Field Name | Value Symbol | Value Description | Hex Value |
|---------------|-----------------------|---|-----------|
| DSP_PRAM_EMAW | DSP_PRAM_EMAW_DEFAULT | DSP_PRAM default/minimum extra write margin | 0x0* |
| | DSP_PRAM_EMAW_MAX | DSP_PRAM maximum extra write margin | 0x3 |
| DSP_PRAM_EMA | DSP_PRAM_EMA_MIN | DSP_PRAM minimum extra margin | 0x0 |
| | DSP_PRAM_EMA_DEFAULT | DSP_PRAM default extra margin | 0x2* |
| | DSP_PRAM_EMA_MAX | DSP_PRAM maximum extra margin | 0x7 |
| PROM_KEN | PROM_KEN_ENABLED | PROM bitlines keeper enabled | 0x0 |
| | PROM_KEN_DISABLED | PROM bitlines keeper disabled | 0x1* |
| PROM_EMA | PROM_EMA_MIN | PROM minimum extra margin | 0x0 |
| | PROM_EMA_DEFAULT | PROM default extra margin | 0x5* |
| | PROM_EMA_MAX | PROM maximum extra margin | 0x7 |

7.6 FLASH MEMORY REGISTERS

| Register Name | Register Description | Address |
|-------------------------|---|------------|
| FLASH_IF_CTRL | Flash Interface Control Register | 0x40000500 |
| FLASH_MAIN_WRITE_UNLOCK | Flash Main Write Unlock Register | 0x40000504 |
| FLASH_MAIN_CTRL | Flash Main Write Control Register | 0x40000508 |
| FLASH_DELAY_CTRL | Flash, Memory and RF Power-Up Delay Configuration | 0x40000510 |
| FLASH_CMD_CTRL | Flash Command Control Register | 0x40000534 |
| FLASH_IF_STATUS | Flash Interface Status Register | 0x40000538 |
| FLASH_ADDR | Flash Address Register | 0x4000053C |

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| Register Name | Register Description | Address |
|---------------------------|--|------------|
| FLASH_DATA | Flash Read/Write Data Register | 0x40000540 |
| FLASH_NVR_WRITE_UNLOCK | Flash NVR Write Unlock Register | 0x40000548 |
| FLASH_NVR_CTRL | Flash NVR Control Register | 0x4000054C |
| FLASH_PATCH_ADDR | Flash Patch Address Register | 0x40000568 |
| FLASH_COPY_CFG | Flash Copier Config Register | 0x40000580 |
| FLASH_COPY_CTRL | Flash-to-Memory Copier Control and Status | 0x400005C8 |
| FLASH_COPY_SRC_ADDR_PTR | Flash-to-Memory Copier Source Address Pointer | 0x400005D0 |
| FLASH_COPY_DST_ADDR_PTR | Flash-to-Memory Copier Destination Address Pointer | 0x400005D4 |
| FLASH_COPY_WORD_CNT | Flash-to-Memory Copier Word Count | 0x400005D8 |
| FLASH_ECC_CTRL | Flash ECC Control Register | 0x400005DC |
| FLASH_ECC_STATUS | Flash ECC Status Register | 0x400005E0 |
| FLASH_ECC_ERROR_ADDR | Flash Address of the Latest Detected Error | 0x400005E4 |
| FLASH_ECC_UNCOR_ERROR_CNT | Flash ECC Uncorrected Error Counter | 0x400005E8 |
| FLASH_ECC_COR_ERROR_CNT | Flash ECC Corrected Error Counter | 0x400005EC |

7.6.1 FLASH_IF_CTRL

| Bit Field | Field Name | Description |
|-----------|----------------|--|
| 18 | PREFETCH_D_BUS | Pre-fetch on D-Bus control |
| 17 | PREFETCH_I_BUS | Pre-fetch on I-Bus control |
| 16 | NOT_LOAD_AUTO | Do not automatically load the configuration registers and the patch information from NVR4 sector after the command WAKEUP is completed. |
| 12 | VREAD1_MODE | Control VREAD1: Read data after erase with more stringent condition than normal read. Changing this bit will execute the CMD_SET_VREAD1 or CMD_UNSET_VREAD1 command. |
| 11 | VREAD0_MODE | Control VREAD0: Read data after program with more stringent condition than normal read. Changing this bit will execute the CMD_SET_VREAD0 or CMD_UNSET_VREAD0 command. |
| 10 | RECALL | Set the recall pins mode during CMD_READ. Changing this bit will execute the CMD_SET_RECALL or CMD_UNSET_RECALL command. |
| 9:8 | RETRY | Configures the erase retry iteration. This impacts the eFlash endurance time. Also used by flash programming. |
| 0 | LP_MODE | Set the low power mode. Changing this bit will execute the CMD_SET_LOW_POWER or CMD_UNSET_LOW_POWER command. |

| Field Name | Value Symbol | Value Description | Hex Value |
|----------------|------------------------------|---|-----------|
| PREFETCH_D_BUS | FLASH_PREFETCH_D_BUS_DISABLE | Do not pre-fetch the n+1 address on D-Bus | 0x0* |
| | FLASH_PREFETCH_D_BUS_ENABLE | Pre-fetch the n+1 address on D-Bus | 0x1 |
| PREFETCH_I_BUS | FLASH_PREFETCH_I_BUS_DISABLE | Do not pre-fetch the n+1 address on I-Bus | 0x0* |
| | FLASH_PREFETCH_I_BUS_ENABLE | Pre-fetch the n+1 address on I-Bus | 0x1 |

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| Field Name | Value Symbol | Value Description | Hex Value |
|---------------|-------------------------|--|-----------|
| NOT_LOAD_AUTO | FLASH_LOAD_AUTO_ENABLE | No automatic load after the WAKEUP command | 0x0* |
| | FLASH_LOAD_AUTO_DISABLE | The CMD_WAKEUP includes the loading of internal registers and patch information. | 0x1 |
| VREAD1_MODE | FLASH_VREAD1_DISABLE | After erase, read data with a normal condition | 0x0* |
| | FLASH_VREAD1_ENABLE | After erase, read data with a more stringent condition | 0x1 |
| VREAD0_MODE | FLASH_VREAD0_DISABLE | After programming, read data with a normal condition | 0x0* |
| | FLASH_VREAD0_ENABLE | After programming, read data with a more stringent condition | 0x1 |
| RECALL | FLASH_RECALL_DISABLE | RECALL pin low during read command | 0x0* |
| | FLASH_RECALL_ENABLE | RECALL pin high during read command | 0x1 |
| RETRY | FLASH_RETRY_1 | For 1st erase pulse | 0x0* |
| | FLASH_RETRY_2 | For 2nd erase pulse | 0x1 |
| | FLASH_RETRY_3 | For 3rd erase pulse | 0x2 |
| | FLASH_RETRY_4 | For 4th erase pulse or required during programming | 0x3 |
| LP_MODE | FLASH_LOW_POWER_DISABLE | Disable the flash low power mode | 0x0* |
| | FLASH_LOW_POWER_ENABLE | Enable the flash low power mode | 0x1 |

7.6.2 FLASH_MAIN_WRITE_UNLOCK

| Bit Field | Field Name | Description |
|-----------|------------|--|
| 31:0 | UNLOCK_KEY | 32-bit key to allow for write accesses into the flash main block |

| Field Name | Value Symbol | Value Description | Hex Value |
|------------|----------------|---|------------|
| UNLOCK_KEY | FLASH_MAIN_KEY | 32-bit key to allow for Read and Write accesses into the flash main block | 0xDBC8264E |

7.6.3 FLASH_MAIN_CTRL

| Bit Field | Field Name | Description |
|-----------|------------------|---|
| 2 | MAIN_HIGH_W_EN | Authorize write access to the high part of the flash main block through the FLASH_IF registers. |
| 1 | MAIN_MIDDLE_W_EN | Authorize write access to the middle part of the flash main block through the FLASH_IF registers. |
| 0 | MAIN_LOW_W_EN | Authorize write access to the lower part of the flash main block through the FLASH_IF registers. |

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| Field Name | Value Symbol | Value Description | Hex Value |
|------------------|-----------------------|---|-----------|
| MAIN_HIGH_W_EN | MAIN_HIGH_W_DISABLE | The high part of the flash main block is protected against write access | 0x0* |
| | MAIN_HIGH_W_ENABLE | The high part of the flash main block can be written | 0x1 |
| MAIN_MIDDLE_W_EN | MAIN_MIDDLE_W_DISABLE | The middle part of the flash main block is protected against write access | 0x0* |
| | MAIN_MIDDLE_W_ENABLE | The middle part of the flash main block can be written | 0x1 |
| MAIN_LOW_W_EN | MAIN_LOW_W_DISABLE | The lower part of the flash main block is protected against write access | 0x0* |
| | MAIN_LOW_W_ENABLE | The lower part of the flash main block can be written | 0x1 |

7.6.4 FLASH_DELAY_CTRL

| Bit Field | Field Name | Description |
|-----------|-------------|--|
| 7 | READ_MARGIN | Flash Read access time margin |
| 3:0 | SYSCLK_FREQ | Configure flash, memory and RF power-up delays |

| Field Name | Value Symbol | Value Description | Hex Value |
|------------------------------|---|---|-----------|
| READ_MARGIN | DEFAULT_READ_MARGIN | Used default read margins | 0x0* |
| | FAST_READ_MARGIN | Used fast read margins | 0x1 |
| SYSCLK_FREQ | FLASH_DELAY_FOR_SYSCLK_3MHZ | FLASH_DELAY_CTRLx set for a SYSCLK = 3 MHz | 0x0 |
| | FLASH_DELAY_FOR_SYSCLK_4MHZ | FLASH_DELAY_CTRLx set for a SYSCLK = 4 MHz | 0x1 |
| | FLASH_DELAY_FOR_SYSCLK_5MHZ | FLASH_DELAY_CTRLx set for a SYSCLK = 5 MHz | 0x2* |
| | FLASH_DELAY_FOR_SYSCLK_8MHZ | FLASH_DELAY_CTRLx set for a SYSCLK = 8 MHz | 0x3 |
| | FLASH_DELAY_FOR_SYSCLK_10MHZ | FLASH_DELAY_CTRLx set for a SYSCLK = 10 MHz | 0x4 |
| | FLASH_DELAY_FOR_SYSCLK_12MHZ | FLASH_DELAY_CTRLx set for a SYSCLK = 12 MHz | 0x5 |
| | FLASH_DELAY_FOR_SYSCLK_16MHZ | FLASH_DELAY_CTRLx set for a SYSCLK = 16 MHz | 0x6 |
| | FLASH_DELAY_FOR_SYSCLK_20MHZ | FLASH_DELAY_CTRLx set for a SYSCLK = 20 MHz | 0x7 |
| | FLASH_DELAY_FOR_SYSCLK_24MHZ | FLASH_DELAY_CTRLx set for a SYSCLK = 24 MHz | 0x8 |
| FLASH_DELAY_FOR_SYSCLK_48MHZ | FLASH_DELAY_CTRLx set for a SYSCLK = 48 MHz | 0x9 | |

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7.6.5 FLASH_CMD_CTRL

| Bit Field | Field Name | Description |
|-----------|------------|---|
| 6:5 | CMD_END | Terminates an active flash command if possible (e.g. sequential programming sequence) |
| 4:0 | COMMAND | Flash access command only writable when equal to CMD_IDLE |

| Field Name | Value Symbol | Value Description | Hex Value |
|---------------------|------------------------------------|--|-----------|
| CMD_END | CMD_END | Terminates an active flash command if possible | 0x3 |
| COMMAND | CMD_IDLE | Idle command | 0x0* |
| | CMD_WAKE_UP | Wake up the flash | 0x1 |
| | CMD_LOAD_TRIM | Load patch and trimming values from NVR4 | 0x2 |
| | CMD_READ | Execute a read cycle | 0x5 |
| | CMD_PROGRAM_NOSEQ | Execute a non-sequential programming cycle | 0x6 |
| | CMD_PROGRAM_SEQ | Starts a sequential programming sequence | 0x7 |
| | CMD_SECTOR_ERASE | Execute a sector erase cycle | 0x8 |
| | CMD_MASS_ERASE | Execute a mass erase cycle | 0x9 |
| | CMD_SET_LOW_POWER | Wait time to set the LPWR pin | 0xA |
| | CMD_UNSET_LOW_POWER | Wait time to unset the LPWR pin | 0xB |
| | CMD_SET_RECALL | Wait time to set the RECALL pin | 0xC |
| | CMD_UNSET_RECALL | Wait time to unset the RECALL pin | 0xD |
| | CMD_SET_VREAD1 | Wait time to set the VREAD1 pin | 0xE |
| | CMD_UNSET_VREAD1 | Wait time to unset the VREAD1 pin | 0xF |
| | CMD_SET_VREAD0 | Wait time to set the VREAD0 pin | 0x10 |
| CMD_UNSET_VREAD0 | Wait time to unset the VREAD0 pin | 0x11 | |
| CMD_WRITE_USER_RED1 | Write FLASH_DATA to PATCH2 of NVR4 | 0x12 | |
| CMD_WRITE_USER_RED2 | Write FLASH_DATA to PATCH3 of NVR4 | 0x13 | |

7.6.6 FLASH_IF_STATUS

| Bit Field | Field Name | Description |
|-----------|-------------------|---|
| 13 | TRIMMED_STATUS | Flash trimming status |
| 12 | ISOLATE_STATUS | Flash isolate status |
| 11 | PROG_SEQ_DATA_REQ | Request new data while in sequential program mode |
| 10 | BUSY | Flash interface busy status bit |
| 9 | RED2_W_UNLOCK | Flash RED2 write unlock status bit |
| 8 | RED1_W_UNLOCK | Flash RED1 write unlock status bit |

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| Bit Field | Field Name | Description |
|-----------|----------------------|--|
| 6 | NVR3_W_UNLOCK | Flash NVR3 write unlock status bit |
| 5 | NVR2_W_UNLOCK | Flash NVR2 write unlock status bit |
| 4 | NVR1_W_UNLOCK | Flash NVR1 write unlock status bit |
| 2 | MAIN_HIGH_W_UNLOCK | Write unlock status bit of the high part of the flash main block |
| 1 | MAIN_MIDDLE_W_UNLOCK | Write unlock status bit of the middle part of the flash main block |
| 0 | MAIN_LOW_W_UNLOCK | Write unlock status bit of the lower part of the flash main block |

| Field Name | Value Symbol | Value Description | Hex Value |
|-------------------|-----------------------------|---|-----------|
| TRIMMED_STATUS | FLASH_UNTRIMMED | All NVR4 CBD0-CDB7 contents are equal to 0xFFFF. eFlash untrimmed. | 0x0* |
| | FLASH_TRIMMED | Some registers CBD0-CBD7 contents are not equal to 0xFFFF. eFlash trimmed. | 0x1 |
| ISOLATE_STATUS | FLASH_ACCESSIBLE | Flash can be accessed (isolation inactive) | 0x0 |
| | FLASH_ISOLATE | Flash cannot be accessed (isolation active) | 0x1* |
| PROG_SEQ_DATA_REQ | FLASH_PROG_SEQ_IDLE | No new data is requested by a Sequential Program sequence | 0x0* |
| | FLASH_PROG_SEQ_REQ_NEW_DATA | New data is requested by a Sequential Program sequence | 0x1 |
| BUSY | FLASH_IF_IDLE | Indicates that the flash interface is ready | 0x0* |
| | FLASH_IF_BUSY | Indicates that the flash interface is busy | 0x1 |
| RED2_W_UNLOCK | FLASH_RED2_W_LOCKED | Indicates that the flash RED2 sector is protected against write accesses by the flash interface | 0x0* |
| | FLASH_RED2_W_UNLOCKED | Indicates that the flash RED2 sector can be write accessed by the flash interface | 0x1 |
| RED1_W_UNLOCK | FLASH_RED1_W_LOCKED | Indicates that the flash RED1 sector is protected against write accesses by the flash interface | 0x0* |
| | FLASH_RED1_W_UNLOCKED | Indicates that the flash RED1 sector can be write accessed by the flash interface | 0x1 |
| NVR3_W_UNLOCK | FLASH_NVR3_W_LOCKED | Indicates that the flash NVR3 sector is protected against write accesses by the flash interface | 0x0* |
| | FLASH_NVR3_W_UNLOCKED | Indicates that the flash NVR3 sector can be write accessed by the flash interface | 0x1 |

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| Field Name | Value Symbol | Value Description | Hex Value |
|----------------------|------------------------------|---|-----------|
| NVR2_W_UNLOCK | FLASH_NVR2_W_LOCKED | Indicates that the flash NVR2 sector is protected against write accesses by the flash interface | 0x0* |
| | FLASH_NVR2_W_UNLOCKED | Indicates that the flash NVR2 sector can be write accessed by the flash interface | 0x1 |
| NVR1_W_UNLOCK | FLASH_NVR1_W_LOCKED | Indicates that the flash NVR1 sector is protected against write accesses by the flash interface | 0x0* |
| | FLASH_NVR1_W_UNLOCKED | Indicates that the flash NVR1 sector can be write accessed by the flash interface | 0x1 |
| MAIN_HIGH_W_UNLOCK | FLASH_MAIN_HIGH_W_LOCKED | Indicates that the high part of the flash main section is protected against write accesses by the flash interface | 0x0* |
| | FLASH_MAIN_HIGH_W_UNLOCKED | Indicates that the high part of the flash main section can be write accessed by the flash interface | 0x1 |
| MAIN_MIDDLE_W_UNLOCK | FLASH_MAIN_MIDDLE_W_LOCKED | Indicates that the middle part of the flash main section is protected against write accesses by the flash interface | 0x0* |
| | FLASH_MAIN_MIDDLE_W_UNLOCKED | Indicates that the middle part of the flash main section can be write accessed by the flash interface | 0x1 |
| MAIN_LOW_W_UNLOCK | FLASH_MAIN_LOW_W_LOCKED | Indicates that the lower part of the flash main section is protected against write accesses by the flash interface | 0x0* |
| | FLASH_MAIN_LOW_W_UNLOCKED | Indicates that the lower part of the flash main section can be write accessed by the flash interface | 0x1 |

7.6.7 FLASH_ADDR

| Bit Field | Field Name | Description |
|-----------|------------|--------------------|
| 20:2 | FLASH_ADDR | Flash Byte Address |

7.6.8 FLASH_DATA

| Bit Field | Field Name | Description |
|-----------|------------|-------------------|
| 31:0 | DATA | 32-bit flash Data |

7.6.9 FLASH_NVR_WRITE_UNLOCK

| Bit Field | Field Name | Description |
|-----------|------------|--|
| 31:0 | UNLOCK_KEY | 32-bit key to allow for write access to NVR sectors of the flash |

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| Field Name | Value Symbol | Value Description | Hex Value |
|------------|---------------|--|------------|
| UNLOCK_KEY | FLASH_NVR_KEY | 32-bit key to allow for write access to the flash NVR sector | 0x71B371F5 |

7.6.10 FLASH_NVR_CTRL

| Bit Field | Field Name | Description |
|-----------|------------|---|
| 3 | NVR3_W_EN | Authorize Write access to the flash NVR3 sector through the FLASH_IF registers. |
| 2 | NVR2_W_EN | Authorize Write access to the flash NVR2 sector through the FLASH_IF registers. |
| 1 | NVR1_W_EN | Authorize Write access to the flash NVR1 sector through the FLASH_IF registers. |

| Field Name | Value Symbol | Value Description | Hex Value |
|------------|--------------------|---|-----------|
| NVR3_W_EN | NVR3_WRITE_DISABLE | The flash NVR3 block is protected against write access. | 0x0* |
| | NVR3_WRITE_ENABLE | The flash NVR3 block can be written. | 0x1 |
| NVR2_W_EN | NVR2_WRITE_DISABLE | The flash NVR2 block is protected against write access. | 0x0* |
| | NVR2_WRITE_ENABLE | The flash NVR2 block can be written. | 0x1 |
| NVR1_W_EN | NVR1_WRITE_DISABLE | The flash NVR1 block is protected against write access. | 0x0* |
| | NVR1_WRITE_ENABLE | The flash NVR1 block can be written. | 0x1 |

7.6.11 FLASH_PATCH_ADDR

| Bit Field | Field Name | Description |
|-----------|------------|-------------|
| 20:11 | PATCH_ADDR | |

7.6.12 FLASH_COPY_CFG

| Bit Field | Field Name | Description |
|-----------|----------------|--|
| 18 | COMP_ADDR_STEP | Comparator address increment/decrement by 1 or 2 |
| 17 | COMP_ADDR_DIR | Comparator address-up or address-down |
| 16 | COMP_MODE | Comparator Mode |
| 9 | COPY_DEST | Destination copier is the CRC or memories |
| 8 | COPY_MODE | Select copier mode (32-bit or 40-bit) |
| 0 | MODE | Copier or Comparator Mode Configuration |

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| Field Name | Value Symbol | Value Description | Hex Value |
|----------------|--------------------|---|-----------|
| COMP_ADDR_STEP | COMP_ADDR_STEP_1 | Address increment/decrement by 1 between two reads | 0x0* |
| | COMP_ADDR_STEP_2 | Address increment/decrement by 2 between two reads | 0x1 |
| COMP_ADDR_DIR | COMP_ADDR_DOWN | FLASH_COPIER address count-down | 0x0 |
| | COMP_ADDR_UP | FLASH_COPIER address count-up | 0x1* |
| COMP_MODE | COMP_MODE_CONSTANT | FLASH_DATA[1:0] compare with eFlash DOUT | 0x0* |
| | COMP_MODE_CHBK | Odd address compare with FLASH_DATA[1:0], even address compare with inverse FLASH_DATA[1:0] | 0x1 |
| COPY_DEST | COPY_TO_MEM | Copy flash to memory | 0x0* |
| | COPY_TO_CRC | Copy flash to CRC | 0x1 |
| COPY_MODE | COPY_TO_32BIT | Copy flash to 32-bit memory | 0x0* |
| | COPY_TO_40BIT | Copy flash to 40-bit memory | 0x1 |
| MODE | COPY_MODE | Flash copier mode | 0x0* |
| | COMPARATOR_MODE | Flash comparator mode | 0x1 |

7.6.13 FLASH_COPY_CTRL

| Bit Field | Field Name | Description |
|-----------|------------|--------------------|
| 3 | ERROR | Error status |
| 2 | STOP | Stop the transfer |
| 1 | START | Start the transfer |
| 0 | BUSY | Busy status |

| Field Name | Value Symbol | Value Description | Hex Value |
|------------|---------------|-----------------------------|-----------|
| ERROR | COPY_NO_ERROR | No write / comparison error | 0x0* |
| | COPY_ERROR | Write or comparison error | 0x1 |
| STOP | COPY_STOP | Stop the current transfer | 0x1 |
| START | COPY_START | Start the current transfer | 0x1 |
| BUSY | COPY_IDLE | Flash copier is idle | 0x0* |
| | COPY_BUSY | Flash copier is busy | 0x1 |

7.6.14 FLASH_COPY_SRC_ADDR_PTR

| Bit Field | Field Name | Description |
|-----------|-------------------|------------------------|
| 20:0 | COPY_SRC_ADDR_PTR | Source address pointer |

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7.6.15 FLASH_COPY_DST_ADDR_PTR

| Bit Field | Field Name | Description |
|-----------|-------------------|-----------------------------|
| 31:2 | COPY_DST_ADDR_PTR | Destination address pointer |

7.6.16 FLASH_COPY_WORD_CNT

| Bit Field | Field Name | Description |
|-----------|---------------|-----------------------------------|
| 16:0 | COPY_WORD_CNT | Number of words to copy / compare |

7.6.17 FLASH_ECC_CTRL

| Bit Field | Field Name | Description |
|-----------|---------------------------|--|
| 15:8 | ECC_COR_CNT_INT_THRESHOLD | Select the number of corrected errors before sending an Arm Cortex-M3 core interrupt |
| 3 | COPIER_ECC_CTRL | |
| 2 | CMD_ECC_CTRL | |
| 0 | IDBUS_ECC_CTRL | Select the operating mode of the flash ECC |

| Field Name | Value Symbol | Value Description | Hex Value |
|---------------------------|--------------------------------------|---|-----------|
| ECC_COR_CNT_INT_THRESHOLD | FLASH_ECC_COR_INT_THRESHOLD_DISABLED | Interrupt is disabled | 0x0 |
| | FLASH_ECC_COR_INT_THRESHOLD_1 | Send a Arm Cortex-M3 core interrupt when one or more correctable errors are detected. | 0x1* |
| | FLASH_ECC_COR_INT_THRESHOLD_255 | Send a Arm Cortex-M3 core interrupt when 255 or more correctable errors are detected. | 0xFF |
| COPIER_ECC_CTRL | FLASH_COPIER_ECC_DISABLE | Disables ECC when reading flash through flash copier | 0x0 |
| | FLASH_COPIER_ECC_ENABLE | Enables ECC when reading flash through flash copier | 0x1* |
| CMD_ECC_CTRL | FLASH_CMD_ECC_DISABLE | Disables ECC when reading flash through flash mapped register | 0x0 |
| | FLASH_CMD_ECC_ENABLE | Enables ECC when reading flash through flash mapped register | 0x1* |
| IDBUS_ECC_CTRL | FLASH_IDBUS_ECC_DISABLE | Disables ECC when reading flash through I-Bus and D-Bus | 0x0 |
| | FLASH_IDBUS_ECC_ENABLE | Enables ECC when reading flash through I-Bus and D-Bus | 0x1* |

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7.6.18 FLASH_ECC_STATUS

| Bit Field | Field Name | Description |
|-----------|----------------------------|--|
| 6 | ECC_COR_ERROR_CNT_CLEAR | Reset the flash corrected errors counter |
| 5 | ECC_UNCOR_ERROR_CNT_CLEAR | Reset the flash uncorrected errors counter |
| 4 | ECC_ERROR_ADDR_CLEAR | Reset the flash address of the last detected error |
| 1 | ECC_COR_ERROR_CNT_STATUS | FLASH_ECC_ERROR_COR_CNT status |
| 0 | ECC_UNCOR_ERROR_CNT_STATUS | FLASH_ECC_ERROR_UNCOR_CNT status |

| Field Name | Value Symbol | Value Description | Hex Value |
|----------------------------|---------------------------------|--|-----------|
| ECC_COR_ERROR_CNT_CLEAR | FLASH_ECC_COR_ERROR_CNT_CLEAR | Reset the flash corrected errors counter | 0x1 |
| ECC_UNCOR_ERROR_CNT_CLEAR | FLASH_ECC_UNCOR_ERROR_CNT_CLEAR | Reset the flash uncorrected errors counter | 0x1 |
| ECC_ERROR_ADDR_CLEAR | FLASH_ECC_ERROR_ADDR_CLEAR | Reset the flash address of the latest detected error | 0x1 |
| ECC_COR_ERROR_CNT_STATUS | FLASH_ECC_NO_CORRECTED_ERROR | Indicates FLASH_ECC_COR_ERROR_CNT is zero | 0x0* |
| | FLASH_ECC_CORRECTED_ERROR | Indicates FLASH_ECC_COR_ERROR_CNT is not zero | 0x1 |
| ECC_UNCOR_ERROR_CNT_STATUS | FLASH_ECC_NO_UNCORRECTED_ERROR | Indicates FLASH_ECC_UNCOR_ERROR_CNT is zero | 0x0* |
| | FLASH_ECC_UNCORRECTED_ERROR | Indicates FLASH_ECC_UNCOR_ERROR_CNT is not zero | 0x1 |

7.6.19 FLASH_ECC_ERROR_ADDR

| Bit Field | Field Name | Description |
|-----------|----------------|---|
| 20:2 | ECC_ERROR_ADDR | Store the flash address of the latest flash ECC error |

7.6.20 FLASH_ECC_UNCOR_ERROR_CNT

| Bit Field | Field Name | Description |
|-----------|---------------------|-------------------------------------|
| 7:0 | ECC_UNCOR_ERROR_CNT | Flash ECC uncorrected error counter |

7.6.21 FLASH_ECC_COR_ERROR_CNT

| Bit Field | Field Name | Description |
|-----------|-------------------|-----------------------------------|
| 7:0 | ECC_COR_ERROR_CNT | Flash ECC corrected error counter |

CHAPTER 8

RF Front-End

8.1 OVERVIEW

The RF front-end (RFFE) transceiver is an ultra low-power 2.4 GHz radio, handling data rates up to 2 Mbps. It supports several wireless protocols such as Bluetooth low energy technology, custom, or proprietary protocols. The RF front-end communicates with:

- The Arm Cortex-M3 processor and the DMA, through a dedicated APB bridge that accesses the RF front-end internal configuration registers (refer to Appendix A, “Control and Configuration Registers” on page 415). The Arm Cortex-M3 processor always has priority over the DMA. A read operation inserts two wait states, and additional wait states are inserted when an SPI operation is active. A write operation inserts two or more wait states, and additional wait states are inserted when an SPI operation is active.
- The Arm Cortex-M3 processor uses a simple baseband to provide packet handling, data transfers (supported by interrupts and GPIOs as proprietary debug resources).
- The baseband controller communicates through the internal SPI interface and dedicated CLK and DATA signals. All these signals are multiplexed through the DIO block, as shown in Figure 34 on page 348.

An RF front-end arbiter deals with simultaneous accesses between the Arm Cortex-M3 processor, the DMA, and the internal SPI (baseband controller), with priority given to the SPI interface. The RF is powered by the VDDRF and VDDM regulators. Once these are enabled, the registers described in this chapter control the power, access, and interrupts.

Within the RFFE system block, as seen in Figure 11 on page 133, the analog components consists of the:

- Integrated inductors
- 48 MHz crystal oscillator and PLL
- Full Tx and Rx chains including:
 - On chip matching
 - Frequency synthesis
 - Power amplifier (PA) for Tx
 - Low-noise amplifier (LNA) for receiving with phase
 - Signal strength (received signal strength indication or RSSI) components for Rx

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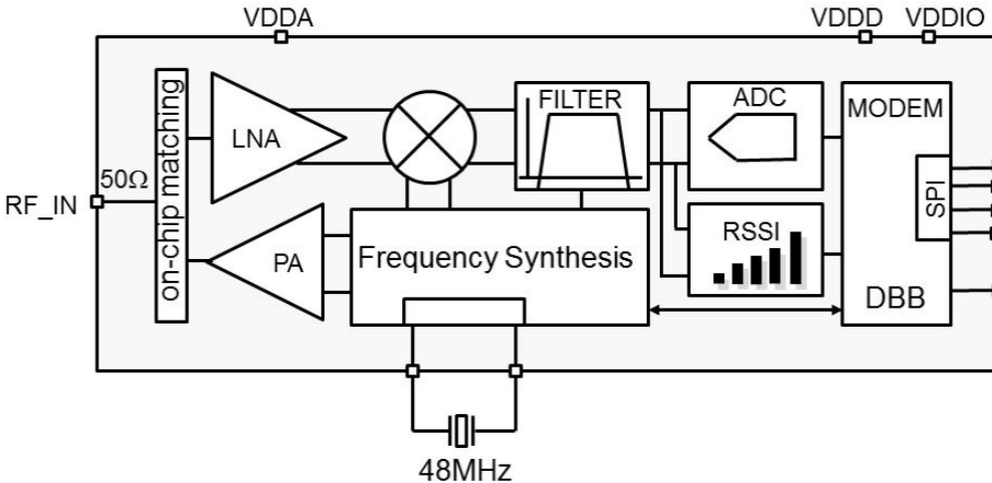


Figure 11. RFFE Block Diagram

The RF front-end implements a full transceiver, with the following digital features:

- FSK modem with programmable pulse shape and modulation index
- Data-rate programmable from 3 Mbps to 62.5 kbps (4 Mbps with 4-FSK)
- Packet handling (refer to Section 8.3, “Packet Handling” on page 136)
 - Automatic preamble and sync word insertion
 - Automatic packet length handler
 - Basic address check
 - Automatic CRC (Cyclic Redundancy Check) calculation and verification with a programmable CRC polynomial
 - Multi-frame support
 - 128 byte Tx FIFO, 128 byte Rx FIFO
- Encoding (refer to Section 8.4, “Modulator and Radio Configuration” on page 141)
 - IEEE 802.15.4 chip encoding and decoding
 - Manchester encoding
 - Data whitening

Combined with the 2 Mbps analog front end, the RFFE chip is capable of addressing Bluetooth low energy technology and custom or proprietary protocols.

In order to modify the RF power and access configurations, the `SYSCTRL_RF_POWER_CFG` (refer to Section 8.1.2, “`SYSCTRL_RF_POWER_CFG`”) and `SYSCTRL_RF_ACCESS_CFG` (refer to Section 8.1.3, “`SYSCTRL_RF_ACCESS_CFG`”) registers respectively are used. By enabling the `RF_POWER` bit in `SYSCTRL_RF_POWER_CFG`, the `VDDM` is connected to the RF block. To remove the RF block isolation, enable the `RF_ACCESS` bit in `SYSCTRL_RF_ACCESS_CFG`.

8.1.1 RF Front-End Registers

The registers configuring the RF front-end are accessed internally, directly by the analog Bluetooth baseband or through an SPI bus tied to the peripheral bus, with the internal RFFE SPI interface having priority over the SPI bus tied

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to the APB interface. For this reason, registers are grouped into their byte accesses only. In many instances where the grouped registers do not share a common use case, the registers are considered unnamed, and are only given a number. For these registers, this chapter uses the ungrouped register names.

IMPORTANT: The RF front-end registers support read-only bit-band access. Any register bit that normally has read-write access only has read access defined when used in a bit-band configuration, as bit-band write access requires a read-modify-write that is not supported by the SPI bus tied to the APB interface.

For example, register RF_REG00 is an unnamed register that groups together the MODE, MODE2, FOURFSK_CODING, and DATAWHITE_BTLE registers, and an explicit description of RF_REG00 is not included (whereas descriptions of the four grouped registers are).

Many of the RF front-end registers are supported by two distinct register banks to allow efficient switching between register configurations needed to change the modulation parameters during run time. The banked registers are marked in Section 8.5, “RF Front-End Registers” on page 160. Bank selection is controlled using the BANK bit-field from the BANK register (RF_REG05).

NOTE: Register bank 0 is typically used by the Bluetooth baseband for 1 Mbps configurations, and register bank 1 is typically used for 2 Mbps configurations.

8.1.2 SYSCTRL_RF_POWER_CFG

| Register Name | Register Description | Address |
|----------------------|------------------------|------------|
| SYSCTRL_RF_POWER_CFG | RF Power Configuration | 0x40000050 |

| Bit Field | Field Name | Description |
|-----------|------------|------------------------|
| 0 | RF_POWER | RF power configuration |

| Field Name | Value Symbol | Value Description | Hex Value |
|------------|------------------|-------------------|-----------|
| RF_POWER | RF_POWER_DISABLE | RF power disabled | 0x0* |
| | RF_POWER_ENABLE | RF power enabled | 0x1 |

8.1.3 SYSCTRL_RF_ACCESS_CFG

| Register Name | Register Description | Address |
|-----------------------|-------------------------|------------|
| SYSCTRL_RF_ACCESS_CFG | RF Access Configuration | 0x40000054 |

| Bit Field | Field Name | Description |
|-----------|---------------|-----------------------------|
| 1 | RF_IRQ_ACCESS | RF IRQ access configuration |
| 0 | RF_ACCESS | RF access configuration |

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| Field Name | Value Symbol | Value Description | Hex Value |
|---------------|-----------------------|------------------------|-----------|
| RF_IRQ_ACCESS | RF_IRQ_ACCESS_DISABLE | RF IRQ access disabled | 0x0* |
| | RF_IRQ_ACCESS_ENABLE | RF IRQ access enabled | 0x1 |
| RF_ACCESS | RF_ACCESS_DISABLE | RF access disabled | 0x0* |
| | RF_ACCESS_ENABLE | RF access enabled | 0x1 |

8.2 SYSTEM INTEGRATION

The RFFE implements the physical layer requirements of Bluetooth low energy technology, as accessed through the Bluetooth baseband hardware (see Chapter 9, “Bluetooth Low Energy Baseband” on page 202). It can also be used for a variety of standard (e.g., 802.15.4-based) protocols, proprietary protocols, and user- or onsemi-defined custom protocols.

IMPORTANT: When controlled by the Bluetooth baseband hardware, the RF front end is configured during BLE initialization, setting the contents of all registers in both register banks (with the exception of the PA_PWR register). If a non-standard configuration is required for a use case that also uses the Bluetooth baseband, any register updates must be applied after initialization of the Bluetooth baseband.

The RF_REG00 MODE and MODE2 sub-registers and configuration options effectively define how the RFFE functions. (refer to Section 8.5.1, “RF_REG00” for full register details.)

NOTE: There are restrictions on writing to registers (i.e., no bit-band access, access to internal bus, etc.).

The following are the various configurations for MODE and MODE2 operations:

- MODE_MODE: select the working mode of the digital baseband.
 - 00: the digital baseband is off (no clock).
 - 01: the clock is generated but the blocks are reset (Tx, Rx, FIFOs and finite state machine (FSM)).
 - 10: the digital baseband is frozen.
 - 11: working
- MODE
 - MODE_TX_NRX: if set to 1, uses Tx, otherwise Rx.
 - MODE_EN_SERIALIZER: if set to 1, enables the serializer.
 - MODE_EN_DESERIALIZER: if set to 1, enables the deserializer.
 - MODE_EN_FSM: if set to 1, enables the radio FSM.
 - MODE_NOT_TO_IDLE: in FSM Mode, if set to 1, indicates to the FSM to go into Suspend Mode after a Tx or Rx packet.
- MODE 2
 - MODE2_TESTMODE: set the output Test Mode.
 - MODE2_PSK_NFSK: if set to 1, the PSK Mode is selected, FSK otherwise.
 - MODE2_DIFF_CODING: if set to 1, enables the differential coding/decoding.

8.2.1 48 MHz Crystal Oscillator

The `RF_XTAL_CTRL` register allows modifications to the crystal timing trim settings (from 43 to 341 μ s), to bypass control algorithms, and provides configuration used to vary power consumption and control the oscillator.

IMPORTANT: When using the Bluetooth baseband or Bluetooth stack library, the default configuration of the 48 MHz crystal is required. For other configurations, the default configuration options for this register are recommended.

Additionally, the `ANALOG_INFO_CLK` register provides status information for the RFFE analog components, indicating when the various components of the oscillator are ready and providing information regarding the RF sub-band comparator outputs

For more information on integration and use of this clock by the rest of the system, see Section 6.2.2, “48 MHz Crystal Oscillator” on page 75.

IMPORTANT: 48 MHz crystal oscillator cannot be enabled unless the RFFE is powered and accessible.

NOTE: A delay of 1.3 μ s is enforced at startup prior to any RF related block being accessible after enable.

The 48 MHz crystal oscillator can be trimmed by changing the `PLL_CTRL_XTAL_TRIM` bit-field from the `PLL_CTRL` register. This trim bit field is divided into 5 MSBs that provide coarse trimming, and 3 LSBs for fine trimming.

If the `XTAL_CTRL_BYPASS` bit in the `XTAL_CTRL` register is cleared, the crystal is automatically trimmed to 48 MHz using an iterative algorithm, with the trimming rate configured using the `XTAL_CTRL_XTAL_CKDIV` bit-field (larger divisors provide longer clock trimming periods for more averaging). If the `XTAL_CTRL_BYPASS` bit in the `XTAL_CTRL` register is set, the value set to the `PLL_CTRL_XTAL_TRIM` bit-field is used directly.

8.3 PACKET HANDLING

The digital Tx and Rx contain a full packet handler. It has various features, including:

- Automatic preamble and pattern insertion
- Pattern detection
- Fixed and variable packet length with various tunings
- Automatic address insertion and checking
- Automatic full custom CRC insertion and checking
- Support for Multi-Frame Mode (preamble – pattern – data – CRC – data – CRC)

The RFFE has an internal SPI and 10 GPIOs; for more information see Section 11.9, “Support Interfaces” on page 347.

The RFFE has a number of GPIOs that can be configured to assist in monitoring IRQs and other signals while debugging protocol implementations that use the RFFE. The configuration of the GPIOs is specified by the `PAD_CONF_*_PAD_*_CONF` bit-fields from the `PAD_CONF_1` to `PAD_CONF_5` registers. The values of these fields are associated with the following functions, as shown in Table 10:

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Table 10. Functions Associated with Register Values Configuring the GPIO

| Value | Direction | Description |
|-------|-----------|--|
| 0000 | In | Off. The GPIO is configured as an input, but the input value is not used. |
| 0001 | Out | IRQ_TX |
| 0010 | Out | IRQ_RXSTOP |
| 0011 | Out | IRQ_RECEIVED |
| 0100 | Out | IRQ_SYNC |
| 0101 | Out | IRQ_TXFIFO |
| 0110 | Out | IRQ_RXFIFO |
| 0111 | In | Tx start. The GPIO is configured as an input. A rising edge on this input notifies the FSM of a Tx start. |
| 1000 | Out | Rx data |
| 1001 | Out | Rx recovered data |
| 1010 | Out | Tx data |
| 1011 | Out | Tx clock |
| 1100 | Out | Digital clock |

The RFFE chip has six IRQs that can be used to increase the usability of the chip. These are defined below:

RF_TX_IRQ

Interrupt is raised at the end of a packet transmission.
The IRQ is cleared by reading the `IRQ_STATUS` register.

RF_RXSTOP_IRQ

Interrupt is raised when the FSM stops the Rx Mode, independently of whether a packet has been received or not.
The IRQ is cleared by reading the `IRQ_STATUS` or the `DESER_STATUS` register.

RF_IRQ_RECEIVED_IRQ

Interrupt is raised when a packet is received and stored in the FIFO.
The IRQ is cleared by reading the `IRQ_STATUS` or the `DESER_STATUS` register.

RF_SYNC_IRQ

Interrupt is raised when the sync word is detected in Rx Mode.
The IRQ is cleared by reading the `IRQ_STATUS` or the `DESER_STATUS` register.

RF_TXFIFO_IRQ

Interrupt is raised when the `TXFIFO_NEAR_UNDERFLOW` is high.
Since the IRQ is tied to the “near underflow” flag of the FIFO, it can be cleared by filling the FIFO with enough data.

RF_RXFIFO_IRQ

Interrupt is raised when the `RXFIFO_NEAR_OVERFLOW` is high.
Since the IRQ is tied to the “near overflow” flag of the FIFO, it can be cleared by emptying the FIFO.

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The IRQs can be activated by the `IRQS_MASK` field of the `IRQ_CONF` register. For example, the `RF_RXSTOP_IRQn` can be activated by setting bit field `IRQS_MASK` to 1. By default, the IRQs are active high, but this behavior can be switched by writing 1 to the `IRQ_ACTIVE_LOW` field of the `IRQ_CONF` register. The pad can also be configured to be in HIZ state when the IRQ is not active, by setting the `IRQ_CONF_IRQ_HIGH_Z` field of the same register to 1.

8.3.1 Packet Format

The packet handler supports several packet formats. Some of the possible packet formats are shown in Figure 12.

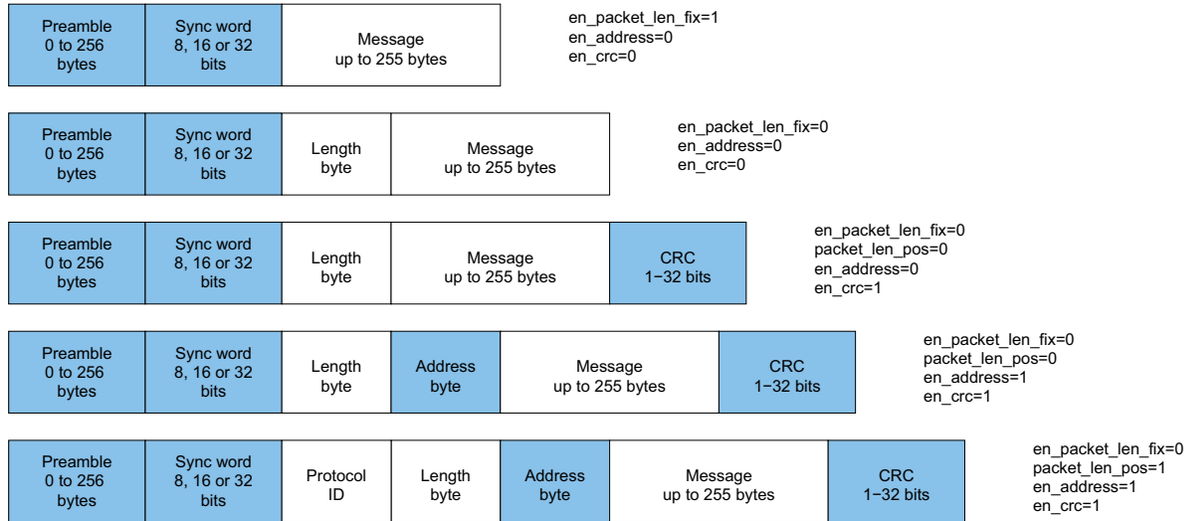


Figure 12. Various packet formats supported by the serializer. The bytes in blue can be inserted automatically.

8.3.1.1 Preamble

The preamble can be added automatically to the data, even if the packet structure is handled completely by the micro-controller. This feature can be turned on by simply setting the `EN_PREAMBLE` field of the `PACKET_HANDLING` register to 1. The length of the preamble in bytes is found in the `PREAMBLE_LEN` field of the `PREAMBLE_LENGTH` register increased by 1, and the preamble itself is located in the `PREAMBLE` register.

8.3.1.2 Pattern

The pattern (or synchronization word) is introduced automatically if the preamble is present. The length of the pattern is contained in the `PATTERN_WORD_LEN` field of the `PACKET_EXTRA` register. The pattern itself is found in the `PATTERN` registers. In the case of 8 or 16 bits, it is always the LSBs that are used. Pattern detection is enabled by setting the `EN_PATTERN` bit of the `PACKET_HANDLING` register. Pattern detection can accept some errors: this is useful with very short preambles, since the clock recovery is not yet complete. The maximum number of errors accepted in pattern recognition is located in the `PATTERN_MAX_ERR` field of the `PACKET_EXTRA` register.

8.3.1.3 Packet Length

If the `EN_PACKET` field of the `PACKET_HANDLING` register is set to 1, the packet structure is used, and so the serializer needs to know the length of the packet. This can be either fixed or variable. If the fixed format is chosen, the `EN_PACKET_LEN_FIX` field of the `PACKET_LENGTH_OPTS` register must be set to 1. In such a case, the length of the packet is found in the `PACKET_LEN` bit of the `PACKET_LENGTH` register. In the case of a variable packet length, this is normally specified as one of the first bytes of the packet. The `PACKET_LEN_POS` field of the `PACKET_LENGTH_OPTS`

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register specifies the position of this byte. If it is set to 0, this means that the first byte of the serializer contains the packet length; if it is set to 1, the second byte contains the packet length; and so on.

The packet length can be specified in several ways: for instance, it can take into account the CRC, or the packet length itself. The `PACKET_LEN_CORR` of the previous register contains the correction to apply to the packet length byte. The packet handler always considers the length of the packet, from the first byte after the packet length byte, until the last byte before the CRC. This field corrects the packet length. For example, if a standard protocol, such as Bluetooth low energy technology, considers that the CRC is taken into account in the packet length, a packet length of 5 means that there are 3 data bytes and 2 CRC bytes. So the `PACKET_LEN_CORR` has to be set to - 2.

Figure 13 is an example of how the packet length is handled.

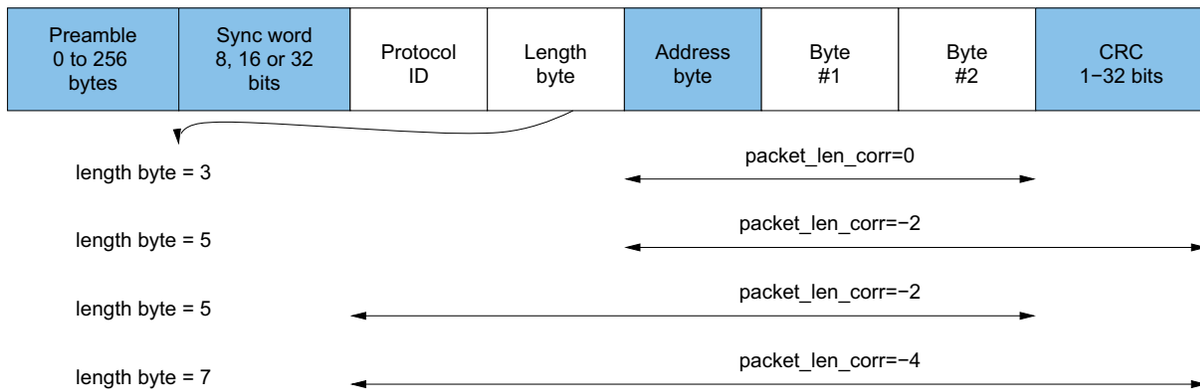


Figure 13. Examples of Packet Length Definition and the Associated Correction

In the case of a variable packet length, the `PACKET_LENGTH` register has another meaning: on the Rx side, this register can be used to specify the maximum packet length. If a protocol supports only packets with a maximum of 64 bytes, this register can be set to 64. If a received packet has a length greater than 64, a packet length error is generated by the deserializer.

8.3.1.4 Address

An address can be inserted automatically after the packet length, if the `ADDRESS_TX` field of the `ADDRESS_CONF_EN` register is set to 1. The address is given by the `ADDRESS` bit of the `ADDRESS` register. On the Rx side, if the `ADDRESS_CONF_EN_ADDRESS_RX` field is set to 1, an address comparison is made. If the addresses do not match, an address error is generated by the deserializer. Moreover, a broadcast address can be specified in the `ADDRESS_BR` bit of the `ADDRESS_BROADCAST` register. The Rx broadcast address reception can be enabled by setting the `ADDRESS_RX_BR` of the `ADDRESS_CONF_EN` register to 1; in such a case, the RS accepts the normal address and the broadcast address during reception. Confirmation of broadcast address reception is found in the `IS_ADDRESS_BR` field of the `RF_DESER_STATUS` register.

The address length can be 8 or 16 bits depending on the value of the `ADDRESS_LEN` of the `ADDRESS_CONF` register.

8.3.1.5 Multi-Frame

If the `MULTI_FRAME` bit of the `PACKET_HANDLING_EN` register is set to 1, Multi-Frame Mode is enabled. (A frame is composed of the data and the corresponding CRC.) In this mode, a preamble and a single synchronization word are followed by multiple frames. As long as the `MULTI_FRAME` bit is set to 1, Multi-Frame Mode is enabled.

8.3.2 CRC

The CRC is a hash function of the data, used to detect errors during transmission. The value of the CRC is added at the end of the packet. Errors during transmission are detected by a difference between the calculated CRC and the received one. The CRCs are generally specified by a polynomial.

The digital baseband can calculate the CRC on the fly, and insert it at the end of the packet. The CRC polynomial is programmable, and it can have a length from 1 to 32 bits. The length of the polynomial is specified by the polynomial itself. The CRC polynomial is contained in the `RF_CRC_POLYNOMIAL` register. The polynomial is represented in Koopman notation: the *n*th bit specifies the (*n*+1) order; the order 0 (the 1 at the end of the polynomial) is ignored. Some examples:

Table 11. CRC-CCITT Algorithm Parameters

| CRC Parameter | Parameter Value |
|-----------------------|-----------------------------|
| Order | 16 |
| Polynomial | $x^{16} + x^{12} + x^5 + 1$ |
| Polynomial (hex) | 0x1021 |
| Initial Value (hex) | 0xFFFF |
| Final XOR Value (hex) | 0x0000 |

Table 12. CRC16 Algorithm Parameters

| CRC Parameter | Parameter Value |
|-----------------------|-----------------------------|
| Order | 16 |
| Polynomial | $x^{16} + x^{15} + x^2 + 1$ |
| Polynomial (hex) | 0x8005 |
| Initial Value (hex) | 0xFFFF |
| Final XOR Value (hex) | 0x0000 |

Table 13. Bluetooth CRC24 Algorithm Parameters

| CRC Parameter | Parameter Value |
|-----------------------|---|
| Order | 24 |
| Polynomial | $x^{24} + x^{10} + x^9 + x^6 + x^4 + x^3 + x + 1$ |
| Polynomial (hex) | 0x00065B |
| Initial Value (hex) | 0x555555 or protocol defined |
| Final XOR Value (hex) | 0x000000 |

This hardware CRC implementation works on the serialized stream, so the bit order depends on the `PACKET_HANDLING_LSB_FIRST` value. At the insertion of the CRC, the value of the CRC is simply shifted out.

The start value of the CRC register is contained in the `RF_CRC_RST` register.

CRC calculation, insertion, and validation are performed automatically if the `EN_CRC` field of the `PACKET_HANDLING_EN` register is set to 1.

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The CRC calculation of the packet length value can be controlled through the `CRC_ON_PKTLEN` field of the same register. This is useful for the standards in which the CRC is on the MAC layer – for example, the IEEE 802.15.4 standard.

8.3.3 Accessing the FIFOs

The two FIFOs' data is accessible via the `RF_TXFIFO` and `RF_RXFIFO` registers. This access can be achieved in burst mode without having to manually increment addresses. A write to the `RF_TXFIFO` register corresponds to a push, while a read of the `RF_RXFIFO` register corresponds to a pop. Reading the `RF_TXFIFO` register is possible, but this results in no action on the FIFO (no pop implied). Writing to the `RF_RXFIFO` register is not possible.

8.3.4 FIFO Status

The status of each FIFO can be read in the `TXFIFO_STATUS_BIST` and `RXFIFO_STATUS_BIST` registers. There are indications regarding overflows, underflows, or if the FIFO is empty or full. The `NEAR_UNDERFLOW` and `NEAR_OVERFLOW` fields are controlled by the `FIFO_FIFO_THR` value of the `FIFO` register for the Rx, and the `FIFO_THR_TX` value of the `FIFO2` register of the Tx. Table 14 on page 141 gives the thresholds for the value of `FIFO_FIFO_THR`.

Table 14. Available FIFO Thresholds

| <code>fifo_thr</code> | Near Underflow Threshold | Near Overflow Threshold |
|-----------------------|--------------------------|-------------------------|
| 000 | 8 | 120 |
| 001 | 24 | 104 |
| 010 | 40 | 88 |
| 011 | 64 | 72 |
| 100 | 72 | 64 |
| 101 | 88 | 40 |
| 110 | 104 | 24 |
| 111 | 120 | 8 |

The FIFOs can be flushed at any time by setting bit 0 of their respective status registers to 1. Alternatively, the FIFOs can be flushed at the beginning of a reception (Rx case), or at the end of a transmission (Tx case).

During the reception of a message, many events can occur: for instance, a CRC error, or a packet length error. In all cases, the data must be stored in the FIFO, at least temporarily. If an event occurs, there are two choices: keep the data in the FIFO and let the external controller examine the content, or simply flush the received data. To avoid a situation in which the user starts to look at the FIFO's content before the end of the packet, it is important that the FIFO status is only updated at the end of the packet.

The Rx FIFO supports the above two choices. The automatic flush is controlled by the `FIFO_FLUSH_ON_ADDR_ERR`, `FIFO_FLUSH_ON_PL_ERR`, `FIFO_FLUSH_ON_CRC_ERR`, and `FIFO_FLUSH_ON_OVFLW` fields of the `FIFO` register. The `RX_FIFO_ACK` field of the same register is responsible for choosing the behavior of the FIFO status. If it is set to 1, the packet has to be received correctly before updating the FIFO status.

8.4 MODULATOR AND RADIO CONFIGURATION

Table 15 contains the supported encoding and decoding options, in order:

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Table 15. Supported Encoding and Decoding Options

| Option | Description |
|-------------------------------------|---|
| Data whitening | The data can be whitened by setting the EN_DATAWHITE bit of the CODING register. The whitening sequence is a PN9. Whitening is used to avoid long sequences of 0 or 1. In the case of the Bluetooth low energy technology standard, the LFSR used is a Galois LFSR7 with a specific reset status. This particular LFSR can be activated by setting the DW_BTLE bit of the DATAWHITE_BTLE register; note that the EN_DATAWHITE bit field of the CODING register also needs to be set. On the same register, the DW_BTLE_RST field specifies the reset status of the LFSR. |
| Manchester | Manchester encoding is available through the EN_MANCHESTER bit of the CODING register. The code is the same as that used in the IEEE 802.3 standard: a 1 is coded by a rising edge (01) and a 0 is coded by a falling edge (10). NOTE: This can be inverted by using the BIT_INVERT configuration. |
| IEEE 802.15.4 Bit to Chip | The IEEE 802.15.4 standard specifies a conversion from a sequence of 4 bits to a transmitted sequence of 32 chips. This conversion can be activated by setting the EN_802154_B2C bit of the CODING register to 1. NOTE: On the Rx side when this bit is set, the chip sequence synchronization is made on sequences of 0000: this is mainly due to the fact that on the IEEE 802.15.4 standard, the preamble is composed by this sequence. However, pattern recognition is working transparently. For further information, see the IEEE Computer Society publication Part 15.4 of Wireless Medium Access Control (MAC) and Physical Layer (PHY) Specifications for Low-Rate Wireless Personal Area Networks (WPANs). |
| Linear to Frequency | The IEEE 802.15.4 standard specifies an O-QPSK modulation. This can be considered linear, since the In phase and Quadrature phases are encoded directly. However, on the RFFE chip, there is a direct modulation, meaning that the frequency is encoded directly. To maintain the linear code and to be able to modulate in the frequency domain, a linear to frequency coding is available, and can be activated by setting the EN_802154_L2F bit of the CODING register to 1. NOTE: On the Rx side, a phase ambiguity can arise: to get rid of it, the Rx correlators work on the frequency spreading sequences, and not on the phase sequences. |
| Bit Inversion | When the bit BIT_INVERT of the CODING register is set to 1, the encoding stream and the decoding stream are inverted. |
| Bit Order in Quadrature Modulations | The bit order in quadrature modulation (especially O-QPSK) can be determined by the EVEN_BEFORE_ODD, OFFSET, and I_NQ_DELAYED bits of the CODING modulation. |
| Differential Encoding | This can be activated by setting the DIFF_CODING of the MODE2 register. This encoding is not available for every coding option. However, on the Rx side, every coding option (especially the 2 bits/symbol modulation) is available. |

8.4.1 Radio Configuration

8.4.1.1 Data Rate

The symbol rate is specified indirectly through the `_DR_M` field of the `MOD_INFO` register. The `_DR_M` field specifies the oversampling ratio frequency, but since the oversampling is fixed to 8, it also specifies the symbol rate. It can be calculated using the following equation, where f_{sys} is the system frequency – that is, 16 MHz or 24 MHz.:

$$dr_m = \frac{f_{sys}}{8DR} - 1$$

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8.4.1.1.1 Fractional Data Rate

To increase the number of possible data rates, it is possible to have a fractional data rate, which is a data-rate that is a fraction of the actual data rate. The effective data rate is given by the following equation, where N and D are the numerator and denominator specified in the TX_FRAC_CONF and RX_FRAC_CONF registers.:

$$dr_{eff} = \frac{N}{D} dr_m$$

The fractional data rate is achieved through interpolation.

In Tx, this interpolation adds a gain on the signal, meaning that the modulation index changes. The amplitude is multiplied by the following, where the TX_FRAC_GAIN bit is specified in the register FRAC_CONF:

$$G = \frac{D}{2^{3 + tx_frac_gain}}$$

So if D = 10 and TX_FRAC_GAIN is 0, the gain is equal to $10/8 = 1.25$.

For the Rx, there is also an amplitude gain due to the fractional data rate. The gain is given by the same calculation as is used in Tx. Since the fractional data-rate block is located at the input of the demodulator, this has to be taken into account when calculating the amplitude of the signal at the output of the matched filter (see Section 8.4.3.4, “Matched Filtering” on page 154).

8.4.1.2 Central Frequency

The central frequency can be calculated using the following equation, where f_{RF} is the central RF frequency, and f_{refTx} is the reference frequency – that is, $f_{refTx} = 144$ MHz:

$$center_frequency = \frac{f_{RF} \times 2^{19(21)}}{f_{refTx}}$$

The RFFE chip has the option of having two different clock references, depending on the operational mode: Tx or Rx. The Tx reference clock is five times larger than the Rx clock. So to have the same frequency in Rx and Tx, the digital central frequency needs to be changed. However, the digital block has the capability of switching automatically between the Tx value and the Rx value. To switch this feature on, the ADAPT_CFREQ bit of the CENTER_FREQ register must be set to 1.

NOTE: The meaning of the CENTER_FREQUENCY field changes if automatic adaptation is turned on. When it is set to 0, its meaning is that specified in the previous equation.

If it is set to 1, it is specified in the following formula, where f_{RF} is the RF frequency, and f_{refTx} is the reference frequency in Tx Mode:

$$center_frequency = \frac{f_{RF} \times 2^{21}}{f_{refTx}}$$

The corresponding frequencies are obtained by dividing the value by 4 for the Tx Mode, and by adding this value to the same value divided by 4 in Rx Mode.

8.4.1.3 Channels

In the RFFE it is possible to work with channels. This means that only a base frequency and the channel spacing need to be specified; then the user needs only to specify the channel wanted. The advantage of this is that channel specification requires only one register access, while the central frequency specification requires four register accesses.

This function is activated by setting the EN_CHANNEL_SEL bit of the CHANNELS_2 register to 1. The channel spacing is specified in the CHANNEL_SPACING field of the CHANNELS_1 register. The value in this field is given by the following formula, where f_{sp} is the channel spacing:

$$\text{CHANNEL_SPACING} = \frac{f_{\text{SP}} \times 2^{25}}{f_{\text{refTx}}}$$

If channel 4 is wanted (that means $4 \times f_{sp}$ from the central frequency), the value 0x4 must be written to the CHANNEL register.

8.4.1.4 On/Off Timing

Each analog block can take a certain amount of time to switch on. Therefore, the transitional states need to be maintained for the right amount of time, to avoid—for example—sending a message when the PLL is not yet stabilized. The time needed by each category of blocks can be specified in the TIMINGS_1 to TIMINGS_5 registers. The timings of the categories are specified by an integer value. The corresponding time is given by this value increased by 1, multiplied by the time granularity. This is specified by the T_GRANULARITY_TX (3:0) and T_GRANULARITY_RX (3:0) fields of the TIMINGS_1 register. The time granularity is given by:

$$T_{\text{GRAN_TX}} = 2^{T_{\text{GRANULARITY_TX}} - 2}$$

$$T_{\text{GRAN_RX}} = 2^{T_{\text{GRANULARITY_RX}} - 2}$$

Therefore, the timings can range from 0.25 μ s to 262.1 ms, a range of sufficient size for the purpose.

8.4.1.4.1 Tx On/Off Timing

The timing from the idle state to Tx On is calculated in this way:

$$(\max(T_{\text{PLL_TX}} + \text{TX_SUBBAND}, T_{\text{DLL}} + \text{TX_SUBBAND}, T_{\text{TX_RF}}) + 1) * T_{\text{GRAN_TX}}$$

Here is an example: a system is configured with the following values:

- $T_{\text{GRANULARITY_TX}} = 2$
- $T_{\text{SUBBAND_TX}} = 4$
- $T_{\text{TX_RF}} = 0$
- $T_{\text{DLL}} = 4$
- $T_{\text{PLL_TX}} = 2$

If the FSM is activated with the Activate Tx Only command, which means without performing subband selection, then during the startup sequence of the Tx, the FSM timer is set to 4; this is the maximum value between $T_{\text{TX_RF}}$, $T_{\text{PLL_TX}}$, and T_{DLL} , meaning Tx will be activated after 5 μ s.

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If subband selection is performed during the activation, the T_{PLL_TX} and T_{DLL} values are increased by the value of $T_{SUBBAND_TX}$. As result, the internal timer starts with a value of 8, which is the maximum value between $T_{PLL_TX} + T_{SUBBAND_TX}$, $T_{DLL} + T_{SUBBAND_TX}$, and T_{TX_RF} .

Tx Off time is equivalent to Tx ramp-down from the instant that the FSM state is set to idle.

8.4.1.4.2 Rx On/Off Timing

The timing from the idle state to Rx On is calculated in this way:

$$(\max(T_{PLL_RX} + RX_SUBBAND, T_{RX_RF}, T_{RX_BB}) + 1) * T_{GRAN_RX}$$

The granularity is 4 μ s and in this case the maximum value is 4, so the internal timer is set to 4.

NOTE: Since the granularity of the counter is 4 μ s, this whole sequence takes 20 μ s.

NOTE: This is only the power-up sequence for the Rx; if the required data is at the antenna at the exact moment of the rising edge of the digital enable signal, the data is only made available after the Rx processing delay. If subband selection is activated, the behavior is similar to the Tx case; the subband time is added to the PLL power-up time only.

Rx Off time happens immediately when the FSM state changes to idle.

8.4.1.4.3 Power Amplifier (PA) Power-Up

To reduce the spectral regrowth of the PA during power-up, a ramp-up and a ramp-down can be activated. The ramp-up works on the power back-off of the PA. The PA ramp-up is activated by setting the EN_PA_RAMPUP bit of the PA_RAMPUP register to 1. The ramp-down is activated by setting the $EN_PA_RAMPDOWN$ bit of the same register to 0. Note that the ramp-down only works if the ramp-up is activated. The ramp-up does not start with the activation of the PA. If the ramp-up is enabled, the PA back-off is set to the minimum as soon as the activation command reaches the PA. Then a variable counter controlled by $DEL_PA_RAMPUP(2:0)$ waits for the PA to be on. The values of the delay are:

- 0b000: 0.25 μ s
- 0b001: 0.31 μ s
- 0b010: 0.5 μ s
- 0b011: 0.81 μ s
- 0b100: 1.5 μ s
- 0b101: 2.1 μ s
- 0b110: 2.8 μ s
- 0b111: 4.1 μ s

The steepness of the ramp-up is controlled by the $TAU_PA_RAMPUP(1:0)$ parameter. The ramp-up duration depends on the final value of the PA back-off (in the PA_CONF register). In the case of the maximum final value of the PA back off and starting from step 0, the conversion table is as follows:

- 0b00: 6.0 μ s
- 0b01: 3.0 μ s
- 0b10: 2.0 μ s
- 0b11: 1.5 μ s

The PA ramp-down takes exactly the same amount of time.

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For Bluetooth Low Energy configuration, subband selection is used in Tx but not in Rx. Tx On time takes 30 μ s and Rx On time takes 4 μ s. Tx ramp-up and ramp-down times are equal to 2 μ s for maximum PA final value.

8.4.2 Tx Specific Configuration

8.4.2.1 Pulse Shape

The pulse shape is specified through the TX_PULSE_SHAPE registers. The pulse shape is composed as follows:

coef_1, coef_2, ... coef_14, coef_15, coef_15, coef_14, ..., coef_2, coef_1

The over-sampling is set to 8; hence, the pulse shape is four symbols long.

If the PULSE_NSYM bit of the MOD_TX register is set to 1, the second half of the pulse shape is inverted.

NOTE: The modulation is obtained by converting both the convolution of the pulse shape and the data-stream into a series of pulses (not rectangles). In the case of a GFSK modulation, the specified pulse shape is not the impulse response of an exponential filter, but the convolution of this response with a rectangle that is 1 symbol long.

8.4.2.2 Modulation Index

The modulation index, h, is specified by the following equation, where Δf is the frequency deviation from the central frequency, and DR is the data rate:

$$h = \frac{2 \times \Delta f}{DR}$$

After the pulse shaper, the data is multiplied by a specified factor M, and then added to the central frequency. If a series of 1 is assumed, the output of the pulse shape has an output of Q. The modulation index can be rewritten as:

$$h = \frac{2 \times M \times Q \times f_{refTx}}{DR \times 2^{19}}$$

The factor M is specified through mantissa (man) and exponent (exp), by the formula:

$$M = \left(1 + \frac{\text{man}}{16}\right) 2^{\text{exp}}$$

Here there are two ways of choosing the modulation index:

- Fix the pulse shape and adapt the multiplication factor to achieve the desired modulation index.
- Fix the multiplication factor and adapt the pulse shape.

The second method is not optimal. In fact, it can occur that the exponent part of the multiplicative factor has to be used. Moreover, there is a loss of granularity if this method is used.

The exponent and the mantissa value can be specified in the TX_MULT register (TX_MULT_EXP and TX_MULT_MAN fields).

NOTE: If the interpolator is used, the interpolation gain has to be taken into account.

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Example: an MSK modulation at 800 kbps.

A rectangular pulse shape is chosen with a value of 120 (coef_0,...,coef_11 = 0, coef_12...coef_15=120). The value Q is equal to 120: The modulation index for an MSK modulation is 0.5. The multiplicative factor M is:

$$M = \frac{h \times DR \times 2^{19}}{2Q \times f_{refTx}} = 7.282$$

This value must be split into mantissa and exponent. The exponent is the floor of the \log_2 of M, which is 2. The resulting mantissa is 13.

$$M_{\alpha} = \left(1 + \frac{13}{16}\right)2^2 = 7.25$$

In the case of a 4-FSK modulation, the definition of index modulation must be considered to be the same, but this results in the additional deviations being at +3 and -3 times the nominal deviation. So, for example, if a 2-FSK configuration is defined for ± 250 kHz, it results in the 4FSK version also having ± 750 kHz as frequency deviations.

8.4.2.3 Interpolator

At the end of the Tx chain there is an interpolator. Its main purpose is to avoid quantization steps when the Tx is working with low data rates. In fact, a quantization step can result in a wider spectrum. The interpolator is a simple first order cascaded integrator-comb (CIC) interpolator. The input clock is the 8x symbol frequency. The output frequency f_{out} is specified by the ck_tx_m(4:0) of the MOD_TX register. Its definition is:

$$f_{out} = \frac{f_{in}}{ck_tx_m + 1}$$

The interpolator is enabled using the EN_INTERP bit of the same register. If the interpolator is disabled, the output signal is re-sampled at the f_{out} frequency.

NOTE: It is preferable that the f_{out} frequency is an integer multiple of the f_{in} frequency (8x symbol rate).

8.4.2.4 Power Amplifier (PA) Source

The output power provided by the PA is tunable using the PA_PWR field of the PA_PWR register. The field is composed of the back-off control (PA_PWR) and a control on the PA common mode. The maximum value of PA_PWR is 12 (or 0xc).

NOTE: The back-off value is also used by the PA ramp-up algorithm. The value at the end of the ramp-up is the actual value in the register.

The bias current PA backoff bias (IQ_RXTX_1 in register BIAS_0) allows the slope of the back-off curve to be changed. However, this generates a discontinuity on the curve between maximum output power (PA_PWR=12) and the first back-off step (PA_PWR=11)

When the bit PA_PWR(4) = 1, additional (but discontinuous) power reduction steps can be configured. Power levels are -30dBm for -1 (PA_PWR(4:0) = 11111), and -40dBm for -3 (PA_PWR(4:0) = 11101), the step -2 (PA_PWR(4:0) = 11110) being very much dependent on the PA backoff bias (IQ_RXTX_1(3:0)), in the range from -26dBm to -40dBm.

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NOTE: The PA_PWR(5) does not affect output power, but lengthens the PA power ramp-up sequence to provide less a lower transient draw from the supply.

8.4.3 Rx Specific Configuration

8.4.3.1 Channel Filter Configuration

The channel filter is not a digital block, but is digitally configurable, and its configurations might affect the digital baseband fine tuning. It is a polyphase filter, so its transfer function is not symmetrical; therefore, it rejects the image. Its central frequency and its bandwidth can be configured with three parameters. Both central frequency and bandwidth are tunable via the bias of the transconductance (Gm) of the filter. The bias is also tunable: it is generated by a switched capacitor PTAT, and the frequency of the switched caps can be changed. The frequency is defined by the following equation, where f_{sys} is the system frequency, and so it is either 16 MHz or 24 MHz, and K_f is the value of the field DIV_FILT of the register CLK_CH_FILTER:

$$f_{sc} = \frac{f_{sys}}{1 + K_f}$$

The bias of the filter can be tuned via the IQ_FI_BW and IQ_FI_FC fields of the register FILTER_BIAS.

An approximated configuration of the filter can be made by using the following equations:

$$f_c = \frac{f_{sc}}{2\text{MHz}}(238 + 93.6 \times iq_fi_fc)[\text{kHz}]$$

$$bw = \frac{f_{sc}}{2\text{MHz}}(178 + 63.5 \times iq_fi_bw)[\text{kHz}]$$

For example, in Bluetooth low energy technology, DIV_FILT=7, IQ_FI_FC=8, and IQ_FI_BW=14, so:

$$f_c = \frac{16\text{MHz}}{8} \frac{1}{2\text{MHz}}(238 + 93.6 \times 8) = 986.8\text{kHz}$$

$$bw = \frac{16\text{MHz}}{8} \frac{1}{2\text{MHz}}(178 + 63.5 \times 14) = 1067\text{kHz}$$

8.4.3.2 Phase and RSSI Fractional Decimation

The purpose of the decimation blocks is to change the sampling frequency of the signal from the analog and digital front end to the demodulation blocks; these work with a constant oversampling ratio, while the front end is fully configurable.

In the case of an analog baseband, there are some issues regarding the analog baseband blocks. In fact, the intermodulation frequency needs to be kept high enough to avoid pulling. Moreover, some modulations require a larger bandwidth of the channel filter: this can be achieved only by increasing the clock frequency of the channel filter and the phase ADC.

Resampling is realized with a fractional decimator. (It is supposed that the front end sampling frequency is always higher than the demodulator.) Fractional decimation is realized through an interpolator followed by a decimator.

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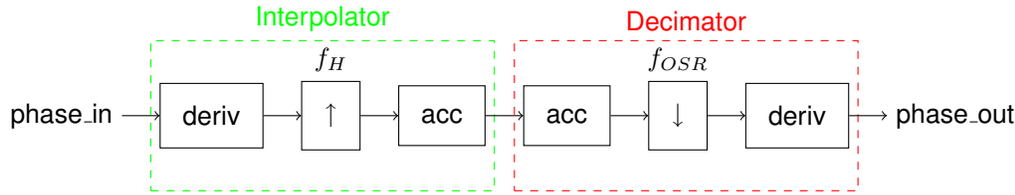


Figure 14. Simplified Block Diagram of the Resampler Block for the Phase

Note that in Figure 14, acc stands for “accumulator”, and deriv stands for “derivator”. While the RSSI can be resampled without any major problems, there might be an issue with the phase with this configuration if the signals are not handled correctly. Since it can have a gain that is not a power of 2, the periodicity of the phase cannot be respected. Moreover, because of the implicit filtering, there can be errors when the phase rolls over. This is not the case for the first interpolator, since the first derivation gives the frequency, which has no rollover. The accumulator generates the phase correctly, since in the accumulator the saturation implicitly recreates a good phase. The chosen solution to this issue is to consider the signal to be a frequency, then perform a second order CIC decimator, without the second differentiator. The resulting signal is simply the frequency without a differentiator, and so it is the phase.

There are several parameters that control the phase and RSSI decimation: EN_RESAMPLE_PH, EN_RESAMPLE_RSSI, and DIV_PHADC from the FRONTEND register; RESAMPLE_RSSI_G1, RESAMPLE_RSSI_G2, and RESAMPLE_PH_GAIN from the FRONTEND2 register; and RESAMPLE_PH_IF from the RX_IF register.

The incoming signals are clocked at the frequency given by the DIV_PHADC field. At the first stage they are upsampled at the f_{sys} frequency, giving a gain of DIV_PHADC+1. At the second stage, the gain is given by the ratio between f_{sys} and the oversampled frequency, and is equal to DR_M+1. These gains have to be compensated for, at least to avoid overflows.

Since the phase is converted in frequency and the signal is at an IF, a DC value is present that is amplified during the gain stages. It is interesting to cancel this DC value directly, which can be done using the RESAMPLE_PH_IF field. The value of this field is given by the following equation, where f_{IF} is the IF frequency, and f_R is the frequency at the input of the decimation block:

$$\text{resample_ph_if} = \frac{16f_{IF}}{f_R}$$

The phase then has two gain stages, due to the presence of the interpolator and the decimator. The first gain is given by the ratio between the maximum frequency of the baseband – that is to say, 16MHz or 24MHz – and the phADC frequency. This gain is equivalent to:

$$G_1 = \frac{f_{sys}}{f_R}$$

The second gain stage is due to the presence of the decimator, and is equivalent to the ratio between the maximum baseband frequency and the oversampled frequency – that is to say, 8x the data rate. This gain is given by:

$$G_2 = \frac{f_{sys}}{f_{OSR}}$$

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These gain are compensated for, through the `RESAMPLE_PH_GAIN`: this variable is an unsigned word. The gain is given by:

$$G_c = 2^{\text{resample_ph_gain} - 7}$$

On the RSSI side, an additional gain is added after the interpolator. This gain is given by $2^{-\text{resample_rssi_g1}}$. A second gain is placed after the decimator, and its value is given by $2^{-\text{resample_rssi_g2}}$.

8.4.3.3 Carrier Recovery

8.4.3.3.1 Rough Carrier Recovery

The rough carrier recovery is a simple algorithm that tries to fix the signal frequency average to 0. In the case of an FSK, this corresponds to a threshold determination. The time constant of this algorithm is specified in the `TAU_ROUGH_RECOV` register. Rough carrier recovery is enabled by setting the `EN_ROUGH_RECOV` bit of the `CARRIER_RECOVERY` register to 1.

In this block, the IF is also canceled. The IF is specified in the `IF2_CLK_OS` field of the `RX_IF` register. This field is given by the following equation,

where f_{IF} is the intermediate frequency and f_{sym} is the symbol rate:

$$\text{if2_clk_os} = \frac{128f_{IF}}{f_{sym}}$$

8.4.3.3.2 Fine Carrier Recovery

The fine carrier recovery algorithm uses the decision made on the stream to estimate the carrier error and to fix it. In practice, the decision is converted in amplitude and compared to the actual amplitude. The conversion is made through the `FSK_FCR_AMP` registers.

In the case of an FSK modulation with 1 bit per symbol, the three values are used to recreate the ISI, so three bits of the decision output are used: one corresponding to the present state, one for the previous, and one for the next. So the recreated signal has a value of `FSK_FCR_AMP3` in the case of a sequence [1;1;1], `FSK_FCR_AMP2` for [1;1;0] or [0;1;1], and `FSK_FCR_AMP1` for [0;1;0]. Respectively, it is `-FSK_FCR_AMP3` for [0;0;0], `-FSK_FCR_AMP2` for [0;0;1] or [1;0;0], and `-FSK_FCR_AMP1` for [1;0;1].

In the case of a 4-FSK, the mapping is done with the decision values of the I and Q signals. When I and Q are equal to [0;0] the recreated signal is `-FSK_FCR_AMP1`. It is `FSK_FCR_AMP1` when I and Q are [0;1], `-FSK_FCR_AMP3` if I and Q are [1;0], and finally `FSK_FCR_AMP3` with [1;1]. This configuration can be changed by changing the `FOURFSK_CODING` register.

If rough carrier recovery is far from being completed, the $+\Delta f$ and the $-\Delta f$ might be on the same side. Hence, the decision block only sees a sequence of 0s or 1s. In such a case, the fine carrier recovery works against the correct center frequency by trying to put the $-\Delta f$ to match the $+\Delta f$, which the fine carrier recovery sees as 1s. For this reason, fine carrier recovery is only applied once the pattern has been detected.

The time constant of the fine carrier recovery block is found in the `TAU_PHASE_RECOV` register. The block is enabled by setting the `EN_FINE_RECOV` bit of the `CARRIER_RECOVERY` register.

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8.4.3.3.3 Carrier Recovery Boundaries

The carrier recovery block can recover the carrier in a specified range. Theoretically the range is expected to be as wide as possible, but there are some limitations. First of all, when there is no signal at the input, the block tries to recover a carrier from the noise. Since the noise is usually white noise, the average is generally null; but this is not always true, especially in the presence of interferers, or noise injected from the digital blocks into the analog path. In these cases, the carrier recovery diverges, and in the presence of a signal it is not able to recover the carrier in time, if the preamble is short. For this reason, a boundary for carrier recovery can be specified through the mantissa `FREQ_LIMIT_MAN` and exponent `FREQ_LIMIT_EXP` fields of the `CARRIER_RECOVERY_EXTRA` register. The boundary of the carrier recovery is given by the following formula, where *m* is the mantissa, *e* the exponent, and f_{sym} the symbol frequency:

$$f_l = \frac{3 \left(1 + \frac{m}{8}\right) 2^e f_{sym}}{2^4}$$

The mantissa needs to be specified as an unsigned value, while the exponent is signed. The carrier is searched for in the range:

$$[f_{IF} - f_l : f_{IF} + f_l]$$

In practice, to calculate these values, this set of equations is used:

$$f_l = \frac{3Kf_{sym}}{2^4}$$

$$K = \left(1 + \frac{m}{8}\right) 2^e$$

Example

In the Bluetooth low energy technology standard, the carrier precision is given by ± 150 kHz. This means that $f_l = 150$ kHz. The symbol rate in Bluetooth low energy technology is the same as the bit rate, 1 Mbps. So the first equation is:

$$150 \times 10^3 = \frac{3 \times K \times 1 \times 10^6}{16}$$

$$K = 0,8$$

Now 0.8 must be expressed with mantissa and exponent.

$$\left(1 + \frac{m}{8}\right) 2^e = 0,8$$

It is easy to calculate that the closest values are $e = -1$ and $m = 5$: these values give $K = 0.8125$, and a carrier recovery range of ± 152 kHz. So `freq_lim_man(2:0) = 0b101` and `freq_lim_exp(2:0) = 0b111` (the prefix 0b means a binary representation).

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8.4.3.3.4 RSSI Detection

The previous algorithms work well on a continuous stream. However, in Packet Mode, when the radio is activated and there is no signal, the noise at the output of the phADC is not white, and carrier recovery is perturbed. To avoid this situation, detection is made on the RSSI to estimate the packet's arrival. RSSI detection can be made on the absolute value of the RSSI, or on the differential value, or both. Differential detection is activated by setting the `RSSI_DET_EN_DIFF` bit of the register `RSSI_DETECT`, while absolute detection is activated using the `RSSI_DET_EN_ABS` bit of the same register. The thresholds are specified in the `RSSI_DETECT_DIFF_THR` and `RSSI_DETECT_ABS_THR` registers, respectively. If both absolute and differential are activated, the RSSI is detected if the differential value is higher than the threshold, and the absolute value is also higher than its respective threshold. The detection is made on the filtered and corrected RSSI value, so the speed is controlled by the `TAU_RSSI_FILTERING` value. If the RSSI filtering is too low, and too much noise is still present on the RSSI value, an additional filtering can be applied by setting the `RSSI_DET_FILT` bit of the register `DEMOD_CTRL` to 1. This additional filtering is equivalent to a 4-tap FIR with all taps set to 1.

The differential RSSI is not just the simple derivative of the RSSI; because of its structure, it might miss some ramp-up. The differential RSSI is the output of an FIR with the following transfer function, where τ is equal to 1, 2, 4, or 6, depending on the value of `RSSI_DET_DIFF_LL` of the `RSSI_DETECT` register:

$$H_z(z) = 1 - z^{-\tau}$$

The RSSI detection is fed to a state machine that controls the status of the carrier recovery and other blocks. The detection can be sent directly or can be delayed: the delay is controlled by the `RSSI_DET_WAIT` field of the `RSSI_DETECT` register. The delays are:

| | |
|-------------------|----------------|
| <code>0b00</code> | no delay |
| <code>0b01</code> | 2 symbol delay |
| <code>0b10</code> | 4 symbol delay |
| <code>0b11</code> | 8 symbol delay |

As soon as the state machine receives the RSSI detection, a series of tasks can be launched.

Reset and Slow-down

Once the RSSI ramp is detected, the carrier recovery algorithm is reset, and the Starter Mode is set to 0 – that is to say, carrier recovery slows down. The slow-down lasts for the time necessary to get the sync word read on the delayed path, and is calculated automatically (with some margin).

Carrier Offset Estimation

This is always performed; the only way to block it is to disable RSSI detection. Carrier offset estimation is carried out by accumulating the actual frequency for a variable number of samples. The number of samples is chosen using the `RSSI_DET_CR_LEN` field of the `RSSI_DETECT` register. The available values are:

- `0b00`: 32 samples -> 4 symbols
- `0b01`: 64 samples -> 8 symbols
- `0b10`: 128 samples -> 16 symbols
- `0b11`: 256 samples -> 32 symbols

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This system is supposed to work with an 8-bit preamble, so the first two cases correspond to half of, and the entirety of, the preamble, respectively. The other two cases will average on the sync word too; in order to get rid of a biased sync word, sync word bias compensation should be switched on.

Sync Word Bias Compensation

After the RSSI ramp is detected, the state machine will consider 8 bits of preamble, followed by the sync word. The sync word typically has an average of 0. However, since the sync word can be chosen arbitrarily, there may be a bias on the average. In order to compensate for this bias, the state machine will correct the carrier estimation by reading the content of the `RF_SYNC_PATTERN` register; this clearly only applies to estimations of 16 symbols or 32 symbols. Sync word bias compensation can be activated by setting the `EN_SYNC_WORD_CORR` bit of the `SYNC_WORD_CORR` register to 1. The amplitude of the compensation is controlled by the `SYNC_WORD_BIAS` field and essentially depends on the modulation index. For a modulation index of 0.5, the value 0x4 should be applied.

Early Fine Recovery

Normally, fine recovery is only activated after sync word detection. If the RSSI ramp is detected and carrier recovery is estimated correctly, fine recovery can be turned on earlier. In order to do so, the `EARLY_FINE_RECOV` bit of the `DEMOD_CTRL` register is set to 1.

Enable Pre-Sync Word Detection

The sync word is normally detected only on the delayed path. However, there may be an opportunity to detect the sync word, or at least the end part of it, on the non-delayed path as well. If this is the case, the sync word detection on the delayed path should arrive with a deterministic delay, so the state machine will know precisely how long it has to slow down the system. This functionality is activated by setting the `EN_PRE_SYNC` bit of the `DEMOD_CTRL` register to 1.

Enable Min-Max Detection

An offset is always possible, especially if the transmitter is not sending the central frequency but a 0 or a 1 before the preamble, and if the preamble comes a long time after the PA ramp-up. In such a case, the carrier estimation may be biased. However, an alternative algorithm can be used: it looks at the output of the matched filter for the minimum and maximum values, and sets the threshold at the middle. If this functionality is enabled, the search for the min and max is performed only between the 10th and 42nd symbol after the RSSI detection (in Bluetooth low energy technology, it is from the 3rd and the last bit of the synchronization word). This block should not be activated if the carrier estimation is longer than eight symbols; otherwise it will give a false value, since the early estimation is made on data not yet corrected. The functionality is activated by the `EN_MIN_MAX_MF` bit of the `DEMOD_CTRL` register being set to 1.

Fast Clock Recovery

On the 4-FSK modulation, clock recovery is critical because the horizontal eye is quite close. In order to have a clock recovery that performs well, the time constant needs to be increased to filter the excessive noise on the zero crossings. However, during the preamble, the eye is not close at all because there is no inter-symbol interference. The idea is to have a short period during the preamble, in which clock recovery is sped up to get the correct phase quickly. This functionality is activated by setting the `EN_FAST_CLK_RECOV` of the register `DEMOD_CTRL` to 1.

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8.4.3.3.5 Delay Line Synchronization

For some particular protocols, including Bluetooth low energy technology, there is an additional synchronization mechanism that works well for carrier recovery. This mechanism uses the delay line to look at the synchronization word. When a flaw is found, the mechanism is able to evaluate the frequency offset of the carrier recovery.

NOTE: This mode only works with 32-bit sync words and LSB first. It is enabled by setting the `EN_DELLINE_SYNC_DET` bit of the register `DEMOD_CTRL` to 1.

When this mode is activated, it is recommended that the sync word correction bias be activated by setting the `EN_SYNC_WORD_CORR` to 1. The `SYNC_WORD_BIAS` field of the same register also must be set. As a rule of thumb, it needs to be fixed at $\sim 12 \times h$, where h is the modulation index. The internal correlator will look for a peak. The precision of this peak search can be controlled by `MAX_ERR_IN_DL_SYNC`. In practice, it defines the maximum number of errors in the sync word, from 0 to 3.

The correction for carrier recovery will be available only after the entire sync word has entered the delay line. This correction needs to be applied to the sync word in order to provide the decision block with a good input. Because of this, the delay line needs to be set to a delay greater than 32 symbols.

There is an additional mode that can be used. The delay line is capable of detecting the sync word, so in theory the sync detection in the deserializer is no longer needed. Moreover, the correlation peak also gives information regarding the optimal sampling position of the sync word: it is in the middle of the peak. This information can be used to trigger clock recovery. So the sync word detection in the delay line can be used to trigger correct packet reception. To enable this functionality, the `EN_SYNC_OK_DELAY_LINE` bit of the register `CARRIER_RECOVERY_EXTRA` must be set to 1. In this case, non-causal processing needs to be disabled. This mode gives the minimum delay on packet reception. Note that this mode has been tested only for Bluetooth low energy technology-type modulation.

8.4.3.4 Matched Filtering

The matched filter is used in order to filter the signal by maximizing the SNR value. This block is also responsible for choosing the right data representation (phase or frequency). There are actually two FIRs present in the digital baseband: in the case of a PSK modulation they are both used for I and Q signals, while in the case of an FSK modulation the FIR is used for anti-causal processing. This block cannot be disabled.

The filter is an FIR, and the coefficients are specified in the `COEF*` fields of the `RX_PULSE_SHAPE` registers. The FIR is symmetrical and its impulse response is given by:

[coef1, coef2, ... coef7, coef8, coef8, coef7, ..., coef2, coef1]

In the case of an FSK modulation, the phase signal at the input of the filter is converted to frequency, and goes through the FIR. In the case of a PSK modulation, the phase is converted to the linear domain by a simple look-up table (LUT), and the I and Q signals go through the filter.

At the output of the filter there is a gain stage. This stage is used to normalize the amplitude of the signal. It is mostly useful in the case of FSK modulation to normalize the modulation index, or in the case of a pre-processing in the RX path that has a non-controllable gain. The gain is specified by a mantissa and exponent combination. The values of these coefficients are specified by the `FILTER_GAIN_M` and `FILTER_GAIN_E` fields of the `FILTER_GAIN` register. The mantissa has to be specified as an unsigned value and the exponent as a signed value. The gain after the FIR is specified as:

$$G = \left(1 + \frac{m}{8}\right) 2^e$$

8.4.3.5 Clock and Data-Rate Recovery

This block recovers the clock of the signal, and its data rate (inside a specific range): in practice it will generate an enabled signal working at the clock frequency.

A distinction has to be made between clock recovery and data-rate recovery:

- Clock recovery refers to the recovery of the sampling instant on the eye diagram. In practice, it is the capacity to determine the best instant in which to sample the signal, in order to avoid ISI and to sample in the middle of the eye.
- Data-rate recovery refers to the capability of determining the transmitter data rate. Generally, data rate recovery is not needed, because the matching of the crystals between the TX and the RX should be good enough, and the few tenths of ppm can be recovered by the simpler clock recovery algorithm. However, in some special cases, the mismatch can be too high for simple clock recovery; for example, in the case of a transmitter with only an RC oscillator, accuracy cannot be guaranteed. Note that once the data rate has been recovered, the clock still needs to be recovered. Nothing ensures that once the data rate has been recovered, the sampling instant is in the middle of the eye.

Both clock and data-rate recovery work together on the zero crossings of the signal. In particular, a correlation is made between the input signal and an expected crossing signal.

This block takes several parameters: the time constants `TAU_CLK_RECOV` and `TAU_DATARATE_RECOV` which are grouped together under the same register, the data-rate recover limit `DR_LIMIT` from the `FILTER_GAIN` register, and the data-rate offset `DATARATE_OFFSET` from the `DATARATE_OFFSET` register. The time constants determine the time that the block needs in order to achieve clock or data-rate recovery, respectively.

`DATARATE_OFFSET` specifies the initial expected data-rate offset. The offset is specified with a signed 8-bit word. The full scale corresponds to 12.5% of mismatch.

`DR_LIMIT` specifies the range of data-rate recovery. The values are given in Table 16 on page 155.

Table 16. Data-Rate Recovery Search Range

| dr_limit | Search Range |
|-----------------|---------------------|
| 00 | 0 |
| 01 | ±3.125% |
| 10 | ±6.25% |
| 11 | ±12.5% |

NOTE: For small data-rate mismatches – for example, if only ppm of crystal oscillators are responsible for a DR mismatch – a simple clock recovery is enough. Also, there is a potential issue in data-rate recovery if carrier recovery is not performed correctly. This issue is seen in Figure 15.

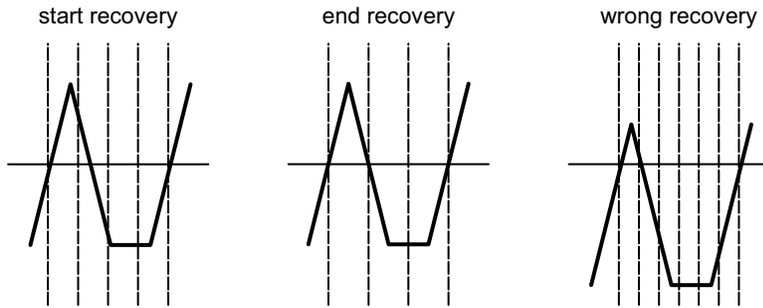


Figure 15. Data-Rate Recovery Issue

As Figure 15 shows, data recovery aims to align an internal counter to the zero crossings of the signal. In the case shown by the right-hand image in Figure 15, the data rate is lowered in order to align the zero crossings. If the carrier is not recovered correctly, the zero crossings are misaligned and appear as though they came from a faster signal. For this reason, the conditions for the zero crossing detection of data-rate recovery are stricter.

Clock recovery does not change in the case of a 4-FSK modulation: it is always based on the zero crossing detection. However, because of the 4-FSK modulation, the eye diagram horizontal opening is narrower than that of a 2-FSK modulation, as can be seen in Figure 16 on page 156.

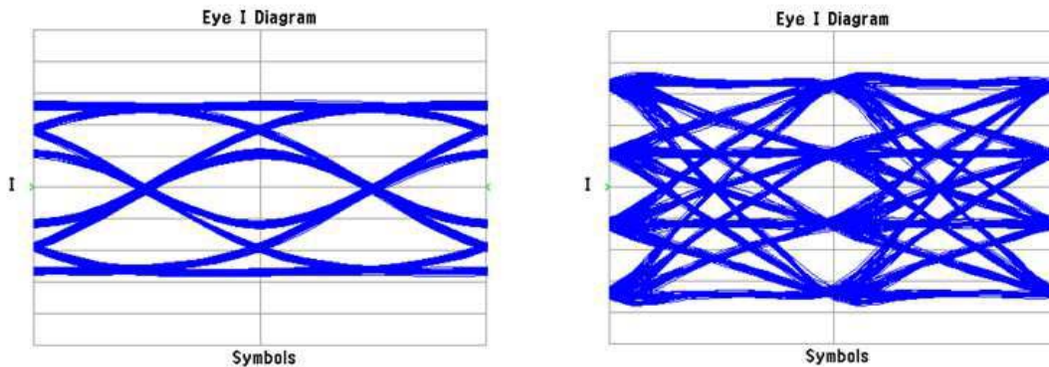


Figure 16. Eye Diagram for 2-FSK Modulation and 4-FSK Modulation

This means that the time constant for the 4-FSK modulation needs to be increased in order to achieve better filtering and be more precise regarding the sampling time. The latter is especially important because, as can be seen in Figure 16, if the sampling time is not exact, there may be a wrong decision regarding the level. The same is not true for the 2-FSK, for which, ideally, the sampling time can be between the two zero crossings.

8.4.3.6 Decision

Due to the Gaussian filter, the GFSK modulation scheme introduces inter-symbol interference (ISI). The ISI decreases the sensitivity of the receiver, because during the decision the signal level can be smaller than in the case of a rectangular pulse shape. ISI cancellation is carried out using the Viterbi algorithm.

8.4.3.6.1 Viterbi Algorithm

The most elegant solution for getting rid of ISI is the Viterbi algorithm, because it is a maximum likelihood sequence estimator.

The Viterbi algorithm is simply enabled by setting the `EN_VITERBI_GFSK` bit of the `DECISION` register. The amplitudes of the expected signal are specified in the `FSK_FCR_AMP` registers. The path length of the estimator is specified by the `VITERBI_LEN` field of the `DECISION` register.

8.4.3.7 RSSI Filtering and AGC

The RSSI filter is a block that filters the instantaneous RSSI; the filter is a multi-rate filter, so a large choice of filter rates is available. The time constant of the filter is given by the `TAU_RSSI_FILTERING` field in the `RSSI_BANK` register. A fast mode can also be made available, by setting the `FAST_RSSI` bit of the same register to 1: this results in the time window being eight times shorter. During the averaging period, two blocks will also evaluate a minimum and a maximum value of the RSSI. These RSSI values are available in the `RSSI_AVG`, `RSSI_MAX` and `RSSI_MIN` registers. Note that the controlled (AGC) attenuation in the RX signal path is compensated for automatically by the block, so these values have to be considered absolutes.

The RSSI-filtered value is also used by an AGC algorithm. The AGC consists of a simple counter. If the RSSI-filtered value is greater than the value specified in the `AGC_THR_HIGH` register, the counter will increase; if it is lower than the value specified in the `AGC_THR_LOW` register, the counter will decrease. The counter has three bits and starts at 0. Its maximum value is fixed by the value of the `ATT_CTRL_MAX` field of the `ATT_CTRL` register. The value of the counter is then used as the input of the AGC look-up table specified in the `AGC_LUT` registers. This LUT is composed of 11-bit words that correspond to the attenuation of the analog RX path. The bits of the fields of the `AGC_LUT_*` register are distributed in the following order:

- `agc_level(1:0)` — LNA2 configuration
 - 00: max gain
 - 01: 6 dB attenuation
 - 10: not valid setting
 - 11: 12 dB attenuation

- `agc_level(2)`: if set, adds 6 dB of attenuation by LNA current reduction (changed mirror ratio).
- `agc_level(3)`: if set, adds 5 dB of attenuation by LNA1 load resistive degeneration.
- `agc_level(4)`: if set, adds 5 dB of attenuation by LNA1 load resistive degeneration.
- `agc_level(6:5)` — intermediate frequency amplifier Gm control
 - 00: max gain
 - 01: 6 dB attenuation
 - 10: not valid setting
 - 11: 12 dB attenuation

- `agc_level(8:7)` — load of the intermediate frequency amplifier
 - 00: 16 k Ω , max gain
 - 01: 8 k Ω , 6dB of attenuation
 - 10: 4 k Ω , 12dB of attenuation
 - 11: 2 k Ω , 18dB of attenuation

- `agc_level(10:9)` — select the LNA bias current.
 - 00: `lna_agc_bias_0`
 - 01: `lna_agc_bias_1`
 - 10: `lna_agc_bias_2`

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- 11: `lna_agc_bias_3`

To increase the speed of the AGC, an improved version of the AGC algorithm has been implemented. When an RSSI value is received, the AGC predicts what should be the AGC step. To do so, it needs to know the attenuation between every AGC level. These attenuations can be specified by the fields `RF_AGC_ATTXX` of the register `AGC_ATT`. The field `AGC_ATT_01`, for example, specifies the attenuation level between level 0 and level 1 of the AGC. These steps must be specified with a resolution of 2 dB. For example, the value `0x3` means that the AGC step attenuates by 6 dB. The attenuations can be optionally specified between 4 dB and 11 dB, with a resolution of 1 dB. In such a case, the value `0x3` means that the AGC step attenuates by $4+3 = 7$ dB. This option is selected by setting bit 33 of register `AGC_ATT` to 1. To activate the mode of RSSI correction, the `AGC_MODE` bit of the register `RSSI_CTRL` needs to be set to 1.

The stability of the AGC can be improved for both algorithms by setting a wait state after the AGC changes its state. The AGC algorithm can wait 0, 1, 2, or 3 RSSI measurements before updating the AGC state. This wait time can be selected using the `AGC_WAIT` field of the `RSSI_CTRL` register.

The AGC algorithm can be switched off by setting the `BYPASS_AGC` bit of the `RSSI_CTRL` register to 1. The RX chain attenuation is then determined by the `SET_RX_ATT_CTRL` field of the `ATT_CTRL` register.

8.4.3.7.1 Peak Detector

The peak detector is used to increase the adjacent channel rejection in case of a close interferer. If the interferer is strong enough to trigger the peak detector, an AGC step increase is requested. This procedure is repeated until the peak detector trigger returns to zero.

To use the peak detector, the FSM needs to activate it: the bit `USE_PEAK_DETECTOR` of the `CTRL_RX` register needs to be set to 1. The AGC algorithm will use the peak detector information if the `EN_AGC_PEAK` bit of the `AGC_PEAK_DET` register is set to 1. The peak detector has three thresholds; the AGC algorithm uses one of these thresholds to determine if the interferer is too strong, and another one to determine that no more interferer is present. These two thresholds are selected via the `PEAK_DET_THR_LOW` field and the `PEAK_DET_THR_HIGH` bit of the `AGC_PEAK_DET` register. In the same register there is also `PEAK_DET_TAU`, which defines a time constant for the filtering of the peak detector signals.

- `PEAK_DET_THR_LOW` — peak detector low threshold (AGC decrement indicator)
 - 00: below level 1
 - 01: below level 2
 - 10: below level 3
 - 11: N.A.
- `PEAK_DET_THR_HIGH` — peak detector high threshold (AGC increment indicator)
 - 0: above level 2
 - 1: above level 3

8.4.3.7.2 RSSI and Peak-Detector Combined AGC Strategy

If the peak detector is activated, there are 4 distinct signals:

| | |
|-------------------|--|
| <i>rssi_over</i> | Set to 1 if the RSSI value is larger than <code>AGC_THR_HIGH</code> . |
| <i>rssi_under</i> | Set to 1 if the RSSI value is smaller than <code>AGC_THR_LOW</code> . |
| <i>peak_over</i> | Set to 1 if the peak detector output is larger than <code>PEAK_DET_THR_HIGH</code> . |

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peak_under Set to 1 if the peak detector output is smaller than PEAK_DET_THR_LOW.

These signals define the following actions:

inc_att (increase attenuation)

Set to 1 if rssi_over or peak_over is 1.

In this case, the required number of steps is estimated using the RSSI value above AGC_THR_HIGH; the peak detector alone increases by one AGC step per cycle.

dec_att (decrease attenuation)

Set to 1 if rssi_under and peak_under are 1.

Attenuation is always decreased by one AGC step per cycle.

8.4.4 Continuous Wave (CW) Configuration

In the course of your output power and frequency testing, you might need to configure the RF front-end to output a CW signal. For instance, if your testing equipment uses a frequency divider/counter to measure output frequency, it requires RSL10 to output an unmodulated signal.

The following steps describe how to use register settings to configure a CW signal output, for Tx or Rx, at a rate of either 1 Mbps or 2Mbps:

1. Load the *hci_app* hex file into flash memory, and then reset the RSL10 Evaluation and Development Board. This ensures that the RF registers are set correctly.

NOTE: The register-setting steps that follow can be performed using JTAG commander, or implemented in the Arm Cortex-M3 processor code itself.

2. Set RF_REG00->MODE2_BYTE to 0.
3. Set RF_CENTER_FREQ to the frequency you desire. Find the required frequency using the equation $\text{frequency} = 0x8215c71c + (n \times 0x71c7)$, where *n* is the RF Bluetooth low energy channel number from 0 to 39.
4. RF_REG05->BANK_BYTE is set to 0, for 1 Mbps, by default. For 2 Mbps, set RF_REG05->BANK_BYTE to 1.
5. To configure for Rx mode, set RF_REG30->FSM_MODE_BYTE to 3.
6. To configure for Tx mode, set RF_REG30->FSM_MODE_BYTE to 7.
7. To configure for idle mode (disable RF), set RF_REG30->FSM_MODE_BYTE to 8.
8. To disable pulse shaping during Tx to keep the frequency from being offset from the center, set registers RF_TX_PULSE0, RF_TX_PULSE1, RF_TX_PULSE2, and RF_TX_PULSE3 to zero.

When working in CW configuration, use your own preferred settings for VDDRF, VDDPA enabling, VCC, VDDPA, DCCLK, the charge pump clock, and buck enabling.

8.4.5 Direct Test Mode (DTM)

DTM is a standard mechanism defined in the Bluetooth Specification for testing the radio performance and interoperability of Bluetooth Low Energy devices.

Through DTM, an external Bluetooth test instrument can use a 2-wire UART interface to issue standardized HCI (Host Control Interface) commands.

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DTM is required for Bluetooth and some regulatory approval processes. Therefore, if your product design needs DTM, you must expose a UART interface.

Refer to the *hci_app* sample application for details on how to use DTM.

8.5 RF FRONT-END REGISTERS

| Register Name | Banked | Register Description | Address |
|-----------------------|--------|--|------------|
| SYSCTRL_RF_POWER_CFG | N/A | RF Power Configuration | 0x40000050 |
| SYSCTRL_RF_ACCESS_CFG | N/A | RF Access Configuration | 0x40000054 |
| RF_REG00 | No | REG00 | 0x40010000 |
| RF_REG01 | - | REG01 - The TAU_ROUGH_RECOV, and TAU_PHASE_RECOV registers are banked; all other registers are not banked. | 0x40010004 |
| RF_REG02 | - | REG02 - The TAU_CLK_RECOV register is banked; all other registers are not banked. | 0x40010008 |
| RF_REG03 | No | REG03 | 0x4001000C |
| RF_REG04 | No | REG04 | 0x40010010 |
| RF_REG05 | No | REG05 | 0x40010014 |
| RF_CENTER_FREQ | No | CENTER_FREQ | 0x40010018 |
| RF_REG07 | Yes | REG07 | 0x4001001C |
| RF_REG08 | Yes | REG08 | 0x40010020 |
| RF_REG09 | Yes | REG09 | 0x40010024 |
| RF_REG0A | Yes | REG0A | 0x40010028 |
| RF_SYNC_PATTERN | Yes | SYNC_PATTERN | 0x4001002C |
| RF_REG0C | Yes | REG0C | 0x40010030 |
| RF_CRC_POLYNOMIAL | Yes | CRC_POLYNOMIAL | 0x40010034 |
| RF_CRC_RST | Yes | CRC_RST | 0x40010038 |
| RF_REG0F | Yes | REG0F | 0x4001003C |
| RF_REG10 | Yes | REG10 | 0x40010040 |
| RF_TX_PULSE0 | Yes | TX_PULSE0 | 0x40010044 |
| RF_TX_PULSE1 | Yes | TX_PULSE1 | 0x40010048 |
| RF_TX_PULSE2 | Yes | TX_PULSE2 | 0x4001004C |
| RF_TX_PULSE3 | Yes | TX_PULSE3 | 0x40010050 |
| RF_RX_PULSE | Yes | RX_PULSE | 0x40010054 |
| RF_REG16 | Yes | REG16 | 0x40010058 |
| RF_REG17 | Yes | REG17 | 0x4001005C |
| RF_REG18 | Yes | REG18 | 0x40010060 |
| RF_REG19 | Yes | REG19 | 0x40010064 |
| RF_REG1A | - | REG1A - The FILTER_BIAS_IQ_FI register is banked; all other registers are not banked. | 0x40010068 |
| RF_REG1B | No | REG1B | 0x4001006C |
| RF_AGC_LUT1 | No | AGC_LUT1 | 0x40010070 |
| RF_AGC_LUT2 | No | AGC_LUT2 | 0x40010074 |

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| Register Name | Banked | Register Description | Address |
|-----------------|--------|---|------------|
| RF_AGC_LUT3 | No | AGC_LUT3 | 0x40010078 |
| RF_AGC_LUT4 | No | AGC_LUT4 | 0x4001007C |
| RF_REG20 | No | REG20 | 0x40010080 |
| RF_AGC_ATT1 | No | AGC_ATT1 | 0x40010084 |
| RF_REG22 | No | REG22 | 0x40010088 |
| RF_REG23 | No | REG23 | 0x4001008C |
| RF_REG24 | No | REG24 | 0x40010090 |
| RF_REG25 | No | REG25 | 0x40010094 |
| RF_REG26 | No | REG26 | 0x40010098 |
| RF_REG27 | - | REG27- The CTRL_ADC register is banked; all other registers are not banked. | 0x4001009C |
| RF_REG28 | No | REG28 | 0x400100A0 |
| RF_PLL_CTRL | No | PLL_CTRL | 0x400100A4 |
| RF_REG2A | No | REG2A | 0x400100A8 |
| RF_XTAL_CTRL | No | XTAL_CTRL | 0x400100AC |
| RF_REG2C | No | REG2C | 0x400100B0 |
| RF_REG2D | No | REG2D | 0x400100B4 |
| RF_REG2E | No | REG2E | 0x400100B8 |
| RF_REG2F | No | REG2F | 0x400100BC |
| RF_REG30 | No | REG30 | 0x400100C0 |
| RF_REG31 | No | REG31 | 0x400100C4 |
| RF_REG32 | No | REG32 | 0x400100C8 |
| RF_TXFIFO | No | TXFIFO | 0x400100CC |
| RF_RXFIFO | No | RXFIFO | 0x400100D0 |
| RF_DESER_STATUS | No | DESER_STATUS | 0x400100D4 |
| RF_IRQ_STATUS | No | IRQ_STATUS | 0x400100D8 |
| RF_REG37 | No | REG37 | 0x400100DC |
| RF_REG38 | No | REG38 | 0x400100E0 |
| RF_REG39 | No | REG39 | 0x400100E4 |
| RF_REVISION | No | REVISION | 0x400100FC |

8.5.1 RF_REG00

| Bit Field | Field Name | Description |
|-----------|----------------------------------|---|
| 31 | DATAWHITE_BTLE_DW_BTLE | If set to 1, the data whitening specified in the Bluetooth LE standard is used. Note that the en_datawhite field of the CODING register has also to be set to 1 |
| 30:24 | DATAWHITE_BTLE_DW_BTLE_RST | Reset value to put on the Bluetooth LE data whitening shift register |
| 23 | FOURFSK_CODING_EN_FOURFSK_CODING | If set to 1 the 4-FSK coding is activated |

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| Bit Field | Field Name | Description |
|-----------|----------------------------------|---|
| 22:20 | FOURFSK_CODING_TX_FOURFSK_CODING | Set the 4-FSK coding (Tx): bit 0 determine if the sign is given by the Q signal (0) or I signal (1), bit 1 select if the signal is inverted for the sign, it 2 select if the signal is inverted for the abs amplitude |
| 18:16 | FOURFSK_CODING_RX_FOURFSK_CODING | Set the 4-FSK decoding (Rx): bit 0 determine if the sign is given by the Q signal (0) or I signal (1), bit 1 select if the signal is inverted for the sign, it 2 select if the signal is inverted for the abs amplitude |
| 14 | MODE2_DIFF_CODING | If set to 1 enables the differential coding/decoding |
| 13 | MODE2_PSK_NFSK | If set to 1, the PSK mode is selected, FSK otherwise. |
| 12:8 | MODE2_TESTMODE | set the output testmode |
| 7 | MODE_NOT_TO_IDLE | In FSM mode, if set to 1 indicates to the FSM to go in suspend mode after a Tx or Rx packet |
| 5 | MODE_EN_FSM | If set to 1 enables the radio FSM |
| 4 | MODE_EN_DESERIALIZER | If set to 1 enables the deserializer |
| 3 | MODE_EN_SERIALIZER | If set to 1 enables the serializer |
| 2 | MODE_TX_NRX | if set to 1 use the Tx, otherwise the Rx |
| 1:0 | MODE_MODE | Select the working mode of the digital baseband: 00) the digital baseband is off (no clock) 01) the clock is generated but the blocks are reset (Tx,Rx,FIFOs and FSM) 10) the digital baseband is frozen 11) working |

| Field Name | Value Symbol | Value Description | Hex Value |
|----------------------------------|--|-------------------|-----------|
| DATAWHITE_BTLE_DW_BTLE | DATAWHITE_BTLE_DW_BTLE_DEFAULT | | 0x0* |
| DATAWHITE_BTLE_DW_BTLE_RST | DATAWHITE_BTLE_DW_BTLE_RST_DEFAULT | | 0x0* |
| FOURFSK_CODING_EN_FOURFSK_CODING | FOURFSK_CODING_EN_FOURFSK_CODING_DEFAULT | | 0x0* |
| FOURFSK_CODING_TX_FOURFSK_CODING | FOURFSK_CODING_TX_FOURFSK_CODING_DEFAULT | | 0x0* |
| FOURFSK_CODING_RX_FOURFSK_CODING | FOURFSK_CODING_RX_FOURFSK_CODING_DEFAULT | | 0x0* |
| MODE2_DIFF_CODING | MODE2_DIFF_CODING_DEFAULT | | 0x0* |
| MODE2_PSK_NFSK | MODE2_PSK_NFSK_DEFAULT | | 0x0* |
| MODE2_TESTMODE | MODE2_TESTMODE_DEFAULT | | 0x0* |
| MODE_NOT_TO_IDLE | MODE_NOT_TO_IDLE_DEFAULT | | 0x0* |
| MODE_EN_FSM | MODE_EN_FSM_DEFAULT | | 0x0* |
| MODE_EN_DESERIALIZER | MODE_EN_DESERIALIZER_DEFAULT | | 0x0* |
| MODE_EN_SERIALIZER | MODE_EN_SERIALIZER_DEFAULT | | 0x0* |
| MODE_TX_NRX | MODE_TX_NRX_DEFAULT | | 0x0* |
| MODE_MODE | MODE_MODE_DEFAULT | | 0x0* |

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8.5.2 RF_REG01

| Bit Field | Field Name | Description |
|-----------|---------------------------------------|---|
| 31:24 | TAU_PHASE_RECOV_TAU_PHASE_RECOV | Time constant of the fine carrier recovery block |
| 23:16 | TAU_ROUGH_RECOV_TAU_ROUGH_RECOV | Time constant of the rough carrier recovery block |
| 15 | CARRIER_RECOVERY_EN_CORRECT_CFREQ_AFC | If set to 1, enables the automatic AFC correction. |
| 14 | CARRIER_RECOVERY_CORRECT_CFREQ_IF_NEG | If set to 1, the IF correction is negative |
| 13 | CARRIER_RECOVERY_EN_CORRECT_CFREQ_IF | If set to 1, enables the automatic IF correction |
| 12 | CARRIER_RECOVERY_AFC_NEG | If set to 1 correct the AFC negatively |
| 11 | CARRIER_RECOVERY_STARTER_MODE | If set to 1 enables the starter mode, i.e. a 32x faster carrier recovery. |
| 10 | CARRIER_RECOVERY_EN_AFC | if set to 1 enables the Automatic Frequency Control |
| 9 | CARRIER_RECOVERY_EN_FINE_RECOV | If set to 1 enables the fine carrier recovery |
| 8 | CARRIER_RECOVERY_EN_ROUGH_RECOV | If set to 1 enables the rough carrier recovery |
| 6 | MOD_TX_PULSE_NSYM | If set to 1, the Tx pulse shape is an odd function. |
| 5 | MOD_TX_EN_INTERP | If set to 1, enables the Tx CIC interpolator. |
| 4:0 | MOD_TX_CK_TX_M | Unsigned value that determines the Tx interpolator frequency. The formula is similar to the evaluation of the oversampling frequency. |

| Field Name | Value Symbol | Value Description | Hex Value |
|--|---|-------------------|-----------|
| TAU_PHASE_RECOV_TAU_PHASE_RECOV | TAU_PHASE_RECOV_TAU_PHASE_RECOV_DEFAULT | | 0x0* |
| TAU_ROUGH_RECOV_TAU_ROUGH_RECOV | TAU_ROUGH_RECOV_TAU_ROUGH_RECOV_DEFAULT | | 0x0* |
| CARRIER_RECOVERY_EN_CORRECT_CFR EQ_AFC | CARRIER_RECOVERY_EN_CORRECT_CFREQ_AFC_DEFAULT | | 0x0* |
| CARRIER_RECOVERY_CORRECT_CFREQ_IF_NEG | CARRIER_RECOVERY_CORRECT_CFREQ_IF_NEG_DEFAULT | | 0x0* |
| CARRIER_RECOVERY_EN_CORRECT_CFR EQ_IF | CARRIER_RECOVERY_EN_CORRECT_CFREQ_IF_DEFAULT | | 0x0* |
| CARRIER_RECOVERY_AFC_NEG | CARRIER_RECOVERY_AFC_NEG_DEFAULT | | 0x0* |
| CARRIER_RECOVERY_STARTER_MODE | CARRIER_RECOVERY_STARTER_MODE_DEFAULT | | 0x0* |
| CARRIER_RECOVERY_EN_AFC | CARRIER_RECOVERY_EN_AFC_DEFAULT | | 0x0* |
| CARRIER_RECOVERY_EN_FINE_RECOV | CARRIER_RECOVERY_EN_FINE_RECOV_DEFAULT | | 0x0* |
| CARRIER_RECOVERY_EN_ROUGH_RECOV | CARRIER_RECOVERY_EN_ROUGH_RECOV_DEFAULT | | 0x0* |
| MOD_TX_PULSE_NSYM | MOD_TX_PULSE_NSYM_DEFAULT | | 0x0* |
| MOD_TX_EN_INTERP | MOD_TX_EN_INTERP_DEFAULT | | 0x0* |
| MOD_TX_CK_TX_M | MOD_TX_CK_TX_M_DEFAULT | | 0x0* |

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8.5.3 RF_REG02

| Bit Field | Field Name | Description |
|-----------|---------------------------------------|---|
| 31 | FIFO_FIFO_FLUSH_ON_OVFLW | If set to 1, stops the Rx and flushes the FIFO in case of overflow |
| 30 | FIFO_FIFO_FLUSH_ON_ADDR_ERR | If set to 1, stops the Rx and flushes the FIFO in case of address error |
| 29 | FIFO_FIFO_FLUSH_ON_PL_ERR | If set to 1, stops the Rx and flushes the FIFO in case of packet length error |
| 28 | FIFO_FIFO_FLUSH_ON_CRC_ERR | If set to 1, stops the Rx and flushes the FIFO in case of CRC error |
| 27 | FIFO_RX_FIFO_ACK | If set to 1, the Rx FIFO needs an acknowledgement (packet received correctly) to change its state. |
| 26:24 | FIFO_FIFO_THR | Threshold indicating the 'almost full' state |
| 23:16 | DATARATE_OFFSET_DATARATE_OFFSET | Data-rate offset. Is a signed value and the full scale (0x7f) corresponds to a data-rate offset of 12.5%. |
| 15:8 | TAU_DATARATE_RECOV_TAU_DATARATE_RECOV | Time constant of the data-rate recovery |
| 7:0 | TAU_CLK_RECOV_TAU_CLK_RECOV | Time constant of the clock recovery |

| Field Name | Value Symbol | Value Description | Hex Value |
|---------------------------------------|---|-------------------|-----------|
| FIFO_FIFO_FLUSH_ON_OVFLW | FIFO_FIFO_FLUSH_ON_OVFLW_DEFAULT | | 0x0* |
| FIFO_FIFO_FLUSH_ON_ADDR_ERR | FIFO_FIFO_FLUSH_ON_ADDR_ERR_DEFAULT | | 0x0* |
| FIFO_FIFO_FLUSH_ON_PL_ERR | FIFO_FIFO_FLUSH_ON_PL_ERR_DEFAULT | | 0x0* |
| FIFO_FIFO_FLUSH_ON_CRC_ERR | FIFO_FIFO_FLUSH_ON_CRC_ERR_DEFAULT | | 0x0* |
| FIFO_RX_FIFO_ACK | FIFO_RX_FIFO_ACK_DEFAULT | | 0x0* |
| FIFO_FIFO_THR | FIFO_FIFO_THR_DEFAULT | | 0x0* |
| DATARATE_OFFSET_DATARATE_OFFSET | DATARATE_OFFSET_DATARATE_OFFSET_DEFAULT | | 0x0* |
| TAU_DATARATE_RECOV_TAU_DATARATE_RECOV | TAU_DATARATE_RECOV_TAU_DATARATE_RECOV_DEFAULT | | 0x0* |
| TAU_CLK_RECOV_TAU_CLK_RECOV | TAU_CLK_RECOV_TAU_CLK_RECOV_DEFAULT | | 0x0* |

8.5.4 RF_REG03

| Bit Field | Field Name | Description |
|-----------|-------------------------|---|
| 31:28 | PAD_CONF_2_PAD_3_CONF | Configuration of GPIO pad 3 |
| 27:24 | PAD_CONF_2_PAD_2_CONF | Configuration of GPIO pad 2 |
| 23:20 | PAD_CONF_1_PAD_1_CONF | Configuration of GPIO pad 1 |
| 19:16 | PAD_CONF_1_PAD_0_CONF | Configuration of GPIO pad 0 |
| 15 | IRQ_CONF_IRQ_HIGH_Z | If set to 1, the pads are set to High-Z when the IRQ is not active. |
| 14 | IRQ_CONF_IRQ_ACTIVE_LOW | If set to 1, the IRQ are active low |
| 13:8 | IRQ_CONF_IRQS_MASK | Mask to determine which IRQs are enabled (active high) |
| 7:5 | FIFO_2_FIFO_THR_TX | Threshold indicating the 'almost empty' state |

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| Bit Field | Field Name | Description |
|-----------|----------------------------|---|
| 4 | FIFO_2_WAIT_TXFIFO_WR | If set to 1, the FSM will wait a Tx FIFO write before starting the Tx in case of an empty Tx FIFO. |
| 3 | FIFO_2_STOP_ON_RXFF_OVFLW | If set to 1, stops the reception in case of a FIFO overflow. |
| 2 | FIFO_2_STOP_ON_TXFF_UNFLW | If set to 1, stops the transmission in case of a FIFO underflow. |
| 1 | FIFO_2_RXFF_FLUSH_ON_START | If set to 1, flushes the Rx FIFO when the Rx is enabled, in order to receive a packet with an empty FIFO. |
| 0 | FIFO_2_TXFF_FLUSH_ON_STOP | If set to 1, flushes the Tx FIFO after the end of a packet transmission in order to have an empty FIFO. |

| Field Name | Value Symbol | Value Description | Hex Value |
|--------------------------------|--|-------------------|-----------|
| PAD_CONF_2_PAD_3_CONF | PAD_CONF_2_PAD_3_CONF_DEFAULT | | 0x0* |
| PAD_CONF_2_PAD_2_CONF | PAD_CONF_2_PAD_2_CONF_DEFAULT | | 0x0* |
| PAD_CONF_1_PAD_1_CONF | PAD_CONF_1_PAD_1_CONF_DEFAULT | | 0x0* |
| PAD_CONF_1_PAD_0_CONF | PAD_CONF_1_PAD_0_CONF_DEFAULT | | 0x0* |
| IRQ_CONF_IRQ_HIGH_Z | IRQ_CONF_IRQ_HIGH_Z_DEFAULT | | 0x0* |
| IRQ_CONF_IRQ_ACTIVE_LO W | IRQ_CONF_IRQ_ACTIVE_LOW_ DEFAULT | | 0x0* |
| IRQ_CONF_IRQS_MASK | IRQ_CONF_IRQS_MASK_DEFAULT | | 0x0* |
| FIFO_2_FIFO_THR_TX | FIFO_2_FIFO_THR_TX_DEFAULT | | 0x0* |
| FIFO_2_WAIT_TXFIFO_WR | FIFO_2_WAIT_TXFIFO_WR_DEFAULT | | 0x0* |
| FIFO_2_STOP_ON_RXFF_ OVFLW | FIFO_2_STOP_ON_RXFF_OVFLW_ DEFAULT | | 0x0* |
| FIFO_2_STOP_ON_TXFF_ UNFLW | FIFO_2_STOP_ON_TXFF_UNFLW_ DEFAULT | | 0x0* |
| FIFO_2_RXFF_FLUSH_ON_ START | FIFO_2_RXFF_FLUSH_ON_START_ DEFAULT | | 0x0* |
| FIFO_2_TXFF_FLUSH_ON_ STOP | FIFO_2_TXFF_FLUSH_ON_STOP_ DEFAULT | | 0x0* |

8.5.5 RF_REG04

| Bit Field | Field Name | Description |
|-----------|---------------------------------|--|
| 31:30 | MAC_CONF_MAC_TIMER_GR | MAC timer granularity. The granularity is given by $(2^{(2mac_timer_gr)}) \times 1\mu s$ |
| 29 | MAC_CONF_RX_MAC_ACT | If set to 1, the FSM will switch to Rx or Tx after an Rx mode. |
| 28 | MAC_CONF_RX_MAC_TX_NRX | If set to 1, the FSM will switch to Tx after an Rx mode, Rx otherwise. |
| 27 | MAC_CONF_RX_MAC_START_ NSTOP | If set to 1, the MAC timer is activated at the reception of the sync word, at the end of the packet otherwise. |
| 26 | MAC_CONF_TX_MAC_ACT | If set to 1, the FSM will switch to Rx or Tx after a Tx mode. |
| 25 | MAC_CONF_TX_MAC_TX_NRX | If set to 1, the FSM will switch to Tx after a Tx mode, Rx otherwise. |
| 24 | MAC_CONF_TX_MAC_START_ NSTOP | If set to 1, the MAC timer is activated at beginning of the packet, otherwise at the end of the packet transmission. |
| 23:20 | PAD_CONF_5_PAD_9_CONF | Configuration of GPIO pad 9 |

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| Bit Field | Field Name | Description |
|-----------|-----------------------|-----------------------------|
| 19:16 | PAD_CONF_5_PAD_8_CONF | Configuration of GPIO pad 8 |
| 15:12 | PAD_CONF_4_PAD_7_CONF | Configuration of GPIO pad 7 |
| 11:8 | PAD_CONF_4_PAD_6_CONF | Configuration of GPIO pad 6 |
| 7:4 | PAD_CONF_3_PAD_5_CONF | Configuration of GPIO pad 5 |
| 3:0 | PAD_CONF_3_PAD_4_CONF | Configuration of GPIO pad 4 |

| Field Name | Value Symbol | Value Description | Hex Value |
|-----------------------------|-------------------------------------|-------------------|-----------|
| MAC_CONF_MAC_TIMER_GR | MAC_CONF_MAC_TIMER_GR_DEFAULT | | 0x0* |
| MAC_CONF_RX_MAC_ACT | MAC_CONF_RX_MAC_ACT_DEFAULT | | 0x0* |
| MAC_CONF_RX_MAC_TX_NRX | MAC_CONF_RX_MAC_TX_NRX_DEFAULT | | 0x0* |
| MAC_CONF_RX_MAC_START_NSTOP | MAC_CONF_RX_MAC_START_NSTOP_DEFAULT | | 0x0* |
| MAC_CONF_TX_MAC_ACT | MAC_CONF_TX_MAC_ACT_DEFAULT | | 0x0* |
| MAC_CONF_TX_MAC_TX_NRX | MAC_CONF_TX_MAC_TX_NRX_DEFAULT | | 0x0* |
| MAC_CONF_TX_MAC_START_NSTOP | MAC_CONF_TX_MAC_START_NSTOP_DEFAULT | | 0x0* |
| PAD_CONF_5_PAD_9_CONF | PAD_CONF_5_PAD_9_CONF_DEFAULT | | 0x0* |
| PAD_CONF_5_PAD_8_CONF | PAD_CONF_5_PAD_8_CONF_DEFAULT | | 0x0* |
| PAD_CONF_4_PAD_7_CONF | PAD_CONF_4_PAD_7_CONF_DEFAULT | | 0x0* |
| PAD_CONF_4_PAD_6_CONF | PAD_CONF_4_PAD_6_CONF_DEFAULT | | 0x0* |
| PAD_CONF_3_PAD_5_CONF | PAD_CONF_3_PAD_5_CONF_DEFAULT | | 0x0* |
| PAD_CONF_3_PAD_4_CONF | PAD_CONF_3_PAD_4_CONF_DEFAULT | | 0x0* |

8.5.6 RF_REG05

| Bit Field | Field Name | Description |
|-----------|---------------------------|---|
| 30 | CHANNEL_SWITCH_IQ | Switch I and Q channels |
| 29:24 | CHANNEL_CHANNEL | Channel number |
| 18 | BANK_DATARATE_TX_NRX | Select the data-rate register: 0-> Rx data-rate, 1-> Tx data-rate |
| 17:16 | BANK_BANK | Select the used bank |
| 15:8 | TX_MAC_TIMER_TX_MAC_TIMER | Time to wait after the Tx mode. |
| 7:0 | RX_MAC_TIMER_RX_MAC_TIMER | Time to wait after the Rx mode. |

| Field Name | Value Symbol | Value Description | Hex Value |
|----------------------|------------------------------|-------------------|-----------|
| CHANNEL_SWITCH_IQ | CHANNEL_SWITCH_IQ_DEFAULT | | 0x0* |
| CHANNEL_CHANNEL | CHANNEL_CHANNEL_DEFAULT | | 0x0* |
| BANK_DATARATE_TX_NRX | BANK_DATARATE_TX_NRX_DEFAULT | | 0x0* |
| BANK_BANK | BANK_BANK_DEFAULT | | 0x0* |

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| Field Name | Value Symbol | Value Description | Hex Value |
|---------------------------|-----------------------------------|-------------------|-----------|
| TX_MAC_TIMER_TX_MAC_TIMER | TX_MAC_TIMER_TX_MAC_TIMER_DEFAULT | | 0x0* |
| RX_MAC_TIMER_RX_MAC_TIMER | RX_MAC_TIMER_RX_MAC_TIMER_DEFAULT | | 0x0* |

8.5.7 RF_CENTER_FREQ

| Bit Field | Field Name | Description |
|-----------|------------------------------|--|
| 31 | CENTER_FREQ_ADAPT_CFREQ | If set to 1, automatically adapt frequency between Tx and Rx. |
| 30 | CENTER_FREQ_RX_DIV_5_N6 | If set to 1, the ratio of the pll reference between Tx and Rx is 5 instead of 6. |
| 29:0 | CENTER_FREQ_CENTER_FREQUENCY | Set the center frequency |

| Field Name | Value Symbol | Value Description | Hex Value |
|------------------------------|--------------------------------------|-------------------|-----------|
| CENTER_FREQ_ADAPT_CFREQ | CENTER_FREQ_ADAPT_CFREQ_DEFAULT | | 0x0* |
| CENTER_FREQ_RX_DIV_5_N6 | CENTER_FREQ_RX_DIV_5_N6_DEFAULT | | 0x0* |
| CENTER_FREQ_CENTER_FREQUENCY | CENTER_FREQ_CENTER_FREQUENCY_DEFAULT | | 0x0* |

8.5.8 RF_REG07

| Bit Field | Field Name | Description |
|-----------|-------------------------------|--|
| 31:16 | CHANNELS_1_CHANNEL_SPACING_LO | channel spacing: the formula that determines this value is the same as for the central frequency. $v=ch_sp/144e6*2^{25}$ |
| 14 | MOD_INFO_RX_EN_DIV_2_N3_RX | If set to 1 the clock divider will provide a clock divided by 2 instead of 3. |
| 13 | MOD_INFO_RX_SYMBOL_2BIT_RX | If set to 1, each symbol is composed by 2 bits (OQPSK or 4-FSK) |
| 12:8 | MOD_INFO_RX_DR_M_RX | Unsigned value that determines the oversampling frequency and consequently the data-rate. This frequency is the system frequency (16 or 24 MHz) divided by this value+1. |
| 6 | MOD_INFO_TX_EN_DIV_2_N3_TX | If set to 1 the clock divider will provide a clock divided by 2 instead of 3. |
| 5 | MOD_INFO_TX_SYMBOL_2BIT_TX | If set to 1, each symbol is composed by 2 bits (OQPSK or 4-FSK) |
| 4:0 | MOD_INFO_TX_DR_M_TX | Unsigned value that determines the oversampling frequency and consequently the data-rate. This frequency is the system frequency (16 or 24 MHz) divided by this value+1. |

| Field Name | Value Symbol | Value Description | Hex Value |
|-------------------------------|---------------------------------------|-------------------|-----------|
| CHANNELS_1_CHANNEL_SPACING_LO | CHANNELS_1_CHANNEL_SPACING_LO_DEFAULT | | 0x0* |
| MOD_INFO_RX_EN_DIV_2_N3_RX | MOD_INFO_RX_EN_DIV_2_N3_RX_DEFAULT | | 0x0* |
| MOD_INFO_RX_SYMBOL_2BIT_RX | MOD_INFO_RX_SYMBOL_2BIT_RX_DEFAULT | | 0x0* |

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| Field Name | Value Symbol | Value Description | Hex Value |
|----------------------------|------------------------------------|-------------------|-----------|
| MOD_INFO_RX_DR_M_RX | MOD_INFO_RX_DR_M_RX_DEFAULT | | 0x0* |
| MOD_INFO_TX_EN_DIV_2_N3_TX | MOD_INFO_TX_EN_DIV_2_N3_TX_DEFAULT | | 0x0* |
| MOD_INFO_TX_SYMBOL_2BIT_TX | MOD_INFO_TX_SYMBOL_2BIT_TX_DEFAULT | | 0x0* |
| MOD_INFO_TX_DR_M_TX | MOD_INFO_TX_DR_M_TX_DEFAULT | | 0x0* |

8.5.9 RF_REG08

| Bit Field | Field Name | Description |
|-----------|----------------------------------|--|
| 31:24 | PACKET_LENGTH_PACKET_LEN | The packet length in the fixed packet length mode. In the variable packet length mode, it specifies the maximal packet length defined by the standard. In case of error, a packet_len_err is raised. |
| 23 | PACKET_HANDLING_LSB_FIRST | If set to 1, the LSB is the first bit to be sent, the MSB otherwise |
| 22 | PACKET_HANDLING_EN_CRC | If set to 1, enables the automatic CRC evaluation and insertion |
| 21 | PACKET_HANDLING_EN_CRC_ON_PKTLEN | If set to 1, enables the CRC calculation on the packet length part of the packet. |
| 20 | PACKET_HANDLING_EN_PREAMBLE | If set to 1, enables the automatic preamble insertion |
| 19 | PACKET_HANDLING_EN_MULTI_FRAME | If set to 1, enables the multi-frame packet (preamble-pattern-data-CRC-data-CRC-...) |
| 18 | PACKET_HANDLING_ENB_DW_ON_CRC | Enables the data-whitening on the CRC (active low) |
| 17 | PACKET_HANDLING_EN_PATTERN | If set to 1, enables the automatic pattern insertion and recognition |
| 16 | PACKET_HANDLING_EN_PACKET | If set to 1 enables the packet handler |
| 15 | CODING_EN_DATAWHITE | If set to 1 enables the data-whitening |
| 14 | CODING_I_NQ_DELAYED | If set to 1, the channel I is considered 'delayed' in case of a 2bit per symbol modulation |
| 13 | CODING_OFFSET | If set to 1, an offset (delay) is introduced in one of the two channels (2 bits per symbol modulation). |
| 12 | CODING_BIT_INVERT | If set to 1, it inverts the bit value (Tx and Rx) |
| 11 | CODING_EVEN_BEFORE_ODD | Determines the bit order in case of a 2 bits per symbol modulation: if set to 1 the first bit (bit 0, even) goes to the I path |
| 10 | CODING_EN_802154_L2F | If set to 1 enables the linear to frequency encoding needed in order to modulate an OQPSK as an MSK. |
| 9 | CODING_EN_802154_B2C | If set to 1 enables the bit to chips encoding used in the IEEE 802.15.4 standard |
| 8 | CODING_EN_MANCHESTER | If set to 1 enables the Manchester encoding |
| 7 | CHANNELS_2_EN_CHANNEL_SEL | If set to 1 enables the definition of channels |
| 3:0 | CHANNELS_2_CHANNEL_SPACING_HI | channel spacing: the formula that determines this value is the same as for the central frequency. $v=ch_sp/144e6*2^{25}$ |

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| Field Name | Value Symbol | Value Description | Hex Value |
|----------------------------------|--|-------------------|-----------|
| PACKET_LENGTH_PACKET_LEN | PACKET_LENGTH_PACKET_LEN_DEFAULT | | 0xFF* |
| PACKET_HANDLING_LSB_FIRST | PACKET_HANDLING_LSB_FIRST_DEFAULT | | 0x0* |
| PACKET_HANDLING_EN_CRC | PACKET_HANDLING_EN_CRC_DEFAULT | | 0x0* |
| PACKET_HANDLING_EN_CRC_ON_PKTLEN | PACKET_HANDLING_EN_CRC_ON_PKTLEN_DEFAULT | | 0x0* |
| PACKET_HANDLING_EN_PREAMBLE | PACKET_HANDLING_EN_PREAMBLE_DEFAULT | | 0x0* |
| PACKET_HANDLING_EN_MULTI_FRAME | PACKET_HANDLING_EN_MULTI_FRAME_DEFAULT | | 0x0* |
| PACKET_HANDLING_ENB_DW_ON_CRC | PACKET_HANDLING_ENB_DW_ON_CRC_DEFAULT | | 0x0* |
| PACKET_HANDLING_EN_PATTERN | PACKET_HANDLING_EN_PATTERN_DEFAULT | | 0x0* |
| PACKET_HANDLING_EN_PACKET | PACKET_HANDLING_EN_PACKET_DEFAULT | | 0x0* |
| CODING_EN_DATAWHITE | CODING_EN_DATAWHITE_DEFAULT | | 0x0* |
| CODING_I_NQ_DELAYED | CODING_I_NQ_DELAYED_DEFAULT | | 0x0* |
| CODING_OFFSET | CODING_OFFSET_DEFAULT | | 0x0* |
| CODING_BIT_INVERT | CODING_BIT_INVERT_DEFAULT | | 0x0* |
| CODING_EVEN_BEFORE_ODD | CODING_EVEN_BEFORE_ODD_DEFAULT | | 0x0* |
| CODING_EN_802154_L2F | CODING_EN_802154_L2F_DEFAULT | | 0x0* |
| CODING_EN_802154_B2C | CODING_EN_802154_B2C_DEFAULT | | 0x0* |
| CODING_EN_MANCHESTER | CODING_EN_MANCHESTER_DEFAULT | | 0x0* |
| CHANNELS_2_EN_CHANNEL_SEL | CHANNELS_2_EN_CHANNEL_SEL_DEFAULT | | 0x0* |
| CHANNELS_2_CHANNEL_SPACING_HI | CHANNELS_2_CHANNEL_SPACING_HI_DEFAULT | | 0x0* |

8.5.10 RF_REG09

| Bit Field | Field Name | Description |
|-----------|-------------------------------|--|
| 27 | ADDRESS_CONF_ADDRESS_LEN | If set to 1 the address length is 16 bits, 8 otherwise. |
| 26 | ADDRESS_CONF_EN_ADDRESS_RX_BR | If set to 1 enables the broadcast address detection on Rx. |
| 25 | ADDRESS_CONF_EN_ADDRESS_RX | If set to 1 enables the address detection on Rx |
| 24 | ADDRESS_CONF_EN_ADDRESS_TX | If set to 1 enables the address insertion on Tx |
| 23:16 | PREAMBLE_LENGTH_PREAMBLE_LEN | Length of the preamble -1 |
| 15:8 | PREAMBLE_PREAMBLE | Preamble to be inserted |

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| Bit Field | Field Name | Description |
|-----------|--------------------------------------|--|
| 6 | PACKET_LENGTH_OPTS_EN_PACKET_LEN_FIX | If set to 1, the packet length is fixed and specified in the PACKET_LEN register |
| 5:2 | PACKET_LENGTH_OPTS_PACKET_LEN_CORR | Signed value that specifies the correction to apply to the specified packet length (due to differences between standards). The packet length here is specified by the byte number after the packet length byte, with the exclusion of the CRC. |
| 1:0 | PACKET_LENGTH_OPTS_PACKET_LEN_POS | Unsigned value that specifies the position of the packet length after the pattern |

| Field Name | Value Symbol | Value Description | Hex Value |
|--------------------------------------|--|-------------------|-----------|
| ADDRESS_CONF_ADDRESS_LEN | ADDRESS_CONF_ADDRESS_LEN_DEFAULT | | 0x0* |
| ADDRESS_CONF_EN_ADDRESS_RX_BR | ADDRESS_CONF_EN_ADDRESS_RX_BR_DEFAULT | | 0x0* |
| ADDRESS_CONF_EN_ADDRESS_RX | ADDRESS_CONF_EN_ADDRESS_RX_DEFAULT | | 0x0* |
| ADDRESS_CONF_EN_ADDRESS_TX | ADDRESS_CONF_EN_ADDRESS_TX_DEFAULT | | 0x0* |
| PREAMBLE_LENGTH_PREAMBLE_LEN | PREAMBLE_LENGTH_PREAMBLE_LEN_DEFAULT | | 0x0* |
| PREAMBLE_PREAMBLE | PREAMBLE_PREAMBLE_DEFAULT | | 0x0* |
| PACKET_LENGTH_OPTS_EN_PACKET_LEN_FIX | PACKET_LENGTH_OPTS_EN_PACKET_LEN_FIX_DEFAULT | | 0x0* |
| PACKET_LENGTH_OPTS_PACKET_LEN_CORR | PACKET_LENGTH_OPTS_PACKET_LEN_CORR_DEFAULT | | 0x0* |
| PACKET_LENGTH_OPTS_PACKET_LEN_POS | PACKET_LENGTH_OPTS_PACKET_LEN_POS_DEFAULT | | 0x0* |

8.5.11 RF_REG0A

| Bit Field | Field Name | Description |
|-----------|------------------------------|---------------------|
| 31:16 | ADDRESS_BROADCAST_ADDRESS_BR | Broadcast address |
| 15:0 | ADDRESS_ADDRESS | Address of the node |

| Field Name | Value Symbol | Value Description | Hex Value |
|------------------------------|--------------------------------------|-------------------|-----------|
| ADDRESS_BROADCAST_ADDRESS_BR | ADDRESS_BROADCAST_ADDRESS_BR_DEFAULT | | 0x0* |
| ADDRESS_ADDRESS | ADDRESS_ADDRESS_DEFAULT | | 0x0* |

8.5.12 RF_SYNC_PATTERN

| Bit Field | Field Name | Description |
|-----------|------------|---|
| 31:0 | PATTERN | Pattern (sync word) to be inserted or recognized. |

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| Field Name | Value Symbol | Value Description | Hex Value |
|------------|-----------------|-------------------|-----------|
| PATTERN | PATTERN_DEFAULT | | 0x0* |

8.5.13 RF_REG0C

| Bit Field | Field Name | Description |
|-----------|---------------------------------|--|
| 30:26 | CONV_CODES_POLY_CC_POLY_2 | polynom of the third convolutional code |
| 25:21 | CONV_CODES_POLY_CC_POLY_1 | polynom of the second convolutional code |
| 20:16 | CONV_CODES_POLY_CC_POLY_0 | polynom of the first convolutional code |
| 11:10 | CONV_CODES_CONF_CC_VITERBI_LEN | Set the memory length of the Viterbi decoder: 00 => 5, 01 => 10, 10 => 20, 11 => 30 |
| 9 | CONV_CODES_CONF_CC_EN_TX_STOP | if set to 1 enables the stop word at the end of the transmission. Necessary in order to keep a stream coherent with the convolutional coding |
| 8 | CONV_CODES_CONF_EN_CONV_CODE | If set to 1 enables the convolutional codes |
| 7:6 | PACKET_EXTRA_STOP_WORD_LEN | length of the stop word, same as the pattern word length |
| 5 | PACKET_EXTRA_EN_STOP_WORD | If set to 1 adds the stop word (0x00) after the CRC |
| 4 | PACKET_EXTRA_PKT_INFO_PRE_NPOST | If set to 1 the packet information are sampled at the end of the packet instead of the sync word detection. |
| 3:2 | PACKET_EXTRA_PATTERN_MAX_ERR | unsigned value that specifies the maximum number of errors in the pattern recognition |
| 1:0 | PACKET_EXTRA_PATTERN_WORD_LEN | Pattern word length: 00 => 8bits, 01 => 16 bits, 10 => 24 bits, 11 => 32 bits |

| Field Name | Value Symbol | Value Description | Hex Value |
|---------------------------------|---|-------------------|-----------|
| CONV_CODES_POLY_CC_POLY_2 | CONV_CODES_POLY_CC_POLY_2_DEFAULT | | 0x0* |
| CONV_CODES_POLY_CC_POLY_1 | CONV_CODES_POLY_CC_POLY_1_DEFAULT | | 0x0* |
| CONV_CODES_POLY_CC_POLY_0 | CONV_CODES_POLY_CC_POLY_0_DEFAULT | | 0x0* |
| CONV_CODES_CONF_CC_VITERBI_LEN | CONV_CODES_CONF_CC_VITERBI_LEN_DEFAULT | | 0x0* |
| CONV_CODES_CONF_CC_EN_TX_STOP | CONV_CODES_CONF_CC_EN_TX_STOP_DEFAULT | | 0x0* |
| CONV_CODES_CONF_EN_CONV_CODE | CONV_CODES_CONF_EN_CONV_CODE_DEFAULT | | 0x0* |
| PACKET_EXTRA_STOP_WORD_LEN | PACKET_EXTRA_STOP_WORD_LEN_DEFAULT | | 0x0* |
| PACKET_EXTRA_EN_STOP_WORD | PACKET_EXTRA_EN_STOP_WORD_DEFAULT | | 0x0* |
| PACKET_EXTRA_PKT_INFO_PRE_NPOST | PACKET_EXTRA_PKT_INFO_PRE_NPOST_DEFAULT | | 0x0* |

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| Field Name | Value Symbol | Value Description | Hex Value |
|-------------------------------|---------------------------------------|-------------------|-----------|
| PACKET_EXTRA_PATTERN_MAX_ERR | PACKET_EXTRA_PATTERN_MAX_ERR_DEFAULT | | 0x0* |
| PACKET_EXTRA_PATTERN_WORD_LEN | PACKET_EXTRA_PATTERN_WORD_LEN_DEFAULT | | 0x0* |

8.5.14 RF_CRC_POLYNOMIAL

| Bit Field | Field Name | Description |
|-----------|-------------------------|---|
| 31:0 | CRC_POLYNOMIAL_CRC_POLY | CRC polynomial. It is coded using the Koopman notation, i.e. the nth bit codes the (n+1) coefficient. Example: $x^{16}+x^{12}+x^5+1 \Rightarrow 0x8810$ |

| Field Name | Value Symbol | Value Description | Hex Value |
|-------------------------|---------------------------------|-------------------|-----------|
| CRC_POLYNOMIAL_CRC_POLY | CRC_POLYNOMIAL_CRC_POLY_DEFAULT | | 0x0* |

8.5.15 RF_CRC_RST

| Bit Field | Field Name | Description |
|-----------|-----------------|-----------------|
| 31:0 | CRC_RST_CRC_RST | CRC reset value |

| Field Name | Value Symbol | Value Description | Hex Value |
|-----------------|-------------------------|-------------------|-----------|
| CRC_RST_CRC_RST | CRC_RST_CRC_RST_DEFAULT | | 0x0* |

8.5.16 RF_REG0F

| Bit Field | Field Name | Description |
|-----------|-----------------------------|---|
| 31:28 | RX_FRAC_CONF_RX_FRAC_DEN | |
| 27:24 | RX_FRAC_CONF_RX_FRAC_NUM | |
| 19 | FRAC_CONF_TX_FRAC_GAIN | |
| 18 | FRAC_CONF_RX_FRAC_GAIN | |
| 17 | FRAC_CONF_TX_EN_FRAC | |
| 16 | FRAC_CONF_RX_EN_FRAC | |
| 14:10 | CONV_CODES_PUNCT_CC_PUNCT_2 | puncture of the third convolutional code |
| 9:5 | CONV_CODES_PUNCT_CC_PUNCT_1 | puncture of the second convolutional code |
| 4:0 | CONV_CODES_PUNCT_CC_PUNCT_0 | puncture of the first convolutional code |

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| Field Name | Value Symbol | Value Description | Hex Value |
|-----------------------------|-------------------------------------|-------------------|-----------|
| RX_FRAC_CONF_RX_FRAC_DEN | RX_FRAC_CONF_RX_FRAC_DEN_DEFAULT | | 0x0* |
| RX_FRAC_CONF_RX_FRAC_NUM | RX_FRAC_CONF_RX_FRAC_NUM_DEFAULT | | 0x0* |
| FRAC_CONF_TX_FRAC_GAIN | FRAC_CONF_TX_FRAC_GAIN_DEFAULT | | 0x0* |
| FRAC_CONF_RX_FRAC_GAIN | FRAC_CONF_RX_FRAC_GAIN_DEFAULT | | 0x0* |
| FRAC_CONF_TX_EN_FRAC | FRAC_CONF_TX_EN_FRAC_DEFAULT | | 0x0* |
| FRAC_CONF_RX_EN_FRAC | FRAC_CONF_RX_EN_FRAC_DEFAULT | | 0x0* |
| CONV_CODES_PUNCT_CC_PUNCT_2 | CONV_CODES_PUNCT_CC_PUNCT_2_DEFAULT | | 0x0* |
| CONV_CODES_PUNCT_CC_PUNCT_1 | CONV_CODES_PUNCT_CC_PUNCT_1_DEFAULT | | 0x0* |
| CONV_CODES_PUNCT_CC_PUNCT_0 | CONV_CODES_PUNCT_CC_PUNCT_0_DEFAULT | | 0x0* |

8.5.17 RF_REG10

| Bit Field | Field Name | Description |
|-----------|----------------------------|---|
| 31:29 | FRONTEND2_RESAMPLE_PH_GAIN | Gain of the phase resampling block |
| 28:26 | FRONTEND2_RESAMPLE_RSSI_G2 | Gain of the decimator in the RSSI resampling block |
| 25:24 | FRONTEND2_RESAMPLE_RSSI_G1 | Gain of the interpolator in the RSSI resampling block |
| 22 | FRONTEND_EN_PHADC_DEGLITCH | If set to 1 enables the phADC deglitcher |
| 21 | FRONTEND_EN_RESAMPLE_RSSI | If set to 1 enables the RSSI resampling |
| 20 | FRONTEND_EN_RESAMPLE_PHADC | If set to 1 enables the phase resampling |
| 19:16 | FRONTEND_DIV_PHADC | Unsigned value that specifies the divider to obtain the phADC clock (and RSSI). |
| 15:12 | TX_MULT_TX_MULT_EXP | Exponent of the Tx multiplier |
| 11:8 | TX_MULT_TX_MULT_MAN | Mantissa of the Tx multiplier |
| 7:4 | TX_FRAC_CONF_TX_FRAC_DEN | |
| 3:0 | TX_FRAC_CONF_TX_FRAC_NUM | |

| Field Name | Value Symbol | Value Description | Hex Value |
|----------------------------|------------------------------------|-------------------|-----------|
| FRONTEND2_RESAMPLE_PH_GAIN | FRONTEND2_RESAMPLE_PH_GAIN_DEFAULT | | 0x0* |
| FRONTEND2_RESAMPLE_RSSI_G2 | FRONTEND2_RESAMPLE_RSSI_G2_DEFAULT | | 0x0* |
| FRONTEND2_RESAMPLE_RSSI_G1 | FRONTEND2_RESAMPLE_RSSI_G1_DEFAULT | | 0x0* |
| FRONTEND_EN_PHADC_DEGLITCH | FRONTEND_EN_PHADC_DEGLITCH_DEFAULT | | 0x0* |

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| Field Name | Value Symbol | Value Description | Hex Value |
|----------------------------|------------------------------------|-------------------|-----------|
| FRONTEND_EN_RESAMPLE_RSSI | FRONTEND_EN_RESAMPLE_RSSI_DEFAULT | | 0x0* |
| FRONTEND_EN_RESAMPLE_PHADC | FRONTEND_EN_RESAMPLE_PHADC_DEFAULT | | 0x0* |
| FRONTEND_DIV_PHADC | FRONTEND_DIV_PHADC_DEFAULT | | 0x0* |
| TX_MULT_TX_MULT_EXP | TX_MULT_TX_MULT_EXP_DEFAULT | | 0x0* |
| TX_MULT_TX_MULT_MAN | TX_MULT_TX_MULT_MAN_DEFAULT | | 0x0* |
| TX_FRAC_CONF_TX_FRAC_DEN | TX_FRAC_CONF_TX_FRAC_DEN_DEFAULT | | 0x0* |
| TX_FRAC_CONF_TX_FRAC_NUM | TX_FRAC_CONF_TX_FRAC_NUM_DEFAULT | | 0x0* |

8.5.18 RF_TX_PULSE0

| Bit Field | Field Name | Description |
|-----------|---------------------------|---|
| 31:24 | TX_PULSE_SHAPE_1_TX_COEF4 | |
| 23:16 | TX_PULSE_SHAPE_1_TX_COEF3 | |
| 15:8 | TX_PULSE_SHAPE_1_TX_COEF2 | |
| 7:0 | TX_PULSE_SHAPE_1_TX_COEF1 | These registers specify the Tx pulse shape. The pulse shape is formed by: coef1-coef16-coef16-coef1. Since the oversampling ratio is 8, the pulse shape is 4 symbols long. Every coefficient is an 8 bits signed. |

| Field Name | Value Symbol | Value Description | Hex Value |
|---------------------------|-----------------------------------|-------------------|-----------|
| TX_PULSE_SHAPE_1_TX_COEF4 | TX_PULSE_SHAPE_1_TX_COEF4_DEFAULT | | 0x0* |
| TX_PULSE_SHAPE_1_TX_COEF3 | TX_PULSE_SHAPE_1_TX_COEF3_DEFAULT | | 0x0* |
| TX_PULSE_SHAPE_1_TX_COEF2 | TX_PULSE_SHAPE_1_TX_COEF2_DEFAULT | | 0x0* |
| TX_PULSE_SHAPE_1_TX_COEF1 | TX_PULSE_SHAPE_1_TX_COEF1_DEFAULT | | 0x0* |

8.5.19 RF_TX_PULSE1

| Bit Field | Field Name | Description |
|-----------|---------------------------|-------------|
| 31:24 | TX_PULSE_SHAPE_2_TX_COEF8 | |
| 23:16 | TX_PULSE_SHAPE_2_TX_COEF7 | |
| 15:8 | TX_PULSE_SHAPE_2_TX_COEF6 | |
| 7:0 | TX_PULSE_SHAPE_2_TX_COEF5 | |

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| Field Name | Value Symbol | Value Description | Hex Value |
|---------------------------|-----------------------------------|-------------------|-----------|
| TX_PULSE_SHAPE_2_TX_COEF8 | TX_PULSE_SHAPE_2_TX_COEF8_DEFAULT | | 0x0* |
| TX_PULSE_SHAPE_2_TX_COEF7 | TX_PULSE_SHAPE_2_TX_COEF7_DEFAULT | | 0x0* |
| TX_PULSE_SHAPE_2_TX_COEF6 | TX_PULSE_SHAPE_2_TX_COEF6_DEFAULT | | 0x0* |
| TX_PULSE_SHAPE_2_TX_COEF5 | TX_PULSE_SHAPE_2_TX_COEF5_DEFAULT | | 0x0* |

8.5.20 RF_TX_PULSE2

| Bit Field | Field Name | Description |
|-----------|----------------------------|-------------|
| 31:24 | TX_PULSE_SHAPE_3_TX_COEF12 | |
| 23:16 | TX_PULSE_SHAPE_3_TX_COEF11 | |
| 15:8 | TX_PULSE_SHAPE_3_TX_COEF10 | |
| 7:0 | TX_PULSE_SHAPE_3_TX_COEF9 | |

| Field Name | Value Symbol | Value Description | Hex Value |
|----------------------------|------------------------------------|-------------------|-----------|
| TX_PULSE_SHAPE_3_TX_COEF12 | TX_PULSE_SHAPE_3_TX_COEF12_DEFAULT | | 0x0* |
| TX_PULSE_SHAPE_3_TX_COEF11 | TX_PULSE_SHAPE_3_TX_COEF11_DEFAULT | | 0x0* |
| TX_PULSE_SHAPE_3_TX_COEF10 | TX_PULSE_SHAPE_3_TX_COEF10_DEFAULT | | 0x0* |
| TX_PULSE_SHAPE_3_TX_COEF9 | TX_PULSE_SHAPE_3_TX_COEF9_DEFAULT | | 0x0* |

8.5.21 RF_TX_PULSE3

| Bit Field | Field Name | Description |
|-----------|----------------------------|-------------|
| 31:24 | TX_PULSE_SHAPE_4_TX_COEF16 | |
| 23:16 | TX_PULSE_SHAPE_4_TX_COEF15 | |
| 15:8 | TX_PULSE_SHAPE_4_TX_COEF14 | |
| 7:0 | TX_PULSE_SHAPE_4_TX_COEF13 | |

| Field Name | Value Symbol | Value Description | Hex Value |
|----------------------------|------------------------------------|-------------------|-----------|
| TX_PULSE_SHAPE_4_TX_COEF16 | TX_PULSE_SHAPE_4_TX_COEF16_DEFAULT | | 0x0* |
| TX_PULSE_SHAPE_4_TX_COEF15 | TX_PULSE_SHAPE_4_TX_COEF15_DEFAULT | | 0x0* |

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| Field Name | Value Symbol | Value Description | Hex Value |
|----------------------------|------------------------------------|-------------------|-----------|
| TX_PULSE_SHAPE_4_TX_COEF14 | TX_PULSE_SHAPE_4_TX_COEF14_DEFAULT | | 0x0* |
| TX_PULSE_SHAPE_4_TX_COEF13 | TX_PULSE_SHAPE_4_TX_COEF13_DEFAULT | | 0x0* |

8.5.22 RF_RX_PULSE

| Bit Field | Field Name | Description |
|-----------|-------------------------|--|
| 31:28 | RX_PULSE_SHAPE_RX_COEF8 | |
| 27:24 | RX_PULSE_SHAPE_RX_COEF7 | |
| 23:20 | RX_PULSE_SHAPE_RX_COEF6 | |
| 19:16 | RX_PULSE_SHAPE_RX_COEF5 | |
| 15:12 | RX_PULSE_SHAPE_RX_COEF4 | |
| 11:8 | RX_PULSE_SHAPE_RX_COEF3 | |
| 7:4 | RX_PULSE_SHAPE_RX_COEF2 | |
| 3:0 | RX_PULSE_SHAPE_RX_COEF1 | These registers specify the Rx pulse shape. The pulse shape is formed by: coef1-coef8-coef8-coef1. Since the oversampling ratio is 8, the pulse shape is 2 symbols long. Coefficients from coef4 to coef8 are unsigned, while coef1 to coef3 are signed. |

| Field Name | Value Symbol | Value Description | Hex Value |
|-------------------------|---------------------------------|-------------------|-----------|
| RX_PULSE_SHAPE_RX_COEF8 | RX_PULSE_SHAPE_RX_COEF8_DEFAULT | | 0x0* |
| RX_PULSE_SHAPE_RX_COEF7 | RX_PULSE_SHAPE_RX_COEF7_DEFAULT | | 0x0* |
| RX_PULSE_SHAPE_RX_COEF6 | RX_PULSE_SHAPE_RX_COEF6_DEFAULT | | 0x0* |
| RX_PULSE_SHAPE_RX_COEF5 | RX_PULSE_SHAPE_RX_COEF5_DEFAULT | | 0x0* |
| RX_PULSE_SHAPE_RX_COEF4 | RX_PULSE_SHAPE_RX_COEF4_DEFAULT | | 0x0* |
| RX_PULSE_SHAPE_RX_COEF3 | RX_PULSE_SHAPE_RX_COEF3_DEFAULT | | 0x0* |
| RX_PULSE_SHAPE_RX_COEF2 | RX_PULSE_SHAPE_RX_COEF2_DEFAULT | | 0x0* |
| RX_PULSE_SHAPE_RX_COEF1 | RX_PULSE_SHAPE_RX_COEF1_DEFAULT | | 0x0* |

8.5.23 RF_REG16

| Bit Field | Field Name | Description |
|-----------|----------------------------|--|
| 28:25 | RX_IF_RESAMPLE_PH_IF | IF value for the phase resampler. |
| 24:16 | RX_IF_IF2_CLK_OS | IF value for the carrier recovery |
| 15:8 | FSK_FCR_AMP_1_FSK_FCR_AMP1 | FSK amplitude 1 (lowest): in FSK w/o ISI is used to specify the expected amplitude. In 4-FSK is the lowest amplitude (+/-1). in FSK w/ ISI it specifies the lowest amplitude (generally, it corresponds to a sequence 0-1-0. |
| 7:6 | FILTER_GAIN_DR_LIMIT | Set the data-rate recovery limits: 00 => 0%, 01 => 3.125%, 10 => 6.25%, 11 => 12.5% |
| 5:3 | FILTER_GAIN_FILTER_GAIN_M | Mantissa of the final stage gain of the matched filter |
| 2:0 | FILTER_GAIN_FILTER_GAIN_E | Exponent of the final stage gain of the matched filter |

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| Field Name | Value Symbol | Value Description | Hex Value |
|----------------------------|------------------------------------|-------------------|-----------|
| RX_IF_RESAMPLE_PH_IF | RX_IF_RESAMPLE_PH_IF_DEFAULT | | 0x0* |
| RX_IF_IF2_CLK_OS | RX_IF_IF2_CLK_OS_DEFAULT | | 0x0* |
| FSK_FCR_AMP_1_FSK_FCR_AMP1 | FSK_FCR_AMP_1_FSK_FCR_AMP1_DEFAULT | | 0x0* |
| FILTER_GAIN_DR_LIMIT | FILTER_GAIN_DR_LIMIT_DEFAULT | | 0x0* |
| FILTER_GAIN_FILTER_GAIN_M | FILTER_GAIN_FILTER_GAIN_M_DEFAULT | | 0x0* |
| FILTER_GAIN_FILTER_GAIN_E | FILTER_GAIN_FILTER_GAIN_E_DEFAULT | | 0x0* |

8.5.24 RF_REG17

| Bit Field | Field Name | Description |
|-----------|--|--|
| 31:24 | FSK_FCR_AMP_3_FSK_FCR_AMP3 | FSK amplitude 3 (highest): in 4-FSK is the high amplitude (+/-3). in FSK w/ ISI it specify the highest amplitude (generally it corresponds to a sequence 1-1-1). |
| 23:16 | FSK_FCR_AMP_2_FSK_FCR_AMP2 | FSK amplitude 2 (mid): in 4-FSK is the threshold. in FSK w/ ISI it specify the mid amplitude (generally it corresponds to a sequence 0-1-1 or 1-1-0). |
| 14:13 | CARRIER_RECOVERY_EXTRA_MAX_ERR_IN_DL_SYNC | Set the maximum errors in the delay line sync detection |
| 12 | CARRIER_RECOVERY_EXTRA_EN_SYNC_OK_DELAY_LINE | If set to 1 uses the pattern_ok signal in delay line to synchronize the deserializer |
| 11:9 | CARRIER_RECOVERY_EXTRA_NC_SEL_OUT | Select the output position for the 'not-causal processing': 000 => 4 symbol, 001 => 6 symbols, 010 => 8 symbols, 011 => 12 symbols, 100 => 16 symbols, 101 => 24 symbols, 110 => 32 symbols, 111 => 40 symbols |
| 8 | CARRIER_RECOVERY_EXTRA_EN_NOT_CAUSAL | if set to 1 enables the not causal processing |
| 6:4 | CARRIER_RECOVERY_EXTRA_FREQ_LIMIT_MAN | Mantissa of the carrier recovery frequency limit (unsigned). |
| 2:0 | CARRIER_RECOVERY_EXTRA_FREQ_LIMIT_EXP | Exponent of the carrier recovery frequency limit (signed). Formula: $carrier_offset_max = (1+m/8) * 2^e / 4 * f_sym$ |

| Field Name | Value Symbol | Value Description | Hex Value |
|--|--|-------------------|-----------|
| FSK_FCR_AMP_3_FSK_FCR_AMP3 | FSK_FCR_AMP_3_FSK_FCR_AMP3_DEFAULT | | 0x0* |
| FSK_FCR_AMP_2_FSK_FCR_AMP2 | FSK_FCR_AMP_2_FSK_FCR_AMP2_DEFAULT | | 0x0* |
| CARRIER_RECOVERY_EXTRA_MAX_ERR_IN_DL_SYNC | CARRIER_RECOVERY_EXTRA_MAX_ERR_IN_DL_SYNC_DEFAULT | | 0x0* |
| CARRIER_RECOVERY_EXTRA_EN_SYNC_OK_DELAY_LINE | CARRIER_RECOVERY_EXTRA_EN_SYNC_OK_DELAY_LINE_DEFAULT | | 0x0* |
| CARRIER_RECOVERY_EXTRA_NC_SEL_OUT | CARRIER_RECOVERY_EXTRA_NC_SEL_OUT_DEFAULT | | 0x0* |

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| Field Name | Value Symbol | Value Description | Hex Value |
|---------------------------------------|---|-------------------|-----------|
| CARRIER_RECOVERY_EXTRA_EN_NOT_CAUSAL | CARRIER_RECOVERY_EXTRA_EN_NOT_CAUSAL_DEFAULT | | 0x0* |
| CARRIER_RECOVERY_EXTRA_FREQ_LIMIT_MAN | CARRIER_RECOVERY_EXTRA_FREQ_LIMIT_MAN_DEFAULT | | 0x0* |
| CARRIER_RECOVERY_EXTRA_FREQ_LIMIT_EXP | CARRIER_RECOVERY_EXTRA_FREQ_LIMIT_EXP_DEFAULT | | 0x0* |

8.5.25 RF_REG18

| Bit Field | Field Name | Description |
|-----------|------------------------------------|---|
| 31:16 | CORRECT_CFREQ_IF_CORRECT_CFR_EQ_IF | Unsigned value that specifies the IF for the Rx mode. |
| 15:14 | RSSI_BANK_RSSI_TRI_CK_DIV | Speed on the RSSI triangular dithering signal (cf reg RSSI_TUN) |
| 13 | RSSI_BANK_FAST_RSSI | If set to 1, the RSSI filtering is 8x faster |
| 12 | RSSI_BANK_EN_FAST_PRE_SYNC | If the packet mode is set, indicates to switch the fast modes during the preamble reception |
| 11:8 | RSSI_BANK_TAU_RSSI_FILTERING | Time constant of the RSSI filtering block: 0: 4symbols, 1: 8symbols, 2: 16 symbols, 3: 32symbols, 4: 64symbols, 5: 128symbols, 6: 256symbols, 7: 512symbols, 8: 1024symbols |
| 4 | DECISION_USE_VIT_SOFT | If set to 1 uses the Viterbi soft decoding |
| 3:2 | DECISION_VITERBI_LEN | Sets the Viterbi path length: 00: 1 bit, 01: 2 bits, 10: 4 bits, 11: 8 bits |
| 1 | DECISION_VITERBI_POW_NLIN | if set to 1, the Viterbi algorithm uses power instead of amplitude to evaluate the error on the path |
| 0 | DECISION_EN_VITERBI_GFSK | If set to 1 enables the Viterbi algorithm for the GFSK decoding; this will override the old ISI correction algorithm. |

| Field Name | Value Symbol | Value Description | Hex Value |
|------------------------------------|---|-------------------|-----------|
| CORRECT_CFREQ_IF_CORRECT_CFR_EQ_IF | CORRECT_CFREQ_IF_CORRECT_CFREQ_IF_DEFAULT | | 0x0* |
| RSSI_BANK_RSSI_TRI_CK_DIV | RSSI_BANK_RSSI_TRI_CK_DIV_DEFAULT | | 0x0* |
| RSSI_BANK_FAST_RSSI | RSSI_BANK_FAST_RSSI_DEFAULT | | 0x0* |
| RSSI_BANK_EN_FAST_PRE_SYNC | RSSI_BANK_EN_FAST_PRE_SYNC_DEFAULT | | 0x0* |
| RSSI_BANK_TAU_RSSI_FILTERING | RSSI_BANK_TAU_RSSI_FILTERING_DEFAULT | | 0x0* |
| DECISION_USE_VIT_SOFT | DECISION_USE_VIT_SOFT_DEFAULT | | 0x0* |
| DECISION_VITERBI_LEN | DECISION_VITERBI_LEN_DEFAULT | | 0x0* |

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| Field Name | Value Symbol | Value Description | Hex Value |
|---------------------------|-----------------------------------|-------------------|-----------|
| DECISION_VITERBI_POW_NLIN | DECISION_VITERBI_POW_NLIN_DEFAULT | | 0x0* |
| DECISION_EN_VITERBI_GFSK | DECISION_EN_VITERBI_GFSK_DEFAULT | | 0x0* |

8.5.26 RF_REG19

| Bit Field | Field Name | Description |
|-----------|---------------------------------|--|
| 29:28 | PLL_BANK_PLL_FILTER_RES_TRIM_TX | Same as pll_filter_res_trim but for Tx case. Real value in Tx is pll_filter_res_trim xor pll_filter_res_trim_tx. If set to 0, Tx and Rx have the same value. |
| 27:24 | PLL_BANK_IQ_PLL_0_TX | Charge pump bias for Tx case. Real value in Tx is iq_pll_0 xor iq_pll_0_tx. If set to 0, Tx and Rx have the same value. |
| 22 | PLL_BANK_LOW_DR_TX | If set to 1 the Tx will work in low data-rate mode |
| 21:20 | PLL_BANK_PLL_FILTER_RES_TRIM | Allow to modify the value of the loop filter resistor R2 when bit 5 is high (TX mode): 00 => normal resistor (R_2_typ), 01 => 123%, 10 => 130% 11 => 170% |
| 19:16 | PLL_BANK_IQ_PLL_0 | Charge pump bias |
| 13 | PA_PWR_MIN_PA_PWR | Sets the minimum power during the PA ramp-up: if 0 the ramp-up starts at -3, if 1 the ramp-up starts at -1 |
| 12:8 | PA_PWR_PA_PWR | Signed value that sets the PA power: minimum value is -3 (-40dBm), max value is 12 (3.3dBm). |
| 7:4 | CLK_CH_FILTER_DIV_RSSI | Unsigned value that specifies the division factor for the clock controlling the RSSI. |
| 3:0 | CLK_CH_FILTER_DIV_FILT | Unsigned value that specifies the division factor for the clock controlling the channel filter. |

| Field Name | Value Symbol | Value Description | Hex Value |
|---------------------------------|---|-------------------|-----------|
| PLL_BANK_PLL_FILTER_RES_TRIM_TX | PLL_BANK_PLL_FILTER_RES_TRIM_TX_DEFAULT | | 0x0* |
| PLL_BANK_IQ_PLL_0_TX | PLL_BANK_IQ_PLL_0_TX_DEFAULT | | 0x0* |
| PLL_BANK_LOW_DR_TX | PLL_BANK_LOW_DR_TX_DEFAULT | | 0x0* |
| PLL_BANK_PLL_FILTER_RES_TRIM | PLL_BANK_PLL_FILTER_RES_TRIM_DEFAULT | | 0x0* |
| PLL_BANK_IQ_PLL_0 | PLL_BANK_IQ_PLL_0_DEFAULT | | 0x0* |
| PA_PWR_MIN_PA_PWR | PA_PWR_MIN_PA_PWR_DEFAULT | | 0x0* |
| PA_PWR_PA_PWR | PA_PWR_PA_PWR_DEFAULT | | 0x0* |
| CLK_CH_FILTER_DIV_RSSI | CLK_CH_FILTER_DIV_RSSI_DEFAULT | | 0x0* |
| CLK_CH_FILTER_DIV_FILT | CLK_CH_FILTER_DIV_FILT_DEFAULT | | 0x0* |

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8.5.27 RF_REG1A

| Bit Field | Field Name | Description |
|-----------|------------------------------|---|
| 31:28 | ATT_CTRL_ATT_CTRL_MAX | Maximum attenuation level in AGC algorithm |
| 27:24 | ATT_CTRL_SET_RX_ATT_CTRL | Attenuation level if the AGC is bypassed |
| 23:22 | RSSI_CTRL_AGC_DECAY_TAU | Time constant of the decay speed; high values corresponds to a slow decay |
| 21 | RSSI_CTRL_AGC_USE_LNA | If set to 1 the AGC algorithm uses the LNA bias. |
| 20 | RSSI_CTRL_AGC_MODE | Select the AGC algorithm: 0 -> old algorithm, 1 -> new algorithm |
| 19:18 | RSSI_CTRL_AGC_WAIT | Sets the wait time of the AGC after switching between states: 00 => don't wait, 01 => wait 1x RSSI filtering period, 10 => wait 2x RSSI filtering period, 11 => wait 3x RSSI filtering period |
| 17 | RSSI_CTRL_PAYLOAD_BLOCKS_AGC | If set to 1, the AGC is blocked during the payload |
| 16 | RSSI_CTRL_BYPASS_AGC | If set to 1, the AGC algorithm is bypassed |
| 12:8 | FILTER_BIAS_IQ_FI_BW | Bias for the bandwidth of the channel filter |
| 4:0 | FILTER_BIAS_IQ_FI_FC | Bias for the central frequency of the channel filter |

| Field Name | Value Symbol | Value Description | Hex Value |
|------------------------------|--------------------------------------|-------------------|-----------|
| ATT_CTRL_ATT_CTRL_MAX | ATT_CTRL_ATT_CTRL_MAX_DEFAULT | | 0x0* |
| ATT_CTRL_SET_RX_ATT_CTRL | ATT_CTRL_SET_RX_ATT_CTRL_DEFAULT | | 0x0* |
| RSSI_CTRL_AGC_DECAY_TAU | RSSI_CTRL_AGC_DECAY_TAU_DEFAULT | | 0x0* |
| RSSI_CTRL_AGC_USE_LNA | RSSI_CTRL_AGC_USE_LNA_DEFAULT | | 0x0* |
| RSSI_CTRL_AGC_MODE | RSSI_CTRL_AGC_MODE_DEFAULT | | 0x0* |
| RSSI_CTRL_AGC_WAIT | RSSI_CTRL_AGC_WAIT_DEFAULT | | 0x0* |
| RSSI_CTRL_PAYLOAD_BLOCKS_AGC | RSSI_CTRL_PAYLOAD_BLOCKS_AGC_DEFAULT | | 0x0* |
| RSSI_CTRL_BYPASS_AGC | RSSI_CTRL_BYPASS_AGC_DEFAULT | | 0x0* |
| FILTER_BIAS_IQ_FI_BW | FILTER_BIAS_IQ_FI_BW_DEFAULT | | 0x0* |
| FILTER_BIAS_IQ_FI_FC | FILTER_BIAS_IQ_FI_FC_DEFAULT | | 0x0* |

8.5.28 RF_REG1B

| Bit Field | Field Name | Description |
|-----------|--------------------------------------|--|
| 31 | IIEEE802154_OPTS_EN_DW_TEST | If set to 1 enables the Tx data-whitening before the convolutional code block |
| 30:29 | IIEEE802154_OPTS_BER_CLK_MODE | sets the clock output mode for BER mode or RW mode: 00 => data change on falling edge, 01 => data change on rising edge, 10 => clock signal is a toggled signal, 11 => enable signal from clock recovery |
| 28 | IIEEE802154_OPTS_RX_DATA_NOT_SAMPLED | If set to 1, the signal rx_data in testmodes is not sampled. Used for debug purposes |
| 27 | IIEEE802154_OPTS_EN_L2F_RX | if set to 1 enables the frequency to linear conversion in the Rx side (always controlled by the en_802154_l2f configuration bit). |

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| Bit Field | Field Name | Description |
|-----------|--------------------------------|---|
| 26:24 | IEEE802154_OPTS_C2B_THR | Threshold of the chip2bit correlator of the IEEE 802.15.4 protocol. |
| 23:20 | AGC_PEAK_DET_PEAK_DET_TAU | Time constant of the peak detector monostable circuit; if set to 0 the monostable is bypassed |
| 19:18 | AGC_PEAK_DET_PEAK_DET_THR_LOW | Threshold for the low level of the peak detector: 0 => 0, 1 => 1, 2 => 2, 3 => N.A. |
| 17 | AGC_PEAK_DET_PEAK_DET_THR_HIGH | Threshold for the high level of the peak detector: 0 => 2, 1 => 3 |
| 16 | AGC_PEAK_DET_EN_AGC_PEAK | If set to 1 enables the AGC peak detector |
| 15:8 | AGC_THR_HIGH_AGC_THR_HIGH | AGC threshold high level |
| 7:0 | AGC_THR_LOW_AGC_THR_LOW | AGC threshold low level |

| Field Name | Value Symbol | Value Description | Hex Value |
|-------------------------------------|---|-------------------|-----------|
| IEEE802154_OPTS_EN_DW_TEST | IEEE802154_OPTS_EN_DW_TEST_DEFAULT | | 0x0* |
| IEEE802154_OPTS_BER_CLK_MODE | IEEE802154_OPTS_BER_CLK_MODE_DEFAULT | | 0x0* |
| IEEE802154_OPTS_RX_DATA_NOT_SAMPLED | IEEE802154_OPTS_RX_DATA_NOT_SAMPLED_DEFAULT | | 0x0* |
| IEEE802154_OPTS_EN_L2F_RX | IEEE802154_OPTS_EN_L2F_RX_DEFAULT | | 0x0* |
| IEEE802154_OPTS_C2B_THR | IEEE802154_OPTS_C2B_THR_DEFAULT | | 0x0* |
| AGC_PEAK_DET_PEAK_DET_TAU | AGC_PEAK_DET_PEAK_DET_TAU_DEFAULT | | 0x0* |
| AGC_PEAK_DET_PEAK_DET_THR_LOW | AGC_PEAK_DET_PEAK_DET_THR_LOW_DEFAULT | | 0x0* |
| AGC_PEAK_DET_PEAK_DET_THR_HIGH | AGC_PEAK_DET_PEAK_DET_THR_HIGH_DEFAULT | | 0x0* |
| AGC_PEAK_DET_EN_AGC_PEAK | AGC_PEAK_DET_EN_AGC_PEAK_DEFAULT | | 0x0* |
| AGC_THR_HIGH_AGC_THR_HIGH | AGC_THR_HIGH_AGC_THR_HIGH_DEFAULT | | 0x0* |
| AGC_THR_LOW_AGC_THR_LOW | AGC_THR_LOW_AGC_THR_LOW_DEFAULT | | 0x0* |

8.5.29 RF_AGC_LUT1

| Bit Field | Field Name | Description |
|-----------|--------------------------|---|
| 31:22 | AGC_LUT_1_AGC_LEVEL_2_LO | Look up table with the AGC values: agc_level_0 is supposed the lowest attenuation, while agc_level_11 is the one with a maximum of attenuation. |
| 21:11 | AGC_LUT_1_AGC_LEVEL_1 | Look up table with the AGC values: agc_level_0 is supposed the lowest attenuation, while agc_level_11 is the one with a maximum of attenuation. |
| 10:0 | AGC_LUT_1_AGC_LEVEL_0 | Look up table with the AGC values: agc_level_0 is supposed the lowest attenuation, while agc_level_11 is the one with a maximum of attenuation. |

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| Field Name | Value Symbol | Value Description | Hex Value |
|--------------------------|----------------------------------|-------------------|-----------|
| AGC_LUT_1_AGC_LEVEL_2_LO | AGC_LUT_1_AGC_LEVEL_2_LO_DEFAULT | | 0x0* |
| AGC_LUT_1_AGC_LEVEL_1 | AGC_LUT_1_AGC_LEVEL_1_DEFAULT | | 0x0* |
| AGC_LUT_1_AGC_LEVEL_0 | AGC_LUT_1_AGC_LEVEL_0_DEFAULT | | 0x0* |

8.5.30 RF_AGC_LUT2

| Bit Field | Field Name | Description |
|-----------|--------------------------|---|
| 31:23 | AGC_LUT_2_AGC_LEVEL_5_LO | Look up table with the AGC values: agc_level_0 is supposed the lowest attenuation, while agc_level_11 is the one with a maximum of attenuation. |
| 22:12 | AGC_LUT_2_AGC_LEVEL_4 | Look up table with the AGC values: agc_level_0 is supposed the lowest attenuation, while agc_level_11 is the one with a maximum of attenuation. |
| 11:1 | AGC_LUT_2_AGC_LEVEL_3 | Look up table with the AGC values: agc_level_0 is supposed the lowest attenuation, while agc_level_11 is the one with a maximum of attenuation. |
| 0 | AGC_LUT_2_AGC_LEVEL_2_HI | Look up table with the AGC values: agc_level_0 is supposed the lowest attenuation, while agc_level_11 is the one with a maximum of attenuation. |

| Field Name | Value Symbol | Value Description | Hex Value |
|--------------------------|----------------------------------|-------------------|-----------|
| AGC_LUT_2_AGC_LEVEL_5_LO | AGC_LUT_2_AGC_LEVEL_5_LO_DEFAULT | | 0x0* |
| AGC_LUT_2_AGC_LEVEL_4 | AGC_LUT_2_AGC_LEVEL_4_DEFAULT | | 0x0* |
| AGC_LUT_2_AGC_LEVEL_3 | AGC_LUT_2_AGC_LEVEL_3_DEFAULT | | 0x0* |
| AGC_LUT_2_AGC_LEVEL_2_HI | AGC_LUT_2_AGC_LEVEL_2_HI_DEFAULT | | 0x0* |

8.5.31 RF_AGC_LUT3

| Bit Field | Field Name | Description |
|-----------|--------------------------|---|
| 31:24 | AGC_LUT_3_AGC_LEVEL_8_LO | Look up table with the AGC values: agc_level_0 is supposed the lowest attenuation, while agc_level_11 is the one with a maximum of attenuation. |
| 23:13 | AGC_LUT_3_AGC_LEVEL_7 | Look up table with the AGC values: agc_level_0 is supposed the lowest attenuation, while agc_level_11 is the one with a maximum of attenuation. |
| 12:2 | AGC_LUT_3_AGC_LEVEL_6 | Look up table with the AGC values: agc_level_0 is supposed the lowest attenuation, while agc_level_11 is the one with a maximum of attenuation. |
| 1:0 | AGC_LUT_3_AGC_LEVEL_5_HI | Look up table with the AGC values: agc_level_0 is supposed the lowest attenuation, while agc_level_11 is the one with a maximum of attenuation. |

| Field Name | Value Symbol | Value Description | Hex Value |
|--------------------------|----------------------------------|-------------------|-----------|
| AGC_LUT_3_AGC_LEVEL_8_LO | AGC_LUT_3_AGC_LEVEL_8_LO_DEFAULT | | 0x0* |
| AGC_LUT_3_AGC_LEVEL_7 | AGC_LUT_3_AGC_LEVEL_7_DEFAULT | | 0x0* |

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| Field Name | Value Symbol | Value Description | Hex Value |
|--------------------------|----------------------------------|-------------------|-----------|
| AGC_LUT_3_AGC_LEVEL_6 | AGC_LUT_3_AGC_LEVEL_6_DEFAULT | | 0x0* |
| AGC_LUT_3_AGC_LEVEL_5_HI | AGC_LUT_3_AGC_LEVEL_5_HI_DEFAULT | | 0x0* |

8.5.32 RF_AGC_LUT4

| Bit Field | Field Name | Description |
|-----------|---------------------------|---|
| 31:25 | AGC_LUT_4_AGC_LEVEL_11_LO | Look up table with the AGC values: agc_level_0 is supposed the lowest attenuation, while agc_level_11 is the one with a maximum of attenuation. |
| 24:14 | AGC_LUT_4_AGC_LEVEL_10 | Look up table with the AGC values: agc_level_0 is supposed the lowest attenuation, while agc_level_11 is the one with a maximum of attenuation. |
| 13:3 | AGC_LUT_4_AGC_LEVEL_9 | Look up table with the AGC values: agc_level_0 is supposed the lowest attenuation, while agc_level_11 is the one with a maximum of attenuation. |
| 2:0 | AGC_LUT_4_AGC_LEVEL_8_HI | Look up table with the AGC values: agc_level_0 is supposed the lowest attenuation, while agc_level_11 is the one with a maximum of attenuation. |

| Field Name | Value Symbol | Value Description | Hex Value |
|---------------------------|-----------------------------------|-------------------|-----------|
| AGC_LUT_4_AGC_LEVEL_11_LO | AGC_LUT_4_AGC_LEVEL_11_LO_DEFAULT | | 0x0* |
| AGC_LUT_4_AGC_LEVEL_10 | AGC_LUT_4_AGC_LEVEL_10_DEFAULT | | 0x0* |
| AGC_LUT_4_AGC_LEVEL_9 | AGC_LUT_4_AGC_LEVEL_9_DEFAULT | | 0x0* |
| AGC_LUT_4_AGC_LEVEL_8_HI | AGC_LUT_4_AGC_LEVEL_8_HI_DEFAULT | | 0x0* |

8.5.33 RF_REG20

| Bit Field | Field Name | Description |
|-----------|----------------------------|---|
| 31:28 | TIMINGS_3_T_DLL | Time needed by the DLL blocks to switch on. |
| 27:24 | TIMINGS_3_T_PLL_TX | Time needed by the PLL blocks in Tx mode to switch on. |
| 23:20 | TIMINGS_2_T_SUBBAND_TX | Time needed by the subband algorithm to calibrate in Tx. |
| 19:16 | TIMINGS_2_T_TX_RF | Time needed by the Tx RF blocks to switch on. |
| 14:12 | TIMINGS_1_T_GRANULARITY_TX | Fixes the granularity of the timer in Tx mode. The granularity is given by $(2^{(t_granularity-2)}) \times 1\mu s$ |
| 10:8 | TIMINGS_1_T_GRANULARITY_RX | Fixes the granularity of the timer in Rx mode. The granularity is given by $(2^{(t_granularity)}) \times 1\mu s$ |
| 3:0 | AGC_LUT_5_AGC_LEVEL_11_HI | Look up table with the AGC values: agc_level_0 is supposed the lowest attenuation, while agc_level_11 is the one with a maximum of attenuation. |

| Field Name | Value Symbol | Value Description | Hex Value |
|------------------------|--------------------------------|-------------------|-----------|
| TIMINGS_3_T_DLL | TIMINGS_3_T_DLL_DEFAULT | | 0x0* |
| TIMINGS_3_T_PLL_TX | TIMINGS_3_T_PLL_TX_DEFAULT | | 0x1* |
| TIMINGS_2_T_SUBBAND_TX | TIMINGS_2_T_SUBBAND_TX_DEFAULT | | 0xF* |

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| Field Name | Value Symbol | Value Description | Hex Value |
|----------------------------|------------------------------------|-------------------|-----------|
| TIMINGS_2_T_TX_RF | TIMINGS_2_T_TX_RF_DEFAULT | | 0xF* |
| TIMINGS_1_T_GRANULARITY_TX | TIMINGS_1_T_GRANULARITY_TX_DEFAULT | | 0x0* |
| TIMINGS_1_T_GRANULARITY_RX | TIMINGS_1_T_GRANULARITY_RX_DEFAULT | | 0x1* |
| AGC_LUT_5_AGC_LEVEL_11_HI | AGC_LUT_5_AGC_LEVEL_11_HI_DEFAULT | | 0xF* |

8.5.34 RF_AGC_ATT1

| Bit Field | Field Name | Description |
|-----------|-------------------------|---|
| 31:30 | AGC_ATT_1_AGC_ATT_AB_LO | |
| 29:27 | AGC_ATT_1_AGC_ATT_9A | |
| 26:24 | AGC_ATT_1_AGC_ATT_89 | |
| 23:21 | AGC_ATT_1_AGC_ATT_78 | |
| 20:18 | AGC_ATT_1_AGC_ATT_67 | |
| 17:15 | AGC_ATT_1_AGC_ATT_56 | |
| 14:12 | AGC_ATT_1_AGC_ATT_45 | |
| 11:9 | AGC_ATT_1_AGC_ATT_34 | |
| 8:6 | AGC_ATT_1_AGC_ATT_23 | |
| 5:3 | AGC_ATT_1_AGC_ATT_12 | |
| 2:0 | AGC_ATT_1_AGC_ATT_01 | These fields specify the attenuation levels |

| Field Name | Value Symbol | Value Description | Hex Value |
|-------------------------|---------------------------------|-------------------|-----------|
| AGC_ATT_1_AGC_ATT_AB_LO | AGC_ATT_1_AGC_ATT_AB_LO_DEFAULT | | 0x3* |
| AGC_ATT_1_AGC_ATT_9A | AGC_ATT_1_AGC_ATT_9A_DEFAULT | | 0x3* |
| AGC_ATT_1_AGC_ATT_89 | AGC_ATT_1_AGC_ATT_89_DEFAULT | | 0x3* |
| AGC_ATT_1_AGC_ATT_78 | AGC_ATT_1_AGC_ATT_78_DEFAULT | | 0x3* |
| AGC_ATT_1_AGC_ATT_67 | AGC_ATT_1_AGC_ATT_67_DEFAULT | | 0x3* |
| AGC_ATT_1_AGC_ATT_56 | AGC_ATT_1_AGC_ATT_56_DEFAULT | | 0x3* |
| AGC_ATT_1_AGC_ATT_45 | AGC_ATT_1_AGC_ATT_45_DEFAULT | | 0x3* |
| AGC_ATT_1_AGC_ATT_34 | AGC_ATT_1_AGC_ATT_34_DEFAULT | | 0x3* |
| AGC_ATT_1_AGC_ATT_23 | AGC_ATT_1_AGC_ATT_23_DEFAULT | | 0x3* |
| AGC_ATT_1_AGC_ATT_12 | AGC_ATT_1_AGC_ATT_12_DEFAULT | | 0x3* |
| AGC_ATT_1_AGC_ATT_01 | AGC_ATT_1_AGC_ATT_01_DEFAULT | | 0x3* |

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8.5.35 RF_REG22

| Bit Field | Field Name | Description |
|-----------|----------------------------------|--|
| 29 | TIMING_FAST_RX_EN_FAST_RX_TXFILT | If set to 1 enables filter Tx configuration for the fast Rx PLL |
| 28 | TIMING_FAST_RX_EN_FAST_RX | If set to 1 enables the fast Rx PLL |
| 27:24 | TIMING_FAST_RX_T_RX_FAST_CHP | Time to switch off the fast CHP in Rx mode |
| 23:20 | TIMINGS_5_T_RX_RF | Time needed by the Rx RF blocks to switch on. |
| 19:16 | TIMINGS_5_T_RX_BB | Time needed by the Rx BB blocks to switch on. |
| 15:12 | TIMINGS_4_T_SUBBAND_RX | Time needed by the subband algorithm to calibrate in Rx |
| 11:8 | TIMINGS_4_T_PLL_RX | Time needed by the PLL blocks in Rx mode to switch on. |
| 1 | AGC_ATT_2_AGC_ATT_1DB | If set to 1 the attenuation is specified by 1dB steps from 4dB to 11dB |
| 0 | AGC_ATT_2_AGC_ATT_AB_HI | |

| Field Name | Value Symbol | Value Description | Hex Value |
|----------------------------------|--|-------------------|-----------|
| TIMING_FAST_RX_EN_FAST_RX_TXFILT | TIMING_FAST_RX_EN_FAST_RX_TXFILT_DEFAULT | | 0x0* |
| TIMING_FAST_RX_EN_FAST_RX | TIMING_FAST_RX_EN_FAST_RX_DEFAULT | | 0x0* |
| TIMING_FAST_RX_T_RX_FAST_CHP | TIMING_FAST_RX_T_RX_FAST_CHP_DEFAULT | | 0x0* |
| TIMINGS_5_T_RX_RF | TIMINGS_5_T_RX_RF_DEFAULT | | 0x0* |
| TIMINGS_5_T_RX_BB | TIMINGS_5_T_RX_BB_DEFAULT | | 0x0* |
| TIMINGS_4_T_SUBBAND_RX | TIMINGS_4_T_SUBBAND_RX_DEFAULT | | 0x0* |
| TIMINGS_4_T_PLL_RX | TIMINGS_4_T_PLL_RX_DEFAULT | | 0x0* |
| AGC_ATT_2_AGC_ATT_1DB | AGC_ATT_2_AGC_ATT_1DB_DEFAULT | | 0x0* |
| AGC_ATT_2_AGC_ATT_AB_HI | AGC_ATT_2_AGC_ATT_AB_HI_DEFAULT | | 0x0* |

8.5.36 RF_REG23

| Bit Field | Field Name | Description |
|-----------|-------------------------------|--|
| 31:28 | BIAS_1_IQ_RXTX_3 | PrePA Casc bias |
| 27:24 | BIAS_1_IQ_RXTX_2 | PrePA In bias |
| 23:20 | BIAS_0_IQ_RXTX_1 | PA backoff bias |
| 19:16 | BIAS_0_IQ_RXTX_0 | PA bias |
| 14:12 | INTERFACE_CONF_APB_WAIT_STATE | Select the number of wait states during the APB transaction |
| 9:8 | INTERFACE_CONF_SPI_SELECT | Select the spi mode: 00 legacy spi, 01 advanced spi, 10 BLIM4SME spi |
| 7 | TIMEOUT_EN_RX_TIMEOUT | If set to 1 enables the timeout of the Rx when the system is on FSM mode |

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| Bit Field | Field Name | Description |
|-----------|----------------------|---|
| 6:4 | TIMEOUT_T_TIMEOUT_GR | Granularity of the timer in timeout Rx mode |
| 3:0 | TIMEOUT_T_RX_TIMEOUT | Time that has to occur before the timeout. |

| Field Name | Value Symbol | Value Description | Hex Value |
|-------------------------------|---------------------------------------|-------------------|-----------|
| BIAS_1_IQ_RXTX_3 | BIAS_1_IQ_RXTX_3_DEFAULT | | 0x0* |
| BIAS_1_IQ_RXTX_2 | BIAS_1_IQ_RXTX_2_DEFAULT | | 0x0* |
| BIAS_0_IQ_RXTX_1 | BIAS_0_IQ_RXTX_1_DEFAULT | | 0x0* |
| BIAS_0_IQ_RXTX_0 | BIAS_0_IQ_RXTX_0_DEFAULT | | 0x0* |
| INTERFACE_CONF_APB_WAIT_STATE | INTERFACE_CONF_APB_WAIT_STATE_DEFAULT | | 0x0* |
| INTERFACE_CONF_SPI_SELECT | INTERFACE_CONF_SPI_SELECT_DEFAULT | | 0x0* |
| TIMEOUT_EN_RX_TIMEOUT | TIMEOUT_EN_RX_TIMEOUT_DEFAULT | | 0x0* |
| TIMEOUT_T_TIMEOUT_GR | TIMEOUT_T_TIMEOUT_GR_DEFAULT | | 0x0* |
| TIMEOUT_T_RX_TIMEOUT | TIMEOUT_T_RX_TIMEOUT_DEFAULT | | 0x0* |

8.5.37 RF_REG24

| Bit Field | Field Name | Description |
|-----------|--------------------|--------------------------|
| 31:28 | BIAS_5_IQ_PLL_4_RX | VCO bias for Rx |
| 27:24 | BIAS_5_IQ_PLL_4_TX | VCO bias for Tx |
| 23:20 | BIAS_4_IQ_PLL_2 | Sub-band comparator bias |
| 19:16 | BIAS_4_IQ_PLL_1 | Dynamic divider bias |
| 15:12 | BIAS_3_IQ_RXTX_8 | IFA ctrl_c bias |
| 11:8 | BIAS_3_IQ_RXTX_7 | IFA ctrl_r bias |
| 7:4 | BIAS_2_IQ_RXTX_6 | VCOM_MX bias |
| 3:0 | BIAS_2_IQ_RXTX_5 | VCOM_LO bias |

| Field Name | Value Symbol | Value Description | Hex Value |
|--------------------|----------------------------|-------------------|-----------|
| BIAS_5_IQ_PLL_4_RX | BIAS_5_IQ_PLL_4_RX_DEFAULT | | 0x0* |
| BIAS_5_IQ_PLL_4_TX | BIAS_5_IQ_PLL_4_TX_DEFAULT | | 0x0* |
| BIAS_4_IQ_PLL_2 | BIAS_4_IQ_PLL_2_DEFAULT | | 0x0* |
| BIAS_4_IQ_PLL_1 | BIAS_4_IQ_PLL_1_DEFAULT | | 0x0* |
| BIAS_3_IQ_RXTX_8 | BIAS_3_IQ_RXTX_8_DEFAULT | | 0x0* |
| BIAS_3_IQ_RXTX_7 | BIAS_3_IQ_RXTX_7_DEFAULT | | 0x0* |
| BIAS_2_IQ_RXTX_6 | BIAS_2_IQ_RXTX_6_DEFAULT | | 0x0* |
| BIAS_2_IQ_RXTX_5 | BIAS_2_IQ_RXTX_5_DEFAULT | | 0x0* |

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8.5.38 RF_REG25

| Bit Field | Field Name | Description |
|-----------|-----------------|--------------------------------|
| 31:28 | BIAS_9_IQ_BB_6 | Peak detector threshold bias 0 |
| 27:24 | BIAS_9_IQ_BB_5 | Peak detector bias |
| 23:20 | BIAS_8_IQ_BB_4 | RSSI_D bias |
| 19:16 | BIAS_8_IQ_BB_3 | RSSI_G bias |
| 15:12 | BIAS_7_IQ_BB_2 | ACD_L bias |
| 11:8 | BIAS_7_IQ_BB_1 | ACD_C bias |
| 7:4 | BIAS_6_IQ_BB_0 | ACD_O bias |
| 3:0 | BIAS_6_IQ_PLL_3 | DLL bias |

| Field Name | Value Symbol | Value Description | Hex Value |
|-----------------|-------------------------|-------------------|-----------|
| BIAS_9_IQ_BB_6 | BIAS_9_IQ_BB_6_DEFAULT | | 0x0* |
| BIAS_9_IQ_BB_5 | BIAS_9_IQ_BB_5_DEFAULT | | 0x0* |
| BIAS_8_IQ_BB_4 | BIAS_8_IQ_BB_4_DEFAULT | | 0x0* |
| BIAS_8_IQ_BB_3 | BIAS_8_IQ_BB_3_DEFAULT | | 0x0* |
| BIAS_7_IQ_BB_2 | BIAS_7_IQ_BB_2_DEFAULT | | 0x0* |
| BIAS_7_IQ_BB_1 | BIAS_7_IQ_BB_1_DEFAULT | | 0x0* |
| BIAS_6_IQ_BB_0 | BIAS_6_IQ_BB_0_DEFAULT | | 0x0* |
| BIAS_6_IQ_PLL_3 | BIAS_6_IQ_PLL_3_DEFAULT | | 0x0* |

8.5.39 RF_REG26

| Bit Field | Field Name | Description |
|-----------|------------------------|--|
| 28 | SD_MASH_MASH_ENABLE | Enable the sigma delta mash |
| 27 | SD_MASH_MASH_DITHER | Enable dithering on the sigma delta mash |
| 26:25 | SD_MASH_MASH_ORDER | Order of the sigma delta mash |
| 24 | SD_MASH_MASH_RSTB | Reset of the sigma delta mash (active low) |
| 23:20 | BIAS_12_LNA_AGC_BIAS_3 | LNA bias for AGC lvl 3 |
| 19:16 | BIAS_12_LNA_AGC_BIAS_2 | LNA bias for AGC lvl 2 |
| 15:12 | BIAS_11_LNA_AGC_BIAS_1 | LNA bias for AGC lvl 1 |
| 11:8 | BIAS_11_LNA_AGC_BIAS_0 | LNA bias for AGC lvl 0 |
| 7:4 | BIAS_10_IQ_BB_8 | Peak detector threshold bias 1 |
| 3:0 | BIAS_10_IQ_BB_7 | Peak detector threshold bias 2 |

| Field Name | Value Symbol | Value Description | Hex Value |
|---------------------|-----------------------------|-------------------|-----------|
| SD_MASH_MASH_ENABLE | SD_MASH_MASH_ENABLE_DEFAULT | | 0x0* |
| SD_MASH_MASH_DITHER | SD_MASH_MASH_DITHER_DEFAULT | | 0x0* |
| SD_MASH_MASH_ORDER | SD_MASH_MASH_ORDER_DEFAULT | | 0x0* |

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| Field Name | Value Symbol | Value Description | Hex Value |
|------------------------|--------------------------------|-------------------|-----------|
| SD_MASH_MASH_RSTB | SD_MASH_MASH_RSTB_DEFAULT | | 0x0* |
| BIAS_12_LNA_AGC_BIAS_3 | BIAS_12_LNA_AGC_BIAS_3_DEFAULT | | 0x0* |
| BIAS_12_LNA_AGC_BIAS_2 | BIAS_12_LNA_AGC_BIAS_2_DEFAULT | | 0x0* |
| BIAS_11_LNA_AGC_BIAS_1 | BIAS_11_LNA_AGC_BIAS_1_DEFAULT | | 0x0* |
| BIAS_11_LNA_AGC_BIAS_0 | BIAS_11_LNA_AGC_BIAS_0_DEFAULT | | 0x0* |
| BIAS_10_IQ_BB_8 | BIAS_10_IQ_BB_8_DEFAULT | | 0x0* |
| BIAS_10_IQ_BB_7 | BIAS_10_IQ_BB_7_DEFAULT | | 0x0* |

8.5.40 RF_REG27

| Bit Field | Field Name | Description |
|-----------|----------------------------|--|
| 31 | CTRL_ADC_ONE_CK_RSSI_PHADC | If set to 1, the RSSI and the phADC share the same clock |
| 30:29 | CTRL_ADC_PHADC_DELLATCH | phADC delay latch trimming |
| 28:24 | CTRL_ADC_CTRL_ADC | bits(1:0) => phADC reset delay, bits(3:2) phADC clock delay, bit(4) phADC latch idle |
| 19 | BIAS_EN_2_EN_PTAT | Enable PTAT |
| 18:16 | BIAS_EN_2_EN_BIAS_BB_HI | Bias enable for BB (same order as biases) |
| 15:12 | BIAS_EN_1_EN_BIAS_BB_LO | Bias enable for BB (same order as biases) |
| 11:7 | BIAS_EN_1_EN_BIAS_PLL | Bias enable for PLL (same order as biases) |
| 6:0 | BIAS_EN_1_EN_BIAS_RXTX | Bias enable for RxTx (same order as biases) |

| Field Name | Value Symbol | Value Description | Hex Value |
|----------------------------|------------------------------------|-------------------|-----------|
| CTRL_ADC_ONE_CK_RSSI_PHADC | CTRL_ADC_ONE_CK_RSSI_PHADC_DEFAULT | | 0x0* |
| CTRL_ADC_PHADC_DELLATCH | CTRL_ADC_PHADC_DELLATCH_DEFAULT | | 0x0* |
| CTRL_ADC_CTRL_ADC | CTRL_ADC_CTRL_ADC_DEFAULT | | 0x0* |
| BIAS_EN_2_EN_PTAT | BIAS_EN_2_EN_PTAT_DEFAULT | | 0x0* |
| BIAS_EN_2_EN_BIAS_BB_HI | BIAS_EN_2_EN_BIAS_BB_HI_DEFAULT | | 0x0* |
| BIAS_EN_1_EN_BIAS_BB_LO | BIAS_EN_1_EN_BIAS_BB_LO_DEFAULT | | 0x0* |
| BIAS_EN_1_EN_BIAS_PLL | BIAS_EN_1_EN_BIAS_PLL_DEFAULT | | 0x0* |
| BIAS_EN_1_EN_BIAS_RXTX | BIAS_EN_1_EN_BIAS_RXTX_DEFAULT | | 0x0* |

8.5.41 RF_REG28

| Bit Field | Field Name | Description |
|-----------|---------------------------|---|
| 31 | CTRL_RX_SWITCH_LP | If set to 1 switch the low-pass filter in the Rx chain |
| 30 | CTRL_RX_USE_PEAK_DETECTOR | If set to 1, the peak detector is powered on during the Rx by the FSM |
| 29 | CTRL_RX_START_MIX_ON_CAL | If set to 1, the mixer is enabled during the sub-band selection phase |
| 28:24 | CTRL_RX_CTRL_RX | bits(1:0) => resonance 1 LNA, bits(3:2) => resonance 2 LNA, bit(4) => IFA PTAT-R only |
| 23:20 | SWCAP_FSM_SB_CAP_RX | VCO subband selection (Rx in FSM mode) |

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| Bit Field | Field Name | Description |
|-----------|-------------------------------|--|
| 19:16 | SWCAP_FSM_SB_CAP_TX | VCO subband selection (Tx in FSM mode) |
| 10 | DLL_CTRL_CK_LAST_SEL_DELAY | |
| 9 | DLL_CTRL_CK_FIRST_SEL_DELAY | |
| 8 | DLL_CTRL_CK_EXT_SEL | Low: input clock comes from ck_xtal pin (default). High: input clock comes from ck_ext pin |
| 7 | DLL_CTRL_CK_DIG_EN | Debug: enable to use the alternate ck_dig pin to output the PLL reference clock signal |
| 6 | DLL_CTRL_CK_TEST_EN | Debug: enable to output on GPIO the PLL reference clock signal via ck_test pin |
| 5 | DLL_CTRL_TOO_FAST_ENB | When low, enable auxiliary wide lock range phase detector when fast mode locking is enabled (fast_enb = 0). When high, only the narrow lock range phase detector is enabled and bit 2 (fast_enb) must be high to avoid false frequency lock (slow mode locking) |
| 4 | DLL_CTRL_LOCKED_DET_EN | Enable reference frequency multiplier locked detector. When this signal is high, the dll_locked output goes high when the output multiplied clock is nearly about three times the frequency of the input clock. |
| 3 | DLL_CTRL_LOCKED_AUTO_CHECK_EN | If for some reason the reference frequency multiplier is out of lock (usually because some input clocks from ck_xtal or ck_ext are missing) and this signal is high, the frequency multiplier will try to lock again automatically. Otherwise, a manual reset should be performed via dll_rstb input (see Table 3) to relock the frequency multiplier. This mode only works if bit 4 is also high (locked detector enabled, see below) |
| 2 | DLL_CTRL_FAST_ENB | Enable, when low, fast mode locking of the reference frequency multiplier (default). Bit 5 must also be set low in this mode of operation (see below) |
| 1:0 | DLL_CTRL_CK_SEL | Selection of the clock used as frequency reference of the PLL (also to ck_test and ck_dig outputs): 00 => ref = ck_xtal or ck_ext (if bit 8 is high), 01 => ref = same as ck_sel = 00 if dll_en = 0, otherwise frequency(ref) = 3x frequency(ck_xtal) or 3x frequency(ck_ext) (if bit 8 is high), 10 => ref = same as ck_sel = 01 but output frequency divided by 2 (used in normal RX mode when dll_en = 0), 11 => ref = same as ck_sel = 01 but output frequency divided by 5 (used for RX mode with external signal at 132 MHz when dll_en = 0) |

| Field Name | Value Symbol | Value Description | Hex Value |
|-----------------------------|-------------------------------------|-------------------|-----------|
| CTRL_RX_SWITCH_LP | CTRL_RX_SWITCH_LP_DEFAULT | | 0x0* |
| CTRL_RX_USE_PEAK_DETECTOR | CTRL_RX_USE_PEAK_DETECTOR_DEFAULT | | 0x0* |
| CTRL_RX_START_MIX_ON_CAL | CTRL_RX_START_MIX_ON_CAL_DEFAULT | | 0x0* |
| CTRL_RX_CTRL_RX | CTRL_RX_CTRL_RX_DEFAULT | | 0x0* |
| SWCAP_FSM_SB_CAP_RX | SWCAP_FSM_SB_CAP_RX_DEFAULT | | 0x0* |
| SWCAP_FSM_SB_CAP_TX | SWCAP_FSM_SB_CAP_TX_DEFAULT | | 0x0* |
| DLL_CTRL_CK_LAST_SEL_DELAY | DLL_CTRL_CK_LAST_SEL_DELAY_DEFAULT | | 0x0* |
| DLL_CTRL_CK_FIRST_SEL_DELAY | DLL_CTRL_CK_FIRST_SEL_DELAY_DEFAULT | | 0x0* |
| DLL_CTRL_CK_EXT_SEL | DLL_CTRL_CK_EXT_SEL_DEFAULT | | 0x0* |

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| Field Name | Value Symbol | Value Description | Hex Value |
|-------------------------------|---------------------------------------|-------------------|-----------|
| DLL_CTRL_CK_DIG_EN | DLL_CTRL_CK_DIG_EN_DEFAULT | | 0x0* |
| DLL_CTRL_CK_TEST_EN | DLL_CTRL_CK_TEST_EN_DEFAULT | | 0x0* |
| DLL_CTRL_TOO_FAST_ENB | DLL_CTRL_TOO_FAST_ENB_DEFAULT | | 0x0* |
| DLL_CTRL_LOCKED_DET_EN | DLL_CTRL_LOCKED_DET_EN_DEFAULT | | 0x0* |
| DLL_CTRL_LOCKED_AUTO_CHECK_EN | DLL_CTRL_LOCKED_AUTO_CHECK_EN_DEFAULT | | 0x0* |
| DLL_CTRL_FAST_ENB | DLL_CTRL_FAST_ENB_DEFAULT | | 0x0* |
| DLL_CTRL_CK_SEL | DLL_CTRL_CK_SEL_DEFAULT | | 0x2* |

8.5.42 RF_PLL_CTRL

| Bit Field | Field Name | Description |
|-----------|---------------------------------|---|
| 31:24 | XTAL_TRIM_XTAL_TRIM | trimming of the xtal: 5MSB thermometric, 3LSB direct |
| 20 | PLL_CTRL_2_PLL_RX_48MEG | If set to 1 the PLL is set to 48MHz in Rx instead of 24MHz (need also to change ck_sel) |
| 19 | PLL_CTRL_2_SWCAP_TX_SAME_RX | If set to 1, in case of swcap_fsm=1, the register for Rx and Tx swcap is the same |
| 18 | PLL_CTRL_2_SWCAP_FSM | If set to 1 use the swcap_fsm register as reference for the sub-band selection |
| 17 | PLL_CTRL_2_DLL_RSTB | Reset signal of the DLL (active low) |
| 16 | PLL_CTRL_2_VCO_SUBBAND_TRIM_HI | VCO sub-band selection bits |
| 15:13 | PLL_CTRL_1_VCO_SUBBAND_TRIM_LO | VCO sub-band selection bits |
| 12 | PLL_CTRL_1_SUB_SEL_OFFS_EN | Add offset to sub-band selection comparator |
| 11 | PLL_CTRL_1_DIV2_CLKVCO_TEST_EN | Debug: VCO signal divided by the programmable divider is divided by a: 0 => division ratio set to 1, 1 => division ratio set to 2; before to be outputted to ck_div_test |
| 10 | PLL_CTRL_1_VCODIV_CLK_TEST_EN | Debug: enable to output on GPIO the VCO signal divided by the programmable divider |
| 9 | PLL_CTRL_1_EN_LOW_CHP_BIAS | When high (recommended), allows use of a lower bias current for the required output pumping current. |
| 8 | PLL_CTRL_1_CHP_DEAD_ZONE_EN | Debug: enable charge-pump dead zone (degraded PLL characteristics for test) |
| 7:6 | PLL_CTRL_1_CHP_CURR_OFFSET_TRIM | Debug: charge-pump offset current values selection bits (see bit 6 to enable this mode): 00 => d_phi = 15, 01 => d_phi=22.5, 10 => d_phi = 30, 11 => d_phi = 60. Also sets the bias current of the common mode control block of the charge-pump. Must be sets to 01 to ensure a proper operation of the VCO tuning voltage comparator for sub-band selection, if used |
| 5 | PLL_CTRL_1_HIGH_BW_FILTER_EN | Enable the PLL filter high bandwidth needed in TX (must be high together with bit 4 in TX, low in RX) |
| 4 | PLL_CTRL_1_FAST_CHP_EN | Enable the high current output of the charge-pump for PLL TX high bandwidth mode (must be high together with bit 5 in TX, low in RX) |

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| Bit Field | Field Name | Description |
|-----------|-------------------------------|---|
| 3:2 | PLL_CTRL_1_CHP_MODE_TRIM | Charge-pump active if 00 else this allow to open the PLL and force the VCO tune voltage to reach: 01 => minimum frequency inside sub-band selection, 10 => medium frequency inside sub-band selection, 11 => maximum frequency inside sub-band selection. |
| 1 | PLL_CTRL_1_CHP_CMC_EN | Enable the common mode control block of the charge-pump. Must be high to ensure proper operation of the VCO tuning voltage comparator for sub-band selection, if used |
| 0 | PLL_CTRL_1_CHP_CURR_OFFSET_EN | Debug: enable the charge-pump offset current (see bits 7:6 for offset current value) |

| Field Name | Value Symbol | Value Description | Hex Value |
|---------------------------------|---|-------------------|-----------|
| XTAL_TRIM_XTAL_TRIM | XTAL_TRIM_XTAL_TRIM_DEFAULT | | 0x80* |
| PLL_CTRL_2_PLL_RX_48MEG | PLL_CTRL_2_PLL_RX_48MEG_DEFAULT | | 0x0* |
| PLL_CTRL_2_SWCAP_TX_SAME_RX | PLL_CTRL_2_SWCAP_TX_SAME_RX_DEFAULT | | 0x0* |
| PLL_CTRL_2_SWCAP_FSM | PLL_CTRL_2_SWCAP_FSM_DEFAULT | | 0x0* |
| PLL_CTRL_2_DLL_RSTB | PLL_CTRL_2_DLL_RSTB_DEFAULT | | 0x0* |
| PLL_CTRL_2_VCO_SUBBAND_TRIM_HI | PLL_CTRL_2_VCO_SUBBAND_TRIM_HI_DEFAULT | | 0x0* |
| PLL_CTRL_1_VCO_SUBBAND_TRIM_LO | PLL_CTRL_1_VCO_SUBBAND_TRIM_LO_DEFAULT | | 0x0* |
| PLL_CTRL_1_SUB_SEL_OFFS_EN | PLL_CTRL_1_SUB_SEL_OFFS_EN_DEFAULT | | 0x0* |
| PLL_CTRL_1_DIV2_CLKVCO_TEST_EN | PLL_CTRL_1_DIV2_CLKVCO_TEST_EN_DEFAULT | | 0x0* |
| PLL_CTRL_1_VCODIV_CLK_TEST_EN | PLL_CTRL_1_VCODIV_CLK_TEST_EN_DEFAULT | | 0x0* |
| PLL_CTRL_1_EN_LOW_CHP_BIAS | PLL_CTRL_1_EN_LOW_CHP_BIAS_DEFAULT | | 0x0* |
| PLL_CTRL_1_CHP_DEAD_ZONE_EN | PLL_CTRL_1_CHP_DEAD_ZONE_EN_DEFAULT | | 0x0* |
| PLL_CTRL_1_CHP_CURR_OFFSET_TRIM | PLL_CTRL_1_CHP_CURR_OFFSET_TRIM_DEFAULT | | 0x0* |
| PLL_CTRL_1_HIGH_BW_FILTER_EN | PLL_CTRL_1_HIGH_BW_FILTER_EN_DEFAULT | | 0x0* |
| PLL_CTRL_1_FAST_CHP_EN | PLL_CTRL_1_FAST_CHP_EN_DEFAULT | | 0x0* |
| PLL_CTRL_1_CHP_MODE_TRIM | PLL_CTRL_1_CHP_MODE_TRIM_DEFAULT | | 0x0* |
| PLL_CTRL_1_CHP_CMC_EN | PLL_CTRL_1_CHP_CMC_EN_DEFAULT | | 0x0* |
| PLL_CTRL_1_CHP_CURR_OFFSET_EN | PLL_CTRL_1_CHP_CURR_OFFSET_EN_DEFAULT | | 0x0* |

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8.5.43 RF_REG2A

| Bit Field | Field Name | Description |
|-----------|---------------------------|---|
| 28 | ENABLES_SEPARATE_PPA_CASC | If set to 1, the en PPA cascode bit is independent from the en PA |
| 27:22 | ENABLES_EN_RXTX | Enable signals: 0 => LNA, 1 => LNA, 2 => IFA, 3 => Tx, 4 => PA, 5 => PPA casc |
| 21:16 | ENABLES_EN_BB | Enable signals for the BB: 0 => Filter, 1 => Filter central frequency bias, 2 => Filter bandwidth bias, 3 => ADC, 4 => RSSI, 5 => peak detector |
| 15:13 | RSSI_TUN_RSSI_TUN_GAIN | RSSI tuning for gain |
| 12:8 | RSSI_TUN_RSSI_ODD_OFFSET | RSSI tuning for odd stages: offset to the even triangular wave |
| 7:4 | RSSI_TUN_RSSI_EVEN_MAX | RSSI tuning for even stages: maximum value of the triangular wave. If max = min, static signal. |
| 3:0 | RSSI_TUN_RSSI_EVEN_MIN | RSSI tuning for even stages: minimum value of the triangular wave |

| Field Name | Value Symbol | Value Description | Hex Value |
|---------------------------|-----------------------------------|-------------------|-----------|
| ENABLES_SEPARATE_PPA_CASC | ENABLES_SEPARATE_PPA_CASC_DEFAULT | | 0x0* |
| ENABLES_EN_RXTX | ENABLES_EN_RXTX_DEFAULT | | 0x0* |
| ENABLES_EN_BB | ENABLES_EN_BB_DEFAULT | | 0x0* |
| RSSI_TUN_RSSI_TUN_GAIN | RSSI_TUN_RSSI_TUN_GAIN_DEFAULT | | 0x3* |
| RSSI_TUN_RSSI_ODD_OFFSET | RSSI_TUN_RSSI_ODD_OFFSET_DEFAULT | | 0x0* |
| RSSI_TUN_RSSI_EVEN_MAX | RSSI_TUN_RSSI_EVEN_MAX_DEFAULT | | 0x7* |
| RSSI_TUN_RSSI_EVEN_MIN | RSSI_TUN_RSSI_EVEN_MIN_DEFAULT | | 0x7* |

8.5.44 RF_XTAL_CTRL

| Bit Field | Field Name | Description |
|-----------|--------------------------------|---|
| 31:28 | XTAL_CTRL_XO_THR_HIGH | High threshold for xtal trimming |
| 27:24 | XTAL_CTRL_XO_THR_LOW | Low threshold for xtal trimming |
| 23:22 | XTAL_CTRL_XO_A_S_CURR_SEL_HIGH | Value of after_startup_curr_sel when level is higher than xo_thr_high |
| 21:20 | XTAL_CTRL_XO_A_S_CURR_SEL_LOW | Value of after_startup_curr_sel when level is lower than xo_thr_low |
| 18 | XTAL_CTRL_XTAL_CTRL_BYPASS | Bypass the Xtal control algorithm |
| 17 | XTAL_CTRL_DIG_CLK_IN_SEL | If set to 1 selects the clk_in_dig signal for the digital block, otherwise the internal xtal |
| 16 | XTAL_CTRL_XO_EN_B_REG | Xtal oscillator enable (active low) |
| 15:14 | XTAL_CTRL_XTAL_CKDIV | Xtal trimming speed: 00 => 43us, 01 => 85us, 10 => 171us, 11 => 341us |
| 13 | XTAL_CTRL_CLK_OUT_EN_B | When high, disable the output clock to go to main IP (clk_out output stay low). |
| 12 | XTAL_CTRL_REG_VALUE_SEL | When low, all main ctrl signals are used instead of corresponding ctrl signal or some control bits of xtal_reg. They are: xo_en_b, ext_clk_mode and lp_mode. When high, corresponding ctrl signal and some control bits of xtal_reg are used instead of main ctrl signals. They are: xo_en_b_reg, ext_clk_mode (bit 0) and lp_mode (bit 1). |

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| Bit Field | Field Name | Description |
|-----------|---------------------------------|---|
| 11:10 | XTAL_CTRL_AFTERSTARTUP_CURR_SEL | Selection of the current before amplitude stabilization but after starting-up in active transistors of the core oscillator: '00': typ. 0.15 mA, '01': typ. 0.24 mA, '10': typ. 0.40 mA, '11': typ. 0.61 mA |
| 9:8 | XTAL_CTRL_STARTUP_CURR_SEL | Selection of the starting-up current in active transistors of the core oscillator: '00': typ. 0.41 mA, '01': typ. 0.59 mA, '10': typ. 0.88 mA, '11': typ. 1.24 mA |
| 7 | XTAL_CTRL_INV_CLK_DIG | Invert clock on clk_dig output |
| 6 | XTAL_CTRL_INV_CLK_PLL | Invert clock on clk_pll output |
| 5 | XTAL_CTRL_FORCE_CLK_READY | Debug: allow to force output clocks on clk_pll, clk_dig and clk_out (if these outputs are enabled) and bypass the xtal internal clock detector that gates these clock outputs. |
| 4 | XTAL_CTRL_CLK_DIG_EN_B | When high, disable the output clock to go to digital (clk_dig output stay low). |
| 3 | XTAL_CTRL_BUFF_EN_B | When low (and if xtal_en_b(_reg) is low), the xtal buffer is enabled otherwise it is disabled. Could be used to decrease the power consumption of the xtal while maintaining oscillation in the xtal oscillator |
| 2 | XTAL_CTRL_HP_MODE | When high, bias current in the clock buffer is increased compared to normal operation (high bandwidth mode in 132 MHz clock input buffer). |
| 1 | XTAL_CTRL_LP_MODE | When high, bias current in the clock buffer is reduced compared to normal operation (low power mode). Usable only if bit 12 is high (see below) otherwise it is bypassed by lp_mode pin input on main interface |
| 0 | XTAL_CTRL_EXT_CLK_MODE | When high, allow to uses xtal_p (and eventually xtal_n) has external clock input(s). The XTAL oscillator core is disabled. Usable only if bit 12 is high (see below) otherwise it is bypassed by ext_clk_mode pin input on main interface |

| Field Name | Value Symbol | Value Description | Hex Value |
|---------------------------------|--|-------------------|-------------|
| XTAL_CTRL_XO_THR_HIGH | XTAL_CTRL_XO_THR_HIGH_DEFAULT | | 0xC* |
| XTAL_CTRL_XO_THR_LOW | XTAL_CTRL_XO_THR_LOW_DEFAULT | | 0x3* |
| XTAL_CTRL_XO_A_S_CURR_SEL_HIGH | XTAL_CTRL_XO_A_S_CURR_SEL_HIGH_DEFAULT | | 0x2* |
| XTAL_CTRL_XO_A_S_CURR_SEL_LOW | XTAL_CTRL_XO_A_S_CURR_SEL_LOW_DEFAULT | | 0x0* |
| XTAL_CTRL_XTAL_CTRL_BYPASS | XTAL_CTRL_XTAL_CTRL_BYPASS_DEFAULT | | 0x0* |
| XTAL_CTRL_DIG_CLK_IN_SEL | XTAL_CTRL_DIG_CLK_IN_SEL_DEFAULT | | 0x0* |
| XTAL_CTRL_XO_EN_B_REG | XTAL_CTRL_ENABLE_OSCILLATOR XTAL_CTRL_DISABLE_OSCILLATOR | | 0x0 0x1* |
| XTAL_CTRL_XTAL_CKDIV | XTAL_CTRL_XTAL_CKDIV_DEFAULT | | 0x0* |
| XTAL_CTRL_CLK_OUT_EN_B | XTAL_CTRL_CLK_OUT_EN_B_DEFAULT | | 0x0* |
| XTAL_CTRL_REG_VALUE_SEL | XTAL_CTRL_REG_VALUE_SEL_EXTERNAL XTAL_CTRL_REG_VALUE_SEL_INTERNAL | | 0x0* 0x1 |
| XTAL_CTRL_AFTERSTARTUP_CURR_SEL | XTAL_CTRL_AFTERSTARTUP_CURR_SEL_DEFAULT | | 0x1* |

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| Field Name | Value Symbol | Value Description | Hex Value |
|----------------------------|------------------------------------|-------------------|-----------|
| XTAL_CTRL_STARTUP_CURR_SEL | XTAL_CTRL_STARTUP_CURR_SEL_DEFAULT | | 0x1* |
| XTAL_CTRL_INV_CLK_DIG | XTAL_CTRL_INV_CLK_DIG_DEFAULT | | 0x0* |
| XTAL_CTRL_INV_CLK_PLL | XTAL_CTRL_INV_CLK_PLL_DEFAULT | | 0x0* |
| XTAL_CTRL_FORCE_CLK_READY | XTAL_CTRL_FORCE_CLK_READY_DEFAULT | | 0x0* |
| XTAL_CTRL_CLK_DIG_EN_B | XTAL_CTRL_CLK_DIG_EN_B_DEFAULT | | 0x0* |
| XTAL_CTRL_BUFF_EN_B | XTAL_CTRL_BUFF_EN_B_DEFAULT | | 0x0* |
| XTAL_CTRL_HP_MODE | XTAL_CTRL_HP_MODE_DEFAULT | | 0x0* |
| XTAL_CTRL_LP_MODE | XTAL_CTRL_LP_MODE_DEFAULT | | 0x0* |
| XTAL_CTRL_EXT_CLK_MODE | XTAL_CTRL_EXT_CLK_MODE_DEFAULT | | 0x0* |

8.5.45 RF_REG2C

| Bit Field | Field Name | Description |
|-----------|--------------------------|--|
| 31:24 | SUBBAND_OFFSET_SB_OFFSET | Offset to add in frequency count in order to compensate the offset of the varicap. |
| 23:20 | SWCAP_LIM_SB_MAX_VAL | maximum subband value in linear search subband (freq and comp) |
| 19:16 | SWCAP_LIM_SB_MIN_VAL | minimum subband value in linear search subband (freq and comp) |
| 15 | SUBBAND_CONF_SB_FLL_MODE | Enables the FLL mode for the subband selection (overrides other settings) |
| 14 | SUBBAND_CONF_SB_INV_BAND | invert the meaning of sb_high and sb_low |
| 13:12 | SUBBAND_CONF_SB_FREQ_CNT | The length to count in frequency mode: 00 => 256 (Rx: 10.7us, Tx: 2.13us), 01 => 512 (Rx: 21.3us, Tx: 4.26us), 11 => 1024 (Rx: 42.7us, Tx: 8.53us), 01 => 4096 (Rx: 171us, Tx: 34.1us) |
| 11:10 | SUBBAND_CONF_SB_WAIT_T | time to wait to the PLL to settle: 00 => Rx 8us, Tx 2us, 01 => Rx 12us, Tx 3us, 10 => Rx 16us, Tx 4us, 11 => Rx 24us, Tx 6u |
| 9:8 | SUBBAND_CONF_SB_MODE | sub-band algorithm mode: 00 => SAR w/ comparators, 01 => linear w/ comparators, 00 => SAR w/ frequency ratios, 01 => linear w/ frequency ratios |
| 5:4 | PA_CONF_SW_CN | Harmonic 2 notch tuning |
| 3 | PA_CONF_TX_SWITCHPA | If set to 1, enables the PA only with the digital block, otherwise it's the RF Tx timing |
| 2 | PA_CONF_TX_ODBM | If set to 1 enables the PA, otherwise only the PPA is used (-20dBm) |
| 1:0 | PA_CONF_CTRL_PA | N.U. |

| Field Name | Value Symbol | Value Description | Hex Value |
|--------------------------|----------------------------------|-------------------|-----------|
| SUBBAND_OFFSET_SB_OFFSET | SUBBAND_OFFSET_SB_OFFSET_DEFAULT | | 0x0* |
| SWCAP_LIM_SB_MAX_VAL | SWCAP_LIM_SB_MAX_VAL_DEFAULT | | 0x0* |
| SWCAP_LIM_SB_MIN_VAL | SWCAP_LIM_SB_MIN_VAL_DEFAULT | | 0x0* |
| SUBBAND_CONF_SB_FLL_MODE | SUBBAND_CONF_SB_FLL_MODE_DEFAULT | | 0x0* |
| SUBBAND_CONF_SB_INV_BAND | SUBBAND_CONF_SB_INV_BAND_DEFAULT | | 0x0* |
| SUBBAND_CONF_SB_FREQ_CNT | SUBBAND_CONF_SB_FREQ_CNT_DEFAULT | | 0x0* |
| SUBBAND_CONF_SB_WAIT_T | SUBBAND_CONF_SB_WAIT_T_DEFAULT | | 0x0* |
| SUBBAND_CONF_SB_MODE | SUBBAND_CONF_SB_MODE_DEFAULT | | 0x0* |
| PA_CONF_SW_CN | PA_CONF_SW_CN_DEFAULT | | 0x0* |

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| Field Name | Value Symbol | Value Description | Hex Value |
|---------------------|-----------------------------|-------------------|-----------|
| PA_CONF_TX_SWITCHPA | PA_CONF_TX_SWITCHPA_DEFAULT | | 0x0* |
| PA_CONF_TX_ODBM | PA_CONF_TX_ODBM_DEFAULT | | 0x0* |
| PA_CONF_CTRL_PA | PA_CONF_CTRL_PA_DEFAULT | | 0x0* |

8.5.46 RF_REG2D

| Bit Field | Field Name | Description |
|-----------|--------------------------------------|--|
| 31 | SUBBAND_CORR_SUBBAND_CORR_EN | Enable the subband correction |
| 30:28 | SUBBAND_CORR_SUBBAND_CORR_RX | Subband correction in Rx |
| 26:24 | SUBBAND_CORR_SUBBAND_CORR_TX | Subband correction in Tx |
| 23 | PLL_CONF_TX_NRX_INV_CLK_PLL_TX | |
| 22 | PLL_CONF_TX_NRX_INV_CLK_DIG_TX | |
| 21:20 | PLL_CONF_TX_NRX_CK_SEL_TX | Xor value between Tx and Rx for the ck_sel field of register DLL_CTRL |
| 18:17 | PLL_CONF_TX_NRX_CHP_CURR_OFF_TRIM_TX | |
| 16 | PLL_CONF_TX_NRX_CHP_CURR_OFF_EN_TX | |
| 15 | PA_RAMPUP_FULL_PA_RAMPUP | If set to 1, the PA rampup uses the PA backoff enable bit (from -40 dBm) |
| 14:12 | PA_RAMPUP_DEL_PA_RAMPUP | time to wait to start the ramp-up after the PA enable is detected |
| 11:10 | PA_RAMPUP_TAU_PA_RAMPUP | time constant of the Ramp-up/Ramp-down |
| 9 | PA_RAMPUP_EN_PA_RAMPDOWN | if set to 1 enables the PA ramp-down. Only valid in case of ramp-up |
| 8 | PA_RAMPUP_EN_PA_RAMPUP | if set to 1 enables the PA ramp-up |
| 7:3 | MISC_SPARES | Unused bits |
| 2:1 | MISC_RSSI_PRE_ATT | RSSI pre-attenuator: 00 => 0dB, 01 => 4dB, 10 => 8dB, 11 => 12dB |
| 0 | MISC_XTAL_LOW_CLK_READY_TH_EN | XTAL: if set to 1, the clk_ready threshold is set to a lower value |

| Field Name | Value Symbol | Value Description | Hex Value |
|--------------------------------|--|-------------------|-----------|
| SUBBAND_CORR_SUBBAND_CORR_EN | SUBBAND_CORR_SUBBAND_CORR_EN_DEFAULT | | 0x0* |
| SUBBAND_CORR_SUBBAND_CORR_RX | SUBBAND_CORR_SUBBAND_CORR_RX_DEFAULT | | 0x0* |
| SUBBAND_CORR_SUBBAND_CORR_TX | SUBBAND_CORR_SUBBAND_CORR_TX_DEFAULT | | 0x0* |
| PLL_CONF_TX_NRX_INV_CLK_PLL_TX | PLL_CONF_TX_NRX_INV_CLK_PLL_TX_DEFAULT | | 0x0* |
| PLL_CONF_TX_NRX_INV_CLK_DIG_TX | PLL_CONF_TX_NRX_INV_CLK_DIG_TX_DEFAULT | | 0x0* |
| PLL_CONF_TX_NRX_CK_SEL_TX | PLL_CONF_TX_NRX_CK_SEL_TX_DEFAULT | | 0x3* |

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| Field Name | Value Symbol | Value Description | Hex Value |
|--------------------------------------|--|-------------------|-----------|
| PLL_CONF_TX_NRX_CHP_CURR_OFF_TRIM_TX | PLL_CONF_TX_NRX_CHP_CURR_OFF_TRIM_TX_DEFAULT | | 0x0* |
| PLL_CONF_TX_NRX_CHP_CURR_OFF_EN_TX | PLL_CONF_TX_NRX_CHP_CURR_OFF_EN_TX_DEFAULT | | 0x0* |
| PA_RAMPUP_FULL_PA_RAMPUP | PA_RAMPUP_FULL_PA_RAMPUP_DEFAULT | | 0x0* |
| PA_RAMPUP_DEL_PA_RAMPUP | PA_RAMPUP_DEL_PA_RAMPUP_DEFAULT | | 0x0* |
| PA_RAMPUP_TAU_PA_RAMPUP | PA_RAMPUP_TAU_PA_RAMPUP_DEFAULT | | 0x0* |
| PA_RAMPUP_EN_PA_RAMPDOWN | PA_RAMPUP_EN_PA_RAMPDOWN_DEFAULT | | 0x0* |
| PA_RAMPUP_EN_PA_RAMPUP | PA_RAMPUP_EN_PA_RAMPUP_DEFAULT | | 0x0* |
| MISC_SPARES | MISC_SPARES_DEFAULT | | 0x0* |
| MISC_RSSI_PRE_ATT | MISC_RSSI_PRE_ATT_DEFAULT | | 0x0* |
| MISC_XTAL_LOW_CLK_READY_TH_EN | MISC_XTAL_LOW_CLK_READY_TH_EN_DEFAULT | | 0x0* |

8.5.47 RF_REG2E

| Bit Field | Field Name | Description |
|-----------|--|---|
| 31:24 | RSSI_DETECT_ABS_THR_RSSI_DET_ABS_THR | Threshold used for absolute RSSI detection |
| 23:16 | RSSI_DETECT_DIFF_THR_RSSI_DET_DIFF_THR | Threshold used for differential RSSI detection |
| 14 | DEMOD_CTRL_EN_DELLINE_SYNC_DET | If set to 1 enable the sync word detection in the delay line. This implies that nc_sel_out = 0x7 |
| 13 | DEMOD_CTRL_RSSI_DET_FILT | Add an additional filtering on the RSSI value |
| 12 | DEMOD_CTRL_EN_FAST_CLK_RECOV | If set to 1 speed up the clock recovery during the rest of the preamble |
| 11 | DEMOD_CTRL_EN_MIN_MAX_MF | If set to 1 enables the min max algo after the matched filter |
| 10 | DEMOD_CTRL_EN_PRE_SYNC | If set to 1 enables the sync detection on the non-delayed path; not working in 4-FSK |
| 9 | DEMOD_CTRL_BLOCK_RSSI_DET | If set to 1 blocks the rssi detection during the slow-down period |
| 8 | DEMOD_CTRL_EARLY_FINE_RECOV | If set to 1 enables the early fine recovery after the packet detection or pre-sync |
| 7:6 | RSSI_DETECT_RSSI_DET_CR_LEN | Number of samples to estimate the carrier offset: 0 -> 32, 1 -> 64, 2 -> 128, 3->256 |
| 5:4 | RSSI_DETECT_RSSI_DET_WAIT | Symbols to wait after the RSSI detection: 00 -> 0, 01 -> 1, 10 -> 2, 11 -> 4 |
| 3:2 | RSSI_DETECT_RSSI_DET_DIFF_LL | Set the distance between the actual value and the subtracted one (0->1 sample, 1->2 samples, etc) |
| 1 | RSSI_DETECT_EN_ABS_RSSI_DETECT | If set to 1 enables the absolute RSSI detection |
| 0 | RSSI_DETECT_EN_DIFF_RSSI_DETECT | If set to 1 enables the differential RSSI detection |

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| Field Name | Value Symbol | Value Description | Hex Value |
|--|--|-------------------|-----------|
| RSSI_DETECT_ABS_THR_RSSI_DET_ABS_THR | RSSI_DETECT_ABS_THR_RSSI_DET_ABS_THR_DEFAULT | | 0x0* |
| RSSI_DETECT_DIFF_THR_RSSI_DET_DIFF_THR | RSSI_DETECT_DIFF_THR_RSSI_DET_DIFF_THR_DEFAULT | | 0x0* |
| DEMOD_CTRL_EN_DELLINE_SYNC_DET | DEMOD_CTRL_EN_DELLINE_SYNC_DET_DEFAULT | | 0x0* |
| DEMOD_CTRL_RSSI_DET_FILT | DEMOD_CTRL_RSSI_DET_FILT_DEFAULT | | 0x0* |
| DEMOD_CTRL_EN_FAST_CLK_RECOV | DEMOD_CTRL_EN_FAST_CLK_RECOV_DEFAULT | | 0x0* |
| DEMOD_CTRL_EN_MIN_MAX_MF | DEMOD_CTRL_EN_MIN_MAX_MF_DEFAULT | | 0x0* |
| DEMOD_CTRL_EN_PRE_SYNC | DEMOD_CTRL_EN_PRE_SYNC_DEFAULT | | 0x0* |
| DEMOD_CTRL_BLOCK_RSSI_DET | DEMOD_CTRL_BLOCK_RSSI_DET_DEFAULT | | 0x0* |
| DEMOD_CTRL_EARLY_FINE_RECOV | DEMOD_CTRL_EARLY_FINE_RECOV_DEFAULT | | 0x0* |
| RSSI_DETECT_RSSI_DET_CR_LEN | RSSI_DETECT_RSSI_DET_CR_LEN_DEFAULT | | 0x0* |
| RSSI_DETECT_RSSI_DET_WAIT | RSSI_DETECT_RSSI_DET_WAIT_DEFAULT | | 0x0* |
| RSSI_DETECT_RSSI_DET_DIFF_LL | RSSI_DETECT_RSSI_DET_DIFF_LL_DEFAULT | | 0x0* |
| RSSI_DETECT_RSSI_DET_EN_ABS | RSSI_DETECT_RSSI_DET_EN_ABS_DEFAULT | | 0x0* |
| RSSI_DETECT_RSSI_DET_EN_DIFF | RSSI_DETECT_RSSI_DET_EN_DIFF_DEFAULT | | 0x0* |

8.5.48 RF_REG2F

| Bit Field | Field Name | Description |
|-----------|-----------------------|--------------------------------------|
| 26:24 | CK_DIV_1_6_CK_DIV_1_6 | Clock division factor for ck_div_1_6 |
| 22:0 | RESERVED | |

| Field Name | Value Symbol | Value Description | Hex Value |
|-----------------------|----------------------------|---------------------------------------|-----------|
| CK_DIV_1_6_CK_DIV_1_6 | CK_DIV_1_6_NO_CLOCK | This means that no clock is generated | 0x0* |
| | CK_DIV_1_6_PRESCALE_1 | | 0x1 |
| | CK_DIV_1_6_PRESCALE_2 | | 0x2 |
| | CK_DIV_1_6_PRESCALE_3 | | 0x3 |
| | CK_DIV_1_6_PRESCALE_4 | | 0x4 |
| | CK_DIV_1_6_PRESCALE_5 | | 0x5 |
| | CK_DIV_1_6_PRESCALE_6 | | 0x6 |
| CK_DIV_1_6_PRESCALE_7 | 0x7 | | |
| PADS_PE_DS_GPIO_DS | PADS_PE_DS_GPIO_DS_DEFAULT | | 0x0* |

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| Field Name | Value Symbol | Value Description | Hex Value |
|----------------------------------|--|-------------------|-----------|
| PADS_PE_DS_GPIO_PE | PADS_PE_DS_GPIO_PE_DEFAULT | | 0x0* |
| PADS_PE_DS_NRESET_PE | PADS_PE_DS_NRESET_PE_DEFAULT | | 0x0* |
| PADS_PE_DS_SPI_MISO_PE | PADS_PE_DS_SPI_MISO_PE_DEFAULT | | 0x0* |
| PADS_PE_DS_SPI_MOSI_PE | PADS_PE_DS_SPI_MOSI_PE_DEFAULT | | 0x0* |
| PADS_PE_DS_SPI_SCLK_PE | PADS_PE_DS_SPI_SCLK_PE_DEFAULT | | 0x0* |
| PADS_PE_DS_SPI_CS_N_PE | PADS_PE_DS_SPI_CS_N_PE_DEFAULT | | 0x0* |
| SUBBAND_FLL_SB_FLL_DITHER | SUBBAND_FLL_SB_FLL_DITHER_DEFAULT | | 0x0* |
| SUBBAND_FLL_SB_FLL_CIC_TAU | SUBBAND_FLL_SB_FLL_CIC_TAU_DEFAULT | | 0x0* |
| SUBBAND_FLL_SB_FLL_PH_4_N8 | SUBBAND_FLL_SB_FLL_PH_4_N8_DEFAULT | | 0x0* |
| SUBBAND_FLL_SB_FLL_WAIT | SUBBAND_FLL_SB_FLL_WAIT_DEFAULT | | 0x0* |
| SYNC_WORD_CORR_EN_SYNC_WORD_CORR | SYNC_WORD_CORR_EN_SYNC_WORD_CORR_DEFAULT | | 0x0* |
| SYNC_WORD_CORR_SYNC_WORD_BIAS | SYNC_WORD_CORR_SYNC_WORD_BIAS_DEFAULT | | 0x0* |

8.5.49 RF_REG30

| Bit Field | Field Name | Description |
|-----------|------------------------------|---|
| 31:25 | RXFIFO_STATUS_BIST | Start the bist test on the Rx FIFO (code 0x5d) |
| 31:30 | RXFIFO_STATUS_BIST_ERRORS | Indicate the BIST error: 00 => no error, 01 => error in checkboard test, 10 => error in inversed checkboard test, 11 => error in decoder test |
| 29 | RXFIFO_STATUS_NEAR_UNDERFLOW | Is set to 1 if the Rx FIFO is close to the underflow |
| 28 | RXFIFO_STATUS_NEAR_OVERFLOW | Is set to 1 if the Rx FIFO is close to the overflow |
| 27 | RXFIFO_STATUS_UNDERFLOW | Is set to 1 if there has been an underflow |
| 26 | RXFIFO_STATUS_OVERFLOW | Is set to 1 if there has been an overflow |
| 25 | RXFIFO_STATUS_FULL | Is set to 1 if the Rx FIFO is full |
| 24 | RXFIFO_STATUS_FLUSH | If set to 1 the Rx FIFO is flushed |
| 24 | RXFIFO_STATUS_EMPTY | Is set to 1 if the Rx FIFO is empty |
| 23:17 | TXFIFO_STATUS_BIST | Start the bist test on the Tx FIFO (code 0x5d) |
| 23:22 | TXFIFO_STATUS_BIST_ERRORS | Indicate the BIST error: 00 => no error, 01 => error in checkboard test, 10 => error in inversed checkboard test, 11 => error in decoder test |
| 21 | TXFIFO_STATUS_NEAR_UNDERFLOW | Is set to 1 if the Tx FIFO is close to the underflow |
| 20 | TXFIFO_STATUS_NEAR_OVERFLOW | Is set to 1 if the Tx FIFO is close to the overflow |
| 19 | TXFIFO_STATUS_UNDERFLOW | Is set to 1 if there has been an underflow |
| 18 | TXFIFO_STATUS_OVERFLOW | Is set to 1 if there has been an overflow |
| 17 | TXFIFO_STATUS_FULL | Is set to 1 if the Tx FIFO is full |
| 16 | TXFIFO_STATUS_FLUSH | If set to 1 the Tx FIFO is flushed |
| 16 | TXFIFO_STATUS_EMPTY | Is set to 1 if the Tx FIFO is empty |

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| Bit Field | Field Name | Description |
|-----------|-------------------|--|
| 10 | FSM_STATUS_TX_NRX | Is set to 0 if the radio is in Rx mode, to 1 if in Tx mode |
| 9:8 | FSM_STATUS_STATUS | Status of the FSM: 00 => Idle, 01 => Tx mode, 10 => Rx mode, 11 => Suspend |
| 3 | FSM_MODE_RESET | If set to 1, the FSM is reset. If mode is set to 0 the FSM is reset asynchronously. If is set to 1 the Tx or Rx (depending on tx_nrx) is stopped gently via the serializer or the deserializer |
| 2 | FSM_MODE_TX_NRX | Sets the Radio in Tx (1) or Rx (0) mode |
| 2 | FSM_MODE_RX_MODE | The field stay with value 1 as long as the reception isn't over |
| 1:0 | FSM_MODE_MODE | Sets the FSM mode: 00: nothing is done, 01: activate, 10: calibrate the PLL, 11: calibrate the PLL then Tx/Rx |
| 1 | FSM_MODE_TX_MODE | The field keep the value 1 as long as the transmission isn't over |
| 0 | FSM_MODE_N_IDLE | The field is set to 1 if the FSM is not in the Idle mode. |

8.5.50 RF_REG31

| Bit Field | Field Name | Description |
|-----------|-----------------------|--|
| 31:24 | RSSI_MAX_RSSI_MAX | Maximum RSSI value over a filtering period |
| 23:16 | RSSI_MIN_RSSI_MIN | Minimum RSSI value over a filtering period |
| 15:8 | RXFIFO_COUNT_RX_COUNT | Number of bytes in the Rx FIFO |
| 7:0 | TXFIFO_COUNT_TX_COUNT | Number of bytes in the Tx FIFO |

8.5.51 RF_REG32

| Bit Field | Field Name | Description |
|-----------|-----------------------------------|--|
| 30:28 | RX_ATT_LEVEL_RX_ATT_LEVEL_PKT_LVL | Rx attenuation level (AGC level) during the packet reception |
| 26:24 | RX_ATT_LEVEL_RX_ATT_LEVEL | Rx attenuation level (AGC level) |
| 23:16 | RSSI_AVG_RSSI_AVG | Filtered RSSI value |
| 15:8 | DR_ERR_IND_DR_ERR_IND | Data-rate error indicator |
| 7:0 | RSSI_PKT_RSSI_PKT | Filtered RSSI value sampled during the packet reception |

8.5.52 RF_TXFIFO

| Bit Field | Field Name | Description |
|-----------|----------------|-----------------|
| 7:0 | TXFIFO_TX_DATA | Data to be sent |

8.5.53 RF_RXFIFO

| Bit Field | Field Name | Description |
|-----------|----------------|---------------|
| 7:0 | RXFIFO_RX_DATA | Received data |

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8.5.54 RF_DESER_STATUS

| Bit Field | Field Name | Description |
|-----------|-------------------------------|--|
| 7 | DESER_STATUS_SIGNAL_RECEIVING | Is set to 1 if the deserializer is on |
| 6 | DESER_STATUS_SYNC_DETECTED | Is set to 1 is the sync word (pattern) has been detected |
| 5 | DESER_STATUS_WAIT_SYNC | Is set to 1 if the deserializer is waiting the sync word |
| 4 | DESER_STATUS_IS_ADDRESS_BR | Is set to 1 if the received address is the broadcast address. |
| 3 | DESER_STATUS_PKT_LEN_ERR | Is set to 1 in case of the packet length is longer than the maximum acceptable packet length |
| 2 | DESER_STATUS_ADDRESS_ERR | Is set to 1 in case of an address error |
| 1 | DESER_STATUS_CRC_ERR | Is set to 1 in case of a CRC error |
| 0 | DESER_STATUS_DESER_FINISH | Is set to 1 when the deserializer has finished |

8.5.55 RF_IRQ_STATUS

| Bit Field | Field Name | Description |
|-----------|--------------------------|---|
| 5 | IRQ_STATUS_FLAG_RXFIFO | Is set to 1 when the IRQ RXFIFO is active |
| 4 | IRQ_STATUS_FLAG_TXFIFO | Is set to 1 when the IRQ TXFIFO is active |
| 3 | IRQ_STATUS_FLAG_SYNC | Is set to 1 when the IRQ SYNC is active |
| 2 | IRQ_STATUS_FLAG_RECEIVED | Is set to 1 when the IRQ RECEIVED is active |
| 1 | IRQ_STATUS_FLAG_RXSTOP | Is set to 1 when the IRQ RXSTOP is active |
| 0 | IRQ_STATUS_FLAG_TX | Is set to 1 when the IRQ TX is active |

8.5.56 RF_REG37

| Bit Field | Field Name | Description |
|-----------|-----------------|--|
| 31:16 | FEI_PKT_FEI_PKT | Frequency error indicator sampled during the packet reception. |
| 15:0 | FEI_FEI_OUT | Frequency error indicator |

8.5.57 RF_REG38

| Bit Field | Field Name | Description |
|-----------|--------------------------------|---|
| 31:24 | LINK_QUAL_PKT_LINK_QUALITY_PKT | Link quality indicator sampled during the packet reception. Note that the Viterbi algorithm as to be enabled. |
| 23:16 | LINK_QUAL_LINK_QUALITY | Instantaneous link quality indicator. Note that the Viterbi algorithm as to be enabled. |
| 15:0 | FEI_AFC_FEI_AFC | Frequency error indicator sampled during the AFC. |

8.5.58 RF_REG39

| Bit Field | Field Name | Description |
|-----------|-------------------------|--|
| 13 | ANALOG_INFO_XTAL_FINISH | If set to 1, the Xtal algorithm has finished |
| 12 | ANALOG_INFO_DLL_LOCKED | DLL locked signal |

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| Bit Field | Field Name | Description |
|-----------|---------------------------|---|
| 11 | ANALOG_INFO_CLK_DIG_READY | Ready signal of the digital clock |
| 10 | ANALOG_INFO_CLK_PLL_READY | Ready signal of the PLL clock |
| 9 | ANALOG_INFO_SUBBAND_HI | Status of the subband comparator Hi |
| 8 | ANALOG_INFO_SUBBAND_LO | Status of the subband comparator Lo |
| 7:0 | SUBBAND_ERR_SB_FLL_ERR | distance from the subband center (only available with the FLL method) |

| Field Name | Value Symbol | Value Description | Hex Value |
|---------------------------|--------------------------------|-------------------|-----------|
| ANALOG_INFO_XTAL_FINISH | ANALOG_INFO_XTAL_TRIM_RUNNING | | 0x0* |
| | ANALOG_INFO_XTAL_TRIM_FINISHED | | 0x1 |
| ANALOG_INFO_DLL_LOCKED | ANALOG_INFO_DLL_UNLOCKED | | 0x0* |
| | ANALOG_INFO_DLL_LOCKED | | 0x1 |
| ANALOG_INFO_CLK_DIG_READY | ANALOG_INFO_CLK_DIG_NOT_READY | | 0x0* |
| | ANALOG_INFO_CLK_DIG_READY | | 0x1 |

8.5.59 RF_REVISION

| Bit Field | Field Name | Description |
|-----------|------------|--|
| 29:24 | CHIP_ID | Version of the chip: 0x00: v1, 0x10: v2A, 0x11: v2B, 0x12: v2C, 0x13: v2D, 0x14: v2E, 0x20: v3 |

CHAPTER 9

Bluetooth Low Energy Baseband

9.1 OVERVIEW

The Bluetooth low energy baseband controller is responsible for real-time operations, and performs packet and frame processing. Its architecture is illustrated in Figure 17.

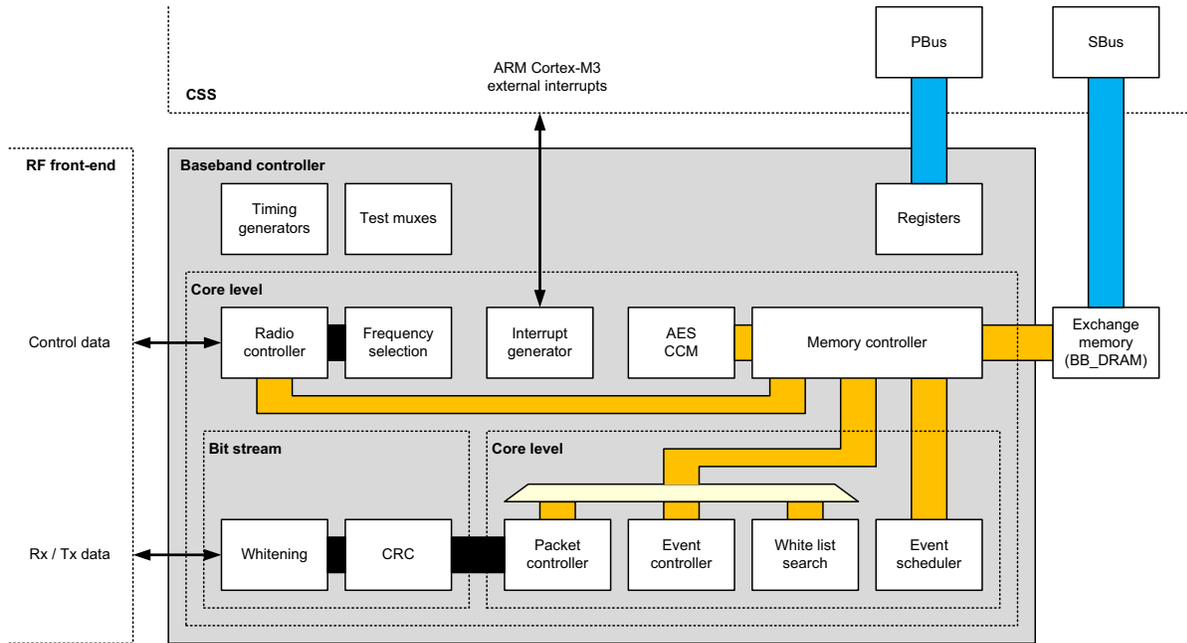


Figure 17. Bluetooth Low Energy Baseband Controller Architecture

The baseband controller communicates with:

- The Arm Cortex-M3 processor, through:
 - The Bluetooth baseband controller sends interrupts to the Arm Cortex-M3 processor. For information on the interrupt support, see Section 14.1, “Nested Vectored Interrupt Controller (NVIC)” on page 400.
 - The S-Bus and the DMA that access the exchange memory (BB_DRAM0 and BB_DRAM1) parallel to the baseband controller. The memory access is managed by an external arbiter that can be configured. For information on these memories, see Section 7.2.6, “Bluetooth Low Energy Baseband (BB) Memory Usage” on page 106.
 - The control and configuration registers listed in Section 9.4, “Baseband Registers” on page 213.
- The RF front-end through the support interfaces, as described in Section 11.9, “Support Interfaces” on page 347.

The Bluetooth baseband hardware fills the logical layers of the Bluetooth low energy data transfer architecture shown in Figure 18. This supplements the physical layers implemented by the RF front-end (refer to Chapter 8, “RF Front-End” on page 132) and the L2CAP and host layers that are supported by the Bluetooth stack firmware (refer to the “*Bluetooth Stack and Profiles*” chapter from the *RSL10 Firmware Reference*).

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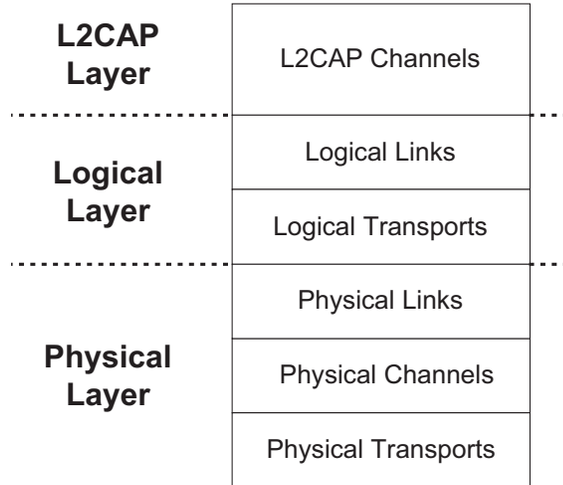


Figure 18. Bluetooth Generic Data Transport Architecture

The Bluetooth low energy baseband controller is implemented with the features listed in Table 17.

Table 17. Baseband Controller Hardware Implementation Features

| Hardware Implementation Settings | Description |
|----------------------------------|--|
| Maximum Frequency | Baseband can execute up to a maximum frequency of 24 MHz |
| Exchange P-Bus Access | The processor accesses the baseband controller registers via an extension of the P-Bus. The R/W registers' accesses are limited to 32 and 16 bits. |
| Interrupts | The interrupts are pulse triggered |
| Coexistence Support | A coexistence interface is instantiated identifying when the RF front-end is busy for Bluetooth or other traffic |
| External low-power timing access | The low power timing generator is implemented parallel to the Bluetooth low energy technology controller, so external access is possible |
| Audio Support | For devices containing AOBLE support, three audio channels are supported |

This chapter includes information about the following:

- The registers that can be used to access the baseband hardware, and how the baseband uses the exchange memory and other control structures to control data transferred to the RF front-end
- The baseband timing
- The hardware aspects of the security manager as accessible through the GAP layer

See the *RSL10 Firmware Reference* for more information about host and profile layer support.

9.1.1 Bluetooth Baseband Error Handling

This interrupt indicates that a hardware error has been detected. The error type can be recovered by reading the `ERRORTYPESTAT` register (refer to Figure 19 for register overview and Table 18 on page 204 for a detailed description of each bit).

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| Address | Access | | ERRORTYPESTAT | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
|--------------|--------|----|---------------|----|----|----|----|----|----|----|----|----|----|----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|
| | HW | SW | 31 | 30 | 29 | 28 | 27 | 26 | 25 | 24 | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 | 15 | 14 | 13 | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 | |
| +60'H | W | R | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Reset value | | | | | | | | | | | | | | | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | |
| Type | | | | | | | | | | | | | | | U | U | U | U | U | U | U | U | U | U | U | U | U | U | U | U | U | U | U | U | |
| HW Access | | | | | | | | | | | | | | | W | W | W | W | W | W | W | W | W | W | W | W | W | W | W | W | W | W | W | W | |
| SW Access | | | | | | | | | | | | | | | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R | R |
| Verification | | | | | | | | | | | | | | | R/W |

Figure 19. ERRORTYPESTAT Error Interrupt Register

Table 18. ERRORTYPESTAT Description

| Command | Value | Description |
|--------------------|----------------------------------|---|
| RAL_UNDERRUN | 0: No error 1: Error occurred | Indicates Resolving Address List engine Underrun issue: happens when RAL List parsing is not finished on time. |
| RAL_ERROR | 0: No error 1: Error occurred | Indicates Resolving Address List engine faced a bad setting. |
| CONCEVTIRQ_ERROR | 0: No error 1: Error occurred | Indicates whether two consecutive and concurrent ble_event_irq have been generated, and not acknowledged in time by the RSL10 software. |
| RXDATA_PTR_ERROR | 0: No error 1: Error occurred | Indicates whether Rx data buffer pointer value programmed is null: this is a major programming failure. |
| TXDATA_PTR_ERROR | 0: No error 1: Error occurred | Indicates whether Tx data buffer pointer value programmed is null during Advertising / Scanning / Initiating events, or during Master / Slave connections with non-null packet length: this is a major programming failure. |
| RXDESC_EMPTY_ERROR | 0: No error 1: Error occurred | Indicates whether Rx Descriptor pointer value programmed in register is null: this is a major programming failure. |
| TXDESC_EMPTY_ERROR | 0: No error 1: Error occurred | Indicates whether Tx Descriptor pointer value programmed in Control Structure is null during Advertising / Scanning / Initiating events: this is a major programming failure. |
| CSFORMAT_ERROR | 0: No error 1: Error occurred | Indicates whether CS-FORMAT has been programmed with an invalid value: this is a major software programming failure. |
| LLCHMAP_ERROR | 0: No error 1: Error occurred | Indicates Link Layer Channel Map error, happens when actual number of CS-LLCHMAP bits set to one is different from CS-NBCHGOOD at the beginning of Frequency Hopping process. |
| ADV_UNDERRUN | 0: No error 1: Error occurred | Indicates Advertising Interval Underrun: occurs if time between two consecutive intervals. |
| IFS_UNDERRUN | 0: No error 1: Error occurred | Indicates Inter Frame Space Underrun: occurs if IFS time is not enough to update and read Control Structure/Descriptors, and/or White List parsing is not finished and/or Decryption time is too long to be finished on time. |
| WHITELIST_ERROR | 0: No error 1: Error occurred | Indicates White List Timeout error: occurs if White List parsing is not finished on time. |

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Table 18. ERRORTYPESTAT Description (Continued)

| Command | Value | Description |
|------------------------------|----------------------------------|--|
| EVT_CNTL_APFM_ERROR | 0: No error 1: Error occurred | Indicates Anticipated Pre-Fetch Mechanism error: happens when 2 consecutive events are programmed, and the first event is not completely finished while second pre-fetch instant is reached. |
| EVT_SCHDL_APFM_ERROR | 0: No error 1: Error occurred | Indicates Anticipated Pre-Fetch Mechanism error: happens when 2 consecutive events are scheduled, and the first event is not completely finished while second pre-fetch instant is reached. |
| EVT_SCHDL_ENTRY_ERROR | 0: No error 1: Error occurred | Indicates Event Scheduler has faced invalid timing programming on two consecutive exchange table entries (e.g first one with 624 microseconds offset and second one with no offset). |
| EVT_SCHDL_EMACC_ERROR | 0: No error 1: Error occurred | Indicates Event Scheduler exchange memory access error: happens when exchange memory accesses are not served in time, and blocks the Exchange Table entry read. |
| RADIO_EMACC_ERROR | 0: No error 1: Error occurred | Indicates Radio Controller exchange memory access error: happens when exchange memory accesses are not served in time and data is corrupted. |
| PKTCNTL_EMACC_ERROR | 0: No error 1: Error occurred | Indicates Packet Controller exchange memory access error: happens when exchange memory accesses are not served in time and Tx/Rx is are corrupted. |
| RXCRYPT_ERROR | 0: No error 1: Error occurred | Indicates real time decryption error: happens when AES-CCM decryption is too slow compared to Packet Controller requests. A 16-bytes block has to be decrypted prior the next block is received by the Packet Controller. |
| TXCRYPT_ERROR | 0: No error 1: Error occurred | Indicates Real Time encryption error: happens when AES-CCM encryption is too slow compared to Packet Controller requests. A 16-bytes block has to be encrypted and prepared on Packet Controller request, and needs to be ready before the Packet Controller has to send it. |

9.1.2 Support Interfaces

For debugging purposes, the baseband controller instantiates a diagnostic port that can be configured through the following baseband controller registers.

- BB_DIAGCNTL
- BB_DIAGSTAT
- BB_DEBUGADDMAX
- BB_DEBUGADMIN
- BB_ERRORTYPESTAT

The 8-bit diagnostic bus can be mapped to any DIO output, as described in Figure 34 on page 348.

9.2 BASEBAND REGISTERS AND MEMORY USAGE

The link layer software interfaces with the baseband by writing/reading its registers and the exchange memory. Baseband access methods need to be adapted to the physical interface between the CPU and baseband (e.g. AHB, SPI, etc.). An abstraction layer is therefore implemented so that LL software is, as much as possible, independent from the physical interface. Only the link layer baseband abstraction layer is modified for compatibility with the physical interface.

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The abstraction layer contains a few primitives, allowing atomic read/writes and copies of data from system RAM to exchange memory.

9.2.1 Baseband Abstraction Layer Primitives

The following functions and macros are used by the link layer software to access the baseband registers, exchange memory, and RF registers:

REG_BLE_RD(addr)

This macro reads a 32-bit value from a Bluetooth low energy technology core register

REG_BLE_WR(addr, value)

This function writes a 32-bit value to a Bluetooth low energy technology core register

EM_BLE_RD(addr)

This function reads a 16-bit value from the Bluetooth low energy technology exchange memory

EM_BLE_WR(addr, value)

This function writes a 16-bit value to the exchange memory

RF_BLE_RD(addr)

This macro reads a value from an RF register

RF_BLE_WR(addr, value)

This function writes a value to an RF register

*void em_ble_burst_rd(void *sys_addr, uint16_t em_addr, uint16_t len)*

This function reads **len** bytes from address **em_addr** in the exchange memory and writes them at address **sys_addr** in system memory

*void em_ble_burst_wr(void const*sys_addr, uint16_t em_addr, uint16_t len)*

This function reads **len** bytes from address **sys_addr** in the system memory and writes them at address **em_addr** in the exchange memory

These macros are defined in *reg_access.h* and provide direct access to the baseband outside of the link layer software.

9.2.2 Control Structures

The control structure contains information that instructs the hardware to perform actions relevant to a specific Bluetooth link layer state (advertising, scanning, initiating, master connection, and slave connection).

The control structure is located in the exchange memory and is statically allocated at build time. The number of allocated control structures is one more than the maximum number of links supported by the built firmware.

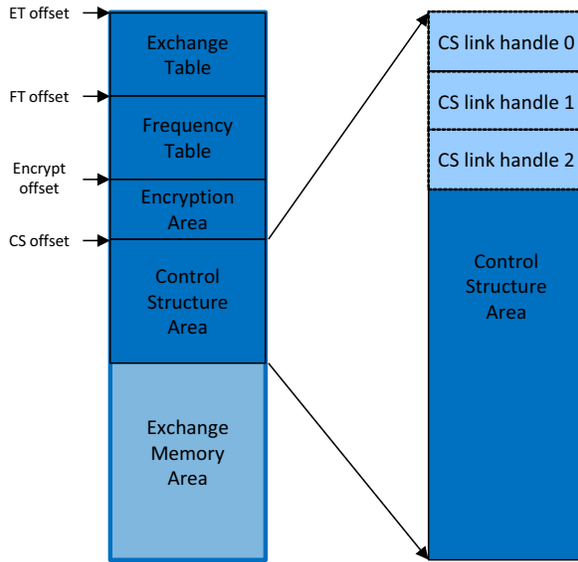


Figure 20. Control Structure Allocation

9.3 BASEBAND TIMING

9.3.1 Clock Structures

The Bluetooth low energy baseband is clocked using a baseband clock (BBCLK), a divided baseband clock (BBCLK_DIV), and a baseband timer clock. For more information about these clocks, see Section 6.3.4, “Baseband Clock (BBCLK) and Other Clocks for the Bluetooth Low Energy Baseband” on page 82.

BBCLK is a prescaled form of SYSCLK (see Section 6.3.1, “System Clock (SYSCLK)” on page 79) that is provided to the Bluetooth low energy baseband. BBCLK is derived from SYSCLK clock through a 3-bit integer division by the CLK_DIV_CFG0_BBCLK_PRESCALE bit field in the CLK_DIV_CFG0 register. For proper baseband operation during RF transmissions, BBCLK must be configured in the range from 6 to 24 MHz with operation at 8 MHz or 16 MHz recommended. This prescaler provides a clock prescaled from SYSCLK by 1 to 8, and results in an BBCLK with a frequency as defined by the following equation:

$$f_{\text{BBCLK}} = \frac{f_{\text{SYSCLK}}}{(\text{CLK_DIV_CFG0_BBCLK_PRESCALE} + 1)}$$

For proper baseband operation BBCLK_DIV must be configured to supply a 1 MHz reference, divided from BBCLK. BBCLK_DIV is divided using the BBIF_CTRL_CLK_SEL bit-field of the BBIF_CTRL register. This bit-field should be set so that the following equation is correct:

$$f_{\text{BBCLK_DIV}} = \frac{f_{\text{BBCLK}}}{(\text{BBIF_CTRL_CLK_SEL} + 1)} = 1\text{MHz}$$

The reset and the low power timing generator clock (32 kHz), or a divided clock for lower power consumption, are divided from the standby clock (Section 6.3.2, “Standby Clock (STANDBYCLK)” on page 80) with the baseband timer configuring and potentially further dividing this using the ACS_BB_TIMER_CTRL_BB_CLK_PRESCALE bit from the

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ACS_BB_TIMER_CTRL register. The reset signal for this block is controlled by the ACS_BB_TIMER_CTRL_BB_TIMER_NRESET bit, and is re-synchronized on the baseband timer clock, and consequently, it can take up to one clock cycle of this divided clock before the baseband timer is effectively reset.

IMPORTANT: When ACS_BB_TIMER_CTRL_BB_CLK_PRESCALE is used to scale STANDBYCLK for use as the baseband time clock:

- **The RTC must be enabled.**
- **The ACS_RTC_CFG_START_VALUE bit-field of the ACS_RTC_CFG register must be set to provide division of STANDBYCLK of 2^N (ACS_RTC_CFG_START_VALUE set to 2^N-1), where $N > ACS_BB_TIMER_CTRL_BB_CLK_PRESCALE$.**

For more information on RTC configuration, see Section 6.3.5, “Real-Time Clock (RTC)” on page 82.

9.3.1.1 ACS_BB_TIMER_CTRL

| Bit Field | Field Name | Description |
|-----------|-----------------|---|
| 9:8 | BB_CLK_PRESCALE | Prescale value for the baseband timer clock |
| 0 | BB_TIMER_NRESET | nReset signal for the baseband timer |

| Field Name | Value Symbol | Value Description | Hex Value |
|-----------------|-------------------|--|-----------|
| BB_CLK_PRESCALE | BB_CLK_PRESCALE_1 | Use 32 kHz clock from RTC | 0x0* |
| | BB_CLK_PRESCALE_2 | Use 16 kHz clock from RTC (counter bit0) | 0x1 |
| | BB_CLK_PRESCALE_4 | Use 8 kHz clock from RTC (counter bit1) | 0x2 |
| | BB_CLK_PRESCALE_8 | Use 4 kHz clock from RTC (counter bit2) | 0x3 |
| BB_TIMER_NRESET | BB_TIMER_RESET | Baseband timer is in reset state | 0x0* |
| | BB_TIMER_NRESET | Baseband timer reset is released | 0x1 |

9.3.2 Slot Timing

The system is synchronized as per a base time unit, called a “slot”, which is equal to 625 μ s. A hardware counter named “base time counter” manages the system slot counting. A hardware counter named “fine time counter” performs a 1 μ s precision countdown within a slot.

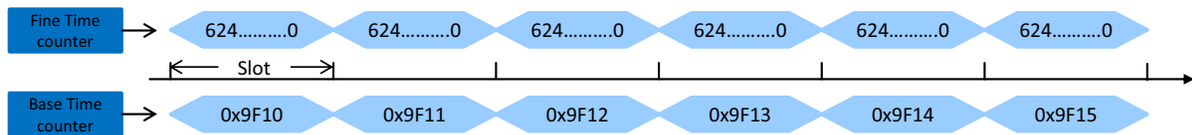


Figure 21. Slot Definition

The base time counter starts at 0 on power-up. It is 27 bits wide, and it is incremented every 625 μ s.

9.3.3 Timing and Event-Related Interrupts

The real time scheduling and the system wakeup are synchronized over several interrupts. These interrupts are generated by the hardware (BaseBand / Core). Refer to Figure 22 on page 209.

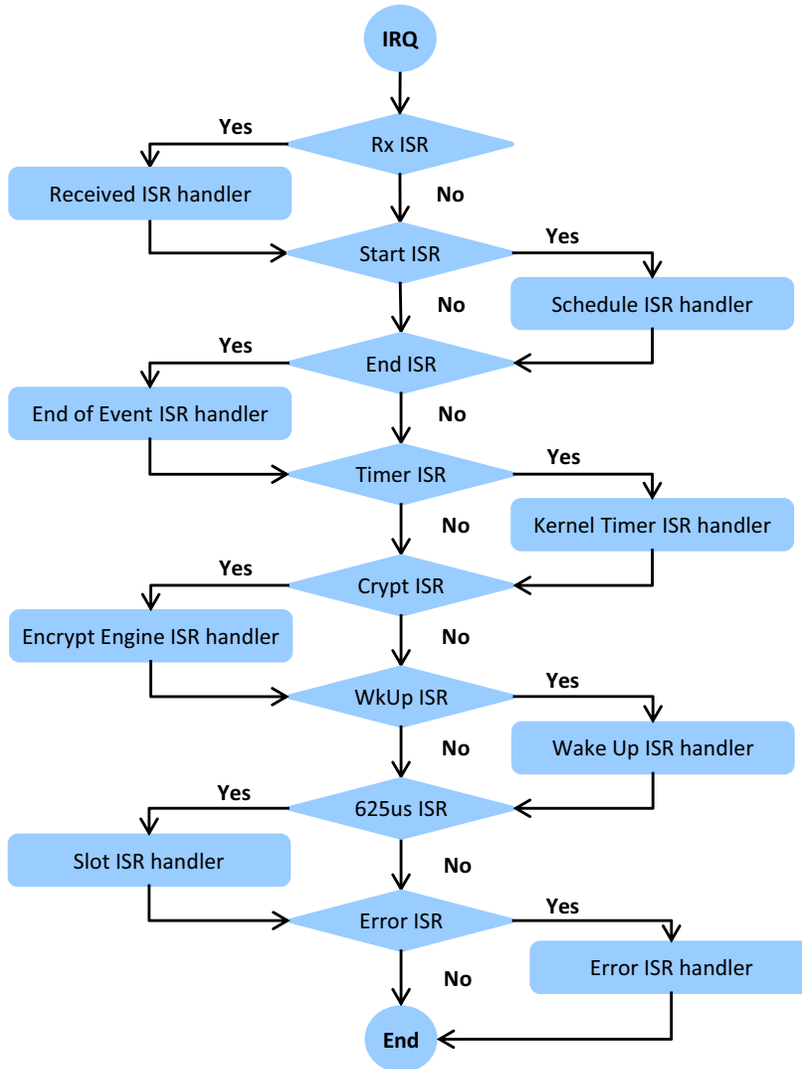


Figure 22. Interrupts Overview

9.3.3.1 Schedule Interrupt

The schedule interrupt allows the event arbiter to program the exchange table. This interrupt happens in advance of the execution time. This delay is called PROG LATENCY; it is counted in slot number and is set to 2 by definition in the firmware (i.e. $2 * 625 \mu s = 1.25 \text{ ms}$).

This latency allows the firmware to safely program the control structure fields and Tx buffers, before hardware fetching takes place.

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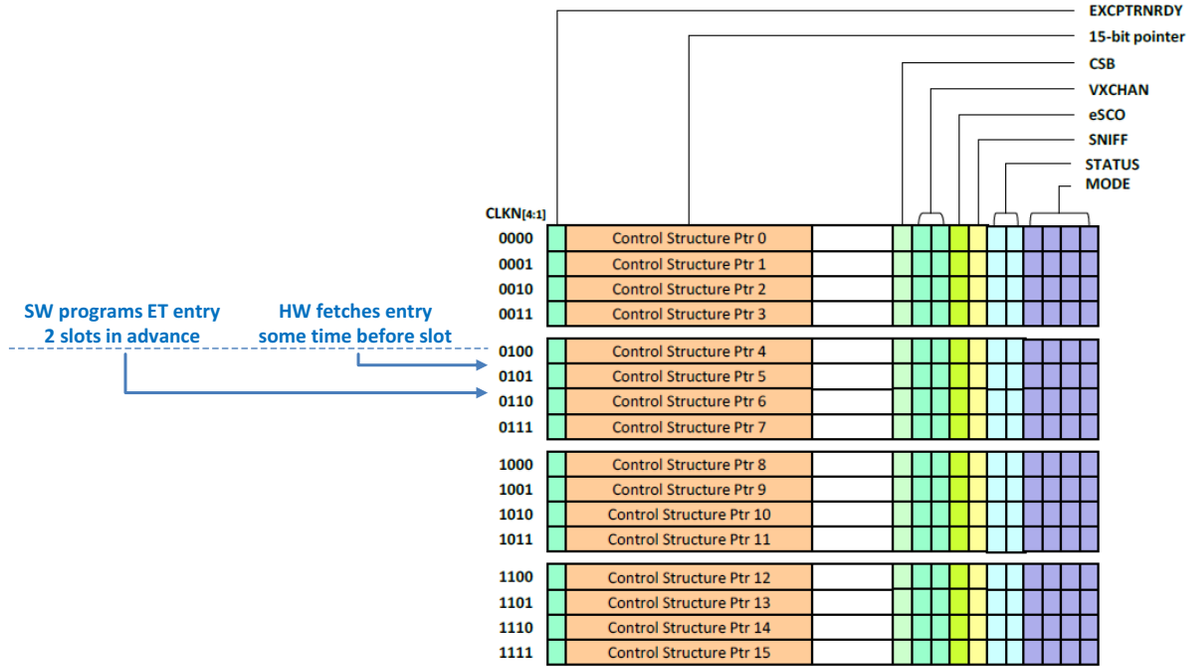


Figure 23. Programming Process Overview

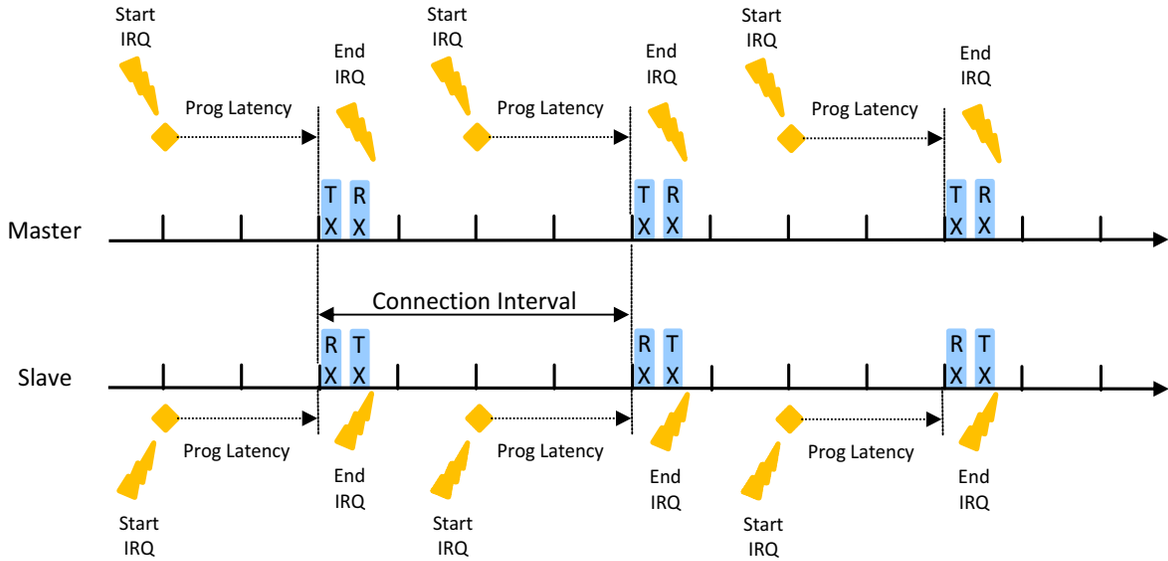


Figure 24. Schedule/End of Event Interrupts Overview

9.3.3.2 End of Event Interrupt

The end of event interrupt allows the firmware to check what has been received and sent. This interrupt happens at the end of the event, even if nothing has been received. See Figure 24 on page 210.

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The firmware checks the control structure (i.e., CS-CONFLICT) bit and the number of descriptors consumed, to see if it is a normal or a dual mode arbitration conflict end of event.

9.3.3.3 Reception Interrupt

The reception interrupt allows the firmware to check what has been received and sent. This interrupt occurs when the threshold set in the control structure (CS-RXTHR - control structure value of the threshold for the Rx interrupt) has been reached, or when something is received during scanning activity.

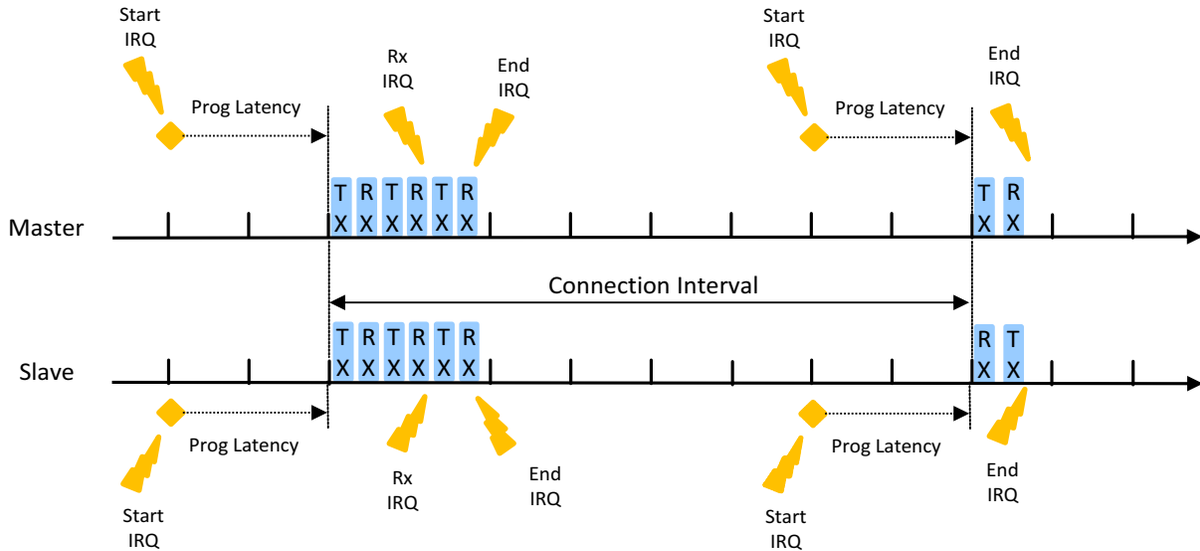


Figure 25. Rx interrupts, Rx Threshold Set to 2

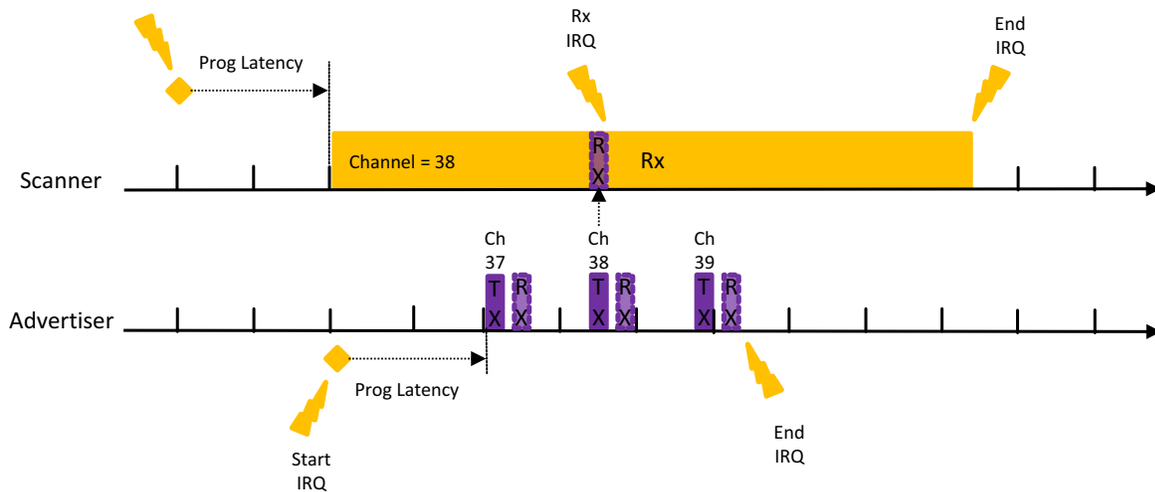


Figure 26. Rx interrupts, Advertising Packet Received

9.3.3.4 Wakeup Interrupt

The wakeup interrupt allows the firmware to turn on the system and start a Bluetooth low energy technology activity. The wakeup interrupt can occur asynchronously with a slot boundary. The Wakeup has 2 steps:

Wakeup Start to compensate the low power clock drift (wakeup interrupt).

Slot synchronization System is ready (slot interrupt), so the activity can start.

All those phases are shown in Figure 27.

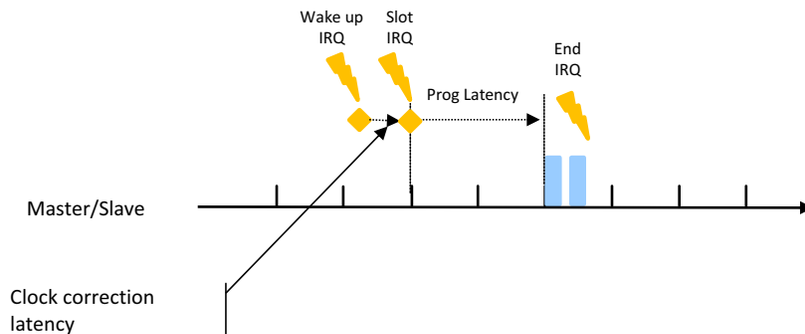


Figure 27. Wakeup Interrupts

Upon wakeup, the hardware base time counter has to be updated as to the passed sleep duration. For that, the firmware computes the correction values to apply on the base and fine counters by setting appropriate registers. The core applies the correction for the next slot interrupt. The maximum time to correct the clock value is 1 slot (default value) and is known in the firmware as “clock correction latency”.

The event arbiter checks whether the event should be programmed, or if it is in the past and should be pushed into the canceled queue.

9.3.3.5 Software Interrupt

This interrupt indicates an event arbiter cancellation. The firmware increments the priority and the programming time before trying to reinsert the event in the event arbiter wait queue.

9.3.3.6 Encryption Interrupt

This interrupt occurs when the encryption engine performs a ciphering process running AES-128 toolbox, and when the procedure ends.

The ciphering process is started by a command, defined by an API, with two parameters:

- Plain data: data to be encrypted
- Key: 128-bit key for the encryption.

When the interrupt is generated, a kernel message is sent to the requester with the ciphered data.

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9.4 BASEBAND REGISTERS

| Register Name | Register Description | Address |
|-------------------------------|--|------------|
| Baseband Controller Interface | | |
| BBIF_CTRL | Baseband controller control register | 0x40001400 |
| BBIF_STATUS | Baseband controller status register | 0x40001404 |
| BBIF_COEX_CTRL | RF coexistence control register | 0x40001408 |
| BBIF_COEX_STATUS | RF coexistence status register | 0x4000140C |
| BBIF_COEX_INT_CFG | RF coexistence interrupt configuration register | 0x40001410 |
| BBIF_COEX_INT_STATUS | RF coexistence interrupt status register | 0x40001414 |
| BBIF_SYNC_CFG | Bluetooth low energy technology and RF link synchronization configuration register | 0x40001418 |
| Baseband Controller | | |
| BB_RWBCNTL | Baseband control register | 0x40001500 |
| BB_VERSION | Bluetooth low energy revision register | 0x40001504 |
| BB_RWBLEBCONF | Baseband configuration register (compilation options dependant) | 0x40001508 |
| BB_INTCNTL | Interrupts control register | 0x4000150C |
| BB_INTSTAT | Interrupts status register | 0x40001510 |
| BB_INTRAWSTAT | Interrupts raw status register | 0x40001514 |
| BB_INTACK | Interrupts acknowledgement register | 0x40001518 |
| BB_BASETIMECNT | base timer configuration register | 0x4000151C |
| BB_FINETIMECNT | Fine timer configuration register | 0x40001520 |
| BB_BDADDRLL | Bluetooth low energy device address (LSB part) register ¹ | 0x40001524 |
| BB_BDADDRU | Bluetooth low energy device address (MSB part) register ¹ | 0x40001528 |
| BB_ET_CURRENTRXDESCPTR | Rx descriptor pointer register | 0x4000152C |
| BB_DEEPSLCTRL | Deep sleep control register | 0x40001530 |
| BB_DEEPSLWKUP | Deep sleep wakeup register | 0x40001534 |
| BB_DEEPSLSTAT | Deep sleep status register | 0x40001538 |
| BB_ENBPRESET | Stabilization times | 0x4000153C |
| BB_FINECNTCORR | Fine timer correction register | 0x40001540 |
| BB_BASETIMECNTCORR | Base timer correction register | 0x40001544 |
| BB_DIAGCNTL | Diagnostic ports control register | 0x40001550 |
| BB_DIAGSTAT | Diagnostic ports status register | 0x40001554 |
| BB_DEBUGADDMAX | Diagnostic ports upper limit | 0x40001558 |
| BB_DEBUGADDMIN | Diagnostic ports lower limit | 0x4000155C |
| BB_ERRORYPESTAT | Diagnostic ports errors register | 0x40001560 |
| BB_SWPROFILING | Software profiling register | 0x40001564 |
| BB_RADIOCNTL0 | Principal control register for the radio interface | 0x40001570 |
| BB_RADIOCNTL1 | Second control register for the radio interface | 0x40001574 |
| BB_RADIOCNTL2 | Third control register for the radio interface | 0x40001578 |
| BB_RADIOPWRUPDN0 | Principal control register for the radio interface power-up/down delays | 0x40001580 |

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| Register Name | Register Description | Address |
|---------------------|---|------------|
| BB_RADIOPWUPDN1 | Second control register for the radio interface power-up/down delays | 0x40001584 |
| BB_RADIOTXRTIM0 | Principal control register for the radio interface timing compensation delays | 0x40001590 |
| BB_RADIOTXRTIM1 | Second control register for the radio interface timing compensation delays | 0x40001594 |
| BB_SPIPTRCNTL0 | First control register for the radio interface SPI pointers | 0x400015A0 |
| BB_SPIPTRCNTL1 | Second control register for the radio interface SPI pointers | 0x400015A4 |
| BB_SPIPTRCNTL2 | Third control register for the radio interface SPI pointers | 0x400015A8 |
| BB_ADVCHMAP | Advertising channel map register | 0x400015B0 |
| BB_ADVTIM | Delay information register handling advertising event timers | 0x400015C0 |
| BB_ACTSCANSTAT | Active scan mode control register | 0x400015C4 |
| BB_WLPUBADDPTR | Address pointer of public devices | 0x400015D0 |
| BB_WLPRIVADDPTR | Address pointer of private devices | 0x400015D4 |
| BB_WLNBDEV | Devices in white list | 0x400015D8 |
| BB_AESCNTL | AES-128 ciphering control register | 0x400015E0 |
| BB_AESKEY31_0 | AES encryption 128-bit key register (bits 31:0) | 0x400015E4 |
| BB_AESKEY63_32 | AES encryption 128-bit key register (bits 63:32) | 0x400015E8 |
| BB_AESKEY95_64 | AES encryption 128-bit key register (bits 95:64) | 0x400015EC |
| BB_AESKEY127_96 | AES encryption 128-bit key register (bits 127:96) | 0x400015F0 |
| BB_AESPTR | AES memory zone pointer | 0x400015F4 |
| BB_TXMICVAL | AES-CCM plain MIC value register in Tx | 0x400015F8 |
| BB_RXMICVAL | AES-CCM plain MIC value register in Rx | 0x400015FC |
| BB_RFTESTCNTL | RF testing and regulatory body support register | 0x40001600 |
| BB_RFTESTTXSTAT | Number of transmitted packets during test modes | 0x40001604 |
| BB_RFTESTRXSTAT | Number of correctly received packet during test modes | 0x40001608 |
| BB_TIMGENCNTL | Timing generator control register | 0x40001610 |
| BB_GROSSTIMTGT | Gross timer control register | 0x40001614 |
| BB_FINETIMTGT | Fine timer control register | 0x40001618 |
| BB_COEXIFCNTL0 | RF coexistence control register 0 | 0x40001620 |
| BB_COEXIFCNTL1 | RF coexistence control register 1 | 0x40001624 |
| BB_COEXIFCNTL2 | RF coexistence control register 2 | 0x40001628 |
| BB_BBPRI00 | Priority control register 0 | 0x4000162C |
| BB_BBPRI01 | Priority control register 1 | 0x40001630 |
| BB_RALPTR | Register used by the Resolving Address List engine | 0x40001640 |
| BB_RALNBDEV | Register used by the Resolving Address List engine | 0x40001644 |
| BB_RAL_LOCAL_RND | Register used by the Resolving Address List engine | 0x40001648 |
| BB_RAL_PEER_RND | Register used by the Resolving Address List engine | 0x4000164C |
| BB_ISOCHANCNTL0 | ISO Channel 0 control | 0x40001650 |
| BB_ISOMUTECNTL0 | ISO Channel 0 mute control | 0x40001654 |
| BB_ISOCURRENTTXPTR0 | ISO Channel 0 current Tx pointer | 0x40001658 |

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| Register Name | Register Description | Address |
|-----------------------|---|------------|
| BB_ISOCURRENTRXPTR0 | ISO Channel 0 current Rx pointer | 0x4000165C |
| BB_ISOTRCNL0 | ISO Channel 0 payloads | 0x40001660 |
| BB_ISOEVTCNTLOFFSETL0 | ISO Channel 0 mute control | 0x40001664 |
| BB_ISOEVTCNTLOFFSETU0 | ISO Channel 0 mute control | 0x40001668 |
| BB_ISOCHANCNTL1 | ISO Channel 1 control | 0x40001670 |
| BB_ISOMUTECNTL1 | ISO Channel 1 mute control | 0x40001674 |
| BB_ISOCURRENTTXPTR1 | ISO Channel 1 current Tx pointer | 0x40001678 |
| BB_ISOCURRENTRXPTR1 | ISO Channel 1 current Rx pointer | 0x4000167C |
| BB_ISOTRCNL1 | ISO Channel 1 payloads | 0x40001680 |
| BB_ISOEVTCNTLOFFSETL1 | ISO Channel 1 mute control | 0x40001684 |
| BB_ISOEVTCNTLOFFSETU1 | ISO Channel 1 mute control | 0x40001688 |
| BB_ISOCHANCNTL2 | ISO Channel 2 control | 0x40001690 |
| BB_ISOMUTECNTL2 | ISO Channel 2 mute control | 0x40001694 |
| BB_ISOCURRENTTXPTR2 | ISO Channel 2 current Tx pointer | 0x40001698 |
| BB_ISOCURRENTRXPTR2 | ISO Channel 2 current Rx pointer | 0x4000169C |
| BB_ISOTRCNL2 | ISO Channel 2 payloads | 0x400016A0 |
| BB_ISOEVTCNTLOFFSETL2 | ISO Channel 2 mute control | 0x400016A4 |
| BB_ISOEVTCNTLOFFSETU2 | ISO Channel 2 mute control | 0x400016A8 |
| BB_BBPRIOSCHARB | Register controlling the decision instant for priority scheduling arbitration | 0x400016B0 |

1. In typical use cases, the Bluetooth device address should be set to the value stored to the Device Configuration Record (NVR3) at the `DEVICE_INFO_BLUETOOTH_ADDR` location. For more information see the *RSL10 Firmware Reference*.

9.4.1 BBIF_CTRL

| Bit Field | Field Name | Description |
|-----------|------------|---|
| 16 | WAKEUP_REQ | External wakeup request used to sort out sleep modes |
| 9:4 | CLK_SEL | Configure the internal baseband controller clock divider in order to provide a 1MHz reference clock |
| 0 | CLK_ENABLE | Enable the baseband controller clocks generation |

| Field Name | Value Symbol | Value Description | Hex Value |
|------------|---------------|--|-----------|
| WAKEUP_REQ | BB_DEEP_SLEEP | Keep the baseband controller in Deep Sleep Mode | 0x0* |
| | BB_WAKEUP | Wake up the baseband controller and keep it active | 0x1 |

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| Field Name | Value Symbol | Value Description | Hex Value |
|------------|------------------|---|-----------|
| CLK_SEL | BBCLK_DIVIDER_6 | Divide the BBCLK by 6 (minimum authorized value) | 0x6 |
| | BBCLK_DIVIDER_8 | Divide the BBCLK by 8 | 0x8* |
| | BBCLK_DIVIDER_12 | Divide the BBCLK by 12 | 0xC |
| | BBCLK_DIVIDER_16 | Divide the BBCLK by 16 | 0x10 |
| | BBCLK_DIVIDER_24 | Divide the BBCLK by 24 (maximum authorized value) | 0x18 |
| CLK_ENABLE | BB_CLK_DISABLE | Baseband controller clocks are gated | 0x0* |
| | BB_CLK_ENABLE | Baseband controller clocks are generated | 0x1 |

9.4.2 BBIF_STATUS

| Bit Field | Field Name | Description |
|-----------|--------------|---|
| 15:11 | LINK_FORMAT | Bluetooth low energy link format |
| 8:4 | LINK_LABEL | Bluetooth low energy link label |
| 3 | AOBLE_STATUS | Audio over Bluetooth low energy feature status |
| 2 | CLK_STATUS | Clock status defining the current active clock in use |
| 1 | OSC_EN | Oscillator front-end enabling |
| 0 | RADIO_EN | RF front-end enabling |

| Field Name | Value Symbol | Value Description | Hex Value |
|--------------|-----------------------|---|-----------|
| LINK_FORMAT | LINK_FORMAT_RESET | Reset value | 0x0* |
| | MASTER_CONNECT | Master connect | 0x2 |
| | SLAVE_CONNECT | Slave connect | 0x3 |
| | LOW_DUTY_ADVERTISER | Low Duty Cycle Advertiser | 0x4 |
| | HIGH_DUTY_ADVERTISER | High Duty Cycle Advertiser | 0x5 |
| | PASSIVE_SCANNER | Passive Scanner | 0x8 |
| | ACTIVE_SCANNER | Active Scanner | 0x9 |
| | INITIATOR | Initiator | 0xF |
| | TX_TEST_MODE | Tx Test Mode | 0x1C |
| | RX_TEST_MODE | Rx Test Mode | 0x1D |
| AOBLE_STATUS | AOBLE_DISABLED_DEVICE | Device does not have the Audio over Bluetooth low energy technology feature | 0x0 |
| | AOBLE_ENABLED_DEVICE | Device has the Audio over Bluetooth low energy technology feature | 0x1* |
| CLK_STATUS | MASTER_CLK | Baseband controller running on master1/2_clk | 0x0* |
| | LOW_POWER_CLK | Baseband controller running on low_power_clk | 0x1 |

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| Field Name | Value Symbol | Value Description | Hex Value |
|------------|--------------|-------------------------------------|-----------|
| OSC_EN | OSC_DISABLED | Oscillator can be safely disabled | 0x0* |
| | OSC_ENABLED | Oscillator must be enabled | 0x1 |
| RADIO_EN | RF_DISABLED | RF front-end can be safely disabled | 0x0* |
| | RF_ENABLED | RF front-end must be enabled | 0x1 |

9.4.3 BBIF_COEX_CTRL

| Bit Field | Field Name | Description |
|-----------|------------|--|
| 4 | TX | Indicates if the RF performs a Tx activity |
| 0 | RX | Indicates if the RF performs a Rx activity |

| Field Name | Value Symbol | Value Description | Hex Value |
|------------|--------------|---------------------------------|-----------|
| TX | COEX_TX_IDLE | RF performs no Tx activity | 0x0* |
| | COEX_TX_BUSY | RF core performs Tx activity | 0x1 |
| RX | COEX_RX_IDLE | RF core performs no Rx activity | 0x0* |
| | COEX_RX_BUSY | RF core performs Rx activity | 0x1 |

9.4.4 BBIF_COEX_STATUS

| Bit Field | Field Name | Description |
|-----------|----------------|---|
| 15:12 | BLE_PTI | Indicates the priority level of the current Bluetooth baseband core activity |
| 8 | BLE_IN_PROCESS | Indicates if the Bluetooth baseband core has an event in process, active high. |
| 4 | BLE_TX | Indicates if the Bluetooth baseband core is busy and performs Tx activity, active high. |
| 0 | BLE_RX | Indicates if the Bluetooth baseband core is busy and performs Rx activity, active high |

| Field Name | Value Symbol | Value Description | Hex Value |
|----------------|---------------------|---|-----------|
| BLE_PTI | BLE_PTI_PRIORITY_0 | BLE_PTI lowest priority | 0x0* |
| | BLE_PTI_PRIORITY_15 | BLE_PTI highest priority | 0xF |
| BLE_IN_PROCESS | BLE_IDLE | Bluetooth baseband processes no event | 0x0* |
| | BLE_IN_PROCESS | Bluetooth baseband processes an event | 0x1 |
| BLE_TX | BLE_TX_IDLE | Bluetooth baseband core performs no Tx activity | 0x0* |
| | BLE_TX_BUSY | Bluetooth baseband core performs Tx activity | 0x1 |
| BLE_RX | BLE_RX_IDLE | Bluetooth baseband core performs no Rx activity | 0x0* |
| | BLE_RX_BUSY | Bluetooth baseband core performs Rx activity | 0x1 |

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9.4.5 BBIF_COEX_INT_CFG

| Bit Field | Field Name | Description |
|-----------|----------------------|--|
| 9:8 | BLE_IN_PROCESS_EVENT | BLE_IN_PROCESS event interrupt configuration |
| 5:4 | BLE_TX_EVENT | BLE_TX event interrupt configuration |
| 1:0 | BLE_RX_EVENT | BLE_RX event interrupt configuration |

| Field Name | Value Symbol | Value Description | Hex Value |
|----------------------|-----------------------------------|-------------------------------------|-----------|
| BLE_IN_PROCESS_EVENT | BLE_IN_PROCESS_EVENT_NONE | Interrupt not triggered | 0x0* |
| | BLE_IN_PROCESS_EVENT_RISING_EDGE | Interrupt triggered on rising edge | 0x1 |
| | BLE_IN_PROCESS_EVENT_FALLING_EDGE | Interrupt triggered on falling edge | 0x2 |
| | BLE_IN_PROCESS_EVENT_TRANSITION | Interrupt triggered on any edge | 0x3 |
| BLE_TX_EVENT | BLE_TX_EVENT_NONE | Interrupt not triggered | 0x0* |
| | BLE_TX_EVENT_RISING_EDGE | Interrupt triggered on rising edge | 0x1 |
| | BLE_TX_EVENT_FALLING_EDGE | Interrupt triggered on falling edge | 0x2 |
| | BLE_TX_EVENT_TRANSITION | Interrupt triggered on any edge | 0x3 |
| BLE_RX_EVENT | BLE_RX_EVENT_NONE | Interrupt not triggered | 0x0* |
| | BLE_RX_EVENT_RISING_EDGE | Interrupt triggered on rising edge | 0x1 |
| | BLE_RX_EVENT_FALLING_EDGE | Interrupt triggered on falling edge | 0x2 |
| | BLE_RX_EVENT_TRANSITION | Interrupt triggered on any edge | 0x3 |

9.4.6 BBIF_COEX_INT_STATUS

| Bit Field | Field Name | Description |
|-----------|-------------------|--|
| 4 | BLE_TX_EVENT_FLAG | Indicates if a BLE_TX_EVENT interrupt has been generated |
| 0 | BLE_RX_EVENT_FLAG | Indicates if a BLE_RX_EVENT interrupt has been generated |

| Field Name | Value Symbol | Value Description | Hex Value |
|-------------------|---------------------|--|-----------|
| BLE_TX_EVENT_FLAG | BLE_TX_EVENT_NO_INT | No BLE_TX_EVENT interrupt has been generated | 0x0* |
| | BLE_TX_EVENT_INT | A BLE_TX_EVENT interrupt has been generated | 0x1 |
| BLE_RX_EVENT_FLAG | BLE_RX_EVENT_NO_INT | No BLE_RX_EVENT interrupt has been generated | 0x0* |
| | BLE_RX_EVENT_INT | A BLE_RX_EVENT interrupt has been generated | 0x1 |

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9.4.7 BBIF_SYNC_CFG

| Bit Field | Field Name | Description |
|-----------|-------------|--|
| 17 | RF_RX | Specify if the RF front-end is currently receiving the audio link |
| 16 | RF_ACTIVE | Specify if the RF front-end is currently processing the audio link |
| 15:11 | LINK_FORMAT | Configure the Bluetooth low energy link format for synchronization |
| 8:4 | LINK_LABEL | Configure the Bluetooth low energy link label for synchronization |
| 3:1 | SOURCE | Select the BLE/RF link synchronization source |
| 0 | ENABLE | Enable the frame synchronization pulse filter |

| Field Name | Value Symbol | Value Description | Hex Value |
|------------|---------------------------|---|-----------|
| RF_RX | RX_IDLE | No audio link is currently received by the RF front-end | 0x0* |
| | RX_ACTIVE | The audio link is currently received by the RF front-end | 0x1 |
| RF_ACTIVE | IDLE | No audio link is currently processed by the RF front-end | 0x0* |
| | ACTIVE | The audio link is currently processed by the RF front-end | 0x1 |
| SOURCE | SYNC_SOURCE_BLE_RX | Use the Bluetooth low energy bb_sync_p signal as synchronization source | 0x0* |
| | SYNC_SOURCE_BLE_RX_AUDIO0 | Use the Bluetooth low energy audio0_sync_p signal as synchronization source | 0x1 |
| | SYNC_SOURCE_BLE_RX_AUDIO1 | Use the Bluetooth low energy audio1_sync_p signal as synchronization source | 0x2 |
| | SYNC_SOURCE_BLE_RX_AUDIO2 | Use the Bluetooth low energy E audio2_sync_p signal as synchronization source | 0x3 |
| | SYNC_SOURCE_RF_RX | Use the RF front-end rf_sync_p signal as synchronization source | 0x4 |
| | SYNC_SOURCE_BLE_TX | Use the Bluetooth low energy tx_en signal as synchronization source | 0x5 |
| ENABLE | SYNC_DISABLE | Disable the frame synchronization pulse filter | 0x0* |
| | SYNC_ENABLE | Enable the frame synchronization pulse filter | 0x1 |

9.4.8 BB_RWBCNTL

| Bit Field | Field Name | Description |
|-----------|-------------------|---|
| 31 | MASTER_SOFT_RST | Reset the complete system except registers and timing generator |
| 30 | MASTER_TGSOFT_RST | Reset the timing generator |
| 29 | REG_SOFT_RST | Reset the complete register block |
| 28 | SWINT_REQ | Forces the generation of ble_sw_irq |

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| Bit Field | Field Name | Description |
|-----------|---------------|--|
| 26 | RFTEST_ABORT | Abort the current RF testing defined as per CS-FORMAT |
| 25 | ADVERT_ABORT | Abort the current scan window |
| 24 | SCAN_ABORT | Abort the current advertising event |
| 22 | MD_DSB | Allow a single Tx/Rx exchange whatever the MD bits are |
| 21 | SN_DSB | Disable sequence number management |
| 20 | NESN_DSB | Disable acknowledge scheme |
| 19 | CRYPT_DSB | Disable encryption / decryption |
| 18 | WHIT_DSB | Disable whitening |
| 17 | CRC_DSB | Disable CRC stripping |
| 16 | HOP_REMAP_DSB | Disable frequency hopping remapping algorithm |
| 9 | ADVERTFILT_EN | Advertising channels error filtering enable control |
| 8 | RWBLE_EN | Enable Bluetooth baseband core exchange table pre-fetch mechanism |
| 7:4 | RXWINSZDEF | Default Rx Window size in us (used when device is master connected or performs its second receipt) |
| 2:0 | SYNCERR | Indicates the maximum number of errors allowed to recognize the synchronization word |

| Field Name | Value Symbol | Value Description | Hex Value |
|-------------------|---------------------|--|-----------|
| MASTER_SOFT_RST | MASTER_SOFT_RST_0 | No action happens if it is written with 0 | 0x0* |
| | MASTER_SOFT_RST_1 | Resets the complete system at 0 | 0x1 |
| MASTER_TGSOFT_RST | MASTER_TGSOFT_RST_0 | No action happens if it is written with 0 | 0x0* |
| | MASTER_TGSOFT_RST_1 | Resets the timing generator at 0 | 0x1 |
| REG_SOFT_RST | REG_SOFT_RST_0 | No action happens if it is written with 0 | 0x0* |
| | REG_SOFT_RST_1 | Resets the complete register block at 0 | 0x1 |
| SWINT_REQ | SWINT_REQ_0 | No action happens if it is written with 0 | 0x0* |
| | SWINT_REQ_1 | When written with a 1 and proper masking is set, resets at 0 | 0x1 |
| RFTEST_ABORT | RFTEST_ABORT_0 | No action happens if it is written with 0 | 0x0* |
| | RFTEST_ABORT_1 | Abort the current RF testing | 0x1 |
| ADVERT_ABORT | ADVERT_ABORT_0 | No action happens if it is written with 0 | 0x0* |
| | ADVERT_ABORT_1 | Abort the current scan window | 0x1 |
| SCAN_ABORT | SCAN_ABORT_0 | No action happens if it is written with 0 | 0x0* |
| | SCAN_ABORT_1 | Abort the current advertising event | 0x1 |
| MD_DSB | MD_DSB_0 | Normal operation of MD bits management | 0x0* |
| | MD_DSB_1 | Allow a single Tx/Rx exchange whatever the MD bits are. | 0x1 |
| SN_DSB | SN_DSB_0 | Normal operation of sequence number | 0x0* |
| | SN_DSB_1 | Sequence number management disabled | 0x1 |

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| Field Name | Value Symbol | Value Description | Hex Value |
|---------------|-----------------|--|-----------|
| NESN_DSB | NESN_DSB_0 | Normal operation of acknowledge | 0x0* |
| | NESN_DSB_1 | Acknowledge scheme disabled | 0x1 |
| CRYPT_DSB | CRYPT_DSB_0 | Normal operation (encryption / decryption enabled) | 0x0* |
| | CRYPT_DSB_1 | Encryption / decryption disabled | 0x1 |
| WHIT_DSB | WHIT_DSB_0 | Normal operation (whitening enabled) | 0x0* |
| | WHIT_DSB_1 | Whitening disabled | 0x1 |
| CRC_DSB | CRC_DSB_0 | Normal operation (CRC removed from data stream) | 0x0* |
| | CRC_DSB_1 | CRC stripping disabled on Rx packets, CRC replaced by 0x000 in Tx | 0x1 |
| HOP_REMAP_DSB | HOP_REMAP_DSB_0 | Normal operation (frequency hopping remapping algorithm enabled) | 0x0* |
| | HOP_REMAP_DSB_1 | Frequency hopping remapping algorithm disabled | 0x1 |
| ADVERTFILT_EN | ADVERTFILT_EN_0 | Bluetooth baseband core reports all errors to Bluetooth baseband software | 0x0* |
| | ADVERTFILT_EN_1 | Bluetooth baseband core reports only correctly received packet, without error to Bluetooth baseband software | 0x1 |
| RWBLE_EN | RWBLE_EN_0 | Disable Bluetooth baseband core exchange table pre-fetch mechanism | 0x0* |
| | RWBLE_EN_1 | Enable Bluetooth baseband core exchange table pre-fetch mechanism | 0x1 |
| RXWINSZDEF | RXWINSZDEF_0 | | 0x0* |
| SYNCERR | SYNCERR_0 | | 0x0* |

9.4.9 BB_VERSION

| Bit Field | Field Name | Description |
|-----------|------------|--|
| 31:24 | TYP | Bluetooth baseband core type (Bluetooth 5) |
| 23:16 | REL | Bluetooth baseband core version - major release number |
| 15:8 | UPG | Bluetooth baseband core upgrade - upgrade number |
| 7:0 | BUILD | Bluetooth baseband core build - build number |

| Field Name | Value Symbol | Value Description | Hex Value |
|------------|--------------|-------------------|-----------|
| TYP | TYP_8 | | 0x8* |
| REL | REL_0 | | 0x0* |
| UPG | UPG_09 | | 0x9* |
| BUILD | BUILD_1 | | 0x1* |

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9.4.10 BB_RWBLEBCONF

| Bit Field | Field Name | Description |
|-----------|------------|---|
| 31 | DMMODE | Bluetooth baseband core dual mode |
| 25:24 | ISOPORTNB | Number of supported isochronous channels |
| 23 | DECIPHER | AES deciphering present |
| 21 | COEX | RF coexistence mechanism |
| 20:16 | RFIF | Support of the RF front-end |
| 15 | USEDDBG | Diagnostic port |
| 14 | USECRYPT | AES-CCM encryption |
| 13:8 | CLK_SEL | Operating frequency (in MHz) |
| 7 | INTMODE | Interrupt Mode |
| 6 | BUSTYPE | Processor bus type |
| 5 | DATA_WIDTH | Processor bus width |
| 4:0 | ADD_WIDTH | Value of the RW_BLE_ADDRESS_WIDTH parameter converted into binary |

| Field Name | Value Symbol | Value Description | Hex Value |
|------------|--------------|--|-----------|
| DMMODE | DMMODE_0 | Bluetooth baseband core is used as a standalone BLE device | 0x0* |
| | DMMODE_1 | Bluetooth baseband core is used in a dual mode device | 0x1 |
| ISOPORTNB | NO_ISO_CH | No ISO/Audio Channel available | 0x0 |
| | ONE_ISO_CH | One ISO/Audio Channel available | 0x1 |
| | TWO_ISO_CH | Two ISO/Audio Channels available | 0x2 |
| | THREE_ISO_CH | Three ISO/Audio Channels available | 0x3* |
| DECIPHER | DECIPHER_0 | AES deciphering not present | 0x0* |
| | DECIPHER_1 | AES deciphering present | 0x1 |
| COEX | COEX_0 | RF coexistence mechanism not present | 0x0 |
| | COEX_1 | RF coexistence mechanism present | 0x1* |
| RFIF | RFIF_RIPPLE | Ripple RF | 0x0 |
| | RFIF_EXT | External radio controller support | 0x1 |
| | RFIF_ATLAS | Atlas radio | 0x2 |
| | RFIF_ICYTRX | IcyTRx radio | 0x3* |
| USEDDBG | USEDDBG_0 | RF coexistence mechanism present | 0x0 |
| | USEDDBG_1 | Diagnostic port instantiated | 0x1* |
| USECRYPT | USECRYPT_0 | AES-CCM encryption block not present | 0x0 |
| | USECRYPT_1 | AES-CCM encryption block present | 0x1* |
| CLK_SEL | CLK_SEL_8 | Default value is 8MHz | 0x8* |

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| Field Name | Value Symbol | Value Description | Hex Value |
|------------|--------------|---|-----------|
| INTMODE | INTMODE_0 | Interrupts are edge level generated, i.e. pulse | 0x0* |
| | INTMODE_1 | Interrupts are trigger level generated, i.e. stays active at 1 till acknowledgement | 0x1 |
| BUSTYPE | BUSTYPE_0 | Processor bus type: AHB bus | 0x0 |
| | BUSTYPE_1 | Processor bus type: XBAR bus | 0x1* |
| DATA_WIDTH | DATA_WIDTH_0 | Processor bus width: 16 bits | 0x0 |
| | DATA_WIDTH_1 | Processor bus width: 32 bits | 0x1* |
| ADD_WIDTH | ADD_WIDTH_14 | EM size is 16 KB | 0xE* |

9.4.11 BB_INTCNTL

| Bit Field | Field Name | Description |
|-----------|------------------|---|
| 15 | CSCNTDEVMSK | Mask CSCNT interrupts during events allowing CSCNT interrupt generation during events |
| 12 | AUDIOINT2MSK | Audio channel 2 interrupt mask |
| 11 | AUDIOINT1MSK | Audio channel 1 interrupt mask |
| 10 | AUDIOINT0MSK | Audio channel 0 interrupt mask |
| 9 | SWINTMSK | SW triggered interrupt mask |
| 8 | EVENTAPFAINTMSK | End of event / anticipated pre-fetch abort interrupt mask |
| 7 | FINETGTIMINTMSK | Fine target timer mask |
| 6 | GROSSTGTIMINTMSK | Gross target timer mask |
| 5 | ERRORINTMSK | Error interrupt mask |
| 4 | CRYPTINTMSK | Encryption engine interrupt mask |
| 3 | EVENTINTMSK | End of event interrupt mask |
| 2 | SLPINTMSK | Sleep Mode interrupt mask |
| 1 | RXINTMSK | Rx interrupt mask |
| 0 | CSCNTINTMSK | 625us base time interrupt mask |

| Field Name | Value Symbol | Value Description | Hex Value |
|--------------|----------------|---|-----------|
| CSCNTDEVMSK | CSCNTDEVMSK_0 | CSCNT interrupt not generated during events | 0x0 |
| | CSCNTDEVMSK_1 | CSCNT interrupt generated during events | 0x1* |
| AUDIOINT2MSK | AUDIOINT2MSK_0 | Interrupt not generated | 0x0* |
| | AUDIOINT2MSK_1 | Interrupt generated | 0x1 |
| AUDIOINT1MSK | AUDIOINT1MSK_0 | Interrupt not generated | 0x0* |
| | AUDIOINT1MSK_1 | Interrupt generated | 0x1 |
| AUDIOINT0MSK | AUDIOINT0MSK_0 | Interrupt not generated | 0x0* |
| | AUDIOINT0MSK_1 | Interrupt generated | 0x1 |

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| Field Name | Value Symbol | Value Description | Hex Value |
|------------------|--------------------|-------------------------|-----------|
| SWINTMSK | SWINTMSK_0 | Interrupt not generated | 0x0* |
| | SWINTMSK_1 | Interrupt generated | 0x1 |
| EVENTAPFAINTMSK | EVENTAPFAINTMSK_0 | Interrupt not generated | 0x0 |
| | EVENTAPFAINTMSK_1 | Interrupt generated | 0x1* |
| FINETGTIMINTMSK | FINETGTIMINTMSK_0 | Interrupt not generated | 0x0* |
| | FINETGTIMINTMSK_1 | Interrupt generated | 0x1 |
| GROSSTGTIMINTMSK | GROSSTGTIMINTMSK_0 | Interrupt not generated | 0x0* |
| | GROSSTGTIMINTMSK_1 | Interrupt generated | 0x1 |
| ERRORINTMSK | ERRORINTMSK_0 | Interrupt not generated | 0x0* |
| | ERRORINTMSK_1 | Interrupt generated | 0x1 |
| CRYPTINTMSK | CRYPTINTMSK_0 | Interrupt not generated | 0x0 |
| | CRYPTINTMSK_1 | Interrupt generated | 0x1* |
| EVENTINTMSK | EVENTINTMSK_0 | Interrupt not generated | 0x0 |
| | EVENTINTMSK_1 | Interrupt generated | 0x1* |
| SLPINTMSK | SLPINTMSK_0 | Interrupt not generated | 0x0 |
| | SLPINTMSK_1 | Interrupt generated | 0x1* |
| RXINTMSK | RXINTMSK_0 | Interrupt not generated | 0x0 |
| | RXINTMSK_1 | Interrupt generated | 0x1* |
| CSCNTINTMSK | CSCNTINTMSK_0 | Interrupt not generated | 0x0 |
| | CSCNTINTMSK_1 | Interrupt generated | 0x1* |

9.4.12 BB_INTSTAT

| Bit Field | Field Name | Description |
|-----------|-------------------|---|
| 12 | AUDIOINT2STAT | Audio channel 2 interrupt status |
| 11 | AUDIOINT1STAT | Audio channel 1 interrupt status |
| 10 | AUDIOINT0STAT | Audio channel 0 interrupt status |
| 9 | SWINTSTAT | SW triggered interrupt status |
| 8 | EVENTAPFAINTSTAT | End of event / anticipated pre-fetch abort interrupt status |
| 7 | FINETGTIMINTSTAT | Masked fine target timer error interrupt status |
| 6 | GROSSTGTIMINTSTAT | Masked gross target timer error interrupt status |
| 5 | ERRORINTSTAT | Masked error interrupt status |
| 4 | CRYPTINTSTAT | Masked encryption engine interrupt status |
| 3 | EVENTINTSTAT | Masked end of event interrupt status |
| 2 | SLPINTSTAT | Masked sleep interrupt status |
| 1 | RXINTSTAT | Masked packet reception interrupt status |
| 0 | CSCNTINTSTAT | Masked 625us base time reference interrupt status |

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| Field Name | Value Symbol | Value Description | Hex Value |
|-------------------|---------------------|--|-----------|
| AUDIOINT2STAT | AUDIOINT2STAT_0 | No Audio interrupt | 0x0* |
| | AUDIOINT2STAT_1 | An Audio interrupt is pending. | 0x1 |
| AUDIOINT1STAT | AUDIOINT1STAT_0 | No Audio interrupt | 0x0* |
| | AUDIOINT1STAT_1 | An Audio interrupt is pending. | 0x1 |
| AUDIOINT0STAT | AUDIOINT0STAT_0 | No Audio interrupt | 0x0* |
| | AUDIOINT0STAT_1 | An Audio interrupt is pending. | 0x1 |
| SWINTSTAT | SWINTSTAT_0 | No SW triggered interrupt | 0x0* |
| | SWINTSTAT_1 | A SW triggered interrupt is pending | 0x1 |
| EVENTAPFAINTSTAT | EVENTAPFAINTSTAT_0 | No end of event interrupt | 0x0* |
| | EVENTAPFAINTSTAT_1 | An end of event interrupt is pending | 0x1 |
| FINETGTIMINTSTAT | FINETGTIMINTSTAT_0 | No fine target timer interrupt | 0x0* |
| | FINETGTIMINTSTAT_1 | A fine target timer interrupt is pending | 0x1 |
| GROSSTGTIMINTSTAT | GROSSTGTIMINTSTAT_0 | No gross target timer interrupt | 0x0* |
| | GROSSTGTIMINTSTAT_1 | A gross target timer interrupt is pending | 0x1 |
| ERRORINTSTAT | ERRORINTSTAT_0 | No error interrupt | 0x0* |
| | ERRORINTSTAT_1 | An error interrupt is pending | 0x1 |
| CRYPTINTSTAT | CRYPTINTSTAT_0 | No encryption / decryption interrupt | 0x0* |
| | CRYPTINTSTAT_1 | An encryption / decryption interrupt is pending | 0x1 |
| EVENTINTSTAT | EVENTINTSTAT_0 | No end of advertising / scanning / connection interrupt | 0x0* |
| | EVENTINTSTAT_1 | An end of advertising / scanning / connection interrupt is pending | 0x1 |
| SLPINTSTAT | SLPINTSTAT_0 | No end of Sleep Mode interrupt | 0x0* |
| | SLPINTSTAT_1 | An end of Sleep Mode interrupt is pending | 0x1 |
| RXINTSTAT | RXINTSTAT_0 | No Rx interrupt | 0x0* |
| | RXINTSTAT_1 | An Rx interrupt is pending | 0x1 |
| CSCNTINTSTAT | CSCNTINTSTAT_0 | No 625us base time interrupt | 0x0* |
| | CSCNTINTSTAT_1 | A 625us base time interrupt is pending | 0x1 |

9.4.13 BB_INTRAWSTAT

| Bit Field | Field Name | Description |
|-----------|---------------------|---|
| 12 | AUDIOINT2RAWSTAT | Audio channel 2 interrupt raw status |
| 11 | AUDIOINT1RAWSTAT | Audio channel 1 interrupt raw status |
| 10 | AUDIOINT0RAWSTAT | Audio channel 0 interrupt raw status |
| 9 | SWINTRAWSTAT | SW triggered interrupt raw status |
| 8 | EVENTAPFAINTRAWSTAT | End of event / anticipated pre-fetch abort interrupt raw status |
| 7 | FINETGTIMINTRAWSTAT | Masked fine target timer error interrupt raw status |

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| Bit Field | Field Name | Description |
|-----------|----------------------|---|
| 6 | GROSSTGTIMINTRAWSTAT | Masked gross target timer interrupt raw status |
| 5 | ERRORINTRAWSTAT | Masked error interrupt raw status |
| 4 | CRYPTINTRAWSTAT | Masked encryption engine interrupt raw status |
| 3 | EVENTINTRAWSTAT | Masked end of event interrupt raw status |
| 2 | SLPINTRAWSTAT | Masked sleep interrupt raw status |
| 1 | RXINTRAWSTAT | Masked packet reception interrupt raw status |
| 0 | CSCNTINTRAWSTAT | Masked 625us base time reference interrupt raw status |

| Field Name | Value Symbol | Value Description | Hex Value |
|----------------------|------------------------|--|-----------|
| AUDIOINT2RAWSTAT | AUDIOINT2RAWSTAT_0 | No Audio interrupt | 0x0* |
| | AUDIOINT2RAWSTAT_1 | An Audio interrupt is pending. | 0x1 |
| AUDIOINT1RAWSTAT | AUDIOINT1RAWSTAT_0 | No Audio interrupt | 0x0* |
| | AUDIOINT1RAWSTAT_1 | An Audio interrupt is pending. | 0x1 |
| AUDIOINT0RAWSTAT | AUDIOINT0RAWSTAT_0 | No Audio interrupt | 0x0* |
| | AUDIOINT0RAWSTAT_1 | An Audio interrupt is pending. | 0x1 |
| SWINTRAWSTAT | SWINTRAWSTAT_0 | No SW triggered interrupt | 0x0* |
| | SWINTRAWSTAT_1 | A SW triggered interrupt is pending | 0x1 |
| EVENTAPFAINTRAWSTAT | EVENTAPFAINTRAWSTAT_0 | No end of event interrupt | 0x0* |
| | EVENTAPFAINTRAWSTAT_1 | An end of event interrupt is pending | 0x1 |
| FINETGTIMINTRAWSTAT | FINETGTIMINTRAWSTAT_0 | No fine target timer interrupt | 0x0* |
| | FINETGTIMINTRAWSTAT_1 | A fine target timer interrupt is pending | 0x1 |
| GROSSTGTIMINTRAWSTAT | GROSSTGTIMINTRAWSTAT_0 | No gross target timer interrupt | 0x0* |
| | GROSSTGTIMINTRAWSTAT_1 | A gross target timer interrupt is pending | 0x1 |
| ERRORINTRAWSTAT | ERRORINTRAWSTAT_0 | No error interrupt | 0x0* |
| | ERRORINTRAWSTAT_1 | An error interrupt is pending | 0x1 |
| CRYPTINTRAWSTAT | CRYPTINTRAWSTAT_0 | No encryption / decryption interrupt | 0x0* |
| | CRYPTINTRAWSTAT_1 | An encryption / decryption interrupt is pending | 0x1 |
| EVENTINTRAWSTAT | EVENTINTRAWSTAT_0 | No end of advertising / scanning / connection interrupt | 0x0* |
| | EVENTINTRAWSTAT_1 | An end of advertising / scanning / connection interrupt is pending | 0x1 |
| SLPINTRAWSTAT | SLPINTRAWSTAT_0 | No end of Sleep Mode interrupt | 0x0* |
| | SLPINTRAWSTAT_1 | An end of Sleep Mode interrupt is pending | 0x1 |
| RXINTRAWSTAT | RXINTRAWSTAT_0 | No Rx interrupt | 0x0* |
| | RXINTRAWSTAT_1 | An Rx interrupt is pending | 0x1 |
| CSCNTINTRAWSTAT | CSCNTINTRAWSTAT_0 | No 625us base time interrupt | 0x0* |
| | CSCNTINTRAWSTAT_1 | A 625us base time interrupt is pending | 0x1 |

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9.4.14 BB_INTACK

| Bit Field | Field Name | Description |
|-----------|------------------|--|
| 12 | AUDIOINT2ACK | Audio channel 2 interrupt acknowledgement bit |
| 11 | AUDIOINT1ACK | Audio channel 1 interrupt acknowledgement bit |
| 10 | AUDIOINT0ACK | Audio channel 0 interrupt acknowledgement bit |
| 9 | SWINTACK | SW triggered interrupt acknowledgement bit |
| 8 | EVENTAPFAINTACK | End of event / anticipated pre-fetch abort interrupt acknowledgement bit |
| 7 | FINETGTIMINTACK | Fine target timer interrupt acknowledgement bit |
| 6 | GROSSTGTIMINTACK | Gross target timer interrupt acknowledgement bit |
| 5 | ERRORINTACK | Error interrupt acknowledgement bit |
| 4 | CRYPTINTACK | Encryption engine interrupt acknowledgement bit |
| 3 | EVENTINTACK | End of event interrupt acknowledgment bit |
| 2 | SLPINTACK | End of deep sleep interrupt acknowledgment bit |
| 1 | RXINTACK | Packet reception interrupt acknowledgment bit |
| 0 | CSCNTINTACK | 625us base time reference interrupt acknowledgment bit |

| Field Name | Value Symbol | Value Description | Hex Value |
|-----------------|-------------------|--|-----------|
| AUDIOINT2ACK | AUDIOINT2ACK_0 | Acknowledges the Audio channel 2 interrupt. This bit resets AUDIOINT2STAT and AUDIOINT2RAWSTAT flags. | 0x0* |
| | AUDIOINT2ACK_1 | | 0x1 |
| AUDIOINT1ACK | AUDIOINT1ACK_0 | Acknowledges the Audio channel 1 interrupt. This bit resets AUDIOINT2STAT and AUDIOINT2RAWSTAT flags. | 0x0* |
| | AUDIOINT1ACK_1 | | 0x1 |
| AUDIOINT0ACK | AUDIOINT0ACK_0 | Acknowledges the Audio channel 0 interrupt. This bit resets AUDIOINT2STAT and AUDIOINT2RAWSTAT flags. | 0x0* |
| | AUDIOINT0ACK_1 | | 0x1 |
| SWINTACK | SWINTACK_0 | Acknowledges the SW triggered interrupt. This bit resets SWINTSTAT and SWINTRAWSTAT flags. | 0x0* |
| | SWINTACK_1 | | 0x1 |
| EVENTAPFAINTACK | EVENTAPFAINTACK_0 | Acknowledges the end of event / anticipated pre-fetch abort interrupt. This bit resets EVENTAPFAINTSTAT and EVENTAPFAINTRAWSTAT flags. | 0x0* |
| | EVENTAPFAINTACK_1 | | 0x1 |
| FINETGTIMINTACK | FINETGTIMINTACK_0 | Acknowledges the fine timer interrupt. This bit resets FINETGTIMINTSTAT and FINETGTIMINTRAWSTAT flags | 0x0* |
| | FINETGTIMINTACK_1 | | 0x1 |

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| Field Name | Value Symbol | Value Description | Hex Value |
|------------------|--|--|-------------|
| GROSSTGTIMINTACK | GROSSTGTIMINTACK_0 GROSSTGTIMINTACK_1 | Acknowledges the gross timer interrupt. This bit resets GROSSTGTIMINTSTAT and GROSSTGTIMINTRAWSSTAT flags | 0x0* 0x1 |
| ERRORINTACK | ERRORINTACK_0 ERRORINTACK_1 | Acknowledges the error interrupt. This bit resets ERRORINTSTAT and ERRORINTRAWSSTAT flags | 0x0* 0x1 |
| CRYPTINTACK | CRYPTINTACK_0 CRYPTINTACK_1 | Acknowledges the encryption engine interrupt. This bit resets CRYPTINTSTAT and CRYPTINTRAWSSTAT flags | 0x0* 0x1 |
| EVENTINTACK | EVENTINTACK_0 EVENTINTACK_1 | Acknowledges the end of advertising / scanning / connection interrupt. This bit resets SLPINTSTAT and SLPINTRAWSSTAT flags | 0x0* 0x1 |
| SLPINTACK | SLPINTACK_0 SLPINTACK_1 | Acknowledges the end of Sleep Mode interrupt. This bit resets SLPINTSTAT and SLPINTRAWSSTAT flags | 0x0* 0x1 |
| RXINTACK | RXINTACK_0 RXINTACK_1 | Acknowledges the Rx interrupt. This bit resets RXINTSTAT and RXINTRAWSSTAT flags | 0x0* 0x1 |
| CSCNTINTACK | CSCNTINTACK_0 CSCNTINTACK_1 | Acknowledges the CLKN interrupt. This bit resets CLKINTSTAT and CLKINTRAWSSTAT flags | 0x0* 0x1 |

9.4.15 BB_BASETIMECNT

| Bit Field | Field Name | Description |
|-----------|-------------|--|
| 31 | SAMP | Sample the base time counter |
| 26:0 | BASETIMECNT | Value of the 625us base time reference counter |

| Field Name | Value Symbol | Value Description | Hex Value |
|-------------|---------------|--|-----------|
| SAMP | SAMP_0 | Samples the base time counter value in BASETIMECNT register and resets at 0 when action is performed | 0x0* |
| | SAMP_1 | | 0x1 |
| BASETIMECNT | BASETIMECNT_0 | | 0x0* |

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9.4.16 BB_FINETIMECNT

| Bit Field | Field Name | Description |
|-----------|------------|---|
| 9:0 | FINECNT | Value of the current us fine time reference counter |

| Field Name | Value Symbol | Value Description | Hex Value |
|------------|--------------|-------------------|-----------|
| FINECNT | FINECNT_0 | | 0x0* |

9.4.17 BB_BDADDRL

| Bit Field | Field Name | Description |
|-----------|------------|--|
| 31:0 | BDADDRL | Bluetooth low energy device address (LSB part) |

| Field Name | Value Symbol | Value Description | Hex Value |
|------------|--------------|-------------------|-----------|
| BDADDRL | BDADDRL_0 | | 0x0* |

9.4.18 BB_BDADDRU

| Bit Field | Field Name | Description |
|-----------|------------|---|
| 16 | PRIV_NPUB | Bluetooth low energy device address privacy indicator |
| 15:0 | BDADDRU | Bluetooth low energy device address (MSB part) |

| Field Name | Value Symbol | Value Description | Hex Value |
|------------|--------------|----------------------------------|-----------|
| PRIV_NPUB | PRIV_NPUB_0 | Public Bluetooth device address | 0x0* |
| | PRIV_NPUB_1 | Private Bluetooth device address | 0x1 |
| BDADDRU | BDADDRU_0 | | 0x0* |

9.4.19 BB_ET_CURRENTRXDESCPTR

| Bit Field | Field Name | Description |
|-----------|------------------|---|
| 31:16 | ETPTR | Exchange table pointer that determines the starting point of the exchange table |
| 14:0 | CURRENTRXDESCPTR | Rx descriptor pointer that determines the starting point of the receive buffer chained list |

| Field Name | Value Symbol | Value Description | Hex Value |
|------------------|--------------------|-------------------|-----------|
| ETPTR | ETPTR_0 | | 0x0* |
| CURRENTRXDESCPTR | CURRENTRXDESCPTR_0 | | 0x0* |

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9.4.20 BB_DEEPSLCNTL

| Bit Field | Field Name | Description |
|-----------|--------------------|--|
| 31 | EXTWKUPDSB | External wakeup disable |
| 15 | DEEP_SLEEP_STAT | Indicator of current deep sleep clock mux status |
| 4 | SOFT_WAKEUP_REQ | Wake up request from Bluetooth baseband software applying when system is in Deep Sleep Mode |
| 3 | DEEP_SLEEP_CORR_EN | 625us base time reference integer and fractional part correction applying when system has been woken-up from Deep Sleep Mode |
| 2 | DEEP_SLEEP_ON | Bluetooth baseband core power mode control |
| 1 | RADIO_SLEEP_EN | Controls the radio module |
| 0 | OSC_SLEEP_EN | Controls the RF high frequency crystal oscillator |

| Field Name | Value Symbol | Value Description | Hex Value |
|--------------------|----------------------|---|-----------|
| EXTWKUPDSB | EXTWKUPDSB_0 | Bluetooth baseband core can be woken by external wakeup | 0x0* |
| | EXTWKUPDSB_1 | Bluetooth baseband core cannot be woken up by external wakeup | 0x1 |
| DEEP_SLEEP_STAT | DEEP_SLEEP_STAT_0 | Bluetooth baseband core is not yet in Deep Sleep Mode | 0x0* |
| | DEEP_SLEEP_STAT_1 | Bluetooth baseband core is in Deep Sleep Mode (only low_power_clk is running) | 0x1 |
| SOFT_WAKEUP_REQ | SOFT_WAKEUP_REQ_0 | No action happens if it is written with 0 | 0x0* |
| | SOFT_WAKEUP_REQ_1 | Wake up request from Bluetooth baseband software | 0x1 |
| DEEP_SLEEP_CORR_EN | DEEP_SLEEP_CORR_EN_0 | No action happens if it is written with 0 | 0x0* |
| | DEEP_SLEEP_CORR_EN_1 | Enables fine counter and base time counter when written | 0x1 |
| DEEP_SLEEP_ON | DEEP_SLEEP_ON_0 | Bluetooth baseband core in normal active mode | 0x0* |
| | DEEP_SLEEP_ON_1 | Request Bluetooth baseband core to switch in Deep Sleep Mode | 0x1 |
| RADIO_SLEEP_EN | RADIO_SLEEP_EN_0 | radio stands in normal active mode | 0x0* |
| | RADIO_SLEEP_EN_1 | Allow to disable radio | 0x1 |
| OSC_SLEEP_EN | OSC_SLEEP_EN_0 | High frequency crystal oscillator stands in normal active mode | 0x0* |
| | OSC_SLEEP_EN_1 | Allow to disable high frequency crystal oscillator | 0x1 |

9.4.21 BB_DEEPSLWKUP

| Bit Field | Field Name | Description |
|-----------|------------|---|
| 31:0 | DEEPSLTIME | Determines the time in low_power_clk clock cycles to spend in Deep Sleep Mode before waking up the device |

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| Field Name | Value Symbol | Value Description | Hex Value |
|------------|--------------|-------------------|-----------|
| DEEPSLTIME | DEEPSLTIME_0 | | 0x0* |

9.4.22 BB_DEEPSLSTAT

| Bit Field | Field Name | Description |
|-----------|------------|--|
| 31:0 | DEEPSLDUR | Actual duration of the last deep sleep phase measured in low_power_clk clock cycle |

| Field Name | Value Symbol | Value Description | Hex Value |
|------------|--------------|-------------------|-----------|
| DEEPSLDUR | DEEPSLDUR_0 | | 0x0* |

9.4.23 BB_ENBPRESET

| Bit Field | Field Name | Description |
|-----------|------------|--|
| 20:10 | TWOSC | Time in low power oscillator cycles allowed for stabilization of the high frequency oscillator when the deep-Sleep Mode has been left due to sleep-timer expiry (DEEPSLWKUP-DEEPSLTIME]) |

| Field Name | Value Symbol | Value Description | Hex Value |
|------------|--------------|-------------------|-----------|
| TWOSC | TWOSC_0 | | 0x0* |

9.4.24 BB_FINECNTCORR

| Bit Field | Field Name | Description |
|-----------|-------------|--|
| 9:0 | FINECNTCORR | Phase correction value for the 625us reference counter (i.e. fine counter) in us |

| Field Name | Value Symbol | Value Description | Hex Value |
|-------------|---------------|-------------------|-----------|
| FINECNTCORR | FINECNTCORR_0 | | 0x0* |

9.4.25 BB_BASETIMECNCORR

| Bit Field | Field Name | Description |
|-----------|----------------|------------------------------------|
| 26:0 | BASETIMECNCORR | Base time counter correction value |

| Field Name | Value Symbol | Value Description | Hex Value |
|----------------|------------------|-------------------|-----------|
| BASETIMECNCORR | BASETIMECNCORR_0 | | 0x0* |

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9.4.26 BB_DIAGCNTL

| Bit Field | Field Name | Description |
|-----------|------------|---------------------------------|
| 31 | DIAG3_EN | Enable diagnostic port 3 output |
| 29:24 | DIAG3 | |
| 23 | DIAG2_EN | Enable diagnostic port 2 output |
| 21:16 | DIAG2 | |
| 15 | DIAG1_EN | Enable diagnostic port 1 output |
| 13:8 | DIAG1 | |
| 7 | DIAG0_EN | Enable diagnostic port 0 output |
| 5:0 | DIAG0 | |

| Field Name | Value Symbol | Value Description | Hex Value |
|------------|--------------|---|-----------|
| DIAG3_EN | DIAG3_EN_0 | Disable diagnostic port 3 output. All outputs are set to 0x0. | 0x0* |
| | DIAG3_EN_1 | Enable diagnostic port 3 output | 0x1 |
| DIAG3 | DIAG3_0 | Selection of the outputs that must be driven to the diagnostic port 3 | 0x0* |
| | DIAG3_1 | | |
| DIAG2_EN | DIAG2_EN_0 | Disable diagnostic port 2 output. All outputs are set to 0x0. | 0x0* |
| | DIAG2_EN_1 | Enable diagnostic port 2 output | 0x1 |
| DIAG2 | DIAG2_0 | Selection of the outputs that must be driven to the diagnostic port 2 | 0x0* |
| | DIAG2_1 | | |
| DIAG1_EN | DIAG1_EN_0 | Disable diagnostic port 1 output. All outputs are set to 0x0. | 0x0* |
| | DIAG1_EN_1 | Enable diagnostic port 1 output | 0x1 |
| DIAG1 | DIAG1_0 | Selection of the outputs that must be driven to the diagnostic port 1 | 0x0* |
| | DIAG1_1 | | |
| DIAG0_EN | DIAG0_EN_0 | Disable diagnostic port 0 output. All outputs are set to 0x0. | 0x0* |
| | DIAG0_EN_1 | Enable diagnostic port 0 output | 0x1 |
| DIAG0 | DIAG0_0 | Selection of the outputs that must be driven to the diagnostic port 0 | 0x0* |
| | DIAG0_1 | | |

9.4.27 BB_DIAGSTAT

| Bit Field | Field Name | Description |
|-----------|------------|---|
| 31:24 | DIAG3STAT | Directly connected to ble_dbg3[7:0] output (debug use only) |
| 23:16 | DIAG2STAT | Directly connected to ble_dbg2[7:0] output (debug use only) |
| 15:8 | DIAG1STAT | Directly connected to ble_dbg1[7:0] output (debug use only) |
| 7:0 | DIAG0STAT | Directly connected to ble_dbg0[7:0] output (debug use only) |

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| Field Name | Value Symbol | Value Description | Hex Value |
|------------|--------------|-------------------|-----------|
| DIAG3STAT | DIAG3STAT_0 | | 0x0* |
| DIAG2STAT | DIAG2STAT_0 | | 0x0* |
| DIAG1STAT | DIAG1STAT_0 | | 0x0* |
| DIAG0STAT | DIAG0STAT_0 | | 0x0* |

9.4.28 BB_DEBUGADDMAX

| Bit Field | Field Name | Description |
|-----------|------------|--|
| 31:16 | REG_ADDMAX | Upper limit for the register zone indicated by the reg_inzone flag |
| 15:0 | EM_ADDMAX | Upper limit for the exchange memory zone indicated by the em_inzone flag |

| Field Name | Value Symbol | Value Description | Hex Value |
|------------|--------------|-------------------|-----------|
| REG_ADDMAX | REG_ADDMAX_0 | | 0x0* |
| EM_ADDMAX | EM_ADDMAX_0 | | 0x0* |

9.4.29 BB_DEBUGADMIN

| Bit Field | Field Name | Description |
|-----------|------------|--|
| 31:16 | REG_ADDMIN | Lower limit for the register zone indicated by the reg_inzone flag |
| 15:0 | EM_ADDMIN | Lower limit for the exchange memory zone indicated by the em_inzone flag |

| Field Name | Value Symbol | Value Description | Hex Value |
|------------|--------------|-------------------|-----------|
| REG_ADDMIN | REG_ADDMIN_0 | | 0x0* |
| EM_ADDMIN | EM_ADDMIN_0 | | 0x0* |

9.4.30 BB_ERRORYPESTAT

| Bit Field | Field Name | Description |
|-----------|--------------------|---|
| 19 | RAL_UNDERRUN | Indicates Resolving Address List engine Underrun issue, happens when RAL List parsing not finished on time |
| 18 | RAL_ERROR | Indicates Resolving Address List engine faced a bad setting |
| 17 | CONCEVTIRQ_ERROR | Indicates whether two consecutive and concurrent ble_event_irq have been generated, and not acknowledged in time by the Bluetooth baseband software |
| 16 | RXDATA_PTR_ERROR | Indicates whether Rx data buffer pointer value programmed is null (major failure) |
| 15 | TXDATA_PTR_ERROR | Indicates whether Tx data buffer pointer value programmed is null during advertising / scanning / initiating events, or during master / slave connections with non-null packet length (major failure) |
| 14 | RXDESC_EMPTY_ERROR | Indicates whether Rx descriptor pointer value programmed in register is null (major failure) |

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| Bit Field | Field Name | Description |
|-----------|-----------------------|---|
| 13 | TXDESC_EMPTY_ERROR | Indicates whether Tx descriptor pointer value programmed in control structure is null during advertising / scanning / initiating events (major failure) |
| 12 | CSFORMAT_ERROR | Indicates whether CS-FORMAT has been programmed with an invalid value (major failure) |
| 11 | LLCHMAP_ERROR | Indicates Link Layer channel map error, happens when actual number of CS-LLCHMAP bits set to one is different from CS-NBCHGOOD at the beginning of frequency hopping process |
| 10 | ADV_UNDERRUN | Indicates advertising interval under run |
| 9 | IFS_UNDERRUN | Indicates inter frame space under run, occurs if IFS time is not enough to update and read control structure / descriptors, and/or white list parsing is not finished and/or decryption time is too long to be finished on time |
| 8 | WHITELIST_ERROR | Indicates white list timeout error, occurs if white list parsing is not finished on time |
| 7 | EVT_CNTL_APFM_ERROR | Indicates anticipated pre-fetch mechanism error: happens when 2 consecutive events are programmed, and when the first event is not completely finished while second pre-fetch instant is reached |
| 6 | EVT_SCHDL_APFM_ERROR | Indicates anticipated pre-fetch mechanism error: happens when 2 consecutive events are programmed, and when the first event is not completely finished while second pre-fetch instant is reached |
| 5 | EVT_SCHDL_ENTRY_ERROR | Indicates event scheduler faced invalid timing programming on two consecutive ET entries (e.g first one with 624us offset and second one with no offset) |
| 4 | EVT_SCHDL_EMACC_ERROR | Indicates event scheduler exchange memory access error, happens when exchange memory accesses are not served in time, and blocks the exchange table entry read |
| 3 | RADIO_EMACC_ERROR | Indicates radio controller exchange memory access error, happens when exchange memory accesses are not served in time and data are corrupted |
| 2 | PKTCNTL_EMACC_ERROR | Indicates packet controller exchange memory access error, happens when exchange memory accesses are not served in time and Tx/Rx data are corrupted |
| 1 | RXCRYPT_ERROR | Indicates real time decryption error, happens when AES-CCM decryption is too slow compared to packet controller requests |
| 0 | TXCRYPT_ERROR | Indicates real time encryption error, happens when AES-CCM encryption is too slow compared to packet controller requests |

| Field Name | Value Symbol | Value Description | Hex Value |
|------------------|--------------------|-------------------|-----------|
| RAL_UNDERRUN | RAL_UNDERRUN_0 | No error | 0x0* |
| | RAL_UNDERRUN_1 | Error occurred | 0x1 |
| RAL_ERROR | RAL_ERROR_0 | No error | 0x0* |
| | RAL_ERROR_1 | Error occurred | 0x1 |
| CONCEVTIRQ_ERROR | CONCEVTIRQ_ERROR_0 | No error | 0x0* |
| | CONCEVTIRQ_ERROR_1 | Error occurred | 0x1 |
| RXDATA_PTR_ERROR | RXDATA_PTR_ERROR_0 | No error | 0x0* |
| | RXDATA_PTR_ERROR_1 | Error occurred | 0x1 |
| TXDATA_PTR_ERROR | TXDATA_PTR_ERROR_0 | No error | 0x0* |
| | TXDATA_PTR_ERROR_1 | Error occurred | 0x1 |

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| Field Name | Value Symbol | Value Description | Hex Value |
|-----------------------|-------------------------|-------------------|-----------|
| RXDESC_EMPTY_ERROR | RXDESC_EMPTY_ERROR_0 | No error | 0x0* |
| | RXDESC_EMPTY_ERROR_1 | Error occurred | 0x1 |
| TXDESC_EMPTY_ERROR | TXDESC_EMPTY_ERROR_0 | No error | 0x0* |
| | TXDESC_EMPTY_ERROR_1 | Error occurred | 0x1 |
| CSFORMAT_ERROR | CSFORMAT_ERROR_0 | No error | 0x0* |
| | CSFORMAT_ERROR_1 | Error occurred | 0x1 |
| LLCHMAP_ERROR | LLCHMAP_ERROR_0 | No error | 0x0* |
| | LLCHMAP_ERROR_1 | Error occurred | 0x1 |
| ADV_UNDERRUN | ADV_UNDERRUN_0 | No error | 0x0* |
| | ADV_UNDERRUN_1 | Error occurred | 0x1 |
| IFS_UNDERRUN | IFS_UNDERRUN_0 | No error | 0x0* |
| | IFS_UNDERRUN_1 | Error occurred | 0x1 |
| WHITELIST_ERROR | WHITELIST_ERROR_0 | No error | 0x0* |
| | WHITELIST_ERROR_1 | Error occurred | 0x1 |
| EVT_CNTL_APFM_ERROR | EVT_CNTL_APFM_ERROR_0 | No error | 0x0* |
| | EVT_CNTL_APFM_ERROR_1 | Error occurred | 0x1 |
| EVT_SCHDL_APFM_ERROR | EVT_SCHDL_APFM_ERROR_0 | No error | 0x0* |
| | EVT_SCHDL_APFM_ERROR_1 | Error occurred | 0x1 |
| EVT_SCHDL_ENTRY_ERROR | EVT_SCHDL_ENTRY_ERROR_0 | No error | 0x0* |
| | EVT_SCHDL_ENTRY_ERROR_1 | Error occurred | 0x1 |
| EVT_SCHDL_EMACC_ERROR | EVT_SCHDL_EMACC_ERROR_0 | No error | 0x0* |
| | EVT_SCHDL_EMACC_ERROR_1 | Error occurred | 0x1 |
| RADIO_EMACC_ERROR | RADIO_EMACC_ERROR_0 | No error | 0x0* |
| | RADIO_EMACC_ERROR_1 | Error occurred | 0x1 |
| PKTCNTL_EMACC_ERROR | PKTCNTL_EMACC_ERROR_0 | No error | 0x0* |
| | PKTCNTL_EMACC_ERROR_1 | Error occurred | 0x1 |
| RXCRYPT_ERROR | RXCRYPT_ERROR_0 | No error | 0x0* |
| | RXCRYPT_ERROR_1 | Error occurred | 0x1 |
| TXCRYPT_ERROR | TXCRYPT_ERROR_0 | No error | 0x0* |
| | TXCRYPT_ERROR_1 | Error occurred | 0x1 |

9.4.31 BB_SWPROFILING

| Bit Field | Field Name | Description |
|-----------|------------|--|
| 31:0 | SWPROF | Software profiling register: used by Bluetooth baseband software for profiling purpose |

| Field Name | Value Symbol | Value Description | Hex Value |
|------------|--------------|-------------------|-----------|
| SWPROF | SWPROF_0 | | 0x0* |

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9.4.32 BB_RADIOCNTL0

| Bit Field | Field Name | Description |
|-----------|------------|--|
| 31:16 | SPIPTR | Pointer to the buffer containing data to be transferred to or received from the SPI port |
| 5:4 | SPIFREQ | SPI clock frequency |
| 1 | SPICOMP | SPI transfer status |
| 0 | SPIGO | Start SPI transfer when writing a 1 |

| Field Name | Value Symbol | Value Description | Hex Value |
|------------|--------------|---|-----------|
| SPIPTR | SPIPTR_0 | SPI pointer | 0x0* |
| SPIFREQ | SPIFREQ_0 | SPI clock is master1_gclk / 3 | 0x0* |
| | SPIFREQ_1 | NA | 0x1 |
| | SPIFREQ_2 | NA | 0x2 |
| | SPIFREQ_3 | NA | 0x3 |
| SPICOMP | SPICOMP_0 | Indicates SPI transfer in progress | 0x0 |
| | SPICOMP_1 | Indicates SPI transfer is completed. Bluetooth baseband core is ready to start a new transfer | 0x1* |
| SPIGO | SPIGO_0 | | 0x0* |
| | SPIGO_1 | Triggers the SPI transfer | 0x1 |

9.4.33 BB_RADIOCNTL1

| Bit Field | Field Name | Description |
|-----------|-----------------|--|
| 31 | FORCEAGC_EN | Control ATLAS/Ripple AGC force mode based on radio BB_RADIOCNTL1_FORCEAGC_LENGTH value |
| 30 | FORCEBLEIQ | Control Ripple modulation mode in between FM and I and Q |
| 27:16 | FORCEAGC_LENGTH | Control ATLAS/Ripple AGC force mode based on radio BB_RADIOCNTL1_FORCEAGC_LENGTH value |
| 15 | SYNC_PULSE_MODE | Define whether the SYNC_P pulse is generated as pulse or level |
| 13 | DPCORR_EN | Enable the use of delayed DC compensated data path in radio correlator block |
| 12 | JEF_SELECT | Selects Jitter Elimination FIFO |
| 8:4 | XRFSEL | Extended radio selection field |
| 3:0 | SUBVERSION | CSEM RF Sub-version selection |

| Field Name | Value Symbol | Value Description | Hex Value |
|-----------------|-------------------|-------------------------|-----------|
| FORCEAGC_EN | FORCEAGC_EN_0 | Disable | 0x0* |
| | FORCEAGC_EN_1 | Enable | 0x1 |
| FORCEBLEIQ | FORCEBLEIQ_0 | FM modulation mode | 0x0* |
| | FORCEBLEIQ_1 | I and Q modulation mode | 0x1 |
| FORCEAGC_LENGTH | FORCEAGC_LENGTH_0 | | 0x0* |

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| Field Name | Value Symbol | Value Description | Hex Value |
|-----------------|-------------------|--|-----------|
| SYNC_PULSE_MODE | SYNC_PULSE_MODE_0 | SYNC_P generated as pulse | 0x0* |
| | SYNC_PULSE_MODE_1 | SYNC_P generated as level | 0x1 |
| DPCORR_EN | DPCORR_EN_0 | Disable | 0x0* |
| | DPCORR_EN_1 | Enable | 0x1 |
| JEF_SELECT | JEF_SELECT_0 | | 0x0* |
| | JEF_SELECT_1 | | 0x1 |
| XRFSEL | XRFSEL_0 | No radio selected | 0x0* |
| | XRFSEL_3 | Integrated radio (Bluetooth low energy technology) | 0x3 |
| SUBVERSION | | | |
| | SUBVERSION_3 | Current RFFE revision | 0x3 |

9.4.34 BB_RADIOCNTL2

| Bit Field | Field Name | Description |
|-----------|---------------|-------------------------|
| 15:0 | FREQTABLE_PTR | Frequency table pointer |

| Field Name | Value Symbol | Value Description | Hex Value |
|---------------|------------------|-------------------|-----------|
| FREQTABLE_PTR | FREQTABLE_PTR_64 | | 0x40* |

9.4.35 BB_RADIOPWRUPDN0

| Bit Field | Field Name | Description |
|-----------|------------|--|
| 23:16 | RXPWRUP0 | This register holds the length in us of the Rx power up phase for the current radio device |
| 12:8 | TXPWRDN0 | This register extends the length in us of the Tx power down phase for the current radio device |
| 7:0 | TXPWRUP0 | This register holds the length in us of the Tx power up phase for the current radio device |

| Field Name | Value Symbol | Value Description | Hex Value |
|------------|--------------|-------------------|-----------|
| RXPWRUP0 | RXPWRUP0_0 | | 0x0* |
| TXPWRDN0 | TXPWRDN0_0 | | 0x0* |
| TXPWRUP0 | TXPWRUP0_0 | | 0x0* |

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9.4.36 BB_RADIOPWRUPDN1

| Bit Field | Field Name | Description |
|-----------|------------|--|
| 23:16 | RXPWRUP1 | This register holds the length in us of the Rx power up phase for the current radio device |
| 12:8 | TXPWRDN1 | This register extends the length in us of the Tx power down phase for the current radio device |
| 7:0 | TXPWRUP1 | This register holds the length in us of the Tx power up phase for the current radio device |

| Field Name | Value Symbol | Value Description | Hex Value |
|------------|--------------|-------------------|-----------|
| RXPWRUP1 | RXPWRUP1_0 | | 0x0* |
| TXPWRDN1 | TXPWRDN1_0 | | 0x0* |
| TXPWRUP1 | TXPWRUP1_0 | | 0x0* |

9.4.37 BB_RADIOTXRXTIM0

| Bit Field | Field Name | Description |
|-----------|----------------|-------------|
| 31:24 | TXPATHDLY0 | |
| 20:16 | RXPATHDLY0 | |
| 14:8 | RFRXTMDA0 | |
| 6:0 | SYNC_POSITION0 | |

| Field Name | Value Symbol | Value Description | Hex Value |
|----------------|------------------|-------------------|-----------|
| TXPATHDLY0 | TXPATHDLY0_0 | | 0x0* |
| RXPATHDLY0 | RXPATHDLY0_0 | | 0x0* |
| RFRXTMDA0 | RFRXTMDA0_0 | | 0x0* |
| SYNC_POSITION0 | SYNC_POSITION0_0 | | 0x0* |

9.4.38 BB_RADIOTXRXTIM1

| Bit Field | Field Name | Description |
|-----------|----------------|-------------|
| 31:24 | TXPATHDLY1 | |
| 20:16 | RXPATHDLY1 | |
| 14:8 | RFRXTMDA1 | |
| 6:0 | SYNC_POSITION1 | |

| Field Name | Value Symbol | Value Description | Hex Value |
|------------|--------------|-------------------|-----------|
| TXPATHDLY1 | TXPATHDLY1_0 | | 0x0* |
| RXPATHDLY1 | RXPATHDLY1_0 | | 0x0* |

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| Field Name | Value Symbol | Value Description | Hex Value |
|----------------|------------------|-------------------|-----------|
| RFRXTMDA1 | RFRXTMDA1_0 | | 0x0* |
| SYNC_POSITION1 | SYNC_POSITION1_0 | | 0x0* |

9.4.39 BB_SPIPTRCNTL0

| Bit Field | Field Name | Description |
|-----------|------------|---|
| 31:16 | TXOFFPTR | Pointer to the TxOFF sequence address section |
| 15:0 | TXONPTR | Pointer to the TxON sequence address section |

| Field Name | Value Symbol | Value Description | Hex Value |
|------------|--------------|-------------------|-----------|
| TXOFFPTR | TXOFFPTR_0 | | 0x0* |
| TXONPTR | TXONPTR_0 | | 0x0* |

9.4.40 BB_SPIPTRCNTL1

| Bit Field | Field Name | Description |
|-----------|------------|---|
| 31:16 | RXOFFPTR | Pointer to the RxOFF sequence address section |
| 15:0 | RXONPTR | Pointer to the RxON sequence address section |

| Field Name | Value Symbol | Value Description | Hex Value |
|------------|--------------|-------------------|-----------|
| RXOFFPTR | RXOFFPTR_0 | | 0x0* |
| RXONPTR | RXONPTR_0 | | 0x0* |

9.4.41 BB_SPIPTRCNTL2

| Bit Field | Field Name | Description |
|-----------|------------|---|
| 15:0 | RSSIPTR | Pointer to the RSSI read sequence address section |

| Field Name | Value Symbol | Value Description | Hex Value |
|------------|--------------|-------------------|-----------|
| RSSIPTR | RSSIPTR_0 | | 0x0* |

9.4.42 BB_ADVCHMAP

| Bit Field | Field Name | Description |
|-----------|------------|---|
| 2:0 | ADVCHMAP | Advertising channel map, defined as per the advertising connection settings. Contains advertising channels index 37 to 39 |

| Field Name | Value Symbol | Value Description | Hex Value |
|------------|--------------|-------------------|-----------|
| ADVCHMAP | ADVCHMAP_7 | | 0x7* |

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9.4.43 BB_ADVTIM

| Bit Field | Field Name | Description |
|-----------|------------|--|
| 13:0 | ADVINT | Advertising packet interval defines the time interval in between two ADV_xxx packet sent (value in us) |

| Field Name | Value Symbol | Value Description | Hex Value |
|------------|--------------|-------------------|-----------|
| ADVINT | ADVINT_0 | | 0x0* |

9.4.44 BB_ACTSCANSTAT

| Bit Field | Field Name | Description |
|-----------|------------|--|
| 24:16 | BACKOFF | Active scan mode back-off counter initialization value |
| 8:0 | UPPERLIMIT | Active scan mode upper limit counter value |

| Field Name | Value Symbol | Value Description | Hex Value |
|------------|--------------|-------------------|-----------|
| BACKOFF | BACKOFF_1 | | 0x1* |
| UPPERLIMIT | UPPERLIMIT_1 | | 0x1* |

9.4.45 BB_WLPUBADDPTR

| Bit Field | Field Name | Description |
|-----------|-------------|--|
| 15:0 | WLPUBADDPTR | Start address pointer of the public devices white list |

| Field Name | Value Symbol | Value Description | Hex Value |
|-------------|---------------|-------------------|-----------|
| WLPUBADDPTR | WLPUBADDPTR_0 | | 0x0* |

9.4.46 BB_WLPRIVADDPTR

| Bit Field | Field Name | Description |
|-----------|--------------|---|
| 15:0 | WLPRIVADDPTR | Start address pointer of the private devices white list |

| Field Name | Value Symbol | Value Description | Hex Value |
|--------------|----------------|-------------------|-----------|
| WLPRIVADDPTR | WLPRIVADDPTR_0 | | 0x0* |

9.4.47 BB_WLNBDEV

| Bit Field | Field Name | Description |
|-----------|------------|---|
| 15:8 | NBPRIVDEV | Number of private devices in the white list |
| 7:0 | NBPUBDEV | Number of public devices in the white list |

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| Field Name | Value Symbol | Value Description | Hex Value |
|------------|--------------|-------------------|-----------|
| NBPRIVDEV | NBPRIVDEV_0 | | 0x0* |
| NBPUBDEV | NBPUBDEV_0 | | 0x0* |

9.4.48 BB_AESCNTL

| Bit Field | Field Name | Description |
|-----------|------------|----------------------------------|
| 1 | AES_MODE | Cipher mode control |
| 0 | AES_START | Starts AES-128 ciphering process |

| Field Name | Value Symbol | Value Description | Hex Value |
|------------|--------------|--|-----------|
| AES_MODE | AES_MODE_0 | Cipher mode | 0x0* |
| | AES_MODE_1 | Not implemented | 0x1 |
| AES_START | AES_START_0 | Starts AES-128 ciphering process (the bit is reset once the process is finished) | 0x0* |
| | AES_START_1 | | 0x1 |

9.4.49 BB_AESKEY31_0

| Bit Field | Field Name | Description |
|-----------|------------|--|
| 31:0 | AESKEY31_0 | AES encryption 128-bit key (bits 31 down to 0) |

| Field Name | Value Symbol | Value Description | Hex Value |
|------------|--------------|-------------------|-----------|
| AESKEY31_0 | AESKEY31_0_0 | | 0x0* |

9.4.50 BB_AESKEY63_32

| Bit Field | Field Name | Description |
|-----------|-------------|---|
| 31:0 | AESKEY63_32 | AES encryption 128-bit key (bits 63 down to 32) |

| Field Name | Value Symbol | Value Description | Hex Value |
|-------------|---------------|-------------------|-----------|
| AESKEY63_32 | AESKEY63_32_0 | | 0x0* |

9.4.51 BB_AESKEY95_64

| Bit Field | Field Name | Description |
|-----------|-------------|---|
| 31:0 | AESKEY95_64 | AES encryption 128-bit key (bits 95 down to 64) |

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| Field Name | Value Symbol | Value Description | Hex Value |
|-------------|---------------|-------------------|-----------|
| AESKEY95_64 | AESKEY95_64_0 | | 0x0* |

9.4.52 BB_AESKEY127_96

| Bit Field | Field Name | Description |
|-----------|--------------|--|
| 31:0 | AESKEY127_96 | AES encryption 128-bit key (bits 127 down to 96) |

| Field Name | Value Symbol | Value Description | Hex Value |
|--------------|----------------|-------------------|-----------|
| AESKEY127_96 | AESKEY127_96_0 | | 0x0* |

9.4.53 BB_AESPTR

| Bit Field | Field Name | Description |
|-----------|------------|---|
| 15:0 | AESPTR | Pointer to the memory zone where the block to cipher using AES-128 is stored. |

| Field Name | Value Symbol | Value Description | Hex Value |
|------------|--------------|-------------------|-----------|
| AESPTR | AESPTR_0 | | 0x0* |

9.4.54 BB_TXMICVAL

| Bit Field | Field Name | Description |
|-----------|------------|--|
| 31:0 | TXMICVAL | AES-CCM plain MIC value. Valid on when MIC has been calculated (in Tx) |

| Field Name | Value Symbol | Value Description | Hex Value |
|------------|--------------|-------------------|-----------|
| TXMICVAL | TXMICVAL_0 | | 0x0* |

9.4.55 BB_RXMICVAL

| Bit Field | Field Name | Description |
|-----------|------------|--|
| 31:0 | RXMICVAL | AES-CCM plain MIC value. Valid on once MIC has been extracted from Rx packet |

| Field Name | Value Symbol | Value Description | Hex Value |
|------------|--------------|-------------------|-----------|
| RXMICVAL | RXMICVAL_0 | | 0x0* |

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9.4.56 BB_RFTESTCNTL

| Bit Field | Field Name | Description |
|-----------|-------------|---------------------------------------|
| 31 | INFINITERX | Applicable in RF Test Mode only |
| 27 | RXPKTCNTEN | Applicable in RF Test Mode only |
| 15 | INFINITETX | Applicable in RF Test Mode only |
| 14 | TXLENGTHSRC | Applicable only in Tx/Rx RF Test Mode |
| 13 | PRBSTYPE | Applicable only in Tx/Rx RF Test Mode |
| 12 | TXPLDSRC | Applicable only in Tx/Rx RF Test Mode |
| 11 | TXPKTCNTEN | Applicable in RF Test Mode only |
| 8:0 | TXLENGTH | Tx packet length in number of bytes |

| Field Name | Value Symbol | Value Description | Hex Value |
|-------------|---------------|---|-----------|
| INFINITERX | INFINITERX_0 | Normal mode of operation | 0x0* |
| | INFINITERX_1 | Infinite Rx window | 0x1 |
| RXPKTCNTEN | RXPKTCNTEN_0 | Rx packet count disabled | 0x0* |
| | RXPKTCNTEN_1 | Rx packet count enabled, and reported in CS-RXCCMPKTCNT and RFTESTRXSTAT-RXPKTCNT on RF abort command | 0x1 |
| INFINITETX | INFINITETX_0 | Normal mode of operation | 0x0* |
| | INFINITETX_1 | Infinite Tx packet / Normal start of a packet but endless payload | 0x1 |
| TXLENGTHSRC | TXLENGTHSRC_0 | Normal mode of operation: TxDESC-TXADVLEN controls the Tx packet payload size | 0x0* |
| | TXLENGTHSRC_1 | Uses RFTESTCTRL-TXLENGTH packet length (can support up to 512 bytes transmit) | 0x1 |
| PRBSTYPE | PRBSTYPE_0 | Tx packet payload are PRBS9 type | 0x0* |
| | PRBSTYPE_1 | Tx packet payload are PRBS15 type | 0x1 |
| TXPLDSRC | TXPLDSRC_0 | Tx packet payload source is the control structure | 0x0* |
| | TXPLDSRC_1 | Tx packet payload are PRBS generator | 0x1 |
| TXPKTCNTEN | TXPKTCNTEN_0 | Tx packet count disabled | 0x0 |
| | TXPKTCNTEN_1 | Tx packet count enabled, and reported in CS-TXCCMPKTCNT and RFTESTTXSTAT-TXPKTCNT on RF abort command | 0x1* |
| TXLENGTH | TXLENGTH_0 | | 0x0* |

9.4.57 BB_RFTESTTXSTAT

| Bit Field | Field Name | Description |
|-----------|------------|---|
| 31:0 | TXPKTCNT | Reports number of transmitted packets during test modes |

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| Field Name | Value Symbol | Value Description | Hex Value |
|------------|--------------|-------------------|-----------|
| TXPKTCNT | TXPKTCNT_00 | | 0x0* |

9.4.58 BB_RFTESTRXSTAT

| Bit Field | Field Name | Description |
|-----------|------------|--|
| 31:0 | RXPKTCNT | Reports number of correctly received packets during test modes |

| Field Name | Value Symbol | Value Description | Hex Value |
|------------|--------------|-------------------|-----------|
| RXPKTCNT | RXPKTCNTX_0 | | 0x0* |

9.4.59 BB_TIMGENCTL

| Bit Field | Field Name | Description |
|-----------|--------------------|--|
| 31 | APFM_EN | Controls the anticipated pre-fetch abort mechanism |
| 25:16 | PREFETCHABORT_TIME | Defines the instant in us at which immediate abort is required after anticipated pre-fetch abort |
| 8:0 | PREFETCH_TIME | Defines exchange table pre-fetch instant in us |

| Field Name | Value Symbol | Value Description | Hex Value |
|--------------------|------------------------|-------------------|-----------|
| APFM_EN | APFM_EN_0 | Disabled | 0x0 |
| | APFM_EN_1 | Enabled | 0x1* |
| PREFETCHABORT_TIME | PREFETCHABORT_TIME_254 | | 0x1FE* |
| PREFETCH_TIME | PREFETCH_TIME_150 | | 0x96* |

9.4.60 BB_GROSSTIMTGT

| Bit Field | Field Name | Description |
|-----------|-------------|--|
| 22:0 | GROSSTARGET | Gross timer target value on which a ble_grosstgtim_irq must be generated (precision of 10ms) |

| Field Name | Value Symbol | Value Description | Hex Value |
|-------------|---------------|-------------------|-----------|
| GROSSTARGET | GROSSTARGET_0 | | 0x0* |

9.4.61 BB_FINETIMTGT

| Bit Field | Field Name | Description |
|-----------|------------|---|
| 26:0 | FINETARGET | Fine timer target value on which a ble_finetgtim_irq must be generated (precision of 625us) |

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| Field Name | Value Symbol | Value Description | Hex Value |
|------------|--------------|-------------------|-----------|
| FINETARGET | FINETARGET_0 | | 0x0* |

9.4.62 BB_COEXIFCNTL0

| Bit Field | Field Name | Description |
|-----------|----------------|---|
| 25:24 | MWSSCANFREQMSK | Determines how mws_scan_frequency impacts Bluetooth low energy technology Tx and Rx |
| 21:20 | WLCRXPRIOMODE | Defines Bluetooth low energy technology packet ble_rx mode behavior |
| 17:16 | WLCTXPRIOMODE | Defines Bluetooth low energy technology packet ble_tx mode behavior |
| 15:14 | MWSTXFREQMSK | Determines how MWS Tx Frequency impacts Bluetooth low energy technology Tx and Rx |
| 13:12 | MWSRXFREQMSK | Determines how MWS Rx Frequency impacts Bluetooth low energy technology Tx and Rx |
| 11:10 | MWSTXMSK | Determines how mws_tx impacts Bluetooth low energy technology Tx and Rx |
| 9:8 | MWSRXMSK | Determines how mws_rx impacts Bluetooth low energy technology Tx and Rx |
| 7:6 | TXMSK | Determines how tx impacts Bluetooth low energy technology Tx and Rx |
| 5:4 | RXMSK | Determines how rx impacts Bluetooth low energy technology Tx and Rx |
| 3 | MWSWCI_EN | Enable / Disable control of the WCI MWS Coexistence interface / Valid in Dual Mode only |
| 2 | MWSCOEX_EN | Enable / Disable control of the MWS Coexistence control / Valid in Dual Mode only |
| 1 | SYNCGEN_EN | Determines whether ble_sync is generated or not |
| 0 | COEX_EN | Enable / disable control of the MWS/RF coexistence control |

| Field Name | Value Symbol | Value Description | Hex Value |
|----------------|------------------|---|-----------|
| MWSSCANFREQMSK | MWSSCANFREQMSK_0 | mws_scan_frequency has no impact | 0x0* |
| | MWSSCANFREQMSK_1 | mws_scan_frequency can stop Bluetooth low energy technology Tx, no impact on Bluetooth low energy technology Rx | 0x1 |
| | MWSSCANFREQMSK_2 | mws_scan_frequency can stop Bluetooth low energy technology Rx, no impact on Bluetooth low energy technology Tx | 0x2 |
| | MWSSCANFREQMSK_3 | mws_scan_frequency can stop both Bluetooth low energy technology Tx and Bluetooth low energy technology Rx | 0x3 |
| WLCRXPRIOMODE | WLCRXPRIOMODE_0 | Rx indication excluding Rx power up delay (starts when correlator is enabled) | 0x0* |
| | WLCRXPRIOMODE_1 | Rx indication including Rx power up delay | 0x1 |
| | WLCRXPRIOMODE_2 | Rx High priority indicator | 0x2 |
| | WLCRXPRIOMODE_3 | NA | 0x3 |

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| Field Name | Value Symbol | Value Description | Hex Value |
|---------------|-----------------|---|-----------|
| WLCTXPRIOMODE | WLCTXPRIOMODE_0 | Tx indication excluding Tx power up delay | 0x0* |
| | WLCTXPRIOMODE_1 | Tx indication including Tx power up delay | 0x1 |
| | WLCTXPRIOMODE_2 | Tx High priority indicator | 0x2 |
| | WLCTXPRIOMODE_3 | NA | 0x3 |
| MWSTXFREQMSK | MWSTXFREQMSK_0 | mws Tx Frequency has no impact | 0x0* |
| | MWSTXFREQMSK_1 | mws Tx Frequency can stop Bluetooth low energy technology Tx, no impact on Bluetooth low energy technology Rx | 0x1 |
| | MWSTXFREQMSK_2 | mws Tx Frequency can stop Bluetooth low energy technology Rx, no impact on Bluetooth low energy technology Tx | 0x2 |
| | MWSTXFREQMSK_3 | mws Tx Frequency can stop both Bluetooth low energy technology Tx and Bluetooth low energy technology Rx | 0x3 |
| MWSRXFREQMSK | MWSRXFREQMSK_0 | mws Tx Frequency has no impact | 0x0 |
| | MWSRXFREQMSK_1 | mws Tx Frequency can stop Bluetooth low energy technology Tx, no impact on Bluetooth low energy technology Rx | 0x1* |
| | MWSRXFREQMSK_2 | mws Tx Frequency can stop Bluetooth low energy technology Rx, no impact on Bluetooth low energy technology Tx | 0x2 |
| | MWSRXFREQMSK_3 | mws Tx Frequency can stop both Bluetooth low energy technology Tx and Bluetooth low energy technology Rx | 0x3 |
| MWSTXMSK | MWSTXMSK_0 | mws_tx has no impact | 0x0* |
| | MWSTXMSK_1 | mws_tx can stop Bluetooth low energy technology Tx, no impact on Bluetooth low energy technology Rx | 0x1 |
| | MWSTXMSK_2 | mws_tx can stop Bluetooth low energy technology Rx, no impact on Bluetooth low energy technology Tx | 0x2 |
| | MWSTXMSK_3 | mws_tx can stop both Bluetooth low energy technology Tx and Bluetooth low energy technology Rx | 0x3 |
| MWSRXMSK | MWSRXMSK_0 | mws_tx has no impact | 0x0 |
| | MWSRXMSK_1 | mws_tx can stop Bluetooth low energy technology Tx, no impact on Bluetooth low energy technology Rx | 0x1* |
| | MWSRXMSK_2 | mws_tx can stop Bluetooth low energy technology Rx, no impact on Bluetooth low energy technology Tx | 0x2 |
| | MWSRXMSK_3 | mws_tx can stop both Bluetooth low energy technology Tx and Bluetooth low energy technology Rx | 0x3 |

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| Field Name | Value Symbol | Value Description | Hex Value |
|------------|--------------|---|-----------|
| TXMSK | TXMSK_0 | tx has no impact | 0x0* |
| | TXMSK_1 | tx can stop Bluetooth low energy technology Tx, no impact on Bluetooth low energy technology Rx | 0x1 |
| | TXMSK_2 | tx can stop Bluetooth low energy technology Rx, no impact on Bluetooth low energy technology Tx | 0x2 |
| | TXMSK_3 | tx can stop both Bluetooth low energy technology Tx and Bluetooth low energy technology Rx | 0x3 |
| RXMSK | RXMSK_0 | rx has no impact | 0x0 |
| | RXMSK_1 | rx can stop Bluetooth low energy technology Tx, no impact on Bluetooth low energy technology Rx | 0x1* |
| | RXMSK_2 | rx can stop Bluetooth low energy technology Rx, no impact on Bluetooth low energy technology Tx | 0x2 |
| | RXMSK_3 | rx can stop both Bluetooth low energy technology Tx and Bluetooth low energy technology Rx | 0x3 |
| MWSWCI_EN | MWSWCI_EN_0 | MWS WCI Interface disabled | 0x0* |
| | MWSWCI_EN_1 | MWS WCI Interface enabled | 0x1 |
| MWSCOEX_EN | MWSCOEX_EN_0 | MWS Coexistence interface disabled | 0x0* |
| | MWSCOEX_EN_1 | MWS Coexistence interface enabled | 0x1 |
| SYNCGEN_EN | SYNCGEN_EN_0 | ble_sync pulse not generated | 0x0* |
| | SYNCGEN_EN_1 | ble_sync pulse generated | 0x1 |
| COEX_EN | COEX_EN_0 | Coexistence interface disabled | 0x0* |
| | COEX_EN_1 | Coexistence interface enabled | 0x1 |

9.4.63 BB_COEXIFCNTL1

| Bit Field | Field Name | Description |
|-----------|--------------|--|
| 28:24 | WLCPRXTHR | Determines the threshold for Rx priority setting (applies on ble_rx if WLCRXPRIOMODE equals "10") |
| 20:16 | WLCPTXTHR | Determines the threshold for priority setting (applies on ble_tx if WLCTXPRIOMODE equals "10") |
| 14:8 | WLCPDURATION | Determines how many us the priority information must be maintained (applies on ble_tx and ble_rx if WLCTXPRIOMODE equals "10") |
| 6:0 | WLCPDELAY | Determines the delay (in us) in Tx/Rx enables rises the time Bluetooth low energy technology Tx/Rx priority has to be provided (applies on ble_tx and ble_rx if WLCTXPRIOMODE equals "10") |

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| Field Name | Value Symbol | Value Description | Hex Value |
|--------------|----------------|--|-----------|
| WLCPRXTHR | WLCPRXTHR_0 | If ble_pti[3:0] output value is greater than WLCPRXTHR, then Rx Bluetooth low energy technology priority is considered as high, and must be provided to the RF coexistence interface | 0x0* |
| WLCPTXTHR | WLCPTXTHR_0 | If ble_pti[3:0] output value is greater than WLCPTXTHR, then Tx Bluetooth low energy technology priority is considered as high, and must be provided to the RF coexistence interface | 0x0* |
| WLCPDURATION | WLCPDURATION_0 | Note that if WLCPDURATION = 0x00, then Tx/Rx priority levels are maintained till Tx/Rx EN are de-asserted. | 0x0* |
| WLCPDELAY | WLCPDELAY_0 | | 0x0* |

9.4.64 BB_COEXIFCNTL2

| Bit Field | Field Name | Description |
|-----------|--------------|---|
| 11:8 | RX_ANT_DELAY | Time (in us) by which is anticipated bt_rx to be provided before effective Radio receipt operation |
| 3:0 | TX_ANT_DELAY | Time (in us) by which is anticipated bt_tx to be provided before effective Radio transmit operation |

| Field Name | Value Symbol | Value Description | Hex Value |
|--------------|----------------|-------------------|-----------|
| RX_ANT_DELAY | RX_ANT_DELAY_0 | | 0x0* |
| TX_ANT_DELAY | TX_ANT_DELAY_0 | | 0x0* |

9.4.65 BB_BBMPRIO0

| Bit Field | Field Name | Description |
|-----------|------------|---|
| 31:28 | BLEM7 | Set priority value for passive scanning |
| 27:24 | BLEM6 | Set priority value for non-connectable advertising |
| 23:20 | BLEM5 | Set priority value for connectable advertising Bluetooth low energy technology message |
| 19:16 | BLEM4 | Set priority value for active scanning Bluetooth low energy technology message |
| 15:12 | BLEM3 | Set priority value for initiating (scanning) Bluetooth low energy technology message |
| 11:8 | BLEM2 | Set priority value for data channel transmission Bluetooth low energy technology message |
| 7:4 | BLEM1 | Set priority value for LLCP Bluetooth low energy technology message |
| 3:0 | BLEM0 | Set priority value for initiating (connection request response) Bluetooth low energy technology message |

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| Field Name | Value Symbol | Value Description | Hex Value |
|------------|--------------|-------------------|-----------|
| BLEM7 | BLEM7_3 | | 0x3* |
| BLEM6 | BLEM6_4 | | 0x4* |
| BLEM5 | BLEM5_8 | | 0x8* |
| BLEM4 | BLEM4_9 | | 0x9* |
| BLEM3 | BLEM3_10 | | 0xA* |
| BLEM2 | BLEM2_13 | | 0xD* |
| BLEM1 | BLEM1_14 | | 0xE* |
| BLEM0 | BLEM0_15 | | 0xF* |

9.4.66 BB_BBMPRIO1

| Bit Field | Field Name | Description |
|-----------|-------------|---|
| 31:28 | BLEMDEFAULT | Set default priority value for Bluetooth low energy technology message other than those defined above |
| 7:4 | BLEM9 | Set default priority value for ISO Channel first Tx/Rx attempt |
| 3:0 | BLEM8 | Set default priority value for ISO Channel subsequent Tx/Rx attempt |

| Field Name | Value Symbol | Value Description | Hex Value |
|-------------|---------------|-------------------|-----------|
| BLEMDEFAULT | BLEMDEFAULT_3 | | 0x3* |
| BLEM9 | BLEM7_13 | | 0xD* |
| BLEM8 | BLEM6_12 | | 0xC* |

9.4.67 BB_RALPTR

| Bit Field | Field Name | Description |
|-----------|------------|--|
| 15:0 | RALPTR | Start address pointer of the RAL structure |

| Field Name | Value Symbol | Value Description | Hex Value |
|------------|--------------|-------------------|-----------|
| RALPTR | RALPTR_0 | | 0x0* |

9.4.68 BB_RALNBDEV

| Bit Field | Field Name | Description |
|-----------|------------|------------------------------------|
| 7:0 | RALNBDEV | Number of devices in RAL Structure |

| Field Name | Value Symbol | Value Description | Hex Value |
|------------|--------------|-------------------|-----------|
| RALNBDEV | RALNBDEV_0 | | 0x0* |

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9.4.69 BB_RAL_LOCAL_RND

| Bit Field | Field Name | Description |
|-----------|------------|--|
| 31 | LRND_INIT | Writing a 1 initializes of local RPA random number generation LFSR |
| 21:0 | LRND_VAL | Initialization value for local RPA random generation when LRND_INIT is set to 1, else reports the current Local RPA random number LFSR value |

| Field Name | Value Symbol | Value Description | Hex Value |
|------------|------------------|-------------------|-----------|
| LRND_INIT | LRND_INIT_0 | | 0x0* |
| LRND_VAL | LRND_VAL_4132623 | | 0x3F0F0F* |

9.4.70 BB_RAL_PEER_RND

| Bit Field | Field Name | Description |
|-----------|------------|---|
| 31 | PRND_INIT | Writing a 1 initializes peer RPA random number generation LFSR |
| 21:0 | PRND_VAL | Initialization value for peer RPA random generation when LRND_INIT is set to 1, else reports the current Local RPA random number LFSR value |

| Field Name | Value Symbol | Value Description | Hex Value |
|------------|------------------|-------------------|-----------|
| PRND_INIT | PRND_INIT_0 | | 0x0* |
| PRND_VAL | PRND_VAL_3207408 | | 0x30F0F0* |

9.4.71 BB_ISOCHANCNTL0

| Bit Field | Field Name | Description |
|-----------|------------|-------------------------------|
| 4 | RETXACKEN0 | Generate Tx ACK |
| 3 | SYNCGEN0 | Enable audio syn_p generation |
| 2 | ISOCHANEN0 | Enable ISO channel |
| 1:0 | ISOTYPE0 | ISO Channel Type |

| Field Name | Value Symbol | Value Description | Hex Value |
|------------|--------------|--------------------------------------|-----------|
| RETXACKEN0 | RETXACKEN0_0 | No Tx ACK generation in re-Tx | 0x0* |
| | RETXACKEN0_1 | Tx ACK generation in re-Tx | 0x1 |
| SYNCGEN0 | SYNCGEN0_0 | Disable audio0_syn_p generation | 0x0* |
| | SYNCGEN0_1 | Enable audio0_syn_p generation | 0x1 |
| ISOCHANEN0 | ISOCHANEN0_0 | Disable ISO Channel (LLID=0 invalid) | 0x0* |
| | ISOCHANEN0_1 | Enable ISO Channel (LLID=0 valid) | 0x1 |
| ISOTYPE0 | ISOTYPE0_0 | Audio Mode 0 | 0x0* |
| | ISOTYPE0_1 | Reserved | 0x1 |
| | ISOTYPE0_2 | Reserved | 0x2 |
| | ISOTYPE0_3 | Reserved | 0x3 |

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9.4.72 BB_ISOMUTECNTL0

| Bit Field | Field Name | Description |
|-----------|---------------|--|
| 31 | TOGO0 | Indicates which buffer is in use (direct copy of ET-ISOBUFSEL) |
| 19 | MUTE_SINK0 | HW mute control |
| 18 | MUTE_SOURCE0 | HW mute control |
| 17 | INVLO_1 | SW mute status for ISO buffer 1 (i.e updated when ET-ISOBUFSEL = 0) |
| 16 | INVLO_0 | SW mute status for ISO buffer 0 (i.e updated when ET-ISOBUFSEL = 1) |
| 7:0 | MUTE_PATTERN0 | Value of the ISO channel 0 Mute Pattern to be used when HW muting is enabled |

| Field Name | Value Symbol | Value Description | Hex Value |
|---------------|-----------------|--|-----------|
| TOGO0 | TOGO0_0 | Use buffer 0 | 0x0* |
| | TOGO0_1 | Use buffer 1 | 0x1 |
| MUTE_SINK0 | MUTE_SINK0_0 | Do not mute on bad reception of an ISO packet | 0x0* |
| | MUTE_SINK0_1 | Mute after data or bad reception, with the pattern stored in MUTE_PATTERN0 | 0x1 |
| MUTE_SOURCE0 | MUTE_SOURCE0_0 | Provides Source buffer to the Packet Controller for Tx operations | 0x0* |
| | MUTE_SOURCE0_1 | Forces null length packet to be sent as a replacement of ISO Packets | 0x1 |
| INVLO_1 | INVLO_1_0 | Do not mute current ISO buffer | 0x0 |
| | INVLO_1_1 | Current ISO buffer is invalid, mute | 0x1* |
| INVLO_0 | INVLO_0_0 | Do not mute current ISO buffer | 0x0 |
| | INVLO_0_1 | Current ISO buffer is invalid, mute | 0x1* |
| MUTE_PATTERN0 | MUTE_PATTERN0_0 | Value of the ISO channel 0 Mute Pattern to be used when HW muting is enabled | 0x0* |

9.4.73 BB_ISOCURRENTTXPTR0

| Bit Field | Field Name | Description |
|-----------|------------|--|
| 31:16 | ISO0TXPTR0 | Tx ISO Buffer pointer 0 of ISO Channel 0 |
| 15:0 | ISO0TXPTR1 | Tx ISO Buffer pointer 1 of ISO Channel 0 |

| Field Name | Value Symbol | Value Description | Hex Value |
|------------|--------------|--|-----------|
| ISO0TXPTR0 | ISO0TXPTR0_0 | Tx ISO Buffer pointer 0 of ISO Channel 0 | 0x0* |
| ISO0TXPTR1 | ISO0TXPTR1_0 | Tx ISO Buffer pointer 1 of ISO Channel 0 | 0x0* |

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9.4.74 BB_ISOCURRENTXPTR0

| Bit Field | Field Name | Description |
|-----------|------------|--|
| 31:16 | ISO0RXPTR0 | Rx ISO Buffer pointer 0 of ISO Channel 0 |
| 15:0 | ISO0RXPTR1 | Rx ISO Buffer pointer 1 of ISO Channel 0 |

| Field Name | Value Symbol | Value Description | Hex Value |
|------------|--------------|--|-----------|
| ISO0RXPTR0 | ISO0RXPTR0_0 | Rx ISO Buffer pointer 0 of ISO Channel 0 | 0x0* |
| ISO0RXPTR1 | ISO0RXPTR1_0 | TR ISO Buffer pointer 1 of ISO Channel 0 | 0x0* |

9.4.75 BB_ISOTRCNL0

| Bit Field | Field Name | Description |
|-----------|------------|--|
| 23:16 | ISO0RXLEN | Negotiated, maximum expected number of bytes for ISO Channel 0 Rx payloads |
| 7:0 | ISO0TXLEN | Negotiated, number of bytes for ISO Channel 0 Tx payloads |

| Field Name | Value Symbol | Value Description | Hex Value |
|------------|--------------|-------------------|-----------|
| ISO0RXLEN | ISO0RXLEN_0 | | 0x0* |
| ISO0TXLEN | ISO0TXLEN_0 | | 0x0* |

9.4.76 BB_ISOEVTCNTLOFFSETL0

| Bit Field | Field Name | Description |
|-----------|------------------|---|
| 31:0 | EVT_CNT_OFFSETL0 | LSB part of EVT_CNT_OFFSET0[39:0] field |

| Field Name | Value Symbol | Value Description | Hex Value |
|------------------|--------------------|-------------------|-----------|
| EVT_CNT_OFFSETL0 | EVT_CNT_OFFSETL0_0 | | 0x0* |

9.4.77 BB_ISOEVTCNTLOFFSETU0

| Bit Field | Field Name | Description |
|-----------|------------------|---|
| 6:0 | EVT_CNT_OFFSETU0 | MSB part of EVT_CNT_OFFSET0[39:0] field |

| Field Name | Value Symbol | Value Description | Hex Value |
|------------------|--------------------|-------------------|-----------|
| EVT_CNT_OFFSETU0 | EVT_CNT_OFFSETU0_0 | | 0x0* |

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9.4.78 BB_ISOCHANCTL1

| Bit Field | Field Name | Description |
|-----------|------------|-------------------------------|
| 4 | RETXACKEN1 | Generate Tx ACK |
| 3 | SYNCGEN1 | Enable audio syn_p generation |
| 2 | ISOCHANEN1 | Enable ISO channel |
| 1:0 | ISOTYPE1 | ISO Channel Type |

| Field Name | Value Symbol | Value Description | Hex Value |
|------------|--------------|--------------------------------------|-----------|
| RETXACKEN1 | RETXACKEN1_0 | No Tx ACK generation in re-Tx | 0x0* |
| | RETXACKEN1_1 | Tx ACK generation in re-Tx | 0x1 |
| SYNCGEN1 | SYNCGEN1_0 | Disable audio0_syn_p generation | 0x0* |
| | SYNCGEN1_1 | Enable audio0_syn_p generation | 0x1 |
| ISOCHANEN1 | ISOCHANEN1_0 | Disable ISO Channel (LLID=0 invalid) | 0x0* |
| | ISOCHANEN1_1 | Enable ISO Channel (LLID=0 valid) | 0x1 |
| ISOTYPE1 | ISOTYPE1_0 | Audio Mode 0 | 0x0* |
| | ISOTYPE1_1 | Reserved | 0x1 |
| | ISOTYPE1_2 | Reserved | 0x2 |
| | ISOTYPE1_3 | Reserved | 0x3 |

9.4.79 BB_ISOMUTECTL1

| Bit Field | Field Name | Description |
|-----------|---------------|--|
| 31 | TOGO1 | Indicates which buffer is in use (direct copy of ET-ISOBUFSEL) |
| 19 | MUTE_SINK1 | HW mute control |
| 18 | MUTE_SOURCE1 | HW mute control |
| 17 | INVL1_1 | SW mute status for ISO buffer 1 (i.e updated when ET-ISOBUFSEL = 0) |
| 16 | INVL1_0 | SW mute status for ISO buffer 0 (i.e updated when ET-ISOBUFSEL = 1) |
| 7:0 | MUTE_PATTERN1 | Value of the ISO channel 0 Mute Pattern to be used when HW muting is enabled |

| Field Name | Value Symbol | Value Description | Hex Value |
|--------------|----------------|--|-----------|
| TOGO1 | TOGO1_0 | Use buffer 0 | 0x0* |
| | TOGO1_1 | Use buffer 1 | 0x1 |
| MUTE_SINK1 | MUTE_SINK1_0 | Do not mute on bad reception of an ISO packet | 0x0* |
| | MUTE_SINK1_1 | Mute after data or bad reception, with the pattern stored in MUTE_PATTERN0 | 0x1 |
| MUTE_SOURCE1 | MUTE_SOURCE1_0 | Provides Source buffer to the Packet Controller for Tx operations | 0x0* |
| | MUTE_SOURCE1_1 | Forces null length packet to be sent as a replacement for ISO Packets | 0x1 |

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| Field Name | Value Symbol | Value Description | Hex Value |
|---------------|-----------------|--|-----------|
| INVL1_1 | INVL1_1_0 | Do not mute current ISO buffer | 0x0 |
| | INVL1_1_1 | Current ISO buffer is invalid, mute | 0x1* |
| INVL1_0 | INVL1_0_0 | Do not mute current ISO buffer | 0x0 |
| | INVL1_0_1 | Current ISO buffer is invalid, mute | 0x1* |
| MUTE_PATTERN1 | MUTE_PATTERN1_0 | Value of the ISO channel 0 Mute Pattern to be used when HW muting is enabled | 0x0* |

9.4.80 BB_ISOCURRENTTXPTR1

| Bit Field | Field Name | Description |
|-----------|------------|--|
| 31:16 | ISO1TXPTR0 | Tx ISO Buffer pointer 0 of ISO Channel 1 |
| 15:0 | ISO1TXPTR1 | Tx ISO Buffer pointer 1 of ISO Channel 1 |

| Field Name | Value Symbol | Value Description | Hex Value |
|------------|--------------|--|-----------|
| ISO1TXPTR0 | ISO1TXPTR0_0 | Tx ISO Buffer pointer 0 of ISO Channel 1 | 0x0* |
| ISO1TXPTR1 | ISO1TXPTR1_0 | Tx ISO Buffer pointer 1 of ISO Channel 1 | 0x0* |

9.4.81 BB_ISOCURRENTRXPTR1

| Bit Field | Field Name | Description |
|-----------|------------|--|
| 31:16 | ISO1RXPTR0 | Rx ISO Buffer pointer 0 of ISO Channel 1 |
| 15:0 | ISO1RXPTR1 | Rx ISO Buffer pointer 1 of ISO Channel 1 |

| Field Name | Value Symbol | Value Description | Hex Value |
|------------|--------------|--|-----------|
| ISO1RXPTR0 | ISO1RXPTR0_0 | Rx ISO Buffer pointer 0 of ISO Channel 1 | 0x0* |
| ISO1RXPTR1 | ISO1RXPTR1_0 | TR ISO Buffer pointer 1 of ISO Channel 1 | 0x0* |

9.4.82 BB_ISOTRCNL1

| Bit Field | Field Name | Description |
|-----------|------------|--|
| 23:16 | ISO1RXLEN | Negotiated, maximum expected number of bytes for ISO Channel 0 Rx payloads |
| 7:0 | ISO1TXLEN | Negotiated, number of bytes for ISO Channel 0 Tx payloads |

| Field Name | Value Symbol | Value Description | Hex Value |
|------------|--------------|-------------------|-----------|
| ISO1RXLEN | ISO1RXLEN_0 | | 0x0* |
| ISO1TXLEN | ISO1TXLEN_0 | | 0x0* |

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9.4.83 BB_ISOEVTCNTLOFFSETL1

| Bit Field | Field Name | Description |
|-----------|------------------|---|
| 31:0 | EVT_CNT_OFFSETL1 | LSB part of EVT_CNT_OFFSET0[39:0] field |

| Field Name | Value Symbol | Value Description | Hex Value |
|------------------|--------------------|-------------------|-----------|
| EVT_CNT_OFFSETL1 | EVT_CNT_OFFSETL1_0 | | 0x0* |

9.4.84 BB_ISOEVTCNTLOFFSETU1

| Bit Field | Field Name | Description |
|-----------|------------------|---|
| 6:0 | EVT_CNT_OFFSETU1 | MSB part of EVT_CNT_OFFSET0[39:0] field |

| Field Name | Value Symbol | Value Description | Hex Value |
|------------------|--------------------|-------------------|-----------|
| EVT_CNT_OFFSETU1 | EVT_CNT_OFFSETU1_0 | | 0x0* |

9.4.85 BB_ISOCHANCNTL2

| Bit Field | Field Name | Description |
|-----------|------------|-------------------------------|
| 4 | RETXACKEN2 | Generate Tx ACK |
| 3 | SYNCGEN2 | Enable audio syn_p generation |
| 2 | ISOCHANEN2 | Enable ISO channel |
| 1:0 | ISOTYPE2 | ISO Channel Type |

| Field Name | Value Symbol | Value Description | Hex Value |
|------------|--------------|--------------------------------------|-----------|
| RETXACKEN2 | RETXACKEN2_0 | No Tx ACK generation in re-Tx | 0x0* |
| | RETXACKEN2_1 | Tx ACK generation in re-Tx | 0x1 |
| SYNCGEN2 | SYNCGEN2_0 | Disable audio2_syn_p generation | 0x0* |
| | SYNCGEN2_1 | Enable audio2_syn_p generation | 0x1 |
| ISOCHANEN2 | ISOCHANEN2_0 | Disable ISO Channel (LLID=0 invalid) | 0x0* |
| | ISOCHANEN2_1 | Enable ISO Channel (LLID=0 valid) | 0x1 |
| ISOTYPE2 | ISOTYPE2_0 | Audio Mode 0 | 0x0* |
| | ISOTYPE2_1 | Reserved | 0x1 |
| | ISOTYPE2_2 | Reserved | 0x2 |
| | ISOTYPE2_3 | Reserved | 0x3 |

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9.4.86 BB_ISOMUTECTRL2

| Bit Field | Field Name | Description |
|-----------|---------------|--|
| 31 | TOGO2 | Indicates which buffer is in use (direct copy of ET-ISOBUFSEL) |
| 19 | MUTE_SINK2 | HW mute control |
| 18 | MUTE_SOURCE2 | HW mute control |
| 17 | INVL2_1 | SW mute status for ISO buffer 1 (i.e updated when ET-ISOBUFSEL = 0) |
| 16 | INVL2_0 | SW mute status for ISO buffer 0 (i.e updated when ET-ISOBUFSEL = 1) |
| 7:0 | MUTE_PATTERN2 | Value of the ISO channel 0 Mute Pattern to be used when HW muting is enabled |

| Field Name | Value Symbol | Value Description | Hex Value |
|---------------|-----------------|--|-----------|
| TOGO2 | TOGO2_0 | Use buffer 0 | 0x0* |
| | TOGO2_1 | Use buffer 1 | 0x1 |
| MUTE_SINK2 | MUTE_SINK2_0 | Do not mute on bad reception of an ISO packet | 0x0* |
| | MUTE_SINK2_1 | Mute after data or bad reception, with the pattern stored in MUTE_PATTERN0 | 0x1 |
| MUTE_SOURCE2 | MUTE_SOURCE2_0 | Provides Source buffer to the Packet Controller for Tx operations | 0x0* |
| | MUTE_SOURCE2_1 | Forces null length packet to be sent as a replacement for ISO Packets | 0x1 |
| INVL2_1 | INVL2_1_0 | Do not mute current ISO buffer | 0x0 |
| | INVL2_1_1 | Current ISO buffer is invalid, mute | 0x1* |
| INVL2_0 | INVL2_0_0 | Do not mute current ISO buffer | 0x0 |
| | INVL2_0_1 | Current ISO buffer is invalid, mute | 0x1* |
| MUTE_PATTERN2 | MUTE_PATTERN2_0 | Value of the ISO channel 0 Mute Pattern to be used when HW muting is enabled | 0x0* |

9.4.87 BB_ISOCURRENTTXPTR2

| Bit Field | Field Name | Description |
|-----------|------------|--|
| 31:16 | ISO2TXPTR0 | Tx ISO Buffer pointer 0 of ISO Channel 2 |
| 15:0 | ISO2TXPTR1 | Tx ISO Buffer pointer 1 of ISO Channel 2 |

| Field Name | Value Symbol | Value Description | Hex Value |
|------------|--------------|--|-----------|
| ISO2TXPTR0 | ISO2TXPTR0_0 | Tx ISO Buffer pointer 0 of ISO Channel 2 | 0x0* |
| ISO2TXPTR1 | ISO2TXPTR1_0 | Tx ISO Buffer pointer 1 of ISO Channel 2 | 0x0* |

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9.4.88 BB_ISOCURRENTXPTR2

| Bit Field | Field Name | Description |
|-----------|------------|--|
| 31:16 | ISO2RXPTR0 | Rx ISO Buffer pointer 0 of ISO Channel 2 |
| 15:0 | ISO2RXPTR1 | Rx ISO Buffer pointer 1 of ISO Channel 2 |

| Field Name | Value Symbol | Value Description | Hex Value |
|------------|--------------|--|-----------|
| ISO2RXPTR0 | ISO2RXPTR0_0 | Rx ISO Buffer pointer 0 of ISO Channel 2 | 0x0* |
| ISO2RXPTR1 | ISO2RXPTR1_0 | TR ISO Buffer pointer 1 of ISO Channel 2 | 0x0* |

9.4.89 BB_ISOTRCNL2

| Bit Field | Field Name | Description |
|-----------|------------|--|
| 23:16 | ISO2RXLEN | Negotiated, maximum expected number of bytes for ISO Channel 2 Rx payloads |
| 7:0 | ISO2TXLEN | Negotiated, number of bytes for ISO Channel 2 Tx payloads |

| Field Name | Value Symbol | Value Description | Hex Value |
|------------|--------------|-------------------|-----------|
| ISO2RXLEN | ISO2RXLEN_0 | | 0x0* |
| ISO2TXLEN | ISO2TXLEN_0 | | 0x0* |

9.4.90 BB_ISOEVTCNTLOFFSETL2

| Bit Field | Field Name | Description |
|-----------|------------------|---|
| 31:0 | EVT_CNT_OFFSETL2 | LSB part of EVT_CNT_OFFSET2[39:0] field |

| Field Name | Value Symbol | Value Description | Hex Value |
|------------------|--------------------|-------------------|-----------|
| EVT_CNT_OFFSETL2 | EVT_CNT_OFFSETL2_0 | | 0x0* |

9.4.91 BB_ISOEVTCNTLOFFSETU2

| Bit Field | Field Name | Description |
|-----------|------------------|---|
| 6:0 | EVT_CNT_OFFSETU2 | MSB part of EVT_CNT_OFFSET2[39:0] field |

| Field Name | Value Symbol | Value Description | Hex Value |
|------------------|--------------------|-------------------|-----------|
| EVT_CNT_OFFSETU2 | EVT_CNT_OFFSETU2_0 | | 0x0* |

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9.4.92 BB_BBPRIOSCHARB

| Bit Field | Field Name | Description |
|-----------|-------------|--|
| 15 | BLEPRIOMODE | Determine Bluetooth low energy technology priority scheduling arbitration mode |
| 7:0 | BLEMARGIN | Determine the decision instant margin for priority scheduling arbitration |

| Field Name | Value Symbol | Value Description | Hex Value |
|-------------|---------------|---|-----------|
| BLEPRIOMODE | BLEPRIOMODE_0 | Bluetooth low energy technology decision instant not used | 0x0* |
| | BLEPRIOMODE_1 | Bluetooth low energy technology decision instant used | 0x1 |
| BLEMARGIN | BLEMARGIN_0 | | 0x0* |

CHAPTER 10

Digital Input/Output

10.1 OVERVIEW

The RSL10 system contains 16 digital input/output (DIO) pads that can be configured:

- To support the external interfaces, output clocks, and other I/Os
- As general-purpose I/Os controllable from the core

DIOs support all digital inputs and output functions that are not supported directly by a dedicated I/O. For more information about the functional configuration of DIO pads, see Section 10.2, “Functional Configuration” below.

Dedicated I/Os are supplied for the following pads which are not part of the DIO pad set:

- The wake up pad (WAKEUP)—for more information, see Section 5.4, “Power Modes” on page 51.
- The external clock input pad (EXTCLK)—for more information, see Section 6.2.5, “External Clock Input (EXTCLK)” on page 76.
- The JTCK and JTMS (also used as SWCLK and SWDIO) pads for the standard SWJ-DP debug port included with the Arm Cortex-M3 core — for more information, see Section 3.2, “Debug Port” on page 27.
- A reset pad (NRESET) - for more information, see Section 5.5, “Resets” on page 64.

The DIO pads support a variety of physical configuration parameters that might be required to properly interface with external components, including:

- Pull-up and pull-down resistors
- Low-pass input filtering
- Output drive strength

A complete description of the physical configuration of DIOs can be found in Section 10.3, “Physical Configuration” on page 263.

All of the DIO pads are powered from the VDDO power supply. For more information about this power supply and its configuration, see Section 5.2.2, “Digital Output Supply Voltage (VDDO)” on page 39.

10.2 FUNCTIONAL CONFIGURATION

The DIO pads can be configured using the `DIO_CFG_IO_MODE` bit field from the `DIO_CFG_*` registers:

- For a variety of digital output modes
- For a general-purpose digital input mode, with the input function configured by the `DIO_interface_SRC` registers, where `interface` is one of PCM, SPI, UART, I2C, audio sink, NMI, baseband Rx, baseband SPI, RF front-end SPI, RF front-end GPIO, DMIC, and LPDSP32 JTAG. For the SPI interfaces, these registers have a numeric postfix to indicate which of the interfaces is being configured.

Table 19 contains a list of the functional modes a DIO can be configured for. Table 20 contains a list of the input sources that a given DIO can be assigned to supply.

NOTE: ADC, wakeup and STANDBYCLK functions are only available on DIO[0:3]. See Section 11.2, “Analog-to-Digital Converters (ADCs)” on page 301, Section 5.4, “Power Modes” on page 51, and Section 6.3.2, “Standby Clock (STANDBYCLK)” on page 80, respectively, for information on configuring these functions.

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In addition to standard digital functional configuration, certain DIOs can be configured for special modes. These special modes are described in Section 10.2.1, “Special Functional Configurations” on page 262.

CAUTION: While a DIO can be configured to be both an output and an input, it is the user application's responsibility to ensure that the DIO is not driving an output to a pad that is also being driven externally. If a DIO pad signal has two drivers, the physical values and inputs that are read from this pad are considered undefined.

Table 19. DIO Multiplexed Functionality

| Mode | Setting | Description |
|--------------|--|---|
| 0x00 0x01 | DIO_MODE_GPIO_IN_0 DIO_MODE_GPIO_IN_1 | GPIO input mode; bit 0 is the input data value (both DIO_MODE_GPIO_IN_0 and DIO_MODE_GPIO_IN_1 configure the DIO for GPIO input mode) |
| 0x02 0x03 | DIO_MODE_GPIO_OUT_0 DIO_MODE_GPIO_OUT_1 | GPIO output mode; bit 0 is the output data value (GPIO_OUT_0 provides an output low and GPIO_OUT_1 provides an output high) |
| 0x04 | DIO_MODE_USRCLK | User clock (UCLK) output |
| 0x05 | DIO_MODE_SLOWCLK | Slow clock (SLOWCLK) output |
| 0x06 | DIO_MODE_SYSCLK | System clock (SYSCLK) output |
| 0x07 | DIO_MODE_PCM_SERO | PCM interface serial output signal |
| 0x08 | DIO_MODE_PCM_FRAME | PCM interface frame output (PCM master mode only) |
| 0x09 | DIO_MODE_SPI0_SERO | SPI0 serial output signal |
| 0x0A | DIO_MODE_SPI0_CS | SPI0 chip select output (SPI master mode only) |
| 0x0B | DIO_MODE_SPI0_CLK | SPI0 clock output (SPI master mode only) |
| 0x0C | DIO_MODE_SPI1_SERO | SPI1 serial output signal |
| 0x0D | DIO_MODE_SPI1_CS | SPI1 chip select output (SPI master mode only) |
| 0x0E | DIO_MODE_SPI1_CLK | SPI1 clock output (SPI master mode only) |
| 0x0F | DIO_MODE_UART_TX | UART transmit output |
| 0x10 | DIO_MODE_SCL | I ² C clock output (open collector) |
| 0x11 | DIO_MODE_SDA | I ² C data output (open collector) |
| 0x12 | DIO_MODE_PWM0 | PWM interface output 0 |
| 0x13 | DIO_MODE_PWM0_INV | Inverted PWM interface output 0 |
| 0x14 | DIO_MODE_PWM1 | PWM interface output 1 |
| 0x15 | DIO_MODE_PWM1_INV | Inverted PWM interface output 1 |
| 0x16 | DIO_MODE_LPDSP32_TDO | LPDSP32 JTAG test data out |
| 0x17 | DIO_MODE_RFCLK | RF clock output |
| 0x18 | DIO_MODE_RCCLK | RC clock output |
| 0x19 | DIO_MODE_JTCK_DIV | Divided JTAG clock output |
| 0x1A | DIO_MODE_EXTCLK_DIV | Divided EXTCLK output |
| 0x1B | DIO_MODE_STANDBYCLK | Standby clock (STANDBYCLK) output |
| 0x1C | DIO_MODE_BB_TX_DATA | Baseband transmit data output |
| 0x1D | DIO_MODE_BB_TX_DATA_VALID | Baseband transmit data valid indicator output |
| 0x1E | DIO_MODE_BB_SYNC_P | Baseband synchronization signal |

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Table 19. DIO Multiplexed Functionality (Continued)

| Mode | Setting | Description |
|------|----------------------------|---|
| 0x1F | DIO_MODE_BB_AUDIO0_SYNC_P | Output baseband controller BLE AUDIO0 synchronization signal |
| 0x20 | DIO_MODE_BB_AUDIO1_SYNC_P | Output baseband controller BLE AUDIO1 synchronization signal |
| 0x21 | DIO_MODE_BB_AUDIO2_SYNC_P | Output baseband controller BLE AUDIO2 synchronization signal |
| 0x22 | DIO_MODE_BB_SPI_CSN | Output baseband controller SPI_CSN signal |
| 0x23 | DIO_MODE_BB_SPI_CLK | Output baseband controller SPI_CLK signal |
| 0x24 | DIO_MODE_BB_SPI_MOSI | Output baseband controller SPI_MOSI signal |
| 0x25 | DIO_MODE_BB_DBG0_0 | Output baseband controller diagnostic port 0 (bit 0) signal |
| 0x26 | DIO_MODE_BB_DBG0_1 | Output baseband controller diagnostic port 0 (bit 1) signal |
| 0x27 | DIO_MODE_BB_DBG0_2 | Output baseband controller diagnostic port 0 (bit 2) signal |
| 0x28 | DIO_MODE_BB_DBG0_3 | Output baseband controller diagnostic port 0 (bit 3) signal |
| 0x29 | DIO_MODE_BB_DBG0_4 | Output baseband controller diagnostic port 0 (bit 4) signal |
| 0x2A | DIO_MODE_BB_DBG0_5 | Output baseband controller diagnostic port 0 (bit 5) signal |
| 0x2B | DIO_MODE_BB_DBG0_6 | Output baseband controller diagnostic port 0 (bit 6) signal |
| 0x2C | DIO_MODE_BB_DBG0_7 | Output baseband controller diagnostic port 0 (bit 7) signal |
| 0x2D | DIO_MODE_RF_SPI_MISO | Output RF front-end SPI_MISO interface signal |
| 0x2E | DIO_MODE_RF_GPIO0 | Output RF front-end GPIO0 output (RX_DATA) signal |
| 0x2F | DIO_MODE_RF_GPIO1 | Output RF front-end GPIO1 output (RX_CLK) signal |
| 0x30 | DIO_MODE_RF_GPIO2 | Output RF front-end GPIO2 output signal |
| 0x31 | DIO_MODE_RF_GPIO3 | Output RF front-end GPIO3 output signal |
| 0x32 | DIO_MODE_RF_GPIO4 | Output RF front-end GPIO4 output signal |
| 0x33 | DIO_MODE_RF_GPIO5 | Output RF front-end GPIO5 output signal |
| 0x34 | DIO_MODE_RF_GPIO6 | Output RF front-end GPIO6 output signal |
| 0x35 | DIO_MODE_RF_GPIO7 | Output RF front-end GPIO7 output signal |
| 0x36 | DIO_MODE_RF_GPIO8 | Output RF front-end GPIO8 output signal |
| 0x37 | DIO_MODE_RF_GPIO9 | Output RF front-end GPIO9 output signal |
| 0x38 | DIO_MODE_AUDIOCLK | Output the AUDIOCLK (audio clock) signal |
| 0x39 | DIO_MODE_AUDIOSLOWCLK | Output the AUDIOSLOWCLK (slow audio clock) signal |
| 0x3A | DIO_MODE_OD_P | Output OD + signal |
| 0x3B | DIO_MODE_OD_N | Output OD - signal |
| 0x3C | DIO_MODE_AUDIO_SYNC_PULSE | Output audio synchronization pulse |
| 0x3D | DIO_MODE_AUDIO_SYNC_MISSED | Output audio synchronization missed pulse |
| 0x3E | DIO_MODE_INPUT | Select this mode when this DIO is being used as a source for any interface. |
| 0x3F | DIO_MODE_DISABLE | Select this mode when this DIO is being used as a source for the ADC. |

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Table 20. DIO Input Functionality

| Configuration Register | Signal | Description |
|------------------------|------------------|---|
| DIO_PCM_SRC | PCM_SERI | PCM interface serial input signal |
| | PCM_FRAME | PCM interface frame input (PCM slave mode only) |
| | PCM_CLK | PCM interface clock input |
| DIO_SPI_SRC | SPI_SERI | Serial input signal for the specified SPI interface |
| | SPI_CS | Chip select input (SPI slave mode only) for the specified SPI interface |
| | SPI_CLK | Clock input (SPI slave mode only) for the specified SPI interface |
| DIO_UART_SRC | UART_RX | Receive signal for the specified UART interface |
| DIO_I2C_SRC | I2C_SCL | I ² C clock input (open collector) |
| | I2C_SDA | I ² C data input (open collector) |
| DIO_AUDIOSINK_SRC | AUDIOSINK_CLK | Audio sink clock input selection |
| DIO_NMI_SRC | NMI | Non-maskable interrupt input |
| DIO_BB_RX_SRC | BB_RF_SYNC_P | Baseband controller interface RF_SYNC_P input selection |
| | BB_RX_CLK | Baseband controller Rx clock input selection |
| | BB_RX_DATA | Baseband controller Rx data input selection |
| DIO_BB_SPI_SRC | BB_SPI_MISO | Baseband controller SPI_MISO input selection |
| DIO_RF_SPI_SRC | RF_SPI_MOSI | RF front-end SPI_MOSI input selection |
| | RF_SPI_CSN | RF front-end SPI_CSN input selection |
| | RF_SPI_CLK | RF front-end SPI_CLK input selection |
| DIO_RF_GPIO03_SRC | RF_GPIO3 | RF front-end GPIO3 input selection |
| | RF_GPIO2 | RF front-end GPIO2 input selection |
| | RF_GPIO1 | RF front-end GPIO1 input selection |
| | RF_GPIO0 | RF front-end GPIO0 input selection |
| DIO_RF_GPIO47_SRC | RF_GPIO7 | RF front-end GPIO7 input selection |
| | RF_GPIO6 | RF front-end GPIO6 input selection |
| | RF_GPIO5 | RF front-end GPIO5 input selection |
| | RF_GPIO4 | RF front-end GPIO4 input selection |
| DIO_RF_GPIO89_SRC | RF_GPIO9 | RF front-end GPIO9 input selection |
| | RF_GPIO8 | RF front-end GPIO8 input selection |
| DIO_DMIC_SRC | DMIC_CLK | DMIC clock input selection |
| | DMIC_DATA | DMIC data input selection |
| DIO_LPDSP32_JTAG_SRC | LPDSP32_JTAG_TDI | LPDSP32 JTAG test data input selection |
| | LPDSP32_JTAG_TMS | LPDSP32 JTAG Test Mode select input selection |
| | LPDSP32_JTAG_TCK | LPDSP32 JTAG test clock selection |

10.2.1 Special Functional Configurations

RSL10 contains two special functional configurations that affect a subset of the DIOs. These special functional configurations are described in Table 21.

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Table 21. Special DIO Functional Configurations

| Mode | Affected DIOs | Description |
|-------------------------------------|-------------------|--|
| Analog Input | 0, 1, 2, and/or 3 | <p>Four of the DIOs support a special configuration as analog inputs. These DIOs can be configured independently from one another using the <code>DIO_CFG_IO_MODE</code> bit field from their respective <code>DIO_CFG_*</code> registers.</p> <p>NOTE: For a DIO that is used in ADC mode, the pad must be disconnected from both the digital input sensor and digital output driver. For DIOs 0 to 3, the pad might be connected to the analog input. For all other DIOs, the pad is completely disconnected. For more information about DIO configuration when using ADC, see Section 11.2.1, “ADC Input Configuration” on page 302.</p> <p>For more information about analog inputs, see Section 11.2, “Analog-to-Digital Converters (ADCs)” on page 301.</p> |
| STANDBYCLK | | The STANDBYCLK function is only available on DIO[3:0]. For more information on STANDBYCLK configuration, see Section 6.3.2, “Standby Clock (STANDBYCLK)” on page 80. |
| Wakeup | | The wakeup function is only available on DIO[3:0]. For more information on wakeup configuration, see Section 5.4, “Power Modes” on page 51. |
| Arm Cortex-M3 Processor SWJ-DP JTAG | 13 14 and 15 | <p>When configured for JTAG mode, the SWJ-DP debug port interface uses the following pads to implement a 4 or 5-wire JTAG interface:</p> <ul style="list-style-type: none"> • DIO 13 configured as JNTRST (5-wire JTAG interface only) • DIO 14 configured as JTDI • DIO 15 configured as JTDO <p>The <code>DIO_CFG_IO_MODE</code> bit field is overridden for DIO 13, when <code>CM3_JTAG_TRST_ENABLED</code> is set using the <code>CM3_JTAG_TRST_EN</code> bit from the <code>DIO_JTAG_SW_PAD_CFG</code> register. The <code>DIO_CFG_IO_MODE</code> bit field is overridden for DIOs 14 and 15, when <code>CM3_JTAG_DATA_ENABLED</code> is set using the <code>CM3_JTAG_DATA_EN</code> bit from the <code>DIO_JTAG_SW_PAD_CFG</code> register.</p> |

10.3 PHYSICAL CONFIGURATION

The RSL10 system includes physical configuration parameters for each DIO. These parameters are set using configuration bits from the appropriate `DIO_CFG_*` register.

If the DIO is configured as an input pad, it has the following configuration options:

- The `DIO_CFG_PULL_CTRL` bit field is used to configure the pad to use a pull-up or pull-down resistor. Options include:
 - No pull resistor
 - A weak (250 kΩ) pull-up resistor
 - A weak (250 kΩ) pull-down resistor
 - A strong (10 kΩ) pull-up resistor
- In the reset state while the NRESET pad is driven low, the DIO output drive is disabled and a weak (250 kΩ) pull-down resistor is enabled. After reset is released, the default DIO configuration is applied.

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- The DIO_CFG_LPF bit enables or disables a low-pass filter that can be used to clean up the DIO's received input signal.

IMPORTANT: For optimal noise performance, we recommend enabling the low-pass filters provided for DIO inputs for input signals received at 1 MHz or less. For signals that use a frequency that exceeds 1 MHz, the DIO low-pass filters should be disabled.

In addition to the configurable physical parameters, all DIO pads contain Schmitt triggers to filter out noise observed at the inputs.

If the DIO is configured as an output pad, it has the following configuration option:

- The DIO_CFG_DRIVE bit allows you to select the drive strength for the DIO output.

NOTE: The DIO_PAD_CFG_DRIVE bit-field from the DIO_PAD_CFG register can be used to increase the drive strength of all outputs by 50% or more if needed for a user application.

10.4 DIO REGISTERS

| Register Name | Register Description | Address |
|----------------------|---|------------|
| DIO_CFG | Digital IOs Configuration (ADC function only for pads 0 to 3) | 0x40000700 |
| DIO_DATA | Digital IOs Data Access Register | 0x40000740 |
| DIO_DIR | Digital IOs Direction State | 0x40000744 |
| DIO_MODE | Digital IOs Mode State | 0x40000748 |
| DIO_INT_CFG | DIO Interrupt Configuration | 0x4000074C |
| DIO_INT_DEBOUNCE | DIO Interrupt Button Debounce Filter Time Configuration | 0x4000075C |
| DIO_PCM_SRC | PCM Input Selection | 0x40000760 |
| DIO_SPI_SRC | SPI[1:0] Interface Input Selection | 0x40000764 |
| DIO_UART_SRC | UART Interface Input Selection | 0x4000076C |
| DIO_I2C_SRC | I2C Input Selection | 0x40000770 |
| DIO_AUDIOSINK_SRC | Audio Sink Input Selection | 0x40000774 |
| DIO_NMI_SRC | NMI Input Selection | 0x40000778 |
| DIO_BB_RX_SRC | Baseband controller Rx data and clock input selection | 0x4000077C |
| DIO_BB_SPI_SRC | Baseband controller SPI input selection | 0x40000780 |
| DIO_RF_SPI_SRC | RF front-end SPI input selection | 0x40000784 |
| DIO_RF_GPIO03_SRC | RF front-end GPIOs 0-3 input selection | 0x40000788 |
| DIO_RF_GPIO47_SRC | RF front-end GPIOs 4-7 input selection | 0x4000078C |
| DIO_RF_GPIO89_SRC | RF front-end GPIOs 8-9 input selection | 0x40000790 |
| DIO_DMIC_SRC | DMIC data input selection | 0x40000794 |
| DIO_LPDSP32_JTAG_SRC | LPDSP32 JTAG Configuration Register | 0x40000798 |
| DIO_JTAG_SW_PAD_CFG | JTAG / SW Pad Configuration Register | 0x4000079C |
| DIO_EXTCLK_CFG | External Clock Pad Configuration Register | 0x400007A0 |
| DIO_PAD_CFG | Global Pads Configuration Register | 0x400007A4 |

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10.4.1 DIO_CFG

| Bit Field | Field Name | Description |
|-----------|------------|------------------------------|
| 13:12 | DRIVE | Drive strength configuration |
| 10 | LPF | Low Pass Filter enable |
| 9:8 | PULL_CTRL | Pull selection |
| 5:0 | IO_MODE | IO mode selection |

| Field Name | Value Symbol | Value Description | Hex Value |
|------------|--------------------|-------------------------|-----------|
| DRIVE | DIO_2X_DRIVE | 2x drive strength | 0x0 |
| | DIO_3X_DRIVE | 3x drive strength | 0x1 |
| | DIO_5X_DRIVE | 5x drive strength | 0x2 |
| | DIO_6X_DRIVE | 6x drive strength | 0x3* |
| LPF | DIO_LPF_DISABLE | Disable low pass filter | 0x0* |
| | DIO_LPF_ENABLE | Enable low pass filter | 0x1 |
| PULL_CTRL | DIO_NO_PULL | No pull selected | 0x0 |
| | DIO_WEAK_PULL_UP | Weak pull-up selected | 0x1* |
| | DIO_WEAK_PULL_DOWN | Weak pull-down selected | 0x2 |
| | DIO_STRONG_PULL_UP | Strong pull-up selected | 0x3 |

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| Field Name | Value Symbol | Value Description | Hex Value |
|----------------------|---------------------------------------|--|-----------|
| IO_MODE | DIO_MODE_GPIO_IN_0 | Input (GPIO input mode) | 0x0 |
| | DIO_MODE_GPIO_IN_1 | Input (GPIO input mode) | 0x1 |
| | DIO_MODE_GPIO_OUT_0 | Output low (GPIO output mode) | 0x2 |
| | DIO_MODE_GPIO_OUT_1 | Output high (GPIO output mode) | 0x3 |
| | DIO_MODE_USRCLK | Output USRCLK (user clock) signal | 0x4 |
| | DIO_MODE_SLOWCLK | Output SLOWCLK (slow clock) signal | 0x5 |
| | DIO_MODE_SYSCLK | Output SYSCLK (system clock) signal | 0x6 |
| | DIO_MODE_PCM_SERO | Output PCM_SERO interface signal | 0x7 |
| | DIO_MODE_PCM_FRAME | Output PCM_FRAME interface signal | 0x8 |
| | DIO_MODE_SPI0_SERO | Output SPI0_SERO interface signal | 0x9 |
| | DIO_MODE_SPI0_CS | Output SPI0_CS interface signal | 0xA |
| | DIO_MODE_SPI0_CLK | Output SPI0_CLK interface signal | 0xB |
| | DIO_MODE_SPI1_SERO | Output SPI1_SERO interface signal | 0xC |
| | DIO_MODE_SPI1_CS | Output SPI1_CS interface signal | 0xD |
| | DIO_MODE_SPI1_CLK | Output SPI1_CLK interface signal | 0xE |
| | DIO_MODE_UART_TX | Output UART_TX interface signal | 0xF |
| | DIO_MODE_SCL | Output SCL interface signal (open collector) | 0x10 |
| | DIO_MODE_SDA | Output SDA interface signal (open collector) | 0x11 |
| | DIO_MODE_PWM0 | Output PWM0 interface signal | 0x12 |
| | DIO_MODE_PWM0_INV | Output PWM0 interface signal inverted | 0x13 |
| DIO_MODE_PWM1 | Output PWM1 interface signal | 0x14 | |
| DIO_MODE_PWM1_INV | Output PWM1 interface signal inverted | 0x15 | |
| DIO_MODE_LPDSP32_TDO | Output LPDSP32-TDO interface signal | 0x16 | |
| DIO_MODE_RFCLK | Output RFCLK signal | 0x17 | |
| DIO_MODE_RCCLK | Output RCCLK signal | 0x18 | |
| DIO_MODE_JTCK_DIV | Output of JTCK divider signal | 0x19 | |
| DIO_MODE_EXTCLK_DIV | Output of EXTCLK divider signal | 0x1A | |

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| Field Name | Value Symbol | Value Description | Hex Value |
|---------------------|---|--|-----------|
| IO_MODE (continued) | DIO_MODE_STANDBYCLK | Output STANDBYCLK signal | 0x1B |
| | DIO_MODE_BB_TX_DATA | Output baseband controller TX data signal | 0x1C |
| | DIO_MODE_BB_TX_DATA_VALID | Output baseband controller TX data valid signal | 0x1D |
| | DIO_MODE_BB_SYNC_P | Output baseband controller BLE synchronization signal | 0x1E |
| | DIO_MODE_BB_AUDIO0_SYNC_P | Output baseband controller BLE AUDIO0 synchronization signal | 0x1F |
| | DIO_MODE_BB_AUDIO1_SYNC_P | Output baseband controller BLE AUDIO1 synchronization signal | 0x20 |
| | DIO_MODE_BB_AUDIO2_SYNC_P | Output baseband controller BLE AUDIO2 synchronization signal | 0x21 |
| | DIO_MODE_BB_SPI_CSN | Output baseband controller SPI_CSN signal | 0x22 |
| | DIO_MODE_BB_SPI_CLK | Output baseband controller SPI_CLK signal | 0x23 |
| | DIO_MODE_BB_SPI_MOSI | Output baseband controller SPI_MOSI signal | 0x24 |
| | DIO_MODE_BB_DBG0_0 | Output baseband controller diagnostic port 0 (bit 0) signal | 0x25 |
| | DIO_MODE_BB_DBG0_1 | Output baseband controller diagnostic port 0 (bit 1) signal | 0x26 |
| | DIO_MODE_BB_DBG0_2 | Output baseband controller diagnostic port 0 (bit 2) signal | 0x27 |
| | DIO_MODE_BB_DBG0_3 | Output baseband controller diagnostic port 0 (bit 3) signal | 0x28 |
| | DIO_MODE_BB_DBG0_4 | Output baseband controller diagnostic port 0 (bit 4) signal | 0x29 |
| | DIO_MODE_BB_DBG0_5 | Output baseband controller diagnostic port 0 (bit 5) signal | 0x2A |
| | DIO_MODE_BB_DBG0_6 | Output baseband controller diagnostic port 0 (bit 6) signal | 0x2B |
| | DIO_MODE_BB_DBG0_7 | Output baseband controller diagnostic port 0 (bit 7) signal | 0x2C |
| | DIO_MODE_RF_SPI_MISO | Output RF front-end SPI_MISO interface signal | 0x2D |
| | DIO_MODE_RF_GPIO0 | Output RF front-end GPIO0 output (RX_DATA) signal | 0x2E |
| | DIO_MODE_RF_GPIO1 | Output RF front-end GPIO1 output (RX_CLK) signal | 0x2F |
| | DIO_MODE_RF_GPIO2 | Output RF front-end GPIO2 output signal | 0x30 |
| | DIO_MODE_RF_GPIO3 | Output RF front-end GPIO3 output signal | 0x31 |
| DIO_MODE_RF_GPIO4 | Output RF front-end GPIO4 output signal | 0x32 | |

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| Field Name | Value Symbol | Value Description | Hex Value |
|---------------------|---|---|-----------|
| IO_MODE (continued) | DIO_MODE_RF_GPIO5 | Output RF front-end GPIO5 output signal | 0x33 |
| | DIO_MODE_RF_GPIO6 | Output RF front-end GPIO6 output signal | 0x34 |
| | DIO_MODE_RF_GPIO7 | Output RF front-end GPIO7 output signal | 0x35 |
| | DIO_MODE_RF_GPIO8 | Output RF front-end GPIO8 output signal | 0x36 |
| | DIO_MODE_RF_GPIO9 | Output RF front-end GPIO9 output signal | 0x37 |
| | DIO_MODE_AUDIOCLK | Output the AUDIOCLK (audio clock) signal | 0x38 |
| | DIO_MODE_AUDIOSLOWCLK | Output the AUDIOSLOWCLK (slow audio clock) signal | 0x39 |
| | DIO_MODE_OD_P | Output OD + signal | 0x3A |
| | DIO_MODE_OD_N | Output OD - signal | 0x3B |
| | DIO_MODE_AUDIO_SYNC_PULSE | Output audio synchronization pulse | 0x3C |
| | DIO_MODE_AUDIO_SYNC_MISSED | Output audio synchronization missed pulse | 0x3D |
| | DIO_MODE_INPUT | Select this mode when this DIO is being used as a source for any interface. | 0x3E |
| DIO_MODE_DISABLE | Select this mode when this DIO is being used as a source for the ADC. | 0x3F* | |

10.4.2 DIO_DATA

| Bit Field | Field Name | Description |
|-----------|------------|---|
| 15:0 | DIO | DIO[15:0] read data |
| 15:0 | GPIO | GPIO[15:0] write data (updates output data of DIOs only for pads with IO_MODE 0b0000XX) |

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| Field Name | Value Symbol | Value Description | Hex Value |
|------------|-----------------|---|-----------|
| DIO | DIO0_LOW | DIO pad is low | 0x0* |
| | DIO1_LOW | DIO pad is low | 0x0* |
| | DIO2_LOW | DIO pad is low | 0x0* |
| | DIO3_LOW | DIO pad is low | 0x0* |
| | DIO4_LOW | DIO pad is low | 0x0* |
| | DIO5_LOW | DIO pad is low | 0x0* |
| | DIO6_LOW | DIO pad is low | 0x0* |
| | DIO7_LOW | DIO pad is low | 0x0* |
| | DIO8_LOW | DIO pad is low | 0x0* |
| | DIO9_LOW | DIO pad is low | 0x0* |
| | DIO10_LOW | DIO pad is low | 0x0* |
| | DIO11_LOW | DIO pad is low | 0x0* |
| | DIO12_LOW | DIO pad is low | 0x0* |
| | DIO13_LOW | DIO pad is low | 0x0* |
| | DIO14_LOW | DIO pad is low | 0x0* |
| | DIO15_LOW | DIO pad is low | 0x0* |
| | DIO0_HIGH | DIO pad is high | 0x1 |
| | DIO1_HIGH | DIO pad is high | 0x2 |
| | DIO2_HIGH | DIO pad is high | 0x4 |
| | DIO3_HIGH | DIO pad is high | 0x8 |
| | DIO4_HIGH | DIO pad is high | 0x10 |
| | DIO5_HIGH | DIO pad is high | 0x20 |
| | DIO6_HIGH | DIO pad is high | 0x40 |
| | DIO7_HIGH | DIO pad is high | 0x80 |
| | DIO8_HIGH | DIO pad is high | 0x100 |
| | DIO9_HIGH | DIO pad is high | 0x200 |
| | DIO10_HIGH | DIO pad is high | 0x400 |
| | DIO11_HIGH | DIO pad is high | 0x800 |
| | DIO12_HIGH | DIO pad is high | 0x1000 |
| | DIO13_HIGH | DIO pad is high | 0x2000 |
| | DIO14_HIGH | DIO pad is high | 0x4000 |
| DIO15_HIGH | DIO pad is high | 0x8000 | |
| GPIO | GPIO0_LOW | Set the DIO pad to low if IO_MODE is 0b0000XX | 0x0 |
| | GPIO1_LOW | Set the DIO pad to low if IO_MODE is 0b0000XX | 0x0 |
| | GPIO2_LOW | Set the DIO pad to low if IO_MODE is 0b0000XX | 0x0 |
| | GPIO3_LOW | Set the DIO pad to low if IO_MODE is 0b0000XX | 0x0 |

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| Field Name | Value Symbol | Value Description | Hex Value |
|------------------|--|--|-----------|
| GPIO (continued) | GPIO4_LOW | Set the DIO pad to low if IO_MODE is 0b0000XX | 0x0 |
| | GPIO5_LOW | Set the DIO pad to low if IO_MODE is 0b0000XX | 0x0 |
| | GPIO6_LOW | Set the DIO pad to low if IO_MODE is 0b0000XX | 0x0 |
| | GPIO7_LOW | Set the DIO pad to low if IO_MODE is 0b0000XX | 0x0 |
| | GPIO8_LOW | Set the DIO pad to low if IO_MODE is 0b0000XX | 0x0 |
| | GPIO9_LOW | Set the DIO pad to low if IO_MODE is 0b0000XX | 0x0 |
| | GPIO10_LOW | Set the DIO pad to low if IO_MODE is 0b0000XX | 0x0 |
| | GPIO11_LOW | Set the DIO pad to low if IO_MODE is 0b0000XX | 0x0 |
| | GPIO12_LOW | Set the DIO pad to low if IO_MODE is 0b0000XX | 0x0 |
| | GPIO13_LOW | Set the DIO pad to low if IO_MODE is 0b0000XX | 0x0 |
| | GPIO14_LOW | Set the DIO pad to low if IO_MODE is 0b0000XX | 0x0 |
| | GPIO15_LOW | Set the DIO pad to low if IO_MODE is 0b0000XX | 0x0 |
| | GPIO0_HIGH | Set the DIO pad to high if IO_MODE is 0b0000XX | 0x1 |
| | GPIO1_HIGH | Set the DIO pad to high if IO_MODE is 0b0000XX | 0x2 |
| | GPIO2_HIGH | Set the DIO pad to high if IO_MODE is 0b0000XX | 0x4 |
| | GPIO3_HIGH | Set the DIO pad to high if IO_MODE is 0b0000XX | 0x8 |
| | GPIO4_HIGH | Set the DIO pad to high if IO_MODE is 0b0000XX | 0x10 |
| | GPIO5_HIGH | Set the DIO pad to high if IO_MODE is 0b0000XX | 0x20 |
| | GPIO6_HIGH | Set the DIO pad to high if IO_MODE is 0b0000XX | 0x40 |
| | GPIO7_HIGH | Set the DIO pad to high if IO_MODE is 0b0000XX | 0x80 |
| | GPIO8_HIGH | Set the DIO pad to high if IO_MODE is 0b0000XX | 0x100 |
| | GPIO9_HIGH | Set the DIO pad to high if IO_MODE is 0b0000XX | 0x200 |
| GPIO10_HIGH | Set the DIO pad to high if IO_MODE is 0b0000XX | 0x400 | |
| GPIO11_HIGH | Set the DIO pad to high if IO_MODE is 0b0000XX | 0x800 | |

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| Field Name | Value Symbol | Value Description | Hex Value |
|------------------|--------------|--|-----------|
| GPIO (continued) | GPIO12_HIGH | Set the DIO pad to high if IO_MODE is 0b0000XX | 0x1000 |
| | GPIO13_HIGH | Set the DIO pad to high if IO_MODE is 0b0000XX | 0x2000 |
| | GPIO14_HIGH | Set the DIO pad to high if IO_MODE is 0b0000XX | 0x4000 |
| | GPIO15_HIGH | Set the DIO pad to high if IO_MODE is 0b0000XX | 0x8000 |

10.4.3 DIO_DIR

| Bit Field | Field Name | Description |
|-----------|------------|--|
| 15:0 | DIO | Get DIO[15:0] direction |
| 15:0 | GPIO | Set DIO[15:0] GPIO direction (only in IO_MODE is 0b0000XX) |

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| Field Name | Value Symbol | Value Description | Hex Value |
|--------------|------------------|---|-----------|
| DIO | DIO0_INPUT | DIO is an input | 0x0* |
| | DIO1_INPUT | DIO is an input | 0x0* |
| | DIO2_INPUT | DIO is an input | 0x0* |
| | DIO3_INPUT | DIO is an input | 0x0* |
| | DIO4_INPUT | DIO is an input | 0x0* |
| | DIO5_INPUT | DIO is an input | 0x0* |
| | DIO6_INPUT | DIO is an input | 0x0* |
| | DIO7_INPUT | DIO is an input | 0x0* |
| | DIO8_INPUT | DIO is an input | 0x0* |
| | DIO9_INPUT | DIO is an input | 0x0* |
| | DIO10_INPUT | DIO is an input | 0x0* |
| | DIO11_INPUT | DIO is an input | 0x0* |
| | DIO12_INPUT | DIO is an input | 0x0* |
| | DIO13_INPUT | DIO is an input | 0x0* |
| | DIO14_INPUT | DIO is an input | 0x0* |
| | DIO15_INPUT | DIO is an input | 0x0* |
| | DIO0_OUTPUT | DIO is an output | 0x1 |
| | DIO1_OUTPUT | DIO is an output | 0x2 |
| | DIO2_OUTPUT | DIO is an output | 0x4 |
| | DIO3_OUTPUT | DIO is an output | 0x8 |
| | DIO4_OUTPUT | DIO is an output | 0x10 |
| | DIO5_OUTPUT | DIO is an output | 0x20 |
| | DIO6_OUTPUT | DIO is an output | 0x40 |
| | DIO7_OUTPUT | DIO is an output | 0x80 |
| | DIO8_OUTPUT | DIO is an output | 0x100 |
| | DIO9_OUTPUT | DIO is an output | 0x200 |
| | DIO10_OUTPUT | DIO is an output | 0x400 |
| | DIO11_OUTPUT | DIO is an output | 0x800 |
| | DIO12_OUTPUT | DIO is an output | 0x1000 |
| | DIO13_OUTPUT | DIO is an output | 0x2000 |
| | DIO14_OUTPUT | DIO is an output | 0x4000 |
| DIO15_OUTPUT | DIO is an output | 0x8000 | |
| GPIO | GPIO0_INPUT | Set DIO to input if IO_MODE is 0b0000XX | 0x0 |
| | GPIO1_INPUT | Set DIO to input if IO_MODE is 0b0000XX | 0x0 |
| | GPIO2_INPUT | Set DIO to input if IO_MODE is 0b0000XX | 0x0 |
| | GPIO3_INPUT | Set DIO to input if IO_MODE is 0b0000XX | 0x0 |

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| Field Name | Value Symbol | Value Description | Hex Value |
|------------------|--|--|-----------|
| GPIO (continued) | GPIO4_INPUT | Set DIO to input if IO_MODE is 0b0000XX | 0x0 |
| | GPIO5_INPUT | Set DIO to input if IO_MODE is 0b0000XX | 0x0 |
| | GPIO6_INPUT | Set DIO to input if IO_MODE is 0b0000XX | 0x0 |
| | GPIO7_INPUT | Set DIO to input if IO_MODE is 0b0000XX | 0x0 |
| | GPIO8_INPUT | Set DIO to input if IO_MODE is 0b0000XX | 0x0 |
| | GPIO9_INPUT | Set DIO to input if IO_MODE is 0b0000XX | 0x0 |
| | GPIO10_INPUT | Set DIO to input if IO_MODE is 0b0000XX | 0x0 |
| | GPIO11_INPUT | Set DIO to input if IO_MODE is 0b0000XX | 0x0 |
| | GPIO12_INPUT | Set DIO to input if IO_MODE is 0b0000XX | 0x0 |
| | GPIO13_INPUT | Set DIO to input if IO_MODE is 0b0000XX | 0x0 |
| | GPIO14_INPUT | Set DIO to input if IO_MODE is 0b0000XX | 0x0 |
| | GPIO15_INPUT | Set DIO to input if IO_MODE is 0b0000XX | 0x0 |
| | GPIO0_OUTPUT | Set DIO to output if IO_MODE is 0b0000XX | 0x1 |
| | GPIO1_OUTPUT | Set DIO to output if IO_MODE is 0b0000XX | 0x2 |
| | GPIO2_OUTPUT | Set DIO to output if IO_MODE is 0b0000XX | 0x4 |
| | GPIO3_OUTPUT | Set DIO to output if IO_MODE is 0b0000XX | 0x8 |
| | GPIO4_OUTPUT | Set DIO to output if IO_MODE is 0b0000XX | 0x10 |
| | GPIO5_OUTPUT | Set DIO to output if IO_MODE is 0b0000XX | 0x20 |
| | GPIO6_OUTPUT | Set DIO to output if IO_MODE is 0b0000XX | 0x40 |
| | GPIO7_OUTPUT | Set DIO to output if IO_MODE is 0b0000XX | 0x80 |
| | GPIO8_OUTPUT | Set DIO to output if IO_MODE is 0b0000XX | 0x100 |
| | GPIO9_OUTPUT | Set DIO to output if IO_MODE is 0b0000XX | 0x200 |
| GPIO10_OUTPUT | Set DIO to output if IO_MODE is 0b0000XX | 0x400 | |
| GPIO11_OUTPUT | Set DIO to output if IO_MODE is 0b0000XX | 0x800 | |

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| Field Name | Value Symbol | Value Description | Hex Value |
|------------------|---------------|--|-----------|
| GPIO (continued) | GPIO12_OUTPUT | Set DIO to output if IO_MODE is 0b0000XX | 0x1000 |
| | GPIO13_OUTPUT | Set DIO to output if IO_MODE is 0b0000XX | 0x2000 |
| | GPIO14_OUTPUT | Set DIO to output if IO_MODE is 0b0000XX | 0x4000 |
| | GPIO15_OUTPUT | Set DIO to output if IO_MODE is 0b0000XX | 0x8000 |

10.4.4 DIO_MODE

| Bit Field | Field Name | Description |
|-----------|------------|----------------|
| 15:0 | GPIO | DIO[15:0] mode |

| Field Name | Value Symbol | Value Description | Hex Value |
|------------|-------------------|--|-----------|
| GPIO | DIO0_IS_NOT_GPIO | This DIO is not configured as a Arm Cortex-M3 core controlled GPIO | 0x0* |
| | DIO1_IS_NOT_GPIO | This DIO is not configured as a Arm Cortex-M3 core controlled GPIO | 0x0* |
| | DIO2_IS_NOT_GPIO | This DIO is not configured as a Arm Cortex-M3 core controlled GPIO | 0x0* |
| | DIO3_IS_NOT_GPIO | This DIO is not configured as a Arm Cortex-M3 core controlled GPIO | 0x0* |
| | DIO4_IS_NOT_GPIO | This DIO is not configured as a Arm Cortex-M3 core controlled GPIO | 0x0* |
| | DIO5_IS_NOT_GPIO | This DIO is not configured as a Arm Cortex-M3 core controlled GPIO | 0x0* |
| | DIO6_IS_NOT_GPIO | This DIO is not configured as a Arm Cortex-M3 core controlled GPIO | 0x0* |
| | DIO7_IS_NOT_GPIO | This DIO is not configured as a Arm Cortex-M3 core controlled GPIO | 0x0* |
| | DIO8_IS_NOT_GPIO | This DIO is not configured as a Arm Cortex-M3 core controlled GPIO | 0x0* |
| | DIO9_IS_NOT_GPIO | This DIO is not configured as a Arm Cortex-M3 core controlled GPIO | 0x0* |
| | DIO10_IS_NOT_GPIO | This DIO is not configured as a Arm Cortex-M3 core controlled GPIO | 0x0* |
| | DIO11_IS_NOT_GPIO | This DIO is not configured as a Arm Cortex-M3 core controlled GPIO | 0x0* |
| | DIO12_IS_NOT_GPIO | This DIO is not configured as a Arm Cortex-M3 core controlled GPIO | 0x0* |
| | DIO13_IS_NOT_GPIO | This DIO is not configured as a Arm Cortex-M3 core controlled GPIO | 0x0* |
| | DIO14_IS_NOT_GPIO | This DIO is not configured as a Arm Cortex-M3 core controlled GPIO | 0x0* |

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| Field Name | Value Symbol | Value Description | Hex Value |
|------------------|--|--|-----------|
| GPIO (continued) | DIO15_IS_NOT_GPIO | This DIO is not configured as a Arm Cortex-M3 core controlled GPIO | 0x0* |
| | DIO0_IS_GPIO | This DIO is configured as a Arm Cortex-M3 core controlled GPIO | 0x1 |
| | DIO1_IS_GPIO | This DIO is configured as a Arm Cortex-M3 core controlled GPIO | 0x2 |
| | DIO2_IS_GPIO | This DIO is configured as a Arm Cortex-M3 core controlled GPIO | 0x4 |
| | DIO3_IS_GPIO | This DIO is configured as a Arm Cortex-M3 core controlled GPIO | 0x8 |
| | DIO4_IS_GPIO | This DIO is configured as a Arm Cortex-M3 core controlled GPIO | 0x10 |
| | DIO5_IS_GPIO | This DIO is configured as a Arm Cortex-M3 core controlled GPIO | 0x20 |
| | DIO6_IS_GPIO | This DIO is configured as a Arm Cortex-M3 core controlled GPIO | 0x40 |
| | DIO7_IS_GPIO | This DIO is configured as a Arm Cortex-M3 core controlled GPIO | 0x80 |
| | DIO8_IS_GPIO | This DIO is configured as a Arm Cortex-M3 core controlled GPIO | 0x100 |
| | DIO9_IS_GPIO | This DIO is configured as a Arm Cortex-M3 core controlled GPIO | 0x200 |
| | DIO10_IS_GPIO | This DIO is configured as a Arm Cortex-M3 core controlled GPIO | 0x400 |
| | DIO11_IS_GPIO | This DIO is configured as a Arm Cortex-M3 core controlled GPIO | 0x800 |
| | DIO12_IS_GPIO | This DIO is configured as a Arm Cortex-M3 core controlled GPIO | 0x1000 |
| | DIO13_IS_GPIO | This DIO is configured as a Arm Cortex-M3 core controlled GPIO | 0x2000 |
| | DIO14_IS_GPIO | This DIO is configured as a Arm Cortex-M3 core controlled GPIO | 0x4000 |
| DIO15_IS_GPIO | This DIO is configured as a Arm Cortex-M3 core controlled GPIO | 0x8000 | |

10.4.5 DIO_INT_CFG

| Bit Field | Field Name | Description |
|-----------|-----------------|---|
| 11 | DEBOUNCE_ENABLE | Interrupt button debounce filter enable/disable |
| 10:8 | EVENT | Interrupt event configuration |
| 3:0 | SRC | Interrupt input selection |

| Field Name | Value Symbol | Value Description | Hex Value |
|-----------------|----------------------|---------------------------------|-----------|
| DEBOUNCE_ENABLE | DIO_DEBOUNCE_DISABLE | Button debounce filter disabled | 0x0* |
| | DIO_DEBOUNCE_ENABLE | Button debounce filter enabled | 0x1 |

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| Field Name | Value Symbol | Value Description | Hex Value |
|------------|------------------------|-------------------------------------|-----------|
| EVENT | DIO_EVENT_NONE | Interrupt not triggered | 0x0* |
| | DIO_EVENT_HIGH_LEVEL | Interrupt triggered on high state | 0x1 |
| | DIO_EVENT_LOW_LEVEL | Interrupt triggered on low state | 0x2 |
| | DIO_EVENT_RISING_EDGE | Interrupt triggered on rising edge | 0x3 |
| | DIO_EVENT_FALLING_EDGE | Interrupt triggered on falling edge | 0x4 |
| | DIO_EVENT_TRANSITION | Interrupt triggered on any edge | 0x5 |
| SRC | DIO_SRC_DIO_0 | Select DIO[0] as source | 0x0* |
| | DIO_SRC_DIO_1 | Select DIO[1] as source | 0x1 |
| | DIO_SRC_DIO_2 | Select DIO[2] as source | 0x2 |
| | DIO_SRC_DIO_3 | Select DIO[3] as source | 0x3 |
| | DIO_SRC_DIO_4 | Select DIO[4] as source | 0x4 |
| | DIO_SRC_DIO_5 | Select DIO[5] as source | 0x5 |
| | DIO_SRC_DIO_6 | Select DIO[6] as source | 0x6 |
| | DIO_SRC_DIO_7 | Select DIO[7] as source | 0x7 |
| | DIO_SRC_DIO_8 | Select DIO[8] as source | 0x8 |
| | DIO_SRC_DIO_9 | Select DIO[9] as source | 0x9 |
| | DIO_SRC_DIO_10 | Select DIO[10] as source | 0xA |
| | DIO_SRC_DIO_11 | Select DIO[11] as source | 0xB |
| | DIO_SRC_DIO_12 | Select DIO[12] as source | 0xC |
| | DIO_SRC_DIO_13 | Select DIO[13] as source | 0xD |
| | DIO_SRC_DIO_14 | Select DIO[14] as source | 0xE |
| | DIO_SRC_DIO_15 | Select DIO[15] as source | 0xF |

10.4.6 DIO_INT_DEBOUNCE

| Bit Field | Field Name | Description |
|-----------|----------------|--|
| 8 | DEBOUNCE_CLK | Interrupt button debounce filter clock |
| 7:0 | DEBOUNCE_COUNT | Interrupt button debounce filter count |

| Field Name | Value Symbol | Value Description | Hex Value |
|--------------|------------------------------|--|-----------|
| DEBOUNCE_CLK | DIO_DEBOUNCE_SLOWCLK_DIV32 | Button debounce filter runs on SLOWCLK divided by 32 | 0x0* |
| | DIO_DEBOUNCE_SLOWCLK_DIV1024 | Button debounce filter runs on SLOWCLK divided by 1024 | 0x1 |

10.4.7 DIO_PCM_SRC

| Bit Field | Field Name | Description |
|-----------|------------|--------------------------|
| 20:16 | SERI | PCM_SERI input selection |

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| Bit Field | Field Name | Description |
|-----------|------------|---------------------------|
| 12:8 | FRAME | PCM_FRAME input selection |
| 4:0 | CLK | PCM_CLK input selection |

| Field Name | Value Symbol | Value Description | Hex Value |
|------------|-------------------------|--------------------------------|-------------------------------|
| SERI | PCM_SERI_SRC_DIO_0 | Select DIO[0] as source | 0x0 |
| | PCM_SERI_SRC_DIO_1 | Select DIO[1] as source | 0x1 |
| | PCM_SERI_SRC_DIO_2 | Select DIO[2] as source | 0x2 |
| | PCM_SERI_SRC_DIO_3 | Select DIO[3] as source | 0x3 |
| | PCM_SERI_SRC_DIO_4 | Select DIO[4] as source | 0x4 |
| | PCM_SERI_SRC_DIO_5 | Select DIO[5] as source | 0x5 |
| | PCM_SERI_SRC_DIO_6 | Select DIO[6] as source | 0x6 |
| | PCM_SERI_SRC_DIO_7 | Select DIO[7] as source | 0x7 |
| | PCM_SERI_SRC_DIO_8 | Select DIO[8] as source | 0x8 |
| | PCM_SERI_SRC_DIO_9 | Select DIO[9] as source | 0x9 |
| | PCM_SERI_SRC_DIO_10 | Select DIO[10] as source | 0xA |
| | PCM_SERI_SRC_DIO_11 | Select DIO[11] as source | 0xB |
| | PCM_SERI_SRC_DIO_12 | Select DIO[12] as source | 0xC |
| | PCM_SERI_SRC_DIO_13 | Select DIO[13] as source | 0xD |
| | PCM_SERI_SRC_DIO_14 | Select DIO[14] as source | 0xE |
| | PCM_SERI_SRC_DIO_15 | Select DIO[15] as source | 0xF |
| | | PCM_SERI_SRC_CONST_LOW | Select constant low as source |
| | PCM_SERI_SRC_CONST_HIGH | Select constant high as source | 0x11* |

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| Field Name | Value Symbol | Value Description | Hex Value |
|--------------------------|--------------------------------|-------------------------------|-----------|
| FRAME | PCM_FRAME_SRC_DIO_0 | Select DIO[0] as source | 0x0 |
| | PCM_FRAME_SRC_DIO_1 | Select DIO[1] as source | 0x1 |
| | PCM_FRAME_SRC_DIO_2 | Select DIO[2] as source | 0x2 |
| | PCM_FRAME_SRC_DIO_3 | Select DIO[3] as source | 0x3 |
| | PCM_FRAME_SRC_DIO_4 | Select DIO[4] as source | 0x4 |
| | PCM_FRAME_SRC_DIO_5 | Select DIO[5] as source | 0x5 |
| | PCM_FRAME_SRC_DIO_6 | Select DIO[6] as source | 0x6 |
| | PCM_FRAME_SRC_DIO_7 | Select DIO[7] as source | 0x7 |
| | PCM_FRAME_SRC_DIO_8 | Select DIO[8] as source | 0x8 |
| | PCM_FRAME_SRC_DIO_9 | Select DIO[9] as source | 0x9 |
| | PCM_FRAME_SRC_DIO_10 | Select DIO[10] as source | 0xA |
| | PCM_FRAME_SRC_DIO_11 | Select DIO[11] as source | 0xB |
| | PCM_FRAME_SRC_DIO_12 | Select DIO[12] as source | 0xC |
| | PCM_FRAME_SRC_DIO_13 | Select DIO[13] as source | 0xD |
| | PCM_FRAME_SRC_DIO_14 | Select DIO[14] as source | 0xE |
| | PCM_FRAME_SRC_DIO_15 | Select DIO[15] as source | 0xF |
| | PCM_FRAME_SRC_CONST_LOW | Select constant low as source | 0x10 |
| PCM_FRAME_SRC_CONST_HIGH | Select constant high as source | 0x11* | |
| CLK | PCM_CLK_SRC_DIO_0 | Select DIO[0] as source | 0x0 |
| | PCM_CLK_SRC_DIO_1 | Select DIO[1] as source | 0x1 |
| | PCM_CLK_SRC_DIO_2 | Select DIO[2] as source | 0x2 |
| | PCM_CLK_SRC_DIO_3 | Select DIO[3] as source | 0x3 |
| | PCM_CLK_SRC_DIO_4 | Select DIO[4] as source | 0x4 |
| | PCM_CLK_SRC_DIO_5 | Select DIO[5] as source | 0x5 |
| | PCM_CLK_SRC_DIO_6 | Select DIO[6] as source | 0x6 |
| | PCM_CLK_SRC_DIO_7 | Select DIO[7] as source | 0x7 |
| | PCM_CLK_SRC_DIO_8 | Select DIO[8] as source | 0x8 |
| | PCM_CLK_SRC_DIO_9 | Select DIO[9] as source | 0x9 |
| | PCM_CLK_SRC_DIO_10 | Select DIO[10] as source | 0xA |
| | PCM_CLK_SRC_DIO_11 | Select DIO[11] as source | 0xB |
| | PCM_CLK_SRC_DIO_12 | Select DIO[12] as source | 0xC |
| | PCM_CLK_SRC_DIO_13 | Select DIO[13] as source | 0xD |
| | PCM_CLK_SRC_DIO_14 | Select DIO[14] as source | 0xE |
| | PCM_CLK_SRC_DIO_15 | Select DIO[15] as source | 0xF |
| | PCM_CLK_SRC_CONST_LOW | Select constant low as source | 0x10 |
| PCM_CLK_SRC_CONST_HIGH | Select constant high as source | 0x11* | |

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10.4.8 DIO_SPI_SRC

| Bit Field | Field Name | Description |
|-----------|------------|--------------------------|
| 20:16 | SERI | SPI_SERI input selection |
| 12:8 | CS | SPI_CS input selection |
| 4:0 | CLK | SPI_CLK input selection |

| Field Name | Value Symbol | Value Description | Hex Value |
|-------------------------|--------------------------------|-------------------------------|-----------|
| SERI | SPI_SERI_SRC_DIO_0 | Select DIO[0] as source | 0x0 |
| | SPI_SERI_SRC_DIO_1 | Select DIO[1] as source | 0x1 |
| | SPI_SERI_SRC_DIO_2 | Select DIO[2] as source | 0x2 |
| | SPI_SERI_SRC_DIO_3 | Select DIO[3] as source | 0x3 |
| | SPI_SERI_SRC_DIO_4 | Select DIO[4] as source | 0x4 |
| | SPI_SERI_SRC_DIO_5 | Select DIO[5] as source | 0x5 |
| | SPI_SERI_SRC_DIO_6 | Select DIO[6] as source | 0x6 |
| | SPI_SERI_SRC_DIO_7 | Select DIO[7] as source | 0x7 |
| | SPI_SERI_SRC_DIO_8 | Select DIO[8] as source | 0x8 |
| | SPI_SERI_SRC_DIO_9 | Select DIO[9] as source | 0x9 |
| | SPI_SERI_SRC_DIO_10 | Select DIO[10] as source | 0xA |
| | SPI_SERI_SRC_DIO_11 | Select DIO[11] as source | 0xB |
| | SPI_SERI_SRC_DIO_12 | Select DIO[12] as source | 0xC |
| | SPI_SERI_SRC_DIO_13 | Select DIO[13] as source | 0xD |
| | SPI_SERI_SRC_DIO_14 | Select DIO[14] as source | 0xE |
| | SPI_SERI_SRC_DIO_15 | Select DIO[15] as source | 0xF |
| | SPI_SERI_SRC_CONST_LOW | Select constant low as source | 0x10 |
| SPI_SERI_SRC_CONST_HIGH | Select constant high as source | 0x11* | |

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| Field Name | Value Symbol | Value Description | Hex Value |
|------------------------|--------------------------------|-------------------------------|-----------|
| CS | SPI_CS_SRC_DIO_0 | Select DIO[0] as source | 0x0 |
| | SPI_CS_SRC_DIO_1 | Select DIO[1] as source | 0x1 |
| | SPI_CS_SRC_DIO_2 | Select DIO[2] as source | 0x2 |
| | SPI_CS_SRC_DIO_3 | Select DIO[3] as source | 0x3 |
| | SPI_CS_SRC_DIO_4 | Select DIO[4] as source | 0x4 |
| | SPI_CS_SRC_DIO_5 | Select DIO[5] as source | 0x5 |
| | SPI_CS_SRC_DIO_6 | Select DIO[6] as source | 0x6 |
| | SPI_CS_SRC_DIO_7 | Select DIO[7] as source | 0x7 |
| | SPI_CS_SRC_DIO_8 | Select DIO[8] as source | 0x8 |
| | SPI_CS_SRC_DIO_9 | Select DIO[9] as source | 0x9 |
| | SPI_CS_SRC_DIO_10 | Select DIO[10] as source | 0xA |
| | SPI_CS_SRC_DIO_11 | Select DIO[11] as source | 0xB |
| | SPI_CS_SRC_DIO_12 | Select DIO[12] as source | 0xC |
| | SPI_CS_SRC_DIO_13 | Select DIO[13] as source | 0xD |
| | SPI_CS_SRC_DIO_14 | Select DIO[14] as source | 0xE |
| | SPI_CS_SRC_DIO_15 | Select DIO[15] as source | 0xF |
| | SPI_CS_SRC_CONST_LOW | Select constant low as source | 0x10 |
| SPI_CS_SRC_CONST_HIGH | Select constant high as source | 0x11* | |
| CLK | SPI_CLK_SRC_DIO_0 | Select DIO[0] as source | 0x0 |
| | SPI_CLK_SRC_DIO_1 | Select DIO[1] as source | 0x1 |
| | SPI_CLK_SRC_DIO_2 | Select DIO[2] as source | 0x2 |
| | SPI_CLK_SRC_DIO_3 | Select DIO[3] as source | 0x3 |
| | SPI_CLK_SRC_DIO_4 | Select DIO[4] as source | 0x4 |
| | SPI_CLK_SRC_DIO_5 | Select DIO[5] as source | 0x5 |
| | SPI_CLK_SRC_DIO_6 | Select DIO[6] as source | 0x6 |
| | SPI_CLK_SRC_DIO_7 | Select DIO[7] as source | 0x7 |
| | SPI_CLK_SRC_DIO_8 | Select DIO[8] as source | 0x8 |
| | SPI_CLK_SRC_DIO_9 | Select DIO[9] as source | 0x9 |
| | SPI_CLK_SRC_DIO_10 | Select DIO[10] as source | 0xA |
| | SPI_CLK_SRC_DIO_11 | Select DIO[11] as source | 0xB |
| | SPI_CLK_SRC_DIO_12 | Select DIO[12] as source | 0xC |
| | SPI_CLK_SRC_DIO_13 | Select DIO[13] as source | 0xD |
| | SPI_CLK_SRC_DIO_14 | Select DIO[14] as source | 0xE |
| | SPI_CLK_SRC_DIO_15 | Select DIO[15] as source | 0xF |
| | SPI_CLK_SRC_CONST_LOW | Select constant low as source | 0x10 |
| SPI_CLK_SRC_CONST_HIGH | Select constant high as source | 0x11* | |

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10.4.9 DIO_UART_SRC

| Bit Field | Field Name | Description |
|-----------|------------|-------------------------|
| 4:0 | Rx | UART_RX input selection |

| Field Name | Value Symbol | Value Description | Hex Value |
|------------|------------------------|--------------------------------|-------------------------------|
| Rx | UART_RX_SRC_DIO_0 | Select DIO[0] as source | 0x0 |
| | UART_RX_SRC_DIO_1 | Select DIO[1] as source | 0x1 |
| | UART_RX_SRC_DIO_2 | Select DIO[2] as source | 0x2 |
| | UART_RX_SRC_DIO_3 | Select DIO[3] as source | 0x3 |
| | UART_RX_SRC_DIO_4 | Select DIO[4] as source | 0x4 |
| | UART_RX_SRC_DIO_5 | Select DIO[5] as source | 0x5 |
| | UART_RX_SRC_DIO_6 | Select DIO[6] as source | 0x6 |
| | UART_RX_SRC_DIO_7 | Select DIO[7] as source | 0x7 |
| | UART_RX_SRC_DIO_8 | Select DIO[8] as source | 0x8 |
| | UART_RX_SRC_DIO_9 | Select DIO[9] as source | 0x9 |
| | UART_RX_SRC_DIO_10 | Select DIO[10] as source | 0xA |
| | UART_RX_SRC_DIO_11 | Select DIO[11] as source | 0xB |
| | UART_RX_SRC_DIO_12 | Select DIO[12] as source | 0xC |
| | UART_RX_SRC_DIO_13 | Select DIO[13] as source | 0xD |
| | UART_RX_SRC_DIO_14 | Select DIO[14] as source | 0xE |
| | UART_RX_SRC_DIO_15 | Select DIO[15] as source | 0xF |
| | | UART_RX_SRC_CONST_LOW | Select constant low as source |
| | UART_RX_SRC_CONST_HIGH | Select constant high as source | 0x11* |

10.4.10 DIO_I2C_SRC

| Bit Field | Field Name | Description |
|-----------|------------|---------------------|
| 12:8 | SDA | SDA input selection |
| 4:0 | SCL | SCL input selection |

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| Field Name | Value Symbol | Value Description | Hex Value |
|------------|--------------------|--------------------------------|-------------------------------|
| SDA | SDA_SRC_DIO_0 | Select DIO[0] as source | 0x0 |
| | SDA_SRC_DIO_1 | Select DIO[1] as source | 0x1 |
| | SDA_SRC_DIO_2 | Select DIO[2] as source | 0x2 |
| | SDA_SRC_DIO_3 | Select DIO[3] as source | 0x3 |
| | SDA_SRC_DIO_4 | Select DIO[4] as source | 0x4 |
| | SDA_SRC_DIO_5 | Select DIO[5] as source | 0x5 |
| | SDA_SRC_DIO_6 | Select DIO[6] as source | 0x6 |
| | SDA_SRC_DIO_7 | Select DIO[7] as source | 0x7 |
| | SDA_SRC_DIO_8 | Select DIO[8] as source | 0x8 |
| | SDA_SRC_DIO_9 | Select DIO[9] as source | 0x9 |
| | SDA_SRC_DIO_10 | Select DIO[10] as source | 0xA |
| | SDA_SRC_DIO_11 | Select DIO[11] as source | 0xB |
| | SDA_SRC_DIO_12 | Select DIO[12] as source | 0xC |
| | SDA_SRC_DIO_13 | Select DIO[13] as source | 0xD |
| | SDA_SRC_DIO_14 | Select DIO[14] as source | 0xE |
| | SDA_SRC_DIO_15 | Select DIO[15] as source | 0xF |
| | | SDA_SRC_CONST_LOW | Select constant low as source |
| | SDA_SRC_CONST_HIGH | Select constant high as source | 0x11* |
| SCL | SCL_SRC_DIO_0 | Select DIO[0] as source | 0x0 |
| | SCL_SRC_DIO_1 | Select DIO[1] as source | 0x1 |
| | SCL_SRC_DIO_2 | Select DIO[2] as source | 0x2 |
| | SCL_SRC_DIO_3 | Select DIO[3] as source | 0x3 |
| | SCL_SRC_DIO_4 | Select DIO[4] as source | 0x4 |
| | SCL_SRC_DIO_5 | Select DIO[5] as source | 0x5 |
| | SCL_SRC_DIO_6 | Select DIO[6] as source | 0x6 |
| | SCL_SRC_DIO_7 | Select DIO[7] as source | 0x7 |
| | SCL_SRC_DIO_8 | Select DIO[8] as source | 0x8 |
| | SCL_SRC_DIO_9 | Select DIO[9] as source | 0x9 |
| | SCL_SRC_DIO_10 | Select DIO[10] as source | 0xA |
| | SCL_SRC_DIO_11 | Select DIO[11] as source | 0xB |
| | SCL_SRC_DIO_12 | Select DIO[12] as source | 0xC |
| | SCL_SRC_DIO_13 | Select DIO[13] as source | 0xD |
| | SCL_SRC_DIO_14 | Select DIO[14] as source | 0xE |
| | SCL_SRC_DIO_15 | Select DIO[15] as source | 0xF |
| | | SCL_SRC_CONST_LOW | Select constant low as source |
| | SCL_SRC_CONST_HIGH | Select constant high as source | 0x11* |

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RSL10 Hardware Reference

10.4.11 DIO_AUDIOSINK_SRC

| Bit Field | Field Name | Description |
|-----------|------------|----------------------------------|
| 4:0 | CLK | Audio sink clock input selection |

| Field Name | Value Symbol | Value Description | Hex Value |
|------------------------------|------------------------------|--------------------------------|-----------|
| CLK | AUDIOSINK_CLK_SRC_DIO_0 | Select DIO[0] as source | 0x0 |
| | AUDIOSINK_CLK_SRC_DIO_1 | Select DIO[1] as source | 0x1 |
| | AUDIOSINK_CLK_SRC_DIO_2 | Select DIO[2] as source | 0x2 |
| | AUDIOSINK_CLK_SRC_DIO_3 | Select DIO[3] as source | 0x3 |
| | AUDIOSINK_CLK_SRC_DIO_4 | Select DIO[4] as source | 0x4 |
| | AUDIOSINK_CLK_SRC_DIO_5 | Select DIO[5] as source | 0x5 |
| | AUDIOSINK_CLK_SRC_DIO_6 | Select DIO[6] as source | 0x6 |
| | AUDIOSINK_CLK_SRC_DIO_7 | Select DIO[7] as source | 0x7 |
| | AUDIOSINK_CLK_SRC_DIO_8 | Select DIO[8] as source | 0x8 |
| | AUDIOSINK_CLK_SRC_DIO_9 | Select DIO[9] as source | 0x9 |
| | AUDIOSINK_CLK_SRC_DIO_10 | Select DIO[10] as source | 0xA |
| | AUDIOSINK_CLK_SRC_DIO_11 | Select DIO[11] as source | 0xB |
| | AUDIOSINK_CLK_SRC_DIO_12 | Select DIO[12] as source | 0xC |
| | AUDIOSINK_CLK_SRC_DIO_13 | Select DIO[13] as source | 0xD |
| | AUDIOSINK_CLK_SRC_DIO_14 | Select DIO[14] as source | 0xE |
| | AUDIOSINK_CLK_SRC_DIO_15 | Select DIO[15] as source | 0xF |
| | AUDIOSINK_CLK_SRC_CONST_LOW | Select constant low as source | 0x10 |
| | AUDIOSINK_CLK_SRC_CONST_HIGH | Select constant high as source | 0x11* |
| AUDIOSINK_CLK_SRC_STANDBYCLK | Select STANDBYCLK as source | 0x12 | |

10.4.12 DIO_NMI_SRC

| Bit Field | Field Name | Description |
|-----------|--------------|---------------------|
| 5 | NMI_POLARITY | NMI polarity |
| 4:0 | NMI | NMI input selection |

| Field Name | Value Symbol | Value Description | Hex Value |
|--------------|-----------------|-------------------|-----------|
| NMI_POLARITY | NMI_ACTIVE_LOW | NMI active low | 0x0 |
| | NMI_ACTIVE_HIGH | NMI active high | 0x1* |

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| Field Name | Value Symbol | Value Description | Hex Value |
|--------------------|--------------------------------|-------------------------------|-----------|
| NMI | NMI_SRC_DIO_0 | Select DIO[0] as source | 0x0 |
| | NMI_SRC_DIO_1 | Select DIO[1] as source | 0x1 |
| | NMI_SRC_DIO_2 | Select DIO[2] as source | 0x2 |
| | NMI_SRC_DIO_3 | Select DIO[3] as source | 0x3 |
| | NMI_SRC_DIO_4 | Select DIO[4] as source | 0x4 |
| | NMI_SRC_DIO_5 | Select DIO[5] as source | 0x5 |
| | NMI_SRC_DIO_6 | Select DIO[6] as source | 0x6 |
| | NMI_SRC_DIO_7 | Select DIO[7] as source | 0x7 |
| | NMI_SRC_DIO_8 | Select DIO[8] as source | 0x8 |
| | NMI_SRC_DIO_9 | Select DIO[9] as source | 0x9 |
| | NMI_SRC_DIO_10 | Select DIO[10] as source | 0xA |
| | NMI_SRC_DIO_11 | Select DIO[11] as source | 0xB |
| | NMI_SRC_DIO_12 | Select DIO[12] as source | 0xC |
| | NMI_SRC_DIO_13 | Select DIO[13] as source | 0xD |
| | NMI_SRC_DIO_14 | Select DIO[14] as source | 0xE |
| | NMI_SRC_DIO_15 | Select DIO[15] as source | 0xF |
| | NMI_SRC_CONST_LOW | Select constant low as source | 0x10* |
| NMI_SRC_CONST_HIGH | Select constant high as source | 0x11 | |

10.4.13 DIO_BB_RX_SRC

| Bit Field | Field Name | Description |
|-----------|------------|---|
| 20:16 | RF_SYNC_P | Baseband controller interface RF_SYNC_P input selection |
| 12:8 | CLK | Baseband controller Rx clock input selection |
| 4:0 | DATA | Baseband controller Rx data input selection |

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RSL10 Hardware Reference

| Field Name | Value Symbol | Value Description | Hex Value |
|------------|-----------------------------|---|-----------|
| RF_SYNC_P | BB_RF_SYNC_P_SRC_DIO_0 | Select DIO[0] as source | 0x0 |
| | BB_RF_SYNC_P_SRC_DIO_1 | Select DIO[1] as source | 0x1 |
| | BB_RF_SYNC_P_SRC_DIO_2 | Select DIO[5] as source | 0x2 |
| | BB_RF_SYNC_P_SRC_DIO_3 | Select DIO[3] as source | 0x3 |
| | BB_RF_SYNC_P_SRC_DIO_4 | Select DIO[4] as source | 0x4 |
| | BB_RF_SYNC_P_SRC_DIO_5 | Select DIO[5] as source | 0x5 |
| | BB_RF_SYNC_P_SRC_DIO_6 | Select DIO[6] as source | 0x6 |
| | BB_RF_SYNC_P_SRC_DIO_7 | Select DIO[7] as source | 0x7 |
| | BB_RF_SYNC_P_SRC_DIO_8 | Select DIO[8] as source | 0x8 |
| | BB_RF_SYNC_P_SRC_DIO_9 | Select DIO[9] as source | 0x9 |
| | BB_RF_SYNC_P_SRC_DIO_10 | Select DIO[10] as source | 0xA |
| | BB_RF_SYNC_P_SRC_DIO_11 | Select DIO[11] as source | 0xB |
| | BB_RF_SYNC_P_SRC_DIO_12 | Select DIO[15] as source | 0xC |
| | BB_RF_SYNC_P_SRC_DIO_13 | Select DIO[13] as source | 0xD |
| | BB_RF_SYNC_P_SRC_DIO_14 | Select DIO[14] as source | 0xE |
| | BB_RF_SYNC_P_SRC_DIO_15 | Select DIO[15] as source | 0xF |
| | BB_RF_SYNC_P_SRC_CONST_LOW | Select constant low as source | 0x10 |
| | BB_RF_SYNC_P_SRC_CONST_HIGH | Select constant high as source | 0x11 |
| | BB_RF_SYNC_P_SRC_RF | Select RF_SYNC_P from RF front-end as source | 0x12* |
| CLK | BB_RX_CLK_SRC_DIO_0 | Select DIO[0] as source | 0x0 |
| | BB_RX_CLK_SRC_DIO_1 | Select DIO[1] as source | 0x1 |
| | BB_RX_CLK_SRC_DIO_2 | Select DIO[2] as source | 0x2 |
| | BB_RX_CLK_SRC_DIO_3 | Select DIO[3] as source | 0x3 |
| | BB_RX_CLK_SRC_DIO_4 | Select DIO[4] as source | 0x4 |
| | BB_RX_CLK_SRC_DIO_5 | Select DIO[5] as source | 0x5 |
| | BB_RX_CLK_SRC_DIO_6 | Select DIO[6] as source | 0x6 |
| | BB_RX_CLK_SRC_DIO_7 | Select DIO[7] as source | 0x7 |
| | BB_RX_CLK_SRC_DIO_8 | Select DIO[8] as source | 0x8 |
| | BB_RX_CLK_SRC_DIO_9 | Select DIO[9] as source | 0x9 |
| | BB_RX_CLK_SRC_DIO_10 | Select DIO[10] as source | 0xA |
| | BB_RX_CLK_SRC_DIO_11 | Select DIO[11] as source | 0xB |
| | BB_RX_CLK_SRC_DIO_12 | Select DIO[12] as source | 0xC |
| | BB_RX_CLK_SRC_DIO_13 | Select DIO[13] as source | 0xD |
| | BB_RX_CLK_SRC_DIO_14 | Select DIO[14] as source | 0xE |
| | BB_RX_CLK_SRC_DIO_15 | Select DIO[15] as source | 0xF |
| | BB_RX_CLK_SRC_CONST_LOW | Select constant low as source | 0x10 |
| | BB_RX_CLK_SRC_CONST_HIGH | Select constant high as source | 0x11 |
| | BB_RX_CLK_SRC_RF_GPIO1 | Select RF front-end GPIO1 output (RX_CLK) as source | 0x12* |

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RSL10 Hardware Reference

| Field Name | Value Symbol | Value Description | Hex Value |
|-------------------------|--|--------------------------------|-----------|
| DATA | BB_RX_DATA_SRC_DIO_0 | Select DIO[0] as source | 0x0 |
| | BB_RX_DATA_SRC_DIO_1 | Select DIO[1] as source | 0x1 |
| | BB_RX_DATA_SRC_DIO_2 | Select DIO[2] as source | 0x2 |
| | BB_RX_DATA_SRC_DIO_3 | Select DIO[3] as source | 0x3 |
| | BB_RX_DATA_SRC_DIO_4 | Select DIO[4] as source | 0x4 |
| | BB_RX_DATA_SRC_DIO_5 | Select DIO[5] as source | 0x5 |
| | BB_RX_DATA_SRC_DIO_6 | Select DIO[6] as source | 0x6 |
| | BB_RX_DATA_SRC_DIO_7 | Select DIO[7] as source | 0x7 |
| | BB_RX_DATA_SRC_DIO_8 | Select DIO[8] as source | 0x8 |
| | BB_RX_DATA_SRC_DIO_9 | Select DIO[9] as source | 0x9 |
| | BB_RX_DATA_SRC_DIO_10 | Select DIO[10] as source | 0xA |
| | BB_RX_DATA_SRC_DIO_11 | Select DIO[11] as source | 0xB |
| | BB_RX_DATA_SRC_DIO_12 | Select DIO[12] as source | 0xC |
| | BB_RX_DATA_SRC_DIO_13 | Select DIO[13] as source | 0xD |
| | BB_RX_DATA_SRC_DIO_14 | Select DIO[14] as source | 0xE |
| | BB_RX_DATA_SRC_DIO_15 | Select DIO[15] as source | 0xF |
| | BB_RX_DATA_SRC_CONST_LOW | Select constant low as source | 0x10 |
| | BB_RX_DATA_SRC_CONST_HIGH | Select constant high as source | 0x11 |
| BB_RX_DATA_SRC_RF_GPIO0 | Select RF front-end GPIO0 output (RX_DATA) as source | 0x12* | |

10.4.14 DIO_BB_SPI_SRC

| Bit Field | Field Name | Description |
|-----------|------------|--|
| 4:0 | MISO | Baseband controller SPI_MISO input selection |

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RSL10 Hardware Reference

| Field Name | Value Symbol | Value Description | Hex Value |
|------------|-----------------------------|--|-----------|
| MISO | BB_SPI_MISO_SRC_DIO_0 | Select DIO[0] as source | 0x0 |
| | BB_SPI_MISO_SRC_DIO_1 | Select DIO[1] as source | 0x1 |
| | BB_SPI_MISO_SRC_DIO_2 | Select DIO[2] as source | 0x2 |
| | BB_SPI_MISO_SRC_DIO_3 | Select DIO[3] as source | 0x3 |
| | BB_SPI_MISO_SRC_DIO_4 | Select DIO[4] as source | 0x4 |
| | BB_SPI_MISO_SRC_DIO_5 | Select DIO[5] as source | 0x5 |
| | BB_SPI_MISO_SRC_DIO_6 | Select DIO[6] as source | 0x6 |
| | BB_SPI_MISO_SRC_DIO_7 | Select DIO[7] as source | 0x7 |
| | BB_SPI_MISO_SRC_DIO_8 | Select DIO[8] as source | 0x8 |
| | BB_SPI_MISO_SRC_DIO_9 | Select DIO[9] as source | 0x9 |
| | BB_SPI_MISO_SRC_DIO_10 | Select DIO[10] as source | 0xA |
| | BB_SPI_MISO_SRC_DIO_11 | Select DIO[11] as source | 0xB |
| | BB_SPI_MISO_SRC_DIO_12 | Select DIO[12] as source | 0xC |
| | BB_SPI_MISO_SRC_DIO_13 | Select DIO[13] as source | 0xD |
| | BB_SPI_MISO_SRC_DIO_14 | Select DIO[14] as source | 0xE |
| | BB_SPI_MISO_SRC_DIO_15 | Select DIO[15] as source | 0xF |
| | BB_SPI_MISO_SRC_CONST_LOW | Select constant low as source | 0x10 |
| | BB_SPI_MISO_SRC_CONST_HIGH | Select constant high as source | 0x11 |
| | BB_SPI_MISO_SRC_RF_SPI_MISO | Select RF front-end SPI_MISO as source | 0x12* |

10.4.15 DIO_RF_SPI_SRC

| Bit Field | Field Name | Description |
|-----------|------------|---------------------------------------|
| 20:16 | MOSI | RF front-end SPI_MOSI input selection |
| 12:8 | CSN | RF front-end SPI_CSN input selection |
| 4:0 | CLK | RF front-end SPI_CLK input selection |

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RSL10 Hardware Reference

| Field Name | Value Symbol | Value Description | Hex Value |
|------------|-----------------------------|---|-----------|
| MOSI | RF_SPI_MOSI_SRC_DIO_0 | Select DIO[0] as source | 0x0 |
| | RF_SPI_MOSI_SRC_DIO_1 | Select DIO[1] as source | 0x1 |
| | RF_SPI_MOSI_SRC_DIO_2 | Select DIO[2] as source | 0x2 |
| | RF_SPI_MOSI_SRC_DIO_3 | Select DIO[3] as source | 0x3 |
| | RF_SPI_MOSI_SRC_DIO_4 | Select DIO[4] as source | 0x4 |
| | RF_SPI_MOSI_SRC_DIO_5 | Select DIO[5] as source | 0x5 |
| | RF_SPI_MOSI_SRC_DIO_6 | Select DIO[6] as source | 0x6 |
| | RF_SPI_MOSI_SRC_DIO_7 | Select DIO[7] as source | 0x7 |
| | RF_SPI_MOSI_SRC_DIO_8 | Select DIO[8] as source | 0x8 |
| | RF_SPI_MOSI_SRC_DIO_9 | Select DIO[9] as source | 0x9 |
| | RF_SPI_MOSI_SRC_DIO_10 | Select DIO[10] as source | 0xA |
| | RF_SPI_MOSI_SRC_DIO_11 | Select DIO[11] as source | 0xB |
| | RF_SPI_MOSI_SRC_DIO_12 | Select DIO[12] as source | 0xC |
| | RF_SPI_MOSI_SRC_DIO_13 | Select DIO[13] as source | 0xD |
| | RF_SPI_MOSI_SRC_DIO_14 | Select DIO[14] as source | 0xE |
| | RF_SPI_MOSI_SRC_DIO_15 | Select DIO[15] as source | 0xF |
| | RF_SPI_MOSI_SRC_CONST_LOW | Select constant low as source | 0x10 |
| | RF_SPI_MOSI_SRC_CONST_HIGH | Select constant high as source | 0x11 |
| | RF_SPI_MOSI_SRC_BB_SPI_MOSI | Select baseband controller SPI_MOSI as source | 0x12* |
| CSN | RF_SPI_CSN_SRC_DIO_0 | Select DIO[0] as source | 0x0 |
| | RF_SPI_CSN_SRC_DIO_1 | Select DIO[1] as source | 0x1 |
| | RF_SPI_CSN_SRC_DIO_2 | Select DIO[2] as source | 0x2 |
| | RF_SPI_CSN_SRC_DIO_3 | Select DIO[3] as source | 0x3 |
| | RF_SPI_CSN_SRC_DIO_4 | Select DIO[4] as source | 0x4 |
| | RF_SPI_CSN_SRC_DIO_5 | Select DIO[5] as source | 0x5 |
| | RF_SPI_CSN_SRC_DIO_6 | Select DIO[6] as source | 0x6 |
| | RF_SPI_CSN_SRC_DIO_7 | Select DIO[7] as source | 0x7 |
| | RF_SPI_CSN_SRC_DIO_8 | Select DIO[8] as source | 0x8 |
| | RF_SPI_CSN_SRC_DIO_9 | Select DIO[9] as source | 0x9 |
| | RF_SPI_CSN_SRC_DIO_10 | Select DIO[10] as source | 0xA |
| | RF_SPI_CSN_SRC_DIO_11 | Select DIO[11] as source | 0xB |
| | RF_SPI_CSN_SRC_DIO_12 | Select DIO[12] as source | 0xC |
| | RF_SPI_CSN_SRC_DIO_13 | Select DIO[13] as source | 0xD |
| | RF_SPI_CSN_SRC_DIO_14 | Select DIO[14] as source | 0xE |
| | RF_SPI_CSN_SRC_DIO_15 | Select DIO[15] as source | 0xF |
| | RF_SPI_CSN_SRC_CONST_LOW | Select constant low as source | 0x10 |
| | RF_SPI_CSN_SRC_CONST_HIGH | Select constant high as source | 0x11 |
| | RF_SPI_CSN_SRC_BB_SPI_CSN | Select baseband controller SPI_CSN as source | 0x12* |

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| Field Name | Value Symbol | Value Description | Hex Value |
|---------------------------|--|--------------------------------|-----------|
| CLK | RF_SPI_CLK_SRC_DIO_0 | Select DIO[0] as source | 0x0 |
| | RF_SPI_CLK_SRC_DIO_1 | Select DIO[1] as source | 0x1 |
| | RF_SPI_CLK_SRC_DIO_2 | Select DIO[2] as source | 0x2 |
| | RF_SPI_CLK_SRC_DIO_3 | Select DIO[3] as source | 0x3 |
| | RF_SPI_CLK_SRC_DIO_4 | Select DIO[4] as source | 0x4 |
| | RF_SPI_CLK_SRC_DIO_5 | Select DIO[5] as source | 0x5 |
| | RF_SPI_CLK_SRC_DIO_6 | Select DIO[6] as source | 0x6 |
| | RF_SPI_CLK_SRC_DIO_7 | Select DIO[7] as source | 0x7 |
| | RF_SPI_CLK_SRC_DIO_8 | Select DIO[8] as source | 0x8 |
| | RF_SPI_CLK_SRC_DIO_9 | Select DIO[9] as source | 0x9 |
| | RF_SPI_CLK_SRC_DIO_10 | Select DIO[10] as source | 0xA |
| | RF_SPI_CLK_SRC_DIO_11 | Select DIO[11] as source | 0xB |
| | RF_SPI_CLK_SRC_DIO_12 | Select DIO[12] as source | 0xC |
| | RF_SPI_CLK_SRC_DIO_13 | Select DIO[13] as source | 0xD |
| | RF_SPI_CLK_SRC_DIO_14 | Select DIO[14] as source | 0xE |
| | RF_SPI_CLK_SRC_DIO_15 | Select DIO[15] as source | 0xF |
| | RF_SPI_CLK_SRC_CONST_LOW | Select constant low as source | 0x10 |
| | RF_SPI_CLK_SRC_CONST_HIGH | Select constant high as source | 0x11 |
| RF_SPI_CLK_SRC_BB_SPI_CLK | Select baseband controller SPI_CLK as source | 0x12* | |

10.4.16 DIO_RF_GPIO03_SRC

| Bit Field | Field Name | Description |
|-----------|------------|------------------------------------|
| 28:24 | GPIO3 | RF front-end GPIO3 input selection |
| 20:16 | GPIO2 | RF front-end GPIO2 input selection |
| 12:8 | GPIO1 | RF front-end GPIO1 input selection |
| 4:0 | GPIO0 | RF front-end GPIO0 input selection |

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RSL10 Hardware Reference

| Field Name | Value Symbol | Value Description | Hex Value |
|-------------------------|--|--------------------------------|-----------|
| GPIO3 | RF_GPIO3_SRC_DIO_0 | Select DIO[0] as source | 0x0 |
| | RF_GPIO3_SRC_DIO_1 | Select DIO[1] as source | 0x1 |
| | RF_GPIO3_SRC_DIO_2 | Select DIO[3] as source | 0x2 |
| | RF_GPIO3_SRC_DIO_3 | Select DIO[3] as source | 0x3 |
| | RF_GPIO3_SRC_DIO_4 | Select DIO[4] as source | 0x4 |
| | RF_GPIO3_SRC_DIO_5 | Select DIO[5] as source | 0x5 |
| | RF_GPIO3_SRC_DIO_6 | Select DIO[6] as source | 0x6 |
| | RF_GPIO3_SRC_DIO_7 | Select DIO[7] as source | 0x7 |
| | RF_GPIO3_SRC_DIO_8 | Select DIO[8] as source | 0x8 |
| | RF_GPIO3_SRC_DIO_9 | Select DIO[9] as source | 0x9 |
| | RF_GPIO3_SRC_DIO_10 | Select DIO[10] as source | 0xA |
| | RF_GPIO3_SRC_DIO_11 | Select DIO[11] as source | 0xB |
| | RF_GPIO3_SRC_DIO_12 | Select DIO[13] as source | 0xC |
| | RF_GPIO3_SRC_DIO_13 | Select DIO[13] as source | 0xD |
| | RF_GPIO3_SRC_DIO_14 | Select DIO[14] as source | 0xE |
| | RF_GPIO3_SRC_DIO_15 | Select DIO[15] as source | 0xF |
| | RF_GPIO3_SRC_CONST_LOW | Select constant low as source | 0x10 |
| | RF_GPIO3_SRC_CONST_HIGH | Select constant high as source | 0x11 |
| RF_GPIO3_SRC_BB_TX_DATA | Select baseband controller TX_DATA as source | 0x12* | |
| GPIO2 | RF_GPIO2_SRC_DIO_0 | Select DIO[0] as source | 0x0 |
| | RF_GPIO2_SRC_DIO_1 | Select DIO[1] as source | 0x1 |
| | RF_GPIO2_SRC_DIO_2 | Select DIO[2] as source | 0x2 |
| | RF_GPIO2_SRC_DIO_3 | Select DIO[3] as source | 0x3 |
| | RF_GPIO2_SRC_DIO_4 | Select DIO[4] as source | 0x4 |
| | RF_GPIO2_SRC_DIO_5 | Select DIO[5] as source | 0x5 |
| | RF_GPIO2_SRC_DIO_6 | Select DIO[6] as source | 0x6 |
| | RF_GPIO2_SRC_DIO_7 | Select DIO[7] as source | 0x7 |
| | RF_GPIO2_SRC_DIO_8 | Select DIO[8] as source | 0x8 |
| | RF_GPIO2_SRC_DIO_9 | Select DIO[9] as source | 0x9 |
| | RF_GPIO2_SRC_DIO_10 | Select DIO[10] as source | 0xA |
| | RF_GPIO2_SRC_DIO_11 | Select DIO[11] as source | 0xB |
| | RF_GPIO2_SRC_DIO_12 | Select DIO[12] as source | 0xC |
| | RF_GPIO2_SRC_DIO_13 | Select DIO[13] as source | 0xD |
| | RF_GPIO2_SRC_DIO_14 | Select DIO[14] as source | 0xE |
| | RF_GPIO2_SRC_DIO_15 | Select DIO[15] as source | 0xF |
| | RF_GPIO2_SRC_CONST_LOW | Select constant low as source | 0x10 |
| | RF_GPIO2_SRC_CONST_HIGH | Select constant high as source | 0x11 |
| RF_GPIO2_SRC_BB_SYNC_P | Select baseband controller SYNC_P as source | 0x12* | |

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| Field Name | Value Symbol | Value Description | Hex Value |
|------------|-------------------------|--------------------------------|-----------|
| GPIO1 | RF_GPIO1_SRC_DIO_0 | Select DIO[0] as source | 0x0 |
| | RF_GPIO1_SRC_DIO_1 | Select DIO[1] as source | 0x1 |
| | RF_GPIO1_SRC_DIO_2 | Select DIO[1] as source | 0x2 |
| | RF_GPIO1_SRC_DIO_3 | Select DIO[3] as source | 0x3 |
| | RF_GPIO1_SRC_DIO_4 | Select DIO[4] as source | 0x4 |
| | RF_GPIO1_SRC_DIO_5 | Select DIO[5] as source | 0x5 |
| | RF_GPIO1_SRC_DIO_6 | Select DIO[6] as source | 0x6 |
| | RF_GPIO1_SRC_DIO_7 | Select DIO[7] as source | 0x7 |
| | RF_GPIO1_SRC_DIO_8 | Select DIO[8] as source | 0x8 |
| | RF_GPIO1_SRC_DIO_9 | Select DIO[9] as source | 0x9 |
| | RF_GPIO1_SRC_DIO_10 | Select DIO[10] as source | 0xA |
| | RF_GPIO1_SRC_DIO_11 | Select DIO[11] as source | 0xB |
| | RF_GPIO1_SRC_DIO_12 | Select DIO[11] as source | 0xC |
| | RF_GPIO1_SRC_DIO_13 | Select DIO[13] as source | 0xD |
| | RF_GPIO1_SRC_DIO_14 | Select DIO[14] as source | 0xE |
| | RF_GPIO1_SRC_DIO_15 | Select DIO[15] as source | 0xF |
| | RF_GPIO1_SRC_CONST_LOW | Select constant low as source | 0x10* |
| | RF_GPIO1_SRC_CONST_HIGH | Select constant high as source | 0x11 |
| GPIO0 | RF_GPIO0_SRC_DIO_0 | Select DIO[0] as source | 0x0 |
| | RF_GPIO0_SRC_DIO_1 | Select DIO[1] as source | 0x1 |
| | RF_GPIO0_SRC_DIO_2 | Select DIO[0] as source | 0x2 |
| | RF_GPIO0_SRC_DIO_3 | Select DIO[3] as source | 0x3 |
| | RF_GPIO0_SRC_DIO_4 | Select DIO[4] as source | 0x4 |
| | RF_GPIO0_SRC_DIO_5 | Select DIO[5] as source | 0x5 |
| | RF_GPIO0_SRC_DIO_6 | Select DIO[6] as source | 0x6 |
| | RF_GPIO0_SRC_DIO_7 | Select DIO[7] as source | 0x7 |
| | RF_GPIO0_SRC_DIO_8 | Select DIO[8] as source | 0x8 |
| | RF_GPIO0_SRC_DIO_9 | Select DIO[9] as source | 0x9 |
| | RF_GPIO0_SRC_DIO_10 | Select DIO[10] as source | 0xA |
| | RF_GPIO0_SRC_DIO_11 | Select DIO[11] as source | 0xB |
| | RF_GPIO0_SRC_DIO_12 | Select DIO[10] as source | 0xC |
| | RF_GPIO0_SRC_DIO_13 | Select DIO[13] as source | 0xD |
| | RF_GPIO0_SRC_DIO_14 | Select DIO[14] as source | 0xE |
| | RF_GPIO0_SRC_DIO_15 | Select DIO[15] as source | 0xF |
| | RF_GPIO0_SRC_CONST_LOW | Select constant low as source | 0x10* |
| | RF_GPIO0_SRC_CONST_HIGH | Select constant high as source | 0x11 |

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10.4.17 DIO_RF_GPIO47_SRC

| Bit Field | Field Name | Description |
|-----------|------------|------------------------------------|
| 28:24 | GPIO7 | RF front-end GPIO7 input selection |
| 20:16 | GPIO6 | RF front-end GPIO6 input selection |
| 12:8 | GPIO5 | RF front-end GPIO5 input selection |
| 4:0 | GPIO4 | RE front-end GPIO4 input selection |

| Field Name | Value Symbol | Value Description | Hex Value |
|-------------------------|--------------------------------|-------------------------------|-----------|
| GPIO7 | RF_GPIO7_SRC_DIO_0 | Select DIO[0] as source | 0x0 |
| | RF_GPIO7_SRC_DIO_1 | Select DIO[1] as source | 0x1 |
| | RF_GPIO7_SRC_DIO_2 | Select DIO[5] as source | 0x2 |
| | RF_GPIO7_SRC_DIO_3 | Select DIO[3] as source | 0x3 |
| | RF_GPIO7_SRC_DIO_4 | Select DIO[4] as source | 0x4 |
| | RF_GPIO7_SRC_DIO_5 | Select DIO[5] as source | 0x5 |
| | RF_GPIO7_SRC_DIO_6 | Select DIO[6] as source | 0x6 |
| | RF_GPIO7_SRC_DIO_7 | Select DIO[7] as source | 0x7 |
| | RF_GPIO7_SRC_DIO_8 | Select DIO[8] as source | 0x8 |
| | RF_GPIO7_SRC_DIO_9 | Select DIO[9] as source | 0x9 |
| | RF_GPIO7_SRC_DIO_10 | Select DIO[10] as source | 0xA |
| | RF_GPIO7_SRC_DIO_11 | Select DIO[11] as source | 0xB |
| | RF_GPIO7_SRC_DIO_12 | Select DIO[15] as source | 0xC |
| | RF_GPIO7_SRC_DIO_13 | Select DIO[13] as source | 0xD |
| | RF_GPIO7_SRC_DIO_14 | Select DIO[14] as source | 0xE |
| | RF_GPIO7_SRC_DIO_15 | Select DIO[15] as source | 0xF |
| | RF_GPIO7_SRC_CONST_LOW | Select constant low as source | 0x10* |
| RF_GPIO7_SRC_CONST_HIGH | Select constant high as source | 0x11 | |

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| Field Name | Value Symbol | Value Description | Hex Value |
|------------|-------------------------|--------------------------------|-----------|
| GPIO6 | RF_GPIO6_SRC_DIO_0 | Select DIO[0] as source | 0x0 |
| | RF_GPIO6_SRC_DIO_1 | Select DIO[1] as source | 0x1 |
| | RF_GPIO6_SRC_DIO_2 | Select DIO[5] as source | 0x2 |
| | RF_GPIO6_SRC_DIO_3 | Select DIO[3] as source | 0x3 |
| | RF_GPIO6_SRC_DIO_4 | Select DIO[4] as source | 0x4 |
| | RF_GPIO6_SRC_DIO_5 | Select DIO[5] as source | 0x5 |
| | RF_GPIO6_SRC_DIO_6 | Select DIO[6] as source | 0x6 |
| | RF_GPIO6_SRC_DIO_7 | Select DIO[7] as source | 0x7 |
| | RF_GPIO6_SRC_DIO_8 | Select DIO[8] as source | 0x8 |
| | RF_GPIO6_SRC_DIO_9 | Select DIO[9] as source | 0x9 |
| | RF_GPIO6_SRC_DIO_10 | Select DIO[10] as source | 0xA |
| | RF_GPIO6_SRC_DIO_11 | Select DIO[11] as source | 0xB |
| | RF_GPIO6_SRC_DIO_12 | Select DIO[15] as source | 0xC |
| | RF_GPIO6_SRC_DIO_13 | Select DIO[13] as source | 0xD |
| | RF_GPIO6_SRC_DIO_14 | Select DIO[14] as source | 0xE |
| | RF_GPIO6_SRC_DIO_15 | Select DIO[15] as source | 0xF |
| | RF_GPIO6_SRC_CONST_LOW | Select constant low as source | 0x10* |
| | RF_GPIO6_SRC_CONST_HIGH | Select constant high as source | 0x11 |
| GPIO5 | RF_GPIO5_SRC_DIO_0 | Select DIO[0] as source | 0x0 |
| | RF_GPIO5_SRC_DIO_1 | Select DIO[1] as source | 0x1 |
| | RF_GPIO5_SRC_DIO_2 | Select DIO[5] as source | 0x2 |
| | RF_GPIO5_SRC_DIO_3 | Select DIO[3] as source | 0x3 |
| | RF_GPIO5_SRC_DIO_4 | Select DIO[4] as source | 0x4 |
| | RF_GPIO5_SRC_DIO_5 | Select DIO[5] as source | 0x5 |
| | RF_GPIO5_SRC_DIO_6 | Select DIO[6] as source | 0x6 |
| | RF_GPIO5_SRC_DIO_7 | Select DIO[7] as source | 0x7 |
| | RF_GPIO5_SRC_DIO_8 | Select DIO[8] as source | 0x8 |
| | RF_GPIO5_SRC_DIO_9 | Select DIO[9] as source | 0x9 |
| | RF_GPIO5_SRC_DIO_10 | Select DIO[10] as source | 0xA |
| | RF_GPIO5_SRC_DIO_11 | Select DIO[11] as source | 0xB |
| | RF_GPIO5_SRC_DIO_12 | Select DIO[15] as source | 0xC |
| | RF_GPIO5_SRC_DIO_13 | Select DIO[13] as source | 0xD |
| | RF_GPIO5_SRC_DIO_14 | Select DIO[14] as source | 0xE |
| | RF_GPIO5_SRC_DIO_15 | Select DIO[15] as source | 0xF |
| | RF_GPIO5_SRC_CONST_LOW | Select constant low as source | 0x10* |
| | RF_GPIO5_SRC_CONST_HIGH | Select constant high as source | 0x11 |

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| Field Name | Value Symbol | Value Description | Hex Value |
|------------|-------------------------------|--|-----------|
| GPIO4 | RF_GPIO4_SRC_DIO_0 | Select DIO[0] as source | 0x0 |
| | RF_GPIO4_SRC_DIO_1 | Select DIO[1] as source | 0x1 |
| | RF_GPIO4_SRC_DIO_2 | Select DIO[4] as source | 0x2 |
| | RF_GPIO4_SRC_DIO_3 | Select DIO[3] as source | 0x3 |
| | RF_GPIO4_SRC_DIO_4 | Select DIO[4] as source | 0x4 |
| | RF_GPIO4_SRC_DIO_5 | Select DIO[5] as source | 0x5 |
| | RF_GPIO4_SRC_DIO_6 | Select DIO[6] as source | 0x6 |
| | RF_GPIO4_SRC_DIO_7 | Select DIO[7] as source | 0x7 |
| | RF_GPIO4_SRC_DIO_8 | Select DIO[8] as source | 0x8 |
| | RF_GPIO4_SRC_DIO_9 | Select DIO[9] as source | 0x9 |
| | RF_GPIO4_SRC_DIO_10 | Select DIO[10] as source | 0xA |
| | RF_GPIO4_SRC_DIO_11 | Select DIO[11] as source | 0xB |
| | RF_GPIO4_SRC_DIO_12 | Select DIO[14] as source | 0xC |
| | RF_GPIO4_SRC_DIO_13 | Select DIO[13] as source | 0xD |
| | RF_GPIO4_SRC_DIO_14 | Select DIO[14] as source | 0xE |
| | RF_GPIO4_SRC_DIO_15 | Select DIO[15] as source | 0xF |
| | RF_GPIO4_SRC_CONST_LOW | Select constant low as source | 0x10 |
| | RF_GPIO4_SRC_CONST_HIGH | Select constant high as source | 0x11 |
| | RF_GPIO4_SRC_BB_TX_DATA_VALID | Select baseband controller TX_DATA_VALID as source | 0x12* |

10.4.18 DIO_RF_GPIO89_SRC

| Bit Field | Field Name | Description |
|-----------|------------|------------------------------------|
| 12:8 | GPIO9 | RF front-end GPIO9 input selection |
| 4:0 | GPIO8 | RF front-end GPIO8 input selection |

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| Field Name | Value Symbol | Value Description | Hex Value |
|------------|-------------------------|--------------------------------|-----------|
| GPIO9 | RF_GPIO9_SRC_DIO_0 | Select DIO[0] as source | 0x0 |
| | RF_GPIO9_SRC_DIO_1 | Select DIO[1] as source | 0x1 |
| | RF_GPIO9_SRC_DIO_2 | Select DIO[5] as source | 0x2 |
| | RF_GPIO9_SRC_DIO_3 | Select DIO[3] as source | 0x3 |
| | RF_GPIO9_SRC_DIO_4 | Select DIO[4] as source | 0x4 |
| | RF_GPIO9_SRC_DIO_5 | Select DIO[5] as source | 0x5 |
| | RF_GPIO9_SRC_DIO_6 | Select DIO[6] as source | 0x6 |
| | RF_GPIO9_SRC_DIO_7 | Select DIO[7] as source | 0x7 |
| | RF_GPIO9_SRC_DIO_8 | Select DIO[8] as source | 0x8 |
| | RF_GPIO9_SRC_DIO_9 | Select DIO[9] as source | 0x9 |
| | RF_GPIO9_SRC_DIO_10 | Select DIO[10] as source | 0xA |
| | RF_GPIO9_SRC_DIO_11 | Select DIO[11] as source | 0xB |
| | RF_GPIO9_SRC_DIO_12 | Select DIO[15] as source | 0xC |
| | RF_GPIO9_SRC_DIO_13 | Select DIO[13] as source | 0xD |
| | RF_GPIO9_SRC_DIO_14 | Select DIO[14] as source | 0xE |
| | RF_GPIO9_SRC_DIO_15 | Select DIO[15] as source | 0xF |
| | RF_GPIO9_SRC_CONST_LOW | Select constant low as source | 0x10* |
| | RF_GPIO9_SRC_CONST_HIGH | Select constant high as source | 0x11 |
| GPIO8 | RF_GPIO8_SRC_DIO_0 | Select DIO[0] as source | 0x0 |
| | RF_GPIO8_SRC_DIO_1 | Select DIO[1] as source | 0x1 |
| | RF_GPIO8_SRC_DIO_2 | Select DIO[5] as source | 0x2 |
| | RF_GPIO8_SRC_DIO_3 | Select DIO[3] as source | 0x3 |
| | RF_GPIO8_SRC_DIO_4 | Select DIO[4] as source | 0x4 |
| | RF_GPIO8_SRC_DIO_5 | Select DIO[5] as source | 0x5 |
| | RF_GPIO8_SRC_DIO_6 | Select DIO[6] as source | 0x6 |
| | RF_GPIO8_SRC_DIO_7 | Select DIO[7] as source | 0x7 |
| | RF_GPIO8_SRC_DIO_8 | Select DIO[8] as source | 0x8 |
| | RF_GPIO8_SRC_DIO_9 | Select DIO[9] as source | 0x9 |
| | RF_GPIO8_SRC_DIO_10 | Select DIO[10] as source | 0xA |
| | RF_GPIO8_SRC_DIO_11 | Select DIO[11] as source | 0xB |
| | RF_GPIO8_SRC_DIO_12 | Select DIO[15] as source | 0xC |
| | RF_GPIO8_SRC_DIO_13 | Select DIO[13] as source | 0xD |
| | RF_GPIO8_SRC_DIO_14 | Select DIO[14] as source | 0xE |
| | RF_GPIO8_SRC_DIO_15 | Select DIO[15] as source | 0xF |
| | RF_GPIO8_SRC_CONST_LOW | Select constant low as source | 0x10* |
| | RF_GPIO8_SRC_CONST_HIGH | Select constant high as source | 0x11 |

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10.4.19 DIO_DMIC_SRC

| Bit Field | Field Name | Description |
|-----------|------------|----------------------------|
| 12:8 | CLK | DMIC clock input selection |
| 4:0 | DATA | DMIC data input selection |

| Field Name | Value Symbol | Value Description | Hex Value |
|------------|-------------------------|--------------------------------|-------------------------------|
| CLK | DMIC_CLK_SRC_DIO_0 | Select DIO[0] as source | 0x0 |
| | DMIC_CLK_SRC_DIO_1 | Select DIO[1] as source | 0x1 |
| | DMIC_CLK_SRC_DIO_2 | Select DIO[2] as source | 0x2 |
| | DMIC_CLK_SRC_DIO_3 | Select DIO[3] as source | 0x3 |
| | DMIC_CLK_SRC_DIO_4 | Select DIO[4] as source | 0x4 |
| | DMIC_CLK_SRC_DIO_5 | Select DIO[5] as source | 0x5 |
| | DMIC_CLK_SRC_DIO_6 | Select DIO[6] as source | 0x6 |
| | DMIC_CLK_SRC_DIO_7 | Select DIO[7] as source | 0x7 |
| | DMIC_CLK_SRC_DIO_8 | Select DIO[8] as source | 0x8 |
| | DMIC_CLK_SRC_DIO_9 | Select DIO[9] as source | 0x9 |
| | DMIC_CLK_SRC_DIO_10 | Select DIO[10] as source | 0xA |
| | DMIC_CLK_SRC_DIO_11 | Select DIO[11] as source | 0xB |
| | DMIC_CLK_SRC_DIO_12 | Select DIO[12] as source | 0xC |
| | DMIC_CLK_SRC_DIO_13 | Select DIO[13] as source | 0xD |
| | DMIC_CLK_SRC_DIO_14 | Select DIO[14] as source | 0xE |
| | DMIC_CLK_SRC_DIO_15 | Select DIO[15] as source | 0xF |
| | | DMIC_CLK_SRC_CONST_LOW | Select constant low as source |
| | DMIC_CLK_SRC_CONST_HIGH | Select constant high as source | 0x11* |

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| Field Name | Value Symbol | Value Description | Hex Value |
|--------------------------|--------------------------------|-------------------------------|-----------|
| DATA | DMIC_DATA_SRC_DIO_0 | Select DIO[0] as source | 0x0 |
| | DMIC_DATA_SRC_DIO_1 | Select DIO[1] as source | 0x1 |
| | DMIC_DATA_SRC_DIO_2 | Select DIO[2] as source | 0x2 |
| | DMIC_DATA_SRC_DIO_3 | Select DIO[3] as source | 0x3 |
| | DMIC_DATA_SRC_DIO_4 | Select DIO[4] as source | 0x4 |
| | DMIC_DATA_SRC_DIO_5 | Select DIO[5] as source | 0x5 |
| | DMIC_DATA_SRC_DIO_6 | Select DIO[6] as source | 0x6 |
| | DMIC_DATA_SRC_DIO_7 | Select DIO[7] as source | 0x7 |
| | DMIC_DATA_SRC_DIO_8 | Select DIO[8] as source | 0x8 |
| | DMIC_DATA_SRC_DIO_9 | Select DIO[9] as source | 0x9 |
| | DMIC_DATA_SRC_DIO_10 | Select DIO[10] as source | 0xA |
| | DMIC_DATA_SRC_DIO_11 | Select DIO[11] as source | 0xB |
| | DMIC_DATA_SRC_DIO_12 | Select DIO[12] as source | 0xC |
| | DMIC_DATA_SRC_DIO_13 | Select DIO[13] as source | 0xD |
| | DMIC_DATA_SRC_DIO_14 | Select DIO[14] as source | 0xE |
| | DMIC_DATA_SRC_DIO_15 | Select DIO[15] as source | 0xF |
| | DMIC_DATA_SRC_CONST_LOW | Select constant low as source | 0x10 |
| DMIC_DATA_SRC_CONST_HIGH | Select constant high as source | 0x11* | |

10.4.20 DIO_LPDSP32_JTAG_SRC

| Bit Field | Field Name | Description |
|-----------|------------|-----------------------------|
| 20:16 | TDI | LPDSP32_TDI input selection |
| 12:8 | TMS | LPDSP32_TMS input selection |
| 4:0 | TCK | LPDSP32_TCK input selection |

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RSL10 Hardware Reference

| Field Name | Value Symbol | Value Description | Hex Value |
|------------|----------------------------|--------------------------------|-----------|
| TDI | LPDSP32_TDI_SRC_DIO_0 | Select DIO[0] as source | 0x0 |
| | LPDSP32_TDI_SRC_DIO_1 | Select DIO[1] as source | 0x1 |
| | LPDSP32_TDI_SRC_DIO_2 | Select DIO[2] as source | 0x2 |
| | LPDSP32_TDI_SRC_DIO_3 | Select DIO[3] as source | 0x3 |
| | LPDSP32_TDI_SRC_DIO_4 | Select DIO[4] as source | 0x4 |
| | LPDSP32_TDI_SRC_DIO_5 | Select DIO[5] as source | 0x5 |
| | LPDSP32_TDI_SRC_DIO_6 | Select DIO[6] as source | 0x6 |
| | LPDSP32_TDI_SRC_DIO_7 | Select DIO[7] as source | 0x7 |
| | LPDSP32_TDI_SRC_DIO_8 | Select DIO[8] as source | 0x8 |
| | LPDSP32_TDI_SRC_DIO_9 | Select DIO[9] as source | 0x9 |
| | LPDSP32_TDI_SRC_DIO_10 | Select DIO[10] as source | 0xA |
| | LPDSP32_TDI_SRC_DIO_11 | Select DIO[11] as source | 0xB |
| | LPDSP32_TDI_SRC_DIO_12 | Select DIO[12] as source | 0xC |
| | LPDSP32_TDI_SRC_DIO_13 | Select DIO[13] as source | 0xD |
| | LPDSP32_TDI_SRC_DIO_14 | Select DIO[14] as source | 0xE |
| | LPDSP32_TDI_SRC_DIO_15 | Select DIO[15] as source | 0xF |
| | LPDSP32_TDI_SRC_CONST_LOW | Select constant low as source | 0x10 |
| | LPDSP32_TDI_SRC_CONST_HIGH | Select constant high as source | 0x11* |
| TMS | LPDSP32_TMS_SRC_DIO_0 | Select DIO[0] as source | 0x0 |
| | LPDSP32_TMS_SRC_DIO_1 | Select DIO[1] as source | 0x1 |
| | LPDSP32_TMS_SRC_DIO_2 | Select DIO[2] as source | 0x2 |
| | LPDSP32_TMS_SRC_DIO_3 | Select DIO[3] as source | 0x3 |
| | LPDSP32_TMS_SRC_DIO_4 | Select DIO[4] as source | 0x4 |
| | LPDSP32_TMS_SRC_DIO_5 | Select DIO[5] as source | 0x5 |
| | LPDSP32_TMS_SRC_DIO_6 | Select DIO[6] as source | 0x6 |
| | LPDSP32_TMS_SRC_DIO_7 | Select DIO[7] as source | 0x7 |
| | LPDSP32_TMS_SRC_DIO_8 | Select DIO[8] as source | 0x8 |
| | LPDSP32_TMS_SRC_DIO_9 | Select DIO[9] as source | 0x9 |
| | LPDSP32_TMS_SRC_DIO_10 | Select DIO[10] as source | 0xA |
| | LPDSP32_TMS_SRC_DIO_11 | Select DIO[11] as source | 0xB |
| | LPDSP32_TMS_SRC_DIO_12 | Select DIO[12] as source | 0xC |
| | LPDSP32_TMS_SRC_DIO_13 | Select DIO[13] as source | 0xD |
| | LPDSP32_TMS_SRC_DIO_14 | Select DIO[14] as source | 0xE |
| | LPDSP32_TMS_SRC_DIO_15 | Select DIO[15] as source | 0xF |
| | LPDSP32_TMS_SRC_CONST_LOW | Select constant low as source | 0x10 |
| | LPDSP32_TMS_SRC_CONST_HIGH | Select constant high as source | 0x11* |

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| Field Name | Value Symbol | Value Description | Hex Value |
|------------|----------------------------|--------------------------------|-------------------------------|
| TCK | LPDSP32_TCK_SRC_DIO_0 | Select DIO[0] as source | 0x0 |
| | LPDSP32_TCK_SRC_DIO_1 | Select DIO[1] as source | 0x1 |
| | LPDSP32_TCK_SRC_DIO_2 | Select DIO[2] as source | 0x2 |
| | LPDSP32_TCK_SRC_DIO_3 | Select DIO[3] as source | 0x3 |
| | LPDSP32_TCK_SRC_DIO_4 | Select DIO[4] as source | 0x4 |
| | LPDSP32_TCK_SRC_DIO_5 | Select DIO[5] as source | 0x5 |
| | LPDSP32_TCK_SRC_DIO_6 | Select DIO[6] as source | 0x6 |
| | LPDSP32_TCK_SRC_DIO_7 | Select DIO[7] as source | 0x7 |
| | LPDSP32_TCK_SRC_DIO_8 | Select DIO[8] as source | 0x8 |
| | LPDSP32_TCK_SRC_DIO_9 | Select DIO[9] as source | 0x9 |
| | LPDSP32_TCK_SRC_DIO_10 | Select DIO[10] as source | 0xA |
| | LPDSP32_TCK_SRC_DIO_11 | Select DIO[11] as source | 0xB |
| | LPDSP32_TCK_SRC_DIO_12 | Select DIO[12] as source | 0xC |
| | LPDSP32_TCK_SRC_DIO_13 | Select DIO[13] as source | 0xD |
| | LPDSP32_TCK_SRC_DIO_14 | Select DIO[14] as source | 0xE |
| | LPDSP32_TCK_SRC_DIO_15 | Select DIO[15] as source | 0xF |
| | | LPDSP32_TCK_SRC_CONST_LOW | Select constant low as source |
| | LPDSP32_TCK_SRC_CONST_HIGH | Select constant high as source | 0x11* |

10.4.21 DIO_JTAG_SW_PAD_CFG

| Bit Field | Field Name | Description |
|-----------|------------------|---------------------------------------|
| 9 | JTCK_LPF | JTCK Low-Pass-Filter enable / disable |
| 8 | JTMS_LPF | JTMS Low-Pass-Filter enable / disable |
| 7 | CM3_JTAG_DATA_EN | CM3 JTAG on DIO[14:15] |
| 6 | CM3_JTAG_TRST_EN | CM3 JTAG TRST on DIO13 |
| 5:4 | JTCK_PULL | JTCK pull-up enable / disable |
| 3:2 | JTMS_DRIVE | JTMS drive strength |
| 1:0 | JTMS_PULL | JTMS pull-up enable / disable |

| Field Name | Value Symbol | Value Description | Hex Value |
|------------------|------------------------|--|-----------|
| JTCK_LPF | JTCK_LPF_DISABLED | Disable low pass filter | 0x0* |
| | JTCK_LPF_ENABLED | Enable low pass filter | 0x1 |
| JTMS_LPF | JTMS_LPF_DISABLED | Disable low pass filter | 0x0* |
| | JTMS_LPF_ENABLED | Enable low pass filter | 0x1 |
| CM3_JTAG_DATA_EN | CM3_JTAG_DATA_DISABLED | CM3 JTAG data (TDI and TDO) not available on DIO[14:15] | 0x0 |
| | CM3_JTAG_DATA_ENABLED | CM3 JTAG data (TDI and TDO) connected through DIO[14:15] | 0x1* |

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| Field Name | Value Symbol | Value Description | Hex Value |
|------------------|------------------------|---------------------------------------|-----------|
| CM3_JTAG_TRST_EN | CM3_JTAG_TRST_DISABLED | CM3 JTAG TRST not available on DIO13 | 0x0 |
| | CM3_JTAG_TRST_ENABLED | CM3 JTAG TRST connected through DIO13 | 0x1* |
| JTCK_PULL | JTCK_NO_PULL | No pull selected | 0x0 |
| | JTCK_WEAK_PULL_UP | Weak pull-up selected | 0x1* |
| | JTCK_WEAK_PULL_DOWN | Weak pull-down selected | 0x2 |
| | JTCK_STRONG_PULL_UP | Strong pull-up selected | 0x3 |
| JTMS_DRIVE | JTMS_2X_DRIVE | 2x drive strength | 0x0 |
| | JTMS_3X_DRIVE | 3x drive strength | 0x1 |
| | JTMS_5X_DRIVE | 5x drive strength | 0x2 |
| | JTMS_6X_DRIVE | 6x drive strength | 0x3* |
| JTMS_PULL | JTMS_NO_PULL | No pull selected | 0x0 |
| | JTMS_WEAK_PULL_UP | Weak pull-up selected | 0x1* |
| | JTMS_WEAK_PULL_DOWN | Weak pull-down selected | 0x2 |
| | JTMS_STRONG_PULL_UP | Strong pull-up selected | 0x3 |

10.4.22 DIO_EXTCLK_CFG

| Bit Field | Field Name | Description |
|-----------|------------|------------------------|
| 2 | LPF | Low Pass Filter enable |
| 1:0 | PULL_CTRL | Pull selection |

| Field Name | Value Symbol | Value Description | Hex Value |
|------------|-----------------------|---------------------------|-----------|
| LPF | EXTCLK_LPF_DISABLE | Disable low pass filter | 0x0* |
| | EXTCLK_LPF_ENABLE | Enable low pass filter | 0x1 |
| PULL_CTRL | EXTCLK_NO_PULL | No pull selected | 0x0 |
| | EXTCLK_WEAK_PULL_UP | Weak pull-up selected | 0x1* |
| | EXTCLK_WEAK_PULL_DOWN | Weak pull-down selected | 0x2 |
| | EXTCLK_STRONG_PULL_UP | Strong pull-down selected | 0x3 |

10.4.23 DIO_PAD_CFG

| Bit Field | Field Name | Description |
|-----------|------------|--|
| 0 | DRIVE | Drive strength configuration (scales the individual drive strengths) |

| Field Name | Value Symbol | Value Description | Hex Value |
|------------|----------------|---|-----------|
| DRIVE | PAD_LOW_DRIVE | All pad regular drive strengths | 0x0 |
| | PAD_HIGH_DRIVE | All pad drive strengths increased by ~50% | 0x1* |

CHAPTER 11

External Digital Interfaces

11.1 INTRODUCTION

This chapter provides information about the interfaces available to the Arm Cortex-M3 processor that can be used to pass data between RSL10 and external components. These interfaces are:

Analog-to-Digital Converter (ADC)

The ADC can be used to convert external or internal analog signals for monitoring or as required by the user application, with a choice of two different resolutions.

General-Purpose I/O (GPIO)

Any of the DIO pads can be configured as software-controlled GPIO pads, and used for any general-purpose input or output as defined by a user application.

I²C

A subset of the Philips I²C interface, this external interfaces supports both master and slave mode transfers.

Pulse Code Modulation (PCM)

Used for streaming control, configuration or signal data into and out of the microcontroller in PCM format.

Pulse Width Modulation (PWM)

Two pulse-width modulator (PWM) drivers can be configured to generate a single output signal with a specified period and duty cycle. Each PWM driver can be used independently as a simple D/A converter.

Serial Peripheral Interface (SPI)

Allows the system to communicate with external components including external analog front ends, external controllers, and non-volatile memories (NVM).

Universal Asynchronous Receiver-Transmitter (UART)

Provides support for communicating with devices that use the standard UART transmission protocol.

Support

Several internal connections that link the RF front-end and the Bluetooth Low Energy technology baseband hardware.

11.2 ANALOG-TO-DIGITAL CONVERTERS (ADCs)

The analog-to-digital converters (ADCs) provide an analog to digital conversion of up to eight differential combinations of four internal signals and four external signals. Each conversion is a differential measurement with a configurable resolution for the converter of 8 or 14 bits of precision.

| |
|--|
| <p>IMPORTANT: For accurate ADC measurements across operating conditions, the VDDC supply voltage level must be a minimum of 1.00 V. For more information about VDDC configuration, see Section 5.3.4, “Digital Supply Voltages” on page 46, and the “Manufacturing Calibrated Settings” from the <i>RSL10 Firmware Reference</i>.</p> |
|--|

11.2.1 ADC Input Configuration

The purpose of the ADCs is to sample analog signals that are relevant to the user's application use cases—for example, the voltage associated with a potentiometer-based volume control, or a supply voltage for battery monitoring applications using the Bluetooth low energy battery service (BAS).

The signals measured by the ADC block are configured using the `NEG_INPUT_SEL` and `POS_INPUT_SEL` bit-fields from the `ADC_INPUT_SEL` register set. The negative and positive signals used for each differential measurement are selected from:

DIOs 0, 1, 2, 3 To use ADC functionality, the DIO must be configured as follows:

1. Set the `IO_MODE` field of the `DIO_CFG` register to `0x3E`.
2. Set the `PULL_CTRL` field of the `DIO_CFG` register to `0x0`.

For more information about DIO configuration for ADCs, see Chapter 10, “Digital Input/Output” on page 259.

AOUT The analog test output signal. The signal provided to AOUT can be configured using the `ACS_AOUT_CTRL_TEST_AOUT` bit field from the `ACS_AOUT_CTRL` register, which allows the ADCs to additionally measure a number of other internal power supply outputs and status flags. For more information about the internal power supplies, see Section 5.3, “Internal Power Supply Voltages” on page 39.

VDDC For more information about VDDC and its configuration, see Section 5.3.4, “Digital Supply Voltages” on page 46.

VBAT/2 A divided form of the battery supply voltage, measured through a fixed resistive divider which ensures that the measured value is in the expected range of the ADC for accurate measurement. To save power, the resistive divider can be configured to only be enabled when a conversion is taking place by setting the `ADC_CFG_DUTY_DIVIDER` bit-field from the `ADC_CFG` register to `ADC_VBAT_DIV2_DUTY`. For additional information about VBAT, see Section 5.2.1, “Battery Supply Voltage (VBAT)” on page 38.

GND Ground (VSS) supply reference.

11.2.2 ADC Sampling Configuration

The ADC signals are sampled at a sampling rate derived from `SLOWCLK`, and configured using the `ADC_CFG_FREQ` bit-field from the `ADC_CFG` register. Configuration of `SLOWCLK` is described in Section 6.3.3, “Slow Clock (`SLOWCLK`)” on page 81.

IMPORTANT: `SLOWCLK` must always be set to 1 MHz—no faster, no slower.

ADC measurements using this divided clock can be configured for two sampling modes:

Low-Frequency Mode

`SLOWCLK` is first prescaled by a fixed factor of 10, with a maximum sampling rate of 5 kHz. ADC measurement results have a resolution of 14 bits.

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High-Frequency Mode

SLOWCLK is prescaled by a factor of 2, with sampling rates of up to 25 kHz where ADC measurement results have a resolution of 14 bits, or up to 50 kHz where ADC measurement results have a resolution of 8 bits.

In addition to selecting the sampling mode, the ADC_CFG_FREQ bit-field defines the frequency at which measurements are taken, and the native voltage range of measurements. Lower reference measurement rates provide a larger native voltage range, and in the case of High-Frequency Mode, provide a higher resolution ADC measurement.

The ADC block samples data at the specified frequency, with data samples read from all eight channels in Normal Mode, and from only one channel sampled in continuous mode. This results in a lower effective sample rate for Normal Mode operations.

- If the ADC block is configured in Normal Mode, each ADC channel is sampled in sequence and an ADC interrupt occurs once every eighth sample. The channel number that triggers the interrupt (or phase offset) can be defined as part of the ADC_INT_CH_NUM bit field in the ADC_BATMON_INT_ENABLE register. Between each interrupt, the data value for each ADC channel is updated to a new, valid sample.
- If the ADC is configured in Continuous Mode, only one ADC channel is sampled and an interrupt occurs every sample. The sampled channel is defined in the ADC_INT_CH_NUM bit field as part of the ADC_BATMON_INT_ENABLE register.

The resulting sample rates per channel as a function of SLOWCLK are shown in Table 22.

Table 22. ADC Sample Rate Configuration

| Value | Setting | Fixed Divider | Configurable Division | Native Voltage Range (V) | Effective Division of SLOWCLK (Normal Mode) | Effective Division of SLOWCLK (Continuous Mode) |
|-------|--------------------|---------------|-----------------------|--------------------------|---|---|
| 0x0 | ADC_DISABLE | N/A | ADC Disabled | N/A | ADC Disabled | ADC Disabled |
| 0x1 | ADC_PRESCALE_200 | 10 | Divide by 20 | -0.125 to 2.125 | Divide by 1600 | Divide by 200 |
| 0x2 | ADC_PRESCALE_400 | 10 | Divide by 40 | -0.063 to 2.063 | Divide by 3200 | Divide by 400 |
| 0x3 | ADC_PRESCALE_640 | 10 | Divide by 64 | -0.031 to 2.031 | Divide by 5120 | Divide by 640 |
| 0x4 | ADC_PRESCALE_800 | 10 | Divide by 80 | -0.016 to 2.016 | Divide by 6400 | Divide by 800 |
| 0x5 | ADC_PRESCALE_1600 | 10 | Divide by 160 | -0.008 to 2.008 | Divide by 12800 | Divide by 1600 |
| 0x6 | ADC_PRESCALE_3200 | 10 | Divide by 320 | -0.004 to 2.004 | Divide by 25600 | Divide by 3200 |
| 0x7 | ADC_PRESCALE_6400 | 10 | Divide by 640 | -0.002 to 2.002 | Divide by 51200 | Divide by 6400 |
| 0x8 | ADC_PRESCALE_20H | 2 | Divide by 10 | -1.0 to 3.0 | Divide by 160 | Divide by 20 |
| 0x9 | ADC_PRESCALE_40H | 2 | Divide by 20 | -0.125 to 2.125 | Divide by 320 | Divide by 40 |
| 0xA | ADC_PRESCALE_80H | 2 | Divide by 40 | -0.063 to 2.063 | Divide by 512 | Divide by 64 |
| 0xB | ADC_PRESCALE_128H | 2 | Divide by 64 | -0.031 to 2.031 | Divide by 640 | Divide by 80 |
| 0xC | ADC_PRESCALE_160H | 2 | Divide by 80 | -0.016 to 2.016 | Divide by 1280 | Divide by 160 |
| 0xD | ADC_PRESCALE_320H | 2 | Divide by 160 | -0.008 to 2.008 | Divide by 2560 | Divide by 320 |
| 0xE | ADC_PRESCALE_640H | 2 | Divide by 320 | -0.004 to 2.004 | Divide by 5120 | Divide by 640 |
| 0xF | ADC_PRESCALE_1280H | 2 | Divide by 640 | -0.002 to 2.002 | Divide by 10240 | Divide by 1280 |

NOTE: For a typical SLOWCLK frequency of 1.00 MHz, the ADC samples all eight channels in Normal mode at a configurable rate between 6.25 kHz and 19.5 Hz.

11.2.3 ADC Output Data

The converted output from the most recent conversion of each channel can be found in the `ADC_DATA_TRIM_CH[0-7]` and `ADC_DATA_AUDIO_CH[0-7]` registers. Data read from both registers that refer to each channel are equivalent, and only the interpretation of the underlying measurement is different.

`ADC_DATA_TRIM_CH[0-7]`

The output data value from the ADC is represented as trimmer data providing a 14-bit unsigned value scaled between `0x000` and `0x3FFF` to represent a signal in the range from 0 to 2.0 V. Any measurement outside of the range from 0 to 2.0 V is saturated.

`ADC_DATA_AUDIO_CH[0-7]`

The output data value from the ADC is represented as audio data providing a 14-bit signed value scaled between `0xFFFFE000` and `0x00001FFF` to represent a signal in the range from 0 to 2.0 V. Measurements outside of the range from 0 to 2.0 V can extend this range if the ADC sampling configuration extends the range of measured values.

NOTE: These two 8x32-bit registers are included sequentially at the memory locations shown in Section 11.2.6, “ADC Registers” on page 305.

For improved accuracy in the ADC data, the RSL10 SoC provides gain and offset correction values that are stored in NVR4. These can be retrieved using the `Sys_ADC_GetOffsetAndGain()` function from `syslib` file `rsl10_sys_adc.c`.

The gain is stored in NVR4 as a 17-bit value. The gain is calculated by taking the value stored in NVR4 and dividing it by 65536. This results in a gain of close to 1.0, where the actual gain is device dependent.

The offset is stored as a 16-bit value. The offset in voltage can be calculated by dividing the stored 16-bit value by 32768. This can be applied to the ADC data that has been previously converted to voltage.

11.2.4 Power Supply Monitoring

The ADC block additionally provides resources that can be used to monitor the power supply through VBAT/2 (useful if the system is supplied directly from VBAT), or VCC (useful if the system is being supplied through the DC-DC converter). From the information obtained from these supplies, you can detect when the battery is getting close to the end of life.

The supply threshold level can be defined between 0 V and 2 V using 256 steps of approximately 7.8 mV. This is defined in the `ADC_BATMON_CFG_SUPPLY_THRESHOLD` bit field. Select either VBAT/2 or VCC as the source to monitor by setting the `ADC_BATMON_CFG_SUPPLY_SRC` bit. Both of these values are part of the `ADC_BATMON_CFG` register.

When the monitored supply is measured as being below the specified threshold, the value of the `ADC_BATMON_COUNT_VAL` register is incremented. This counter register is reset when read. The value of this register is compared with the value stored to the `ADC_BATMON_CFG_ALARM_COUNT_VALUE` bit-field from the `ADC_BATMON_CFG` register, and if the counter value ever exceeds the alarm value, an alarm is generated.

11.2.5 ADC and Power Supply Monitoring Interrupt

A single interrupt line is shared between the ADC and the power supply monitoring circuitry. This interrupt can be independently configured to trigger when one or both of the following conditions are met:

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- Triggering when a specified ADC channel is sampled. To enable this trigger condition, use the ADC_INT_ENABLE bit from the ADC_BATMON_INT_ENABLE register. To specify the ADC channel, use the ADC_INT_CH_NUM bit-field from this register.
- Triggering when a power supply monitor alarm occurs. To enable this trigger condition, use the BATMON_ALARM_INT_ENABLE bit from the ADC_BATMON_INT_ENABLE register.

NOTE: To configure a single ADC and/or battery monitoring interrupt, set the ADC_INT_CH_NUM field to the selected battery monitoring source.

The source of the interrupt can always be determined using fields within the ADC_BATMON_STATUS register. The BATMON_ALARM_STAT bit indicates an alarm condition within the battery monitoring circuit. The ADC_READY_STAT bit indicates that a new set of samples are available in the ADC_XXX_DATA registers. The ADC_OVERRUN_STAT bit indicates that the ADC_XXX_DATA registers were not read between successive samples, and one or more samples were overwritten.

NOTE: All three flags in the ADC_BATMON_STATUS register are sticky, and each must be separately cleared by setting the appropriate ADC_BATMON_STATUS_*_CLEAR bit from the ADC_BATMON_STATUS register.

11.2.6 ADC Registers

| Register Name | Register Description | Address |
|-----------------------|---|------------|
| ADC_DATA_TRIM_CH | ADC conversion result for channel 0 to 7 in trimmer mode | 0x40001200 |
| ADC_DATA_AUDIO_CH | ADC conversion result for channel 0 to 7 in audio mode (signed) | 0x40001220 |
| ADC_INPUT_SEL | ADC input selection for channel 0 to 7 | 0x40001240 |
| ADC_CFG | ADC Configuration Register | 0x40001260 |
| ADC_OFFSET | ADC conversion result for ADC GND | 0x40001264 |
| ADC_BATMON_CFG | Battery Monitoring Configuration Register | 0x40001270 |
| ADC_BATMON_INT_ENABLE | ADC / BATMON Interrupt Mask Register | 0x40001274 |
| ADC_BATMON_COUNT_VAL | Battery Monitoring Status Register | 0x40001278 |
| ADC_BATMON_STATUS | ADC / BATMON Status Register | 0x4000127C |

11.2.6.1 ADC_DATA_TRIM_CH

| Bit Field | Field Name | Description |
|-----------|------------|------------------------------|
| 13:0 | DATA | 14-bit ADC conversion result |

11.2.6.2 ADC_DATA_AUDIO_CH

| Bit Field | Field Name | Description |
|-----------|------------|---|
| 31:0 | DATA | 14-bit ADC conversion result (sign extended to 32 bits) |

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11.2.6.3 ADC_INPUT_SEL

| Bit Field | Field Name | Description |
|-----------|---------------|--------------------------|
| 6:4 | POS_INPUT_SEL | Positive input selection |
| 2:0 | NEG_INPUT_SEL | Negative input selection |

| Field Name | Value Symbol | Value Description | Hex Value |
|---------------|-------------------------|--|-----------|
| POS_INPUT_SEL | ADC_POS_INPUT_DIO0 | Select DIO0 as positive input | 0x0 |
| | ADC_POS_INPUT_DIO1 | Select DIO1 as positive input | 0x1 |
| | ADC_POS_INPUT_DIO2 | Select DIO2 as positive input | 0x2 |
| | ADC_POS_INPUT_DIO3 | Select DIO3 as positive input | 0x3 |
| | ADC_POS_INPUT_AOUT | Select AOUT as positive input | 0x4 |
| | ADC_POS_INPUT_VDDC | Select VDDC as positive input | 0x5 |
| | ADC_POS_INPUT_VBAT_DIV2 | Select VBAT/2 as positive input | 0x6* |
| | ADC_POS_INPUT_GND | Select ADC internal ground as positive input | 0x7 |
| NEG_INPUT_SEL | ADC_NEG_INPUT_DIO0 | Select DIO0 as negative input | 0x0 |
| | ADC_NEG_INPUT_DIO1 | Select DIO1 as negative input | 0x1 |
| | ADC_NEG_INPUT_DIO2 | Select DIO2 as negative input | 0x2 |
| | ADC_NEG_INPUT_DIO3 | Select DIO3 as negative input | 0x3 |
| | ADC_NEG_INPUT_AOUT | Select AOUT as negative input | 0x4 |
| | ADC_NEG_INPUT_VDDC | Select VDDC as negative input | 0x5 |
| | ADC_NEG_INPUT_VBAT_DIV2 | Select VBAT/2 as negative input | 0x6 |
| | ADC_NEG_INPUT_GND | Select ADC internal ground as negative input | 0x7* |

11.2.6.4 ADC_CFG

| Bit Field | Field Name | Description |
|-----------|-----------------|---|
| 5 | DUTY_DIVIDER | Duty cycling VDD divider |
| 4 | CONTINUOUS_MODE | ADC continuously sampling the channel selected as interrupt source (ADC_INT_CH_NUM) |
| 3:0 | FREQ | Defines the sampling frequency of the ADC channels |

| Field Name | Value Symbol | Value Description | Hex Value |
|-----------------|----------------------|--|-----------|
| DUTY_DIVIDER | ADC_VBAT_DIV2_NORMAL | Normal mode: VBAT divider is always enabled | 0x0* |
| | ADC_VBAT_DIV2_DUTY | Duty cycling VBAT divider (enabled only during ADC conversion) | 0x1 |
| CONTINUOUS_MODE | ADC_NORMAL | Normal mode, all 8 channels sampled | 0x0* |
| | ADC_CONTINUOUS | Continuous mode: only one channel sampled (for test purpose) | 0x1 |

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| Field Name | Value Symbol | Value Description | Hex Value |
|--------------------|---|--|-----------|
| FREQ | ADC_DISABLE | ADC disabled | 0x0* |
| | ADC_PRESCALE_200 | Sample rate is SLOWCLK/200 (low frequency mode) | 0x1 |
| | ADC_PRESCALE_400 | Sample rate is SLOWCLK/400 (low frequency mode) | 0x2 |
| | ADC_PRESCALE_640 | Sample rate is SLOWCLK/640 (low frequency mode) | 0x3 |
| | ADC_PRESCALE_800 | Sample rate is SLOWCLK/800 (low frequency mode) | 0x4 |
| | ADC_PRESCALE_1600 | Sample rate is SLOWCLK/1600 (low frequency mode) | 0x5 |
| | ADC_PRESCALE_3200 | Sample rate is SLOWCLK/3200 (low frequency mode) | 0x6 |
| | ADC_PRESCALE_6400 | Sample rate is SLOWCLK/6400 (low frequency mode) | 0x7 |
| | ADC_PRESCALE_20H | Sample rate is SLOWCLK/20 (high frequency mode) | 0x8 |
| | ADC_PRESCALE_40H | Sample rate is SLOWCLK/40 (high frequency mode) | 0x9 |
| | ADC_PRESCALE_80H | Sample rate is SLOWCLK/80 (high frequency mode) | 0xA |
| | ADC_PRESCALE_128H | Sample rate is SLOWCLK/128 (high frequency mode) | 0xB |
| | ADC_PRESCALE_160H | Sample rate is SLOWCLK/160 (high frequency mode) | 0xC |
| | ADC_PRESCALE_320H | Sample rate is SLOWCLK/320 (high frequency mode) | 0xD |
| | ADC_PRESCALE_640H | Sample rate is SLOWCLK/640 (high frequency mode) | 0xE |
| ADC_PRESCALE_1280H | Sample rate is SLOWCLK/1280 (high frequency mode) | 0xF | |

11.2.6.5 ADC_OFFSET

| Bit Field | Field Name | Description |
|-----------|------------|--------------------------|
| 14:0 | DATA | 15-bit ADC signed offset |

11.2.6.6 ADC_BATMON_CFG

| Bit Field | Field Name | Description |
|-----------|-------------------|--|
| 23:16 | ALARM_COUNT_VALUE | An Alarm Status bit gets set when SUPPLY_COUNT_VALUE=ALARM_COUNT_VALUE |
| 15:8 | SUPPLY_THRESHOLD | Low voltage detection threshold (7.8 mV steps) |
| 0 | SUPPLY_SRC | Selects the power supply voltage source to be monitored |

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| Field Name | Value Symbol | Value Description | Hex Value |
|-------------------|-----------------------|--|-----------|
| ALARM_COUNT_VALUE | BATMON_ALARM_NONE | No Alarm is triggered | 0x0* |
| | BATMON_ALARM_COUNT1 | Alarm count value is 1 | 0x1 |
| | BATMON_ALARM_COUNT255 | Alarm count value is 255 | 0xFF |
| SUPPLY_THRESHOLD | SUPPLY_THRESHOLD_LOW | Lowest voltage threshold: 7.8 mV | 0x0 |
| | SUPPLY_THRESHOLD_MID | Mid voltage threshold: 1 V | 0x80* |
| | SUPPLY_THRESHOLD_HIGH | Highest voltage threshold: ~2.0 V | 0xFF |
| SUPPLY_SRC | BATMON_CH6 | Channel 6 (typically VBAT divided by 2) is monitored | 0x0* |
| | BATMON_CH7 | Channel 7 (typically VDDC) is monitored | 0x1 |

11.2.6.7 ADC_BATMON_INT_ENABLE

| Bit Field | Field Name | Description |
|-----------|-------------------------|---|
| 4 | BATMON_ALARM_INT_ENABLE | The BATMON Alarm interrupt mask |
| 3:1 | ADC_INT_CH_NUM | Channel number triggering the ADC interrupt |
| 0 | ADC_INT_ENABLE | The ADC new sample ready interrupt mask |

| Field Name | Value Symbol | Value Description | Hex Value |
|-------------------------|----------------------|--|-----------|
| BATMON_ALARM_INT_ENABLE | INT_DIS_BATMON_ALARM | This source cannot set an interrupt | 0x0* |
| | INT_EBL_BATMON_ALARM | This source can set the ADC interrupt line | 0x1 |

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| Field Name | Value Symbol | Value Description | Hex Value |
|----------------|--------------|--|-----------|
| ADC_INT_CH_NUM | ADC_INT_CH0 | The ADC interrupt is triggered when the ADC_DATA_TRIM_CH0 and ADC_DATA_AUDIO_CH0 registers are updated | 0x0* |
| | ADC_INT_CH1 | The ADC interrupt is triggered when the ADC_DATA_TRIM_CH1 and ADC_DATA_AUDIO_CH1 registers are updated | 0x1 |
| | ADC_INT_CH2 | The ADC interrupt is triggered when the ADC_DATA_TRIM_CH2 and ADC_DATA_AUDIO_CH2 registers are updated | 0x2 |
| | ADC_INT_CH3 | The ADC interrupt is triggered when the ADC_DATA_TRIM_CH3 and ADC_DATA_AUDIO_CH3 registers are updated | 0x3 |
| | ADC_INT_CH4 | The ADC interrupt is triggered when the ADC_DATA_TRIM_CH4 and ADC_DATA_AUDIO_CH4 registers are updated | 0x4 |
| | ADC_INT_CH5 | The ADC interrupt is triggered when the ADC_DATA_TRIM_CH5 and ADC_DATA_AUDIO_CH5 registers are updated | 0x5 |
| | ADC_INT_CH6 | The ADC interrupt is triggered when the ADC_DATA_TRIM_CH6 and ADC_DATA_AUDIO_CH6 registers are updated | 0x6 |
| ADC_INT_ENABLE | ADC_INT_CH7 | The ADC interrupt is triggered when the ADC_DATA_TRIM_CH7 and ADC_DATA_AUDIO_CH7 registers are updated | 0x7 |
| | INT_DIS_ADC | This source cannot set an interrupt | 0x0* |
| | INT_EBL_ADC | This source can set the ADC interrupt line | 0x1 |

11.2.6.8 ADC_BATMON_COUNT_VAL

| Bit Field | Field Name | Description |
|-----------|--------------------|---|
| 7:0 | SUPPLY_COUNT_VALUE | Number of times the battery voltage has fallen below the battery monitor voltage threshold. The counter is reset when read. |

11.2.6.9 ADC_BATMON_STATUS

| Bit Field | Field Name | Description |
|-----------|--------------------|-------------------------------------|
| 12 | BATMON_ALARM_CLEAR | Battery monitoring alarm status bit |
| 9 | ADC_OVERRUN_CLEAR | ADC Overrun condition |
| 8 | ADC_READY_CLEAR | ADC new sample Ready status bit |
| 4 | BATMON_ALARM_STAT | Battery monitoring alarm status bit |

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| Bit Field | Field Name | Description |
|-----------|------------------|---------------------------------|
| 1 | ADC_OVERRUN_STAT | ADC Overrun condition |
| 0 | ADC_READY_STAT | ADC new sample Ready status bit |

| Field Name | Value Symbol | Value Description | Hex Value |
|--------------------|--------------------|--|-----------|
| BATMON_ALARM_CLEAR | BATMON_ALARM_CLEAR | Writing a 1 clears the BATMON Alarm status bit | 0x1 |
| ADC_OVERRUN_CLEAR | ADC_OVERRUN_CLEAR | Writing a 1 clears the ADC Overrun status bit | 0x1 |
| ADC_READY_CLEAR | ADC_READY_CLEAR | Writing a 1 clears the ADC Ready status bit | 0x1 |
| BATMON_ALARM_STAT | BATMON_ALARM_FALSE | BATMON Alarm flag not set | 0x0* |
| | BATMON_ALARM_TRUE | BATMON Alarm has been triggered | 0x1 |
| ADC_OVERRUN_STAT | ADC_OVERRUN_FALSE | No ADC Overrun detected | 0x0* |
| | ADC_OVERRUN_TRUE | ADC Overrun detected | 0x1 |
| ADC_READY_STAT | ADC_READY_FALSE | No new ADC samples available | 0x0* |
| | ADC_READY_TRUE | New ADC samples are ready | 0x1 |

11.3 GENERAL-PURPOSE I/O (GPIO) INTERFACE

RSL10 can configure any of the DIO pads as software-controlled general-purpose DIO (GPIO) pads. The function of these GPIO pads is defined by a user application, which can use them for any general-purpose input or output.

The DIO_MODE register indicates which DIO pads have been configured for GPIO functionality; bits in this register are set (for example, DIO_IS_GPIO) if they are configured as GPIOs, and cleared otherwise (for example, DIO_IS_NOT_GPIO). For any pads that are defined as a GPIO, the DIO_DIR register can be written to set the input/output direction for these pads.

The value observed at the digital input pads can be read from the DIO_DATA register. This value is read as 0 for all pads configured as ADC inputs (see Section 11.2, “Analog-to-Digital Converters (ADCs)”), because the digital input is not enabled in this mode. For all other modes, the physical value of the pad is directly measured. The output value for the digital output pads can also be set using the DIO_DATA register for any pads that are configured as GPIO outputs.

NOTE: If a DIO is configured for a GPIO mode, bit 0 of the DIO_CFG_* register for a DIO can be used to detect or set the data value for the GPIO (hence the DIO_MODE_GPIO_IN_0, DIO_MODE_GPIO_IN_1 and DIO_MODE_GPIO_OUT_0, DIO_MODE_GPIO_OUT_1 bit setting pairs).

11.3.1 GPIO Interrupts

The GPIO interface provides a set of four configurable interrupts which, when enabled, signal the occurrence of an event or a condition on a specified GPIO pad. See Section 14.1, “Nested Vectored Interrupt Controller (NVIC)” on page 400 for information regarding interrupt configuration and handling.

Each of the GPIO interrupts support triggering an interrupt from any of the 16 DIOs as an input source. Each of the GPIO interrupts also supports triggering on one of five possible GPIO events. The source and event trigger for each interrupt can be configured using one of the DIO_INT_CFG_* registers. For each of the four interrupts:

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- To select the GPIO pad to use as a trigger for the interrupt, set the `INT_CFG_SRC` bit field.
- To select the event to use as a trigger for the interrupt, use the `INT_CFG` bit field. A list of the possible triggering events (including a description of each event) is listed in Table 23.

Table 23. GPIO Interrupt Events

| Event | Event Description |
|--------------|--|
| Disabled | An interrupt is never generated. |
| High level | An interrupt is generated whenever a logical 1 is detected on the GPIO pin. Interrupts continue to be generated while this condition remains true. |
| Low level | An interrupt is generated whenever a logical 0 is detected on the GPIO pin. Interrupts continue to be generated while this condition remains true. |
| Rising Edge | An interrupt is generated when a transition from a logical 0 to a logical 1 is detected. |
| Falling Edge | An interrupt is generated when a transition from a logical 1 to a logical 0 is detected. |
| Transition | An interrupt is generated when any transition between a logical 0 and a logical 1 is detected. |

11.4 I²C INTERFACE

The external interfaces include an I²C interface supporting both master and slave mode transfers. This interface implements a subset of the Philips I²C interface as described in the *Philips I²C Bus Specification* document.

The I²C interface uses the rising edges of a serial clock signal (SCL) to clock in data from a serial data signal (SDA) to communicate between devices. The I²C interface is designed to handle bus traffic operating at up to 1 MHz; however, for communications to proceed on the I²C interface, the following relation between the system clock (which is used internally to clock the I²C interface) and the SCL must hold:

$$F_{\text{SYSCLK}} \geq 3.125 \times F_{\text{SCL}}$$

The example timing diagram shown in Figure 28 provides some information about the important elements in an I²C transaction, which are described in further detail in the previously mentioned bus specification. These elements are:

Start Condition

The SDA transitions from the idle high state to the low state while the SCL remains high. This can also happen during a transmission as a repeated start condition, which indicates that the transaction is starting again without an intermediate stop condition.

Address Bits

During the first byte transmitted, the first seven bits on the SDA provide the address of the device with which the master device wants to communicate. A device that is properly addressed must acknowledge this transaction if communications are to conform to the I²C standard.

Read/Write Direction Bit

During the first byte transmitted, the eighth bit on the SDA indicates the direction of the transaction (except for a general call, which is always a write transaction). A zero for this bit indicates a write by the master; a one indicates a read by the master. If the master device has requested a read, the slave device controls the SDA line on subsequent bytes to transmit data.

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During any transaction, the `I2C_STATUS_READ_WRITE` bit from the `I2C_STATUS` register indicates whether the current I²C transaction is a read or write transaction.

Data Byte

All other bytes, excluding the addressing and read/write byte, that are transmitted on the SDA are considered data bytes for the transaction.

Acknowledge or Not Acknowledge Bit

The acknowledge bit is used to tell the sender that the byte has been received. The device receiving data should acknowledge each data byte, including the address byte. During this time, the bus device that is sending data on the data bus stops driving the SDA and allows the line to be pulled high. To not acknowledge a byte, the receiving device does not need to do anything. To acknowledge a byte, the receiving device needs to pull the SDA low.

A receiving slave device should not acknowledge a byte if the slave device is not the device that was addressed, or if the device cannot handle the byte received. A master device should not acknowledge a byte if the master is receiving and wants to end the transaction. If a not acknowledge is encountered, the master device should generate a stop condition.

Stop Condition

The SDA transitions from a low state to high state while the SCL remains high. This ends an I²C transaction.

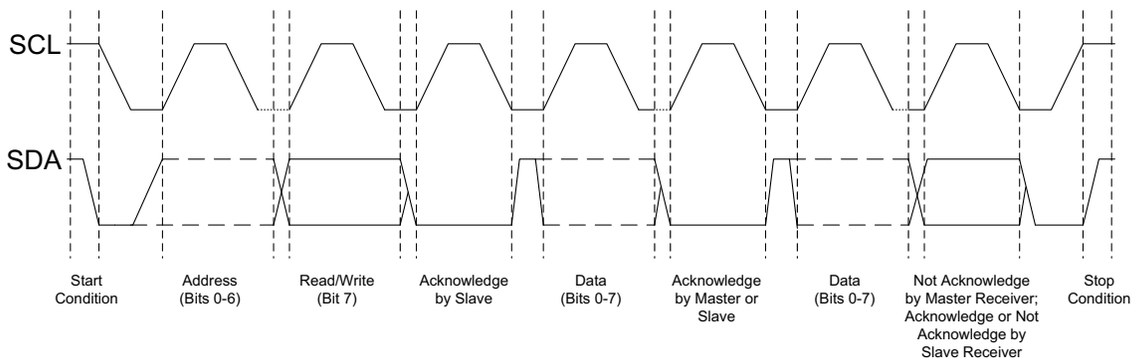


Figure 28. I²C Signal Timing Diagram

For information about configuring the DIO to create an I²C bus that is needed to support the I²C interface, see Section 10.2, “Functional Configuration” on page 259.

IMPORTANT: I²C interfaces are defined using open-collector pads for the I²C bus. Because these pads do not drive a high signal for the bus signals—relying on the bus’s pull-up resistors for proper operation—user applications using this interface must use either the internal pull-up resistors implemented for the DIO pads, or a set of external pull-up resistors on the DIOs assigned to be the I²C bus lines.

The `I2C_CTRL1` register is the interface control register that contains write-only control bits. Each of these bits is used to trigger an event and these bits are summarized in Table 24.

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Table 24. I²C Control Bits

| Bit Field | Field Name | Field Description |
|-----------|---------------------|--|
| 5 | I2C_CTRL1_RESET | Abort any current transaction and reset the I ² C interface. |
| 4 | I2C_CTRL1_LAST_DATA | Indicate that a byte is the last byte in a transaction, and will automatically terminate an I ² C transfer. |
| 3 | I2C_CTRL1_STOP_CMD | Issue a stop condition (master mode only). |
| 1 | I2C_CTRL1_NACK | Negative acknowledgement of a sent/received byte. |
| 0 | I2C_CTRL1_ACK | Acknowledgement of a sent/received byte. |

CAUTION: When using the I²C control bits to control a transfer in master mode with auto acknowledgements, it is not possible to use the I2C_CTRL1_LAST_DATA bit to terminate a transfer after reading only one byte. This transfer is not supported in this specific mode since events only occur after an acknowledgement, and the first acknowledgement by a master device using auto acknowledgements is after the first data byte. Even if a read transfer in this mode should consist of only one read byte, a second byte will be read due to the automatic acknowledgement of the first byte.

The I2C_STATUS register contains bit fields that are defined as either event bits or state bits. The event bits are used to indicate that an event has occurred, and the state bits are used to indicate an interface operating state. These status bits are summarized in Table 25.

Table 25. I²C Event and State Status Bits

| Bit Field | Field Name | Bit Type | Field Description |
|-----------|-----------------------------|----------|---|
| 15 | I2C_STATUS_ERROR_S | Event | Indicate if an error (I ² C bus or I ² C watchdog) has occurred. I2C_STATUS_ERROR_S is 0 when I2C_ERROR_CNT contains 0 and I2C_STATUS_BUS_ERROR_S is not 1. |
| 14 | I2C_STATUS_BUS_ERROR_STICKY | Event | Indicate if an I ² C bus error has occurred. Automatically cleared when the I2C_STATUS register is read, unless the bus error is still present. The bus error disappears when the I ² C interface detects a stop condition. |
| 13 | I2C_STATUS_START_PENDING | State | Indicate if an I ² C master transfer is pending. Transition out of this state occurs when the pending I ² C master transfer has started. |
| 12 | I2C_STATUS_MASTER_MODE | State | Indicate if the I ² C interface is currently operating in master mode. Transition out of this state occurs when the I ² C master transfer has finished, which happens when a stop condition or bus error occurs. |
| 11 | I2C_STATUS_DMA_REQ | Event | Indicate if the I2C interface is currently requesting a DMA access to the I2C_DATA register (read or write). |
| 10 | I2C_STATUS_STOP_DETECTED | Event | Indicate if a stop condition has been detected. Cleared after a new transaction starts, or after reading the I2C_STATUS register. |
| 9 | I2C_STATUS_DATA_EVENT | Event | Indicate if data has been received or is needed for transmission. Cleared after reading data from or writing data to the I2C_DATA register. |

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Table 25. I²C Event and State Status Bits (Continued)

| Bit Field | Field Name | Bit Type | Field Description |
|-----------|------------------------|----------|--|
| 8 | I2C_STATUS_ERROR | Event | Indicate if an I ² C error has occurred since the last stop condition or if an I ² C watchdog error has occurred. Cleared after reading the I2C_ERROR_CNT register. I2C_STATUS_ERROR is 0 when I2C_ERROR_CNT contains 0 and I2C_STATUS_BUS_ERROR is not 1. |
| 7 | I2C_STATUS_BUS_ERROR | Event | Indicate if an I ² C bus error has occurred since the last stop condition. Automatically cleared when the bus error disappears, which happens when the I ² C interface detects a stop condition. |
| 6 | I2C_STATUS_BUFFER_FULL | State | Indicate that the I ² C buffer is full. Transition out of this state occurs after reading the I2C_DATA register or transmitting the next byte. |
| 5 | I2C_STATUS_CLK_STRETCH | State | Indicate that the SCL line of the I ² C bus is being held due to an empty transmit buffer. Transition out of this state occurs after writing the I2C_DATA register. |
| 4 | I2C_STATUS_BUS_FREE | State | Indicate that both I ² C bus lines are currently high. Transition out of this state occurs when either SDA or SCL are pulled or driven low. |
| 3 | I2C_STATUS_ADDR_DATA | State | Indicate that an address has been sent or received. Transition out of this state occurs after a data byte has been sent or received. |
| 2 | I2C_STATUS_READ_WRITE | State | Indicate the state of the Read/Write direction bit last sent or received. Transition out of this state occurs after a new Read/Write direction bit is sent or received. |
| 1 | I2C_STATUS_GEN_CALL | State | Indicate that the last address sent or received was the general call address (0x0). Transition out of this state occurs after a non-general call address is sent or received. |

IMPORTANT: We recommend using the I2C_STATUS_ERROR_S and I2C_STATUS_BUS_ERROR_S bits when testing for I²C errors. Only use the ERROR and BUS_ERROR bits to check if an error condition still exists on the I²C interface.

NOTE: The interface supports both master operation and slave operation. A user application can use the interface in both modes, provided the application ensures that the I²C bus is not currently in use. Check the I2C_STATUS_BUS_FREE bit in the I2C_STATUS register to verify that the I²C bus is not currently in use when attempting to initialize a transfer as a master device.

IMPORTANT: The RSL10 I²C interface is not fully compatible with multi-master operation on the I²C bus. When RSL10 is operating as a master of the I²C bus and there is a conflict on the I²C bus where RSL10 loses arbitration, the RSL10 device continues in master mode until a stop occurs instead of immediately switching over to its slave mode as proscribed by the I²C specification. Once a stop condition occurs, the RSL10 interface stops attempting to send data, and the conflicting I²C master receives a NACK. Once it has received this NACK, it can restart the transmission without further conflicts from RSL10.

The I²C interface uses the I2C_DATA register to transmit and receive data through a 1-byte internal buffer. As use of the I2C_DATA register has side effects that can advance the I²C interface state machine, this register is mirrored

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without side effects in the `I2C_DATA_M` register. If the internal buffer is full, the `I2C_STATUS_BUFFER_FULL` bit from the `I2C_STATUS` register is set.

Generally each byte of an I²C transaction must be acknowledged or not-acknowledged by a user application. Use the `I2C_CTRL0_AUTO_ACK_ENABLE` bit from the `I2C_CTRL0` register to select whether the application itself handles this acknowledgement manually or the interface handles it automatically. In either case, if the interface does not have the needed data or a place to put data, the transaction is paused by stretching the clock signal until the interface can continue. If the clock is being stretched, the `I2C_STATUS_CLK_STRETCH` bit from the `I2C_STATUS` register is set as an indicator.

Use of the above mentioned data registers and the general behavior of the I²C state machine is described in Section 11.4.3.1, “Operation Using Manual Acknowledgement” on page 317 for manual acknowledgement mode, and in Section 11.4.3.2, “Operation Using Auto Acknowledgement” on page 317 for automatic acknowledgement mode.

NOTE: If at any point, when operating in either master or slave mode, a user application needs to reset the I²C bus lines (for example, after encountering a bus error condition), the application should write the `I2C_CTRL1_RESET` bit from the `I2C_CTRL1` register. This resets both the I²C bus and the internal state machines of the I²C interface to allow the system to cleanly start again from a known state.

11.4.1 Slave Mode Specific Configuration

In slave mode, the device is receiving the serial clock signal from an external master device, which also controls addressing, direction, and the start/stop conditions for each I²C transfer.

When in slave mode, the I²C interface can be held while waiting for data to be read or for new data to be available for transmission. In this case, the SCL line is held low by the slave interface - stretching the clock. The `I2C_CTRL0_SPEED` bit field in the `I2C_CTRL0` register is used to configure the settling time required for the SDA line by selecting the number of SYSCLK cycles between when data is put on the SDA line and the SCL line is released.

To enable a device in slave mode, set the `I2C_CTRL0_SLAVE_ENABLE` bit from the `I2C_CTRL0` register. This allows the device to respond to communications on both the I²C general call address (0x00) and at a programmable slave address that can be selected using the `I2C_CTRL0_SLAVE_ADDRESS` bit field in the `I2C_CTRL0` register. During a transaction, the `I2C_STATUS_GEN_CALL` bit in the `I2C_STATUS` register can be queried to identify the addresses that were used to address the device.

A device receiving data in a slave mode configuration can use the `I2C_CTRL1_LAST_DATA` bit from the `I2C_CTRL1` register to automatically NACK the last data byte, to indicate to a master device that it should send a stop condition.

NOTE: The `I2C_CTRL1_LAST_DATA` bit is cleared when a new transfer is initiated on the I²C bus.

11.4.2 Master Mode Specific Configuration

In master mode, the device provides the serial clock signal and controls all transfer information. To configure the clock signal, select a prescaling division by 3 using the `I2C_CTRL0_SPEED` bit field in the `I2C_CTRL0` register. The interface clock frequency for a given configuration can be calculated using:

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$$f_{I2C\ MASTER} = \frac{f_{SYSCLK}}{3 \cdot (I2C_CTRL0_SPEED + 1)}$$

A user application must manually control all components of a master mode transaction. To transmit or receive using master mode, a device must:

1. Check that the I²C bus lines are not currently in use by reading the I2C_STATUS_BUS_FREE bit in the I2C_STATUS register. The device can only start a transaction if the lines are free.
2. Start a transaction, sending the start condition, address and direction, by loading the appropriate address and direction to the I2C_ADDR_START register.
3. Handle data and interrupts as appropriate for the transaction (see Section 11.4.3, “I2C Interrupts”).
4. Complete the transaction by sending a stop condition.

A stop condition can be generated using either the I2C_CTRL1_STOP_CMD bit or the I2C_CTRL1_LAST_DATA bit in the I2C_CTRL1 register.

When using the I2C_CTRL1_LAST_DATA bit, a stop condition is automatically generated after the current data byte transfer is completed. If the interface is receiving data, this bit also automatically generates the required NACK of the last data byte that is received.

NOTE: If the I²C interface is used for transmitting, the last byte of data to be transmitted must be written to the I2C_DATA register before setting the I2C_CTRL1_LAST_DATA bit, as this bit triggers a stop condition at the end of the current transfer.

NOTE: As previously noted, the I2C_CTRL1_LAST_DATA bit is cleared when a new transfer is initiated on the I²C bus.

When using the I2C_CTRL1_STOP_CMD bit, a stop condition is issued immediately. This bit is normally set when the I2C_CTRL1_ACK or I2C_CTRL1_NACK bits in the I2C_CTRL1 register are set.

CAUTION: Using the stop event (STOP) immediately transmits a stop condition as soon as possible. This can result in a terminated transfer, and remote devices on the bus might detect I²C errors.

11.4.3 I²C Interrupts

The I²C interface uses an associated interrupt which, when enabled, signals the receipt of a correct address byte and the completion of each data byte in the transaction.

When enabled, the I²C interrupt signals the stop condition following a transaction for a master transfer. The system can also be configured to receive this interrupt when operating in slave mode by setting the I2C_CTRL0_STOP_INT_ENABLE bit from the I2C_CTRL0 register.

Section 14.1, “Nested Vectored Interrupt Controller (NVIC)” on page 400 for information regarding interrupt configuration and handling.

Several status indicators from the I2C_STATUS register can be used with the interrupt to identify the state of the I²C interface:

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- If the `I2C_STATUS_ADDR_DATA` bit is set, the interrupt was generated in response to a recognized sequence including a start condition and address on the I²C interface.
- If the `I2C_STATUS_STOP_DETECTED` bit is set, the interrupt was generated in response to a stop interrupt being detected on the I²C interface. This bit is cleared immediately when a new transaction starts. No interrupt is generated for I²C transactions that use an address that was not recognized by the I²C interface.
- If the `I2C_STATUS_DATA_EVENT` bit is set, the interrupt indicates that data has been received and can be read, or that data is needed to continue with the transmission of data.
- If the `I2C_STATUS_BUS_ERROR_S` bit is set, then a bus error has occurred. If the `I2C_STATUS_BUS_ERROR` bit is also set, the bus error has not yet been cleared.
- If the `I2C_STATUS_ERROR_S` bit is set, then either a bus error or an I²C watchdog timeout has occurred. If the `I2C_STATUS_ERROR` bit is also set, the error has not yet been cleared.

11.4.3.1 Operation Using Manual Acknowledgement

If a user application is using manual acknowledgement (i.e., the `I2C_CTRL0_AUTO_ACK_ENABLE` bit from the `I2C_CTRL0` register is disabled), it must use the `I2C_CTRL1_NACK` and `I2C_CTRL1_ACK` bits from the `I2C_CTRL1` register to acknowledge (ACK) or not-acknowledge (NACK) transaction bytes.

When handling a transaction, an interrupt is issued whenever data or an acknowledgement is required (in addition to interrupts triggered by stop conditions).

NOTE: An interrupt is not generated following a NACK for any data condition. However, an interrupt is generated (if operating in master mode or stop interrupts are enabled) on the stop condition that is expected to follow the NACK.

An interrupt is also generated if the interface cannot send data that has been provided because the interface is idle or has already received a NACK from the slave device during the current transaction. As noted above, when the interface is waiting for data, the clock line is automatically stretched until the required data is provided.

A special interrupt is also generated for a master read once the acknowledge bit from the address byte has been received. This scenario is a special case because it does not require data nor acknowledgement to trigger an interrupt, but instead is designed to allow the interface to check whether or not a slave device has acknowledged the transfer at that point. Provided the slave device has responded, the interface can issue either an ACK or a NACK command to continue the transfer.

NOTE: Use of the `I2C_CTRL1_NACK`, `I2C_CTRL1_ACK` and `I2C_CTRL1_STOP_CMD` bits from the `I2C_CTRL1` register is only defined when an acknowledgement is needed during a data transfer. Interface behavior in response to these control bits being set at other times is undefined.

11.4.3.2 Operation Using Auto Acknowledgement

When operating using auto acknowledgement (i.e., the `I2C_CTRL0_AUTO_ACK_ENABLE` bit from the `I2C_CTRL0` register is enabled), transfers are controlled by the availability of bytes for transmission, or a place to put a byte when receiving data. This allows transfers to occur without clock stretching, provided the firmware is able to handle each data byte fast enough.

When the interface handles a transaction, interrupts are issued whenever new data can be written or new data has been received. This allows a user application to maintain a transaction without introducing delay.

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NOTE: An interrupt is not generated following a NACK for any data condition. However, an interrupt is generated (if operating in master mode or stop interrupts are enabled) on the stop condition that is expected to follow the NACK.

Additionally, interrupts are generated if data was supplied but cannot be sent because the interface has received a NACK from the slave device, or is currently idle (as the interface would be following a stop condition). If data is required but is not currently available because the buffer is empty, the clock is stretched and an additional interrupt is generated. If new data was received, but the previous data has not been read (resulting in the buffer not being available), the clock is stretched until the buffer becomes free.

IMPORTANT: When receiving data in master mode, the timing of interrupts for auto acknowledgement of data prevents a user application from cleanly terminating a transfer using the LAST_DATA event. As a result, if the interface is running in this mode, a dummy byte must be transferred to cleanly terminate the current transfer with a stop condition following this byte.

11.4.4 I²C Registers

| Register Name | Register Description | Address |
|----------------|---|------------|
| I2C_CTRL0 | I2C Interface Configuration and Control | 0x40000B00 |
| I2C_CTRL1 | I2C Interface Status and Control | 0x40000B04 |
| I2C_DATA | I2C Interface Data | 0x40000B08 |
| I2C_DATA_M | I2C Interface Data (Mirror) | 0x40000B0C |
| I2C_ADDR_START | I2C Master Address and Start | 0x40000B10 |
| I2C_STATUS | I2C Status | 0x40000B14 |

11.4.4.1 I2C_CTRL0

| Bit Field | Field Name | Description |
|-----------|-----------------------|---|
| 23:16 | SPEED | In I2C interface master mode this prescaler is used to divide SYSCLK to the correct SCL frequency. SCL is prescaled by (SPEED + 1) * 3. In I2C slave mode, if clock stretching is needed, this setting controls the number of SYSCLK cycles between when data is put on the SDA line and the SCL line is released. |
| 14:8 | SLAVE_ADDRESS | Set the I2C slave address for this device |
| 4 | CONTROLLER | Select whether data transfer will be controlled by the CM3 or the DMA for I2C |
| 3 | STOP_INT_ENABLE | Configure whether stop interrupts will be generated by the I2C interface |
| 2 | AUTO_ACK_ENABLE | Select whether acknowledgement is automatically generated or not |
| 1 | I2C_SAMPLE_CLK_ENABLE | Enable/disable the I2C sample clock (mandatory to enable the I2C) |
| 0 | SLAVE_ENABLE | Select whether the I2C interface will be enabled for slave mode or not |

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| Field Name | Value Symbol | Value Description | Hex Value |
|----------------------|--|--|-----------|
| SPEED | I2C_MASTER_SPEED_3 | Master mode: prescale SCL from SYSCLK by 3. | 0x0* |
| | I2C_MASTER_SPEED_6 | Master mode: prescale SCL from SYSCLK by 6. | 0x1 |
| | I2C_MASTER_SPEED_9 | Master mode: prescale SCL from SYSCLK by 9. | 0x2 |
| | I2C_MASTER_SPEED_12 | Master mode: prescale SCL from SYSCLK by 12. | 0x3 |
| | I2C_MASTER_SPEED_15 | Master mode: prescale SCL from SYSCLK by 15. | 0x4 |
| | I2C_MASTER_SPEED_18 | Master mode: prescale SCL from SYSCLK by 18. | 0x5 |
| | I2C_MASTER_SPEED_21 | Master mode: prescale SCL from SYSCLK by 21. | 0x6 |
| | I2C_MASTER_SPEED_24 | Master mode: prescale SCL from SYSCLK by 24. | 0x7 |
| | I2C_MASTER_SPEED_27 | Master mode: prescale SCL from SYSCLK by 27. | 0x8 |
| | I2C_MASTER_SPEED_30 | Master mode: prescale SCL from SYSCLK by 30. | 0x9 |
| | I2C_MASTER_SPEED_33 | Master mode: prescale SCL from SYSCLK by 33. | 0xA |
| | I2C_MASTER_SPEED_36 | Master mode: prescale SCL from SYSCLK by 36. | 0xB |
| | I2C_MASTER_SPEED_39 | Master mode: prescale SCL from SYSCLK by 39. | 0xC |
| | I2C_MASTER_SPEED_42 | Master mode: prescale SCL from SYSCLK by 42. | 0xD |
| | I2C_MASTER_SPEED_45 | Master mode: prescale SCL from SYSCLK by 45. | 0xE |
| | I2C_MASTER_SPEED_48 | Master mode: prescale SCL from SYSCLK by 48. | 0xF |
| | I2C_MASTER_SPEED_51 | Master mode: prescale SCL from SYSCLK by 51. | 0x10 |
| | I2C_MASTER_SPEED_54 | Master mode: prescale SCL from SYSCLK by 54. | 0x11 |
| | I2C_MASTER_SPEED_57 | Master mode: prescale SCL from SYSCLK by 57. | 0x12 |
| | I2C_MASTER_SPEED_60 | Master mode: prescale SCL from SYSCLK by 60. | 0x13 |
| I2C_MASTER_SPEED_120 | Master mode: prescale SCL from SYSCLK by 120. | 0x27 | |
| I2C_MASTER_SPEED_768 | Master mode: prescale SCL from SYSCLK by 768. Slave Mode: 255 SYSCLK period between SDA updated and SCL un-stretched | 0xFF | |

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| Field Name | Value Symbol | Value Description | Hex Value |
|-------------------|----------------------|--|-----------|
| SPEED (continued) | I2C_SLAVE_SPEED_1 | Slave Standard-mode: at least 250 ns +10% data set-up time with SYSCLK = 3 MHz; Slave Fast-mode: at least 100 ns +10% data set-up time with SYSCLK = 3, 4, 5, 8 MHz; Slave Fast-mode Plus: at least 50 ns +10% data set-up time with SYSCLK = 3, 4, 5, 8, 10, 12, 16 MHz | 0x0* |
| | I2C_SLAVE_SPEED_2 | Slave Standard-Mode: at least 250 ns +10% data set-up time with SYSCLK = 4, 5 MHz; Slave Fast-Mode: at least 100 ns +10% data set-up time with SYSCLK = 10, 12, 16 MHz; Slave Fast-mode Plus: at least 50 ns +10% data set-up time with SYSCLK = 20, 24 MHz | 0x1 |
| | I2C_SLAVE_SPEED_3 | Slave Standard-Mode: at least 250 ns +10% data set-up time with SYSCLK = 8, 10 MHz; Slave Fast-Mode: at least 100 ns +10% data set-up time with SYSCLK = 20, 24 MHz; Slave Fast-mode Plus: at least 50 ns +10% data set-up time with SYSCLK = 48 MHz | 0x2 |
| | I2C_SLAVE_SPEED_4 | Slave Standard-Mode: at least 250 ns +10% data set-up time with SYSCLK = 12 MHz | 0x3 |
| | I2C_SLAVE_SPEED_5 | Slave Standard-Mode: at least 250 ns +10% data set-up time with SYSCLK = 16 MHz | 0x4 |
| | I2C_SLAVE_SPEED_6 | Slave Standard-Mode: at least 250 ns +10% data set-up time with SYSCLK = 20 MHz; Slave Fast-Mode: at least 100 ns +10% data set-up time with SYSCLK = 48 MHz | 0x5 |
| | I2C_SLAVE_SPEED_7 | Slave Standard-Mode: at least 250 ns +10% data set-up time with SYSCLK = 24 MHz | 0x6 |
| | I2C_SLAVE_SPEED_14 | Slave Standard-Mode: at least 250 ns +10% data set-up time with SYSCLK = 48 MHz | 0xD |
| CONTROLLER | I2C_CONTROLLER_CM3 | The CM3 controls data transfers using I2C | 0x0* |
| | I2C_CONTROLLER_DMA | The DMA controls data transfers using I2C | 0x1 |
| STOP_INT_ENABLE | I2C_STOP_INT_DISABLE | Stop interrupts will not be generated | 0x0* |
| | I2C_STOP_INT_ENABLE | A stop interrupt will be generated when a stop condition occurs for an active transaction | 0x1 |
| AUTO_ACK_ENABLE | I2C_AUTO_ACK_DISABLE | Require manual acknowledgement of all I2C interface transfers | 0x0* |
| | I2C_AUTO_ACK_ENABLE | Use automatic acknowledgement for I2C interface transfers | 0x1 |

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| Field Name | Value Symbol | Value Description | Hex Value |
|-----------------------|------------------------|--|-----------|
| I2C_SAMPLE_CLK_ENABLE | I2C_SAMPLE_CLK_DISABLE | Disable the I2C sample clock (I2C is disabled) | 0x0* |
| | I2C_SAMPLE_CLK_ENABLE | Enable the I2C sample clock (I2C is enabled) | 0x1 |
| SLAVE_ENABLE | I2C_SLAVE_DISABLE | Disable I2C interface slave mode operation | 0x0* |
| | I2C_SLAVE_ENABLE | Enable I2C interface slave mode operation | 0x1 |

11.4.4.2 I2C_CTRL1

| Bit Field | Field Name | Description |
|-----------|------------|--|
| 5 | RESET | Reset the I2C interface |
| 4 | LAST_DATA | Indicate that the current data is the last byte of a data transfer |
| 3 | STOP | Issue a stop condition on the I2C interface bus |
| 1 | NACK | Issue a not acknowledge on the I2C interface bus |
| 0 | ACK | Issue an acknowledge on the I2C interface bus |

| Field Name | Value Symbol | Value Description | Hex Value |
|------------|---------------|--|-----------|
| RESET | I2C_RESET | Reset the I2C interface | 0x1 |
| LAST_DATA | I2C_LAST_DATA | Indicate that the current data is the last byte of a data transfer | 0x1 |
| STOP | I2C_STOP | Issue a stop condition on the I2C interface bus | 0x1 |
| NACK | I2C_NACK | Issue a not acknowledge on the I2C interface bus | 0x1 |
| ACK | I2C_ACK | Issue an acknowledge on the I2C interface bus | 0x1 |

11.4.4.3 I2C_DATA

| Bit Field | Field Name | Description |
|-----------|------------|---|
| 7:0 | I2C_DATA | Single byte buffer for data transmitted and received over the I2C interface |

11.4.4.4 I2C_DATA_M

| Bit Field | Field Name | Description |
|-----------|------------|---|
| 7:0 | I2C_DATA_M | Mirror of the single byte buffer for data transmitted and received over the I2C interface |

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11.4.4.5 I2C_ADDR_START

| Bit Field | Field Name | Description |
|-----------|------------|---|
| 7:1 | ADDRESS | I2C address to use for the transaction |
| 0 | READ_WRITE | Select whether a read or a write transaction is started |

| Field Name | Value Symbol | Value Description | Hex Value |
|------------|-----------------|--------------------------------|-----------|
| READ_WRITE | I2C_START_WRITE | Start an I2C write transaction | 0x0 |
| | I2C_START_READ | Start an I2C read transaction | 0x1 |

11.4.4.6 I2C_STATUS

| Bit Field | Field Name | Description |
|-----------|---------------|--|
| 15 | ERROR_S | Error status bit (sticky) - This status bit is automatically reset when the I2C_STATUS register is read. |
| 14 | BUS_ERROR_S | Bus error status bit (sticky) - This status bit is automatically reset when the I2C_STATUS register is read. |
| 13 | START_PENDING | Master frame start pending status bit |
| 12 | MASTER_MODE | Master mode status bit |
| 11 | DMA_REQ | Indicate if the I2C interface is currently requesting DMA data |
| 10 | STOP_DETECT | Indicate if an I2C stop bit has been detected |
| 9 | DATA_EVENT | Indicate that the I2C interface either needs data to transmit or has received data |
| 8 | ERROR | Indicate if the I2C interface has detected any error (automatically cleared when a stop condition is detected) |
| 7 | BUS_ERROR | Indicate if the I2C interface has detected a bus error (automatically cleared when a stop condition is detected) |
| 6 | BUFFER_FULL | Indicate if the I2C data buffer is full |
| 5 | CLK_STRETCH | Indicate if the I2C interface is holding the clock signal |
| 4 | BUS_FREE | Indicate if the I2C interface bus is free |
| 3 | ADDR_DATA | Indicate if the I2C data register holds an address or data byte |
| 2 | READ_WRITE | Indicate whether the I2C bus transfer is a read or a write |
| 1 | GEN_CALL | Indicate whether the I2C bus transfer is using the general call address or another address |
| 0 | ACK_STATUS | Indicate whether an acknowledge or a not acknowledge has been received |

| Field Name | Value Symbol | Value Description | Hex Value |
|-------------|--------------------|--|-----------|
| ERROR_S | I2C_NO_ERROR_S | I2C interface is not and has not been in an error state | 0x0* |
| | I2C_ERROR_S | I2C interface is or has been in an error state | 0x1 |
| BUS_ERROR_S | I2C_NO_BUS_ERROR_S | I2C interface is not and has not been in the bus error state | 0x0* |
| | I2C_BUS_ERROR_S | I2C interface is or has been in the bus error state | 0x1 |

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| Field Name | Value Symbol | Value Description | Hex Value |
|---------------|-----------------------|--|-----------|
| START_PENDING | I2C_START_NOT_PENDING | No pending master start frame | 0x0* |
| | I2C_START_PENDING | A master frame is pending to start (bit is set when I2C_ADDR_START is written) | 0x1 |
| MASTER_MODE | I2C_MASTER_INACTIVE | I2C interface is not operating in master mode | 0x0* |
| | I2C_MASTER_ACTIVE | I2C interface is operating in master mode | 0x1 |
| DMA_REQ | I2C_NO_DMA_REQUEST | The I2C interface is not requesting a DMA action | 0x0* |
| | I2C_DMA_REQUEST | The I2C interface is requesting a DMA action | 0x1 |
| STOP_DETECT | I2C_NO_STOP_DETECTED | No stop condition has been detected on the I2C bus | 0x0* |
| | I2C_STOP_DETECTED | A stop condition has been detected on the I2C bus | 0x1 |
| DATA_EVENT | I2C_NON_DATA_EVENT | No I2C data is needed or available | 0x0* |
| | I2C_DATA_EVENT | I2C data is needed or is available | 0x1 |
| ERROR | I2C_NO_ERROR | I2C interface is not in an error state | 0x0* |
| | I2C_ERROR | I2C interface is in an error state | 0x1 |
| BUS_ERROR | I2C_NO_BUS_ERROR | I2C interface is not in the bus error state | 0x0* |
| | I2C_BUS_ERROR | I2C interface is in the bus error state | 0x1 |
| BUFFER_FULL | I2C_BUFFER_EMPTY | The I2C interface buffer is empty | 0x0* |
| | I2C_BUFFER_FULL | The I2C interface buffer is full | 0x1 |
| CLK_STRETCH | I2C_CLK_NOT_STRETCHED | The I2C clock line is not being stretched | 0x0* |
| | I2C_CLK_STRETCHED | The I2C SCL line is being held low | 0x1 |
| BUS_FREE | I2C_BUS_BUSY | One or both of the I2C bus lines is currently 0 | 0x0 |
| | I2C_BUS_FREE | Both I2C bus lines are currently free | 0x1* |
| ADDR_DATA | I2C_DATA_IS_DATA | The I2C data register holds data | 0x0* |
| | I2C_DATA_IS_ADDR | The I2C data register holds an address | 0x1 |
| READ_WRITE | I2C_IS_WRITE | The current I2C transfer is a write | 0x0* |
| | I2C_IS_READ | The current I2C transfer is a read | 0x1 |
| GEN_CALL | I2C_ADDR_OTHER | The address used for the current I2C transfer is not the general call address | 0x0* |
| | I2C_ADDR_GEN_CALL | The address used for the current I2C transfer is the general call address | 0x1 |
| ACK_STATUS | I2C_HAS_ACK | Indicate that the last I2C byte was acknowledged | 0x0* |
| | I2C_HAS_NACK | Indicate that the last I2C byte was not acknowledged | 0x1 |

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11.5 PULSE CODE MODULATION (PCM) INTERFACE

RSL10 has access to a highly configurable pulse code modulation (PCM) interface that can be used to stream control, configuration or signal data into and out of the microcontroller.

The PCM interface is multiplexed onto the DIO pads, which can be configured as the input and output signals that form the PCM interface with the necessary physical pad configuration. For more information about configuring the multiplexed DIO functionality, see Chapter 10, “Digital Input/Output” on page 259.

This interface makes use of four external signals in communications. These signals are:

- An input interface clock signal (PCM_CLK)
- A bidirectional frame signal (PCM_FRAME)
- A serial output data signal (PCM_SERO)
- A serial input data signal (PCM_SERI)

CAUTION: Disabling the bus pull-up and pull-down resistors is not recommended for the PCM frame or PCM clock inputs. If these pads are used as outputs, you can disable the pull-up resistors. For all other configurations, attempting to use this interface without the pull resistors can result in unintended interface behavior that would result in the PCM interface transmitting and/or receiving undefined data.

The PCM interface uses the `PCM_CTRL_ENABLE` bit in the `PCM_CTRL` register to enable and disable the PCM interface entirely. When using the PCM interface in any mode, enable this bit and ensure that the proper DIO multiplexing has been selected.

The PCM interface can be configured as either a master device (controlling the frame signal, and potentially providing the interface `PCM_CLK` through an internally routed DIO function), or as a slave device (receiving the frame signal and usually not providing the `PCM_CLK`). To select between these configurations, configure the `PCM_CTRL_SLAVE` bit as appropriate in the `PCM_CTRL` register. In master mode, configure the PCM frame signal as an output; in slave mode, configure it as an input. The PCM clock signal is always an input to the PCM interface; this clock signal can be sourced:

- Internally, using the DIO output mode for the pad used for the PCM clock to route an internal clock signal within the RSL10 system to the same pad
- Externally, using an externally generated clock signal

One of the advantages of this interface is the high communication speed that allows the interface to operate at the system clock frequency. `PCM_CLK` can operate at any division of `SYSCLK`, up to the same rate as `SYSCLK`.

The PCM interface is sensitive to only one edge of the PCM clock. All settings are clocked in and signal updates are captured on the rising or falling edge as specified by the `PCM_CLK_POL` bit from the `PCM_CTRL` register. By default, the PCM interface is only sensitive to falling edges of the PCM clock. For I²S standard compatibility, we recommend configuring the interface to sample on the rising edges of this clock when using this interface in I²S mode.

Either the Arm Cortex-M3 processor or the DMA can control the data transferred by the PCM interface. Select the controller by configuring the `PCM_CTRL_CONTROLLER` bit in the `PCM_CTRL` register.

IMPORTANT: The PCM interface configuration and internal status registers are tightly synchronized to the input PCM clock. As a result, the PCM interface is only reset and the internal configuration of the PCM interface is only updated on a PCM clock edge.

11.5.1 PCM Signal Configuration

The PCM interface uses a wide number of configuration options to help to define a set of signals that the system can interpret. For the purpose of clarifying the following explanations, the signals generated by the system in the default PCM configuration are shown in Figure 29.

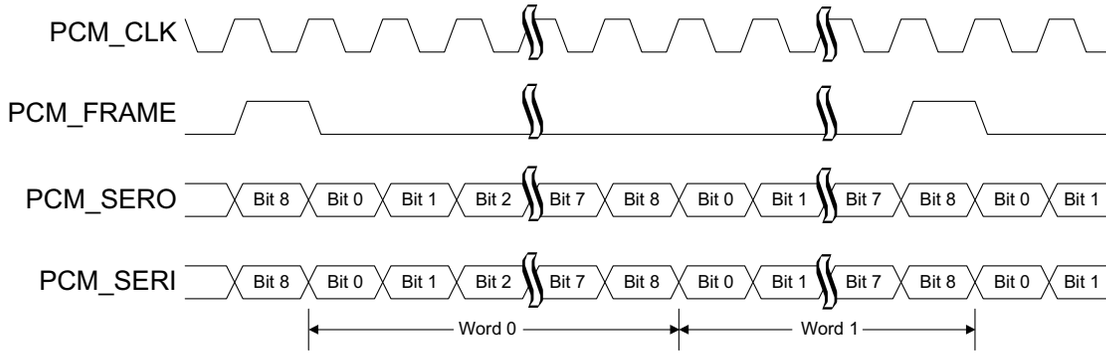


Figure 29. Signal Timing Diagram: Default PCM Configuration

For more information about the required signal configuration and other interface configuration that is needed to allow the interface to be compatible with I²S, including an example timing diagram, see Section 11.5.3, “I²S Configuration and Usage”.

IMPORTANT: If the PCM interface is not idle when changing any configuration settings, changing the PCM configuration during a transaction results in undefined behavior on the associated PCM signal lines.

11.5.1.1 Frame Signal Configuration and Timing

The PCM interface uses a signal, called a frame signal, to realign transmission over the PCM interface between two devices with every data frame transmitted.

The frame signal divides the communications on the PCM interface into data frames (or sub-frames, if the `FRAME_SUBFRAMES` bit of the `PCM_CTRL` register is enabled). Each aspect of the PCM frame signal can be configured as follows (all bits are in the `PCM_CTRL` register):

Interval

In the default configuration of the `FRAME_LENGTH` bit field (configured for two words per frame), and the `FRAME_SUBFRAMES` bit (configured to disable a frame signal being generated for each word within a frame), the frame signal is generated once for every two-word frame. Changing the `FRAME_LENGTH` bit field in PCM master mode allows the user to select the number of words per frame, incrementing in multiples of two words, and hence the number of words per data frame. The `FRAME_LENGTH` bit field is not used for PCM slave mode; it should be left in the default configuration (configured for two words per frame), regardless of the actual

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frame length used, to get the expected behavior. Alternately, if the `FRAME_SUBFRAMES` bit is configured to enable subframes, a frame signal is generated with every word of each data frame.

IMPORTANT: Configuring the `FRAME_LENGTH` bit field to something other than two words per frame while setting the `FRAME_SUBFRAMES` bit, results in a configuration where the user receives a PCM frame signal for every subframe word. Despite the well-defined behavior of the frame signal generated for this configuration, the handling of data and interrupts by the PCM interface might not appear sensible and generally results in undefined or unexpected data.

Shape The frame signal can be configured to take one of two shapes by setting the `FRAME_WIDTH` bit. By default, the frame signal is configured to produce a short width frame signal which produces a single cycle pulse in the frame signal at the beginning of each frame. Alternately, you can configure the signal to produce a long width frame signal which uses a 50% duty cycle square wave and is spaced to align with the specified width between frame signal events.

Alignment You can configure the PCM frame signal by using the `FRAME_ALIGN` bit so that the first bit of sampled data is sampled at the same time as the frame signal, or the first bit of data is sampled one cycle after the frame signal. In this way, the frame signal is aligned with the first bit of the new data frame, or with the last bit of the previous data frame.

NOTE: Regardless of the PCM frame signal alignment configuration, the PCM frame signal occurs at the beginning of each frame, and only one frame signal occurs for each frame received. The PCM frame signal, if aligned with the last bit, occurs one bit before the first data bit transmitted at the start of a transaction, and does not occur on the last bit of the last frame of a transaction. Similarly, if aligned with the first bit, the first frame signal is aligned with the first data bit transmitted at the start of a transaction, and no trailing frame signal occurs for a transaction.

IMPORTANT: To properly terminate a transmission, an expected frame signal pulse must be missed. When the frame signal is configured to be aligned with the first bit of a transmission, this requires one additional PCM clock pulse following the transmission of the last bit of the last frame.

For clarification of the above PCM frame signal timing configuration explanations, several examples of different PCM frame signal traces are shown in Figure 30. In all cases the `FRAME_ALIGN` bit has been set to `PCM_FRAME_ALIGN_FIRST_BIT` (which differs from the default configuration shown in Figure 29 on page 325) to prevent any confusion as to what are the effects of the other frame signal configuration bits. The frame signal configurations shown are:

1. Configured to indicate the subframe words of a frame with a short pulse frame signal
2. Configured to indicate the subframe words of a frame with a long width frame signal
3. Configured to use a 2-word frame with a short pulse frame signal
4. Configured to use a 2-word frame with a long width frame signal
5. Configured to use a 4-word frame with a short pulse frame signal
6. Configured to use a 4-word frame with a long width frame signal

11.5.1.2 Data Serial Input and Output Configuration

The PCM interface allows data bits to be configured for transmission and reception in either an MSB to LSB ordering, or an LSB to MSB ordering. To select between these two configurations, set the `BIT_ORDER` bit in the `PCM_CTRL` register.

The length of each word of a PCM transaction can be set to be between one and four bytes (8 and 32 bits) per word by setting the `WORD_SIZE` bit field in the `PCM_CTRL` register. When transmitting data that uses less than 32 bits per word, the `TX_ALIGN` bit from the `PCM_CTRL` register configures whether the data is loaded from the most significant portion of the data register or from the least significant portion of the data register (both configurations are equivalent when using 32-bit data words).

11.5.2 PCM Interrupt Configuration

The PCM interface uses three associated interrupts that control transmission and reception of PCM data, and report errors that have occurred while transmitting or receiving PCM data. Section 14.1, “Nested Vectored Interrupt Controller (NVIC)” on page 400 for information regarding interrupt configuration and handling.

If a user application is transmitting data from the PCM interface, the `PCM_TX` interrupt signals:

- When the `PCM_TX_DATA` register value starts to be transmitted using the PCM interface
- That the application can now load into the `PCM_TX_DATA` register the next data word (of the specified size) to be transmitted

If a user application is receiving data from the PCM interface, the `PCM_RX` interrupt signals that a data word of the specified size was successfully received and written to the `PCM_RX_DATA` register.

The PCM transmit and receive interrupts are generated for every word of data transmitted in a valid PCM frame regardless of the length of the PCM frame.

When the DMA is used to control data transfers over the PCM interface, the `PCM_ERROR` interrupt signals that either:

- An overrun occurred when the DMA could not read the received data from the `PCM_RX_DATA` register to the DMA buffer before this data was overwritten.
- An underrun occurred when the DMA could not write the `PCM_TX_DATA` register between loads of the internal PCM transmission registers.

11.5.3 I²S Configuration and Usage

The PCM interface can be configured to be compatible with the I²S interface standard. Table 26 lists the required signal and data management settings for the PCM interface to enable I²S communication.

Table 26. Required Configuration Settings for I²S Configuration

| Configuration Bit or Bit Field | Setting |
|------------------------------------|--------------------------------------|
| <code>PCM_CTRL_FRAME_LENGTH</code> | <code>PCM_MULTIWORD_2</code> |
| <code>PCM_CTRL_FRAME_WIDTH</code> | <code>PCM_FRAME_WIDTH_LONG</code> |
| <code>PCM_CTRL_FRAME_ALIGN</code> | <code>PCM_FRAME_ALIGN_LAST</code> |
| <code>PCM_CTRL_BIT_ORDER</code> | <code>PCM_BIT_ORDER_MSB_FIRST</code> |

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Table 26. Required Configuration Settings for I²S Configuration (Continued)

| Configuration Bit or Bit Field | Setting |
|--------------------------------|-------------------------------------|
| PCM_CTRL_FRAME_SUBFRAMES | PCM_SUBFRAME_DISABLE |
| PCM_CTRL_PCM_CLK_POL | PCM_SAMPLE_RISING_EDGE ¹ |

1. The PCM interface produces a data stream that complies with the I²S standard with either sampling edge. However, to comply completely with the standard, the interface must be configured to sample data on the rising edge of the clock.

In master mode, the I²S configuration for the PCM interface has no special interface behaviors.

In slave mode, the behavior of the PCM interface is slightly different from any other configuration. When configured for slave mode and a long frame width, the PCM interface synchronizes communications with both the rising edge and falling edge of the frame signal (instead of synchronizing with only the rising edge as it does in all other configurations). As shown in the I²S signal timing diagram (Figure 31), after transmitting the LSB of the current data word the device repeatedly transmits the MSB of the next word until a rising or falling edge on the frame signal is detected. Similarly, if a rising or falling edge is detected on the frame signal before the current data word has been completely transmitted, the current data word is truncated and the next data word is sent. In this way, the interface is compatible with I²S signals that transmit a different number of bits than the defined word size.

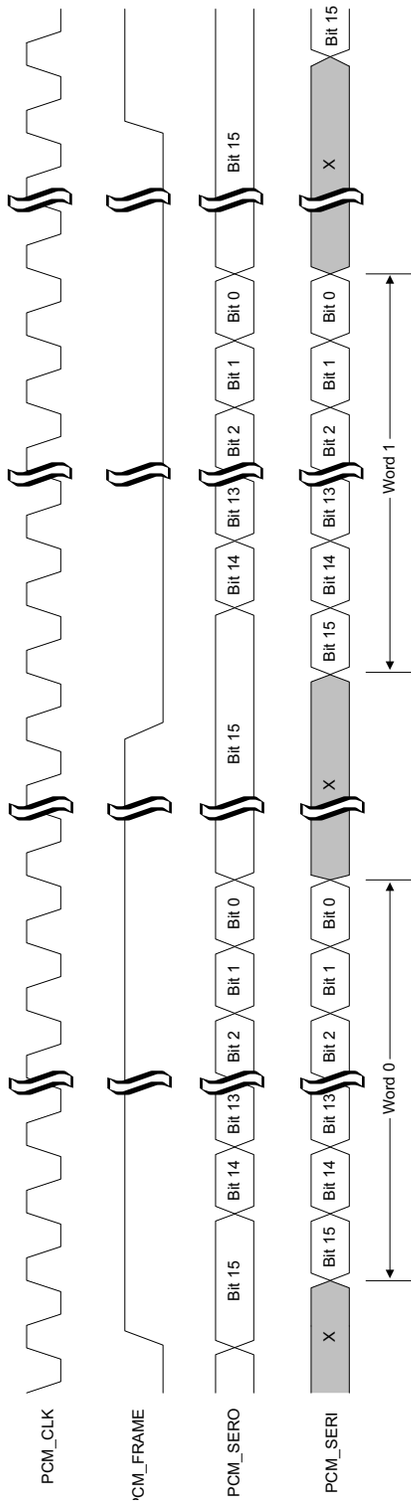


Figure 31. Signal Timing Diagram: I²S Configuration

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11.5.4 PCM Registers

| Register Name | Register Description | Address |
|---------------|----------------------|------------|
| PCM_CTRL | PCM Control | 0x40000A00 |
| PCM_TX_DATA | PCM Transmit Data | 0x40000A04 |
| PCM_RX_DATA | PCM Receive Data | 0x40000A08 |
| PCM_STATUS | PCM Status | 0x40000A0C |

11.5.4.1 PCM_CTRL

| Bit Field | Field Name | Description |
|-----------|-----------------|--|
| 14 | PCM_CLK_POL | PCM clock polarity |
| 12 | BIT_ORDER | Select whether the data will be transmitted starting with the MSB or LSB |
| 11 | TX_ALIGN | Select what bits to use for transmitting data |
| 10:9 | WORD_SIZE | Select the number of bits per PCM word |
| 8 | FRAME_ALIGN | Align the PCM frame signal to the first/last bit |
| 7 | FRAME_WIDTH | Use a long/short PCM frame signal |
| 6:4 | FRAME_LENGTH | Select the number of words per PCM frame |
| 3 | FRAME_SUBFRAMES | Select between a frame signal for every word or one per frame |
| 2 | CONTROLLER | Select whether data transfer will be controlled by the Arm Cortex-M3 core or the DMA for PCM |
| 1 | ENABLE | Enable/disable the PCM interface |
| 0 | SLAVE | Use the PCM interface as a master/slave |

| Field Name | Value Symbol | Value Description | Hex Value |
|-------------|-------------------------|---|-----------|
| PCM_CLK_POL | PCM_SAMPLE_FALLING_EDGE | PCM input data sampled on PCM_CLK falling edge | 0x0* |
| | PCM_SAMPLE_RISING_EDGE | PCM input data sampled on PCM_CLK rising edge | 0x1 |
| BIT_ORDER | PCM_BIT_ORDER_MSB_FIRST | PCM data is ordered from MSB to LSB | 0x0* |
| | PCM_BIT_ORDER_LSB_FIRST | PCM data is ordered from LSB to MSB | 0x1 |
| TX_ALIGN | PCM_TX_ALIGN_MSB | Use MSBs of transmit buffer when word size is less than 32 bits | 0x0* |
| | PCM_TX_ALIGN_LSB | Use LSBs of transmit buffer when word size is less than 32 bits | 0x1 |
| WORD_SIZE | PCM_WORD_SIZE_8 | Use 8-bits words | 0x0 |
| | PCM_WORD_SIZE_16 | Use 16-bits words | 0x1 |
| | PCM_WORD_SIZE_24 | Use 24-bits words | 0x2 |
| | PCM_WORD_SIZE_32 | Use 32-bits words | 0x3* |
| FRAME_ALIGN | PCM_FRAME_ALIGN_LAST | Align the PCM frame signal to the last bit of the frame | 0x0* |
| | PCM_FRAME_ALIGN_FIRST | Align the PCM frame signal to the first bit of the frame | 0x1 |

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| Field Name | Value Symbol | Value Description | Hex Value |
|-----------------|-----------------------|--|-----------|
| FRAME_WIDTH | PCM_FRAME_WIDTH_SHORT | The PCM frame is high for one PCM clock period | 0x0* |
| | PCM_FRAME_WIDTH_LONG | The PCM frame is high for half of the frame length | 0x1 |
| FRAME_LENGTH | PCM_MULTIWORD_2 | PCM frames contain 2 words | 0x0* |
| | PCM_MULTIWORD_4 | PCM frames contain 4 words | 0x1 |
| | PCM_MULTIWORD_6 | PCM frames contain 6 words | 0x2 |
| | PCM_MULTIWORD_8 | PCM frames contain 8 words | 0x3 |
| | PCM_MULTIWORD_10 | PCM frames contain 10 words | 0x4 |
| | PCM_MULTIWORD_12 | PCM frames contain 12 words | 0x5 |
| | PCM_MULTIWORD_14 | PCM frames contain 14 words | 0x6 |
| | PCM_MULTIWORD_16 | PCM frames contain 16 words | 0x7 |
| FRAME_SUBFRAMES | PCM_SUBFRAME_DISABLE | Generate a frame signal every frame | 0x0* |
| | PCM_SUBFRAME_ENABLE | Generate a frame signal every word | 0x1 |
| CONTROLLER | PCM_CONTROLLER_CM3 | The Arm Cortex-M3 core controls PCM data transfers | 0x0* |
| | PCM_CONTROLLER_DMA | The DMA controls PCM data transfers | 0x1 |
| ENABLE | PCM_DISABLE | Disable the PCM interface | 0x0* |
| | PCM_ENABLE | Enable the PCM interface | 0x1 |
| SLAVE | PCM_SELECT_MASTER | Use the PCM interface in master mode | 0x0 |
| | PCM_SELECT_SLAVE | Use the PCM interface in slave mode | 0x1* |

11.5.4.2 PCM_TX_DATA

| Bit Field | Field Name | Description |
|-----------|-------------|---|
| 31:0 | PCM_TX_DATA | Data to transmit over the PCM interface |

11.5.4.3 PCM_RX_DATA

| Bit Field | Field Name | Description |
|-----------|-------------|--------------------------------------|
| 31:0 | PCM_RX_DATA | Data received from the PCM interface |

11.5.4.4 PCM_STATUS

| Bit Field | Field Name | Description |
|-----------|-----------------|--|
| 3 | TRANSMIT_STATUS | Indicate that PCM data has been sent |
| 2 | RECEIVE_STATUS | Indicate that PCM data has been received |
| 1 | OVERRUN_STATUS | Indicate that an overrun has occurred when receiving data on the PCM interface |
| 0 | UNDERRUN_STATUS | Indicate that an underrun has occurred when transmitting data on the PCM interface |

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| Field Name | Value Symbol | Value Description | Hex Value |
|-----------------|--------------------|-----------------------------------|-----------|
| TRANSMIT_STATUS | PCM_TRANSMIT_FALSE | PCM data transmit flag not set | 0x0* |
| | PCM_TRANSMIT_TRUE | PCM transmit data sent | 0x1 |
| | PCM_TRANSMIT_CLEAR | Clear the PCM transmit status bit | 0x1 |
| RECEIVE_STATUS | PCM_RECEIVE_FALSE | PCM data receive flag not set | 0x0* |
| | PCM_RECEIVE_TRUE | PCM data received | 0x1 |
| | PCM_RECEIVE_CLEAR | Clear the PCM receive status bit | 0x1 |
| OVERRUN_STATUS | PCM_OVERRUN_FALSE | No PCM input overrun detected | 0x0* |
| | PCM_OVERRUN_TRUE | PCM input overrun detected | 0x1 |
| | PCM_OVERRUN_CLEAR | Clear the PCM overrun bit | 0x1 |
| UNDERRUN_STATUS | PCM_UNDERRUN_FALSE | No PCM input underrun detected | 0x0* |
| | PCM_UNDERRUN_TRUE | PCM input underrun detected | 0x1 |
| | PCM_UNDERRUN_CLEAR | Clear the PCM underrun bit | 0x1 |

11.6 PULSE WIDTH MODULATION (PWM)

The RSL10 system contains two pulse-width modulator (PWM) drivers that can be configured to generate a single output signal with a specified period and duty cycle. Each PWM driver can be used as independently as a simple D/A converter.

The PWM drivers are multiplexed onto the DIO pads, which can be configured as output signals with the necessary physical pad configuration. The DIOs support output of the PWM signals with the specified period and high-time in each period (`DIO_MODE_PWM*`) and the inverse of the specified signal (`DIO_MODE_PWM*_INV`). For more information about configuring the multiplexed DIO functionality, see Chapter 10, “Digital Input/Output” on page 259.

The timing and shape of the signal produced by each PWM is defined by clock signals divided from SLOWCLK and the `PWM_CFG_PWM_PERIOD` and `PWM_CFG_PWM_HIGH` bit fields from the `PWM_CFG_*` register for that PWM.

The PWM drivers are each supported by a clock (`PWM*CLK`) that is divided from SLOWCLK using the `CLK_DIV_CFG1_PWM*CLK_PRESCALE` bit fields from the `CLK_DIV_CFG1` register. Each PWM clock’s prescaler provides a clock prescaled from SLOWCLK by 1 to 64. For example, the frequency of the clock supplied to PWM0 is defined by:

$$f_{\text{PWM0}} = \frac{f_{\text{SLOWCLK}}}{(\text{CLK_DIV_CFG1_PWM0CLK_PRESCALE} + 1)}$$

For more information about the clock divisor configuration, see Section 6.3.8, “Interface Clocks” on page 83.

The value written to the `PWM_CFG_PWM_PERIOD` bit field configures the number of `PWM*CLK` cycles in one period of that PWM signal. Each period is (`PWM_CFG_PWM_PERIOD` + 1) `PWM*CLK` cycles in length, with a maximum length of 256 `PWM*CLK` cycles.

Similarly, the value written to the `PWM_CFG_PWM_HIGH` bit field configures the number of `PWM*CLK` cycles for which the PWM signal is high in each period. The PWM signal is high for the first (`PWM_CFG_PWM_HIGH` + 1) `PWM*CLK` cycles of each period, to a maximum equal to the period of that PWM signal. After (`PWM_CFG_PWM_HIGH` + 1) `PWM*CLK` cycles, the PWM signal is low for the remainder of the period.

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NOTE: If the specified high time is greater than or equal to the specified period for a PWM, the PWM signal does not go low.

Figure 32 illustrates an example PWM configuration for PWM0 where the PWM period is configured for 10 cycles (PWM_CFG_PWM_PERIOD set to 9), with a high time of 6 cycles (PWM_CFG_PWM_HIGH set to 5). This results in a PWM signal that repeats every 10 PWM0CLK cycles with a duty cycle of 60%.

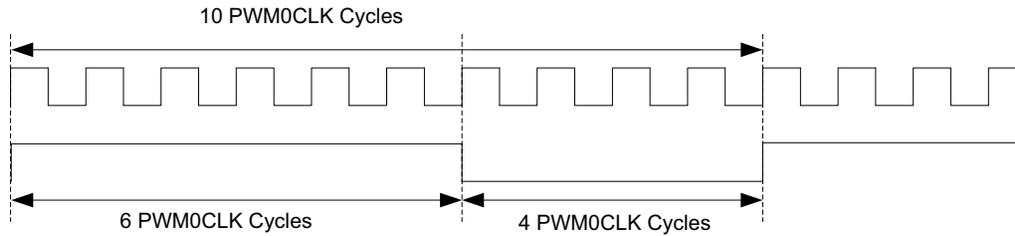


Figure 32. PWM Sample Configuration

Each PWM driver can be independently enabled and disabled by configuring the appropriate PWM_CTRL_PWM*_ENABLE bit from the PWM_CTRL register.

If the two PWM drivers use the same period and clock divisors, the relative timing between the PWM drivers can be defined. To enable offset configuration, set the PWM_CTRL_PWM_OFFSET_ENABLE bit from the PWM_CTRL register. If enabled, the number of cycles between the rising edge for PWM0 and the rising edge for PWM1 is equal to the value of the PWM_CTRL_PWM_OFFSET bit field from the PWM_CTRL register.

NOTE: If the specified offset is greater than or equal to the specified period for the PWM drivers, the behavior is undefined. The behavior is similarly undefined if the two PWM drivers do not share the same period.

11.6.1 PWM Registers

| Register Name | Register Description | Address |
|---------------|------------------------------|------------|
| PWM_CFG | PWM Configuration Register | 0x40000D00 |
| PWM_CTRL | PWM 0 and 1 Control Register | 0x40000D08 |

11.6.1.1 PWM_CFG

| Bit Field | Field Name | Description |
|-----------|------------|---------------------|
| 15:8 | PWM_HIGH | PWM high duty cycle |
| 7:0 | PWM_PERIOD | PWM period |

11.6.1.2 PWM_CTRL

| Bit Field | Field Name | Description |
|-----------|-------------------|--|
| 16 | PWM_OFFSET_ENABLE | Enable/disable the PWM offset function |
| 15:8 | PWM_OFFSET | PWM0 to PWM1 offset |

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| Bit Field | Field Name | Description |
|-----------|-------------|-------------------------------|
| 4 | PWM1_ENABLE | Enable/disable the PWM1 block |
| 0 | PWM0_ENABLE | Enable/disable the PWM0 block |

| Field Name | Value Symbol | Value Description | Hex Value |
|-------------------|--------------------|------------------------|-----------|
| PWM_OFFSET_ENABLE | PWM_OFFSET_DISABLE | Disable the PWM offset | 0x0* |
| | PWM_OFFSET_ENABLE | Enable the PWM offset | 0x1 |
| PWM1_ENABLE | PWM1_DISABLE | Disable the PWM1 block | 0x0* |
| | PWM1_ENABLE | Enable the PWM1 block | 0x1 |
| PWM0_ENABLE | PWM0_DISABLE | Disable the PWM0 block | 0x0* |
| | PWM0_ENABLE | Enable the PWM0 block | 0x1 |

11.7 SERIAL PERIPHERAL INTERFACES (SPI)

The RSL10 system includes two Serial Peripheral Interfaces (SPI) that allow the system to communicate with external components including external analog front ends, external controllers, and non-volatile memories (NVM).

The SPI interfaces are multiplexed onto the DIO pads, which can be configured as the input and output signals that form each SPI interface with the necessary physical pad configuration. For more information about configuring the multiplexed DIO functionality, see Chapter 10, “Digital Input/Output” on page 259.

The SPI interfaces can be enabled or disabled using the `SPI*_CTRL0_ENABLE` bit in the `SPI*_CTRL0` registers.

Data transfers using the SPI interfaces can be controlled directly by the Arm Cortex-M3 processor or indirectly using the DMA. To select the controller for an SPI interface, use the `SPI*_CTRL0_CONTROLLER` bit in the `SPI*_CTRL0` register.

11.7.1 SPI Data Transfers

The SPI interfaces can be configured to operate as an SPI master device or an SPI slave device by configuring the `SPI*_CTRL0_SLAVE` bit in the `SPI*_CTRL0` register. The differences in the SPI pad configurations between master and slave mode are as follows:

SPI*_CLK In master mode, the `SPI*_CLK` signal is supplied by the RSL10. The `SPI*_CLK` signal is derived from `SYSCCLK` using a power of two prescaler, configurable via the `SPI*_CTRL0_PRESCALE` bit field from the `SPI*_CTRL0` register, using the following equation:

$$f_{\text{SPI*_CLK}} = \frac{f_{\text{SYSCCLK}}}{2^{(\text{SPI*_CTRL0_PRESCALE} + 1)}}$$

In slave mode, the `SPI*_CLK` signal is sourced from a remote SPI master device. For proper operation, the frequency of the `SPI*_CLK` inputs must abide by the following relation:

$$f_{\text{SYSCCLK}} \geq 4 \times f_{\text{SPI*_CLK}}$$

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NOTE: If $f_{\text{SYSCLK}} < 6 \times f_{\text{SPI*_CLK}}$, the output on the SPI*_SER0 pad might be delayed by up to one SYSCLK period.

For both master and slave mode, the SPI*_CTRL0_CLK_POLARITY bit in the SPI*_CTRL0 register is used to control both when data changes and when data is sampled. An SPI interface using normal polarity updates output signals on the falling edge of SPI*_CLK, and samples input signals on the rising edge of SPI*_CLK. If the polarity is inverted, output signals change on the rising edge of SPI*_CLK and input signals are sampled on the falling edge.

NOTE: RSL10 does not support changing the SPI Clock Phase (CPHA), and therefore only SPI Modes 0 & 2 are supported.

SPI*_CS In master mode, the SPI*_CS pad is an output controlled by the SPI*_CTRL1_CS bit from the SPI*_CTRL1 register. The signal from this pad is generally routed to the chip select input of a slave device.

In slave mode, the SPI*_CS pad is an input sourced from a remote SPI master device.

NOTE: For an SPI device, the chip select input is generally interpreted as an active-low signal. As such, if the signal on the SPI*_CS pad is high, the SPI slave ignores all communications using the interface. The minimum delay between a falling edge on the SPI*_CS pad and the first edge on SPI*_CLK is $\frac{1}{2} \cdot \text{SPI*_CLK Period} + 2 \cdot \text{SYSCLK Periods}$.

SPI*_SERI This pad is a serial input signal that is used to receive data when the following conditions are met:

- SPI*_CLK and SPI*_CS indicate that data should be transferred.
- The SPI*_CTRL1_RW_CMD bit field from the SPI*_CTRL1 register is configured for an SPI read or read-write (full-duplex) transfer.

SPI*_SERO This pad is a serial output signal that is used to transmit data when the following conditions are met:

- SPI*_CLK and SPI*_CS indicate that data should be transferred.
- The SPI*_CTRL1_RW_CMD bit field from the SPI*_CTRL1 register is configured for an SPI write or read-write (full-duplex) transfer.

The SPI interfaces support a configurable word size for each transfer of 1 to 32 bits of data per word, as configured using the SPI*_CTRL1_WORD_SIZE bit field in the SPI*_CTRL1 register. All data transactions using an SPI interface start with the MSB of the word received, and transfer (SPI*_CTRL1_WORD_SIZE + 1) bits of data per word.

The SPI*_CTRL1_START_BUSY bit in the SPI*_CTRL1 register indicates if the SPI interface is currently transferring data. When operating in master mode, this same bit can be used to start an SPI transfer.

NOTE: When the interface is disabled, any data currently being transmitted is allowed to complete before the interface shuts down. If the interface is busy, the SPI*_CTRL* registers cannot be modified until the interface is idle.

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If the `SPI*_CTRL0_MODE_SELECT` bit in the `SPI*_CTRL0` register is set, the SPI interface operates in auto mode to limit the overhead between SPI transfers. This mode works in conjunction with the SPI interface data registers. These registers are:

`SPI*_TX_DATA` Shift register containing the data to transmit using the SPI interface.

`SPI*_RX_DATA` Shift register containing the most recent data word received from the SPI interface.

When operating as an SPI master in auto mode, these registers can be used to efficiently continue a transfer. In this configuration, if writing to the SPI interface, writing the `SPI*_TX_DATA` register initiates another write transfer. Similarly, if reading from the SPI interface, reading the `SPI*_RX_DATA` register initiates another read transfer.

CAUTION: The `SPI*_CTRL1_START_BUSY` bit is cleared for one cycle between transfers in auto mode. When polling this bit to determine when a transfer completes, ensure that at least one cycle has elapsed after starting the transfer before polling for the completion of a transfer.

In manual mode or when operating as an SPI slave, reading or writing either of these registers has no side effects.

IMPORTANT: When transmitting data as an SPI slave, the SPI interface must load the `SPI*_TX_DATA` register between `SPI*_CLK` edges that update the SPI output signals. If no delay occurs between the words of the SPI transfer, new data must be loaded in one `SPI*_CLK` cycle.

11.7.2 SPI Interrupts

Each of the SPI interfaces uses three interrupts that signal:

- The completion of a data transmission
- The completion of data received
- Any errors that occurred when completing a transfer using the interface

Section 14.1, “Nested Vectored Interrupt Controller (NVIC)” on page 400 for information regarding interrupt configuration and handling.

If a user application is transmitting data using an SPI interface, the `SPI*_TX` interrupt signals:

- That the interface has started transmitting the data value from the `SPI*_TX_DATA` register
- That the application can now load the next data word (of the specified size) to be transmitted

If a user application is receiving data from an SPI interface, the `SPI*_RX` interrupt signals that a data word of the specified size was successfully received and written to the `SPI*_RX_DATA` register.

To support tracking the status of an SPI transfer, the `SPI*_STATUS` registers include a pair of status bits that indicate if data was transmitted (`SPI*_STATUS_SPI*_TRANSMIT_STATUS`) or received (`SPI*_STATUS_SPI*_RECEIVE_STATUS`) using the SPI interface since the bit was last cleared. The transmit status bit can be cleared by writing `SPI*_TRANSMIT_CLEAR` to the `SPI*_STATUS` register. The receive status bits can similarly be cleared by writing `SPI*_RECEIVE_CLEAR` to the `SPI*_STATUS` register.

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11.7.3 SPI DMA Control

If using the DMA to control data transfers over an SPI interface, transmit events are triggered on the completion of a data transmission and receive events are triggered on the completion of a received data word. There are two methods to ensure that the first DMA word is transferred:

- Configure the SPI interface for write or full-duplex mode before switching from Arm Cortex-M3 processor control of the SPI interface to DMA control of the interface. Using this method generates a DMA TX request.
- Manually prepare the first data word to be transmitted by writing to the SPI*_TX_DATA register.

Additionally, while using the DMA to control data transfers over an SPI interface, the SPI*_ERROR interrupts indicate when an error has occurred.

- An overrun occurs when the DMA cannot read the received data from the SPI*_RX_DATA register to the DMA buffer before this data is overwritten. To monitor for overrun events, set the SPI*_CTRL0_OVERRUN_INT_ENABLE bit in the SPI*_CTRL0 register. If an overrun occurs and this event monitor is enabled, the SPI*_STATUS_SPI*_OVERRUN_STATUS bit in the appropriate SPI*_STATUS register is set.
- An underrun occurs when the DMA cannot write the SPI*_TX_DATA register before a second data transfer starts using this register's previous data. To monitor for underrun events, set the SPI*_CTRL0_UNDERRUN_INT_ENABLE bit in the SPI*_CTRL0 register. If an underrun occurs and this event monitor is enabled, the SPI*_STATUS_SPI*_UNDERRUN_STATUS bit in the appropriate SPI*_STATUS register is set.

11.7.4 SPI Registers

| Register Name | Register Description | Address |
|---------------|---|------------|
| SPI0_CTRL0 | SPI0 Control and Configuration Register | 0x40000800 |
| SPI0_CTRL1 | SPI0 Transaction Control Register | 0x40000804 |
| SPI0_TX_DATA | SPI0 Transmit Data | 0x40000808 |
| SPI0_RX_DATA | SPI0 Received Data | 0x4000080C |
| SPI0_STATUS | SPI0 Status | 0x40000810 |
| SPI1_CTRL0 | SPI1 Control and Configuration Register | 0x40000900 |
| SPI1_CTRL1 | SPI1 Transaction Control Register | 0x40000904 |
| SPI1_TX_DATA | SPI1 Transmit Data | 0x40000908 |
| SPI1_RX_DATA | SPI1 Received Data | 0x4000090C |
| SPI1_STATUS | SPI1 Status | 0x40000910 |

11.7.4.1 SPI0_CTRL0

| Bit Field | Field Name | Description |
|-----------|--------------------------|--|
| 10 | SPI0_OVERRUN_INT_ENABLE | Enable/disable SPI overrun interrupts |
| 9 | SPI0_UNDERRUN_INT_ENABLE | Enable/disable SPI underrun interrupts |
| 8 | SPI0_CONTROLLER | Select whether data transfer will be controlled by the Arm Cortex-M3 core or the DMA for SPI |
| 7 | SPI0_SLAVE | Use the SPI interface as master or slave |
| 6 | SPI0_CLK_POLARITY | Select the polarity of the SPI clock |

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| Bit Field | Field Name | Description |
|-----------|------------------|---|
| 5 | SPI0_MODE_SELECT | Select between manual and auto transaction handling modes for SPI master transactions |
| 4 | SPI0_ENABLE | Enable/disable the SPI interface |
| 3:0 | SPI0_PRESCALE | Prescale the SPI interface clock for master transfers |

| Field Name | Value Symbol | Value Description | Hex Value |
|--------------------------|---------------------------|---|-----------|
| SPI0_OVERRUN_INT_ENABLE | SPI0_OVERRUN_INT_DISABLE | No interrupts are raised when an overrun occurs on the SPI interface | 0x0* |
| | SPI0_OVERRUN_INT_ENABLE | An interrupt is raised when an overrun occurs on the SPI interface | 0x1 |
| SPI0_UNDERRUN_INT_ENABLE | SPI0_UNDERRUN_INT_DISABLE | No interrupts are raised when an underrun occurs on the SPI interface | 0x0* |
| | SPI0_UNDERRUN_INT_ENABLE | An interrupt is raised when an underrun occurs on the SPI interface | 0x1 |
| SPI0_CONTROLLER | SPI0_CONTROLLER_CM3 | The Arm Cortex-M3 core controls data transfers using SPI | 0x0* |
| | SPI0_CONTROLLER_DMA | The DMA controls data transfers using SPI | 0x1 |
| SPI0_SLAVE | SPI0_SELECT_MASTER | Use the SPI interface in master mode | 0x0* |
| | SPI0_SELECT_SLAVE | Use the SPI interface in slave mode | 0x1 |
| SPI0_CLK_POLARITY | SPI0_CLK_POLARITY_NORMAL | In both master and slave modes SERO changes on the falling edge of the SPI clock. The SERI is sampled in slave mode just after and in master mode at the rising edge of the SPI clock | 0x0* |
| | SPI0_CLK_POLARITY_INVERSE | In both master and slave modes SERO changes on the rising edge of the SPI clock. The SERI is sampled in slave mode just after and in master mode at the falling edge of the SPI clock | 0x1 |
| SPI0_MODE_SELECT | SPI0_MODE_SELECT_MANUAL | Master transfers using the SPI interface do not automatically continue | 0x0* |
| | SPI0_MODE_SELECT_AUTO | Automatically continue master transfers using the SPI interface | 0x1 |
| SPI0_ENABLE | SPI0_DISABLE | Disable the SPI interface | 0x0* |
| | SPI0_ENABLE | Enable the SPI interface | 0x1 |

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| Field Name | Value Symbol | Value Description | Hex Value |
|---------------|--------------------|--|-----------|
| SPI0_PRESCALE | SPI0_PRESCALE_2 | Prescale the SPI interface clock by 2 | 0x0* |
| | SPI0_PRESCALE_4 | Prescale the SPI interface clock by 4 | 0x1 |
| | SPI0_PRESCALE_8 | Prescale the SPI interface clock by 8 | 0x2 |
| | SPI0_PRESCALE_16 | Prescale the SPI interface clock by 16 | 0x3 |
| | SPI0_PRESCALE_32 | Prescale the SPI interface clock by 32 | 0x4 |
| | SPI0_PRESCALE_64 | Prescale the SPI interface clock by 64 | 0x5 |
| | SPI0_PRESCALE_128 | Prescale the SPI interface clock by 128 | 0x6 |
| | SPI0_PRESCALE_256 | Prescale the SPI interface clock by 256 | 0x7 |
| | SPI0_PRESCALE_512 | Prescale the SPI interface clock by 512 | 0x8 |
| | SPI0_PRESCALE_1024 | Prescale the SPI interface clock by 1024 | 0x9 |

11.7.4.2 SPI0_CTRL1

| Bit Field | Field Name | Description |
|-----------|------------------|--|
| 8 | SPI0_START_BUSY | Start an SPI data transfer and indicate if a transfer is in progress |
| 8 | SPI0_BUSY_STATUS | SPI data transfer status read |
| 7:6 | SPI0_RW_CMD | Issue a read command or write command to the SPI interface |
| 5 | SPI0_CS | Set the chip-select line for SPI (master mode), read the chip-select line for SPI (slave mode) |
| 4:0 | SPI0_WORD_SIZE | Select the word size used by the SPI interface (word size = SPI0_WORD_SIZE + 1) |

| Field Name | Value Symbol | Value Description | Hex Value |
|------------------|-------------------|--|-----------|
| SPI0_START_BUSY | SPI0_IDLE | Stop a transfer or indicate that the SPI interface is idle | 0x0* |
| | SPI0_START | Start a transfer on the SPI interface (master mode only) | 0x1 |
| SPI0_BUSY_STATUS | SPI0_BUSY | Indicate that the SPI interface is currently transferring data | 0x1 |
| SPI0_RW_CMD | SPI0_NOP | No operation | 0x0* |
| | SPI0_WRITE_DATA | Write data using the SPI interface | 0x1 |
| | SPI0_READ_DATA | Read data using the SPI interface | 0x2 |
| | SPI0_RW_DATA | Read and write data using the SPI interface | 0x3 |
| SPI0_CS | SPI0_CS_0 | Set the SPI CS signal low | 0x0 |
| | SPI0_CS_1 | Set the SPI CS signal high | 0x1* |
| SPI0_WORD_SIZE | SPI0_WORD_SIZE_1 | SPI transfers use 1-bit words | 0x0* |
| | SPI0_WORD_SIZE_8 | SPI transfers use 8-bit words | 0x7 |
| | SPI0_WORD_SIZE_16 | SPI transfers use 16-bit words | 0xF |
| | SPI0_WORD_SIZE_24 | SPI transfers use 24-bit words | 0x17 |
| | SPI0_WORD_SIZE_32 | SPI transfers use 32-bit words | 0x1F |

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11.7.4.3 SPI0_TX_DATA

| Bit Field | Field Name | Description |
|-----------|--------------|--|
| 31:0 | SPI0_TX_DATA | Single word buffer for data to be transmitted over the SPI interface |

11.7.4.4 SPI0_RX_DATA

| Bit Field | Field Name | Description |
|-----------|--------------|---|
| 31:0 | SPI0_RX_DATA | Single word buffer for data that has been received over the SPI interface |

11.7.4.5 SPI0_STATUS

| Bit Field | Field Name | Description |
|-----------|----------------------|--|
| 3 | SPI0_TRANSMIT_STATUS | Indicate that the transmission of the data is completed |
| 2 | SPI0_RECEIVE_STATUS | Indicate that new data has been received |
| 1 | SPI0_OVERRUN_STATUS | Indicate that an overrun has occurred when receiving data on the SPI interface |
| 0 | SPI0_UNDERRUN_STATUS | Indicate that an underrun has occurred when transmitting data on the SPI interface |

| Field Name | Value Symbol | Value Description | Hex Value |
|----------------------|---------------------|-----------------------------------|-----------|
| SPI0_TRANSMIT_STATUS | SPI0_TRANSMIT_FALSE | SPI data transmit flag not set | 0x0* |
| | SPI0_TRANSMIT_TRUE | SPI transmit data sent | 0x1 |
| | SPI0_TRANSMIT_CLEAR | Clear the SPI transmit status bit | 0x1 |
| SPI0_RECEIVE_STATUS | SPI0_RECEIVE_FALSE | SPI data receive flag not set | 0x0* |
| | SPI0_RECEIVE_TRUE | SPI data received | 0x1 |
| | SPI0_RECEIVE_CLEAR | Clear the SPI receive status bit | 0x1 |
| SPI0_OVERRUN_STATUS | SPI0_OVERRUN_FALSE | No SPI input overrun detected | 0x0* |
| | SPI0_OVERRUN_TRUE | SPI input overrun detected | 0x1 |
| | SPI0_OVERRUN_CLEAR | Clear the SPI overrun bit | 0x1 |
| SPI0_UNDERRUN_STATUS | SPI0_UNDERRUN_FALSE | No SPI input underrun detected | 0x0* |
| | SPI0_UNDERRUN_TRUE | SPI input underrun detected | 0x1 |
| | SPI0_UNDERRUN_CLEAR | Clear the SPI underrun bit | 0x1 |

11.7.4.6 SPI1_CTRL0

| Bit Field | Field Name | Description |
|-----------|--------------------------|--|
| 10 | SPI1_OVERRUN_INT_ENABLE | Enable/disable SPI overrun interrupts |
| 9 | SPI1_UNDERRUN_INT_ENABLE | Enable/disable SPI underrun interrupts |
| 8 | SPI1_CONTROLLER | Select whether data transfer will be controlled by the Arm Cortex-M3 core or the DMA for SPI |
| 7 | SPI1_SLAVE | Use the SPI interface as master or slave |
| 6 | SPI1_CLK_POLARITY | Select the polarity of the SPI clock |

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| Bit Field | Field Name | Description |
|-----------|------------------|---|
| 5 | SPI1_MODE_SELECT | Select between manual and auto transaction handling modes for SPI master transactions |
| 4 | SPI1_ENABLE | Enable/disable the SPI interface |
| 3:0 | SPI1_PRESCALE | Prescale the SPI interface clock for master transfers |

| Field Name | Value Symbol | Value Description | Hex Value |
|--------------------------|---------------------------|---|-----------|
| SPI1_OVERRUN_INT_ENABLE | SPI1_OVERRUN_INT_DISABLE | No interrupts are raised when an overrun occurs on the SPI interface | 0x0* |
| | SPI1_OVERRUN_INT_ENABLE | An interrupt is raised when an overrun occurs on the SPI interface | 0x1 |
| SPI1_UNDERRUN_INT_ENABLE | SPI1_UNDERRUN_INT_DISABLE | No interrupts are raised when an underrun occurs on the SPI interface | 0x0* |
| | SPI1_UNDERRUN_INT_ENABLE | An interrupt is raised when an underrun occurs on the SPI interface | 0x1 |
| SPI1_CONTROLLER | SPI1_CONTROLLER_CM3 | The Arm Cortex-M3 core controls data transfers using SPI | 0x0* |
| | SPI1_CONTROLLER_DMA | The DMA controls data transfers using SPI | 0x1 |
| SPI1_SLAVE | SPI1_SELECT_MASTER | Use the SPI interface in master mode | 0x0* |
| | SPI1_SELECT_SLAVE | Use the SPI interface in slave mode | 0x1 |
| SPI1_CLK_POLARITY | SPI1_CLK_POLARITY_NORMAL | In both master and slave modes SERO changes on the falling edge of the SPI clock. The SERI is sampled in slave mode just after and in master mode at the rising edge of the SPI clock | 0x0* |
| | SPI1_CLK_POLARITY_INVERSE | In both master and slave modes SERO changes on the rising edge of the SPI clock. The SERI is sampled in slave mode just after and in master mode at the falling edge of the SPI clock | 0x1 |
| SPI1_MODE_SELECT | SPI1_MODE_SELECT_MANUAL | Master transfers using the SPI interface do not automatically continue | 0x0* |
| | SPI1_MODE_SELECT_AUTO | Automatically continue master transfers using the SPI interface | 0x1 |
| SPI1_ENABLE | SPI1_DISABLE | Disable the SPI interface | 0x0* |
| | SPI1_ENABLE | Enable the SPI interface | 0x1 |

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| Field Name | Value Symbol | Value Description | Hex Value |
|---------------|--------------------|--|-----------|
| SPI1_PRESCALE | SPI1_PRESCALE_2 | Prescale the SPI interface clock by 2 | 0x0* |
| | SPI1_PRESCALE_4 | Prescale the SPI interface clock by 4 | 0x1 |
| | SPI1_PRESCALE_8 | Prescale the SPI interface clock by 8 | 0x2 |
| | SPI1_PRESCALE_16 | Prescale the SPI interface clock by 16 | 0x3 |
| | SPI1_PRESCALE_32 | Prescale the SPI interface clock by 32 | 0x4 |
| | SPI1_PRESCALE_64 | Prescale the SPI interface clock by 64 | 0x5 |
| | SPI1_PRESCALE_128 | Prescale the SPI interface clock by 128 | 0x6 |
| | SPI1_PRESCALE_256 | Prescale the SPI interface clock by 256 | 0x7 |
| | SPI1_PRESCALE_512 | Prescale the SPI interface clock by 512 | 0x8 |
| | SPI1_PRESCALE_1024 | Prescale the SPI interface clock by 1024 | 0x9 |

11.7.4.7 SPI1_CTRL1

| Bit Field | Field Name | Description |
|-----------|-----------------|--|
| 8 | SPI1_START_BUSY | Start an SPI data transfer and indicate if a transfer is in progress |
| 7:6 | SPI1_RW_CMD | Issue a read command or write command to the SPI interface |
| 5 | SPI1_CS | Set the chip-select line for SPI (master mode), read the chip-select line for SPI (slave mode) |
| 4:0 | SPI1_WORD_SIZE | Select the word size used by the SPI interface (word size = SPI1_WORD_SIZE + 1) |

| Field Name | Value Symbol | Value Description | Hex Value |
|-----------------|-------------------|--|-----------|
| SPI1_START_BUSY | SPI1_IDLE | Stop a transfer or indicate that the SPI interface is idle | 0x0* |
| | SPI1_START | Start a transfer on the SPI interface (master mode only) | 0x1 |
| | SPI1_BUSY | Indicate that the SPI interface is currently transferring data | 0x1 |
| SPI1_RW_CMD | SPI1_NOP | No operation | 0x0* |
| | SPI1_WRITE_DATA | Write data using the SPI interface | 0x1 |
| | SPI1_READ_DATA | Read data using the SPI interface | 0x2 |
| | SPI1_RW_DATA | Read and write data using the SPI interface | 0x3 |
| SPI1_CS | SPI1_CS_0 | Set the SPI CS signal low | 0x0 |
| | SPI1_CS_1 | Set the SPI CS signal high | 0x1* |
| SPI1_WORD_SIZE | SPI1_WORD_SIZE_1 | SPI transfers use 1-bit words | 0x0* |
| | SPI1_WORD_SIZE_8 | SPI transfers use 8-bit words | 0x7 |
| | SPI1_WORD_SIZE_16 | SPI transfers use 16-bit words | 0xF |
| | SPI1_WORD_SIZE_24 | SPI transfers use 24-bit words | 0x17 |
| | SPI1_WORD_SIZE_32 | SPI transfers use 32-bit words | 0x1F |

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11.7.4.8 SPI1_TX_DATA

| Bit Field | Field Name | Description |
|-----------|--------------|--|
| 31:0 | SPI1_TX_DATA | Single word buffer for data to be transmitted over the SPI interface |

11.7.4.9 SPI1_RX_DATA

| Bit Field | Field Name | Description |
|-----------|--------------|---|
| 31:0 | SPI1_RX_DATA | Single word buffer for data that has been received over the SPI interface |

11.7.4.10 SPI1_STATUS

| Bit Field | Field Name | Description |
|-----------|----------------------|--|
| 3 | SPI1_TRANSMIT_STATUS | Indicate that the transmission of the data is completed |
| 2 | SPI1_RECEIVE_STATUS | Indicate that a new data has been received |
| 1 | SPI1_OVERRUN_STATUS | Indicate that an overrun has occurred when receiving data on the SPI interface |
| 0 | SPI1_UNDERRUN_STATUS | Indicate that an underrun has occurred when transmitting data on the SPI interface |

| Field Name | Value Symbol | Value Description | Hex Value |
|----------------------|---------------------|-----------------------------------|-----------|
| SPI1_TRANSMIT_STATUS | SPI1_TRANSMIT_FALSE | SPI data transmit flag not set | 0x0* |
| | SPI1_TRANSMIT_TRUE | SPI transmit data sent | 0x1 |
| | SPI1_TRANSMIT_CLEAR | Clear the SPI transmit status bit | 0x1 |
| SPI1_RECEIVE_STATUS | SPI1_RECEIVE_FALSE | SPI data receive flag not set | 0x0* |
| | SPI1_RECEIVE_TRUE | SPI data received | 0x1 |
| | SPI1_RECEIVE_CLEAR | Clear the SPI receive status bit | 0x1 |
| SPI1_OVERRUN_STATUS | SPI1_OVERRUN_FALSE | No SPI input overrun detected | 0x0* |
| | SPI1_OVERRUN_TRUE | SPI input overrun detected | 0x1 |
| | SPI1_OVERRUN_CLEAR | Clear the SPI overrun bit | 0x1 |
| SPI1_UNDERRUN_STATUS | SPI1_UNDERRUN_FALSE | No SPI input underrun detected | 0x0* |
| | SPI1_UNDERRUN_TRUE | SPI input underrun detected | 0x1 |
| | SPI1_UNDERRUN_CLEAR | Clear the SPI underrun bit | 0x1 |

11.8 UNIVERSAL ASYNCHRONOUS RECEIVER-TRANSMITTER (UART) INTERFACES

The general-purpose Universal Asynchronous Receiver-Transmitter (UART) interface provides support for communicating with devices supporting the standard UART transmission protocol.

The UART interface is multiplexed onto the DIO pads, which can be configured as the UART interface's receiver and transmitter signals, with the necessary physical pad configuration (pull-up/pull-down resistor and low pass filtering configuration for the Rx signal, drive strength configuration for the Tx signal). For more information about configuring the multiplexed DIO functionality, see Chapter 10, "Digital Input/Output" on page 259.

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The UART interface can be enabled or disabled using the `UART_CFG_ENABLE` bit in the appropriate `UART_CFG` register. When disabled, the UART interface will immediately terminate any ongoing transfer, and setting the UART transmit line high and ignoring any partially received receive data.

The UART interface operates in full-duplex mode using a standard data format of 1 start bit, 8 data bits and 1 stop bit. All data bytes being sent or received are interpreted as starting with the LSB. Figure 33 shows the waveform for a UART transmit or receive transaction.

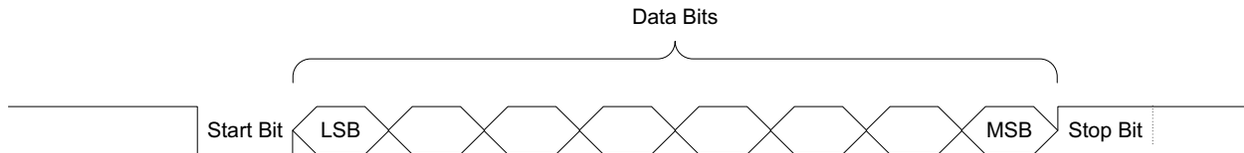


Figure 33. UART Transaction Waveform

Data to be transmitted is written to the `UART_TX_DATA` register. Data that has been received over the UART interface is stored in the `UART_RX_DATA` register. The `UART_TX_DATA` and `UART_RX_DATA` registers are only accessible after the interface has been enabled via the `UART_CFG` register.

NOTE: When the UART interface is disabled using the `UART_CFG_ENABLE` bit, data transmissions that are in progress complete before the interface shuts down.

The baud rates (specified in bits per second) for the UART interfaces are defined in terms of the `UARTCLK` frequency and several configuration parameters, as seen in the following equation for baud rate calculation:

$$\text{baud rate} = \frac{(\text{UART_CFG_PRESCALE} \times \text{UARTCLK})}{(2^{18} \times (1 + 11 \times \text{UART_CFG_PRESCALE_ENABLE}))}$$

The `CLK_DIV_CFG1_UARTCLK_PRESCALE` bit field from the `CLK_DIV_CFG1` register is used to prescale the `SYSCLK` frequency to a reasonable frequency for `UARTCLK`. The `UART_CFG_PRESCALE_ENABLE` bit from the `UART_CFG` registers can be used as a coarse divide-by-12 clock prescaler for further reducing the frequency of `UARTCLK` to the appropriate range for the desired baud rate. The `UART_CFG_PRESCALE` bit field from `UART_CFG` provides the necessary fine adjustments to match an exact baud rate. The configuration supports baud rates up to 1/4 of the `UARTCLK` frequency. For more information about the clock divisor configuration, see Section 6.3.8, “Interface Clocks” on page 83.

IMPORTANT: For proper functionality, UART interfaces require both sides of a connection to have an absolute clock accuracy error of less than 2.5%. To allow for clock jitter, we recommend that all UART communications use a clock with a maximum of 2% error versus the expected target frequency.

Data transfers using the UART interfaces can be controlled directly by the Arm Cortex-M3 processor or indirectly using the DMA. Controller selection for the UART interface is configured using the `DMA_ENABLE` bit in the `UART_CFG` registers.

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11.8.1 UART Interrupts

The UART interface uses three associated interrupts that separately control transmission and reception of UART data and handling of UART transmission errors. Section 14.1, “Nested Vectored Interrupt Controller (NVIC)” on page 400 for information regarding interrupt configuration and handling.

If a user application is transmitting data from the UART interface, the `UART_TX` interrupt signals that transmission of the data value in the `UART_TX_DATA` register has started, and that the application can now load the next byte to be transmitted.

If a user application is receiving data from the UART interface, the `UART_RX` interrupt signals that a data byte has been successfully received and has been written to the `UART_RX_DATA` register.

In both Interrupt Mode and DMA Mode, the `UART_ERROR` interrupt is raised when an RX buffer overrun occurs. When this happens, the `UART_RX_OVERRUN_STATUS` bit from the `UART_STATUS` register is set.

11.8.2 UART Interface Registers

| Register Name | Register Description | Address |
|---------------------------|-----------------------------|------------|
| <code>UART_CFG</code> | UART Configuration Register | 0x40000C00 |
| <code>UART_TX_DATA</code> | UART Transmit Data Register | 0x40000C04 |
| <code>UART_RX_DATA</code> | UART Receive Data Register | 0x40000C08 |
| <code>UART_STATUS</code> | UART Status Register | 0x40000C0C |

11.8.2.1 UART_CFG

| Bit Field | Field Name | Description |
|-----------|------------------------------|--|
| 23:8 | <code>PRESCALE</code> | Prescaling multiplier in baud rate calculation |
| 4 | <code>PRESCALE_ENABLE</code> | Enable/disable a fixed prescaler by 12 |
| 1 | <code>DMA_ENABLE</code> | DMA mode enable |
| 0 | <code>ENABLE</code> | Enable/disable the UART interface |

| Field Name | Value Symbol | Value Description | Hex Value |
|------------------------------|------------------------------------|-----------------------------------|-----------|
| <code>PRESCALE_ENABLE</code> | <code>UART_PRESCALE_DISABLE</code> | Disable prescaling division by 12 | 0x0* |
| | <code>UART_PRESCALE_ENABLE</code> | Enable prescaling division by 12 | 0x1 |
| <code>DMA_ENABLE</code> | <code>UART_DMA_MODE_DISABLE</code> | Disable the DMA mode | 0x0* |
| | <code>UART_DMA_MODE_ENABLE</code> | Enable the DMA mode | 0x1 |
| <code>ENABLE</code> | <code>UART_DISABLE</code> | Disable the UART interface | 0x0* |
| | <code>UART_ENABLE</code> | Enable the UART interface | 0x1 |

11.8.2.2 UART_TX_DATA

| Bit Field | Field Name | Description |
|-----------|---------------------------|--------------------|
| 7:0 | <code>UART_TX_DATA</code> | UART Transmit data |

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11.8.2.3 UART_RX_DATA

| Bit Field | Field Name | Description |
|-----------|--------------|--------------------|
| 7:0 | UART_RX_DATA | UART Received data |

11.8.2.4 UART_STATUS

| Bit Field | Field Name | Description |
|-----------|------------------------|---|
| 0 | UART_RX_OVERRUN_STATUS | Indicate that an overrun has occurred when receiving data on the UART interface |

| Field Name | Value Symbol | Value Description | Hex Value |
|------------------------|-----------------------|---------------------------------|-----------|
| UART_RX_OVERRUN_STATUS | UART_RX_OVERRUN_FALSE | No UART Rx overrun detected | 0x0* |
| | UART_RX_OVERRUN_TRUE | UART Rx overrun detected | 0x1 |
| | UART_RX_OVERRUN_CLEAR | Clear the Rx overrun status bit | 0x1 |

11.9 SUPPORT INTERFACES

The RSL10 SoC includes several internal connections that link the RF front-end (see Chapter 8, “RF Front-End” on page 132) and the Bluetooth low energy technology baseband hardware (see Chapter 9, “Bluetooth Low Energy Baseband” on page 202). This includes:

- An internal SPI interface bus for control and configuration of the RF front-end
- RF front-end GPIO signals
- Bluetooth low energy technology baseband Tx, Rx, and synchronization control signals
- Bluetooth low energy technology baseband Tx, and Rx data signals

All signals from these support interfaces are accessible through the DIOs for debug and testing purposes. DIO outputs can be configured to provide the signals from the support interfaces using the `DIO_CFG` registers. DIO inputs can be configured to provide alternate sources for support interface inputs using the `BB_*_SRC` and `RF_*_SRC` registers.

If you are using DIO[12:15], in addition to configuring the DIOs in the `DIO_CFG_*` register, disable the JTAG bit-banding signals in the JTAG configuration register `DIO_JTAG_SW_PAD_CFG` as follows:

- Set the `CM3_JTAG_DATA_EN_ALIAS` bit field to `CM3_JTAG_DATA_DISABLED_BITBAND`.
- Set the `CM3_JTAG_TRST_EN_ALIAS` bit field to `CM3_JTAG_TRST_DISABLED_BITBAND`.

For more information on DIO configuration, see Chapter 10, “Digital Input/Output” on page 259. Figure 34 shows how these interfaces (and their DIO connections) are connected internally on the RSL10 SoC, and Table 27 provides a description of these connections.

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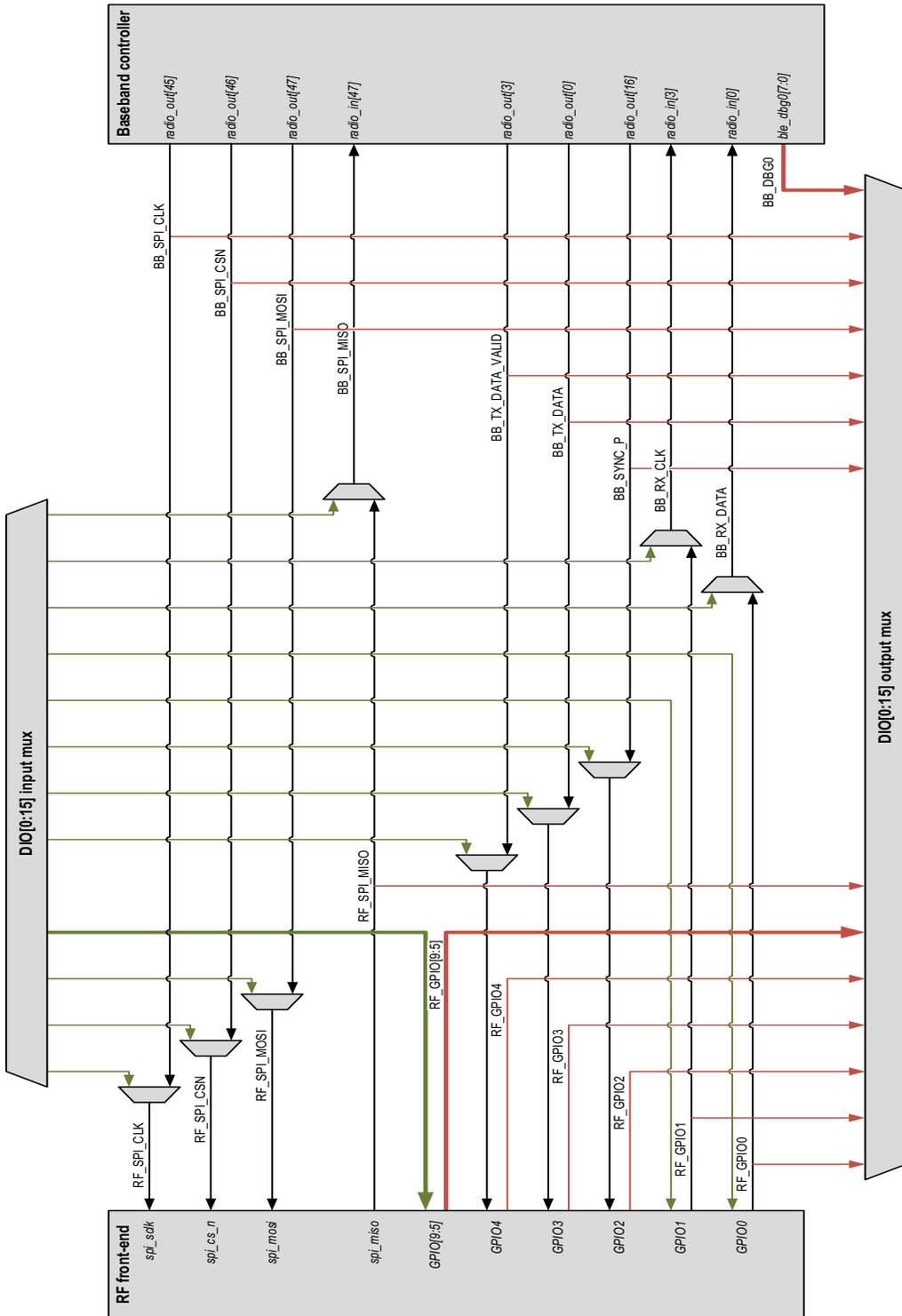


Figure 34. Interface between the Baseband Controller and the RF Front-End

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Table 27. Interface Signals Between the Baseband Controller and the RF Front-End

| Baseband Signal | RF Front-end Signal | Source | Description |
|------------------|---------------------|--------------|--------------------------|
| BB_SPI_MISO | RF_SPI_MISO | RF Front-end | SPI data slave to master |
| BB_SPI_MOSI | RF_SPI_MOSI | Baseband | SPI data master to slave |
| BB_SPI_CLK | RF_SPI_CLK | Baseband | SPI data clock |
| BB_SPI_CSN | RF_SPI_CSN | Baseband | SPI slave device select |
| BB_RX_DATA | RF_GPIO0 | RF Front-end | Rx data |
| BB_RX_CLK | RF_GPIO1 | RF Front-end | Rx data clock |
| BB_TX_DATA | RF_GPIO3 | Baseband | Tx data |
| BB_TX_DATA_VALID | RF_GPIO4 | Baseband | Tx data valid indicator |
| BB_SYNC_P | RF_GPIO2 | Baseband | Access address detection |

When the RF front-end is isolated or powered down, signals provided by the RF front-end are forced to zero. When the baseband controller is disabled, all signals provided by the Bluetooth baseband except SPI_CSN are forced to zero (SPI_CSN is forced to one).

NOTE: Disabling or removing the clock source from the RF front-end or the baseband controller will stop, and potentially corrupt, any ongoing SPI transaction. As a result, care should be taken to disable the RF front-end and baseband controller only when the baseband-RF front-end interface is idle, as indicated by the BBIF_SYNC_CFG_RF_ACTIVE bit from the BBIF_SYNC_CFG register.

The RF front-end supports five additional GPIOs that are not connected between the baseband controller and the RF front-end.

All ten of the RF front-end GPIOs can be used to monitor or route internal signals from the RF front-end, and their use is defined by the RF_REG*_PAD_CONF*_PAD*_CONF bit-fields from the RF_REG03, RF_REG04 registers. Using the RF front-end GPIOs in their non-default configurations (i.e., using a setting other than the specified PAD_CONF*_PAD*_CONF_DEFAULT bit-setting) is not recommended in any user applications.

CHAPTER 12

Peripherals

12.1 CYCLIC REDUNDANCY CHECK (CRC) GENERATOR

The peripherals to the Arm Cortex-M3 processor include a CRC generator that provides support for two standard cyclic redundancy check (CRC) algorithms (CRC-CCITT and CRC-32, defined by the IEEE 802.3 Ethernet standard). The calculated outputs from this generator can be employed by a user application to ensure data integrity of communications and non-volatile memory information. They do this by guaranteeing that all single-bit errors, two-bit errors, burst errors (i.e., multiple bit errors in a row), and any error containing an odd number of bits can be detected.

NOTE: The integrity of Bluetooth communications is already protected by a 24-bit CRC. The integrity of individual pairs of flash memory words are protected by the flash's integrated error correction code.

The CRC generator can be configured to select the CRC-CCITT algorithm, by clearing the `CRC_CTRL_CRC_TYPE` bit from the `CRC_CTRL` register to the `CRC_CCITT` bit setting. The parameters associated with the CRC-CCITT algorithm implementation are provided in Table 28.

Table 28. CRC-CCITT Algorithm Parameters

| CRC Parameter | Parameter Value |
|-----------------------|-----------------------------|
| Order | 16 |
| Polynomial | $x^{16} + x^{12} + x^5 + 1$ |
| Polynomial (hex) | 0x1021 |
| Initial Value (hex) | 0xFFFF |
| Final XOR Value (hex) | 0x0000 |

No data manipulation is required for the output CRC generated for the standard CRC-CCITT algorithm (i.e., no data byte reversal, reversal of the final result or other finalization).

The CRC generator can be configured to select the CRC-32 algorithm, by setting the `CRC_CTRL_CRC_TYPE` bit from the `CRC_CTRL` register to the `CRC_32` bit setting. The parameters associated with the CRC-32 algorithm implementation are provided in Table 29.

Table 29. CRC-32 Algorithm Parameters

| CRC Parameter | Parameter Value |
|-----------------------|---|
| Order | 32 |
| Polynomial | $x^{32} + x^{26} + x^{23} + x^{22} + x^{16} + x^{12} + x^{11} + x^{10} + x^8 + x^7 + x^5 + x^4 + x^2 + x + 1$ |
| Polynomial (hex) | 0x4C11DB7 |
| Initial Value (hex) | 0xFFFFFFFF |
| Final XOR Value (hex) | 0xFFFFFFFF |

The output CRC generated for the standard CRC-32 algorithm requires data byte reversal and reversal of the final result.

The Arm Cortex-M3 processor's CRC generator supports non-standard variants of the CRC-CCITT and CRC-32 standard implementation.

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- To use non-standard CRC ordering of data within each data byte, set the CRC_CTRL_BIT_ORDER bit from the CRC_CTRL register.
- To use non-standard CRC ordering of the final result, set the CRC_CTRL_FINAL_CRC_REVERSE bit from the CRC_CTRL register.
- To use non-standard CRC XOR of the final result, set the CRC_CTRL_FINAL_CRC_XOR bit from the CRC_CTRL register. If configured for a non-standard XOR, this uses a final XOR value of 0xFFFF for CRC-CCITT and 0x00000000 for CRC-32.

To use the CRC generator:

1. Write an initial value of 0xFFFF or 0xFFFFFFFF to the CRC_VALUE register.
2. Write to the CRC input registers any data that must be included in the final CRC read from the generator; 1-bit, 8-bit, 16-bit, 24-bit and 32-bit data values are supported. Input data to the CRC generator can be interpreted as either little-endian or big-endian data by selecting the appropriate endian byte ordering, using the CRC_CTRL_BYTE_ORDER bit from the CRC_CTRL register.
3. At any time, you can read the CRC_FINAL register to obtain the CRC for the data that has been added using the CRC input registers since the last time the CRC_VALUE register was initialized.

12.1.1 CRC Registers

| Register Name | Register Description | Address |
|---------------|---------------------------------|------------|
| CRC_CTRL | CRC Generator Control | 0x40000F00 |
| CRC_VALUE | CRC Generator Current Value | 0x40000F04 |
| CRC_ADD_1 | CRC Generator - Add 1 Bit | 0x40000F08 |
| CRC_ADD_8 | CRC Generator - Add 1 Byte | 0x40000F0C |
| CRC_ADD_16 | CRC Generator - Add 1 Half-word | 0x40000F10 |
| CRC_ADD_24 | CRC Generator - Add 3 Bytes | 0x40000F14 |
| CRC_ADD_32 | CRC Generator - Add 1 Word | 0x40000F18 |
| CRC_FINAL | CRC Generator Final Value | 0x40000F1C |

12.1.1.1 CRC_CTRL

| Bit Field | Field Name | Description |
|-----------|-------------------|---|
| 4 | FINAL_CRC_XOR | Selects the final CRC XOR mode |
| 3 | FINAL_CRC_REVERSE | Selects the final CRC reversal mode |
| 2 | BIT_ORDER | Selects the bit order for bytes added to the CRC |
| 1 | CRC_TYPE | Selects the CRC type |
| 0 | BYTE_ORDER | Selects the endianness for bytes added to the CRC |

| Field Name | Value Symbol | Value Description | Hex Value |
|---------------|----------------------------|--|-----------|
| FINAL_CRC_XOR | CRC_FINAL_XOR_STANDARD | Final CRC XOR is done according to the standard (CRC-CCITT: no XOR; CRC-32: XOR with 0xFFFFFFFF) | 0x0* |
| | CRC_FINAL_XOR_NON_STANDARD | Final CRC XOR is done in opposite of the standard | 0x1 |

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| Field Name | Value Symbol | Value Description | Hex Value |
|-------------------|--------------------------------|---|-----------|
| FINAL_CRC_REVERSE | CRC_FINAL_REVERSE_STANDARD | Final CRC reversal is done according to the standard (CRC-CCITT: normal; CRC-32 reversed) | 0x0* |
| | CRC_FINAL_REVERSE_NON_STANDARD | Final CRC reversal is done in opposite of the standard | 0x1 |
| BIT_ORDER | CRC_BIT_ORDER_STANDARD | Bit order is as defined by the standard (CRC-CCITT: normal; CRC-32 reversed) | 0x0* |
| | CRC_BIT_ORDER_NON_STANDARD | Bit order is opposite of the standard | 0x1 |
| CRC_TYPE | CRC_CCITT | CRC-CCITT algorithm selected | 0x0* |
| | CRC_32 | CRC-32 (IEEE 802.3) algorithm selected | 0x1 |
| BYTE_ORDER | CRC_BIG_ENDIAN | Bytes are added to the CRC in big-endian order | 0x0* |
| | CRC_LITTLE_ENDIAN | Bytes are added to the CRC in little-endian order | 0x1 |

12.1.1.2 CRC_VALUE

| Bit Field | Field Name | Description |
|-----------|-------------|--|
| 31:0 | CURRENT_CRC | CRC generator value: Write 0xFFFFFFFF (32) or 0xFFFF (CCITT) to initialize the CRC, read provides the current CRC value. |

| Field Name | Value Symbol | Value Description | Hex Value |
|-------------|----------------------|---|------------|
| CURRENT_CRC | CRC_CCITT_INIT_VALUE | Initial value for the CRC CCITT calculation | 0xFFFF* |
| | CRC_32_INIT_VALUE | Initial value for the CRC 32 calculation | 0xFFFFFFFF |

12.1.1.3 CRC_ADD_1

| Bit Field | Field Name | Description |
|-----------|---------------|----------------------------------|
| 0 | CRC_ADD_1_BIT | Add 1 bit to the CRC calculation |

12.1.1.4 CRC_ADD_8

| Bit Field | Field Name | Description |
|-----------|------------|--|
| 7:0 | CRC_ADD_8 | Add 1 byte (8 bits) to the CRC calculation |

12.1.1.5 CRC_ADD_16

| Bit Field | Field Name | Description |
|-----------|------------|--|
| 15:0 | CRC_ADD_16 | Add 1 half-word (16 bits) to the CRC calculation |

12.1.1.6 CRC_ADD_24

| Bit Field | Field Name | Description |
|-----------|-----------------|--|
| 23:0 | CRC_ADD_24_BITS | Add 3 bytes (24 bits) to the CRC calculation |

12.1.1.7 CRC_ADD_32

| Bit Field | Field Name | Description |
|-----------|------------|---|
| 31:0 | CRC_ADD_32 | Add 1 word (32 bits) to the CRC calculation |

12.1.1.8 CRC_FINAL

| Bit Field | Field Name | Description |
|-----------|------------|--|
| 31:0 | FINAL_CRC | CRC generator final value: After XOR for CCITT or byte reversal for CRC-32 |

12.2 DIRECT MEMORY ACCESS (DMA) CONTROLLER

12.2.1 Introduction

The direct memory access (DMA) controller module allows background transfers between peripherals and memory without core intervention. This allows the system core to be used for other computational needs while allowing high-speed sustained transfers to and from the peripherals. The DMA is connected to the Arm Cortex-M3 core, the processor's peripherals and interfaces, and the processor's data memory via four independent channels, as shown in Figure 35.

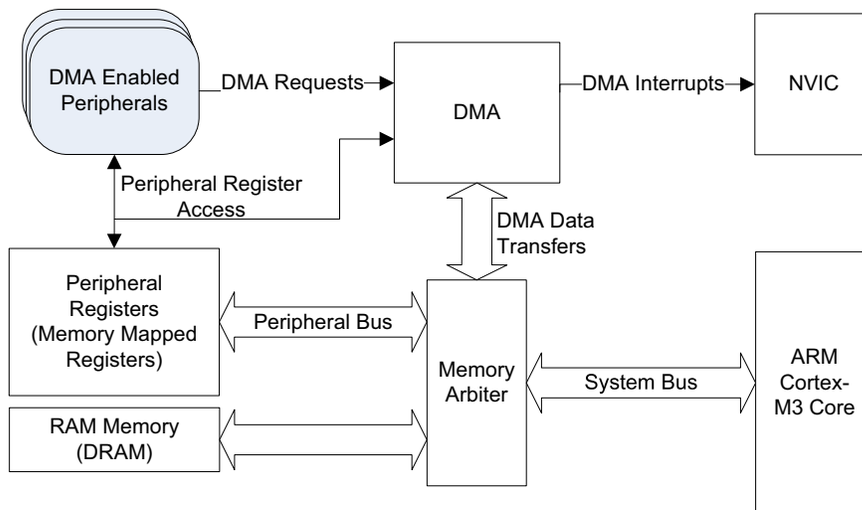


Figure 35. DMA Overview

12.2.2 DMA Channel Configuration

The DMA has eight independently configurable channels. To enable or disable a DMA channel, configure the `DMA_CTRL0_ENABLE` bit from the appropriate `DMA_CTRL0` register. If the DMA channel is in the midst of an operation

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when it is disabled, the operation is aborted. All pending bus requests are subsequently aborted when the channel is disabled.

Other DMA channel configurations include:

Source Address Configuration

The `DMA_SRC_BASE_ADDR` registers define the base address for source data for a DMA channel; the base address must be word aligned.

The `DMA_NEXT_SRC_ADDR` registers contain calculated values that indicate the address where the next word will be read from for a DMA channel. This pointer is updated with each word transferred, using the base source address, current transfer count of how many words have been read from the DMA channel's source (provided as `DMA_WORD_CNT`), and other source address configurations. Since the base source address is not modified during a transfer, the increment setting only affects the calculation of the next address.

NOTE: When the DMA channel is disabled, the next address is always the base address.

Each transfer can be configured to use a static location for the source data, or to increment the source data pointer after every word transferred. Configure this mode using the `DMA_CTRL0_SRC_ADDR_INC` bit from the appropriate `DMA_CTRL0` register. Transfers that use a peripheral as the source typically have source incrementing disabled. Conversely, transfers that use memory as the source typically have source incrementing enabled.

If the address is incremented, the increment can be configured to be positive or negative, and to use a step size of between one and four 32-bit words, by setting the `SRC_ADDR_STEP_MODE` bit and the `SRC_ADDR_STEP_SIZE` bit field from the appropriate `DMA_CTRL0` register.

Destination Address Configuration

The `DMA_DEST_BASE_ADDR` registers define the base address for destination data for a DMA channel; the base address must be word aligned.

The `DMA_NEXT_DEST_ADDR` registers contain calculated values that indicate the address where the next word will be written for a DMA channel. This pointer is updated with each word transferred, using the base destination address, current transfer count of how many words have been read from the DMA channel's source (provided as `DMA_WORD_CNT`), and other destination address configurations. Since the base destination address is not modified during a transfer, the increment setting only affects the calculation of the next address.

NOTE: When the DMA channel is disabled, the next address is always the base address.

Each transfer can be configured to use a static location for the destination data, or to increment the destination data pointer after every word transferred. Configure this mode using the `DMA_CTRL0_DEST_ADDR_INC` bit from the appropriate `DMA_CTRL0` register. Transfers that use a peripheral as the destination typically have destination incrementing disabled. Conversely, transfers that use memory as the destination typically have destination incrementing enabled.

If the address is incremented, the increment can be configured to be positive or negative, and to use a step size of between one and four 32-bit words, by setting the

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DMA_CTRL0_DEST_ADDR_STEP_MODE bit and the DMA_CTRL0_DEST_ADDR_STEP_SIZE bit field from the appropriate DMA_CTRL0 register.

Source and Destination Data

The source data and destination data can be configured to be interpreted as packed into a variety of different word sizes and endian ordering. For more information, see Section 12.2.3, “Word Size, Data Packing and Transfer Length” on page 356.

Transfer Length and Intermediate Transfer Counter Configuration

The DMA channels support variable transfer lengths up to 2^{16} packed words (32 bits per word). The length of a transfer can be set using the DMA_CTRL1_TRANSFER_LENGTH bit field from the appropriate DMA_CTRL1 register, where a setting of 0 indicates a 2^{16} -word transfer.

The transfer can also be configured to indicate when a portion of the transfer has been completed, by setting the DMA_CTRL1_COUNTER_INT_VALUE bit field from the appropriate DMA_CTRL1 register. This counter value can be set for any portion of the transfer length, from one word, to one word less than the overall transfer length. The counter interrupt is never triggered if the counter interrupt value is set to 0, to the transfer length, or to any value that exceeds the transfer length.

Each transfer can be configured to run once (linear mode) and complete, or to run repeatedly (circular mode), producing a circular buffer. When operating in circular mode, the DMA channel’s transfer repeats until explicitly stopped by the user application. Configure this mode using the DMA_CTRL0_ADDR_MODE bit from the appropriate DMA_CTRL0 register.

For more information about transfer length, see Section 12.2.3.3, “Transfer Length” on page 359. For more information about interrupts indicating the transfer length and counter configuration, see Section 12.2.5, “DMA Interrupt Configuration” on page 363.

Transfer Types and Peripherals Used

Each transfer is defined as one of peripheral-to-memory, memory-to-peripheral, memory-to-memory, or peripheral-to-peripheral. The transfer mode used for a DMA channel is selected using the DMA_CTRL0_TRANSFER_TYPE bit field from its DMA_CTRL0 register.

For transfer types that use a source peripheral, select the desired source peripheral using the DMA_CTRL0_SRC_SELECT bit field from the DMA channel’s DMA_CTRL0 register.

For transfer types that use a destination peripheral, select the desired destination peripheral using the DMA_CTRL0_DEST_SELECT bit field from the DMA channel’s DMA_CTRL0 register.

For more information about transfer type behavior and the peripherals that can be used as sources and destinations for DMA transfers, see Section 12.2.4, “DMA Transfer Types” on page 359.

Interrupt Configuration

The interrupts used to coordinate with, and control, a DMA transfer can be defined using the DMA_CTRL0_*_INT_ENABLE bits from the DMA channel’s DMA_CTRL0 register. For more information, see Section 12.2.5, “DMA Interrupt Configuration” on page 363.

Transfer Priority

The relative priority of this DMA channel’s transfer. For more information, see Section 12.2.6, “Channel Priority”.

IMPORTANT: The DMA uses the current counter value to calculate the next source address and next destination address. The base source address and base destination address are not changed. The starting length is not changed either. Only the counter value is modified during a transfer. This allows the DMA configuration to be reused (either explicitly through firmware or in circular mode) without rewriting the configuration register for multiple transfers.

The DMA controller contains a set of summary status registers (DMA_STATUS) indicating the completion status of each DMA channel (idle or complete), and each channel’s interrupt status. The firmware can use this to quickly assess the status of a DMA channel.

12.2.3 Word Size, Data Packing and Transfer Length

12.2.3.1 Word Size

Each DMA channel can have different word sizes set for the source and destination, as shown in Table 30. The word sizes can be configured as 4-bit, 8-bit, 16-bit, or 32-bit. The native memory word size is 32-bit; however, the Arm Cortex-M3 processor supports byte addresses. Therefore, smaller word sizes can be used to optimize memory utilization when retrieving or storing data.

Table 30. DMA Word Sizes

| Encoded Word Size | Word Size |
|-------------------|-----------|
| 0x3 | 4 bits |
| 0x0 | 8 bits |
| 0x1 | 16 bits |
| 0x2 | 32 bits |

To set the source word size used, write the correct encoding to the DMA_CTRL0_DEST_SRC_WORD_SIZE bit-field in the appropriate DMA_CTRL0 register. To set the destination word size used, write the correct encoding to the DMA_CTRL0_DEST_DEST_WORD_SIZE bit-field in the appropriate DMA_CTRL0 register.

12.2.3.2 Data Packing

Packing and unpacking help to reduce bus utilization. These operations are performed automatically by the DMA controller when the source and destination have different word sizes. Specifically:

- When the source word size is smaller than the destination word size, packing is used to consolidate data from multiple source word transfers.
- When the destination word size is smaller than the source word size, unpacking is used to split data into multiple destination word transfers.

For example, when reading 8-bit bytes from the I²C interface and storing them to data memory, four 8-bit data words from the I²C interface are packed before they are written to memory. In this example, it is most efficient to make the destination word size 32 bits to minimize bus utilization and maximize memory use efficiency.

When both the source and destination have the same word size, no packing or unpacking of data is performed.

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NOTE: When reading from or writing to memory, the DMA might utilize only a portion of the memory data if the selected word sizes differ.

The packing and unpacking behavior is illustrated in Figure 36. The figure provides a mapping of how data is transferred between source and destination for:

- All source and destination word size combinations
- Both big and little endian transfers

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For memory-to-peripheral transfers, the counter in the DMA channel always operates on the peripheral's word size. For peripheral-to-memory, peripheral-to-peripheral and memory-to-memory transfers, the counter in the DMA channel always operates on the source's word size. The next address for reading or writing can be determined from:

- The configured word size
- The current counter
- The step size and direction
- The base address

This can result in an actual read or write if no previously loaded data is available, or use of the temporary register if sufficient data has already been loaded.

When data is stored to memory, it is always right aligned. When the destination word size is larger than the source word size, the data is stored starting from the LSB. The upper bits are always written as zero (padded mode). If the configured destination word size is smaller than the configured source word size for a transfer to memory, the data is aligned at the LSB and truncated (truncate mode).

In packing or unpacking data, the endianness of the data is important because the order in which data bytes are extracted from a word is different between little and big endian. The DMA supports processing both little endian and big endian data, through the `DMA_CTRL0_BYTE_ORDER` bit from the `DMA_CTRL0` registers.

IMPORTANT: To provide a nibble ordering that is consistent with the byte endianness, the ordering of nibbles must match the byte ordering. This ensures that transfers which use data packing of 4-bit words—for either the source or destination—order data consistently.

NOTE: When packing data into memory for a transfer length that is not a multiple of the destination word size, the final data memory word is automatically zero padded, before being written to data memory at the end of the transfer.

12.2.3.3 Transfer Length

The transfer length and DMA counter depend on the transfer type, source word size, and destination word size.

- For Peripheral-to-Memory, Peripheral-to-Peripheral and Memory-to-Memory transfers, the transfer length equals the number of words of the specified word size at the source.
- For Memory-to-Peripheral transfers, the transfer length equals the number of words of the specified word size at the destination.

12.2.4 DMA Transfer Types

The DMA supports several types of data transfers between the Arm Cortex-M3 processor's memory and the interfaces and peripherals connected to the peripheral bus, including:

- Memory-to-Memory transfers
- Memory-to-Peripheral transfers
- Peripheral-to-Memory transfers
- Peripheral-to-Peripheral transfers

The interfaces and peripherals mapped onto the peripheral bus that are valid sources of data for a DMA data transfer are listed in Table 31.

Table 31. Valid Sources of DMA Data

| Source | Encoded Bits |
|------------------|--------------|
| I ² C | 0x0 |
| SPI 0 | 0x1 |
| SPI 1 | 0x2 |
| PCM | 0x3 |
| UART | 0x4 |
| ASRC | 0x5 |
| PBUS | 0x6 |
| DMIC | 0x7 |

Each source interface or peripheral, when configured for DMA operation, asserts its DMA request signal when data can be read from the interface. This signal is cleared automatically when a data value is read from the interface using the peripheral bus.

The interfaces and peripherals mapped onto the peripheral bus that are valid destinations for data from a DMA data transfer are listed in Table 32.

Table 32. Valid Destinations of DMA Data

| Destination | Encoded Bits |
|------------------|--------------|
| I ² C | 0x0 |
| SPI 0 | 0x1 |
| SPI 1 | 0x2 |
| PCM | 0x3 |
| UART | 0x4 |
| ASRC | 0x5 |
| PBUS | 0x6 |
| OD | 0x7 |

Each destination interface or peripheral, when configured for DMA operation, asserts its DMA request signal when data can be written to the peripheral bus. This signal is cleared automatically when a data value is written to that interface using the peripheral bus.

The peripheral bus (PBUS) option can be used as an uncontrolled DMA source or destination for transfers. This can be used to source or sink data from any register mapped onto the peripheral bus. When configured for this mode, the PBUS is configured as a peripheral that immediately accepts all DMA requests to the peripheral. An example use case for this configuration includes using the DMA to load a sequence of data into the CRC generator (see Section 12.1, “Cyclic Redundancy Check (CRC) Generator” on page 350).

CAUTION: When the DMA interface is used to control transfers that use an interface or peripheral, all accesses to that interface or peripheral’s data registers using the peripheral bus clears the DMA request signals. If a DMA request signal is cleared due to an Arm Cortex-M3 processor access, the underlying DMA transfer becomes corrupted.

IMPORTANT: Due to the structure of the SPI interfaces, when a user application initializes a transmit transfer using an SPI interface controlled by a DMA channel, the user application must preload the SPI interface's transmit data register (`SPI*_TX_DATA`) with the first data word of the transfer. For more information about the SPI interfaces, see Section 11.7, "Serial Peripheral Interfaces (SPI)" on page 335.

NOTE: To ease understanding, throughout the remainder of this section, all interfaces and peripherals used in DMA transfers are called *peripherals* due to their memory-mapping onto the peripheral bus.

12.2.4.1 Memory-to-Memory (MM)

The DMA memory-to-memory mode is used to transfer data from one location in the Arm Cortex-M3 processor's data memory to another location in the same memory. This relieves the processor from using cycles for a simple copy operation. The operation sequence is as follows (assuming 32-bit operation):

1. The DMA requests access to the Arm Cortex-M3 processor's data memory via the Arm Cortex-M3 processor's data memory arbiter.
2. The DMA is granted access to the Arm Cortex-M3 processor's data memory.
3. The DMA reads the word at the next source address and stores the word in a temporary register.
4. The DMA releases the Arm Cortex-M3 processor's data memory.
5. The DMA requests access to the Arm Cortex-M3 processor's data memory via the Arm Cortex-M3 processor's data memory arbiter.
6. The DMA is granted access to the Arm Cortex-M3 processor's data memory.
7. The DMA writes the word at the next destination address.
8. The DMA releases the Arm Cortex-M3 processor's data memory.
9. The DMA channel's counter is incremented.
10. If the transfer length is not reached, the DMA waits one cycle before starting the next transfer. If the transfer length is reached and the DMA is in linear mode, the DMA channel switches to the complete state. Circular mode is not applicable to Memory-to-Memory transfers.
11. Any DMA interrupts that are triggered by this transfer are generated.

IMPORTANT: The maximum transfer rate for memory-to-memory transfers is one transfer every two `SYSCLK` cycles.

12.2.4.2 Memory-to-Peripheral

The DMA memory-to-peripheral mode is used to transfer data from the Arm Cortex-M3 processor's data memory to a peripheral on the peripheral bus. If the peripheral is configured to operate in DMA mode, the operation sequence is as follows (assuming 32-bit operation):

1. The DMA channel receives a DMA request from the peripheral.
2. The DMA requests access to the Arm Cortex-M3 processor's data memory via the Arm Cortex-M3 processor's data memory arbiter.
3. The DMA is granted access to the Arm Cortex-M3 processor's data memory.
4. The DMA reads the word at the next source address, storing it to a temporary register.
5. The DMA releases the Arm Cortex-M3 processor's data memory.
6. Through the peripheral bus bridge, the DMA requests access to the peripheral bus.
7. The DMA is granted access to the peripheral bus.
8. The DMA writes the word at the next destination address.
9. The DMA channel acknowledges the peripheral DMA request (implied by the previous write operation).
10. The DMA releases the peripheral bus.

11. The DMA channel's counter is incremented.
12. If the transfer length is not reached, the DMA channel waits for the next peripheral DMA request. If the transfer length is reached and the DMA is in linear mode, the DMA channel switches to the complete state. If the DMA is in circular mode, the DMA resets the counter to 0 and remains enabled.
13. Any DMA interrupts that are triggered by this transfer are generated.

12.2.4.3 Peripheral-to-Memory (PM)

The DMA peripheral-to-memory mode is used to transfer data from a peripheral to the Arm Cortex-M3 processor's data memory. If the peripheral is configured to operate in DMA mode, the operation sequence is as follows (assuming 32-bit operation):

1. The peripheral generates a new data word.
2. The peripheral asserts a signal on a DMA request line (indicating that the buffer is full).
3. The DMA channel receives a DMA request from the peripheral.
4. Through the peripheral bus bridge, the DMA requests access to the peripheral bus.
5. The DMA is granted access to the peripheral bus.
6. The DMA reads the word at the next source address and stores the word to a temporary register.
7. The DMA releases the peripheral bus.
8. The DMA channel acknowledges the peripheral DMA request (implied by the previous read operation).
9. The DMA requests access to the Arm Cortex-M3 processor's data memory via the Arm Cortex-M3 processor's data memory arbiter.
10. The DMA is granted access to the Arm Cortex-M3 processor's data memory.
11. The DMA writes the word at the next destination address.
12. The DMA releases the Arm Cortex-M3 processor's data memory.
13. The DMA channel's counter is incremented.
14. If the transfer length is not reached, the DMA waits for the next peripheral DMA request. If the transfer length is reached and the DMA is in linear mode, the DMA channel switches to the complete state. If the DMA is in circular mode, the DMA resets the counter to 0 and remains enabled.
15. Any DMA interrupts that are triggered by this transfer are generated.

12.2.4.4 Peripheral-to-Peripheral (PP)

The DMA peripheral-to-peripheral mode is used to transfer data from a peripheral to another peripheral. If both peripherals are configured to operate in DMA mode, the operation sequence is as follows (assuming 32-bit operation):

1. The DMA channel receives a DMA request from both the source and destination peripherals in any order. For the source peripheral, the following operation is required to generate a request:
 - a. The source peripheral generates a new data word.
 - b. The source peripheral asserts a signal on a DMA request line (indicates that the buffer is full).
 - c. The DMA channel receives a DMA request from the source peripheral.

The destination peripheral generates a request when it can receive an additional data word.

2. Through the peripheral bus bridge, the DMA requests access to the peripheral bus.
3. The DMA is granted access to the peripheral bus.
4. The DMA reads the word at the next source address and stores the word to a temporary register.
5. The DMA releases the peripheral bus.
6. The DMA channel acknowledges the source peripheral DMA request (implied by the previous read operation).
7. Through the peripheral bus bridge, the DMA requests access to the peripheral bus.
8. The DMA is granted access to the peripheral bus.
9. The DMA writes the word at the next destination address.

10. The DMA channel acknowledges the destination peripheral DMA request (implied by the previous write operation).
11. The DMA releases the peripheral bus.
12. The DMA channel's counter is incremented.
13. If the transfer length is not reached, the DMA channel waits for the next peripheral DMA request. If the transfer length is reached and the DMA is in linear mode, the DMA channel switches to the complete state. If the DMA is in circular mode, the DMA resets the counter to 0 and remains enabled.
14. Any DMA interrupts triggered by this transfer are generated.

IMPORTANT: To ensure that DMA operations are atomic, the DMA channel operation does not begin until DMA requests are received from both peripherals.

12.2.5 DMA Interrupt Configuration

The DMA has a separate interrupt for each DMA channel. Each DMA channel can be configured using its DMA_CTRL0 register to assert an interrupt for several independent conditions:

A transfer has started

Set the DMA_CTRL0_START_INT_ENABLE bit to enable this interrupt. A transfer is considered started when the first word is read from the DMA channel's source.

A transfer has reached the counter interrupt value

Set the DMA_CTRL1_COUNTER_INT_VALUE bit field in the channel's DMA_CTRL1 register to configure this interrupt, and set the DMA_CTRL0_COUNTER_INT_ENABLE bit to enable it. If the counter is set to n , the transfer has reached the counter interrupt value when it writes the memory word to the DMA channel's destination that contains the n^{th} value read from the DMA channel's source.

A transfer is complete

Set the DMA_CTRL0_COMPLETE_INT_ENABLE bit to enable this interrupt. A transfer is considered complete when the last word is written to the DMA channel's destination.

An error has occurred

Set the DMA_CTRL0_ERROR_INT_ENABLE bit to enable this interrupt.

The channel is disabled

Set the DMA_CTRL0_DISABLE_INT_ENABLE bit to enable this interrupt.

The DMA channel status register for each channel (DMA_STATUS) indicates which interrupts have triggered using the DMA_*_INT_STATUS bits. When an interrupt is generated, the application is responsible for reading the status register for that channel to determine which interrupts have been triggered. For all interrupts, the application's interrupt handlers are responsible for clearing the status, and thus clearing the pending interrupt, using the DMA_*_INT_CLEAR.

NOTE: A start interrupt is generated each time a transfer starts (including when a circular transfer restarts). Similarly, a complete interrupt is generated each time a transfer is completed. A disable interrupt is triggered whenever the channel is disabled for any reason (including when a linear transfer is completed).

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When using a circular DMA transfer, the counter interrupt and complete interrupt can be used in tandem to create a two-page buffer for continuous data transfers. When the first page has transferred, the counter interrupt triggers. When the second page has transferred, the complete interrupt triggers. In this configuration:

For a memory-to-peripheral transfer

The counter interrupt indicates that data in the first page of the source buffer has transferred, and can be replaced while the second page is transferred. Similarly, the complete interrupt indicates that the second page can be replaced while the replacement first page is transferred.

For peripheral-to-memory transfers

The counter interrupt indicates when the first page of the buffer can be processed. The complete interrupt indicates when the second page of the buffer can be processed.

For debug purposes, the DMA_STATUS registers also include the DMA_STATUS_STATE bit-field which indicates the DMA channel's current state. This can be used to investigate why a DMA transfer has stalled if it does not complete, as it indicates whether the DMA is idle, is waiting on the source or destination, is waiting for a read/write to occur, or is in another intermediate state.

12.2.6 Channel Priority

Only one transfer using the DMA channels can be actively serviced at a time. To coordinate between DMA channels, the DMA contains a channel arbiter that is responsible for determining which DMA channel is active. The relative priority of each channel can be set using the DMA_CTRL0_CHANNEL_PRIORITY bit field from the DMA_CTRL0 registers.

When a DMA channel receives DMA requests from the peripherals it is configured to use, it indicates to the arbiter that it is ready to transfer one word. Each DMA channel request is handled automatically. Several situations where multiple requests might be pending are:

- Two or more DMA channels receive a DMA request during the same clock cycle.
- One or more DMA requests come in during the processing of another DMA request.
- A DMA channel is enabled with multiple requests already pending.

When choosing which DMA channel to activate, the DMA arbiter applies the channel's priority settings as follows:

- When multiple channels are ready, the channel with the highest channel priority setting is activated.
- If more than one channel is ready to be activated and they share the same priority setting, the lowest numbered channel is activated.

When a single channel is ready, the arbiter grants access and the channel begins to service that request immediately.

IMPORTANT: A lower priority DMA channel might never be served if a higher priority DMA channel is generating requests too fast. This type of situation must be avoided by application design.

12.2.7 Data Memory Usage by the DMA and ARM Cortex-M3 Processor

The DMA has direct access to the Arm Cortex-M3 processor data memory and LPDSP32 data memories. This access is limited by a system bus arbiter to avoid memory access conflicts between the DMA, the Arm Cortex-M3 processor, and the LPDSP32 DSP.

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When the DMA is granted access to memory, it performs a single operation (read or write) and releases the processor data memory. This ensures that the DMA never blocks access to data memory from the processor for more than a single memory operation.

Configuration of the memory arbiter for each memory instance uses the `SYSCTRL_MEM_ARBITER_CFG` register to select between prioritizing the Arm Cortex-M3 processor, prioritizing LPDSP32, or selecting one of two round-robin arbitration schemes:

- If the Arm Cortex-M3 is given priority access to a memory, access to the memory is given to the Arm Cortex-M3 processor, then to the LPDSP32 DSP if the Arm Cortex-M3 processor is not using it, and finally to the DMA if it would otherwise be idle.
- If the LPDSP32 DSP is given priority access to a memory, access to the memory is given to the LPDSP32 DSP, then to the Arm Cortex-M3 processor if the LPDSP32 DSP is not using it, and finally to the DMA if it would otherwise be idle.
- If the `SYSCTRL_MEM_ARBITER_CFG_ROUND_ROBIN_TOKEN` bit indicates a real-time DMA round robin scheme, the system behaves as though the Arm Cortex-M3 processor has been given priority access unless the DMA has been blocked for 7 consecutive `SYSCLK` cycles. If the DMA remains blocked after 7 consecutive cycles, the DMA is temporarily given the highest priority until it releases the memory again.
- If the `SYSCTRL_MEM_ARBITER_CFG_ROUND_ROBIN_TOKEN` bit indicates a normal round robin scheme, priority rotates in sequence between the Arm Cortex-M3 processor, the LPDSP32 DSP, and the DMA.

Assuming that the Arm Cortex-M3 processor is performing only normal (non-bit-banded) memory transfers, the worst-case access time to the Arm Cortex-M3 processor data memory for DMA transfers can be established with high certainty. Typically, if the DMA and the processor are both always requesting data memory access, they can each utilize the memory 50% of the time.

NOTE: If the Arm Cortex-M3 processor is utilizing bit-banding operations, data memory access for the LPDSP32 and DMA might be delayed by an additional cycle because the memory controller uses an additional cycle for these operations.

For more information about memories and memory arbitration, see Chapter 7, “Memory” on page 94.

12.2.8 DMA Registers

| Register Name | Register Description | Address |
|-----------------------|---|------------|
| DMA_CTRL0 [0] | DMA Channel Control and Configuration 0 | 0x40000600 |
| DMA_CTRL0 [1] | DMA Channel Control and Configuration 1 | 0x40000604 |
| DMA_CTRL0 [2] | DMA Channel Control and Configuration 2 | 0x40000608 |
| DMA_CTRL0 [3] | DMA Channel Control and Configuration 3 | 0x4000060C |
| DMA_CTRL0 [4] | DMA Channel Control and Configuration 4 | 0x40000610 |
| DMA_CTRL0 [5] | DMA Channel Control and Configuration 5 | 0x40000614 |
| DMA_CTRL0 [6] | DMA Channel Control and Configuration 6 | 0x40000618 |
| DMA_CTRL0 [7] | DMA Channel Control and Configuration 7 | 0x4000061C |
| DMA_SRC_BASE_ADDR [0] | DMA Channel Source Base Address 0 | 0x40000620 |
| DMA_SRC_BASE_ADDR [1] | DMA Channel Source Base Address 1 | 0x40000624 |
| DMA_SRC_BASE_ADDR [2] | DMA Channel Source Base Address 2 | 0x40000628 |
| DMA_SRC_BASE_ADDR [3] | DMA Channel Source Base Address 3 | 0x4000062C |

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| Register Name | Register Description | Address |
|------------------------|--|------------|
| DMA_SRC_BASE_ADDR [4] | DMA Channel Source Base Address 4 | 0x40000630 |
| DMA_SRC_BASE_ADDR [5] | DMA Channel Source Base Address 5 | 0x40000634 |
| DMA_SRC_BASE_ADDR [6] | DMA Channel Source Base Address 6 | 0x40000638 |
| DMA_SRC_BASE_ADDR [7] | DMA Channel Source Base Address 7 | 0x4000063C |
| DMA_DEST_BASE_ADDR [0] | DMA Channel Destination Base Address 0 | 0x40000640 |
| DMA_DEST_BASE_ADDR [1] | DMA Channel Destination Base Address 1 | 0x40000644 |
| DMA_DEST_BASE_ADDR [2] | DMA Channel Destination Base Address 2 | 0x40000648 |
| DMA_DEST_BASE_ADDR [3] | DMA Channel Destination Base Address 3 | 0x4000064C |
| DMA_DEST_BASE_ADDR [4] | DMA Channel Destination Base Address 4 | 0x40000650 |
| DMA_DEST_BASE_ADDR [5] | DMA Channel Destination Base Address 5 | 0x40000654 |
| DMA_DEST_BASE_ADDR [6] | DMA Channel Destination Base Address 6 | 0x40000658 |
| DMA_DEST_BASE_ADDR [7] | DMA Channel Destination Base Address 7 | 0x4000065C |
| DMA_CTRL1 [0] | DMA Channel Transfer Control 0 | 0x40000660 |
| DMA_CTRL1 [1] | DMA Channel Transfer Control 1 | 0x40000664 |
| DMA_CTRL1 [2] | DMA Channel Transfer Control 2 | 0x40000668 |
| DMA_CTRL1 [3] | DMA Channel Transfer Control 3 | 0x4000066C |
| DMA_CTRL1 [4] | DMA Channel Transfer Control 4 | 0x40000670 |
| DMA_CTRL1 [5] | DMA Channel Transfer Control 5 | 0x40000674 |
| DMA_CTRL1 [6] | DMA Channel Transfer Control 6 | 0x40000678 |
| DMA_CTRL1 [7] | DMA Channel Transfer Control 7 | 0x4000067C |
| DMA_NEXT_SRC_ADDR [0] | DMA Channel Next Source Address 0 | 0x40000680 |
| DMA_NEXT_SRC_ADDR [1] | DMA Channel Next Source Address 1 | 0x40000684 |
| DMA_NEXT_SRC_ADDR [2] | DMA Channel Next Source Address 2 | 0x40000688 |
| DMA_NEXT_SRC_ADDR [3] | DMA Channel Next Source Address 3 | 0x4000068C |
| DMA_NEXT_SRC_ADDR [4] | DMA Channel Next Source Address 4 | 0x40000690 |
| DMA_NEXT_SRC_ADDR [5] | DMA Channel Next Source Address 5 | 0x40000694 |
| DMA_NEXT_SRC_ADDR [6] | DMA Channel Next Source Address 6 | 0x40000698 |
| DMA_NEXT_SRC_ADDR [7] | DMA Channel Next Source Address 7 | 0x4000069C |
| DMA_NEXT_DEST_ADDR [0] | DMA Channel Next Destination Address 0 | 0x400006A0 |
| DMA_NEXT_DEST_ADDR [1] | DMA Channel Next Destination Address 1 | 0x400006A4 |
| DMA_NEXT_DEST_ADDR [2] | DMA Channel Next Destination Address 2 | 0x400006A8 |
| DMA_NEXT_DEST_ADDR [3] | DMA Channel Next Destination Address 3 | 0x400006AC |
| DMA_NEXT_DEST_ADDR [4] | DMA Channel Next Destination Address 4 | 0x400006B0 |
| DMA_NEXT_DEST_ADDR [5] | DMA Channel Next Destination Address 5 | 0x400006B4 |
| DMA_NEXT_DEST_ADDR [6] | DMA Channel Next Destination Address 6 | 0x400006B8 |
| DMA_NEXT_DEST_ADDR [7] | DMA Channel Next Destination Address 7 | 0x400006BC |
| DMA_WORD_CNT [0] | DMA Channel Word Count 0 | 0x400006C0 |
| DMA_WORD_CNT [1] | DMA Channel Word Count 1 | 0x400006C4 |
| DMA_WORD_CNT [2] | DMA Channel Word Count 2 | 0x400006C8 |

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| Register Name | Register Description | Address |
|------------------|--------------------------|------------|
| DMA_WORD_CNT [3] | DMA Channel Word Count 3 | 0x400006CC |
| DMA_WORD_CNT [4] | DMA Channel Word Count 4 | 0x400006D0 |
| DMA_WORD_CNT [5] | DMA Channel Word Count 5 | 0x400006D4 |
| DMA_WORD_CNT [6] | DMA Channel Word Count 6 | 0x400006D8 |
| DMA_WORD_CNT [7] | DMA Channel Word Count 7 | 0x400006DC |
| DMA_STATUS [0] | DMA Status channel 0 | 0x400006E0 |
| DMA_STATUS [1] | DMA Status channel 1 | 0x400006E4 |
| DMA_STATUS [2] | DMA Status channel 2 | 0x400006E8 |
| DMA_STATUS [3] | DMA Status channel 3 | 0x400006EC |
| DMA_STATUS [4] | DMA Status channel 4 | 0x400006F0 |
| DMA_STATUS [5] | DMA Status channel 5 | 0x400006F4 |
| DMA_STATUS [6] | DMA Status channel 6 | 0x400006F8 |
| DMA_STATUS [7] | DMA Status channel 7 | 0x400006FC |

12.2.8.1 DMA_CTRL0

The following bit fields and field names apply equally to all DMA_CTRL0 [*] registers.

| Bit Field | Field Name | Description |
|-----------|---------------------|--|
| 31:30 | DEST_ADDR_STEP_SIZE | Select the destination address step size |
| 29:28 | SRC_ADDR_STEP_SIZE | Select the source address step size |
| 27 | DEST_ADDR_STEP_MODE | Configure the destination address to either increment or decrement |
| 26 | SRC_ADDR_STEP_MODE | Configure the source address to either increment or decrement |
| 25 | BYTE_ORDER | Select the byte ordering for the DMA channel |
| 24 | DISABLE_INT_ENABLE | Raise an interrupt when the DMA channel is disabled |
| 23 | ERROR_INT_ENABLE | Raise an interrupt when a state machine error occurs during a DMA transfer |
| 22 | COMPLETE_INT_ENABLE | Raise an interrupt when the DMA transfer completes |
| 21 | COUNTER_INT_ENABLE | Raise an interrupt when the DMA transfer reaches the counter value |
| 20 | START_INT_ENABLE | Raise an interrupt when the DMA transfer starts |
| 19:18 | DEST_WORD_SIZE | Select the destination word size |
| 17:16 | SRC_WORD_SIZE | Select the source word size |
| 14:12 | DEST_SELECT | Select the request line for the destination |
| 11:9 | SRC_SELECT | Select the request line for the source |
| 7:6 | CHANNEL_PRIORITY | Select the priority level for this channel |
| 5:4 | TRANSFER_TYPE | Select the type of transfer implemented by DMA channel |
| 3 | DEST_ADDR_INC | Configure whether the destination address should increment |
| 2 | SRC_ADDR_INC | Configure whether the source address should increment |
| 1 | ADDR_MODE | Select the addressing mode for this channel |
| 0 | ENABLE | Enable DMA Channel |

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| Field Name | Value Symbol | Value Description | Hex Value |
|---------------------|---------------------------|--|-----------|
| DEST_ADDR_STEP_SIZE | DMA_DEST_ADDR_STEP_SIZE_1 | Set the step size of DMA channel to 1 | 0x0* |
| | DMA_DEST_ADDR_STEP_SIZE_2 | Set the step size of DMA channel to 2 | 0x1 |
| | DMA_DEST_ADDR_STEP_SIZE_3 | Set the step size of DMA channel to 3 | 0x2 |
| | DMA_DEST_ADDR_STEP_SIZE_4 | Set the step size of DMA channel to 4 | 0x3 |
| SRC_ADDR_STEP_SIZE | DMA_SRC_ADDR_STEP_SIZE_1 | Set the step size of DMA channel to 1 | 0x0* |
| | DMA_SRC_ADDR_STEP_SIZE_2 | Set the step size of DMA channel to 2 | 0x1 |
| | DMA_SRC_ADDR_STEP_SIZE_3 | Set the step size of DMA channel to 3 | 0x2 |
| | DMA_SRC_ADDR_STEP_SIZE_4 | Set the step size of DMA channel to 4 | 0x3 |
| DEST_ADDR_STEP_MODE | DMA_DEST_ADDR_POS | Increment the destination address used by DMA channel | 0x0* |
| | DMA_DEST_ADDR_NEG | Decrement destination address used by DMA channel | 0x1 |
| SRC_ADDR_STEP_MODE | DMA_SRC_ADDR_POS | Increment the source address used by DMA channel | 0x0* |
| | DMA_SRC_ADDR_NEG | Decrement source address used by DMA channel | 0x1 |
| BYTE_ORDER | DMA_LITTLE_ENDIAN | DMA channel uses little endian mode | 0x0* |
| | DMA_BIG_ENDIAN | DMA channel uses big endian mode | 0x1 |
| DISABLE_INT_ENABLE | DMA_DISABLE_INT_DISABLE | Disable channel disable indicator interrupts for DMA channel | 0x0* |
| | DMA_DISABLE_INT_ENABLE | Enable channel disable indicator interrupts for DMA channel | 0x1 |
| ERROR_INT_ENABLE | DMA_ERROR_INT_DISABLE | Disable error indicator interrupts for DMA channel | 0x0* |
| | DMA_ERROR_INT_ENABLE | Enable error indicator interrupts for DMA channel | 0x1 |
| COMPLETE_INT_ENABLE | DMA_COMPLETE_INT_DISABLE | Disable completion interrupts for DMA channel | 0x0* |
| | DMA_COMPLETE_INT_ENABLE | Enable completion interrupts for DMA channel | 0x1 |
| COUNTER_INT_ENABLE | DMA_COUNTER_INT_DISABLE | Disable counter interrupts for DMA channel | 0x0* |
| | DMA_COUNTER_INT_ENABLE | Enable counter interrupts for DMA channel | 0x1 |
| START_INT_ENABLE | DMA_START_INT_DISABLE | Disable start interrupts for DMA channel | 0x0* |
| | DMA_START_INT_ENABLE | Enable start interrupts for DMA channel | 0x1 |
| DEST_WORD_SIZE | DMA_DEST_WORD_SIZE_8 | Destination data uses 8-bit words | 0x0* |
| | DMA_DEST_WORD_SIZE_16 | Destination data uses 16-bit words | 0x1 |
| | DMA_DEST_WORD_SIZE_32 | Destination data uses 32-bit words | 0x2 |
| | DMA_DEST_WORD_SIZE_4 | Destination data uses 4-bit words | 0x3 |

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| Field Name | Value Symbol | Value Description | Hex Value |
|------------------|----------------------|--|-----------|
| SRC_WORD_SIZE | DMA_SRC_WORD_SIZE_8 | Source data uses 8-bit words | 0x0* |
| | DMA_SRC_WORD_SIZE_16 | Source data uses 16-bit words | 0x1 |
| | DMA_SRC_WORD_SIZE_32 | Source data uses 32-bit words | 0x2 |
| | DMA_SRC_WORD_SIZE_4 | Source data uses 4-bit words | 0x3 |
| DEST_SELECT | DMA_DEST_I2C | Data writes are triggered by the I2C request line | 0x0* |
| | DMA_DEST_SPI0 | Data writes are triggered by the SPI0 request line | 0x1 |
| | DMA_DEST_SPI1 | Data writes are triggered by the SPI1 request line | 0x2 |
| | DMA_DEST_PCM | Data writes are triggered by the PCM request line | 0x3 |
| | DMA_DEST_UART | Data writes are triggered by the UART request line | 0x4 |
| | DMA_DEST_ASRC | Data writes are triggered by the ASRC request line | 0x5 |
| | DMA_DEST_PBUS | Data writes are triggered by the PBUS request line | 0x6 |
| SRC_SELECT | DMA_SRC_I2C | Data reads are triggered by the I2C request line | 0x0* |
| | DMA_SRC_SPI0 | Data reads are triggered by the SPI0 request line | 0x1 |
| | DMA_SRC_SPI1 | Data reads are triggered by the SPI1 request line | 0x2 |
| | DMA_SRC_PCM | Data reads are triggered by the PCM request line | 0x3 |
| | DMA_SRC_UART | Data reads are triggered by the UART request line | 0x4 |
| | DMA_SRC_ASRC | Data reads are triggered by the ASRC request line | 0x5 |
| | DMA_SRC_PBUS | Data reads are triggered by the PBUS request line | 0x6 |
| | DMA_SRC_DMIC | Data reads are triggered by the DMIC request line | 0x7 |
| CHANNEL_PRIORITY | DMA_PRIORITY_0 | Set the priority of DMA channel to 0 (Lowest) | 0x0* |
| | DMA_PRIORITY_1 | Set the priority of DMA channel to 1 | 0x1 |
| | DMA_PRIORITY_2 | Set the priority of DMA channel to 2 | 0x2 |
| | DMA_PRIORITY_3 | Set the priority of DMA channel to 3 (Highest) | 0x3 |

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| Field Name | Value Symbol | Value Description | Hex Value |
|---------------|----------------------|---|-----------|
| TRANSFER_TYPE | DMA_TRANSFER_M_TO_M | DMA channel will provide a memory-to-memory data transfer | 0x0* |
| | DMA_TRANSFER_M_TO_P | DMA channel will provide a memory-to-peripheral data transfer | 0x1 |
| | DMA_TRANSFER_P_TO_M | DMA channel will provide a peripheral-to-memory data transfer | 0x2 |
| | DMA_TRANSFER_P_TO_P | DMA channel will provide a peripheral-to-peripheral data transfer | 0x3 |
| DEST_ADDR_INC | DMA_DEST_ADDR_STATIC | Do not increment the destination address used by DMA channel | 0x0* |
| | DMA_DEST_ADDR_INC | Increment destination address used by DMA channel | 0x1 |
| SRC_ADDR_INC | DMA_SRC_ADDR_STATIC | Do not increment the source address used by DMA channel | 0x0* |
| | DMA_SRC_ADDR_INC | Increment source address used by DMA channel | 0x1 |
| ADDR_MODE | DMA_ADDR_CIRC | Use circular addressing for DMA channel | 0x0* |
| | DMA_ADDR_LIN | Use linear addressing for DMA channel | 0x1 |
| ENABLE | DMA_DISABLE | Disable DMA channel (channel will wait on current transfer before stopping) | 0x0* |
| | DMA_ENABLE | Enable DMA channel | 0x1 |

12.2.8.2 DMA_SRC_BASE_ADDR

The following bit fields and field names apply equally to all DMA_SRC_BASE_ADDR [*] registers.

| Bit Field | Field Name | Description |
|-----------|-------------------|---|
| 31:0 | DMA_SRC_BASE_ADDR | Base address for the source of data transferred using DMA channel |

12.2.8.3 DMA_DEST_BASE_ADDR

The following bit fields and field names apply equally to all DMA_DEST_BASE_ADDR [*] registers.

| Bit Field | Field Name | Description |
|-----------|--------------------|--|
| 31:0 | DMA_DEST_BASE_ADDR | Base address for the destination of data transferred using DMA channel |

12.2.8.4 DMA_CTRL1

The following bit fields and field names apply equally to all DMA_CTRL1 [*] registers.

| Bit Field | Field Name | Description |
|-----------|-------------------|---|
| 31:16 | COUNTER_INT_VALUE | Trigger a counter interrupt when the DMA transfer word count reaches this value |
| 15:0 | TRANSFER_LENGTH | The length, in words, of each data transfer using DMA channel |

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12.2.8.5 DMA_NEXT_SRC_ADDR

The following bit fields and field names apply equally to all DMA_NEXT_SRC_ADDR[*] registers.

| Bit Field | Field Name | Description |
|-----------|-------------------|--|
| 31:0 | DMA_NEXT_SRC_ADDR | Address of the next data to be transferred using DMA channel |

12.2.8.6 DMA_NEXT_DEST_ADDR

The following bit fields and field names apply equally to all DMA_NEXT_DEST_ADDR[*] registers.

| Bit Field | Field Name | Description |
|-----------|--------------------|--|
| 31:0 | DMA_NEXT_DEST_ADDR | Address where the next data to be transferred using DMA channel will be stored |

12.2.8.7 DMA_WORD_CNT

The following bit fields and field names apply equally to all DMA_WORD_CNT[*] registers.

| Bit Field | Field Name | Description |
|-----------|--------------|--|
| 15:0 | DMA_WORD_CNT | The number of words that have been transferred using DMA channel during the current transfer |

12.2.8.8 DMA_STATUS

The following bit fields and field names apply equally to all DMA_STATUS[*] registers.

| Bit Field | Field Name | Description |
|-----------|---------------------|---|
| 12 | ERROR_INT_CLEAR | Clear the state machine error interrupt flag |
| 11 | COMPLETE_INT_CLEAR | Clear the complete interrupt flag |
| 10 | COUNTER_INT_CLEAR | Clear the counter interrupt flag |
| 9 | START_INT_CLEAR | Clear the start interrupt flag |
| 8 | DISABLE_INT_CLEAR | Clear the channel disable flag |
| 7:5 | STATE | DMA channel state |
| 4 | ERROR_INT_STATUS | Indicate if a state machine error interrupt has occurred on DMA channel |
| 3 | COMPLETE_INT_STATUS | Indicate if a complete interrupt has occurred on DMA channel |
| 2 | COUNTER_INT_STATUS | Indicate if a counter interrupt has occurred on DMA channel |
| 1 | START_INT_STATUS | Indicate if a start interrupt has occurred on DMA channel |
| 0 | DISABLE_INT_STATUS | Indicate if a channel disable interrupt has occurred on DMA channel |

| Field Name | Value Symbol | Value Description | Hex Value |
|--------------------|------------------------|--|-----------|
| ERROR_INT_CLEAR | DMA_ERROR_INT_CLEAR | Clear the state machine error interrupt flag | 0x1 |
| COMPLETE_INT_CLEAR | DMA_COMPLETE_INT_CLEAR | Clear the complete interrupt flag | 0x1 |
| COUNTER_INT_CLEAR | DMA_COUNTER_INT_CLEAR | Clear the counter interrupt flag | 0x1 |

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| Field Name | Value Symbol | Value Description | Hex Value |
|---------------------|-------------------------|---|-----------|
| START_INT_CLEAR | DMA_START_INT_CLEAR | Clear the start interrupt flag | 0x1 |
| DISABLE_INT_CLEAR | DMA_DISABLE_INT_CLEAR | Clear the channel disable flag | 0x1 |
| STATE | DMA_IDLE | Indicate that DMA channel is idle | 0x0* |
| | DMA_CHK_SRC_DST | Indicate that the DMA is checking the next source and destination addresses | 0x1 |
| | DMA_WAIT_SRC_RDY | Indicate that DMA channel is waiting on the source | 0x2 |
| | DMA_WAIT_RD_COMP | Indicate the DMA is waiting for a scheduled read to complete | 0x3 |
| | DMA_CHK_DST | Indicate that the DMA is checking the destination address | 0x4 |
| | DMA_DIS_CH | Indicate that this DMA channel is transitioning to a disabled state. | 0x5 |
| | DMA_WAIT_DST_RDY | Indicate that DMA channel is waiting on the destination | 0x6 |
| | DMA_WAIT_WR_COMP | Indicate that the DMA is waiting for a scheduled write to complete | 0x7 |
| ERROR_INT_STATUS | DMA_ERROR_INT_STATUS | Indicate that a state machine error interrupt has occurred | 0x1 |
| COMPLETE_INT_STATUS | DMA_COMPLETE_INT_STATUS | Indicate that a complete interrupt has occurred | 0x1 |
| COUNTER_INT_STATUS | DMA_COUNTER_INT_STATUS | Indicate that a counter interrupt has occurred | 0x1 |
| START_INT_STATUS | DMA_START_INT_STATUS | Indicate that a start interrupt has occurred | 0x1 |
| DISABLE_INT_STATUS | DMA_DISABLE_INT_STATUS | Indicate that a channel disable interrupt has occurred | 0x1 |

12.3 TIMERS

The RSL10 system provides five timers including:

- The SysTick timer from the Arm Cortex-M3 processor, which is described in Section 14.2, “SysTick” on page 408
- Four general-purpose timers

Each general-purpose timer provides:

- A 24-bit counter
- A pair of configurable prescalers controlling a fixed prescale by 2 or 32, as well as a variable 3-bit prescale factor
- 3 operating modes: single-shot, multiple-shot, and free-run
- A dedicated interrupt that can be used to signal timer expiration
- Dedicated configuration and status registers

The general-purpose timers are clocked from a divided form of slow clock. The divisor for each clock is configurable by a pair of prescaling factors set using the appropriate `TIMER_CFG_*` register:

- The `TIMER_CFG_CLK_SRC` bit is used to select between fixed initial division of slow clock by 2 or by 32

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- The `TIMER_CFG_PRESCALE` bit field is used to increase the scaling factor by a power of two, allowing the selection of a clock that is additionally divided by as much as 128 for each timer.

These prescaling divisions result in a wider range of timing that the timers can achieve; however, the granularity at which the timer can be configured to trigger increases in parallel.

After prescaling slow clock, each timer can be configured to trigger after 1 to 2^{24} cycles of the prescaled clock by setting the `TIMER_CFG_TIMEOUT_VALUE` bit field in the appropriate `TIMER_CFG_*` register. The resulting timer delay is equal to:

$$\text{DELAY} = \frac{2^{(\text{TIMER_CFG_CLK_SRC} + \text{TIMER_CFG_PRESCALE})} \times (\text{TIMER_CFG_TIMEOUT_VALUE} + 1)}{f_{\text{SLOWCLK}}}$$

12.3.1 Starting or Stopping Timers

The state of a timer can be read from the `TIMER_CTRL_TIMER_STATUS` bit of its `TIMER_CTRL_*` register.

If the timer is not running, it can be started by setting the `TIMER_CTRL_TIMER_START` bit of its `TIMER_CTRL_*` register. If the timer is running, setting this same bit restarts the timer by reloading the timer value.

Each timer can be stopped at any time by setting the `TIMER_CTRL_TIMER_STOP` bit of its `TIMER_CTRL_*` register.

12.3.2 Mode Selection

In Free-Run Mode, the timer loads the initial time-out value and counts down to 0. When it reaches 0, it issues an interrupt, and reloads the time-out value and restarts the countdown timer. The process is repeated indefinitely until the timer is explicitly stopped by writing a 1 to the `TIMER_CTRL_TIMER_STOP` bit of the `TIMER_CTRL_*` register.

In Multi-Shot Mode, the timer loads the initial time-out value and counts down to 0. When it reaches 0, it issues an interrupt, and checks the `TIMER_CFG_MULTI_COUNT` bit field from the `TIMER_CFG_*` to determine if it must restart the countdown timer. This process repeats $(\text{TIMER_CFG_MULTI_COUNT} + 1)$ times before disabling the timer, unless explicitly stopped by the `TIMER_STOP` bit. Single-shot mode is a special case of Multi-Shot Mode where the timer is configured to trigger an interrupt only one time.

12.3.3 Timer Registers

| Register Name | Register Description | Address |
|----------------------------|---|------------|
| <code>TIMER_CFG[0]</code> | Timer configuration register 0 | 0x40000400 |
| <code>TIMER_CFG[1]</code> | Timer configuration register 1 | 0x40000404 |
| <code>TIMER_CFG[2]</code> | Timer configuration register 2 | 0x40000408 |
| <code>TIMER_CFG[3]</code> | Timer configuration register 3 | 0x4000040C |
| <code>TIMER_CTRL[0]</code> | General-purpose timer control/status register 0 | 0x40000410 |
| <code>TIMER_CTRL[1]</code> | General-purpose timer control/status register 1 | 0x40000414 |
| <code>TIMER_CTRL[2]</code> | General-purpose timer control/status register 2 | 0x40000418 |
| <code>TIMER_CTRL[3]</code> | General-purpose timer control/status register 3 | 0x4000041C |
| <code>TIMER_VAL[0]</code> | Timer current value register 0 | 0x40000420 |
| <code>TIMER_VAL[1]</code> | Timer current value register 1 | 0x40000424 |

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| Register Name | Register Description | Address |
|---------------|--------------------------------|------------|
| TIMER_VAL [2] | Timer current value register 2 | 0x40000428 |
| TIMER_VAL [3] | Timer current value register 3 | 0x4000042C |

12.3.3.1 TIMER_CFG

The following bit fields and field names apply equally to all TIMER_CFG [*] registers.

| Bit Field | Field Name | Description |
|-----------|---------------|--|
| 31:29 | MULTI_COUNT | Multi-count value |
| 28 | MODE | Timer mode |
| 27 | CLK_SRC | Clock source |
| 26:24 | PRESCALE | Prescale value of the timer |
| 23:0 | TIMEOUT_VALUE | Number of Timer clock cycles to time-out |

| Field Name | Value Symbol | Value Description | Hex Value |
|-------------|---------------------|--|-----------|
| MULTI_COUNT | TIMER_MULTI_COUNT_1 | Stop on 1st Time-out occurrence and issue an interrupt | 0x0* |
| | TIMER_MULTI_COUNT_2 | Stop on 2nd Time-out occurrence and issue an interrupt | 0x1 |
| | TIMER_MULTI_COUNT_3 | Stop on 3rd Time-out occurrence and issue an interrupt | 0x2 |
| | TIMER_MULTI_COUNT_4 | Stop on 4th Time-out occurrence and issue an interrupt | 0x3 |
| | TIMER_MULTI_COUNT_5 | Stop on 5th Time-out occurrence and issue an interrupt | 0x4 |
| | TIMER_MULTI_COUNT_6 | Stop on 6th Time-out occurrence and issue an interrupt | 0x5 |
| | TIMER_MULTI_COUNT_7 | Stop on 7th Time-out occurrence and issue an interrupt | 0x6 |
| | TIMER_MULTI_COUNT_8 | Stop on 8th Time-out occurrence and issue an interrupt | 0x7 |
| MODE | TIMER_SHOT_MODE | Enable the one shot / multi shot mode | 0x0* |
| | TIMER_FREE_RUN | Enable the Free-Run Mode | 0x1 |
| CLK_SRC | TIMER_SLOWCLK_DIV32 | Timer clock source is SLOWCLK divided by 32 | 0x0* |
| | TIMER_SLOWCLK_DIV2 | Timer clock source is SLOWCLK divided by 2 | 0x1 |

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| Field Name | Value Symbol | Value Description | Hex Value |
|------------|--------------------|---|-----------|
| PRESCALE | TIMER_PRESCALE_1 | Divide the input clock frequency by 1 | 0x0* |
| | TIMER_PRESCALE_2 | Divide the input clock frequency by 2 | 0x1 |
| | TIMER_PRESCALE_4 | Divide the input clock frequency by 4 | 0x2 |
| | TIMER_PRESCALE_8 | Divide the input clock frequency by 8 | 0x3 |
| | TIMER_PRESCALE_16 | Divide the input clock frequency by 16 | 0x4 |
| | TIMER_PRESCALE_32 | Divide the input clock frequency by 32 | 0x5 |
| | TIMER_PRESCALE_64 | Divide the input clock frequency by 64 | 0x6 |
| | TIMER_PRESCALE_128 | Divide the input clock frequency by 128 | 0x7 |

12.3.3.2 TIMER_CTRL

The following bit fields and field names apply equally to all `TIMER_CTRL[*]` registers.

| Bit Field | Field Name | Description |
|-----------|--------------|--|
| 2 | TIMER_STATUS | Indicate if the timer is active or not |
| 1 | TIMER_START | Start or restart the timer |
| 0 | TIMER_STOP | Stop the timer |

| Field Name | Value Symbol | Value Description | Hex Value |
|--------------|----------------|---|-----------|
| TIMER_STATUS | TIMER_INACTIVE | The timer is inactive | 0x0* |
| | TIMER_ACTIVE | The timer is active | 0x1 |
| TIMER_START | TIMER_START | Writing a 1 will start or restart the timer | 0x1 |
| TIMER_STOP | TIMER_STOP | Writing a 1 will stop the timer | 0x1 |

12.3.3.3 TIMER_VAL

The following bit fields and field names apply equally to all `TIMER_VAL[*]` registers.

| Bit Field | Field Name | Description |
|-----------|-------------|------------------------------------|
| 23:0 | TIMER_VALUE | Current timer (0, 1, 2 or 3) value |

12.4 WATCHDOG TIMER

The watchdog timer is a safety system that resets a system that has malfunctioned. This safety system uses a countdown timer that must be periodically acknowledged by writing `WATCHDOG_REFRESH` to the `WATCHDOG_REFRESH_CTRL` register before it reaches zero. The system assumes that the application's failure to acknowledge this countdown timer before it reaches zero indicates that the system is malfunctioning and must be reset. The countdown timer value for the watchdog timer is not visible to the core.

IMPORTANT: The watchdog timer is disabled when the `DEBUG_HALT_CTRL_C_DEBUGEN` bit in the `DEBUG_HALT_CTRL` register is set. This prevents watchdog timeouts during initial code development for the RSL10.

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The watchdog timer runs on a prescaled clock that has been derived from the slow clock using a fixed division of 1024. This clock is used to decrement the value in the watchdog's 13-bit counter.

When the watchdog timer is refreshed, a configurable number of bits in the 13-bit counter are set and the prescaling counter is reset. The WATCHDOG_CTRL_TIMEOUT bit field in the WATCHDOG_CTRL register selects how many of these bits to set when the timer is refreshed. The number of cycles that must elapse between refresh events to trigger a watchdog timeout event is defined by the following equation:

$$\text{CYCLES} = 1024 \times 2^{(\text{WATCHDOG_CTRL_TIMEOUT} + 1)}$$

The watchdog has an associated warning interrupt that is pended if the watchdog timer times out. When this interrupt is pended, the watchdog timeout restarts, and if the watchdog timer still has not been reset and a second watchdog timeout occurs, a hard reset occurs. For more information about resets, see Section 5.5, "Resets" on page 64.

12.4.1 Watchdog Registers

| Register Name | Register Description | Address |
|---------------|---------------------------------------|------------|
| WATCHDOG_CFG | Watchdog timer Configuration Register | 0x40000300 |
| WATCHDOG_CTRL | Watchdog Refresh Control Register | 0x40000304 |

12.4.1.1 WATCHDOG_CFG

| Bit Field | Field Name | Description |
|-----------|---------------|--|
| 3:0 | TIMEOUT_VALUE | Watchdog timeout period. Values 0xC to 0xF result in the same timeout period as the value 0xB. |

| Field Name | Value Symbol | Value Description | Hex Value |
|----------------------------|-------------------------|-------------------|-----------|
| TIMEOUT_VALUE ¹ | WATCHDOG_TIMEOUT_2M048 | 2.048 ms | 0x0 |
| | WATCHDOG_TIMEOUT_4M096 | 4.096 ms | 0x1 |
| | WATCHDOG_TIMEOUT_8M2 | 8.192 ms | 0x2 |
| | WATCHDOG_TIMEOUT_16M4 | 16.384 ms | 0x3 |
| | WATCHDOG_TIMEOUT_32M8 | 32.768 ms | 0x4 |
| | WATCHDOG_TIMEOUT_65M5 | 65.536 ms | 0x5 |
| | WATCHDOG_TIMEOUT_131M1 | 131.072 ms | 0x6 |
| | WATCHDOG_TIMEOUT_262M1 | 262.144 ms | 0x7 |
| | WATCHDOG_TIMEOUT_524M3 | 524.3 ms | 0x8 |
| | WATCHDOG_TIMEOUT_1048M6 | 1.048 sec | 0x9 |
| | WATCHDOG_TIMEOUT_2097M1 | 2.097 sec | 0xA |
| | WATCHDOG_TIMEOUT_4194M3 | 4.194 sec | 0xB* |

1. The times are based on a 1 MHz clock.

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12.4.1.2 WATCHDOG_CTRL

| Bit Field | Field Name | Description |
|-----------|------------------|-----------------------------------|
| 31:0 | WATCHDOG_REFRESH | Write a key to reset the watchdog |

| Field Name | Value Symbol | Value Description | Hex Value |
|------------------|------------------|---|-----------|
| WATCHDOG_REFRESH | WATCHDOG_REFRESH | Write 32-bit key to reset the watchdog (other values have no effect) | 0x2B1E211 |

CHAPTER 13

Audio

13.1 DIGITAL MICROPHONE (DMIC) INPUTS

The DMIC block provides a serial audio interface for up to two channels, using a pulse density modulated (PDM) digital output stream. The DMIC input data is decimated in a two-step process:

1. A filter supporting a decimation range between 8 and 36 is used.
2. The data is decimated with a filter providing fixed decimation by eight.

In addition, an optional DC removal filter is available.

The interface consists of an input data line with the data time-interleaved between the two channels, and an output clock signal. These two signals can be routed from any of the DIOs to the DMIC block. In addition, the `AUDIOCLK` or `AUDIOSLOWCLK` has to be routed from the Clock Generation block to the DIO that is used for the DMIC clock signal. For more information on DIO routing configuration for use as a DMIC interface, see Section 10.2, “Functional Configuration” on page 259.

The two DMIC channels can be independently configured using the `AUDIO_CFG` register. The independent configurations available for the interface are shown in the list that follows:

NOTE: The use of ‘*’ in the register or field name indicates either 0 or 1.

- Enabling the channels using the `AUDIO_CFG_DMIC*_ENABLE` bits.

NOTE: When a particular channel is disabled, all its internal states are reset.

- The bit alignment of the decimated audio data from each of the DMIC inputs is configured with the `AUDIO_CFG_DMIC*_DATA_ALIGN` bit:
 - If the `AUDIO_CFG_DMIC*_DATA_ALIGN` bit is configured for MSB alignment, the data is written to the `AUDIO_DMIC*_DATA` registers as an 18-bit MSB value with the bottom 14 bits set to zero.
 - If the `AUDIO_CFG_DMIC*_DATA_ALIGN` bit is configured for LSB alignment, the data is written to the `AUDIO_DMIC*_DATA` registers as a 16-bit LSB value with sign extension in the upper 16 bits.

NOTE: This also configures the DC removal filter to work with either 16-bit or 18-bit data. The 16-bit data from each of the two channels is written to the `AUDIO_DMIC_DATA` register, with the DMIC0 data placed in the 16 LSBs of this register, and the DMIC1 data placed in the 16 MSBs. When the `AUDIO_DMIC_DATA` register is used, the `AUDIO_CFG_DMIC*_DATA_ALIGN` bits must therefore be set to LSB aligned mode.

- When using the DMIC with interrupts, the `AUDIO_CFG_DMIC*_INT_GEN_EN` bit can be set to trigger the `DMIC_OUT_OD_IN` interrupt when an audio input sample is received.
- When using the DMIC with the DMA, the `AUDIO_CFG_DMIC*_DMA_REQ_EN` bit is set so that DMA requests are triggered whenever an audio input sample is received. For more details concerning the DMA refer to Section 12.2, “Direct Memory Access (DMA) Controller” on page 353.

IMPORTANT: The DMIC interface is supported by only one DMA request line, which produces one read from the DMIC interface per DMA request event. This limits DMA support in dual-channel DMIC configurations to reads using the `AUDIO_DMIC_DATA` register and hence 16-bit samples. Reads from a single channel using the DMA do not have this limitation.

The following two `AUDIO_CFG` register fields configure both channels:

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- The `AUDIO_CFG_DEC_RATE` bit-field defines the decimation rate applied to data input from the DMIC. The decimation factor as a function of the `AUDIO_CFG_DEC_RATE` register is as follows:
Decimation Factor = $(\text{AUDIO_CFG_DEC_RATE} + 8)$.
- The `AUDIO_CFG_DMIC_CLK_SRC` bit is used to select either clocking the DMIC input signal with the audio clock (`AUDIOCLK`), or the pre-scaled version of this clock (`AUDIOSLOWCLK`). For more details concerning the audio clocks, refer to Section 6.3.8, “Interface Clocks” on page 83.

In addition to the `AUDIO_CFG` register, detailed configuration of the DMIC interface is available through the `AUDIO_DMIC_CFG` register. This configuration includes:

- The `AUDIO_DMIC*_CFG_CLK_EDGE` bit, which controls whether the data from the DMIC input is sampled on the rising or falling edge of the DMIC input clock. Refer to Figure 37 for detailed timing.

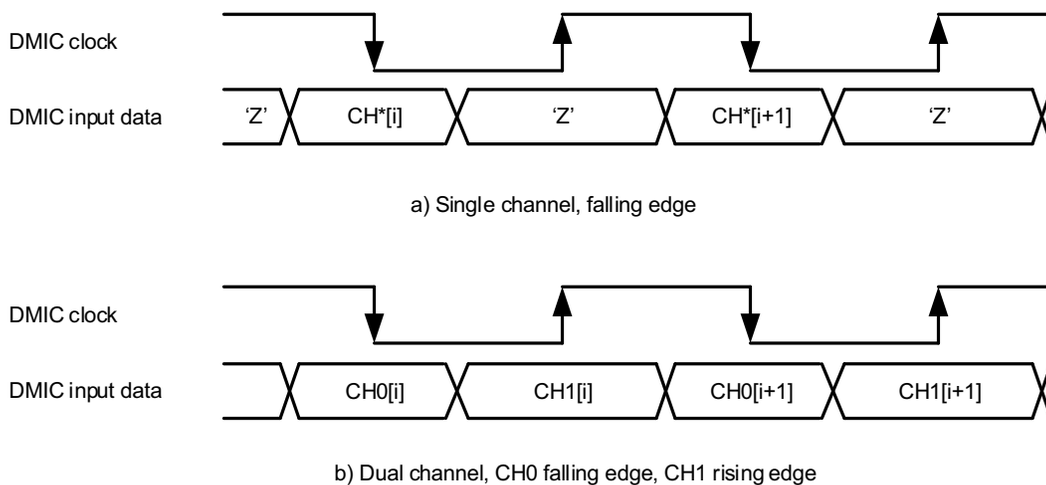


Figure 37. DMIC Timing

- The `AUDIO_DMIC*_DCRM` bit-field, which can be used to configure the DMIC input’s DC removal filter. This is a high-pass filter that can help in situations when there is a DC offset present in the input signal.
- The DMIC1 input can be delayed relative to the DMIC0 input by up to 1.875 sample periods, in steps of 0.125 sample periods. An additional delay of up to 31 DMIC clock periods can also be added, but is limited to $\text{AUDIO_CFG_DEC_RATE} + 7$ clock periods. These delays are configured with the `AUDIO_DMIC_CFG_DMIC1_DELAY` and `AUDIO_DMIC_CFG_DMIC1_FRAC_DELAY` bit-fields respectively.

The `AUDIO_STATUS` register contains information on the status of the DMIC inputs. This includes:

- The `AUDIO_STATUS_DMIC*_DATA_RDY_FLAG` status bits, which indicate when a new audio sample is available from the DMIC inputs. These bits are reset when their respective `AUDIO_DMIC*_DATA` registers are read, and can be used in place of the DMA or interrupt control, if polling is used to control the reading of data from the DMIC input.
- The `AUDIO_STATUS_DMIC*_OVERRUN_FLAG` status bits, which are flags that indicate if an overrun has been detected. An overrun occurs whenever an audio sample is not read from the `AUDIO_DMIC*_DATA` register before it is overwritten with a subsequent sample. If an overrun has occurred, this flag remains set until the corresponding `AUDIO_STATUS_DMIC*_OVERRUN_FLAG_CLEAR` bit is used to clear it.

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Data received from the DMIC input samples is decimated into 18-bit samples, using a two-phase decimation filter. This filter includes:

- A configurable 5th-order SINC filter that decimates the input data by a factor in the range from 8 to 36 (as defined by the AUDIO_CFG_DEC_RATE bit-field from the AUDIO_CFG register). This allows the use of digital microphones that have a sigma-delta ADC up to 4th order.
- A low-pass wave digital filter structure that provides a fixed decimation by 8.

In addition to filtering, a gain of between 0 and 200% is applied to the audio samples, configurable through the AUDIO_DMIC*_GAIN registers. This can be used to calibrate the gain of the individual microphones. If no additional gain needs to be applied, use the DMIC*_NOMINAL_GAIN settings. The formula for setting the gain is:

$$\text{Gain} = \frac{\text{AUDIO_DMIC*_GAIN}}{2048}$$

IMPORTANT: Avoid changing the decimation rate while reading input samples, as this can introduce audio artifacts.

13.1.1 Digital Microphone and Shared Digital Microphone/Output Driver Registers

| Register Name | Register Description | Address |
|------------------|------------------------------------|------------|
| AUDIO_CFG | DMIC and OD Configuration Register | 0x40000E00 |
| AUDIO_STATUS | DMIC and OD Status Register | 0x40000E04 |
| AUDIO_DMIC_CFG | DMIC Configuration Register | 0x40000E08 |
| AUDIO_DMIC0_GAIN | DMIC0 Gain Configuration Register | 0x40000E0C |
| AUDIO_DMIC1_GAIN | DMIC1 Gain Configuration Register | 0x40000E10 |
| AUDIO_DMIC_DATA | DMIC0 and DMIC1 Data Register | 0x40000E14 |
| AUDIO_DMIC0_DATA | DMIC0 Data Register | 0x40000E18 |
| AUDIO_DMIC1_DATA | DMIC1 Data Register | 0x40000E1C |

13.1.1.1 AUDIO_CFG

| Bit Field | Field Name | Description |
|-----------|---------------------|--|
| 25 | OD_CLK_SRC | Output driver clock selection |
| 24 | DMIC_CLK_SRC | DMIC clock selection (the same clock must be output to the DMIC_CLK DIO) |
| 20:16 | DEC_RATE | DMIC input data decimation rate (also determines the OD interpolation rate in combination with DMIC_CLK_SRC and OD_CLK_SRC configuration bits) |
| 12 | OD_UNDERRUN_PROTECT | Enable OD_DATA underrun protection (automatically resets OD_DATA if it hasn't been updated during 16 sample periods) |
| 11 | OD_DMA_REQ_EN | Enable the DMA request when a new output driver sample is required |
| 10 | OD_INT_GEN_EN | Enable the interrupt generation when a new output driver sample is required |
| 9 | OD_DATA_ALIGN | Data alignment in AUDIO_OD_DATA |
| 8 | OD_ENABLE | Enable output driver output |
| 7 | DMIC1_DMA_REQ_EN | Enable the DMA request when a new DMIC1 sample is ready |

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| Bit Field | Field Name | Description |
|-----------|------------------|--|
| 6 | DMIC1_INT_GEN_EN | Enable the interrupt generation when a new DMIC1 sample is ready |
| 5 | DMIC1_DATA_ALIGN | Data alignment in AUDIO_DMIC_DATA_1 |
| 4 | DMIC1_ENABLE | Enable DMIC1 input |
| 3 | DMIC0_DMA_REQ_EN | Enable the DMA request when a new DMIC0 sample is ready |
| 2 | DMIC0_INT_GEN_EN | Enable the interrupt generation when a new DMIC0 sample is ready |
| 1 | DMIC0_DATA_ALIGN | Data alignment in AUDIO_DMIC_DATA_0 |
| 0 | DMIC0_ENABLE | Enable DMIC0 input |

| Field Name | Value Symbol | Value Description | Hex Value |
|---------------------|-----------------------------|---|-----------|
| OD_CLK_SRC | OD_AUDIOCLK | OD uses AUDIOCLK | 0x0* |
| | OD_AUDIOSLOWCLK | OD uses AUDIOSLOWCLK | 0x1 |
| DMIC_CLK_SRC | DMIC_AUDIOCLK | DMIC uses AUDIOCLK | 0x0* |
| | DMIC_AUDIOSLOWCLK | DMIC uses AUDIOSLOWCLK | 0x1 |
| DEC_RATE | DECIMATE_BY_64 | Decimate the DMIC input data by 64 | 0x0* |
| | DECIMATE_BY_72 | Decimate the DMIC input data by 72 | 0x1 |
| | DECIMATE_BY_80 | Decimate the DMIC input data by 80 | 0x2 |
| | DECIMATE_BY_128 | Decimate the DMIC input data by 128 | 0x8 |
| | DECIMATE_BY_136 | Decimate the DMIC input data by 136 | 0x9 |
| | DECIMATE_BY_256 | Decimate the DMIC input data by 256 | 0x16 |
| OD_UNDERRUN_PROTECT | OD_UNDERRUN_PROTECT_DISABLE | OD_DATA underrun protection disabled | 0x0* |
| | OD_UNDERRUN_PROTECT_ENABLE | OD_DATA underrun protection enabled | 0x1 |
| OD_DMA_REQ_EN | OD_DMA_REQ_DISABLE | Disable the DMA request when a new OD sample is required | 0x0* |
| | OD_DMA_REQ_ENABLE | Enable the DMA request when a new OD sample is required | 0x1 |
| OD_INT_GEN_EN | OD_INT_GEN_DISABLE | Disable the interrupt generation when a new OD sample is required | 0x0* |
| | OD_INT_GEN_ENABLE | Enable the interrupt generation when a new OD sample is required | 0x1 |
| OD_DATA_ALIGN | OD_DATA_LSB_ALIGNED | OD_DATA is 16-bit LSB aligned | 0x0* |
| | OD_DATA_MSB_ALIGNED | OD_DATA is 18-bit MSB aligned | 0x1 |
| OD_ENABLE | OD_DISABLE | Disable the OD output | 0x0* |
| | OD_ENABLE | Enable the OD output | 0x1 |

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| Field Name | Value Symbol | Value Description | Hex Value |
|------------------|------------------------|---|-----------|
| DMIC1_DMA_REQ_EN | DMIC1_DMA_REQ_DISABLE | Disable the DMA request when a new DMIC1 sample is ready | 0x0* |
| | DMIC1_DMA_REQ_ENABLE | Enable the DMA request when a new DMIC1 sample is ready | 0x1 |
| DMIC1_INT_GEN_EN | DMIC1_INT_GEN_DISABLE | Disable the interrupt generation when a new DMIC1 sample is ready | 0x0* |
| | DMIC1_INT_GEN_ENABLE | Enable the interrupt generation when a new DMIC1 sample is ready | 0x1 |
| DMIC1_DATA_ALIGN | DMIC1_DATA_LSB_ALIGNED | DMIC1_DATA is 16-bit LSB aligned | 0x0* |
| | DMIC1_DATA_MSB_ALIGNED | DMIC1_DATA is 18-bit MSB aligned | 0x1 |
| DMIC1_ENABLE | DMIC1_DISABLE | Disable the DMIC1 input | 0x0* |
| | DMIC1_ENABLE | Enable the DMIC1 input | 0x1 |
| DMIC0_DMA_REQ_EN | DMIC0_DMA_REQ_DISABLE | Disable the DMA request when a new DMIC0 sample is ready | 0x0* |
| | DMIC0_DMA_REQ_ENABLE | Enable the DMA request when a new DMIC0 sample is ready | 0x1 |
| DMIC0_INT_GEN_EN | DMIC0_INT_GEN_DISABLE | Disable the interrupt generation when a new DMIC0 sample is ready | 0x0* |
| | DMIC0_INT_GEN_ENABLE | Enable the interrupt generation when a new DMIC0 sample is ready | 0x1 |
| DMIC0_DATA_ALIGN | DMIC0_DATA_LSB_ALIGNED | DMIC0_DATA is 16-bit LSB aligned | 0x0* |
| | DMIC0_DATA_MSB_ALIGNED | DMIC0_DATA is 18-bit MSB aligned | 0x1 |
| DMIC0_ENABLE | DMIC0_DISABLE | Disable the DMIC0 input | 0x0* |
| | DMIC0_ENABLE | Enable the DMIC0 input | 0x1 |

13.1.1.2 AUDIO_STATUS

| Bit Field | Field Name | Description |
|-----------|--------------------------|--|
| 10 | OD_UNDERRUN_FLAG_CLEAR | Reset the output driver underrun detection sticky bit |
| 9 | OD_UNDERRUN_FLAG | Sticky bit indicating the detection of an output driver underrun |
| 8 | OD_DATA_REQ_FLAG | Flag indicating that a new output driver sample is required |
| 6 | DMIC1_OVERRUN_FLAG_CLEAR | Reset the DMIC1 overrun detection sticky bit |
| 5 | DMIC1_OVERRUN_FLAG | Sticky bit indicating the detection of a DMIC1 overrun |
| 4 | DMIC1_DATA_RDY_FLAG | Flag indicating the availability of a new DMIC1 sample |
| 2 | DMIC0_OVERRUN_FLAG_CLEAR | Reset the DMIC0 overrun detection sticky bit |
| 1 | DMIC0_OVERRUN_FLAG | Sticky bit indicating the detection of a DMIC0 overrun |
| 0 | DMIC0_DATA_RDY_FLAG | Flag indicating the availability of a new DMIC0 sample |

| Field Name | Value Symbol | Value Description | Hex Value |
|------------------------|------------------------|--|-----------|
| OD_UNDERRUN_FLAG_CLEAR | OD_UNDERRUN_FLAG_CLEAR | Reset the OD underrun detection sticky bit | 0x1 |

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| Field Name | Value Symbol | Value Description | Hex Value |
|--------------------------|----------------------------|---|-----------|
| OD_UNDERRUN_FLAG | OD_UNDERRUN_NOT_DETECTED | Indicates that no OD underrun has been detected | 0x0* |
| | OD_UNDERRUN_DETECTED | Indicates that an OD underrun has been detected | 0x1 |
| OD_DATA_REQ_FLAG | OD_DATA_NOT_REQUIRED | Indicates that no new OD sample is required | 0x0* |
| | OD_DATA_REQUIRED | Indicates that a new OD sample is required | 0x1 |
| DMIC1_OVERRUN_FLAG_CLEAR | DMIC1_OVERRUN_FLAG_CLEAR | Reset the DMIC1 overrun detection sticky bit | 0x1 |
| DMIC1_OVERRUN_FLAG | DMIC1_OVERRUN_NOT_DETECTED | Indicates that no DMIC1 overrun has been detected | 0x0* |
| | DMIC1_OVERRUN_DETECTED | Indicates that a DMIC1 overrun has been detected | 0x1 |
| DMIC1_DATA_RDY_FLAG | DMIC1_DATA_NOT_READY | Indicates that no new DMIC1 sample is available | 0x0* |
| | DMIC1_DATA_READY | Indicates that a new DMIC1 sample is available | 0x1 |
| DMIC0_OVERRUN_FLAG_CLEAR | DMIC0_OVERRUN_FLAG_CLEAR | Reset the DMIC0 overrun detection sticky bit | 0x1 |
| DMIC0_OVERRUN_FLAG | DMIC0_OVERRUN_NOT_DETECTED | Indicates that no DMIC0 overrun has been detected | 0x0* |
| | DMIC0_OVERRUN_DETECTED | Indicates that a DMIC0 overrun has been detected | 0x1 |
| DMIC0_DATA_RDY_FLAG | DMIC0_DATA_NOT_READY | Indicates that no new DMIC0 sample is available | 0x0* |
| | DMIC0_DATA_READY | Indicates that a new DMIC0 sample is available | 0x1 |

13.1.1.3 AUDIO_DMIC_CFG

| Bit Field | Field Name | Description |
|-----------|------------------|--|
| 28:24 | DMIC1_FRAC_DELAY | DMIC1 fractional delay (each step represents a DMIC clock cycle) |
| 19:16 | DMIC1_DELAY | DMIC1 delay (0 to 1.875 samples in steps of 0.125 samples) |
| 14:12 | DMIC1_DCRM | DMIC1 DC removal filter enable and cut-off frequency |
| 10:8 | DMIC0_DCRM | DMIC0 DC removal filter enable and cut-off frequency |
| 1 | DMIC1_CLK_EDGE | DMIC1 input clock edge |
| 0 | DMIC0_CLK_EDGE | DMIC0 input clock edge |

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| Field Name | Value Symbol | Value Description | Hex Value |
|-------------------|-------------------------|---|-----------|
| DMIC1_DELAY | DMIC1_DELAY_DISABLE | Delay disabled | 0x0* |
| | DMIC1_DELAY_0P125 | Delay of 0.125 samples | 0x1 |
| | DMIC1_DELAY_0P25 | Delay of 0.25 samples | 0x2 |
| | DMIC1_DELAY_0P375 | Delay of 0.375 samples | 0x3 |
| | DMIC1_DELAY_0P5 | Delay of 0.5 samples | 0x4 |
| | DMIC1_DELAY_0P625 | Delay of 0.625 samples | 0x5 |
| | DMIC1_DELAY_0P75 | Delay of 0.75 samples | 0x6 |
| | DMIC1_DELAY_0P875 | Delay of 0.875 samples | 0x7 |
| | DMIC1_DELAY_1P0 | Delay of 1 sample | 0x8 |
| | DMIC1_DELAY_1P125 | Delay of 1.125 samples | 0x9 |
| | DMIC1_DELAY_1P25 | Delay of 1.25 samples | 0xA |
| | DMIC1_DELAY_1P375 | Delay of 1.375 samples | 0xB |
| | DMIC1_DELAY_1P5 | Delay of 1.5 samples | 0xC |
| | DMIC1_DELAY_1P625 | Delay of 1.625 samples | 0xD |
| | DMIC1_DELAY_1P75 | Delay of 1.75 samples | 0xE |
| DMIC1_DELAY_1P875 | Delay of 1.875 samples | 0xF | |
| DMIC1_DCRM | DMIC1_DCRM_CUTOFF_5HZ | Cut-off frequency is $F_s/3200$ (5 Hz at $F_s=16$ kHz) | 0x0* |
| | DMIC1_DCRM_CUTOFF_10HZ | Cut-off frequency is $F_s/1600$ (10 Hz at $F_s=16$ kHz) | 0x1 |
| | DMIC1_DCRM_CUTOFF_20HZ | Cut-off frequency is $F_s/800$ (20 Hz at $F_s=16$ kHz) | 0x2 |
| | DMIC1_DCRM_CUTOFF_40HZ | Cut-off frequency is $F_s/400$ (40 Hz at $F_s=16$ kHz) | 0x3 |
| | DMIC1_DCRM_CUTOFF_80HZ | Cut-off frequency is $F_s/200$ (80 Hz at $F_s=16$ kHz) | 0x4 |
| | DMIC1_DCRM_CUTOFF_160HZ | Cut-off frequency is $F_s/100$ (160 Hz at $F_s=16$ kHz) | 0x5 |
| | DMIC1_DCRM_CUTOFF_320HZ | Cut-off frequency is $F_s/50$ (320 Hz at $F_s=16$ kHz) | 0x6 |
| | DMIC1_DCRM_DISABLE | DC removal filter disabled | 0x7 |

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| Field Name | Value Symbol | Value Description | Hex Value |
|----------------|-------------------------|---|-----------|
| DMIC0_DCRM | DMIC0_DCRM_CUTOFF_5HZ | Cut-off frequency is Fs/3200 (5 Hz at Fs=16 kHz) | 0x0* |
| | DMIC0_DCRM_CUTOFF_10HZ | Cut-off frequency is Fs/1600 (10 Hz at Fs=16 kHz) | 0x1 |
| | DMIC0_DCRM_CUTOFF_20HZ | Cut-off frequency is Fs/800 (20 Hz at Fs=16 kHz) | 0x2 |
| | DMIC0_DCRM_CUTOFF_40HZ | Cut-off frequency is Fs/400 (40 Hz at Fs=16 kHz) | 0x3 |
| | DMIC0_DCRM_CUTOFF_80HZ | Cut-off frequency is Fs/200 (80 Hz at Fs=16 kHz) | 0x4 |
| | DMIC0_DCRM_CUTOFF_160HZ | Cut-off frequency is Fs/100 (160 Hz at Fs=16 kHz) | 0x5 |
| | DMIC0_DCRM_CUTOFF_320HZ | Cut-off frequency is Fs/50 (320 Hz at Fs=16 kHz) | 0x6 |
| | DMIC0_DCRM_DISABLE | DC removal filter disabled | 0x7 |
| DMIC1_CLK_EDGE | DMIC1_FALLING_EDGE | Sample the DMIC1 input data on the falling DMIC clock | 0x0* |
| | DMIC1_RISING_EDGE | Sample the DMIC1 input data on the rising DMIC clock | 0x1 |
| DMIC0_CLK_EDGE | DMIC0_FALLING_EDGE | Sample the DMIC0 input data on the falling DMIC clock | 0x0* |
| | DMIC0_RISING_EDGE | Sample the DMIC0 input data on the rising DMIC clock | 0x1 |

13.1.1.4 AUDIO_DMIC0_GAIN

| Bit Field | Field Name | Description |
|-----------|------------|---|
| 11:0 | GAIN | DMIC calibration gain (unsigned value from 0 to +2) |

| Field Name | Value Symbol | Value Description | Hex Value |
|------------|--------------------|-------------------|-----------|
| GAIN | DMIC0_NOMINAL_GAIN | Nominal gain | 0x800* |

13.1.1.5 AUDIO_DMIC1_GAIN

| Bit Field | Field Name | Description |
|-----------|------------|---|
| 11:0 | GAIN | DMIC calibration gain (unsigned value from 0 to +2) |

| Field Name | Value Symbol | Value Description | Hex Value |
|------------|--------------------|-------------------|-----------|
| GAIN | DMIC1_NOMINAL_GAIN | Nominal gain | 0x800* |

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13.1.1.6 AUDIO_DMIC_DATA

| Bit Field | Field Name | Description |
|-----------|------------|---------------------------|
| 31:16 | DMIC1_DATA | DMIC1 input data (16-bit) |
| 15:0 | DMIC0_DATA | DMIC0 input data (16-bit) |

13.1.1.7 AUDIO_DMIC0_DATA

| Bit Field | Field Name | Description |
|-----------|------------|---|
| 31:0 | DATA | DMIC0 input data (LSB or MSB aligned according to AUDIO_CFG); data is sign extended from 16-bit to 32-bit when read in LSB aligned mode, or zero padded when read in MSB aligned mode |

13.1.1.8 AUDIO_DMIC1_DATA

| Bit Field | Field Name | Description |
|-----------|------------|---|
| 31:0 | DATA | DMIC1 input data (LSB or MSB aligned according to AUDIO_CFG); data is sign extended from 16-bit to 32-bit when read in LSB aligned mode, or zero padded when read in MSB aligned mode |

13.2 OUTPUT DRIVER

The output driver provides a mono digital audio output from the RSL10 system. This output driver can be connected to drive one or more DIO pairs, which are used as the driver for a speaker or receiver.

The output driver consists of four stages:

1. The gain stage applies a gain of between 0 and 200% to the audio samples that are being passed to the next stage, configurable through the `AUDIO_OD_GAIN` register. The gain is set as follows:

$$\text{Gain} = \frac{\text{AUDIO_OD_GAIN}}{2048}$$

2. The interpolation filter stage upsamples and filters the audio samples that are being passed to the next stage. The interpolation filter uses a low-pass wave digital filter structure that provides a fixed interpolation by 8.
NOTE: If no additional gain is expected, use the `OD_NOMINAL_GAIN` setting.
3. The sigma-delta modulator stage consists of a 4th-order three-level sigma-delta modulator for the output channel, to produce a pulse density modulated (PDM) output signal provided to the next stage in the form of two single bit signals, `OD_P` and `OD_N`.
4. The output driver routing stage sends the `OD_P` and `OD_N` signals to any DIO pair(s). For more information on DIO configuration for use as an output driver, see Section 10.2, “Functional Configuration” on page 259.

IMPORTANT: If a higher load drive (lower output impedance) is required than is provided by a single DIO pair, multiple DIO pairs can be connected in parallel. When connecting DIOs in parallel, pairs are best selected in such a way that `OD_P` DIOs are close together on the package and the same applies to `OD_N` DIOs.

The output driver is enabled by setting the `AUDIO_CFG_OD_ENABLE` bit from the `AUDIO_CFG` register. Other configurations of the output driver from this register include:

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- The `AUDIO_CFG_OD_DATA_ALIGN` bit can be used to select MSB or LSB alignment in the `AUDIO_OD_DATA` register. When set to LSB alignment, the 16 bottom bits of the register are used. When MSB-aligned, the 32-bit input data is rounded nearest to infinity with saturation to 18 bits.
- When using the output driver with interrupts, the `AUDIO_CFG_OD_INT_GEN_EN` bit can be set to trigger the `DMIC_OUT_OD_IN` interrupt when another audio output sample is required.
- When using the output driver with the DMA, the `AUDIO_CFG_OD_DMA_REQ_EN` bit needs to be set so that DMA requests are triggered when another audio sample is required. For more details concerning the DMA, refer to Section 12.2, “Direct Memory Access (DMA) Controller” on page 353.
- The `AUDIO_CFG_OD_UNDERRUN_PROTECT` bit can be set to enable the mechanism that clears the `AUDIO_OD_DATA` register if it has not been written to for 16 sample periods. Use of underrun protection is recommended, as this prevents the OD from potentially driving a large DC value if, for some reason, the system fails to supply new output samples.

CAUTION: A large DC value could burn out the attached speaker/receiver.

- The `AUDIO_CFG_OD_CLK_SRC` bit is used to select either clocking the output driver with the audio clock (`AUDIOCLK`), or the pre-scaled version of this clock (`AUDIOSLOWCLK`). For more details concerning the audio clocks, refer to Section 6.3.8, “Interface Clocks” on page 83.

Detailed configuration of the output driver is available through the `AUDIO_OD_CFG` register. This configuration includes:

- The `AUDIO_OD_CFG_CLK_EDGE` bit, which controls whether the output driver updates the output on the rising or the falling edge of the output driver’s clock.
- The `AUDIO_OD_CFG_DITHER` bit can be used to enable or disable dithering of the output data stream. Use of dithering is recommended, as this avoids idle tones and other artifacts produced by sigma-delta modulation.
- The `AUDIO_OD_CFG_DCRM` bit can be used to configure the output driver’s DC removal filter. This is a high-pass filter that can help to remove noise artifacts, which can occur in situations where the level of the output signal is very low, and there is a DC offset present in the signal (typically caused by rounding errors that occur in the processing of the audio data). We recommend using the DC removal filter with a cut-off frequency of 20 Hz.

The `AUDIO_SDM_CFG` register controls internal configuration of the sigma-delta modulator. For normal operation, this register must be set to the `SDM_CFG_NORMAL` setting.

The `AUDIO_STATUS` register contains information on the status of the output driver. This includes:

- The `AUDIO_STATUS_OD_STATUS` bit, which indicates if the output driver is included in this version of RSL10
- The `AUDIO_STATUS_OD_DATA_REQ_FLAG` bit, which indicates when a new audio sample is required for the output driver. This status bit is reset when the `AUDIO_OD_DATA` register is written, and can be used in place of the DMA or interrupt control, if polling is used to control the writing of data to the OD output.
- The `AUDIO_STATUS_OD_UNDERRUN_FLAG` bit, which provides a flag that indicates if an underrun has been detected. An underrun occurs whenever an audio sample is used by the output driver multiple times. If an underrun has occurred, this flag remains set until the `AUDIO_STATUS_OD_UNDERRUN_FLAG_CLEAR` bit is used to clear it.

The recommended output driver configuration is shown in Table 33.

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Table 33. Recommended Output Driver Configuration

| Register | Bit Field | Setting | Notes |
|---------------|--|--|---|
| CLK_DIV1 | AUDIOCLK_PRESCALE AUDIOSLOWCLK_PRESCALE | Set supplied clock frequency to between 1 and 2 MHz (1 MHz for lowest power consumption, 2 MHz for lowest high frequency noise). | |
| AUDIO_CFG | OD_UNDERRUN_PROTECT | OD_UNDERRUN_PROTECT_ENABLE | Prevent the output driver from driving large DC outputs when new samples are not available. |
| AUDIO_OD_CFG | DITHER | DITHER_ENABLE | Avoids idle tones and other audio artifacts. |
| | AUDIO_OD_CFG_DCRM | Set to 20 Hz cut-off frequency (actual bit-field value depends on OD clock frequency). | |
| AUDIO_SDM_CFG | SDM_CFG | SDM_CFG_NORMAL | Use the normal configuration for the sigma-delta modulator. |
| DIO_PAD_CFG | DRIVE | PAD_HIGH_DRIVE | Set maximum DIO pad driver strength (only allowed if VDDO < 2.7 V). |

13.2.1 Output Driver Registers

| Register Name | Register Description | Address |
|---------------|--|------------|
| AUDIO_OD_CFG | Output Driver Configuration Register | 0x40000E20 |
| AUDIO_OD_GAIN | Output Driver Gain Configuration Register | 0x40000E24 |
| AUDIO_OD_DATA | Output Driver Data Register | 0x40000E28 |
| AUDIO_SDM_CFG | Sigma-Delta Modulator Configuration Register | 0x40000E30 |

13.2.1.1 AUDIO_OD_CFG

| Bit Field | Field Name | Description |
|-----------|------------|--|
| 19:16 | DCRM | Output driver DC removal filter enable and cut-off frequency |
| 10 | DITHER | Sigma-delta modulator dithering enable |
| 0 | CLK_EDGE | Output driver output clock edge |

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| Field Name | Value Symbol | Value Description | Hex Value |
|-------------------|---|--|-----------|
| DCRM | DCRM_DISABLE | DC removal filter disabled | 0x0* |
| | DCRM_CUTOFF_1P25HZ | Cut-off frequency is OD_CLK/800000 (1.25 Hz at OD_CLK=1 MHz) | 0x1 |
| | DCRM_CUTOFF_2P5HZ | Cut-off frequency is OD_CLK/400000 (2.5 Hz at OD_CLK=1 MHz) | 0x2 |
| | DCRM_CUTOFF_3P75HZ | Cut-off frequency is OD_CLK/266667 (3.75 Hz at OD_CLK=1 MHz) | 0x3 |
| | DCRM_CUTOFF_5HZ | Cut-off frequency is OD_CLK/200000 (5 Hz at OD_CLK=1 MHz) | 0x4 |
| | DCRM_CUTOFF_7P5HZ | Cut-off frequency is OD_CLK/133333 (7.5 Hz at OD_CLK=1 MHz) | 0x5 |
| | DCRM_CUTOFF_10HZ | Cut-off frequency is OD_CLK/100000 (10 Hz at OD_CLK=1 MHz) | 0x6 |
| | DCRM_CUTOFF_15HZ | Cut-off frequency is OD_CLK/66667 (15 Hz at OD_CLK=1 MHz) | 0x7 |
| | DCRM_CUTOFF_20HZ | Cut-off frequency is OD_CLK/50000 (20 Hz at OD_CLK=1 MHz) | 0x8 |
| | DCRM_CUTOFF_30HZ | Cut-off frequency is OD_CLK/33333 (30 Hz at OD_CLK=1 MHz) | 0x9 |
| | DCRM_CUTOFF_40HZ | Cut-off frequency is OD_CLK/25000 (40 Hz at OD_CLK=1 MHz) | 0xA |
| | DCRM_CUTOFF_60HZ | Cut-off frequency is OD_CLK/16667 (60 Hz at OD_CLK=1 MHz) | 0xB |
| | DCRM_CUTOFF_80HZ | Cut-off frequency is OD_CLK/12500 (80 Hz at OD_CLK=1 MHz) | 0xC |
| | DCRM_CUTOFF_120HZ | Cut-off frequency is OD_CLK/8333 (120 Hz at OD_CLK=1 MHz) | 0xD |
| | DCRM_CUTOFF_160HZ | Cut-off frequency is OD_CLK/6250 (160 Hz at OD_CLK=1 MHz) | 0xE |
| DCRM_CUTOFF_240HZ | Cut-off frequency is OD_CLK/4167 (240 Hz at OD_CLK=1 MHz) | 0xF | |
| DITHER | DITHER_DISABLE | Dithering disabled | 0x0* |
| | DITHER_ENABLE | Dithering enabled | 0x1 |
| CLK_EDGE | OD_FALLING_EDGE | Output OD data on the falling OD clock | 0x0 |
| | OD_RISING_EDGE | Output OD data on the rising OD clock | 0x1* |

13.2.1.2 AUDIO_OD_GAIN

| Bit Field | Field Name | Description |
|-----------|------------|--|
| 11:0 | GAIN | Output driver calibration gain (unsigned value from 0 to +2) |

| Field Name | Value Symbol | Value Description | Hex Value |
|------------|-----------------|-------------------|-----------|
| GAIN | OD_NOMINAL_GAIN | Nominal gain | 0x800* |

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13.2.1.3 AUDIO_OD_DATA

| Bit Field | Field Name | Description |
|-----------|------------|---|
| 31:0 | DATA | OD output data (LSB or MSB aligned according to OD_CFG); data is truncated to 16 bits when written in LSB aligned mode, or rounded nearest to infinity with saturation when written in MSB aligned mode |
| 31:0 | DATA_RD | OD output data (LSB or MSB aligned according to OD_CFG); data is sign extended from 16-bit to 32-bit when read in LSB aligned mode, or zero padded in MSB aligned mode |

13.2.1.4 AUDIO_SDM_CFG

| Bit Field | Field Name | Description |
|-----------|------------|---|
| 31:0 | SDM_CFG | Sigma-Delta modulator internal configuration for testing purposes |

| Field Name | Value Symbol | Value Description | Hex Value |
|------------|----------------|--|-----------|
| SDM_CFG | SDM_CFG_NORMAL | Normal Sigma-Delta modulator configuration | 0x50012 |

13.3 AUDIO SINK CLOCK COUNTERS

The audio sink clock counters can be used to measure the timing of the frame periods of a BLE/RF host relative to the internal audio sampling rate or that of a connected external device. In addition, it can be used to measure the frequency of the internal 32 kHz RC oscillator using the 48 MHz crystal oscillator.

The following uses are supported:

- Support an asynchronous sample rate conversion of audio samples being sourced over the radio link, and consumed by a connected device or the output driver. For details on asynchronous sample rate conversion, see Section 13.4, “Asynchronous Sample Rate Converter (ASRC)” on page 394.
- Support an asynchronous sample rate conversion of audio samples being sourced from a connected device or the DMIC inputs, and consumed over the radio link.

NOTE: Although the DMIC audio is the source, its sample clock is considered as the audio sink clock to the RF host throughout this section.

- Generate control information to change the clock frequency of the connected device so that it becomes synchronous with a radio link.
- Measure the internal 32 kHz RC oscillator.
 - An example that uses the 48 MHz crystal oscillator to measure the internal 32 kHz RC oscillator using the audio sink block can be seen in the calibration library, as described in the *RSL10 Firmware Reference*.

IMPORTANT: The audio sink clock being measured is sourced from a DIO or from STANDBYCLK, as specified by the DIO configuration. For more information on DIO configuration for use as the audio sink source, see **Section 10.2, “Functional Configuration”** on page 259.

The audio sink clock being measured is sourced from a DIO or from STANDBYCLK, as specified by the DIO configuration. For more information on DIO configuration for use as the audio sink source, see Section 10.2, “Functional Configuration” on page 259.

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The timing diagram in Figure 38 highlights the measurement registers in the Audio Sink module.

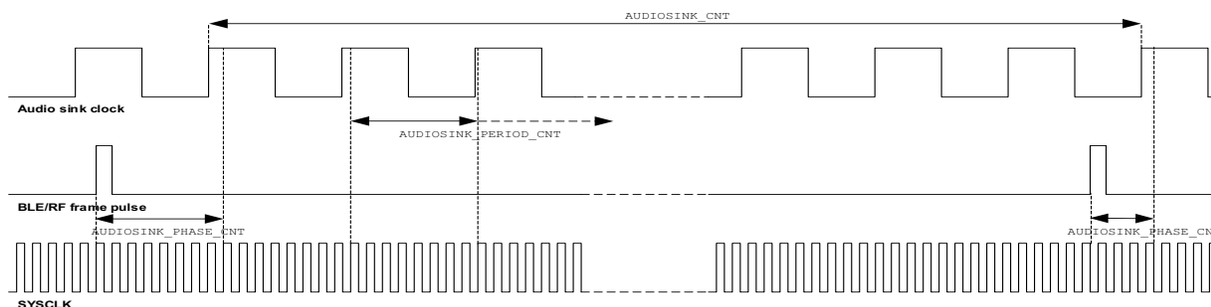


Figure 38. Audio Sink Timing

The measurement registers are defined as follows:

- The `AUDIOSINK_CNT` register holds the integer number of cycles of the audio sink clock being measured between consecutive BLE/RF frame pulses.
- The `AUDIOSINK_PERIOD_CNT` register contains the period count of the audio sink clock being measured in terms of `SYSCLK` cycles, which is typically derived from the 48 MHz crystal oscillator. (See Section 6.3.1, “System Clock (`SYSCLK`)” on page 79 for more information.) The period can be measured over 1-16 audio sink clock cycles. The number of audio sink clock cycles measured is controlled by the `AUDIOSINK_CFG_PERIODS_CFG` bit field in the `AUDIOSINK_CFG` register. By using the value stored in the `AUDIOSINK_PERIOD_CNT` register, the period can be calculated as:

$$\text{period} = \frac{\text{AUDIO_SINK_PERIOD_CNT}}{(\text{AUDIO_SINK_CFG_PERIODS_CFG} + 1)} \times \text{period}_{\text{SYSCLK}}$$

NOTE: The accuracy of the period measurement is improved by increasing the `AUDIOSINK_CFG_PERIODS_CFG` value and/or the `SYSCLK` frequency.

This period counter is supported by:

- The `AUDIOSINK_CTRL_PERIOD_CNT_START` bit from the `AUDIOSINK_CTRL` register, which clears and starts the period counter when a rising edge of the audio sink clock is detected.
 - The `AUDIOSINK_CTRL_PERIOD_CNT_STOP` bit from the `AUDIOSINK_CTRL` register, which stops the period counter mechanism manually.
 - The `AUDIOSINK_CTRL_PERIOD_STATUS` bit, which indicates whether the period counter mechanism is currently active or idle.
 - The `AUDIOSINK_PERIOD_CNT` register, which contains the number of `SYSCLK` cycles between when the counter started, and when the configured number of rising edges of the audio sink clock were detected (saturated to `0xFFFF`), at which point the counter is stopped automatically.
 - The `AUDIOSINK_PERIOD` interrupt, which is triggered when the audio sink period counter finishes counting the defined number of audio sink clock periods.
- The `AUDIOSINK_PHASE_CNT` register measures the time from the BLE/RF frame pulse to the first detected rising edge of the audio sink clock, in terms of `SYSCLK` cycles. This measurement is used to improve the resolution of the calculated number of audio sink clock cycle per BLE/RF frame. This counter is supported by:

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- The AUDIOSINK_CTRL_PHASE_CNT_START bit, which clears and starts the phase counter the next time a synchronization pulse is generated by the BLE/RF blocks.
- The AUDIOSINK_CTRL_PHASE_CNT_START_NO_WAIT bit, which clears and starts the phase counter immediately.
- The AUDIOSINK_CTRL_PHASE_CNT_STOP bit, which stops the phase counter mechanism manually.
- The AUDIOSINK_CTRL_PHASE_STATUS bit, which indicates whether the phase counter mechanism is currently active or idle.
- The AUDIOSINK_PHASE_CNT register, which contains the number of SYSCLK cycles between when the counter started, and when a rising edge has been detected on the audio sink clock (saturated to 0xFFFF), at which point the counter is stopped automatically.
- The AUDIOSINK_PHASE interrupt, which is triggered when the phase counter is running and a rising edge occurs on the audio sink clock, or if a synchronization error has been received from the BLE/RF block (the AUDIOSINK_CTRL_PHASE_CNT_MISSED_STATUS bit is set if an error occurs, and is cleared otherwise), at which point the counter mechanism is stopped automatically.

Using the values obtained from the AUDIOSINK_CNT and AUDIOSINK_PHASE_CNT registers plus the previous period and phase count values, you can calculate the number of audio sink clock cycles between the previous (i-1) and the current (i) synchronization pulses as follows:

$$\text{audio sink clock cycles} = \text{AUDIOSINK_CNT}[i] + \frac{\text{AUDIOSINK_PHASE_CNT}[i-1] - \text{AUDIOSINK_PHASE_CNT}[i]}{\text{AUDIOSINK_PERIOD_CNT}[i-1] / (\text{AUDIOSINK_PERIODS_CFG} + 1)}$$

The recommended process for using the measurement registers is as follows:

- Before a synchronization frame pulse will occur, start the phase counter mechanism.
- When the AUDIOSINK_PHASE interrupt occurs:
 - a. Save the AUDIOSINK_PHASE_CNT counter value from the previous frame.
 - b. Record the AUDIOSINK_PHASE_CNT counter value.
 - c. Record the value in the AUDIOSINK_CNT register.
 - d. Reset the AUDIOSINK_CNT register/counter.
 - e. Start the period counter.
- When the AUDIOSINK_PERIOD interrupt occurs:
 - a. Record the AUDIOSINK_PERIOD_CNT counter value.
 - b. Calculate the number of SYSCLK cycles per audio sink clock period.

13.3.1 Audio Sink Registers

| Register Name | Register Description | Address |
|----------------------|--|------------|
| AUDIOSINK_CTRL | Audio Sink Clock Control Register | 0x40001000 |
| AUDIOSINK_CFG | Audio Sink Clock Configuration Register | 0x40001004 |
| AUDIOSINK_CNT | Audio Sink Clock Counter Register | 0x40001008 |
| AUDIOSINK_PHASE_CNT | Audio Sink Clock Phase Counter Register | 0x4000100C |
| AUDIOSINK_PERIOD_CNT | Audio Sink Clock Period Counter Register | 0x40001010 |

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13.3.1.1 AUDIOSINK_CTRL

| Bit Field | Field Name | Description |
|-----------|-------------------------|--|
| 8 | PHASE_CNT_START_NO_WAIT | Start the audio sink clock phase counter mechanism without waiting on a sync pulse |
| 7 | PERIOD_CNT_STATUS | Audio sink clock period counter status |
| 6 | PERIOD_CNT_STOP | Stop the audio sink clock period counter mechanism |
| 5 | PERIOD_CNT_START | Start the audio sink clock period counter mechanism |
| 4 | PHASE_CNT_MISSED_STATUS | Audio sink clock phase counter missed status |
| 3 | PHASE_CNT_STATUS | Audio sink clock phase counter status |
| 2 | PHASE_CNT_STOP | Stop the audio sink clock phase counter mechanism |
| 1 | PHASE_CNT_START | Start the audio sink clock phase counter mechanism and wait for sync pulse |
| 0 | CNT_RESET | Reset audio sink clock counter |

| Field Name | Value Symbol | Value Description | Hex Value |
|-------------------------|-------------------------|---|-----------|
| PHASE_CNT_START_NO_WAIT | PHASE_CNT_START_NO_WAIT | Reset the AUDIOSINK_PHASE_CNT register and start the audio sink clock phase counter mechanism without waiting on a sync pulse | 0x1 |
| PERIOD_CNT_STATUS | PERIOD_CNT_IDLE | The audio sink clock period counter mechanism is idle | 0x0* |
| | PERIOD_CNT_BUSY | The audio sink clock period counter mechanism is busy | 0x1 |
| PERIOD_CNT_STOP | PERIOD_CNT_STOP | Stop the audio sink clock period counter mechanism | 0x1 |
| PERIOD_CNT_START | PERIOD_CNT_START | Reset the AUDIOSINK_PERIOD_CNT register and start the audio sink clock period counter mechanism | 0x1 |
| PHASE_CNT_MISSED_STATUS | PHASE_CNT_NORMAL | The audio sink clock phase counter mechanism was not stopped due to a missed synchronization signal | 0x0* |
| | PHASE_CNT_MISSED | The audio sink clock phase counter mechanism was stopped due to a missed synchronization signal | 0x1 |
| PHASE_CNT_STATUS | PHASE_CNT_IDLE | The audio sink clock phase counter mechanism is idle | 0x0* |
| | PHASE_CNT_BUSY | The audio sink clock phase counter mechanism is busy | 0x1 |
| PHASE_CNT_STOP | PHASE_CNT_STOP | Stop the audio sink clock phase counter mechanism | 0x1 |
| PHASE_CNT_START | PHASE_CNT_START | Reset the AUDIOSINK_PHASE_CNT register and start the audio sink clock phase counter mechanism and wait on a sync pulse | 0x1 |
| CNT_RESET | CNT_RESET | Reset the AUDIOSINK_CNT register | 0x1 |

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13.3.1.2 AUDIOSINK_CFG

| Bit Field | Field Name | Description |
|-----------|-------------|--|
| 3:0 | PERIODS_CFG | Defines over how many audio sink clock periods the period counter measures |

| Field Name | Value Symbol | Value Description | Hex Value |
|-------------|-----------------------|-------------------------------------|-----------|
| PERIODS_CFG | AUDIO_SINK_PERIODS_1 | Measure 1 audio sink clock period | 0x0* |
| | AUDIO_SINK_PERIODS_2 | Measure 2 audio sink clock periods | 0x1 |
| | AUDIO_SINK_PERIODS_3 | Measure 3 audio sink clock periods | 0x2 |
| | AUDIO_SINK_PERIODS_4 | Measure 4 audio sink clock periods | 0x3 |
| | AUDIO_SINK_PERIODS_5 | Measure 5 audio sink clock periods | 0x4 |
| | AUDIO_SINK_PERIODS_6 | Measure 6 audio sink clock periods | 0x5 |
| | AUDIO_SINK_PERIODS_7 | Measure 7 audio sink clock periods | 0x6 |
| | AUDIO_SINK_PERIODS_8 | Measure 8 audio sink clock periods | 0x7 |
| | AUDIO_SINK_PERIODS_9 | Measure 9 audio sink clock periods | 0x8 |
| | AUDIO_SINK_PERIODS_10 | Measure 10 audio sink clock periods | 0x9 |
| | AUDIO_SINK_PERIODS_11 | Measure 11 audio sink clock periods | 0xA |
| | AUDIO_SINK_PERIODS_12 | Measure 12 audio sink clock periods | 0xB |
| | AUDIO_SINK_PERIODS_13 | Measure 13 audio sink clock periods | 0xC |
| | AUDIO_SINK_PERIODS_14 | Measure 14 audio sink clock periods | 0xD |
| | AUDIO_SINK_PERIODS_15 | Measure 15 audio sink clock periods | 0xE |
| | AUDIO_SINK_PERIODS_16 | Measure 16 audio sink clock periods | 0xF |

13.3.1.3 AUDIOSINK_CNT

| Bit Field | Field Name | Description |
|-----------|------------|--------------------------------|
| 11:0 | CNT | Audio sink clock counter value |

13.3.1.4 AUDIOSINK_PHASE_CNT

| Bit Field | Field Name | Description |
|-----------|------------|--------------------------------------|
| 15:0 | PHASE_CNT | Audio sink clock phase counter value |

13.3.1.5 AUDIOSINK_PERIOD_CNT

| Bit Field | Field Name | Description |
|-----------|------------|---------------------------------------|
| 15:0 | PERIOD_CNT | Audio sink clock period counter value |

13.4 ASYNCHRONOUS SAMPLE RATE CONVERTER (ASRC)

The asynchronous sample rate converter (ASRC) block provides a means of synchronizing the audio sample rate between the radio and a local source or sink for the transferred audio data.

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The ASRC operates in one of four possible modes. Use of these operating modes is dependent on the relationship between the source (F_{src}) and sink (F_{sink}) frequencies, as shown in Table 34. The four modes are as follows:

- Mode 0 is used when the sink frequency is greater than the source frequency.
- Mode 1 is used when the sink and source frequencies are nearly identical. Plus or minus 25% is included to account for the possibility of frequency drift.
- Mode 2 is used when the sink frequency is guaranteed to be less than the source frequency, and greater than 0.4 times the source frequency.
- Mode 3 is used when the sink frequency is guaranteed to be less than one-half of the source frequency.

The ASRC is configured with the ASRC_CFG register. This register configures:

- The ASRC mode of operation as described above, controlled by the ASRC_CFG_ASRC_MODE setting.
- The ASRC bandwidth mode, configured with the WDF_TYPE bit that can select between:
 - Low delay mode: This mode provides the lowest group delay setting, but at a slightly lower bandwidth.
 - Wide band mode: This mode provides the highest bandwidth setting, but at a higher group delay.

The ASRC_PHASE_INC register contains a signed 32-bit value that controls the conversion rate with the ASRC. It is dependent on ASRC_CFG_ASRC_MODE, and on the difference between F_{src} and F_{sink} . The formulas for setting ASRC_PHASE_INC are listed in Table 34.

Table 34. ASRC Settings

| ASRC_CFG_ASRC_MODE | F _{sink} range | | ASRC_PHASE_INC | ASRC_STATE_MEM size | |
|--------------------|-------------------------|-----------------------|---|---------------------|-----------|
| | Minimum | Maximum | | Low delay | Wide band |
| ASRC_INT_MODE | > F_{src} | N/A | $2^{29} \left(\frac{F_{src} - F_{sink}}{F_{sink}} \right)$ | 12 | 18 |
| ASRC_DEC_MODE1 | $0.85 \cdot F_{src}$ | $1.125 \cdot F_{src}$ | | 18 | 30 |
| ASRC_DEC_MODE2 | $0.4 \cdot F_{src}$ | F_{src} | $2^{27} \left(\frac{F_{src} - 2 \cdot F_{sink}}{F_{sink}} \right)$ | | |
| ASRC_DEC_MODE3 | $0.2 \cdot F_{src}$ | $0.5 \cdot F_{src}$ | | 18 | 24 |

The ASRC is controlled by the ASRC_CTRL register. This register provides the following functionality:

- The ASRC can be enabled by setting the ASRC_CTRL_ASRC_ENABLE bit, and disabled by setting the ASRC_CTRL_ASRC_DISABLE bit. Also the ASRC active status can be queried from the ASRC_CTRL_ASRC_EN_STATUS bit.
- The ASRC_CTRL_ASRC_RESET bit can be used to reset the ASRC state memory (stored in the ASRC_STATE_MEM registers).
- The ASRC_CTRL_PROC_STATUS bit indicates if the ASRC is currently processing data.
- The ASRC_CTRL_IN_REQ bit indicates if the ASRC_IN register is in use, or if it is ready for more data.
- The ASRC_CTRL_OUT_REQ bit indicates if the ASRC_OUT register contains no new data, or if it has new data that can be read.
- The ASRC_CTRL_*_ERR bits indicate what errors have been captured by the ASRC block, and the ASRC_CTRL_*_ERR_CLR bits can be written to clear these error indication bits.

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The ASRC is capable of processing one audio channel at a time. In cases where more than one channel needs to be processed, the ASRC block's internal states need to be saved to memory after a block has been processed, and restored before the next block is processed, as follows:

- ASRC_PHASE_CNT: This register holds the current phase of the polyphase filter.
- ASRC_STATE_MEM: This 30-value register array holds the internal filter states of the polyphase filter. The number of states that need to be stored depends on the ASRC_CFG_ASRC_MODE setting, as outlined in Table 34 on page 395.

IMPORTANT: The ASRC must be disabled when saving or restoring its internal states. Behavior of the ASRC is undefined if the ASRC is active while its state is being updated.

Data is provided to the ASRC through the ASRC_IN register. Data is read from the ASRC through the ASRC_OUT register, and the ASRC_OUT_CNT register indicates how many samples have been generated. Typically the counter is cleared after each block of samples has been completely processed.

The ASRC supports four interrupts, configured using the ASRC_INT_ENABLE register:

1. The ASRC_INT_ENABLE_ASRC_IN_REQ bit can be enabled to trigger an ASRC_IN interrupt when more input data is required. This mode is used when providing audio samples using the ARM Cortex-M3 processor when using interrupts.
2. The ASRC_INT_ENABLE_ASRC_OUT_REQ bit can be enabled to trigger an ASRC_OUT interrupt when more output data is available. This mode is used when reading audio samples using the ARM Cortex-M3 processor when using interrupts.
3. The ASRC_INT_ENABLE_ASRC_IN_ERR bit can be enabled to trigger an ASRC_ERROR interrupt when data is written to the ASRC_IN register before processing of the previously written value is complete.
4. The ASRC_INT_ENABLE_ASRC_UPDATE_ERR bit can be enabled to trigger an ASRC_ERROR interrupt when any of the ASRC_PHASE_CNT, ASRC_PHASE_INC or ASRC_OUTPUT_CNT registers are written while processing of a sample is ongoing.

13.4.1 ASRC Registers

| Register Name | Register Description | Address |
|-----------------|------------------------------------|------------|
| ASRC_CTRL | ASRC Control Register | 0x40001100 |
| ASRC_INT_ENABLE | ASRC Interrupt Mask Register | 0x40001104 |
| ASRC_OUT | ASRC Output Data Register | 0x40001108 |
| ASRC_IN | ASRC Input Data Register | 0x4000110C |
| ASRC_CFG | ASRC Configuration Register | 0x40001110 |
| ASRC_OUTPUT_CNT | ASRC output sample counter | 0x40001114 |
| ASRC_PHASE_INC | ASRC phase counter increment value | 0x40001118 |
| ASRC_PHASE_CNT | ASRC phase counter | 0x4000111C |
| ASRC_STATE_MEM | ASRC State Memory 0 to 29 (32 bit) | 0x40001120 |

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13.4.1.1 ASRC_CTRL

| Bit Field | Field Name | Description |
|-----------|---------------------|--|
| 14 | ASRC_PROC_STATUS | The ASRC processing state |
| 13 | ASRC_OUT_REQ | The ASRC_OUT register status |
| 12 | ASRC_IN_REQ | The ASRC_IN register status |
| 11 | ASRC_UPDATE_ERR | The ASRC state/configuration update error interrupt status |
| 10 | ASRC_IN_ERR | The ASRC input interface error interrupt status |
| 9 | ASRC_UPDATE_ERR_CLR | Clear the ASRC update/configuration error interrupt status |
| 8 | ASRC_IN_ERR_CLR | Clear the ASRC input interface error interrupt |
| 3 | ASRC_RESET | Write a 1 to reset ASRC |
| 2 | ASRC_EN_STATUS | Enable status of the re-sampler block |
| 1 | ASRC_DISABLE | Disable the re-sampler block |
| 0 | ASRC_ENABLE | Enable the re-sampler block |

| Field Name | Value Symbol | Value Description | Hex Value |
|---------------------|-----------------------------|--|-----------|
| ASRC_PROC_STATUS | ASRC_IDLE | The ASRC is idle | 0x0* |
| | ASRC_BUSY | The ASRC is busy processing a sample | 0x1 |
| ASRC_OUT_REQ | INT_IDLE_ASRC_OUT | The ASRC_OUT register is idle | 0x0* |
| | INT_RDY_ASRC_OUT | The ASRC_OUT register is ready to be read | 0x1 |
| ASRC_IN_REQ | INT_IDLE_ASRC_IN | The ASRC_IN register is idle | 0x0* |
| | INT_RDY_ASRC_IN | The ASRC_IN register is requesting an input | 0x1 |
| ASRC_UPDATE_ERR | INT_IDLE_ASRC_PH_CNT_ERR | This source has not set an interrupt | 0x0* |
| | INT_PENDING_ASRC_PH_CNT_ERR | The internal states or configuration were updated while the accelerator was busy | 0x1 |
| ASRC_IN_ERR | INT_IDLE_ASRC_IN_ERR | This source has not set an interrupt | 0x0* |
| | INT_PENDING_ASRC_IN_ERR | The ASRC input interface register was overwritten before the accelerator finished its processing | 0x1 |
| ASRC_UPDATE_ERR_CLR | CLR_ASRC_UPDATE_ERR | Clear the ASRC update error interrupt | 0x1 |
| ASRC_IN_ERR_CLR | CLR_ASRC_IN_ERR | Clear the ASRC IN error interrupt | 0x1 |
| ASRC_RESET | ASRC_RESET | Reset ASRC | 0x1 |
| ASRC_EN_STATUS | ASRC_DISABLED | The re-sampler is disabled | 0x0* |
| | ASRC_ENABLED | The re-sampler is enabled | 0x1 |
| ASRC_DISABLE | ASRC_DISABLE | Disable the re-sampler | 0x1* |
| ASRC_ENABLE | ASRC_ENABLE | Enable the re-sampler block | 0x1 |

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13.4.1.2 ASRC_INT_ENABLE

| Bit Field | Field Name | Description |
|-----------|-----------------|--|
| 3 | ASRC_UPDATE_ERR | The ASRC state/configuration update error interrupt mask |
| 2 | ASRC_IN_ERR | The ASRC input interface error interrupt mask |
| 1 | ASRC_OUT_REQ | The ASRC_OUT register interrupt status |
| 0 | ASRC_IN_REQ | The ASRC_IN register interrupt status |

| Field Name | Value Symbol | Value Description | Hex Value |
|-----------------|-------------------------|--|-----------|
| ASRC_UPDATE_ERR | INT_DIS_ASRC_UPDATE_ERR | This source can not set an interrupt | 0x0 |
| | INT_EBL_ASRC_UPDATE_ERR | This source can set the interrupt line | 0x1* |
| ASRC_IN_ERR | INT_DIS_ASRC_IN_ERR | This source can not set an interrupt | 0x0* |
| | INT_EBL_ASRC_IN_ERR | This source can set the interrupt line | 0x1 |
| ASRC_OUT_REQ | INT_DIS_ASRC_OUT | This source can not set an interrupt | 0x0* |
| | INT_EBL_ASRC_OUT | This source can set the interrupt line | 0x1 |
| ASRC_IN_REQ | INT_DIS_ASRC_IN | This source can not set an interrupt | 0x0* |
| | INT_EBL_ASRC_IN | This source can set the interrupt line | 0x1 |

13.4.1.3 ASRC_OUT

| Bit Field | Field Name | Description |
|-----------|------------|---------------------|
| 15:0 | ASRC_OUT | Audio sample output |

13.4.1.4 ASRC_IN

| Bit Field | Field Name | Description |
|-----------|------------|--------------------|
| 15:0 | ASRC_IN | Audio sample input |

13.4.1.5 ASRC_CFG

| Bit Field | Field Name | Description |
|-----------|------------|--------------------|
| 2 | WDF_TYPE | WDF Type Selection |
| 1:0 | ASRC_MODE | ASRC mode |

| Field Name | Value Symbol | Value Description | Hex Value |
|------------|----------------|---------------------------|-----------|
| WDF_TYPE | LOW_DELAY | Low Delay filter | 0x0* |
| | WIDE_BAND | Wide band response filter | 0x1 |
| ASRC_MODE | ASRC_INT_MODE | Interpolation mode | 0x0* |
| | ASRC_DEC_MODE1 | Decimation mode 1 | 0x1 |
| | ASRC_DEC_MODE3 | Decimation mode 3 | 0x3 |

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13.4.1.6 ASRC_OUTPUT_CNT

| Bit Field | Field Name | Description |
|-----------|-----------------|----------------------------|
| 11:0 | ASRC_OUTPUT_CNT | ASRC output sample counter |

13.4.1.7 ASRC_PHASE_INC

| Bit Field | Field Name | Description |
|-----------|------------|--|
| 31:0 | ASRC_STEP | ASRC phase counter increment step size |

13.4.1.8 ASRC_PHASE_CNT

| Bit Field | Field Name | Description |
|-----------|----------------|--------------------|
| 31:0 | ASRC_PHASE_CNT | ASRC phase counter |

13.4.1.9 ASRC_STATE_MEM

| Bit Field | Field Name | Description |
|-----------|----------------|---------------------------|
| 31:0 | ASRC_STATE_MEM | ASRC State Memory 0 to 29 |

CHAPTER 14

Private Peripherals

14.1 NESTED VECTORED INTERRUPT CONTROLLER (NVIC)

The Arm Cortex-M3 processor is closely tied to a nested vectored interrupt controller (NVIC), which is an integral part of the processor and provides the interrupt handling functionality. This block is implemented with the Arm Cortex-M3 processor and is described in the *ARM Cortex-M3 Technical Reference Manual*.

The Arm Cortex-M3 processor as implemented for RSL10 uses pulse interrupts. These interrupts are sampled on the rising edge of SYSCLK. A pulse interrupt can be reasserted during the ISR so that the interrupt can be in the pending state and active at the same time. If another pulse arrives while the interrupt is still pending, the interrupt remains pending and the ISR runs only once.

The NVIC handles a non-maskable interrupt (NMI), several faults, predefined interrupts, and a set of general-purpose interrupts that are external to the Arm Cortex-M3 processor, and linked to its interfaces and peripherals. A list of the interrupts supported by the NVIC for the Arm Cortex-M3 processor is provided in Table 35.

Table 35. Interrupts in the Arm Cortex-M3 Processor

| Interrupt Enumeration Define | Enumeration Value | Vector Number | Description |
|------------------------------|-------------------|---------------|-------------------------------|
| Reset_IRQn | -15 | 1 | Reset vector |
| NonMaskableInt_IRQn | -14 | 2 | Non-maskable interrupt (NMI) |
| HardFault_IRQn | -13 | 3 | Hard fault interrupt |
| MemoryManagement_IRQn | -12 | 4 | Memory management interrupt |
| BusFault_IRQn | -11 | 5 | Bus fault interrupt |
| UsageFault_IRQn | -10 | 6 | Usage fault interrupt |
| SVCALL_IRQn | -5 | 11 | SVCALL interrupt |
| DebugMonitor_IRQn | -4 | 12 | Debug monitor interrupt |
| PendSV_IRQn | -2 | 14 | PendSV interrupt |
| SysTick_IRQn | -1 | 15 | System Tick interrupt |
| WAKEUP_IRQn | 0 | 16 | Wake-up interrupt |
| RTC_ALARM_IRQn | 1 | 17 | RTC alarm interrupt |
| RTC_CLOCK_IRQn | 2 | 18 | RTC clock interrupt |
| ADC_BATMON_IRQn | 3 | 19 | ADC/Battery monitor interrupt |
| TIMER0_IRQn | 4 | 20 | Timer 0 interrupt |
| TIMER1_IRQn | 5 | 21 | Timer 1 interrupt |
| TIMER2_IRQn | 6 | 22 | Timer 2 interrupt |
| TIMER3_IRQn | 7 | 23 | Timer 3 interrupt |
| DMA0_IRQn | 8 | 24 | DMA channel 0 interrupt |
| DMA1_IRQn | 9 | 25 | DMA channel 1 interrupt |
| DMA2_IRQn | 10 | 26 | DMA channel 2 interrupt |
| DMA3_IRQn | 11 | 27 | DMA channel 3 interrupt |
| DMA4_IRQn | 12 | 28 | DMA channel 4 interrupt |
| DMA5_IRQn | 13 | 29 | DMA channel 5 interrupt |
| DMA6_IRQn | 14 | 30 | DMA channel 6 interrupt |
| DMA7_IRQn | 15 | 31 | DMA channel 7 interrupt |

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Table 35. Interrupts in the Arm Cortex-M3 Processor (Continued)

| Interrupt Enumeration Define | Enumeration Value | Vector Number | Description |
|------------------------------|-------------------|---------------|--|
| DIO0_IRQn | 16 | 32 | DIO0 interrupt |
| DIO1_IRQn | 17 | 33 | DIO1 interrupt |
| DIO2_IRQn | 18 | 34 | DIO2 interrupt |
| DIO3_IRQn | 19 | 35 | DIO3 interrupt |
| WATCHDOG_IRQn | 20 | 36 | Watchdog interrupt |
| SPI0_RX_IRQn | 21 | 37 | SPI0 receive interrupt |
| SPI0_TX_IRQn | 22 | 38 | SPI0 transmit interrupt |
| SPI0_ERROR_IRQn | 23 | 39 | SPI0 error interrupt |
| SPI1_RX_IRQn | 24 | 40 | SPI1 receive interrupt |
| SPI1_TX_IRQn | 25 | 41 | SPI1 transmit interrupt |
| SPI1_ERROR_IRQn | 26 | 42 | SPI1 error interrupt |
| I2C_IRQn | 27 | 43 | I ² C interrupt |
| UART_RX_IRQn | 28 | 44 | UART receive interrupt |
| UART_TX_IRQn | 29 | 45 | UART transmit interrupt |
| UART_ERROR_IRQn | 30 | 46 | UART error interrupt |
| DMIC_OUT_OD_IN_IRQn | 31 | 47 | DMIC and output driver data ready interrupt |
| DMIC_OD_ERROR_IRQn | 32 | 48 | DMIC overrun and output driver underrun detect interrupt |
| PCM_RX_IRQn | 33 | 49 | PCM receive interrupt |
| PCM_TX_IRQn | 34 | 50 | PCM transmit interrupt |
| PCM_ERROR_IRQn | 35 | 51 | PCM error interrupt |
| DSP0_IRQn | 36 | 52 | DSP event interrupt 0 |
| DSP1_IRQn | 37 | 53 | DSP event interrupt 1 |
| DSP2_IRQn | 38 | 54 | DSP event interrupt 2 |
| DSP3_IRQn | 39 | 55 | DSP event interrupt 3 |
| DSP4_IRQn | 40 | 56 | DSP event interrupt 4 |
| DSP5_IRQn | 41 | 57 | DSP event interrupt 5 |
| DSP6_IRQn | 42 | 58 | DSP event interrupt 6 |
| DSP7_IRQn | 43 | 59 | DSP event interrupt 7 |
| BLE_CSCNT_IRQn | 44 | 60 | BLE 625 μ s time reference interrupt |
| BLE_SLP_IRQn | 45 | 61 | BLE Sleep Mode interrupt |
| BLE_RX_IRQn | 46 | 62 | BLE received packet interrupt |
| BLE_EVENT_IRQn | 47 | 63 | BLE event interrupt |
| BLE_CRYPT_IRQn | 48 | 64 | BLE AES ciphering complete interrupt |
| BLE_ERROR_IRQn | 49 | 65 | BLE baseband error interrupt |
| BLE_GROSSTGTIM_IRQn | 50 | 66 | BLE gross timer interrupt |
| BLE_FINETGTIM_IRQn | 51 | 67 | BLE fine timer interrupt |
| BLE_SW_IRQn | 52 | 68 | BLE SW triggered interrupt |
| BLE_COEX_RX_TX_IRQn | 53 | 69 | RF coexistence Bluetooth low energy technology start/stop Rx or Tx interrupt |

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Table 35. Interrupts in the Arm Cortex-M3 Processor (Continued)

| Interrupt Enumeration Define | Enumeration Value | Vector Number | Description |
|------------------------------|-------------------|---------------|---|
| BLE_COEX_IN_PROCESS_IRQn | 54 | 70 | RF coexistence Bluetooth low energy technology in process interrupt |
| RF_TX_IRQn | 55 | 71 | Bluetooth low energy technology transmit interrupt |
| RF_RXSTOP_IRQn | 56 | 72 | Bluetooth low energy technology receive stop interrupt |
| RF_IRQ_RECEIVED_IRQn | 57 | 73 | Bluetooth low energy technology received packet interrupt |
| RF_SYNC_IRQn | 58 | 74 | Bluetooth low energy technology received sync word interrupt |
| RF_TXFIFO_IRQn | 59 | 75 | Tx FIFO near underflow detect interrupt |
| RF_RXFIFO_IRQn | 60 | 76 | Rx FIFO near overflow detect interrupt |
| ASRC_ERROR_IRQn | 61 | 77 | ASRC error interrupt |
| ASRC_IN_IRQn | 62 | 78 | ASRC data input interrupt |
| ASRC_OUT_IRQn | 63 | 79 | ASRC data output interrupt |
| AUDIOSINK_PHASE_IRQn | 64 | 80 | Audio sink clock phase interrupt |
| AUDIOSINK_PERIOD_IRQn | 65 | 81 | Audio sink clock period interrupt |
| CLKDET_IRQn | 66 | 82 | Clock detection interrupt |
| FLASH_COPY_IRQn | 67 | 83 | Flash copy interrupt |
| FLASH_ECC_IRQn | 68 | 84 | Flash ECC event interrupt |
| MEMORY_ERR_IRQn | 69 | 85 | Memory error interrupt |
| BLE_AUDIO0 | 70 | 86 | Audio over Bluetooth low energy technology channel 0 interrupt |
| BLE_AUDIO1 | 71 | 87 | Audio over Bluetooth low energy technology channel 1 interrupt |
| BLE_AUDIO2 | 72 | 88 | Audio over Bluetooth low energy technology channel 2 interrupt |

Table 36 lists the NVIC registers. The following subsections describe their bit fields and use by the RSL10 microcontroller.

Table 36. NVIC Control Registers

| Register Name | Register Description | Address |
|---------------|---|------------|
| SCnSCB_ICTR | NVIC Interrupt Controller Type Register | 0xE000E004 |
| NVIC_ISER0 | NVIC External Interrupt Set Enable Register 0 | 0xE000E100 |
| NVIC_ISER1 | NVIC External Interrupt Set Enable Register 1 | 0xE000E104 |
| NVIC_ISER2 | NVIC External Interrupt Set Enable Register 2 | 0xE000E108 |
| NVIC_ICER0 | NVIC External Interrupt Clear Enable Register 0 | 0xE000E180 |
| NVIC_ICER1 | NVIC External Interrupt Clear Enable Register 1 | 0xE000E184 |
| NVIC_ICER2 | NVIC External Interrupt Clear Enable Register 2 | 0xE000E188 |
| NVIC_ISPR0 | NVIC External Interrupt Set Pending Register 0 | 0xE000E200 |
| NVIC_ISPR1 | NVIC External Interrupt Set Pending Register 1 | 0xE000E204 |

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Table 36. NVIC Control Registers (Continued)

| Register Name | Register Description | Address |
|----------------------|---|----------------|
| NVIC_ISPR2 | NVIC External Interrupt Set Pending Register 2 | 0xE000E208 |
| NVIC_ICPR0 | NVIC External Interrupt Clear Pending Register 0 | 0xE000E280 |
| NVIC_ICPR1 | NVIC External Interrupt Clear Pending Register 1 | 0xE000E284 |
| NVIC_ICPR2 | NVIC External Interrupt Clear Pending Register 2 | 0xE000E288 |
| NVIC_IABR0 | NVIC External Interrupt Active Register 0 | 0xE000E300 |
| NVIC_IABR1 | NVIC External Interrupt Active Register 1 | 0xE000E304 |
| NVIC_IABR2 | NVIC External Interrupt Active Register 2 | 0xE000E308 |
| NVIC_IP0 | NVIC External Interrupt Priority Register 0 | 0xE000E400 |
| NVIC_IP1 | NVIC External Interrupt Priority Register 1 | 0xE000E404 |
| NVIC_IP2 | NVIC External Interrupt Priority Register 2 | 0xE000E408 |
| NVIC_IP3 | NVIC External Interrupt Priority Register 3 | 0xE000E40C |
| NVIC_IP4 | NVIC External Interrupt Priority Register 4 | 0xE000E410 |
| NVIC_IP5 | NVIC External Interrupt Priority Register 5 | 0xE000E414 |
| NVIC_IP6 | NVIC External Interrupt Priority Register 6 | 0xE000E418 |
| NVIC_IP7 | NVIC External Interrupt Priority Register 7 | 0xE000E41C |
| NVIC_IP8 | NVIC External Interrupt Priority Register 8 | 0xE000E420 |
| NVIC_IP9 | NVIC External Interrupt Priority Register 9 | 0xE000E424 |
| NVIC_IP10 | NVIC External Interrupt Priority Register 10 | 0xE000E428 |
| NVIC_IP11 | NVIC External Interrupt Priority Register 11 | 0xE000E42C |
| NVIC_IP12 | NVIC External Interrupt Priority Register 12 | 0xE000E430 |
| NVIC_IP13 | NVIC External Interrupt Priority Register 13 | 0xE000E434 |
| NVIC_IP14 | NVIC External Interrupt Priority Register 14 | 0xE000E438 |
| NVIC_IP15 | NVIC External Interrupt Priority Register 15 | 0xE000E43C |
| NVIC_IP16 | NVIC External Interrupt Priority Register 16 | 0xE000E440 |
| NVIC_IP17 | NVIC External Interrupt Priority Register 17 | 0xE000E444 |
| NVIC_IP18 | NVIC External Interrupt Priority Register 18 | 0xE000E448 |
| SCB_CPUID | NVIC CPU ID Base Register | 0xE000ED00 |
| SCB_ICSR | NVIC Interrupt Control and State Register | 0xE000ED04 |
| SCB_VTOR | NVIC Vector Table Offset Register | 0xE000ED08 |
| SCB_AIRCR | NVIC Application Interrupt and Reset Control Register | 0xE000ED0C |
| SCB_SCR | NVIC System Control Register | 0xE000ED10 |
| SCB_CCR | NVIC Configuration Control Register | 0xE000ED14 |
| SCB_SHP0 | NVIC System Interrupt Priority Register 0 | 0xE000ED18 |
| SCB_SHP1 | NVIC System Interrupt Priority Register 1 | 0xE000ED1C |
| SCB_SHP2 | NVIC System Interrupt Priority Register 2 | 0xE000ED20 |
| SCB_SHCSR | NVIC System Handler Control and State Register | 0xE000ED24 |
| SCB_CFSR | NVIC Fault Status Register | 0xE000ED28 |
| SCB_HFSR | NVIC Hard Fault Status Register | 0xE000ED2C |

Table 36. NVIC Control Registers (Continued)

| Register Name | Register Description | Address |
|---------------|---|------------|
| SCB_DFSR | NVIC Debug Fault Status Register | 0xE000ED30 |
| SCB_MMFAR | NVIC Memory Management Fault Address Register | 0xE000ED34 |
| SCB_BFAR | NVIC Bus Fault Address Register | 0xE000ED38 |
| NVIC_STIR | NVIC Software Trigger Interrupt Register | 0xE000EF00 |

IMPORTANT: The NVIC is a standard component provided with the Arm Cortex-M3 processor. The registers for this peripheral are defined in *core_cm3.h* and augmented by defines for the bit fields, bit settings and subregisters in *rs110_hw.h*.

14.1.1 Interrupt Controller Type Register

The Interrupt Controller Type register (*SCnSCB_ICTR*) indicates the number of interrupts supported by the NVIC. This register is from the Arm Cortex-M3 processor's *SCnSCB* register block. Table 37 describes this register.

Table 37. Interrupt Controller Type Register Bit Assignments

| Bit Field | Field Name | Description |
|-----------|-------------|--|
| 4:0 | INTLINESNUM | Total number of interrupt line groups: RSL10 uses 69 external interrupts (NVIC_INTLINESNUM_65_96, hex value 0x2) |

14.1.2 Interrupt Set Enable and Clear Enable Registers

Use the Interrupt Set Enable registers (*NVIC_ISER[0]* to *NVIC_ISER[2]*) to:

- Enable interrupts
- Determine which interrupts are currently enabled

Use the Interrupt Clear-Enable registers (*NVIC_ICER[0]* to *NVIC_ICER[2]*) to:

- Disable interrupts
- Determine which interrupts are currently disabled

These registers contain a bit for each of the external interrupts (vectors 16 to 57) listed in Table 35 on page 400. Setting a bit in an Interrupt Set-Enable register enables the corresponding interrupt. Setting a bit in an Interrupt Clear-Enable register disables the corresponding interrupt.

When the enable bit of a pending interrupt is set, the processor activates the interrupt based on its priority. When the enable bit is cleared, asserting its interrupt signal pends the interrupt, but it is not possible to activate the interrupt, regardless of its priority. Therefore, a disabled interrupt can serve as a latched general-purpose I/O bit that can be read and cleared without invoking an interrupt.

NOTE: Clearing an Interrupt Set-Enable Register bit does not affect currently active interrupts. It only prevents new activations.

These registers are part of the Arm Cortex-M3 processor's *NVIC* register block. Table 38 describes the field of the Interrupt Set-Enable registers. Table 39 describes the field of the Interrupt Clear-Enable registers.

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Table 38. Interrupt Set-Enable Register Bit Assignments

| Bit Field | Field Name | Description |
|-----------|------------|--|
| 31:0 | SETENA | <p>Interrupt set enable bits. For write operation:</p> <ul style="list-style-type: none"> • 1 = Enable interrupt • 0 = No effect. <p>For read operation:</p> <ul style="list-style-type: none"> • 1 = Interrupt enabled • 0 = Interrupt disabled <p>Writing 0 to a SETENA bit has no effect. Reading the bit returns its current enable state. Reset clears the SETENA fields.</p> |

Table 39. Interrupt Clear-Enable Register Bit Assignments

| Bit Field | Field Name | Description |
|-----------|------------|--|
| 31:0 | CLRENA | <p>Interrupt clear-enable bits. For write operation:</p> <ul style="list-style-type: none"> • 1 = Disable interrupt • 0 = No effect. <p>For read operation:</p> <ul style="list-style-type: none"> • 1 = Enable interrupt • 0 = Disable interrupt. <p>Writing 0 to a CLRENA bit has no effect. Reading the bit returns its current enable state.</p> |

14.1.3 Interrupt Set-Pending Registers and Interrupt Clear-Pending Registers

Use the Interrupt Set-Pending Registers (`NVIC_ISPR[0]` to `NVIC_ISPR[2]`) to:

- Force interrupts into the pending state
- Determine which interrupts are currently pending

Use the Interrupt Clear-Pending Registers (`NVIC_ICPR[0]` to `NVIC_ICPR[2]`) to:

- Clear pending interrupts
- Determine which interrupts are currently pending

These registers contain a bit for each of the external interrupts (vectors 16 to 57) listed in Table 35 on page 400. Setting a bit in an Interrupt Set-Pending register causes the corresponding interrupt to be pending. Setting a bit in an Interrupt Clear-Pending register puts the interrupt into the non-pending state.

NOTE: Writing to an Interrupt Set-Pending register has no effect on an interrupt that is already pending or is disabled. Similarly, writing to an Interrupt Clear-Pending register has no effect on an interrupt that is active unless it is also pending.

These registers are part of the Arm Cortex-M3 processor's `NVIC` register block. Table 40 describes the Interrupt Set-Pending registers. Table 41 describes the Interrupt Clear-Pending registers.

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Table 40. Interrupt Set-Pending Register Bit Assignments

| Bit Field | Field Name | Description |
|-----------|------------|---|
| 31:0 | SETPEND | Interrupt set-pending bits: <ul style="list-style-type: none"> • 1 = Pend the corresponding interrupt • 0 = Corresponding interrupt not pending Writing 0 to a SETPEND bit has no effect. Reading the bit returns its current state. |

Table 41. Interrupt Clear-Pending Registers Bit Assignments

| Bit Field | Field Name | Description |
|-----------|------------|---|
| 31:0 | CLRPEND | Interrupt clear-pending bits: <ul style="list-style-type: none"> • 1 = Clear pending interrupt • 0 = Do not clear pending interrupt Writing 0 to a CLRPEND bit has no effect. Reading the bit returns its current state. |

14.1.4 Active Bit Register

Read the Active Bit registers (NVIC_IABR[0] to NVIC_IABR[2]) to determine which interrupts are active. This register contains a flag for each of the external interrupts (vectors 16 to 57) listed in Table 35 on page 400. These registers are part of the Arm Cortex-M3 processor's NVIC register block. Table 42 describes the Active Bit register.

Table 42. Active Bit Register Bit Assignments

| Bit Field | Field Name | Description |
|-----------|------------|---|
| 31:0 | ACTIVE | Interrupt active flags: <ul style="list-style-type: none"> • 1 = Interrupt active or pre-empted and stacked • 0 = Interrupt not active nor stacked. |

14.1.5 Interrupt Priority Registers

Use the Interrupt Priority Registers (NVIC_IP[0] to NVIC_IP[9]) to assign a priority to each of the available interrupts. Each byte in an Interrupt Priority can be used to set the priority for one of the external interrupts (vectors 16 to 84) listed in Table 35 on page 400.

NOTE: Configuration of the interrupt priorities for standard Arm Cortex-M3 processor exceptions (vectors 4 to 15) are set using the System Handler Priority registers. For more information, see the *ARMv7M Architecture Reference Manual*.

The NVIC for the Arm Cortex-M3 processor in the RSL10 system has been implemented with three interrupt priority bits per interrupt. These three priority bits are MSB aligned to an eight-bit priority bit field as required by Arm. Generally, the lower the priority value, the higher the priority that interrupt is given.

The SCB_AIRCR_PRIGROUP bit field from the Application Interrupt and Reset Control register (see the *ARMv7M Architecture Reference Manual*) is used to divide the interrupt priority settings into interrupt groups, and to prioritize interrupts within those groups. The possible configurations for the division of the priority bit field into pre-emption priority and subgroup priority is shown in Table 43.

Table 43. Division of Priority into Pre-Empt Priority and Subgroup Priority

| PRIGROUP Setting | Pre-Empt Priority Field | Subgroup Priority Field |
|------------------|-------------------------|-------------------------|
| 0x0 to 0x4 | 7:5 | - |
| 0x5 | 7:6 | 5 |
| 0x6 | 7 | 6:5 |
| 0x7 | - | 7:5 |

When choosing which interrupt to activate, the priority settings are applied as follows:

- When multiple interrupts are pending, but no interrupts are active, the interrupt with the lowest priority setting is activated. If more than one pending interrupt shares the lowest priority setting, the interrupt with the lower vector number is activated.
- If an interrupt is currently active, it can be pre-empted by any interrupt that is pended in a lower numbered group. If multiple interrupts that could pre-empt the active interrupt are pending, the interrupt with the lowest priority setting is activated. As before, if more than one pending interrupt shares the lowest priority setting, the interrupt with the lower vector number is activated.

For example, setting the `SCB_AIRCR_PRIGROUP` bit field to 0x5 divides the three interrupt priority bits to use bits [7:6] to assign the interrupt to a group, and bit [5] to assign the interrupt a priority relative to the other interrupts in that group. Suppose the following interrupts are pending:

- `TIMER0` with priority set to 0x80
- `DMA0` with priority set to 0xB0
- `DIO0` with priority set to 0xB0

In this example, the `DIO0` and `DMA0` interrupts have the lowest priority, and the `DMA0` interrupt is activated because it has a lower vector number (24 versus 32). If the `TIMER0` interrupt is then pended with a priority of 0x80, the `DMA0` interrupt is not pre-empted because the `TIMER0`, `DMA0` and `DIO` interrupts all share the same priority group. If the `WAKEUP` interrupt is then pended with a priority level of 0x20, the `DMA0` interrupt is pre-empted because the `WAKEUP` interrupt belongs to a higher priority interrupt group.

IMPORTANT: The reset, NMI and fault vectors have priority levels of -3, -2, and -1 respectively. As such, these events can always pre-empt interrupts with lower priorities.

These registers are part of the Arm Cortex-M3 processor's `NVIC` register block. Table 44 describes the bit assignments for a single interrupt within the Interrupt Priority registers.

Table 44. Interrupt Priority Register Bit Assignments

| Bit Field | Field Name | Description |
|-----------|--------------------|--------------------------------|
| 7:5 | <code>PRI_n</code> | Priority of interrupt <i>n</i> |

14.1.6 Registers Described by Arm Documentation

The following registers are documented in the *ARMv7M Architecture Reference Manual*:

- Interrupt Control State register
- Vector Table Offset register

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- Application Interrupt and Reset Control register
- System Control register
- Configuration Control register
- System Handler Priority registers
- System Handler Control and State register
- Configurable Fault Status register
- Software Trigger Interrupt register

14.2 SysTick

The Arm Cortex-M3 core peripherals include the system tick (SysTick) count-down timer from the Arm Cortex-M3 processor implementation. This block is implemented as part of the NVIC, and is described in the *ARM Cortex-M3 Technical Reference Manual*.

The clock used by the SysTick timer is selected using the `SysTick_CTRL_CLKSOURCE` bit from the `SysTick_CTRL` register. This timer can be clocked from the system clock (SYSCLK) or from the SysTick-specific reference clock (STCLK) that is divided from SLOWCLK by 32. For more information about SYSCLK, see Section 6.3.1, “System Clock (SYSCLK)” on page 79. For more information about SLOWCLK, see Section 6.3.3, “Slow Clock (SLOWCLK)” on page 81. The `SysTick_CALIB` register is configured to define a 10 ms timer period based on STCLK.

The delay provided by the SysTick timer is defined using the selected clock and a reload value loaded to the `SysTick_LOAD` register, as follows:

$$\text{DELAY} = \frac{(\text{SysTick_LOAD} + 1)}{f_{\text{SYSCLK or STCLK}}}$$

The current value of the SysTick counter can be read at any time from the `SysTick_VAL` register.

The SysTick timer is enabled by setting the `SysTick_CTRL_ENABLE` bit in the `SysTick_CTRL` register. SysTick interrupts are enabled by setting the `SysTick_CTRL_TICKINT` bit in the `SysTick_CTRL` register. The `SysTick_CTRL_COUNTFLAG` bit in the `SysTick_CTRL` register indicates if the SysTick timer has reached zero since the last time this register was read, and is cleared automatically after being read. This bit can be used if an application uses polling instead of interrupting to monitor for SysTick timer events.

IMPORTANT: If the SysTick timer is sourced from `SYSCLK`, and the clock to the Arm Cortex-M3 processor is gated due to the use of a wait-for-interrupt (WFI) or wait-for-event (WFE) instruction, the SysTick timer will be clocked at a much slower rate while waiting for the interrupt or event to occur. If using these instructions, we recommend using `STCLK` as the source for the SysTick timer or using a general-purpose timer running at `SLOWCLK` divided by 2 if the clock source should be faster.

14.2.1 SysTick Control and Configuration Registers

| Register Name | Register Description | Address |
|----------------------------|-------------------------------------|------------|
| <code>SysTick_CTRL</code> | SYSTICK Control and Status Register | 0xE000E010 |
| <code>SysTick_LOAD</code> | SYSTICK Reload Value Register | 0xE000E014 |
| <code>SysTick_VAL</code> | SYSTICK Current Value Register | 0xE000E018 |
| <code>SysTick_CALIB</code> | SYSTICK Calibration Register | 0xE000E01C |

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IMPORTANT: The SysTick timer is a standard component provided with the Arm Cortex-M3 processor. The registers for this peripheral are defined in *core_cm3.h* and augmented by defines for the bit fields, bit settings and subregisters in *rs110_hw.h*.

14.2.1.1 SysTick_CTRL

| Bit Field | Field Name | Description |
|-----------|------------|---|
| 16 | COUNTFLAG | Reads as 1 if SYSTICK counter has reached 0 since the last time the timer has reached 0. Clears to 0 on read. |
| 2 | CLKSOURCE | SYSTICK timer clock source |
| 1 | TICKINT | SYSTICK timer interrupt enable |
| 0 | ENABLE | SYSTICK timer enable |

| Field Name | Value Symbol | Value Description | Hex Value |
|------------|------------------------------|---|-----------|
| COUNTFLAG | SYSTICK_COUNTFLAG_NOT_ZERO | SYSTICK counter has not reached zero since last read | 0x0* |
| | SYSTICK_COUNTFLAG_ZERO | SYSTICK counter has reached zero since last read | 0x1 |
| CLKSOURCE | SYSTICK_CLKSOURCE_EXTREF_CLK | Use external reference clock (STCLK) | 0x0* |
| | SYSTICK_CLKSOURCE_CORE_CLK | Use the core clock | 0x1 |
| TICKINT | SYSTICK_TICKINT_DISABLE | Disable interrupt generation when SYSTICK timer reaches 0 | 0x0* |
| | SYSTICK_TICKINT_ENABLE | Enable interrupt generation when SYSTICK timer reaches 0 | 0x1 |
| ENABLE | SYSTICK_DISABLE | Disable SYSTICK timer | 0x0* |
| | SYSTICK_ENABLE | Enable SYSTICK Timer | 0x1 |

14.2.1.2 SysTick_LOAD

| Bit Field | Field Name | Description |
|-----------|------------|--|
| 23:0 | RELOAD | Counter reload value for the SYSTICK timer when it reaches 0 |

14.2.1.3 SysTick_VAL

| Bit Field | Field Name | Description |
|-----------|------------|---|
| 23:0 | CURRENT | Current value of the SYSTICK counter value. Write to clear counter. |

14.2.1.4 SysTick_CALIB

| Bit Field | Field Name | Description |
|-----------|------------|--|
| 31 | NOREF | Indicates if a reference clock is available |
| 30 | SKEW | Indicates if calibration value is exactly 10 ms or not |
| 23:0 | TENMS | SYSTICK counter calibration value for 10 ms. A value of 0 means the calibration value is not available |

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| Field Name | Value Symbol | Value Description | Hex Value |
|------------|----------------|--|-----------|
| NOREF | SYSTICK_NOREF | No external reference clock available | 0x1 |
| | SYSTICK_REF | External reference clock available | 0x0* |
| SKEW | SYSTICK_SKEW | Calibration value is not exactly 10 ms | 0x1 |
| | SYSTICK_NOSKEW | Calibration value is exactly 10 ms | 0x0* |

14.3 DEBUG CONTROLLER

14.3.1 Halting Debug Configuration and Status

The Debug Halting Control and Status Register (DHCSR) provides status information on the processor state, enables core debugging, and allows an external system to halt and single-step the core. To write to this register, `DEBUG_HALT_KEY` must be written to the `CoreDebug_DHCSR_DBGKEY` bit field.

The DHCSR is used to configure the Arm Cortex-M3 processor for halting debug. To enable halting debug, set the `CoreDebug_DHCSR_C_DEBUGEN` bit. If halting debug is enabled:

- To halt the core, set the `CoreDebug_DHCSR_C_HALT` bit.
- To single-step the core, set the `CoreDebug_DHCSR_C_STEP` bit.
- To mask interrupts while single-stepping, set the `CoreDebug_DHCSR_C_MASKINTS` bit (the core must be halted to write this bit).
- To break a stalled memory access, where the memory access might be stalled due to a memory conflict with another component of the RSL10 system, set the `CoreDebug_DHCSR_C_SNAPALL` bit.

The Debug Exception and Monitor Control Register (DEMCR) contains a number of possible exception conditions that the debug tools might want to monitor during debug. When enabled, each of these vector catch configuration bits monitors for the specified fault or reset event. When a fault or event that is being monitored is detected, a core halt request is used to halt the core as soon as the currently executing instruction completes. Supported vector catch events include debug traps that trigger on:

- A core reset
- A memory management fault
- Usage faults for:
 - No coprocessor errors
 - Unaligned accesses or division by 0
 - State errors
- A bus fault
- Errors when handling an interrupt or exception
- A hard fault

The DHCSR also provides a variety of debug related status information, including:

- If the core has been reset or is resetting (`CoreDebug_DHCSR_S_RESET_ST`); this bit is cleared when read
- If an instruction has completed execution since this register has been last read; this bit is cleared when read
- If the core is in a locked state
- If the core is in Sleep Mode
- If the core has been halted
- If the most recent register read/write has completed; for more information, see Section 14.3.3, “Arm Cortex-M3 Processor Core Register Access”

NOTE: The DHCSR and all DEMCR bits that are not related to the debug monitor are only reset if a POR or similar occurs. These registers are not reset for a core reset. For more information about resets, see Section 5.5, “Resets” on page 64.

CAUTION: We strongly recommend that only the debugger use the DHCSR because accesses to this register from application code can interfere with the debug behavior of the Arm Cortex-M3 processor debug port.

14.3.2 Debug Monitor Configuration

The NVIC from the Arm Cortex-M3 processor contains a debug monitor that can be used to control debug activities. The debug monitor is tied to the debug monitor system interrupt (vector number 12) and is configured using the DEMCR register. To enable the debug monitor and debug monitor exception, set the CoreDebug_DEMCR_MON_EN bit from the DEMCR register. To manually pend the debug monitor exception, set the CoreDebug_DEMCR_MON_PEND bit from the DEMCR register. To single-step the core using the debug monitor (if the debug monitor is enabled), set the CoreDebug_DEMCR_MON_STEP bit from the DEMCR register.

The CoreDebug_DEMCR_MON_REQ bit from the DEMCR register indicates whether a debug monitor event was caused by a manual request or a debug event (including a debug trap).

14.3.3 Arm Cortex-M3 Processor Core Register Access

The Arm Cortex-M3 debug port includes a pair of registers that the debug port uses to provide read and write access to the Arm Cortex-M3 processor’s core registers: the Debug Core Register Selector Register (DCRSR) and the Debug Core Register Data Register (DCRDR). The DCRSR contains the selection of the register to be read or written, and the type of access used. To define the read/write direction, write REGWNR_READ or REGWNR_WRITE to the CoreDebug_DCRSR_REGWNR bit field. To set the register to be read, use the REGSEL_* bit settings for the CoreDebug_DCRSR_REGSEL bit field from the DCRSR.

Data written using the DCRSR is copied from the DCRDR to the specified core register. Similarly, data read using the DCRSR is written to the DCRDR, where it can be accessed using debug port memory reads. If the selector register selects the core special registers, the data read or written is interpreted using the bit fields described in Table 45.

Table 45. Debug Core Register Data Register Special Register Mapping

| Bit Field | Arm Cortex-M3 Processor Register |
|-----------|----------------------------------|
| 31:24 | CONTROL |
| 23:16 | FAULTMASK |
| 15:8 | BASEPRI |
| 7:0 | PRIMASK |

14.3.4 Debug Fault Status Register

The Debug Fault Status register (DFSR) is used to monitor debug events including:

- External debug requests
- Vector catches
- Data watchpoint matches
- BKPT instruction execution
- Halt requests

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Each flag in the Debug Fault Status register is set independently when its debug condition occurs. The bits in this register are not set unless the event is caught. One of four things occurs if an event is detected:

If halting debug is enabled

Debug events stop the processor by going into debug mode.

If halting debug is disabled and the debug monitor is enabled

Debug events trigger a debug monitor handler call, if priority permits.

If halting debug and the debug monitor are both disabled

Some debug events are interpreted as Hard Faults, setting the SCB_HFSR_DBGEVT bit in the Hard Fault status register. This always includes BKPT events, and includes VCATCH events (see Section 14.3.5.1, “SCB_DFSR Settings” on page 412 for descriptions of the events) if those events are enabled in the Debug Exception and Monitor Control Register (see Section 14.3.5.4, “Debug Exception and Monitor Control Register” on page 413).

If not interpreted as a hard fault, the debug event is ignored.

This register is part of the Arm Cortex-M3 processor’s SCB register block.

14.3.5 Arm Cortex-M3 Processor Debug Port Specific Control and Configuration Registers

| Register Name | Register Description | Address |
|-----------------|--|------------|
| SCB_DFSR | NVIC Debug Fault Status Register | 0xE000ED30 |
| CoreDebug_DHCSR | Debug Halting Control and Status Register | 0xE000EDF0 |
| CoreDebug_DCRSR | Debug Core Register Selector Register | 0xE000EDF4 |
| CoreDebug_DCRDR | Debug Core Register Data Register | 0xE000EDF8 |
| CoreDebug_DEMCR | Debug Exception and Monitor Control Register | 0xE000EDFC |

IMPORTANT: The Arm Cortex-M3 core debug port components are part of a standard component provided with the Arm Cortex-M3 processor. The registers for this peripheral are defined in *core_cm3.h* and augmented by defines for the bit fields, bit settings and subregisters in *rsl10_hw.h*. These registers are only accessible through the Arm Cortex-M3 processor’s private peripheral bus (see Section 7.1, “Memory Architecture” on page 94).

14.3.5.1 SCB_DFSR Settings

| Bit Field | Field Name | Description |
|-----------|------------|--|
| 4 | EXTERNAL | Indicate if an external debug request has been asserted. The processor stops on the next instruction boundary. |
| 3 | VCATCH | Indicate if a vector catch occurred. When the VCATCH flag is set, a flag in one of the local fault status registers is also set to indicate the type of fault. For information about configuring the system to catch specific vectors, see Section 14.3.5.4, “Debug Exception and Monitor Control Register”. |
| 2 | DWTTRAP | Indicates DWT match occurred |

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| Bit Field | Field Name | Description |
|-----------|------------|---|
| 1 | BKPT | Indicate if a BKPT instruction executed. The BKPT flag is set by a BKPT instruction in code. The PC's return value points to the instruction containing the breakpoint. |
| 0 | HALTED | Indicate if a halt was requested by the NVIC (including a halt due to a single-step debug operation). |

14.3.5.2 CoreDebug_DHCSR Settings

| Bit Field | Field Name | Description |
|-----------|-------------|---|
| 31:16 | KEY | Must be written with the DEBUG_HALT_KEY (0xA05F) to write to other parts of this register |
| 25 | S_RESET_ST | Status bit indicating if the core was reset or is being reset since this register was last read |
| 24 | S_RETIRE_ST | Status bit indicating an instruction completed since this register was last read |
| 19 | S_LOCKUP | Status bit indicating if the Arm Cortex-M3 processor is in a locked state |
| 18 | S_SLEEP | Status bit indicating if the Arm Cortex-M3 processor is in Sleep Mode |
| 17 | S_HALT | Status bit indicating if the Arm Cortex-M3 processor is halted |
| 16 | S_REGRDY | Status bit indicating if a register read or write has completed since this register was last read |
| 5 | C_SNAPSTALL | Control bit used to break a stalled memory access |
| 3 | C_MASKINTS | Control bit used to mask interrupts while single-stepping; this bit can only be modified if the Arm Cortex-M3 processor is halted |
| 2 | C_STEP | Control bit used to single-step the Arm Cortex-M3 processor if halt mode debugging is enabled |
| 1 | C_HALT | Control bit used to halt the Arm Cortex-M3 processor if halt mode debugging is enabled |
| 0 | C_DEBUGEN | Control bit used to enable halt mode debugging (cannot be written by the core itself) |

14.3.5.3 CoreDebug_DCRSR Settings

| Bit Field | Field Name | Description |
|-----------|------------|---|
| 16 | REGWnR | Write/not-read bit controlling the direction of the register transfer |
| 4:0 | REGSEL | Select the core register to read from or write to |

14.3.5.4 Debug Exception and Monitor Control Register

| Bit Field | Field Name | Description |
|-----------|------------|--|
| 19 | MON_REQ | Indicate if a debug monitor exception has been triggered by a pending manual request or a hardware debug event |
| 18 | MON_STEP | Single-step the core; this bit can only be written if the debug monitor exception is enabled |
| 17 | MON_PEND | Manually pend a debug monitor exception |
| 16 | MON_EN | Enable the debug monitor exception |
| 10 | VC_HARDERR | Capture hard fault events |
| 9 | VC_INTERR | Capture errors encountered when serving an interrupt |

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| Bit Field | Field Name | Description |
|------------------|-------------------|---|
| 8 | VC_BUSERR | Capture bus fault events |
| 7 | VC_STATERR | Capture usage faults due to a state error |
| 6 | VC_CHKERR | Capture usage faults for the optionally enabled usage errors (i.e., due to an unaligned access or division by zero); for information on configuring these optional error sources, see the Configuration Control Register in <i>ARMv7M Architecture Reference Manual</i> . |
| 5 | VC_NOCPERR | Capture usage faults due to a no-coprocessor error |
| 4 | VC_MMERR | Capture memory management faults |
| 0 | VC_CORERESET | Capture core reset events |

APPENDIX A

Control and Configuration Registers

This appendix lists all the registers that are available. Refer to the appropriate section for information about the control and configuration registers for a block. The sections are:

- Section A.1, “Chip Identification” on page 416
- Section A.2, “System Control” on page 417
- Section A.3, “Clock Generation” on page 422
- Section A.4, “Reset” on page 423
- Section A.5, “Watchdog Timer” on page 424
- Section A.6, “General-Purpose Timers 0, 1, 2 and 3” on page 425
- Section A.7, “Flash Interface Configuration and Control” on page 426
- Section A.8, “DMA Controller Configuration and Control” on page 429
- Section A.9, “DIO Interface and Digital Pad control” on page 431
- Section A.10, “SPI0 Interface Configuration and Control” on page 433
- Section A.11, “SPI1 Interface Configuration and Control” on page 434
- Section A.12, “PCM Interface Configuration and Control” on page 435
- Section A.13, “I2C Interface Configuration and Control” on page 436
- Section A.14, “UART Interface Configuration and Control” on page 438
- Section A.15, “PWM 0 and 1 Configuration and Control” on page 439
- Section A.16, “DMIC Input and Output Driver Configuration and Control” on page 440
- Section A.17, “CRC Generator Control” on page 443
- Section A.18, “Audio Sink Clock Counters” on page 444
- Section A.19, “ASRC Configuration and Control” on page 445
- Section A.20, “Analog-to-Digital Converter and Battery Monitoring” on page 446
- Section A.21, “ACS domain (Analog Bridge Access)” on page 447
- Section A.22, “Baseband Controller Interface” on page 452
- Section A.23, “Baseband Controller” on page 453
- Section A.24, “RF Front-End 2.4 GHz” on page 466
- Section A.25, “SYSTICK Timer” on page 493
- Section A.26, “System Control and ID register not in the SCB” on page 494
- Section A.27, “Nested Vector Interrupt Controller” on page 495
- Section A.28, “System Control Block” on page 512
- Section A.29, “Debug Controller” on page 515

A.1 CHIP IDENTIFICATION

| Address | Register Name | Register Write | Register Read | Default | Description |
|------------|---------------------|----------------|----------------------------|---------|----------------------------|
| 0x1FFFFFFC | AHBREGS_CHIP_ID_NUM | - | (31:24) CHIP_FAMILY | 0X9 | Chip Family number |
| | | - | (23:16) CHIP_VERSION | 0X1 | Chip Version number |
| | | - | (15:8) CHIP_MAJOR_REVISION | 0X1 | Chip Major Revision number |
| | | - | (7:3) CHIP_MINOR_REVISION | 0X0 | Chip Minor Revision number |
| | | - | (2) OD_FEATURE | 0X0 | OD feature |
| | | - | (1) LPDSP32_FEATURE | 0X0 | LPDSP32 feature |
| | | - | (0) AOBLE_FEATURE | 0X0 | AOBLE feature |

A.2 SYSTEM CONTROL

| Address | Register Name | Register Write | Register Read | Default | Description |
|------------|----------------------------|--|--|--|--|
| 0x40000000 | SYSCTRL_DSS_CTRL | - (5) DSS_CSS_INT_RESET (4) DSS_DMA_INT_RESET (3) DSS_RESET (2) LPDSP32_PAUSE (1) LPDSP32_RESUME - | (8) LPDSP32_STATUS - - - - - (0) LPDSP32_RUNNING | 0X1 N/A N/A N/A N/A N/A 0X0 | LPDSP32 feature status Write a 1 to reset pending CSS interrupts in the DSS interrupt controller Write a 1 to reset pending DMA interrupts in the DSS interrupt controller Write a 1 to reset DSS Write a 1 to pause LPDSP32 Write a 1 to run LPDSP32 LPDSP32 running status |
| 0x40000004 | SYSCTRL_DSS_CMD | (6) DSS_CMD_6 (5) DSS_CMD_5 (4) DSS_CMD_4 (3) DSS_CMD_3 (2) DSS_CMD_2 (1) DSS_CMD_1 (0) DSS_CMD_0 | - - - - - - - | N/A N/A N/A N/A N/A N/A N/A | Write a 1 to issue DSS command 6 Write a 1 to issue DSS command 5 Write a 1 to issue DSS command 4 Write a 1 to issue DSS command 3 Write a 1 to issue DSS command 2 Write a 1 to issue DSS command 1 Write a 1 to issue DSS command 0 |
| 0x40000008 | SYSCTRL_FLASH_OVERLAY_CFG | (7) DSP_PRAM0_OVERLAY_CFG (6) DSP_PRAM1_OVERLAY_CFG (5) DSP_PRAM2_OVERLAY_CFG (4) DSP_PRAM3_OVERLAY_CFG (3) PRAM3_OVERLAY_CFG (2) PRAM2_OVERLAY_CFG (1) PRAM1_OVERLAY_CFG (0) PRAM0_OVERLAY_CFG | (7) DSP_PRAM0_OVERLAY_CFG (6) DSP_PRAM1_OVERLAY_CFG (5) DSP_PRAM2_OVERLAY_CFG (4) DSP_PRAM3_OVERLAY_CFG (3) PRAM3_OVERLAY_CFG (2) PRAM2_OVERLAY_CFG (1) PRAM1_OVERLAY_CFG (0) PRAM0_OVERLAY_CFG | 0X0 0X0 0X0 0X0 0X0 0X0 0X0 0X0 | DSP_PRAM0 Flash overlay configuration DSP_PRAM1 Flash overlay configuration DSP_PRAM2 Flash overlay configuration DSP_PRAM3 Flash overlay configuration PRAM3 Flash overlay configuration PRAM2 Flash overlay configuration PRAM1 Flash overlay configuration PRAM0 Flash overlay configuration |
| 0x4000000C | SYSCTRL_CSS_LOOP_CACHE_CFG | (0) CSS_LOOP_CACHE_ENABLE | (0) CSS_LOOP_CACHE_ENABLE | 0X0 | CSS loop cache enable |
| 0x40000010 | SYSCTRL_DSS_LOOP_CACHE_CFG | (0) DSS_LOOP_CACHE_ENABLE | (0) DSS_LOOP_CACHE_ENABLE | 0X1 | DSS loop cache enable |
| 0x40000014 | SYSCTRL_MEM_ERROR | (5) MEM_ERROR_CLEAR - - - - - | - (4) BB_MEM_ERROR (3) FLASH_COPIER_MEM_ERROR (2) DMA_MEM_ERROR (1) LPDSP32_DMEM_ERROR (0) LPDSP32_PMEM_ERROR | N/A 0X0 0X0 0X0 0X0 0X0 | Write a 1 to clear the memory error flags Baseband memory error flag Flash copier memory error flag DMA memory error flag LPDSP32 data memory error flag LPDSP32 program memory error flag |

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| Address | Register Name | Register Write | Register Read | Default | Description |
|------------|-----------------------|--|--|---|--|
| 0x40000018 | SYSCTRL_MEM_POWER_CFG | (21) DSP_DRAM5_POWER (20) DSP_DRAM4_POWER (19) DSP_DRAM3_POWER (18) DSP_DRAM2_POWER (17) DSP_DRAM1_POWER (16) DSP_DRAM0_POWER (15) DSP_PRAM3_POWER (14) DSP_PRAM2_POWER (13) DSP_PRAM1_POWER (12) DSP_PRAM0_POWER (11) BB_DRAM1_POWER (10) BB_DRAM0_POWER (8) DRAM2_POWER (7) DRAM1_POWER (6) DRAM0_POWER (5) PRAM3_POWER (4) PRAM2_POWER (3) PRAM1_POWER (2) PRAM0_POWER (1) FLASH_POWER (0) PROM_POWER | (21) DSP_DRAM5_POWER (20) DSP_DRAM4_POWER (19) DSP_DRAM3_POWER (18) DSP_DRAM2_POWER (17) DSP_DRAM1_POWER (16) DSP_DRAM0_POWER (15) DSP_PRAM3_POWER (14) DSP_PRAM2_POWER (13) DSP_PRAM1_POWER (12) DSP_PRAM0_POWER (11) BB_DRAM1_POWER (10) BB_DRAM0_POWER (8) DRAM2_POWER (7) DRAM1_POWER (6) DRAM0_POWER (5) PRAM3_POWER (4) PRAM2_POWER (3) PRAM1_POWER (2) PRAM0_POWER (1) FLASH_POWER (0) PROM_POWER | 0X1 0X1 0X1 0X1 0X1 0X1 0X0 0X0 0X0 0X0 0X1 0X1 0X1 0X1 0X1 0X1 0X1 0X1 0X1 0X1 0X1 0X0 0X1 | DSP PRAM0 power configuration DSP PRAM0 power configuration Baseband DRAM1 power configuration Baseband DRAM0 power configuration DRAM2 power configuration DRAM1 power configuration DRAM0 power configuration PRAM3 power configuration PRAM2 power configuration PRAM1 power configuration PRAM0 power configuration Flash power configuration PROM power configuration |

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| Address | Register Name | Register Write | Register Read | Default | Description |
|------------|------------------------|----------------------------|----------------------------|---------|--|
| 0x4000001C | SYSCTRL_MEM_ACCESS_CFG | (30:24) WAKEUP_ADDR_PACKED | (30:24) WAKEUP_ADDR_PACKED | 0X0 | Wakeup restore address in packed 7-bit format. When written, SYSCTRL_WAKEUP_ADDR is updated. This field reads back as zero when SYSCTRL_WAKEUP_ADDR does not point to an enabled RAM instance. |
| | | (21) DSP_DRAM5_ACCESS | (21) DSP_DRAM5_ACCESS | 0X0 | DSP PRAM0 access configuration |
| | | (20) DSP_DRAM4_ACCESS | (20) DSP_DRAM4_ACCESS | 0X0 | DSP PRAM0 access configuration |
| | | (19) DSP_DRAM3_ACCESS | (19) DSP_DRAM3_ACCESS | 0X0 | DSP PRAM0 access configuration |
| | | (18) DSP_DRAM2_ACCESS | (18) DSP_DRAM2_ACCESS | 0X0 | DSP PRAM0 access configuration |
| | | (17) DSP_DRAM1_ACCESS | (17) DSP_DRAM1_ACCESS | 0X0 | DSP PRAM0 access configuration |
| | | (16) DSP_DRAM0_ACCESS | (16) DSP_DRAM0_ACCESS | 0X0 | DSP PRAM0 access configuration |
| | | (15) DSP_PRAM3_ACCESS | (15) DSP_PRAM3_ACCESS | 0X0 | DSP PRAM0 access configuration |
| | | (14) DSP_PRAM2_ACCESS | (14) DSP_PRAM2_ACCESS | 0X0 | DSP PRAM0 access configuration |
| | | (13) DSP_PRAM1_ACCESS | (13) DSP_PRAM1_ACCESS | 0X0 | DSP PRAM0 access configuration |
| | | (12) DSP_PRAM0_ACCESS | (12) DSP_PRAM0_ACCESS | 0X0 | DSP PRAM0 access configuration |
| | | (11) BB_DRAM1_ACCESS | (11) BB_DRAM1_ACCESS | 0X0 | Baseband DRAM1 access configuration |
| | | (10) BB_DRAM0_ACCESS | (10) BB_DRAM0_ACCESS | 0X0 | Baseband DRAM0 access configuration |
| | | (8) DRAM2_ACCESS | (8) DRAM2_ACCESS | 0X0 | DRAM2 access configuration |
| | | (7) DRAM1_ACCESS | (7) DRAM1_ACCESS | 0X0 | DRAM1 access configuration |
| | | (6) DRAM0_ACCESS | (6) DRAM0_ACCESS | 0X1 | DRAM0 access configuration |
| | | (5) PRAM3_ACCESS | (5) PRAM3_ACCESS | 0X0 | PRAM3 access configuration |
| | | (4) PRAM2_ACCESS | (4) PRAM2_ACCESS | 0X0 | PRAM2 access configuration |
| | | (3) PRAM1_ACCESS | (3) PRAM1_ACCESS | 0X0 | PRAM1 access configuration |
| | | (2) PRAM0_ACCESS | (2) PRAM0_ACCESS | 0X0 | PRAM0 access configuration |
| | | (1) FLASH_ACCESS | (1) FLASH_ACCESS | 0X0 | Flash access configuration |
| | | (0) PROM_ACCESS | (0) PROM_ACCESS | 0X1 | PROM access configuration |
| 0x40000020 | SYSCTRL_WAKEUP_ADDR | (31:0) WAKEUP_ADDR | (31:0) WAKEUP_ADDR | 0X0 | Wakeup restore address in unpacked 32-bit format. When written, the WAKEUP_ADDR_PACKED field of SYSCTRL_MEM_ACCESS_CFG is updated. Bits 0-12 must be 0x0000 or 0x1FE8 (top or bottom of memory instance). Bits 17-20, 22-28 and 30-31 must be zero. When the WAKEUP_ADDR_PACKED field does not point to memory that is currently accessible, then SYSCTRL_WAKEUP_ADDR reads back as all zeros. |

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| Address | Register Name | Register Write | Register Read | Default | Description |
|------------|---------------------------|---|---|---|---|
| 0x40000024 | SYSCTRL_MEM_RETENTION_CFG | (21) DSP_DRAM5_RETENTION (20) DSP_DRAM4_RETENTION (19) DSP_DRAM3_RETENTION (18) DSP_DRAM2_RETENTION (17) DSP_DRAM1_RETENTION (16) DSP_DRAM0_RETENTION (15) DSP_PRAM3_RETENTION (14) DSP_PRAM2_RETENTION (13) DSP_PRAM1_RETENTION (12) DSP_PRAM0_RETENTION (11) BB_DRAM1_RETENTION (10) BB_DRAM0_RETENTION (8) DRAM2_RETENTION (7) DRAM1_RETENTION (6) DRAM0_RETENTION (5) PRAM3_RETENTION (4) PRAM2_RETENTION (3) PRAM1_RETENTION (2) PRAM0_RETENTION | (21) DSP_DRAM5_RETENTION (20) DSP_DRAM4_RETENTION (19) DSP_DRAM3_RETENTION (18) DSP_DRAM2_RETENTION (17) DSP_DRAM1_RETENTION (16) DSP_DRAM0_RETENTION (15) DSP_PRAM3_RETENTION (14) DSP_PRAM2_RETENTION (13) DSP_PRAM1_RETENTION (12) DSP_PRAM0_RETENTION (11) BB_DRAM1_RETENTION (10) BB_DRAM0_RETENTION (8) DRAM2_RETENTION (7) DRAM1_RETENTION (6) DRAM0_RETENTION (5) PRAM3_RETENTION (4) PRAM2_RETENTION (3) PRAM1_RETENTION (2) PRAM0_RETENTION | 0X1 0X1 0X1 0X1 0X1 0X0 0X0 0X0 0X0 0X1 0X1 0X1 0X0 0X1 0X1 0X1 0X1 0X1 0X1 0X1 0X1 | DSP PRAM0 retention configuration DSP PRAM0 retention configuration Baseband DRAM1 retention configuration Baseband DRAM0 retention configuration DRAM2 retention configuration DRAM1 retention configuration DRAM0 retention configuration PRAM3 retention configuration PRAM2 retention configuration PRAM1 retention configuration PRAM0 retention configuration |
| 0x40000028 | SYSCTRL_MEM_ARBITER_CFG | (29:28) DSP_DRAM45_ARBITER (27:26) DSP_DRAM23_ARBITER (25:24) DSP_DRAM01_ARBITER (23:22) DSP_PRAM3_ARBITER (21:20) DSP_PRAM2_ARBITER (19:18) DSP_PRAM1_ARBITER (17:16) DSP_PRAM0_ARBITER (11:10) BB_DRAM1_ARBITER (9:8) BB_DRAM0_ARBITER (5:4) DRAM12_ARBITER (2) DRAM0_ARBITER (1) PRAM_ARBITER (0) ROUND_ROBIN_TOKEN | (29:28) DSP_DRAM45_ARBITER (27:26) DSP_DRAM23_ARBITER (25:24) DSP_DRAM01_ARBITER (23:22) DSP_PRAM3_ARBITER (21:20) DSP_PRAM2_ARBITER (19:18) DSP_PRAM1_ARBITER (17:16) DSP_PRAM0_ARBITER (11:10) BB_DRAM1_ARBITER (9:8) BB_DRAM0_ARBITER (5:4) DRAM12_ARBITER (2) DRAM0_ARBITER (1) PRAM_ARBITER (0) ROUND_ROBIN_TOKEN | 0X0 0X0 0X0 0X0 0X0 0X0 0X0 0X3 0X3 0X0 0X0 0X0 0X0 | DSP DRAM4 and DRAM5 arbiter configuration DSP DRAM2 and DRAM3 arbiter configuration DSP DRAM0 and DRAM1 arbiter configuration DSP PRAM3 arbiter configuration DSP PRAM2 arbiter configuration DSP PRAM1 arbiter configuration DSP PRAM0 arbiter configuration Baseband DRAM1 arbiter configuration Baseband DRAM0 arbiter configuration DRAM1 and DRAM2 arbiter configuration DRAM0 arbiter configuration PRAM0 to PRAM3 arbiter configuration Round-robin token generation configuration |

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| Address | Register Name | Register Write | Register Read | Default | Description |
|------------|----------------------------|--|--|---------------------------------|--|
| 0x4000002C | SYSCTRL_MEM_TIMING_CFG | (9:8) DSP_PRAM_EMAW (6:4) DSP_PRAM_EMA (3) PROM_KEN (2:0) PROM_EMA | (9:8) DSP_PRAM_EMAW (6:4) DSP_PRAM_EMA (3) PROM_KEN (2:0) PROM_EMA | 0X0 0X2 0X1 0X5 | DSP_PRAM extra write margin configuration DSP_PRAM extra margin configuration PROM bitlines keeper configuration PROM extra margin configuration |
| 0x40000030 | SYSCTRL_CNT_CTRL | - (2) CNT_CLEAR (1) CNT_STOP (0) CNT_START | (3) CNT_STATUS - - - | 0X0 N/A N/A N/A | Activity counters status bit Clear activity counters Stop activity counters Start activity counters |
| 0x40000034 | SYSCTRL_SYSCLK_CNT | (31:0) SYSCLK_CNT | (31:0) SYSCLK_CNT | 0X0 | System clock counter value |
| 0x40000038 | SYSCTRL_CM3_CNT | (31:0) CM3_CNT | (31:0) CM3_CNT | 0X0 | CM3 activity counter value |
| 0x4000003C | SYSCTRL_LPDSFP32_CNT | (31:0) LPDSFP32_CNT | (31:0) LPDSFP32_CNT | 0X0 | LPDSFP32 activity counter value |
| 0x40000040 | SYSCTRL_FLASH_READ_CNT | (31:0) FLASH_READ_CNT | (31:0) FLASH_READ_CNT | 0X0 | Flash read access counter value |
| 0x40000048 | SYSCTRL_SPEED_MEASURE | (4) SPEED_MEASURE_START - - | - (3) SPEED_MEASURE_STATUS (2:0) SPEED_MEASURE_RESULT | N/A 0X0 0X0 | Start critical path speed measurement Critical path speed measurement status Critical path speed measurement result |
| 0x4000004C | SYSCTRL_LPDSFP32_DEBUG_CFG | (1) LPDSFP32_EXIT_POWERDOWN_WHEN_H ALTED (0) LPDSFP32_DEBUG_ENABLE (0) RF_POWER (1) RF_IRQ_ACCESS (0) RF_ACCESS | (1) LPDSFP32_EXIT_POWERDOWN_WHEN_H ALTED (0) LPDSFP32_DEBUG_ENABLE (0) RF_POWER (1) RF_IRQ_ACCESS (0) RF_ACCESS | 0X0 0X0 0X0 0X0 0X0 | LPDSFP32 exit powerdown mode configuration when halted LPDSFP32 debug port enable RF power configuration RF IRQ access configuration RF access configuration |
| 0x40000050 | SYSCTRL_RF_POWER_CFG | (0) RF_POWER | (0) RF_POWER | 0X0 | WAKEUP pad value |
| 0x40000054 | SYSCTRL_RF_ACCESS_CFG | (1) RF_IRQ_ACCESS (0) RF_ACCESS | (1) RF_IRQ_ACCESS (0) RF_ACCESS | 0X0 0X0 | Debug port access lock/unlock Debug port access state |
| 0x40000058 | SYSCTRL_WAKEUP_PAD | - | (0) WAKEUP_PAD_VALUE | 0X0 | Debug port access state |
| 0x400000DC | SYSCTRL_DBG_LOCK | (31:0) DBG_LOCK_WR - | - (0) DBG_LOCK_RD | N/A 0X1 | Debug port key |
| 0x400000E0 | SYSCTRL_DBG_LOCK_KEY | (31:0) DBG_LOCK_KEY | (31:0) DBG_LOCK_KEY | 0X0 | Debug port key |

A.3 CLOCK GENERATION

| Address | Register Name | Register Write | Register Read | Default | Description |
|------------|----------------|---|---|---------------------------------|--|
| 0x40000100 | CLK_SYS_CFG | (19:16) JTKK_PRESCALE (11:8) EXTCLK_PRESCALE (2:0) SYSCLK_SRC_SEL | (19:16) JTKK_PRESCALE (11:8) EXTCLK_PRESCALE (2:0) SYSCLK_SRC_SEL | 0X0 0X0 0X0 | Prescale value for the input clock from pad JTKK (1 to 16 in steps of 1) Prescale value for the input clock from pad EXTCLK (1 to 16 in steps of 1) Controls the source of the system clock : JTKK, RFCLK, RCCLK, EXTCLK or STANDBYCLK |
| 0x40000104 | CLK_DIV_CFG0 | (27:16) USRCLK_PRESCALE (10:8) BBCLK_PRESCALE (5:0) SLOWCLK_PRESCALE | (27:16) USRCLK_PRESCALE (10:8) BBCLK_PRESCALE (5:0) SLOWCLK_PRESCALE | 0X0 0X0 0X2 | Prescale value for the USR clock (1 to 4096 in steps of 1) Prescale value for the Baseband peripheral clock (1 to 8 in steps of 1) Prescale value for the SLOWCLK clock (1 to 64 in steps of 1) |
| 0x40000108 | CLK_DIV_CFG1 | (31:30) AUDIOSLOWCLK_PRESCALE (29:24) AUDIOCLK_PRESCALE (20:16) UARTCLK_PRESCALE (13:8) PWM1CLK_PRESCALE (5:0) PWM0CLK_PRESCALE | (31:30) AUDIOSLOWCLK_PRESCALE (29:24) AUDIOCLK_PRESCALE (20:16) UARTCLK_PRESCALE (13:8) PWM1CLK_PRESCALE (5:0) PWM0CLK_PRESCALE | 0X0 0X0 0X0 0X0 0X0 | Prescale value for the slow audio clock down from the fast audio clock (1 to 4 in steps of 1) Prescale value for the fast audio clock (1 to 64 in steps of 1) Prescale value for the UART peripheral clock (1 to 32 in steps of 1) Prescale value for the PWM1 peripheral clock (1 to 64 in steps of 1) Prescale value for the PWM0 peripheral clock (1 to 64 in steps of 1) |
| 0x4000010C | CLK_DIV_CFG2 | (15) CPCLK_DISABLE (13:8) CPCLK_PRESCALE (7) DCCLK_DISABLE (5:0) DCCLK_PRESCALE | (15) CPCLK_DISABLE (13:8) CPCLK_PRESCALE (7) DCCLK_DISABLE (5:0) DCCLK_PRESCALE | 0X0 0X7 0X0 0X0 | Charge pump clock disable Prescale value for the charge pump clock from the SLOWCLK clock (1 to 64 in steps of 1) DC-DC converter clock disable Prescale value for the DC-DC converter clock (1 to 64 in steps of 1) |
| 0x40000110 | CLK_DET_CFG | (5) CLK_DET_SEL (4:3) CLK_DET_INT_SEL (2:1) CLK_DET_DIV (0) CLK_DET_ENABLE | (5) CLK_DET_SEL (4:3) CLK_DET_INT_SEL (2:1) CLK_DET_DIV (0) CLK_DET_ENABLE | 0X0 0X0 0X0 0X0 | Clock detector source selection Clock detector interrupt configuration Clock detector configuration - Not used when running on standby clock Clock detector enable/disable |
| 0x40000114 | CLK_DET_STATUS | - - | (1) CLK_DET_INT_STATUS (0) CLK_DET_STATUS | 0X0 0X0 | Clock detector interrupt status (cleared when read) Clock detector status |

A.4 RESET

| Address | Register Name | Register Write | Register Read | Default | Description |
|------------|------------------|---|---|--|--|
| 0x40000200 | DIG_RESET_STATUS | (7) LOCKUP_RESET_FLAG_CLEAR (6) WATCHDOG_RESET_FLAG_CLEAR (5) CM3_SW_RESET_FLAG_CLEAR (4) ACS_RESET_FLAG_CLEAR - - - - | - - - - (3) LOCKUP_FLAG (2) WATCHDOG_RESET_FLAG (1) CM3_SW_RESET_FLAG (0) ACS_RESET_FLAG | N/A N/A N/A N/A 0X0 0X0 0X0 0X1 | Reset the sticky LOCKUP flag Reset the sticky Watchdog time-out reset flag Reset the sticky CM3 software reset flag Reset the sticky ACS reset flag Sticky flag that detects that a LOCKUP occurred Sticky flag that detects that a Watchdog time-out reset occurred Sticky flag that detects that a CM3 software reset occurred Sticky flag that detects that a ACS reset occurred |

A.5 WATCHDOG TIMER

| Address | Register Name | Register Write | Register Read | Default | Description |
|------------|---------------|-------------------------|---------------------|---------|--|
| 0x40000300 | WATCHDOG_CFG | (3:0) TIMEOUT_VALUE | (3:0) TIMEOUT_VALUE | 0XB | Watchdog timeout period. Values 0xC to 0xF result in the same timeout period as the value 0XB. |
| 0x40000304 | WATCHDOG_CTRL | (31:0) WATCHDOG_REFRESH | - | N/A | Write a key to reset the watchdog |

A.6 GENERAL-PURPOSE TIMERS 0, 1, 2 AND 3

| Address | Register Name | Register Write | Register Read | Default | Description |
|------------|---------------|--|--|---------------------------------|--|
| 0x40000400 | TIMER_CFG | (31:29) MULTI_COUNT (28) MODE (27) CLK_SRC (26:24) PRESCALE (23:0) TIMEOUT_VALUE | (31:29) MULTI_COUNT (28) MODE (27) CLK_SRC (26:24) PRESCALE (23:0) TIMEOUT_VALUE | 0X0 0X0 0X0 0X0 0X0 | Multi-count value Timer mode Clock source Prescale value of the timer Number of Timer clock cycles to time-out |
| 0x40000410 | TIMER_CTRL | - (1) TIMER_START (0) TIMER_STOP | (2) TIMER_STATUS - - | 0X0 N/A N/A | Indicate if the timer is active or not Start or restart the timer Stop the timer |
| 0x40000420 | TIMER_VAL | - | (23:0) TIMER_VALUE | 0X0 | Current timer 0 value |

A.7 FLASH INTERFACE CONFIGURATION AND CONTROL

| Address | Register Name | Register Write | Register Read | Default | Description |
|------------|-------------------------|---|---|--|--|
| 0x40000500 | FLASH_IF_CTRL | (18) PREFETCH_DBUS (17) PREFETCH_IBUS (16) NOT_LOAD_AUTO (12) VREAD1_MODE (11) VREAD0_MODE (10) RECALL (9:8) RETRY (0) LP_MODE | (18) PREFETCH_DBUS (17) PREFETCH_IBUS (16) NOT_LOAD_AUTO (12) VREAD1_MODE (11) VREAD0_MODE (10) RECALL (9:8) RETRY (0) LP_MODE | 0X0 0X0 0X0 0X0 0X0 0X0 0X0 0X0 | Pre-fetch on D-Bus control Pre-fetch on I-Bus control Do not automatically load the configuration registers and the patch information from NVR4 sector after the command WAKEUP is completed. Control VREAD1: Read data after erase with more stringent condition than normal read. Changing this bit will execute the CMD_SET_VREAD1 or CMD_UNSET_VREAD1 command. Control VREAD0: Read data after program with more stringent condition than normal read. Changing this bit will execute the CMD_SET_VREAD0 or CMD_UNSET_VREAD0 command. Set the recall pins mode during CMD_READ. Changing this bit will execute the CMD_SET_RECALL or CMD_UNSET_RECALL command. Configures the erase retry iteration. This impacts the eFlash endurance time. Also used by Flash programming. Set the low power mode. Changing this bit will execute the CMD_SET_LOW_POWER or CMD_UNSET_LOW_POWER command. |
| 0x40000504 | FLASH_MAIN_WRITE_UNLOCK | (31:0) UNLOCK_KEY | - | N/A | 32-bit key to allow for write accesses into the Flash MAIN Block |
| 0x40000508 | FLASH_MAIN_CTRL | (2) MAIN_HIGH_W_EN (1) MAIN_MIDDLE_W_EN (0) MAIN_LOW_W_EN | (2) MAIN_HIGH_W_EN (1) MAIN_MIDDLE_W_EN (0) MAIN_LOW_W_EN | 0X0 0X0 0X0 | Authorize the write access to the high part of the Flash MAIN block through the FLASH_IF registers. Authorize the write access to the middle part of the Flash MAIN block through the FLASH_IF registers. Authorize the write access to the lower part of the Flash MAIN block through the FLASH_IF registers. |
| 0x40000510 | FLASH_DELAY_CTRL | (7) READ_MARGIN (3:0) SYSCLK_FREQ | (7) READ_MARGIN (3:0) SYSCLK_FREQ | 0X0 0X2 | Flash Read access time margin Configure Flash, memory and RF power-up delays |
| 0x40000534 | FLASH_CMD_CTRL | (6:5) CMD_END (4:0) COMMAND | - (4:0) COMMAND | N/A 0X0 | Terminates an active Flash command if possible (e.g. sequential programming sequence) Flash access command only writable when equal to CMD_IDLE |

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| Address | Register Name | Register Write | Register Read | Default | Description |
|------------|-------------------------|--|---|--|--|
| 0x40000538 | FLASH_IF_STATUS | - | (13) TRIMMED_STATUS (12) ISOLATE_STATUS (11) PROG_SEQ_DATA_REQ (10) BUSY (9) RED2_W_UNLOCK (8) RED1_W_UNLOCK (6) NVR3_W_UNLOCK (5) NVR2_W_UNLOCK (4) NVR1_W_UNLOCK (2) MAIN_HIGH_W_UNLOCK - (1) MAIN_MIDDLE_W_UNLOCK - (0) MAIN_LOW_W_UNLOCK | 0X0 0X1 0X0 0X0 0X0 0X0 0X0 0X0 0X0 0X0 | Flash trimming status Flash isolate status Request new data while in sequential program mode Flash interface busy status bit Flash RED2 write unlock status bit Flash RED1 write unlock status bit Flash NVR3 write unlock status bit Flash NVR2 write unlock status bit Flash NVR1 write unlock status bit Write unlock status bit of the high part of the Flash MAIN block Write unlock status bit of the middle part of the Flash MAIN block Write unlock status bit of the lower part of the Flash MAIN block |
| 0x4000053C | FLASH_ADDR | (20:2) FLASH_ADDR | | 0X0 | Flash Byte Address |
| 0x40000540 | FLASH_DATA | (31:0) DATA | | 0X0 | 32-bit Flash Data |
| 0x40000548 | FLASH_NVR_WRITE_UNLOCK | (31:0) UNLOCK_KEY | | N/A | 32-bit key to allow for write accesses NVR sectors of the Flash |
| 0x4000054C | FLASH_NVR_CTRL | (3) NVR3_W_EN (2) NVR2_W_EN (1) NVR1_W_EN | (3) NVR3_W_EN (2) NVR2_W_EN (1) NVR1_W_EN | 0X0 0X0 0X0 | Authorize Write access to the Flash NVR3 sector through the FLASH_IF registers. Authorize Write access to the Flash NVR2 sector through the FLASH_IF registers. Authorize Write access to the Flash NVR1 sector through the FLASH_IF registers. |
| 0x40000568 | FLASH_PATCH_ADDR | (20:11) PATCH_ADDR | (20:11) PATCH_ADDR | 0XFF800 | |
| 0x40000580 | FLASH_COPY_CFG | (18) COMP_ADDR_STEP (17) COMP_ADDR_DIR (16) COMP_MODE (9) COPY_DEST (8) COPY_MODE (0) MODE - (2) STOP (1) START - | (18) COMP_ADDR_STEP (17) COMP_ADDR_DIR (16) COMP_MODE (9) COPY_DEST (8) COPY_MODE (0) MODE (3) ERROR - - (0) BUSY | 0X0 0X1 0X0 0X0 0X0 0X0 0X0 0X0 0X0 0X0 0X0 N/A N/A 0X0 | Comparator address increment/decrement by 1 or 2 Comparator address-up or address-down Comparator Mode Destination copier is the CRC or memories Select copier mode (32-bit or 40-bit) Copier or Comparator Mode Configuration Error status Stop the transfer Start the transfer Busy status |
| 0x400005D0 | FLASH_COPY_SRC_ADDR_PTR | (20:0) COPY_SRC_ADDR_PTR | (20:0) COPY_SRC_ADDR_PTR | 0X0 | Source address pointer |

| Address | Register Name | Register Write | Register Read | Default | Description |
|------------|---------------------------|--|---|---------------------------------|--|
| 0x400005D4 | FLASH_COPY_DST_ADDR_PTR | (31:2) COPY_DST_ADDR_PTR | (31:2) COPY_DST_ADDR_PTR | 0X0 | Destination address pointer |
| 0x400005D8 | FLASH_COPY_WORD_CNT | (16:0) COPY_WORD_CNT | (16:0) COPY_WORD_CNT | 0X0 | Number of words to copy / compare |
| 0x400005DC | FLASH_ECC_CTRL | (15:8) ECC_COR_CNT_INT_THRESHOLD (3) COPIER_ECC_CTRL (2) CMD_ECC_CTRL (0) IDBUS_ECC_CTRL | (15:8) ECC_COR_CNT_INT_THRESHOLD (3) COPIER_ECC_CTRL (2) CMD_ECC_CTRL (0) IDBUS_ECC_CTRL | 0X1 0X1 0X1 0X1 | Select the number of corrected errors before sending a CM3 interrupt |
| 0x400005E0 | FLASH_ECC_STATUS | (6) ECC_COR_ERROR_CNT_CLEAR (5) ECC_UNCOR_ERROR_CNT_CLEAR (4) ECC_ERROR_ADDR_CLEAR - - | - - - (1) ECC_COR_ERROR_CNT_STATUS (0) ECC_UNCOR_ERROR_CNT_STATUS | N/A N/A N/A 0X0 0X0 | Select the operating mode of the Flash ECC Reset the Flash corrected errors counter Reset the Flash uncorrected errors counter Reset the Flash address of the last detected error FLASH_ECC_ERROR_COR_CNT status FLASH_ECC_ERROR_UNCOR_CNT status |
| 0x400005E4 | FLASH_ECC_ERROR_ADDR | - | (20:2) ECC_ERROR_ADDR | 0X0 | Store the Flash address of the latest Flash ECC error |
| 0x400005E8 | FLASH_ECC_UNCOR_ERROR_CNT | - | (7:0) ECC_UNCOR_ERROR_CNT | 0X0 | Flash ECC uncorrected error counter |
| 0x400005EC | FLASH_ECC_COR_ERROR_CNT | - | (7:0) ECC_COR_ERROR_CNT | 0X0 | Flash ECC corrected error counter |

A.9 DIO INTERFACE AND DIGITAL PAD CONTROL

| Address | Register Name | Register Write | Register Read | Default | Description |
|------------|-------------------|---|---|---------------------------|---|
| 0x40000700 | DIO_CFG | (13:12) DRIVE (10) LPF (9:8) PULL_CTRL (5:0) IO_MODE | (13:12) DRIVE (10) LPF (9:8) PULL_CTRL (5:0) IO_MODE | 0X3 0X0 0X1 0X3F | Drive strength configuration Low Pass Filter enable Pull selection IO mode selection |
| 0x40000740 | DIO_DATA | - (15:0) GPIO | (15:0) DIO - | 0X0 N/A | DIO[15:0] read data GPIO[15:0] write data (updates output data of DIOs only for pads with IO_MODE 0b000XX) |
| 0x40000744 | DIO_DIR | - (15:0) GPIO | (15:0) DIO - | 0X8000 N/A | Get DIO[15:0] direction Set DIO[15:0] GPIO direction (only in IO_MODE is 000XX) |
| 0x40000748 | DIO_MODE | - | (15:0) GPIO | 0X0 | DIO[15:0] mode |
| 0x4000074C | DIO_INT_CFG | (11) DEBOUNCE_ENABLE (10:8) EVENT (4:0) SRC | (11) DEBOUNCE_ENABLE (10:8) EVENT (4:0) SRC | 0X0 0X0 0X0 | Interrupt button debounce filter enable/disable Interrupt event configuration Interrupt input selection |
| 0x4000075C | DIO_INT_DEBOUNCE | (8) DEBOUNCE_CLK (7:0) DEBOUNCE_COUNT | (8) DEBOUNCE_CLK (7:0) DEBOUNCE_COUNT | 0X0 0X0 | Interrupt button debounce filter clock Interrupt button debounce filter count |
| 0x40000760 | DIO_PCM_SRC | (20:16) SERI (12:8) FRAME (4:0) CLK | (20:16) SERI (12:8) FRAME (4:0) CLK | 0X11 0X11 0X11 | PCM_SERI input selection PCM_FRAME input selection PCM_CLK input selection |
| 0x40000764 | DIO_SPI_SRC | (20:16) SERI (12:8) CS (4:0) CLK | (20:16) SERI (12:8) CS (4:0) CLK | 0X11 0X11 0X11 | SPI_SERI input selection SPI_CS input selection SPI_CLK input selection |
| 0x4000076C | DIO_UART_SRC | (4:0) RX | (4:0) RX | 0X11 | UART_RX input selection |
| 0x40000770 | DIO_I2C_SRC | (12:8) SDA (4:0) SCL | (12:8) SDA (4:0) SCL | 0X11 0X11 | SDA input selection SCL input selection |
| 0x40000774 | DIO_AUDIOSINK_SRC | (4:0) CLK | (4:0) CLK | 0X11 | Audio sink clock input selection |
| 0x40000778 | DIO_NMI_SRC | (5) NMI_POLARITY (4:0) NMI | (5) NMI_POLARITY (4:0) NMI | 0X1 0X10 | NMI polarity NMI input selection |
| 0x4000077C | DIO_BB_RX_SRC | (20:16) RF_SYNC_P | (20:16) RF_SYNC_P | 0X12 | Baseband controller interface RF_SYNC_P input selection |
| | | (12:8) CLK (4:0) DATA | (12:8) CLK (4:0) DATA | 0X12 0X12 | Baseband controller RX clock input selection Baseband controller RX data input selection |
| 0x40000780 | DIO_BB_SPI_SRC | (4:0) MISO | (4:0) MISO | 0X12 | Baseband controller SPI_MISO input selection |

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| Address | Register Name | Register Write | Register Read | Default | Description |
|------------|-----------------------|---|---|--|---|
| 0x40000784 | DIO_RF_SPI_SRC | (20:16) MOSI (12:8) CSN (4:0) CLK | (20:16) MOSI (12:8) CSN (4:0) CLK | 0X12 0X12 0X12 | RF front-end SPI_MOSI input selection RF front-end SPI_CSN input selection RF front-end SPI_CLK input selection |
| 0x40000788 | DIO_RF_GPIO03_SRC | (28:24) GPIO3 (20:16) GPIO2 (12:8) GPIO1 (4:0) GPIO0 | (28:24) GPIO3 (20:16) GPIO2 (12:8) GPIO1 (4:0) GPIO0 | 0X12 0X12 0X10 0X10 | RF front-end GPIO3 input selection RF front-end GPIO2 input selection RF front-end GPIO1 input selection RF front-end GPIO0 input selection |
| 0x4000078C | DIO_RF_GPIO47_SRC | (28:24) GPIO7 (20:16) GPIO6 (12:8) GPIO5 (4:0) GPIO4 | (28:24) GPIO7 (20:16) GPIO6 (12:8) GPIO5 (4:0) GPIO4 | 0X10 0X10 0X10 0X12 | RF front-end GPIO7 input selection RF front-end GPIO6 input selection RF front-end GPIO5 input selection RE front-end GPIO4 input selection |
| 0x40000790 | DIO_RF_GPIO89_SRC | (12:8) GPIO9 (4:0) GPIO8 | (12:8) GPIO9 (4:0) GPIO8 | 0X10 0X10 | RF front-end GPIO9 input selection RF front-end GPIO8 input selection |
| 0x40000794 | DIO_DMIC_SRC | (12:8) CLK (4:0) DATA | (12:8) CLK (4:0) DATA | 0X11 0X11 | DMIC clock input selection DMIC data input selection |
| 0x40000798 | DIO_LPDPSP32_JTAG_SRC | (20:16) TDI (12:8) TMS (4:0) TCK | (20:16) TDI (12:8) TMS (4:0) TCK | 0X11 0X11 0X11 | LPDSP32_TDI input selection LPDSP32_TMS input selection LPDSP32_TCK input selection |
| 0x4000079C | DIO_JTAG_SW_PAD_CFG | (9) JTCK_LPF (8) JTMS_LPF (7) CM3_JTAG_DATA_EN (6) CM3_JTAG_TRST_EN (5:4) JTCK_PULL (3:2) JTMS_DRIVE (1:0) JTMS_PULL (2) LPF (1:0) PULL_CTRL (0) DRIVE | (9) JTCK_LPF (8) JTMS_LPF (7) CM3_JTAG_DATA_EN (6) CM3_JTAG_TRST_EN (5:4) JTCK_PULL (3:2) JTMS_DRIVE (1:0) JTMS_PULL (2) LPF (1:0) PULL_CTRL (0) DRIVE | 0X0 0X0 0X1 0X1 0X1 0X3 0X1 0X0 0X1 0X1 | JTCK Low-Pass-Filter enable / disable JTMS Low-Pass-Filter enable / disable CM3_JTAG on DIO[14:15] CM3_JTAG TRST on DIO13 JTCK pull-up enable / disable JTMS drive strength JTMS pull-up enable / disable Low Pass Filter enable Pull Selection Drive strength configuration (scales the individual drive strengths) |
| 0x400007A0 | DIO_EXTCLK_CFG | (2) LPF (1:0) PULL_CTRL (0) DRIVE | (2) LPF (1:0) PULL_CTRL (0) DRIVE | 0X0 0X1 0X1 | Low Pass Filter enable Pull Selection Drive strength configuration (scales the individual drive strengths) |
| 0x400007A4 | DIO_PAD_CFG | (0) DRIVE | (0) DRIVE | 0X1 | Drive strength configuration (scales the individual drive strengths) |

A.10 SPI0 INTERFACE CONFIGURATION AND CONTROL

| Address | Register Name | Register Write | Register Read | Default | Description |
|------------|---------------|---|---|---|--|
| 0x40000800 | SPI0_CTRL0 | (10) SPI0_OVERRUN_INT_ENABLE (9) SPI0_UNDEERRUN_INT_ENABLE (8) SPI0_CONTROLLER (7) SPI0_SLAVE (6) SPI0_CLK_POLARITY (5) SPI0_MODE_SELECT (4) SPI0_ENABLE (3:0) SPI0_PRESCALE | (10) SPI0_OVERRUN_INT_ENABLE (9) SPI0_UNDEERRUN_INT_ENABLE (8) SPI0_CONTROLLER (7) SPI0_SLAVE (6) SPI0_CLK_POLARITY (5) SPI0_MODE_SELECT (4) SPI0_ENABLE (3:0) SPI0_PRESCALE | 0X0 0X0 0X0 0X0 0X0 0X0 0X0 | Enable/disable SPI overrun interrupts Enable/disable SPI underrun interrupts Select whether data transfer will be controlled by the CM3 or the DMA for SPI Use the SPI interface as master or slave Select the polarity of the SPI clock Select between manual and auto transaction handling modes for SPI master transactions Enable/disable the SPI interface Prescale the SPI interface clock for master transfers |
| 0x40000804 | SPI0_CTRL1 | (8) SPI0_START_BUSY - (7:6) SPI0_RW_CMD (5) SPI0_CS (4:0) SPI0_WORD_SIZE | - (8) SPI0_BUSY_STATUS (7:6) SPI0_RW_CMD (5) SPI0_CS (4:0) SPI0_WORD_SIZE | N/A 0X0 0X0 0X1 0X0 | Start an SPI data transfer and indicate if a transfer is in progress SPI data transfer status read Issue a read command or write command to the SPI interface Set the chip-select line for SPI (master mode), read the chip-select line for SPI (slave mode) Select the word size used by the SPI interface (word size = SPI0_WORD_SIZE + 1) |
| 0x40000808 | SPI0_TX_DATA | (31:0) SPI0_TX_DATA | (31:0) SPI0_TX_DATA | 0X0 | Single word buffer for data to be transmitted over the SPI interface |
| 0x4000080C | SPI0_RX_DATA | - | (31:0) SPI0_RX_DATA | 0X0 | Single word buffer for data that has been received over the SPI interface |
| 0x40000810 | SPI0_STATUS | (3) SPI0_TRANSMIT_STATUS (2) SPI0_RECEIVE_STATUS (1) SPI0_OVERRUN_STATUS (0) SPI0_UNDEERRUN_STATUS | (3) SPI0_TRANSMIT_STATUS (2) SPI0_RECEIVE_STATUS (1) SPI0_OVERRUN_STATUS (0) SPI0_UNDEERRUN_STATUS | 0X0 0X0 0X0 0X0 | Indicate that the transmission of the data is completed Indicate that new data has been received Indicate that an overrun has occurred when receiving data on the SPI interface Indicate that an underrun has occurred when transmitting data on the SPI interface |

A.11 SPI1 INTERFACE CONFIGURATION AND CONTROL

| Address | Register Name | Register Write | Register Read | Default | Description |
|------------|---------------|--|--|---|--|
| 0x40000900 | SPI1_CTRL0 | (10) SPI1_OVERRUN_INT_ENABLE (9) SPI1_UNDERRUN_INT_ENABLE (8) SPI1_CONTROLLER (7) SPI1_SLAVE (6) SPI1_CLK_POLARITY (5) SPI1_MODE_SELECT (4) SPI1_ENABLE (3:0) SPI1_PRESCALE | (10) SPI1_OVERRUN_INT_ENABLE (9) SPI1_UNDERRUN_INT_ENABLE (8) SPI1_CONTROLLER (7) SPI1_SLAVE (6) SPI1_CLK_POLARITY (5) SPI1_MODE_SELECT (4) SPI1_ENABLE (3:0) SPI1_PRESCALE | 0X0 0X0 0X0 0X0 0X0 0X0 0X0 | Enable/disable SPI overrun interrupts Enable/disable SPI underrun interrupts Select whether data transfer will be controlled by the CM3 or the DMA for SPI Use the SPI interface as master or slave Select the polarity of the SPI clock Select between manual and auto transaction handling modes for SPI master transactions Enable/disable the SPI interface |
| 0x40000904 | SPI1_CTRL1 | (8) SPI1_START_BUSY (7:6) SPI1_RW_CMD (5) SPI1_CS (4:0) SPI1_WORD_SIZE (31:0) SPI1_TX_DATA | (8) SPI1_START_BUSY (7:6) SPI1_RW_CMD (5) SPI1_CS (4:0) SPI1_WORD_SIZE (31:0) SPI1_TX_DATA | 0X0 0X0 0X1 0X0 0X0 | Prescale the SPI interface clock for master transfers Start an SPI data transfer and indicate if a transfer is in progress Issue a read command or write command to the SPI interface Set the chip-select line for SPI (master mode), read the chip-select line for SPI (slave mode) Select the word size used by the SPI interface (word size = SPI1_WORD_SIZE + 1) Single word buffer for data to be transmitted over the SPI interface |
| 0x40000908 | SPI1_TX_DATA | (31:0) SPI1_TX_DATA | (31:0) SPI1_TX_DATA | 0X0 | Single word buffer for data to be transmitted over the SPI interface |
| 0x4000090C | SPI1_RX_DATA | - | (31:0) SPI1_RX_DATA | 0X0 | Single word buffer for data that has been received over the SPI interface |
| 0x40000910 | SPI1_STATUS | (3) SPI1_TRANSMIT_STATUS (2) SPI1_RECEIVE_STATUS (1) SPI1_OVERRUN_STATUS (0) SPI1_UNDERRUN_STATUS | (3) SPI1_TRANSMIT_STATUS (2) SPI1_RECEIVE_STATUS (1) SPI1_OVERRUN_STATUS (0) SPI1_UNDERRUN_STATUS | 0X0 0X0 0X0 0X0 | Indicate that the transmission of the data is completed Indicate that new data has been received Indicate that an overrun has occurred when receiving data on the SPI interface Indicate that an underrun has occurred when transmitting data on the SPI interface |

A.12 PCM INTERFACE CONFIGURATION AND CONTROL

| Address | Register Name | Register Write | Register Read | Default | Description |
|------------|---------------|---|---|--|---|
| 0x40000A00 | PCM_CTRL | (14) PCM_CLK_POL (12) BIT_ORDER (11) TX_ALIGN (10-9) WORD_SIZE (8) FRAME_ALIGN (7) FRAME_WIDTH (6-4) FRAME_LENGTH (3) FRAME_SUBFRAMES (2) CONTROLLER (1) ENABLE (0) SLAVE | (14) PCM_CLK_POL (12) BIT_ORDER (11) TX_ALIGN (10-9) WORD_SIZE (8) FRAME_ALIGN (7) FRAME_WIDTH (6-4) FRAME_LENGTH (3) FRAME_SUBFRAMES (2) CONTROLLER (1) ENABLE (0) SLAVE | 0X0 0X0 0X0 0X3 0X0 0X0 0X0 0X0 0X0 0X0 0X0 0X0 0X0 0X1 | PCM clock polarity Select whether the data will be transmitted starting with the MSB or LSB Select what bits to use for transmit data Select the number of bits per PCM word Align the PCM frame signal to the first/last bit Use a long/short PCM frame signal Select the number of words per PCM frame Enable the frame duration for each word Select whether data transfer will be controlled by the CM3 or the DMA for PCM Enable/disable the PCM interface Use the PCM interface as a master/slave |
| 0x40000A04 | PCM_TX_DATA | (31:0) PCM_TX_DATA | (31:0) PCM_TX_DATA | 0X0 | Data to transmit over the PCM interface |
| 0x40000A08 | PCM_RX_DATA | - | (31:0) PCM_RX_DATA | 0X0 | Data received from the PCM interface |
| 0x40000A0C | PCM_STATUS | (3) TRANSMIT_STATUS (2) RECEIVE_STATUS (1) OVERRUN_STATUS (0) UNDERRUN_STATUS | (3) TRANSMIT_STATUS (2) RECEIVE_STATUS (1) OVERRUN_STATUS (0) UNDERRUN_STATUS | 0X0 0X0 0X0 0X0 | Indicate that PCM data has been sent Indicate that PCM data has been received Indicate that an overrun has occurred when receiving data on the PCM interface Indicate that an underrun has occurred when transmitting data on the PCM interface |

A.13 I2C INTERFACE CONFIGURATION AND CONTROL

| Address | Register Name | Register Write | Register Read | Default | Description |
|------------|----------------|---|---|---|---|
| 0x40000B00 | I2C_CTRL0 | (23:16) SPEED | (23:16) SPEED | 0X0 | Prescaler used to divide SYSCLK to the correct SCL frequency when operating in I2C interface master mode. SCL is prescaled by (SPEED + 1) * 3. In slave mode controls the number of SYSCLK wait cycles in case of clock stretching between the moment the data is put on the SDA line and the SCL line is released. |
| | | (14:8) SLAVE_ADDRESS (4) CONTROLLER (3) STOP_INT_ENABLE (2) AUTO_ACK_ENABLE (1) I2C_SAMPLE_CLK_ENABLE (0) SLAVE_ENABLE | (14:8) SLAVE_ADDRESS (4) CONTROLLER (3) STOP_INT_ENABLE (2) AUTO_ACK_ENABLE (1) I2C_SAMPLE_CLK_ENABLE (0) SLAVE_ENABLE | 0X10 0X0 0X0 0X0 0X0 0X0 | Set the I2C slave address for this device Select whether data transfer will be controlled by the CM3 or the DMA for I2C Configure whether stop interrupts will be generated by the I2C interface Select whether acknowledgement is automatically generated or not Enable/disable the I2C sample clock (mandatory to enable the I2C) Select whether the I2C interface will be enabled for slave mode or not |
| 0x40000B04 | I2C_CTRL1 | (5) RESET (4) LAST_DATA (3) STOP (1) NACK (0) ACK (7:0) I2C_DATA | - - - - - | N/A N/A N/A N/A N/A | Reset the I2C interface Indicate that the current data is the last byte of a data transfer Issue a stop condition on the I2C interface bus Issue a not acknowledge on the I2C interface bus Issue an acknowledge on the I2C interface bus |
| 0x40000B08 | I2C_DATA | (7:0) I2C_DATA | (7:0) I2C_DATA | 0X0 | Single byte buffer for data transmitted and received over the I2C interface |
| 0x40000B0C | I2C_DATA_M | (7:0) I2C_DATA_M | (7:0) I2C_DATA_M | 0X0 | Mirror of the single byte buffer for data transmitted and received over the I2C interface |
| 0x40000B10 | I2C_ADDR_START | (7:1) ADDRESS (0) READ_WRITE | - - | N/A N/A | Select whether a read or a write transaction is started |

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| Address | Register Name | Register Write | Register Read | Default | Description |
|------------|---------------|----------------|---|--|--|
| 0x40000B14 | I2C_STATUS | - | (15) ERROR_S (14) BUS_ERROR_S (13) START_PENDING (12) MASTER_MODE (11) DMA_REQ (10) STOP_DETECT (9) DATA_EVENT (8) ERROR (7) BUS_ERROR (6) BUFFER_FULL (5) CLK_STRETCH (4) BUS_FREE (3) ADDR_DATA (2) READ_WRITE (1) GEN_CALL (0) ACK_STATUS | 0X0 0X0 0X0 0X0 0X0 0X0 0X0 0X0 0X0 0X0 0X0 0X0 0X0 0X1 0X0 0X0 0X0 0X0 | Same as BUS_ERROR_S: Bus error status bit (sticky) - This status bit is automatically reset when the I2C_STATUS register is read. Bus error status bit (sticky) - This status bit is automatically reset when the I2C_STATUS register is read. Master frame start pending status bit Master mode status bit Indicate if the I2C interface is currently requesting DMA data Indicate if an I2C stop bit has been detected Indicate that I2C interface either needs data to transmit or has received data Same as BUS_ERROR: Indicate if the I2C interface has detected a bus error (automatically cleared when a stop condition is detected) Indicate if the I2C interface has detected a bus error (automatically cleared when a stop condition is detected) Indicate if the I2C data buffer is full Indicate if the I2C interface is holding the clock signal Indicate if the I2C interface bus is free Indicate if the I2C data register holds an address or data byte Indicate whether the I2C bus transfer is a read or a write Indicate whether the I2C bus transfer is using the general call address or another address Indicate whether an acknowledge or a not acknowledge has been received |

A.14 UART INTERFACE CONFIGURATION AND CONTROL

| Address | Register Name | Register Write | Register Read | Default | Description |
|------------|---------------|--|--|--------------------------|--|
| 0x40000C00 | UART_CFG | (23:8) PRESCALE (4) PRESCALE_ENABLE (1) DMA_ENABLE (0) ENABLE | (23:8) PRESCALE (4) PRESCALE_ENABLE (1) DMA_ENABLE (0) ENABLE | 0X0 0X0 0X0 0X0 | Prescaling multiplier in baud rate calculation Enable/disable a fixed prescaler by 12 DMA mode enable Enable/disable the UART interface |
| 0x40000C04 | UART_TX_DATA | (7:0) UART_TX_DATA | (7:0) UART_TX_DATA | 0X0 | UART Transmit data |
| 0x40000C08 | UART_RX_DATA | - | (7:0) UART_RX_DATA | 0X0 | UART Received data |
| 0x40000C0C | UART_STATUS | (0) UART_RX_OVERRUN_STATUS | (0) UART_RX_OVERRUN_STATUS | 0X0 | Indicate that an overrun has occurred when receiving data on the UART interface |

A.15 PWM 0 AND 1 CONFIGURATION AND CONTROL

| Address | Register Name | Register Write | Register Read | Default | Description |
|-----------|---------------|---|---|--------------------------|---|
| 0x4000D00 | PWM_CFG | (15:8) PWM_HIGH (7:0) PWM_PERIOD | (15:8) PWM_HIGH (7:0) PWM_PERIOD | 0X0 0X0 | PWM high duty cycle PWM period |
| 0x4000D08 | PWM_CTRL | (16) PWM_OFFSET_ENABLE (15:8) PWM_OFFSET (4) PWM1_ENABLE (0) PWM0_ENABLE | (16) PWM_OFFSET_ENABLE (15:8) PWM_OFFSET (4) PWM1_ENABLE (0) PWM0_ENABLE | 0X0 0X0 0X0 0X0 | Enable/disable the PWM offset function PWM0 to PWM1 offset Enable/disable the PWM1 block Enable/disable the PWM0 block |

A.16 DMIC INPUT AND OUTPUT DRIVER CONFIGURATION AND CONTROL

| Address | Register Name | Register Write | Register Read | Default | Description |
|-----------|---------------|--|--|---|--|
| 0x4000E00 | AUDIO_CFG | (25) OD_CLK_SRC (24) DMIC_CLK_SRC (20:16) DEC_RATE (12) OD_UNDERRUN_PROTECT (11) OD_DMA_REQ_EN (10) OD_INT_GEN_EN (9) OD_DATA_ALIGN (8) OD_ENABLE (7) DMIC1_DMA_REQ_EN (6) DMIC1_INT_GEN_EN (5) DMIC1_DATA_ALIGN (4) DMIC1_ENABLE (3) DMIC0_DMA_REQ_EN (2) DMIC0_INT_GEN_EN (1) DMIC0_DATA_ALIGN (0) DMIC0_ENABLE | (25) OD_CLK_SRC (24) DMIC_CLK_SRC (20:16) DEC_RATE (12) OD_UNDERRUN_PROTECT (11) OD_DMA_REQ_EN (10) OD_INT_GEN_EN (9) OD_DATA_ALIGN (8) OD_ENABLE (7) DMIC1_DMA_REQ_EN (6) DMIC1_INT_GEN_EN (5) DMIC1_DATA_ALIGN (4) DMIC1_ENABLE (3) DMIC0_DMA_REQ_EN (2) DMIC0_INT_GEN_EN (1) DMIC0_DATA_ALIGN (0) DMIC0_ENABLE | 0X0 | Output driver clock selection DMIC clock selection (the same clock must be output to the DMIC_CLK_DIO pad) DMIC input data decimation rate (also determines the OD interpolation rate in combination with DMIC_CLK_SRC and OD_CLK_SRC configuration bits) Enable OD_DATA underrun protection (automatically resets OD_DATA if it hasn't been updated during 16 sample periods) Enable the DMA request when a new output driver sample is required Enable the interrupt generation when a new output driver sample is required Data alignment in AUDIO_OD_DATA Enable output driver output Enable the DMA request when a new DMIC1 sample is ready Enable the interrupt generation when a new DMIC1 sample is ready Data alignment in AUDIO_DMIC_DATA_1 Enable DMIC1 input Enable the DMA request when a new DMIC0 sample is ready Enable the interrupt generation when a new DMIC0 sample is ready Data alignment in AUDIO_DMIC_DATA_0 Enable DMIC0 input |

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| Address | Register Name | Register Write | Register Read | Default | Description |
|------------|------------------|--|---|--|--|
| 0x40000E04 | AUDIO_STATUS | - (10) OD_UNDERRUN_FLAG_CLEAR - - - (6) DMIC1_OVERRUN_FLAG_CLEAR - - (2) DMICO_OVERRUN_FLAG_CLEAR - - | (11) OD_STATUS - (9) OD_UNDERRUN_FLAG (8) OD_DATA_REQ_FLAG - (5) DMIC1_OVERRUN_FLAG (4) DMIC1_DATA_RDY_FLAG - (1) DMICO_OVERRUN_FLAG (0) DMICO_DATA_RDY_FLAG | 0X1 N/A 0X0 0X0 N/A 0X0 0X0 N/A 0X0 0X0 | Output driver feature status Reset the output driver underrun detection sticky bit Sticky bit indicating the detection of an output driver underrun Flag indicating that a new output driver sample is required Reset the DMIC1 overrun detection sticky bit Sticky bit indicating the detection of a DMIC1 overrun Flag indicating the availability of a new DMIC1 sample Reset the DMICO overrun detection sticky bit Sticky bit indicating the detection of a DMICO overrun Flag indicating the availability of a new DMICO sample |
| 0x40000E08 | AUDIO_DMIC_CFG | (28:24) DMIC1_FRAC_DELAY (19:16) DMIC1_DELAY (14:12) DMIC1_DCRM (10:8) DMICO_DCRM (1) DMIC1_CLK_EDGE (0) DMICO_CLK_EDGE | (28:24) DMIC1_FRAC_DELAY (19:16) DMIC1_DELAY (14:12) DMIC1_DCRM (10:8) DMICO_DCRM (1) DMIC1_CLK_EDGE (0) DMICO_CLK_EDGE | 0X0 0X0 0X0 0X0 0X0 0X0 | DMIC1 fractional delay (each step represents a DMIC clock cycle) DMIC1 delay (0 to 1.875 samples in steps of 0.125 samples) DMIC1 DC removal filter enable and cut-off frequency DMICO DC removal filter enable and cut-off frequency DMIC1 input clock edge DMICO input clock edge |
| 0x40000E0C | AUDIO_DMICO_GAIN | (11:0) GAIN | (11:0) GAIN | 0X800 | DMIC calibration gain (unsigned value from 0 to +2) |
| 0x40000E10 | AUDIO_DMIC1_GAIN | (11:0) GAIN | (11:0) GAIN | 0X800 | DMIC calibration gain (unsigned value from 0 to +2) |
| 0x40000E14 | AUDIO_DMIC_DATA | - - | (31:16) DMIC1_DATA (15:0) DMICO_DATA | 0X0 0X0 | DMIC1 input data (16-bit) DMICO input data (16-bit) |
| 0x40000E18 | AUDIO_DMICO_DATA | - | (31:0) DATA | 0X0 | DMICO input data (LSB or MSB aligned according to AUDIO_CFG); data is sign extended from 16-bit to 32-bit when read in LSB aligned mode or zero padded when read in MSB aligned mode |
| 0x40000E1C | AUDIO_DMIC1_DATA | - | (31:0) DATA | 0X0 | DMIC1 input data (LSB or MSB aligned according to AUDIO_CFG); data is sign extended from 16-bit to 32-bit when read in LSB aligned mode or zero padded when read in MSB aligned mode |
| 0x40000E20 | AUDIO_OD_CFG | (19:16) DCRM (10) DITHER (0) CLK_EDGE | (19:16) DCRM (10) DITHER (0) CLK_EDGE | 0X0 0X0 0X1 | Output driver DC removal filter enable and cut-off frequency Sigma-delta modulator dithering enable Output driver output clock edge |

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| Address | Register Name | Register Write | Register Read | Default | Description |
|------------|---------------|----------------|----------------|---------|--|
| 0x40000E24 | AUDIO_OD_GAIN | (11:0) GAIN | (11:0) GAIN | 0X800 | Output driver calibration gain (unsigned value from 0 to +2) |
| 0x40000E28 | AUDIO_OD_DATA | (31:0) DATA | - | N/A | OD output data (LSB or MSB aligned according to OD_CFG); data is truncated to 16 bits when written in LSB aligned mode or rounded symmetrically with saturation when written in MSB aligned mode |
| | | - | (31:0) DATA_RD | 0X0 | OD output data (LSB or MSB aligned according to OD_CFG); data is sign extended from 16-bit to 32-bit when read in LSB aligned mode or zero padded in MSB aligned mode |
| 0x40000E30 | AUDIO_SDM_CFG | (31:0) SDM_CFG | (31:0) SDM_CFG | 0X0 | Sigma-Delta modulator internal configuration for test purposes |

A.17 CRC GENERATOR CONTROL

| Address | Register Name | Register Write | Register Read | Default | Description |
|------------|---------------|---|---|---------------------------------|--|
| 0x40000F00 | CRC_CTRL | (4) FINAL_CRC_XOR (3) FINAL_CRC_REVERSE (2) BIT_ORDER (1) CRC_TYPE (0) BYTE_ORDER | (4) FINAL_CRC_XOR (3) FINAL_CRC_REVERSE (2) BIT_ORDER (1) CRC_TYPE (0) BYTE_ORDER | 0X0 0X0 0X0 0X0 0X0 | Selects the final CRC XOR mode Selects the final CRC reversal mode Selects the bit order for bytes added to the CRC Selects the CRC type Selects the endianness for bytes added to the CRC |
| 0x40000F04 | CRC_VALUE | (31:0) CURRENT_CRC | (31:0) CURRENT_CRC | 0XFFFF | CRC generator value: Write 0xFFFFFFFF (32) or 0xFFFF (CCITT) to initialize the CRC, read provides the current CRC value. |
| 0x40000F08 | CRC_ADD_1 | (0) CRC_ADD_1_BIT | - | N/A | Add 1 bit to the CRC calculation |
| 0x40000F0C | CRC_ADD_8 | (7:0) CRC_ADD_8 | - | N/A | Add 1 byte (8 bits) to the CRC calculation |
| 0x40000F10 | CRC_ADD_16 | (15:0) CRC_ADD_16 | - | N/A | Add 1 half-word (16 bits) to the CRC calculation |
| 0x40000F14 | CRC_ADD_24 | (23:0) CRC_ADD_24_BITS | - | N/A | Add 3 bytes (24 bits) to the CRC calculation |
| 0x40000F18 | CRC_ADD_32 | (31:0) CRC_ADD_32 | - | N/A | Add 1 word (32 bits) to the CRC calculation |
| 0x40000F1C | CRC_FINAL | - | (31:0) FINAL_CRC | 0X0 | CRC generator final value: After XOR for CCITT or byte reversal for CRC-32 |

A.18 AUDIO SINK CLOCK COUNTERS

| Address | Register Name | Register Write | Register Read | Default | Description |
|------------|-----------------------|-----------------------------|-----------------------------|-------------------|--|
| 0x40001000 | AUDIO_SINK_CTRL | (8) PHASE_CNT_START_NO_WAIT | - | N/A | Start the audio sink clock phase counter mechanism without waiting on a sync pulse |
| | | - | (7) PERIOD_CNT_STATUS | 0X0 | Audio sink clock period counter status |
| | | (6) PERIOD_CNT_STOP | - | N/A | Stop the audio sink clock period counter mechanism |
| | | (5) PERIOD_CNT_START | - | N/A | Start the audio sink clock period counter mechanism |
| | | - | (4) PHASE_CNT_MISSED_STATUS | 0X0 | Audio sink clock phase counter missed status |
| | | - | (3) PHASE_CNT_STATUS | 0X0 | Audio sink clock phase counter status |
| | | (2) PHASE_CNT_STOP | - | N/A | Stop the audio sink clock phase counter mechanism |
| | | (1) PHASE_CNT_START | - | N/A | Start the audio sink clock PHASE counter mechanism and wait for sync pulse |
| | | (0) CNT_RESET | - | N/A | Reset audio sink clock counter |
| | | 0x40001004 | AUDIO_SINK_CFG | (3:0) PERIODS_CFG | (3:0) PERIODS_CFG |
| 0x40001008 | AUDIO_SINK_CNT | - | (11:0) CNT | 0X0 | Sink clock counter value |
| 0x4000100C | AUDIO_SINK_PHASE_CNT | (15:0) PHASE_CNT | (15:0) PHASE_CNT | 0X0 | Sink clock phase counter value |
| 0x40001010 | AUDIO_SINK_PERIOD_CNT | (15:0) PERIOD_CNT | (15:0) PERIOD_CNT | 0X0 | Sink clock period counter value |

A.19 ASRC CONFIGURATION AND CONTROL

| Address | Register Name | Register Write | Register Read | Default | Description |
|------------|-----------------|--|---|---|--|
| 0x40001100 | ASRC_CTRL | - - - - - - (9) ASRC_UPDATE_ERR_CLR (8) ASRC_IN_ERR_CLR (3) ASRC_RESET - (1) ASRC_DISABLE (0) ASRC_ENABLE | (14) ASRC_PROC_STATUS (13) ASRC_OUT_REQ (12) ASRC_IN_REQ (11) ASRC_UPDATE_ERR (10) ASRC_IN_ERR - | 0X0 0X0 0X0 0X0 0X0 N/A N/A N/A 0X0 N/A N/A | The ASRC processing state The ASRC_OUT register status The ASRC_IN register status The ASRC state/configuration update error interrupt status The ASRC input interface error interrupt status Clear the ASRC update/configuration error interrupt status Clear the ASRC input interface error interrupt Write a 1 to reset ASRC Enable status of the re-sampler block Disable the re-sampler block Enable the re-sampler block |
| 0x40001104 | ASRC_INT_ENABLE | (3) ASRC_UPDATE_ERR (2) ASRC_IN_ERR (1) ASRC_OUT_REQ (0) ASRC_IN_REQ | (3) ASRC_UPDATE_ERR (2) ASRC_IN_ERR (1) ASRC_OUT_REQ (0) ASRC_IN_REQ | 0X1 0X0 0X0 0X0 | The ASRC state/configuration update error interrupt mask The ASRC input interface error interrupt mask The ASRC_OUT register interrupt status The ASRC_IN register interrupt status |
| 0x40001108 | ASRC_OUT | (15:0) ASRC_OUT | (15:0) ASRC_OUT | 0X0 | Audio sample output |
| 0x4000110C | ASRC_IN | (15:0) ASRC_IN | (15:0) ASRC_IN | 0X0 | Audio sample input |
| 0x40001110 | ASRC_CFG | (2) WDF_TYPE (1:0) ASRC_MODE | (2) WDF_TYPE (1:0) ASRC_MODE | 0X0 0X0 | WDF Type Selection ASRC mode |
| 0x40001114 | ASRC_OUTPUT_CNT | (11:0) ASRC_OUTPUT_CNT | (11:0) ASRC_OUTPUT_CNT | 0X0 | ASRC output sample counter |
| 0x40001118 | ASRC_PHASE_INC | (31:0) ASRC_STEP | (31:0) ASRC_STEP | 0X0 | ASRC_PHASE_INC |
| 0x4000111C | ASRC_PHASE_CNT | (31:0) ASRC_PHASE_CNT | (31:0) ASRC_PHASE_CNT | 0X0 | ASRC phase counter |
| 0x40001120 | ASRC_STATE_MEM | (31:0) ASRC_STATE_MEM | (31:0) ASRC_STATE_MEM | 0X0 | ASRC State Memory 0 to 29 |

A.20 ANALOG-TO-DIGITAL CONVERTER AND BATTERY MONITORING

| Address | Register Name | Register Write | Register Read | Default | Description |
|------------|-----------------------|--|--|--|--|
| 0x40001200 | ADC_DATA_TRIM_CH | - | (13:0) DATA | 0X0 | 14-bit ADC conversion result |
| 0x40001220 | ADC_DATA_AUDIO_CH | - | (31:0) DATA | 0X0 | 14-bit ADC conversion result (sign extended to 32 bits) |
| 0x40001240 | ADC_INPUT_SEL | (6:4) POS_INPUT_SEL (2:0) NEG_INPUT_SEL | (6:4) POS_INPUT_SEL (2:0) NEG_INPUT_SEL | 0X6 0X7 | Positive input selection Negative input selection |
| 0x40001260 | ADC_CFG | (5) DUTY_DIVIDER (4) CONTINUOUS_MODE | (5) DUTY_DIVIDER (4) CONTINUOUS_MODE | 0X0 0X0 | Duty cycling VDD divider ADC continuously sampling the channel selected as interrupt source (ADC_INT_CH_NUM) |
| 0x40001264 | ADC_OFFSET | (3:0) FREQ (14:0) DATA | (3:0) FREQ (14:0) DATA | 0X0 0X0 | Defines the sampling frequency of the ADC channels 15-bit ADC signed offset |
| 0x40001270 | ADC_BATMON_CFG | (23:16) ALI) _COUNT_VALUE (15:8) SUPPLY_THRESHOLD (0) SUPPLY_SRC | (23:16) ALARM_COUNT_VALUE (15:8) SUPPLY_THRESHOLD (0) SUPPLY_SRC | 0X0 0X80 0X0 | An Alarm Status bit gets set when SUPPLY_COUNT_VALUE = ALARM_COUNT_VALUE Low voltage detection threshold (7.8 mV steps) Selects the power supply voltage source to be monitored |
| 0x40001274 | ADC_BATMON_INT_ENABLE | (4) BATMON_ALARM_INT_ENABLE (3:1) ADC_INT_CH_NUM (0) ADC_INT_ENABLE | (4) BATMON_ALARM_INT_ENABLE (3:1) ADC_INT_CH_NUM (0) ADC_INT_ENABLE | 0X0 0X0 0X0 | The BATMON Alarm interrupt mask Channel number triggering the ADC interrupt The ADC new sample ready interrupt mask |
| 0x40001278 | ADC_BATMON_COUNT_VAL | - | (7:0) SUPPLY_COUNT_VALUE | 0X0 | Number of times the battery voltage has fallen below the battery monitor voltage threshold. The counter is reset when read. |
| 0x4000127C | ADC_BATMON_STATUS | (12) BATMON_ALARM_CLEAR (9) ADC_OVERRUN_CLEAR (8) ADC_READY_CLEAR - - - | - - - (4) BATMON_ALARM_STAT (1) ADC_OVERRUN_STAT (0) ADC_READY_STAT | N/A N/A N/A 0X0 0X0 0X0 | Battery monitoring alarm status bit ADC Overrun condition ADC new sample Ready status bit Battery monitoring alarm status bit ADC Overrun condition ADC new sample Ready status bit |

A.21 ACS DOMAIN (ANALOG BRIDGE ACCESS)

| Address | Register Name | Register Write | Register Read | Default | Description |
|------------|------------------|---|---|--|--|
| 0x40001300 | ACS_BG_CTRL | (12:8) SLOPE_TRIM (5:0) VTRIM | (12:8) SLOPE_TRIM (5:0) VTRIM | 0XB 0X1E | Temperature coefficient trimming Reference voltage trimming (2.5 mV steps) |
| 0x40001304 | ACS_VCC_CTRL | (19:16) ICH_TRIM (11) CCM_ENABLE (10) PULSE_CTRL (9) CHARGE_CTRL (8) BUCK_ENABLE (4:0) VTRIM | (19:16) ICH_TRIM (11) CCM_ENABLE (10) PULSE_CTRL (9) CHARGE_CTRL (8) BUCK_ENABLE (4:0) VTRIM | 0X4 0X0 0X0 0X1 0X0 0XA | Inductor charge current trimming Enable CCM mode Pulse mode control Charge mode control Enable buck converter mode Output voltage trimming configuration in 10 mV steps |
| 0x40001308 | ACS_VDDA_CP_CTRL | (1:0) PTRIM | (1:0) PTRIM | 0X0 | Output power trimming |
| 0x4000130C | ACS_VDDC_CTRL | (21:16) STANDBY_VTRIM (13) ENABLE_LOW_BIAS (12) SLEEP_CLAMP (5:0) VTRIM | (21:16) STANDBY_VTRIM (13) ENABLE_LOW_BIAS (12) SLEEP_CLAMP (5:0) VTRIM | 0X23 0X0 0X0 0X23 | VDDC standby voltage trimming (10 mV steps) Low power mode control Sleep mode clamp control Output voltage trimming configuration in 10 mV steps |
| 0x40001310 | ACS_VDDM_CTRL | (21:16) STANDBY_VTRIM (13) ENABLE_LOW_BIAS (12) SLEEP_CLAMP (5:0) VTRIM | (21:16) STANDBY_VTRIM (13) ENABLE_LOW_BIAS (12) SLEEP_CLAMP (5:0) VTRIM | 0X23 0X0 0X0 0X23 | VDDM standby voltage trimming (10 mV steps) Low power mode control Sleep mode clamp control Output voltage trimming configuration in 10 mV steps |
| 0x40001314 | ACS_VDDRF_CTRL | - (12) CLAMP (8) ENABLE (5:0) VTRIM | - (12) CLAMP (8) ENABLE (5:0) VTRIM | 0X0 0X0 0X0 0X23 | Supply ready Disable mode clamp control Enable control Output voltage trimming configuration in 10 mV steps |
| 0x40001318 | ACS_VDDPA_CTRL | (12) VDDPA_SW_CTRL (9) ENABLE_ISENSE (8) ENABLE (5:0) VTRIM | (12) VDDPA_SW_CTRL (9) ENABLE_ISENSE (8) ENABLE (5:0) VTRIM | 0X0 0X0 0X0 0X37 | Power amplifier supply control Enable current sensing circuit Enable control Output voltage trimming configuration in 10 mV steps |
| 0x4000131C | ACS_VDDRET_CTRL | (18:17) VDDMRET_VTRIM (16) VDDMRET_ENABLE (10:9) VDDTRET_VTRIM (8) VDDTRET_ENABLE (2:1) VDDCRET_VTRIM (0) VDDCRET_ENABLE | (18:17) VDDMRET_VTRIM (16) VDDMRET_ENABLE (10:9) VDDTRET_VTRIM (8) VDDTRET_ENABLE (2:1) VDDCRET_VTRIM (0) VDDCRET_ENABLE | 0X3 0X0 0X3 0X0 0X3 0X0 | VDDMRET retention regulator voltage trimming Enable/Disable the VDDMRET retention regulator VDDTRET retention regulator voltage trimming Enable/Disable the VDDTRET retention regulator VDDCRET retention regulator voltage trimming Enable/Disable the VDDCRET retention regulator |

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| Address | Register Name | Register Write | Register Read | Default | Description |
|------------|--------------------|--|---|--|---|
| 0x40001320 | ACS_RCOSC_CTRL | (18) CLOCK_MULT (16) RC_OSC_EN (15) FTRIM_FLAG (13:8) FTRIM_START (6) FTRIM_32K_ADJ (5:0) FTRIM_32K | (18) CLOCK_MULT (16) RC_OSC_EN (15) FTRIM_FLAG (13:8) FTRIM_START (6) FTRIM_32K_ADJ (5:0) FTRIM_32K | 0X0 0X0 0X0 0X20 0X0 0X20 | Enable 12 MHz mode of startup oscillator Enable/Disable the 32 kHz RC Oscillator Trimming flag Start RC oscillator frequency trimming Adjust 32 kHz oscillator frequency range 32 kHz RC oscillator frequency trimming |
| 0x40001324 | ACS_XTAL32K_CTRL | - (18) XIN_CAP_BYPASS_EN (17) EN_AMPL_CTRL (16) FORCE_READY (13:8) CLOAD_TRIM (7:4) ITRIM (1) IBOOST (0) ENABLE | (18) XIN_CAP_BYPASS_EN (17) EN_AMPL_CTRL (16) FORCE_READY (13:8) CLOAD_TRIM (7:4) ITRIM (1) IBOOST (0) ENABLE | 0X0 0X0 0X0 0X0 0X9 0X7 0X0 0X0 | XTAL ready status Switch to bypass the added XIN serial cap to reduce the leakage XTAL enable amplitude control (regulation) XTAL bypass the ready detector XTAL load capacitance configuration XTAL current trimming XTAL current boosting (4x) Enable the XTAL 32 kHz oscillator |
| 0x40001328 | ACS_BB_TIMER_CTRL | (9:8) BB_CLK_PRESCALE (0) BB_TIMER_NRESET | (9:8) BB_CLK_PRESCALE (0) BB_TIMER_NRESET | 0X0 0X0 | Prescale value for the baseband timer clock nReset signal for the baseband timer |
| 0x4000132C | ACS_CLK_DET_CTRL | - (1) RESET_IGNORE (0) ENABLE | (8) CLOCK_PRESENT (1) RESET_IGNORE (0) ENABLE | 0X1 0X0 0X1 | Clock present flag Clock detector reset condition ignore Clock detector enable |
| 0x40001330 | ACS_RTC_CFG | (31:0) START_VALUE | (31:0) START_VALUE | 0X7FFF | Start value for the RTC timer counter (counts from start_value down to 0) |
| 0x40001334 | ACS_RTC_COUNT | - | (31:0) VALUE | 0X0 | RTC timer current value |
| 0x40001338 | ACS_RTC_CTRL | (25) FORCE_CLOCK (24) RESET (7:4) ALARM_CFG (3:1) CLK_SRC_SEL (0) ENABLE (31:0) POWER_MODE | - - (7:4) ALARM_CFG (3:1) CLK_SRC_SEL (0) ENABLE | N/A N/A 0X0 0X0 0X0 N/A | Force a clock on RTC timer (Test Purpose) Reset the RTC timer Configure RTC timer alarm Select the RTC, standby and bb timer clock source Enable counter and RTC interrupt every 1s 32-bit key to enter RUN, STANDBY or SLEEP mode |
| 0x40001340 | ACS_PWR_MODES_CTRL | | | N/A | |

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| Address | Register Name | Register Write | Register Read | Default | Description |
|------------|-----------------|--|---|---|---|
| 0x40001344 | ACS_WAKEUP_CTRL | (24) PADS_RETENTION_EN (20) BOOT_FLASH_APP_REBOOT - - (17:16) BOOT_SELECT - - - - - - - - (7) DCDC_OVERLOAD_CLEAR (6) WAKEUP_PAD_WAKEUP_CLEAR (5) RTC_ALARM_WAKEUP_CLEAR (4) BB_TIMER_WAKEUP_CLEAR (3) DIO3_WAKEUP_CLEAR (2) DIO2_WAKEUP_CLEAR (1) DIO1_WAKEUP_CLEAR (0) DIO0_WAKEUP_CLEAR | (24) PADS_RETENTION_EN (20) BOOT_FLASH_APP_REBOOT (19) RC_CLOCK_MULT (18) RC_FTRIM_FLAG (17:16) BOOT_SELECT (15) DCDC_OVERLOAD_WAKEUP (14) WAKEUP_PAD_WAKEUP (13) RTC_ALARM_WAKEUP (12) BB_TIMER_WAKEUP (11) DIO3_WAKEUP (10) DIO2_WAKEUP (9) DIO1_WAKEUP (8) DIO0_WAKEUP - - - - - - | 0X0 0X0 0X0 0X0 0X0 0X0 0X0 0X0 0X0 0X0 0X0 0X0 0X0 0X0 N/A N/A N/A N/A N/A N/A N/A N/A N/A | Enable / Disable the retention mode of the pads Boot mode flag RC oscillator clock multiplier read only flag (mirror of CLOCK_MULT of ACS_RCOSC_CTRL register) RC oscillator trimming read only flag (mirror of FTRIM_FLAG of ACS_RCOSC_CTRL register) Boot selection to indicate boot source |

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| Address | Register Name | Register Write | Register Read | Default | Description |
|------------|--------------------|---|---|--|--|
| 0x40001348 | ACS_WAKEUP_CFG | (18:16) DELAY (9) DCDC_OVERLOAD_EN (8) WAKEUP_PAD_POL (7) DIO3_POL (6) DIO2_POL (5) DIO1_POL (4) DIO0_POL (3) DIO3_EN (2) DIO2_EN (1) DIO1_EN (0) DIO0_EN | (18:16) DELAY (9) DCDC_OVERLOAD_EN (8) WAKEUP_PAD_POL (7) DIO3_POL (6) DIO2_POL (5) DIO1_POL (4) DIO0_POL (3) DIO3_EN (2) DIO2_EN (1) DIO1_EN (0) DIO0_EN | 0X5 0X0 0X0 0X0 0X0 0X0 0X0 0X0 0X0 0X0 0X0 0X0 | Delay from VDDC ready to digital clock enable (power of 2) Enable / Disable the Wake-up functionality on the DCDC overload flag Wake-up polarity on the WAKEUP_pad Wake-up polarity on the DIO3 pad Wake-up polarity on the DIO2 pad Wake-up polarity on the DIO1 pad Wake-up polarity on the DIO0 pad Enable / Disable the Wake-up functionality on the DIO3 pad Enable / Disable the Wake-up functionality on the DIO2 pad Enable / Disable the Wake-up functionality on the DIO1 pad Enable / Disable the Wake-up functionality on the DIO0 pad |
| 0x4000134C | ACS_WAKEUP_STATE | - - | (18:16) WAKEUP_SRC (7:0) RTC_VALUE | 0X0 0X0 | Status register indicates the last wake-up source RTC counter value captured at wakeup event (only 8 LSBs, corresponds to 7.8 ms) |
| 0x40001350 | ACS_WAKEUP_GP_DATA | (31:0) GP_DATA | (31:0) GP_DATA | 0X0 | 32-bit General-Purpose RW Data |

A.22 BASEBAND CONTROLLER INTERFACE

| Address | Register Name | Register Write | Register Read | Default | Description |
|------------|----------------------|---|---|--|--|
| 0x40001400 | BBIF_CTRL | (16) WAKEUP_REQ (9:4) CLK_SEL (0) CLK_ENABLE | (16) WAKEUP_REQ (9:4) CLK_SEL (0) CLK_ENABLE | 0X0 0X8 0X0 | External wake up request used to sort-out sleep modes Configure the internal baseband controller clock divider in order to provide a 1MHz reference clock Enable the baseband controller clocks generation |
| 0x40001404 | BBIF_STATUS | - | (15:11) LINK_FORMAT (8:4) LINK_LABEL (3) AOBLE_STATUS (2) CLK_STATUS (1) OSC_EN (0) RADIO_EN | 0X0 0X0 0X1 0X0 0X0 0X0 | BLE link format BLE link label Audio over BLE feature status Clock status defining the current active clock in use Oscillator front-end enabling RF front-end enabling |
| 0x40001408 | BBIF_COEX_CTRL | (4) TX (0) RX | (4) TX (0) RX | 0X0 0X0 | Indicates if the RF front-end performs a non-BLE Tx activity Indicates if the RF front-end performs a non-BLE Rx activity |
| 0x4000140C | BBIF_COEX_STATUS | - | (15:12) BLE_PTI (8) BLE_IN_PROCESS (4) BLE_TX (0) BLE_RX | 0X0 0X0 0X0 0X0 | Indicates the priority level of the current RW-BLE core activity Indicate if the RW-BLE core has an event in process, active high. Indicates if the RW-BLE core is busy and performs Tx activity, active high. Indicates if the RW-BLE core is busy and performs Rx activity, active high |
| 0x40001410 | BBIF_COEX_INT_CFG | (9:8) BLE_IN_PROCESS_EVENT (5:4) BLE_TX_EVENT (1:0) BLE_RX_EVENT | (9:8) BLE_IN_PROCESS_EVENT (5:4) BLE_TX_EVENT (1:0) BLE_RX_EVENT | 0X0 0X0 0X0 | BLE_IN_PROCESS event interrupt configuration BLE_TX event interrupt configuration BLE_RX event interrupt configuration |
| 0x40001414 | BBIF_COEX_INT_STATUS | - | (4) BLE_TX_EVENT_FLAG (0) BLE_RX_EVENT_FLAG | 0X0 0X0 | Indicates if a BLE_TX_EVENT interrupt has been generated Indicates if a BLE_RX_EVENT interrupt has been generated |
| 0x40001418 | BBIF_SYNC_CFG | (17) RF_RX (16) RF_ACTIVE (15:11) LINK_FORMAT (8:4) LINK_LABEL (3:1) SOURCE (0) ENABLE | (17) RF_RX (16) RF_ACTIVE (15:11) LINK_FORMAT (8:4) LINK_LABEL (3:1) SOURCE (0) ENABLE | 0X0 0X0 0X0 0X0 0X0 0X0 | Specify if the RF front-end is currently receiving the audio link Specify if the RF front-end is currently processing the audio link Configure the BLE link format for synchronization Configure the BLE link label for synchronization Select the BLE/RF link synchronization source Enable the frame synchronization pulse filter |

A.23 BASEBAND CONTROLLER

| Address | Register Name | Register Write | Register Read | Default | Description |
|------------|---------------|---|---|--|--|
| 0x40001500 | BB_RWBBCNTL | (31) MASTER_SOFT_RST (30) MASTER_TGSOFT_RST (29) REG_SOFT_RST (28) SWINT_REQ (26) RFTTEST_ABORT (25) ADVERT_ABORT (24) SCAN_ABORT (22) MD_DSB (21) SN_DSB (20) NESN_DSB (19) CRYPT_DSB (18) WHIT_DSB (17) CRC_DSB (16) HOP_REMAP_DSB (9) ADVERTFILT_EN (8) RWBLE_EN (7:4) RXWINSZDEF (2:0) SYNCERR | (31) MASTER_SOFT_RST (30) MASTER_TGSOFT_RST (29) REG_SOFT_RST (28) SWINT_REQ (26) RFTTEST_ABORT (25) ADVERT_ABORT (24) SCAN_ABORT (22) MD_DSB (21) SN_DSB (20) NESN_DSB (19) CRYPT_DSB (18) WHIT_DSB (17) CRC_DSB (16) HOP_REMAP_DSB (9) ADVERTFILT_EN (8) RWBLE_EN (7:4) RXWINSZDEF (2:0) SYNCERR | 0X0 0X0 0X0 0X0 0X0 0X0 0X0 0X0 0X0 0X0 0X0 0X0 0X0 0X0 0X0 0X0 0X0 0X0 0X0 0X0 | Reset the complete system except registers and timing generator Reset the timing generator Reset the complete register block Forces the generation of ble_sw_irq Abort the current RF testing defined as per CS-FORMAT Abort the current scan window Abort the current advertising event Allow a single Tx/Rx exchange whatever the MD bits are Disable sequence number management Disable acknowledge scheme Disable encryption / decryption Disable whitening Disable CRC stripping Disable frequency hopping remapping algorithm Advertising channels error filtering enable control Enable RW-BLE core exchange table pre-fetch mechanism Default Rx Window size in us (used when device is master connected or performs its second receipt) Indicates the maximum number of errors allowed to recognize the synchronization word |
| 0x40001504 | BB_VERSION | - - - - | (31:24) TYP (23:16) REL (15:8) UFG (7:0) BUILD | 0X8 0X0 0X9 0X1 | RW-BLE core type (BLE v4.2) RW-BLE core version - major release number RW-BLE core upgrade - upgrade number RW-BLE core build - build number |

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| Address | Register Name | Register Write | Register Read | Default | Description |
|------------|---------------|--|--|---|---|
| 0x40001508 | BB_RWBLEBCONF | - - - - - - - - - - | (31) DWMODE (25:24) ISOPORTNB (23) DECI PHER (21) COEX (20:16) RFIF (15) USEDBG (14) USECRYPT (13:8) CLK_SEL (7) INTMODE (6) BUSTYPE (5) DATA_WIDTH (4:0) ADD_WIDTH | 0X0 0X3 0X0 0X1 0X3 0X1 0X1 0X8 0X0 0X1 0X1 0XE | RW-BLE core dual mode Number of supported isochronous channels AES deciphering present Coexistence mechanism Support of the RF front-end Diagnostic port AES-CCM encryption Operating frequency (in MHz) Interruption mode Processor bus type Processor bus width Value of the RW_BLE_ADDRESS_WIDTH parameter concerted into binary |
| 0x4000150C | BB_INTCNTL | (15) CSCNTDEVMSK (12) AUDIOINT2MSK (11) AUDIOINT1MSK (10) AUDIOINT0MSK (9) SWINTMSK (8) EVENTAPFAINTMSK (7) FINETGTIMINTMSK (6) GROSSTGTIMINTMSK (5) ERRORINTMSK (4) CRYPTINTMSK (3) EVENTINTMSK (2) SLPINTMSK (1) RXINTMSK (0) CSCNTINTMSK | (15) CSCNTDEVMSK (12) AUDIOINT2MSK (11) AUDIOINT1MSK (10) AUDIOINT0MSK (9) SWINTMSK (8) EVENTAPFAINTMSK (7) FINETGTIMINTMSK (6) GROSSTGTIMINTMSK (5) ERRORINTMSK (4) CRYPTINTMSK (3) EVENTINTMSK (2) SLPINTMSK (1) RXINTMSK (0) CSCNTINTMSK | 0X1 0X0 0X0 0X0 0X0 0X1 0X0 0X0 0X0 0X1 0X0 0X0 0X0 0X1 0X1 0X1 0X1 0X1 0X1 | CSCNT interrupt mask during event allowing to enable CSCNT interrupt generation during events Audio channel 2 interrupt mask Audio channel 1 interrupt mask Audio channel 0 interrupt mask SW triggered interrupt mask End of event / anticipated pre-fetch abort interrupt mask Fine target timer mask Gross target timer mask Error interrupt mask Encryption engine interrupt mask End of event interrupt mask Sleep mode interrupt mask Rx interrupt mask 625us base time interrupt mask |

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| Address | Register Name | Register Write | Register Read | Default | Description |
|------------|---------------|----------------|--|--|---|
| 0x40001510 | BB_INTSTAT | - | (12) AUDIOINT2STAT (11) AUDIOINT1STAT (10) AUDIOINT0STAT (9) SWINTSTAT (8) EVENTAPFAINTSTAT (7) FINETGTIMINTSTAT (6) GROSSTGTIMINTSTAT (5) ERRORINTSTAT (4) CRYPTINTSTAT (3) EVENTINTSTAT (2) SLPINTSTAT (1) RXINTSTAT (0) CSCNTINTSTAT | 0X0 0X0 0X0 0X0 0X0 0X0 0X0 0X0 0X0 0X0 0X0 0X0 | Audio channel 2 interrupt status Audio channel 1 interrupt status Audio channel 0 interrupt status SW triggered interrupt status End of event / anticipated pre-fetch abort interrupt status Masked fine target timer interrupt status Masked gross target timer interrupt status Masked error interrupt status Masked encryption engine interrupt status Masked end of event interrupt status Masked sleep interrupt status Masked packet reception interrupt status Masked 625us base time reference interrupt status |
| 0x40001514 | BB_INTRAWSTAT | - | (12) AUDIOINT2RAWSTAT (11) AUDIOINT1RAWSTAT (10) AUDIOINT0RAWSTAT (9) SWINTRAWSTAT (8) EVENTAPFAINTRAWSTAT (7) FINETGTIMINTRAWSTAT (6) GROSSTGTIMINTRAWSTAT (5) ERRORINTRAWSTAT (4) CRYPTINTRAWSTAT (3) EVENTINTRAWSTAT (2) SLPINTRAWSTAT (1) RXINTRAWSTAT (0) CSCNTINTRAWSTAT | 0X0 0X0 0X0 0X0 0X0 0X0 0X0 0X0 0X0 0X0 0X0 0X0 | Audio channel 2 interrupt raw status Audio channel 1 interrupt raw status Audio channel 0 interrupt raw status SW triggered interrupt raw status End of event / anticipated pre-fetch abort interrupt raw status Masked fine target timer error interrupt raw status Masked gross target timer interrupt raw status Masked error interrupt raw status Masked encryption engine interrupt raw status Masked end of event interrupt raw status Masked sleep interrupt raw status Masked packet reception interrupt raw status Masked 625us base time reference interrupt raw status |

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| Address | Register Name | Register Write | Register Read | Default | Description |
|------------|-----------------------|--|---|--|--|
| 0x40001518 | BB_INTACK | - - - (9) SWINTACK (8) EVENTAPFAINTACK (7) FINEGTIMINTACK (6) GROSSTGIMINTACK (5) ERRORINTACK (4) CRYPTINTACK (3) EVENTINTACK (2) SLPINTACK (1) RXINTACK (0) CSCINTACK | (12) AUDIOINT2ACK (11) AUDIOINT1ACK (10) AUDIOINT0ACK - - - - - - - - - - | 0X0 0X0 0X0 N/A N/A N/A N/A N/A N/A N/A N/A N/A | Audio channel 2 interrupt acknowledgement bit Audio channel 1 interrupt acknowledgement bit Audio channel 0 interrupt acknowledgement bit SW triggered interrupt acknowledgement bit End of event / anticipated pre-fetch abort interrupt acknowledgement bit Fine target timer interrupt acknowledgement bit Gross target timer interrupt acknowledgement bit Error interrupt acknowledgement bit Encryption engine interrupt acknowledgement bit End of event interrupt acknowledgement bit End of deep sleep interrupt acknowledgement bit Packet reception interrupt acknowledgement bit 625us base time reference interrupt acknowledgement bit |
| 0x4000151C | BB_BASETIMECNT | (31) SAMP | (31) SAMP | 0X0 | Sample the base time counter |
| 0x40001520 | BB_FINETIMECNT | - | (26:0) BASETIMECNT | 0X0 | Value of the 625us base time reference counter |
| 0x40001524 | BB_BDADDRL | - | (9:0) FINECNT | 0X0 | Value of the current us fine time reference counter |
| 0x40001528 | BB_BDADDRU | (31:0) BDADDRL (16) PRIV_NPUB (15:0) BDADDRU | (31:0) BDADDRL (16) PRIV_NPUB (15:0) BDADDRU | 0X0 0X0 0X0 | BLE device address (LSB part) BLE device address privacy indicator BLE device address (MSB part) |
| 0x4000152C | BB_ET_CURRENTXDESCPTR | (31:16) ETPTR (14:0) CURRENTXDESCPTR | (31:16) ETPTR (14:0) CURRENTXDESCPTR | 0X0 0X0 | Exchange table pointer that determines the starting point of the exchange table Rx descriptor pointer that determines the starting point of the receive buffer chained list |
| 0x40001530 | BB_DEEPSLCNTL | (31) EXTWKUPDSB - (4) SOFT_WAKEUP_REQ (3) DEEP_SLEEP_CORR_EN (2) DEEP_SLEEP_ON (1) RADIO_SLEEP_EN (0) OSC_SLEEP_EN | (31) EXTWKUPDSB (15) DEEP_SLEEP_STAT (4) SOFT_WAKEUP_REQ (3) DEEP_SLEEP_CORR_EN (2) DEEP_SLEEP_ON (1) RADIO_SLEEP_EN (0) OSC_SLEEP_EN | 0X0 0X0 0X0 0X0 0X0 0X0 0X0 | External wake-up disable Indicator of current deep sleep clock mux status Wake up request from RW-BLE software applying when system is in deep sleep mode 625us base time reference integer and fractional part correction applying when system has been woken-up from deep sleep mode RW-BLE core power mode control Controls the radio module Controls the RF high frequency crystal oscillator |
| 0x40001534 | BB_DEEPSLWKUP | (31:0) DEEPSLTIME | (31:0) DEEPSLTIME | 0X0 | Determines the time in low_power_clk clock cycles to spend in deep sleep mode before waking-up the device |

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| Address | Register Name | Register Write | Register Read | Default | Description |
|------------|--------------------|--|--|--|---|
| 0x40001538 | BB_DEEPSLSTAT | - | (31:0) DEEPSLDUR | 0X0 | Actual duration of the last deep sleep phase measured in low_power_clk clock cycle |
| 0x4000153C | BB_ENBPRESET | (20:10) TWOSC | (20:10) TWOSC | 0X0 | Time in low power oscillator cycles allowed for stabilization of the high frequency oscillator when the deep-sleep mode has been left due to sleep-timer expiry (DEEPSLWKUP-DEEPSLTIME) |
| 0x40001540 | BB_FINECNTCORR | (9:0) FINECNTCORR | (9:0) FINECNTCORR | 0X0 | Phase correction value for the 625us reference counter (i.e. fine counter) in us |
| 0x40001544 | BB_BASETIMECNTCORR | (26:0) BASETIMECNTCORR | (26:0) BASETIMECNTCORR | 0X0 | Base time counter correction value |
| 0x40001550 | BB_DIAGCNTL | (31)DIAG3_EN (29:24)DIAG3 (23)DIAG2_EN (21:16)DIAG2 (15)DIAG1_EN (13:8)DIAG1 (7)DIAG0_EN (5:0)DIAG0 | (31)DIAG3_EN (29:24)DIAG3 (23)DIAG2_EN (21:16)DIAG2 (15)DIAG1_EN (13:8)DIAG1 (7)DIAG0_EN (5:0)DIAG0 | 0X0 0X0 0X0 0X0 0X0 0X0 0X0 0X0 | Enable diagnostic port 3 output Enable diagnostic port 2 output Enable diagnostic port 1 output Enable diagnostic port 0 output |
| 0x40001554 | BB_DIAGSTAT | - | (31:24)DIAG3STAT | 0X0 | Directly connected to ble_dbg3[7:0] output (debug use only) |
| | | - | (23:16)DIAG2STAT | 0X0 | Directly connected to ble_dbg2[7:0] output (debug use only) |
| | | - | (15:8)DIAG1STAT | 0X0 | Directly connected to ble_dbg1[7:0] output (debug use only) |
| | | - | (7:0)DIAG0STAT | 0X0 | Directly connected to ble_dbg0[7:0] output (debug use only) |
| 0x40001558 | BB_DEBUGADDMAX | (31:16)REG_ADDMAX | (31:16)REG_ADDMAX | 0X0 | Upper limit for the register zone indicated by the reg_inzone flag |
| | | (15:0)EM_ADDMAX | (15:0)EM_ADDMAX | 0X0 | Upper limit for the exchange memory zone indicated by the em_inzone flag |
| 0x4000155C | BB_DEBUGADDMIN | (31:16)REG_ADDMIN | (31:16)REG_ADDMIN | 0X0 | Lower limit for the register zone indicated by the reg_inzone flag |
| | | (15:0)EM_ADDMIN | (15:0)EM_ADDMIN | 0X0 | Lower limit for the exchange memory zone indicated by the em_inzone flag |

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| Address | Register Name | Register Write | Register Read | Default | Description |
|------------|--------------------|----------------|---------------------------|---------|---|
| 0x40001560 | BB_ERROR_TYPE_STAT | - | (19) RAL_UNDERRUN | 0X0 | Indicates Resolving Address List engine Under run issue, happens when RAL List parsing not finished on time |
| | | - | (18) RAL_ERROR | 0X0 | Indicates Resolving Address List engine faced a bad setting |
| | | - | (17) CONCEPT_IRQ_ERROR | 0X0 | Indicates whether two consecutive and concurrent ble_event_irq have been generated, and not acknowledged in time by the RW-BLE software |
| | | - | (16) RXDATA_PTR_ERROR | 0X0 | Indicates whether Rx data buffer pointer value programmed is null (major failure) |
| | | - | (15) TXDATA_PTR_ERROR | 0X0 | Indicates whether Tx data buffer pointer value programmed is null during advertising / scanning / initiating events, or during master / slave connections with non-null packet length (major failure) |
| | | - | (14) RXDESC_EMPTY_ERROR | 0X0 | Indicates whether Rx descriptor pointer value programmed in register is null (major failure) |
| | | - | (13) TXDESC_EMPTY_ERROR | 0X0 | Indicates whether Tx descriptor pointer value programmed in control structure is null during advertising / scanning / initiating events (major failure) |
| | | - | (12) CSFORMAT_ERROR | 0X0 | Indicates whether CS-FORMAT has been programmed with an invalid value (major failure) |
| | | - | (11) LLCHMAP_ERROR | 0X0 | Indicates Link Layer channel map error, happens when actual number of CS-LLCHMAP bit set to one is different from CS-NBCHGOOD at the beginning of frequency hopping process |
| | | - | (10) ADV_UNDERRUN | 0X0 | Indicates advertising interval under run |
| | | - | (9) IFS_UNDERRUN | 0X0 | Indicates inter frame space under run, occurs if IFS time is not enough to update and read control structure / descriptors, and/or white list parsing is not finished and/or decryption time is too long to be finished on time |
| | | - | (8) WHITELIST_ERROR | 0X0 | Indicates white list timeout error, occurs if white list parsing is not finished on time |
| | | - | (7) EVT_CNTL_APFM_ERROR | 0X0 | Indicates anticipated pre-fetch mechanism error: happens when 2 consecutive events are programmed, and when the first event is not completely finished while second pre-fetch instant is reached |
| | | - | (6) EVT_SCHDL_APFM_ERROR | 0X0 | Indicates anticipated pre-fetch mechanism error: happens when 2 consecutive events are programmed, and when the first event is not completely finished while second pre-fetch instant is reached |
| | | - | (5) EVT_SCHDL_ENTRY_ERROR | 0X0 | Indicates event scheduler faced invalid timing programming on two consecutive ET entries (e.g first one with 624us offset and second one with no offset) |
| | | - | (4) EVT_SCHDL_EMACC_ERROR | 0X0 | Indicates event scheduler exchange memory access error: happens when exchange memory accesses are not served in time, and blocks the exchange table entry read |

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| Address | Register Name | Register Write | Register Read | Default | Description |
|------------|------------------|---|---|--|--|
| 0x40001564 | BB_SWPROFILLING | (31:0) SWPROF | (31:0) SWPROF | 0X0 | Software profiling register: used by RW-BLE software for profiling purpose |
| 0x40001570 | BB_RADIOCNTL0 | (31:16) SPIPTR (5:4) SPIFREQ - (0) SPIGO | (31:16) SPIPTR (5:4) SPIFREQ (1) SPICOMP (0) SPIGO | 0X0 0X0 0X1 0X0 | Pointer to the buffer containing data to be transferred to or received from the SPI port SPI clock frequency SPI transfer status Start SPI transfer when writing a 1 |
| 0x40001574 | BB_RADIOCNTL1 | (31) FORCEAGC_EN (30) FORCEBLEIQ (27:16) FORCEAGC_LENGTH (15) SYNC_PULSE_MODE (13) DPCORR_EN (12) JEF_SELECT (8:4) XRFSEL (3:0) SUBVERSION | (31) FORCEAGC_EN (30) FORCEBLEIQ (27:16) FORCEAGC_LENGTH (15) SYNC_PULSE_MODE (13) DPCORR_EN (12) JEF_SELECT (8:4) XRFSEL (3:0) SUBVERSION | 0X0 0X0 0X0 0X0 0X0 0X0 0X0 0X0 | Control ATLAS/Ripple AGC force mode based on radioCNTL2-FORCEAGC_LENGTH value Control Ripple modulation mode in between FM and I and Q Control ATLAS/Ripple AGC force mode based on radioCNTL2-FORCEAGC_LENGTH value Define whether the SYNC_P pulse is generated as pulse or level Enable the use of delayed DC compensated data path in radio correlator block Selects Jitter Elimination FIFO Extended radio selection field CSEM RF Sub-version selection |
| 0x40001578 | BB_RADIOCNTL2 | (15:0) FREQTABLE_PTR | (15:0) FREQTABLE_PTR | 0X40 | Frequency table pointer |
| 0x40001580 | BB_RADIOPWUPDNO | (23:16) RXPWRUP0 (12:8) TXPWRDNO (7:0) TXPWRUP0 | (23:16) RXPWRUP0 (12:8) TXPWRDNO (7:0) TXPWRUP0 | 0X0 0X0 0X0 | This register holds the length in us of the RX power up phase for the current radio device This register extends the length in us of the TX power down phase for the current radio device This register holds the length in us of the TX power up phase for the current radio device |
| 0x40001584 | BB_RADIOPWUPDNI | (23:16) RXPWRUP1 (12:8) TXPWRDNI (7:0) TXPWRUP1 | (23:16) RXPWRUP1 (12:8) TXPWRDNI (7:0) TXPWRUP1 | 0X0 0X0 0X0 | This register holds the length in us of the RX power up phase for the current radio device This register extends the length in us of the TX power down phase for the current radio device This register holds the length in us of the TX power up phase for the current radio device |
| 0x40001590 | BB_RADIOTXRXTIMO | (31:24) TXPATHDLY0 (20:16) RXPATHDLY0 (14:8) RFRXTMDA0 (6:0) SYNC_POSITION0 | (31:24) TXPATHDLY0 (20:16) RXPATHDLY0 (14:8) RFRXTMDA0 (6:0) SYNC_POSITION0 | 0X0 0X0 0X0 0X0 | |

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| Address | Register Name | Register Write | Register Read | Default | Description |
|------------|-------------------|--|--|--------------------------|---|
| 0x40001594 | BB_RADIO_TXRX_TMI | (31:24) TXPATHDLY1 (20:16) RXPATHDLY1 (14:8) RFRXTMDA1 (6:0) SYNC_POSITION1 | (31:24) TXPATHDLY1 (20:16) RXPATHDLY1 (14:8) RFRXTMDA1 (6:0) SYNC_POSITION1 | 0X0 0X0 0X0 0X0 | |
| 0x400015A0 | BB_SPIPTRCNTL0 | (31:16) TXOFFPTR (15:0) TXONPTR | (31:16) TXOFFPTR (15:0) TXONPTR | 0X0 0X0 | Pointer to the TxOFF sequence address section Pointer to the TxON sequence address section |
| 0x400015A4 | BB_SPIPTRCNTL1 | (31:16) RXOFFPTR (15:0) RXONPTR | (31:16) RXOFFPTR (15:0) RXONPTR | 0X0 0X0 | Pointer to the RxOFF sequence address section Pointer to the RxON sequence address section |
| 0x400015A8 | BB_SPIPTRCNTL2 | (15:0) RSSIPTR | (15:0) RSSIPTR | 0X0 | Pointer to the RSSI read sequence address section |
| 0x400015B0 | BB_ADVCHMAP | (2:0) ADVCHMAP | (2:0) ADVCHMAP | 0X7 | Advertising channel map, defined as per the advertising connection settings. Contains advertising channels index 37 to 39 |
| 0x400015C0 | BB_ADVTIM | (13:0) ADVINT | (13:0) ADVINT | 0X0 | Advertising packet interval defines the time interval in between two ADV_XXX packet sent (value in us) |
| 0x400015C4 | BB_ACTSCANSTAT | - - | (24:16) BACKOFF (8:0) UPPERLIMIT | 0X1 0X1 | Active scan mode back-off counter initialization value Active scan mode upper limit counter value |
| 0x400015D0 | BB_WLPUBADDPTR | (15:0) WLPUBADDPTR | (15:0) WLPUBADDPTR | 0X0 | Start address pointer of the public devices white list |
| 0x400015D4 | BB_WLPRIVADDPTR | (15:0) WLPRIVADDPTR | (15:0) WLPRIVADDPTR | 0X0 | Start address pointer of the private devices white list |
| 0x400015D8 | BB_WLNBDEV | (15:8) NBPRIVDEV (7:0) NBPUBDEV | (15:8) NBPRIVDEV (7:0) NBPUBDEV | 0X0 0X0 | Number of private devices in the white list Number of public devices in the white list |
| 0x400015E0 | BB_ABSCNTL | (1) AES_MODE (0) AES_START | (1) AES_MODE (0) AES_START | 0X0 0X0 | Cipher mode control Starts AES-128 ciphering/deciphering process |
| 0x400015E4 | BB_AESKEY31_0 | (31:0) AESKEY31_0 | (31:0) AESKEY31_0 | 0X0 | AES encryption 128-bit key (bits 31 down to 0) |
| 0x400015E8 | BB_AESKEY63_32 | (31:0) AESKEY63_32 | (31:0) AESKEY63_32 | 0X0 | AES encryption 128-bit key (bits 63 down to 32) |
| 0x400015EC | BB_AESKEY95_64 | (31:0) AESKEY95_64 | (31:0) AESKEY95_64 | 0X0 | AES encryption 128-bit key (bits 95 down to 64) |
| 0x400015F0 | BB_AESKEY127_96 | (31:0) AESKEY127_96 | (31:0) AESKEY127_96 | 0X0 | AES encryption 128-bit key (bits 127 down to 96) |
| 0x400015F4 | BB_AESPTR | (15:0) AESPTR | (15:0) AESPTR | 0X0 | Pointer to the memory zone where the block to cipher/decipher using AES-128 is stored. |
| 0x400015F8 | BB_TXMICVAL | - | (31:0) TXMICVAL | 0X0 | AES-CCM plain MIC value. Valid on when MIC has been calculated (in Tx) |
| 0x400015FC | BB_RXMICVAL | - | (31:0) RXMICVAL | 0X0 | AES-CCM plain MIC value. Valid on once MIC has been extracted from Rx packet |

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| Address | Register Name | Register Write | Register Read | Default | Description |
|------------|----------------|--|--|---|--|
| 0x40001600 | BB_RFTESTCNTL | (31) INFINITERX (27) RXPKTNTEN (15) INFINITETX (14) TXLENGTHSRC (13) PRBSTYPE (12) TXPLDSRC (11) TXPKTCNTEN (8:0) TXLENGTH (31:0) TXPKTCNT | (31) INFINITERX (27) RXPKTNTEN (15) INFINITETX (14) TXLENGTHSRC (13) PRBSTYPE (12) TXPLDSRC (11) TXPKTCNTEN (8:0) TXLENGTH (31:0) TXPKTCNT | 0X0 0X0 0X0 0X0 0X0 0X0 0X1 0X0 0X0 | Applicable in RF test mode only Applicable in RF test mode only Applicable in RF test mode only Applicable only in Tx/Rx RF test mode Applicable only in Tx/Rx RF test mode Applicable only in Tx/Rx RF test mode Applicable in RF test mode only Tx packet length in number of byte Reports number of transmitted packet during test modes |
| 0x40001604 | BB_RFTESTXSTAT | (31:0) RXPKTNTEN | (31:0) RXPKTNTEN | 0X0 | Reports number of correctly received packet during test modes |
| 0x40001608 | BB_TIMGENCNTL | (31) APFM_EN (25:16) PREFETCHABORT_TIME (8:0) PREFETCH_TIME (22:0) GROSSTARGET | (31) APFM_EN (25:16) PREFETCHABORT_TIME (8:0) PREFETCH_TIME (22:0) GROSSTARGET | 0X1 0X1FE 0X96 0X0 | Controls the anticipated pre-fetch abort mechanism Defines the instant in us at which immediate abort is required after anticipated pre-fetch abort Defines exchange table pre-fetch instant in us Gross timer target value on which a ble_grosstgim_irq must be generated (precision of 10ms) |
| 0x40001614 | BB_GROSSTIMTGT | (26:0) FINETARGET | (26:0) FINETARGET | 0X0 | Fine timer target value on which a ble_finegtim_irq must be generated (precision of 625us) |
| 0x40001618 | BB_FINETIMTGT | (25:24) MWSSCANFREQMSK | (25:24) MWSSCANFREQMSK | 0X0 | Determines how mws_scan_frequency impacts BLE Tx and Rx |
| 0x40001620 | BB_COEXIFCNTLO | (21:20) WLCRXPRIOMODE (17:16) WLCTXPRIOMODE (15:14) MWSTXFREQMSK (13:12) MWSRXFREQMSK (11:10) MWSTXMSK (9:8) MWSRXMSK (7:6) TXMSK (5:4) RXMSK (3) MWSWCI_EN (2) MWSCOEX_EN (1) SYNCGEN_EN (0) COEX_EN | (21:20) WLCRXPRIOMODE (17:16) WLCTXPRIOMODE (15:14) MWSTXFREQMSK (13:12) MWSRXFREQMSK (11:10) MWSTXMSK (9:8) MWSRXMSK (7:6) TXMSK (5:4) RXMSK (3) MWSWCI_EN (2) MWSCOEX_EN (1) SYNCGEN_EN (0) COEX_EN | 0X0 0X0 0X0 0X1 0X0 0X1 0X0 0X1 0X0 0X0 0X0 0X0 0X0 | Defines BLE packet ble_rx mode behavior Defines BLE packet ble_tx mode behavior Determines how MWS Tx Frequency impacts BLE Tx and Rx Determines how MWS Rx Frequency impacts BLE Tx and Rx Determines how mws_tx impacts BLE Tx and Rx Determines how mws_rx impacts BLE Tx and Rx Determines how Tx impact BLE Tx and Rx Determines how Rx impact BLE Tx and Rx Enable / Disable control of the WCI MWS Coexistence interface / Valid in Dual Mode only Enable / Disable control of the MWS Coexistence control / Valid in Dual Mode only Determines whether ble_sync is generated or not Enable / disable control of the coexistence control |

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| Address | Register Name | Register Write | Register Read | Default | Description |
|------------|------------------|---|---|--|---|
| 0x40001624 | BB_COEXIFCNTL1 | (28:24) WLCPRXTHR (20:16) WLCPTXTHR (14:8) WLCPDURATION (6:0) WLCPELAY | (28:24) WLCPRXTHR (20:16) WLCPTXTHR (14:8) WLCPDURATION (6:0) WLCPELAY | 0X0 0X0 0X0 0X0 | Determines the threshold for Rx priority setting (applies on ble_rx if WLCRXPRIOMODE equals "10") Determines the threshold for priority setting (applies on ble_tx if WLCTXPRIOMODE equals "10") Determines how many us the priority information must be maintained (applies on ble_tx and ble_rx if WLCTXPRIOMODE equals "10") Determines the delay (in us) in Tx/Rx enables rises the time BLE Tx/Rx priority has to be provided (applies on ble_tx and ble_rx if WLCTXPRIOMODE equals "10") |
| 0x40001628 | BB_COEXIFCNTL2 | (11:8) RX_ANT_DELAY (3:0) TX_ANT_DELAY | (11:8) RX_ANT_DELAY (3:0) TX_ANT_DELAY | 0X0 0X0 | Time (in us) by which is anticipated bt_rx to be provided before effective Radio receipt operation Time (in us) by which is anticipated bt_tx to be provided before effective Radio transmit operation |
| 0x4000162C | BB_BMPRIO0 | (31:28) BLEM7 (27:24) BLEM6 (23:20) BLEM5 (19:16) BLEM4 (15:12) BLEM3 (11:8) BLEM2 (7:4) BLEM1 (3:0) BLEM0 | (31:28) BLEM7 (27:24) BLEM6 (23:20) BLEM5 (19:16) BLEM4 (15:12) BLEM3 (11:8) BLEM2 (7:4) BLEM1 (3:0) BLEM0 | 0X3 0X4 0X8 0X9 0XA 0XD 0XE 0XF | Set priority value for passive scanning Set priority value for non-connectable advertising Set priority value for connectable advertising BLE message Set priority value for active scanning BLE message Set priority value for initiating (scanning) BLE message Set priority value for data channel transmission BLE message Set priority value for LLCP BLE message Set priority value for initiating (connection request response) BLE message |
| 0x40001630 | BB_BMPRIO1 | (31:28) BLEMDEFULT (7:4) BLEM9 (3:0) BLEM8 | (31:28) BLEMDEFULT (7:4) BLEM9 (3:0) BLEM8 | 0X3 0XD 0XC | Set default priority value for other BLE message than those defined above Set default priority value for ISO Channel first Tx/Rx attempt Set default priority value for ISO Channel subsequent Tx/Rx attempt |
| 0x40001640 | BB_RALPTR | (15:0) RALPTR | (15:0) RALPTR | 0X0 | Start address pointer of the RAL structure |
| 0x40001644 | BB_RALNBEDEV | (7:0) RALNBEDEV | (7:0) RALNBEDEV | 0X0 | Number of devices in RAL Structure |
| 0x40001648 | BB_RAL_LOCAL_RND | (31) LRND_INIT (21:0) LRND_VAL | (31) LRND_INIT (21:0) LRND_VAL | 0X0 0X3F0F0F | Writing a 1 initializes of local RPA random number generation LFSR Initialization value for local RPA random generation when LRND_INIT is set to 1, else reports the current Local RPA random number LFSR value |

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| Address | Register Name | Register Write | Register Read | Default | Description |
|------------|-----------------------|---|---|--|--|
| 0x4000164C | BB_RAL_PEER_RND | (31) PRND_INIT (21:0) PRND_VAL | (31) PRND_INIT (21:0) PRND_VAL | 0X0 0X30F0F0 | Writing a 1 initializes of peer RPA random number generation LFSR Initialization value for peer RPA random generation when LRDN_INIT is set to 1, else reports the current Local RPA random number LFSR value |
| 0x40001650 | BB_ISOCHANCNTL0 | (4) RETXACKEN0 (3) SYNCGEN0 (2) ISOCHANEN0 (1:0) ISOTYPE0 | (4) RETXACKEN0 (3) SYNCGEN0 (2) ISOCHANEN0 (1:0) ISOTYPE0 | 0X0 0X0 0X0 0X0 | Generate Tx ACK Enable audio syn_p generation Enable ISO channel ISO Channel Type |
| 0x40001654 | BB_ISOMUTECNTL0 | (31) TOGO0 (19) MUTE_SINK0 (18) MUTE_SOURCE0 (17) INVL0_1 (16) INVL0_0 (7:0) MUTE_PATTERN0 | (31) TOGO0 (19) MUTE_SINK0 (18) MUTE_SOURCE0 (17) INVL0_1 (16) INVL0_0 (7:0) MUTE_PATTERN0 | 0X0 0X0 0X0 0X1 0X1 0X0 | Indicates which buffer is in use (direct copy of ET-ISOBUFSEL) HW mute control HW mute control SW mute status for ISO buffer 1 (i.e updated when ET-ISOBUFSEL = 0) SW mute status for ISO buffer 0 (i.e updated when ET-ISOBUFSEL = 1) Value of the ISO channel 0 Mute Pattern to be used when HW muting is enabled |
| 0x40001658 | BB_ISOCURRENTTXPTR0 | (31:16) ISO0TXPTR0 (15:0) ISO0TXPTR1 | (31:16) ISO0TXPTR0 (15:0) ISO0TXPTR1 | 0X0 0X0 | Tx ISO Buffer pointer 0 of ISO Channel 0 Tx ISO Buffer pointer 1 of ISO Channel 0 |
| 0x4000165C | BB_ISOCURRENTRXPTR0 | (31:16) ISO0RXPTR0 (15:0) ISO0RXPTR1 | (31:16) ISO0RXPTR0 (15:0) ISO0RXPTR1 | 0X0 0X0 | Rx ISO Buffer pointer 0 of ISO Channel 0 Rx ISO Buffer pointer 1 of ISO Channel 0 |
| 0x40001660 | BB_ISOTRCNLO | (23:16) ISO0RXLEN (7:0) ISO0TXLEN | (23:16) ISO0RXLEN (7:0) ISO0TXLEN | 0X0 0X0 | Negotiated, maximum expected number of bytes for ISO Channel 0 Rx payloads Negotiated, number of bytes for ISO Channel 0 Tx payloads |
| 0x40001664 | BB_ISOEVTCNTLOFFSETL0 | (31:0) EVT_CNT_OFFSETL0 | (31:0) EVT_CNT_OFFSETL0 | 0X0 | LSB part of EVT_CNT_OFFSET0[39:0] field |
| 0x40001668 | BB_ISOEVTCNTLOFFSETU0 | (6:0) EVT_CNT_OFFSETU0 | (6:0) EVT_CNT_OFFSETU0 | 0X0 | MSB part of EVT_CNT_OFFSET0[39:0] field |
| 0x40001670 | BB_ISOCHANCNTL1 | (4) RETXACKEN1 (3) SYNCGEN1 (2) ISOCHANEN1 (1:0) ISOTYPE1 | (4) RETXACKEN1 (3) SYNCGEN1 (2) ISOCHANEN1 (1:0) ISOTYPE1 | 0X0 0X0 0X0 0X0 | Generate Tx ACK Enable audio syn_p generation Enable ISO channel ISO Channel Type |

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| Address | Register Name | Register Write | Register Read | Default | Description |
|------------|-------------------------|---|---|--|--|
| 0x40001674 | BB_ISOMUTECNTLL1 | (31) TOGO1 (19) MUTE_SINK1 (18) MUTE_SOURCE1 (17) INVL1_1 (16) INVL1_0 (7:0) MUTE_PATTERN1 | (31) TOGO1 (19) MUTE_SINK1 (18) MUTE_SOURCE1 (17) INVL1_1 (16) INVL1_0 (7:0) MUTE_PATTERN1 | 0X0 0X0 0X0 0X1 0X1 0X0 | Indicates which buffer is in use (direct copy of ET-ISOBUFSEL) HW mute control HW mute control SW mute status for ISO buffer 1 (i.e updated when ET-ISOBUFSEL = 0) SW mute status for ISO buffer 0 (i.e updated when ET-ISOBUFSEL = 1) Value of the ISO channel 0 Mute Pattern to be used when HW muting is enabled |
| 0x40001678 | BB_ISOCURRENTTXPTR1 | (31:16) ISO1TXPTR0 (15:0) ISO1TXPTR1 | (31:16) ISO1TXPTR0 (15:0) ISO1TXPTR1 | 0X0 0X0 | Tx ISO Buffer pointer 0 of ISO Channel 1 Tx ISO Buffer pointer 1 of ISO Channel 1 |
| 0x4000167C | BB_ISOCURRENTRXPTR1 | (31:16) ISO1RXPTR0 (15:0) ISO1RXPTR1 | (31:16) ISO1RXPTR0 (15:0) ISO1RXPTR1 | 0X0 0X0 | Rx ISO Buffer pointer 0 of ISO Channel 1 Rx ISO Buffer pointer 1 of ISO Channel 1 |
| 0x40001680 | BB_ISOTRCNLL1 | (23:16) ISO1RXLEN (7:0) ISO1TXLEN | (23:16) ISO1RXLEN (7:0) ISO1TXLEN | 0X0 0X0 | Negotiated, maximum expected number of bytes for ISO Channel 0 Rx payloads Negotiated, number of bytes for ISO Channel 0 Tx payloads |
| 0x40001684 | BB_ISOEVENTCNTLOFFSETL1 | (31:0) EVT_CNT_OFFSETL1 | (31:0) EVT_CNT_OFFSETL1 | 0X0 | LSB part of EVT_CNT_OFFSET0[39:0] field |
| 0x40001688 | BB_ISOEVENTCNTLOFFSETU1 | (6:0) EVT_CNT_OFFSETU1 | (6:0) EVT_CNT_OFFSETU1 | 0X0 | MSB part of EVT_CNT_OFFSET0[39:0] field |
| 0x40001690 | BB_ISOCHANCNTL2 | (4) RETXACKEN2 (3) SYNCGEN2 (2) ISOCHANEN2 (1:0) ISOTYPE2 | (4) RETXACKEN2 (3) SYNCGEN2 (2) ISOCHANEN2 (1:0) ISOTYPE2 | 0X0 0X0 0X0 0X0 | Generate Tx ACK Enable audio syn_p generation Enable ISO channel ISO Channel Type |
| 0x40001694 | BB_ISOMUTECNTLL2 | (31) TOGO2 (19) MUTE_SINK2 (18) MUTE_SOURCE2 (17) INVL2_1 (16) INVL2_0 (7:0) MUTE_PATTERN2 | (31) TOGO2 (19) MUTE_SINK2 (18) MUTE_SOURCE2 (17) INVL2_1 (16) INVL2_0 (7:0) MUTE_PATTERN2 | 0X0 0X0 0X0 0X1 0X1 0X0 | Indicates which buffer is in use (direct copy of ET-ISOBUFSEL) HW mute control HW mute control SW mute status for ISO buffer 1 (i.e updated when ET-ISOBUFSEL = 0) SW mute status for ISO buffer 0 (i.e updated when ET-ISOBUFSEL = 1) Value of the ISO channel 0 Mute Pattern to be used when HW muting is enabled |
| 0x40001698 | BB_ISOCURRENTTXPTR2 | (31:16) ISO2TXPTR0 (15:0) ISO2TXPTR1 | (31:16) ISO2TXPTR0 (15:0) ISO2TXPTR1 | 0X0 0X0 | Tx ISO Buffer pointer 0 of ISO Channel 2 Tx ISO Buffer pointer 1 of ISO Channel 2 |
| 0x4000169C | BB_ISOCURRENTRXPTR2 | (31:16) ISO2RXPTR0 (15:0) ISO2RXPTR1 | (31:16) ISO2RXPTR0 (15:0) ISO2RXPTR1 | 0X0 0X0 | Rx ISO Buffer pointer 0 of ISO Channel 2 Rx ISO Buffer pointer 1 of ISO Channel 2 |

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| Address | Register Name | Register Write | Register Read | Default | Description |
|------------|-----------------------|--|--|----------------|---|
| 0x400016A0 | BB_ISO2RXCNTL2 | (23:16) ISO2RXLEN (7:0) ISO2TXLEN | (23:16) ISO2RXLEN (7:0) ISO2TXLEN | 0X0 0X0 | Negotiated, maximum expected number of bytes for ISO Channel 2 Rx payloads Negotiated, number of bytes for ISO Channel 2 Tx payloads |
| 0x400016A4 | BB_ISO2EVCNTLOFFSETL2 | (31:0) EVT_CNT_OFFSETL2 | (31:0) EVT_CNT_OFFSETL2 | 0X0 | LSB part of EVT_CNT_OFFSETL2[39:0] field |
| 0x400016A8 | BB_ISO2EVCNTLOFFSETU2 | (6:0) EVT_CNT_OFFSETU2 | (6:0) EVT_CNT_OFFSETU2 | 0X0 | MSB part of EVT_CNT_OFFSETL2[39:0] field |
| 0x400016B0 | BB_BBPRIOSCHARB | (15) BLEPRIOMODE (7:0) BLEMARGIN | (15) BLEPRIOMODE (7:0) BLEMARGIN | 0X0 0X0 | Determine BLE priority scheduling arbitration mode Determine the decision instant margin for priority scheduling arbitration |

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A.24 RF FRONT-END 2.4 GHZ

| Address | Register Name | Register Write | Register Read | Default | Description |
|------------|---------------|---|---|--|--|
| 0x40010000 | RF_REG00 | (31) DATAWHITE_BTLE_DW_BTLE (30:24) DATAWHITE_BTLE_DW_BTLE_RST (23) FOURFSK_CODING_EN_FOURFSK_CODING (22:20) FOURFSK_CODING_TX_FOURFSK_CODING (18:16) FOURFSK_CODING_RX_FOURFSK_CODING (14) MODE2_DIFF_CODING (13) MODE2_PSK_NFSK (12:8) MODE2_TESTMODE (7) MODE_NOT_TO_IDLE (5) MODE_EN_FSM (4) MODE_EN_DESERIALIZER (3) MODE_EN_SERIALIZER (2) MODE_TX_NRX (1:0) MODE_MODE | (31) DATAWHITE_BTLE_DW_BTLE (30:24) DATAWHITE_BTLE_DW_BTLE_RST (23) FOURFSK_CODING_EN_FOURFSK_CODING (22:20) FOURFSK_CODING_TX_FOURFSK_CODING (18:16) FOURFSK_CODING_RX_FOURFSK_CODING (14) MODE2_DIFF_CODING (13) MODE2_PSK_NFSK (12:8) MODE2_TESTMODE (7) MODE_NOT_TO_IDLE (5) MODE_EN_FSM (4) MODE_EN_DESERIALIZER (3) MODE_EN_SERIALIZER (2) MODE_TX_NRX (1:0) MODE_MODE | 0X0 0X0 0X0 0X0 0X0 0X0 0X0 0X0 0X0 0X0 0X0 0X0 0X0 0X0 0X0 0X0 | If set to 1, the data whitening specified in the Bluetooth LE standard is used. Note that the en_datawhite field of the CODING register has also to be set to 1 Reset value to put on the Bluetooth LE data whitening shift register If set to 1 the 4FSK coding is activated Set the 4FSK coding (Tx): bit 0 determine if the sign is given by the Q signal (0) or I signal (1), bit 1 select if the signal is inverted for the sign, it 2 select if the signal is inverted for the abs amplitude Set the 4FSK decoding (Rx): bit 0 determine if the sign is given by the Q signal (0) or I signal (1), bit 1 select if the signal is inverted for the sign, it 2 select if the signal is inverted for the abs amplitude If set to 1 enables the differential coding/decoding If set to 1, the PSK mode is selected, FSK otherwise. set the output testmode In FSM mode, if set to 1 indicates to the FSM to go in suspend mode after a Tx or Rx packet If set to 1 enables the radio FSM If set to 1 enables the deserializer If set to 1 enables the serializer if set to 1 use the Tx, otherwise the Rx Select the working mode of the digital baseband: 00 the digital baseband is off (no ck 01) the clock is generated but the blocks are reset (Tx,Rx,FIFOs and FSM) 10: the digital baseband is freedzed 11) working |

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| Address | Register Name | Register Write | Register Read | Default | Description |
|------------|---------------|---|---|---|---|
| 0x40010004 | RF_REG01 | <p>(31:24) TAU_PHASE_RECOV_TAU_PHASE_REC_OV</p> <p>(23:16) TAU_ROUGH_RECOV_TAU_ROUGH_REC_OV</p> <p>(15) CARRIER_RECOVERY_EN_CORRECT_C_FREQ_AFC</p> <p>(14) CARRIER_RECOVERY_CORRECT_CFRREQ_IF_NEG</p> <p>(13) CARRIER_RECOVERY_EN_CORRECT_C_FREQ_IF</p> <p>(12) CARRIER_RECOVERY_AFC_NEG</p> <p>(11) CARRIER_RECOVERY_STARTER_MODE</p> <p>(10) CARRIER_RECOVERY_EN_AFC</p> <p>(9) CARRIER_RECOVERY_EN_FINE_RECOV</p> <p>(8) CARRIER_RECOVERY_EN_ROUGH_REC_OV</p> <p>(6) MOD_TX_PULSE_NSYM</p> <p>(5) MOD_TX_EN_INTERP</p> <p>(4:0) MOD_TX_CK_TX_M</p> | <p>(31:24) TAU_PHASE_RECOV_TAU_PHASE_REC_OV</p> <p>(23:16) TAU_ROUGH_RECOV_TAU_ROUGH_REC_OV</p> <p>(15) CARRIER_RECOVERY_EN_CORRECT_C_FREQ_AFC</p> <p>(14) CARRIER_RECOVERY_CORRECT_CFRREQ_IF_NEG</p> <p>(13) CARRIER_RECOVERY_EN_CORRECT_C_FREQ_IF</p> <p>(12) CARRIER_RECOVERY_AFC_NEG</p> <p>(11) CARRIER_RECOVERY_STARTER_MODE</p> <p>(10) CARRIER_RECOVERY_EN_AFC</p> <p>(9) CARRIER_RECOVERY_EN_FINE_RECOV</p> <p>(8) CARRIER_RECOVERY_EN_ROUGH_REC_OV</p> <p>(6) MOD_TX_PULSE_NSYM</p> <p>(5) MOD_TX_EN_INTERP</p> <p>(4:0) MOD_TX_CK_TX_M</p> | <p>0X0</p> | <p>Time constant of the fine carrier recovery block</p> <p>Time constant of the rough carrier recovery block</p> <p>If set to 1, enables the automatic AFC correction.</p> <p>If set to 1, the IF correction is negative</p> <p>If set to 1, enables the automatic IF correction</p> <p>If set to 1 correct the AFC negatively</p> <p>If set to 1 enables the starter mode, i.e. a 32x faster carrier recovery.</p> <p>if set to 1 enables the Automatic Frequency Control</p> <p>If set to 1 enables the fine carrier recovery</p> <p>If set to 1 enables the rough carrier recovery</p> <p>If set to 1, the Tx pulse shape is an odd function.</p> <p>If set to 1, enables the Tx CIC interpolator.</p> <p>Unsigned value that determine the Tx CIC interpolator frequency. The formula is similar to the evaluation of the oversampling frequency.</p> |

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| Address | Register Name | Register Write | Register Read | Default | Description |
|------------|---------------|---|---|---------|--|
| 0x4001001C | RF_REG07 | (31:16) CHANNELS_1_CHANNEL_SPACING_LO (14) MOD_INFO_RX_EN_DIV_2_N3_RX (13) MOD_INFO_RX_SYMBOL_2BIT_RX (12:8) MOD_INFO_RX_DR_M_RX (6) MOD_INFO_TX_EN_DIV_2_N3_TX (5) MOD_INFO_TX_SYMBOL_2BIT_TX (4:0) MOD_INFO_TX_DR_M_TX | (31:16) CHANNELS_1_CHANNEL_SPACING_LO (14) MOD_INFO_RX_EN_DIV_2_N3_RX (13) MOD_INFO_RX_SYMBOL_2BIT_RX (12:8) MOD_INFO_RX_DR_M_RX (6) MOD_INFO_TX_EN_DIV_2_N3_TX (5) MOD_INFO_TX_SYMBOL_2BIT_TX (4:0) MOD_INFO_TX_DR_M_TX | 0X0 | channel spacing; the formula that determines this value is the same as for the central frequency. $v=ch_sp/144e6^2/25$ If set to 1 the clock divider will provide a clock divided by 2 instead of 3. If set to 1, each symbol is composed by 2 bits (OQPSK or 4FSK) Unsigned value that determine the oversampling frequency and consequently the data-rate. This frequency is the system frequency (16 or 24 MHz) divided by this value+1. If set to 1 the clock divider will provide a clock divided by 2 instead of 3. If set to 1, each symbol is composed by 2 bits (OQPSK or 4FSK) Unsigned value that determine the oversampling frequency and consequently the data-rate. This frequency is the system frequency (16 or 24 MHz) divided by this value+1. |

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| Address | Register Name | Register Write | Register Read | Default | Description |
|------------|-----------------|---|---|--|--|
| 0x40010024 | RF_REG09 | (27) ADDRESS_CONF_ADDRESS_LEN (26) ADDRESS_CONF_EN_ADDRESS_RX_BR (25) ADDRESS_CONF_EN_ADDRESS_RX (24) ADDRESS_CONF_EN_ADDRESS_TX (23:16) PREAMBLE_LENGTH_PREAMBLE_LEN (15:8) PREAMBLE_PREAMBLE (6) PACKET_LENGTH_OPTS_EN_PACKET_LEN_FIX (5:2) PACKET_LENGTH_OPTS_PACKET_LEN_CORR | (27) ADDRESS_CONF_ADDRESS_LEN (26) ADDRESS_CONF_EN_ADDRESS_RX_BR (25) ADDRESS_CONF_EN_ADDRESS_RX (24) ADDRESS_CONF_EN_ADDRESS_TX (23:16) PREAMBLE_LENGTH_PREAMBLE_LEN (15:8) PREAMBLE_PREAMBLE (6) PACKET_LENGTH_OPTS_EN_PACKET_LEN_FIX (5:2) PACKET_LENGTH_OPTS_PACKET_LEN_CORR | 0X0 0X0 0X0 0X0 0X0 0X0 0X0 0X0 | If set to 1 the address length is 16 bits, 8 otherwise. If set to 1 enables the broadcast address detection on Rx. If set to 1 enables the address detection on Rx If set to 1 enables the address insertion on Tx Length of the preamble -1 Preamble to be inserted If set to 1, the packet length is fixed and specified in the PACKET_LEN register Signed value that specifies the correction to apply to the specified packet length (due to differences between standards). The packet length here is specified by the byte number after the packet length byte, with the exclusion of the CRC. Unsigned value that specifies the position of the packet length after the pattern |
| 0x40010028 | RF_REG0A | (31:16) ADDRESS_BROADCAST_ADDRESS_BR (15:0) ADDRESS_ADDRESS | (31:16) ADDRESS_BROADCAST_ADDRESS_BR (15:0) ADDRESS_ADDRESS | 0X0 0X0 | Broadcast address Address of the node |
| 0x4001002C | RF_SYNC_PATTERN | (31:0) PATTERN | (31:0) PATTERN | 0X0 | Pattern (sync word) to be inserted or recognized. |

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| Address | Register Name | Register Write | Register Read | Default | Description |
|------------|-------------------|---|---|---|--|
| 0x40010030 | RF_REG0C | (30:26) CONV_CODES_POLY_CC_POLY_2 (25:21) CONV_CODES_POLY_CC_POLY_1 (20:16) CONV_CODES_POLY_CC_POLY_0 (11:10) CONV_CODES_CONF_CC_VITERBI_LEN (9) CONV_CODES_CONF_CC_EN_TX_STOP (8) CONV_CODES_CONF_EN_CONV_CODE (7:6) PACKET_EXTRA_STOP_WORD_LEN (5) PACKET_EXTRA_EN_STOP_WORD (4) PACKET_EXTRA_PKT_INFO_PRE_NPOST (3:2) PACKET_EXTRA_PATTERN_MAX_ERR (1:0) PACKET_EXTRA_PATTERN_WORD_LEN (31:0) CRC_POLYNOMIAL_CRC_POLY | (30:26) CONV_CODES_POLY_CC_POLY_2 (25:21) CONV_CODES_POLY_CC_POLY_1 (20:16) CONV_CODES_POLY_CC_POLY_0 (11:10) CONV_CODES_CONF_CC_VITERBI_LEN (9) CONV_CODES_CONF_CC_EN_TX_STOP (8) CONV_CODES_CONF_EN_CONV_CODE (7:6) PACKET_EXTRA_STOP_WORD_LEN (5) PACKET_EXTRA_EN_STOP_WORD (4) PACKET_EXTRA_PKT_INFO_PRE_NPOST (3:2) PACKET_EXTRA_PATTERN_MAX_ERR (1:0) PACKET_EXTRA_PATTERN_WORD_LEN (31:0) CRC_POLYNOMIAL_CRC_POLY | 0X0 | polynomial of the third convolutional code polynomial of the second convolutional code polynomial of the first convolutional code Set the memory length of the viterbi decoder: 00 => 5, 01 => 10, 10 => 20, 11 => 30 if set to 1 enables the stop word at the end of the transmission. Necessary in order to keep a stream coherent with the convolutional coding If set to 1 enable the convolutional codes length of the stop word, same as the pattern word length If set to 1 adds the stop word (0x00) after the CRC If set to 1 the packet information are sampled at the end of the packet instead of the sync word detection. unsigned value that specifies the maximum number of errors in the pattern recognition Pattern word length: 00 => 8bits, 01 => 16 bits, 10 => 24 bits, 11 => 32 bits CRC polynomial. It is coded using the Koopman notation, i.e. the nth bit codes the (n+1) coefficient. Example: $x^4+16x^{12}+x^{15}+1$ => 0x8810 CRC reset value |
| 0x40010034 | RF_CRC_POLYNOMIAL | (31:0) CRC_POLYNOMIAL_CRC_POLY | (31:0) CRC_POLYNOMIAL_CRC_POLY | 0X0 | CRC polynomial. It is coded using the Koopman notation, i.e. the nth bit codes the (n+1) coefficient. Example: $x^4+16x^{12}+x^{15}+1$ => 0x8810 |
| 0x40010038 | RF_CRC_RST | (31:0) CRC_RST_CRC_RST | (31:0) CRC_RST_CRC_RST | 0X0 | CRC reset value |
| 0x4001003C | RF_REG0F | (31:28) RX_FRAC_CONF_RX_FRAC_DEN (27:24) RX_FRAC_CONF_RX_FRAC_NUM (19) FRAC_CONF_TX_FRAC_GAIN (18) FRAC_CONF_RX_FRAC_GAIN (17) FRAC_CONF_TX_EN_FRAC (16) FRAC_CONF_RX_EN_FRAC (14:10) CONV_CODES_PUNCT_CC_PUNCT_2 (9:5) CONV_CODES_PUNCT_CC_PUNCT_1 (4:0) CONV_CODES_PUNCT_CC_PUNCT_0 | (31:28) RX_FRAC_CONF_RX_FRAC_DEN (27:24) RX_FRAC_CONF_RX_FRAC_NUM (19) FRAC_CONF_TX_FRAC_GAIN (18) FRAC_CONF_RX_FRAC_GAIN (17) FRAC_CONF_TX_EN_FRAC (16) FRAC_CONF_RX_EN_FRAC (14:10) CONV_CODES_PUNCT_CC_PUNCT_2 (9:5) CONV_CODES_PUNCT_CC_PUNCT_1 (4:0) CONV_CODES_PUNCT_CC_PUNCT_0 | 0X0 0X0 0X0 0X0 0X0 0X0 0X0 0X0 0X0 | puncture of the third convolutional code puncture of the second convolutional code puncture of the first convolutional code |

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| Address | Register Name | Register Write | Register Read | Default | Description |
|------------|---------------|---|---|--|---|
| 0x40010040 | RF_REG10 | (31:29) FRONTEND2_RESAMPLE_PH_GAIN (28:26) FRONTEND2_RESAMPLE_RSSI_G2 (25:24) FRONTEND2_RESAMPLE_RSSI_G1 (22) FRONTEND_EN_PHADC DEGLITCH (21) FRONTEND_EN_RESAMPLE_RSSI (20) FRONTEND_EN_RESAMPLE_PHADC (19:16) FRONTEND_DIV_PHADC (15:12) TX_MULT_TX_MULT_EXP (11:8) TX_MULT_TX_MULT_MAN (7:4) TX_FRAC_CONF_TX_FRAC_DEN (3:0) TX_FRAC_CONF_TX_FRAC_NUM | (31:29) FRONTEND2_RESAMPLE_PH_GAIN (28:26) FRONTEND2_RESAMPLE_RSSI_G2 (25:24) FRONTEND2_RESAMPLE_RSSI_G1 (22) FRONTEND_EN_PHADC DEGLITCH (21) FRONTEND_EN_RESAMPLE_RSSI (20) FRONTEND_EN_RESAMPLE_PHADC (19:16) FRONTEND_DIV_PHADC (15:12) TX_MULT_TX_MULT_EXP (11:8) TX_MULT_TX_MULT_MAN (7:4) TX_FRAC_CONF_TX_FRAC_DEN (3:0) TX_FRAC_CONF_TX_FRAC_NUM | 0X0 0X0 0X0 0X0 0X0 0X0 0X0 0X0 0X0 0X0 | Gain of the phase resampling block Gain of the decimator in the RSSI resampling block Gain of the interpolator in the RSSI resampling block If set to 1 enables the phADC deglitcher If set to 1 enables the RSSI resampling If set to 1 enables the phase resampling Unsigned value that specifies the divider to obtain the phADC clock (and RSSI). Exponent of the Tx multiplier Mantissa of the Tx multiplier |
| 0x40010044 | RF_TX_PULSE0 | (31:24) TX_PULSE_SHAPE_1_TX_COEF4 (23:16) TX_PULSE_SHAPE_1_TX_COEF3 (15:8) TX_PULSE_SHAPE_1_TX_COEF2 (7:0) TX_PULSE_SHAPE_1_TX_COEF1 | (31:24) TX_PULSE_SHAPE_1_TX_COEF4 (23:16) TX_PULSE_SHAPE_1_TX_COEF3 (15:8) TX_PULSE_SHAPE_1_TX_COEF2 (7:0) TX_PULSE_SHAPE_1_TX_COEF1 | 0X0 0X0 0X0 0X0 | These registers specify the Tx pulse shape. The pulse shape is formed by: coef1-coef16-coef1. Since the oversampling ratio is 8, the pulse shape is 4 symbols long. Every coefficient is an 8 bits signed. |
| 0x40010048 | RF_TX_PULSE1 | (31:24) TX_PULSE_SHAPE_2_TX_COEF8 (23:16) TX_PULSE_SHAPE_2_TX_COEF7 (15:8) TX_PULSE_SHAPE_2_TX_COEF6 (7:0) TX_PULSE_SHAPE_2_TX_COEF5 | (31:24) TX_PULSE_SHAPE_2_TX_COEF8 (23:16) TX_PULSE_SHAPE_2_TX_COEF7 (15:8) TX_PULSE_SHAPE_2_TX_COEF6 (7:0) TX_PULSE_SHAPE_2_TX_COEF5 | 0X0 0X0 0X0 0X0 | |
| 0x4001004C | RF_TX_PULSE2 | (31:24) TX_PULSE_SHAPE_3_TX_COEF12 (23:16) TX_PULSE_SHAPE_3_TX_COEF11 (15:8) TX_PULSE_SHAPE_3_TX_COEF10 (7:0) TX_PULSE_SHAPE_3_TX_COEF9 | (31:24) TX_PULSE_SHAPE_3_TX_COEF12 (23:16) TX_PULSE_SHAPE_3_TX_COEF11 (15:8) TX_PULSE_SHAPE_3_TX_COEF10 (7:0) TX_PULSE_SHAPE_3_TX_COEF9 | 0X0 0X0 0X0 0X0 | |

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| Address | Register Name | Register Write | Register Read | Default | Description |
|------------|---------------|---|---|--|---|
| 0x40010050 | RF_TX_PULSE3 | (31:24) TX_PULSE_SHAPE_4_TX_COEF16 (23:16) TX_PULSE_SHAPE_4_TX_COEF15 (15:8) TX_PULSE_SHAPE_4_TX_COEF14 (7:0) TX_PULSE_SHAPE_4_TX_COEF13 | (31:24) TX_PULSE_SHAPE_4_TX_COEF16 (23:16) TX_PULSE_SHAPE_4_TX_COEF15 (15:8) TX_PULSE_SHAPE_4_TX_COEF14 (7:0) TX_PULSE_SHAPE_4_TX_COEF13 | 0X0 0X0 0X0 0X0 | |
| 0x40010054 | RF_RX_PULSE | (31:28) RX_PULSE_SHAPE_RX_COEF8 (27:24) RX_PULSE_SHAPE_RX_COEF7 (23:20) RX_PULSE_SHAPE_RX_COEF6 (19:16) RX_PULSE_SHAPE_RX_COEF5 (15:12) RX_PULSE_SHAPE_RX_COEF4 (11:8) RX_PULSE_SHAPE_RX_COEF3 (7:4) RX_PULSE_SHAPE_RX_COEF2 (3:0) RX_PULSE_SHAPE_RX_COEF1 | (31:28) RX_PULSE_SHAPE_RX_COEF8 (27:24) RX_PULSE_SHAPE_RX_COEF7 (23:20) RX_PULSE_SHAPE_RX_COEF6 (19:16) RX_PULSE_SHAPE_RX_COEF5 (15:12) RX_PULSE_SHAPE_RX_COEF4 (11:8) RX_PULSE_SHAPE_RX_COEF3 (7:4) RX_PULSE_SHAPE_RX_COEF2 (3:0) RX_PULSE_SHAPE_RX_COEF1 | 0X0 0X0 0X0 0X0 0X0 0X0 0X0 0X0 | These registers specify the Rx pulse shape. The pulse shape is formed by: coef1-coef8-coef8-coef1. Since the oversampling ratio is 8, the pulse shape is 2 symbols long. Coefficients from coef4 to coef8 are unsigned, while coef1 to coef3 are signed. |
| 0x40010058 | RF_REG16 | (28:25) RX_IF_RESAMPLE_PH_IF (24:16) RX_IF_IF2_CLK_OS (15:8) FSK_FCR_AMP_1_FSK_FCR_AMP1 (7:6) FILTER_GAIN_DR_LIMIT (5:3) FILTER_GAIN_FILTER_GAIN_M (2:0) FILTER_GAIN_FILTER_GAIN_E | (28:25) RX_IF_RESAMPLE_PH_IF (24:16) RX_IF_IF2_CLK_OS (15:8) FSK_FCR_AMP_1_FSK_FCR_AMP1 (7:6) FILTER_GAIN_DR_LIMIT (5:3) FILTER_GAIN_FILTER_GAIN_M (2:0) FILTER_GAIN_FILTER_GAIN_E | 0X0 0X0 0X0 0X0 0X0 0X0 0X0 | IF value for the phase resampler. IF value for the carrier recovery FSK amplitude 1 (lowest): in FSK w/o ISI is used to specify the expected amplitude. In 4FSK is the lowest amplitude (+/-1). in FSK w/ ISI it specify the lowest amplitude (generally it corresponds to a sequence 0-1-0. Set the data-rate recovery limits: 00 => 0%, 01 => 3.125 %, 10 => 6.25 %, 11 => 12.5% Mantissa of the final stage gain of the matched filter Exponent of the final stage gain of the matched filter |

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| Address | Register Name | Register Write | Register Read | Default | Description |
|------------|---------------|--|--|---------|--|
| 0x4001005C | RF_REG17 | (31:24) FSK_FCR_AMP_3_FSK_FCR_AMP3 | (31:24) FSK_FCR_AMP_3_FSK_FCR_AMP3 | 0X0 | FSK amplitude 3 (highest): in 4FSK is the high amplitude (+/-3); in FSK w/ ISI it specify the highest amplitude (generally it corresponds to a sequence 1-1-1. |
| | | (23:16) FSK_FCR_AMP_2_FSK_FCR_AMP2 | (23:16) FSK_FCR_AMP_2_FSK_FCR_AMP2 | 0X0 | FSK amplitude 2 (mid): in 4FSK is the threshold, in FSK w/ ISI it specify the mid amplitude (generally it corresponds to a sequence 0-1-1 or 1-1-0. |
| | | (14:13) CARRIER_RECOVERY_EXTRA_MAX_ER R_IN_DL_SYNC | (14:13) CARRIER_RECOVERY_EXTRA_MAX_ER R_IN_DL_SYNC | 0X0 | Set the maximum errors in the delay line sync detection |
| | | (12) CARRIER_RECOVERY_EXTRA_EN_SYN C_OK_DELAY_LINE | (12) CARRIER_RECOVERY_EXTRA_EN_SYN C_OK_DELAY_LINE | 0X0 | If set to 1 uses the pattern_ok signal in delay line to synchronize the deserializer |
| | | (11:9) CARRIER_RECOVERY_EXTRA_NC_SEL _OUT | (11:9) CARRIER_RECOVERY_EXTRA_NC_SEL _OUT | 0X0 | Select the output position for the 'not-causal processing': 000 => 4 symbol, 001 => 6 symbols, 010 => 8 symbols, 011 => 12 symbols, 100 => 16 symbols, 101 => 24 symbols, 110 => 32 symbols, 111 => 40 symbols |
| | | (8) CARRIER_RECOVERY_EXTRA_EN_NOT _CAUSAL | (8) CARRIER_RECOVERY_EXTRA_EN_NOT _CAUSAL | 0X0 | if set to 1 enables the not causal processing |
| | | (6:4) CARRIER_RECOVERY_EXTRA_FREQ_L IMIT_MAN | (6:4) CARRIER_RECOVERY_EXTRA_FREQ_L IMIT_MAN | 0X0 | Mantissa of the carrier recovery frequency limit (unsigned). |
| | | (2:0) CARRIER_RECOVERY_EXTRA_FREQ_L IMIT_EXP | (2:0) CARRIER_RECOVERY_EXTRA_FREQ_L IMIT_EXP | 0X0 | Exponent of the carrier recovery frequency limit (signed). Formula: carrier_offset_max=(1+m/8)^2/e/4^t_sym |

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| Address | Register Name | Register Write | Register Read | Default | Description |
|------------|---------------|---|---|--|--|
| 0x40010060 | RF_REG18 | (31:16) CORRECT_CFREQ_IF_CORRECT_CFRE_Q_IF (15:14) RSSI_BANK_RSSI_TRI_CK_DIV (13) RSSI_BANK_FAST_RSSI (12) RSSI_BANK_EN_FAST_PRE_SYNC (11:8) RSSI_BANK_TAU_RSSI_FILTERING (4) DECISION_USE_VIT_SOFT (3:2) DECISION_VITERBI_LEN (1) DECISION_VITERBI_POW_NLIN (0) DECISION_EN_VITERBI_GFSK | (31:16) CORRECT_CFREQ_IF_CORRECT_CFRE_Q_IF (15:14) RSSI_BANK_RSSI_TRI_CK_DIV (13) RSSI_BANK_FAST_RSSI (12) RSSI_BANK_EN_FAST_PRE_SYNC (11:8) RSSI_BANK_TAU_RSSI_FILTERING (4) DECISION_USE_VIT_SOFT (3:2) DECISION_VITERBI_LEN (1) DECISION_VITERBI_POW_NLIN (0) DECISION_EN_VITERBI_GFSK | 0X0 0X0 0X0 0X0 0X0 0X0 0X0 0X0 | Unsigned value that specifies the IF for the Rx mode. Speed on the RSSI triangular dithering signal (cf reg RSSI_TUN) If set to 1, the RSSI filtering is 8x faster If the packet mode is set, indicates to switch the fast modes during the preamble reception Time constant of the RSSI filtering block: 0: 4symbols, 1: 8symbols, 2: 16 symbols, 3: 32symbols, 4: 64symbols, 5: 128symbols, 6: 256symbols, 7: 512symbols, 8: 1024symbols If set to 1 uses the viterbi soft decoding Sets the Viterbi path length: 00: 1 bit, 01: 2 bits, 10: 4 bits, 11: 8 bits if set to 1, the Viterbi algorithm uses power instead of amplitude to evaluate the error on the path If set to 1 enables the Viterbi algorithm for the GFSK decoding; this will override the old ISI correction algorithm. |
| 0x40010064 | RF_REG19 | (29:28) PLL_BANK_PLL_FILTER_RES_TRIM_TX (27:24) PLL_BANK_IO_PLL_0_TX (22) PLL_BANK_LOW_DR_TX (21:20) PLL_BANK_PLL_FILTER_RES_TRIM (19:16) PLL_BANK_IO_PLL_0 (13) PA_PWR_MIN_PA_PWR (12:8) PA_PWR_PA_PWR (7:4) CLK_CH_FILTER_DIV_RSSI (3:0) CLK_CH_FILTER_DIV_FILT | (29:28) PLL_BANK_PLL_FILTER_RES_TRIM_TX (27:24) PLL_BANK_IO_PLL_0_TX (22) PLL_BANK_LOW_DR_TX (21:20) PLL_BANK_PLL_FILTER_RES_TRIM (19:16) PLL_BANK_IO_PLL_0 (13) PA_PWR_MIN_PA_PWR (12:8) PA_PWR_PA_PWR (7:4) CLK_CH_FILTER_DIV_RSSI (3:0) CLK_CH_FILTER_DIV_FILT | 0X0 0X0 0X0 0X0 0X0 0X0 0X0 0X0 | Same as pll_filter_res_trim but for Tx case. Real value in Tx is pll_filter_res_trim xor pll_filter_res_trim_tx. If set to 0, Tx and Rx have the same value. Charge pump bias for Tx case. Real value in Tx is iq_pll_0 xor iq_pll_0_tx. If set to 0, Tx and Rx have the same value. If set to 1 the Tx will work in low data-rate mode Allow to modify the value of the loop filter resistor R2 when bit 5 is high (TX mode): 00 => normal resistor (R_2_byp), 01 => 123%, 10 => 130% 11 => 170% Charge pump bias Sets the minimum power during the PA ramp-up: if 0 the ramp-up starts at -3, if 1 the ramp-up starts at -1 Signed value that sets the PA power: minimum value is -3 (-40dBm), max value is 12 (3.3dBm). Unsigned value that specifies the division factor for the clock controlling the RSSI. Unsigned value that specifies the division factor for the clock controlling the channel filter. |

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| Address | Register Name | Register Write | Register Read | Default | Description |
|------------|---------------|---|---|---------|--|
| 0x40010070 | RF_AGC_LUT1 | (31:22) AGC_LUT_1_AGC_LEVEL_2_LO (21:11) AGC_LUT_1_AGC_LEVEL_1 (10:0) AGC_LUT_1_AGC_LEVEL_0 | (31:22) AGC_LUT_1_AGC_LEVEL_2_LO (21:11) AGC_LUT_1_AGC_LEVEL_1 (10:0) AGC_LUT_1_AGC_LEVEL_0 | 0X0 | Look up table with the AGC values: agc_level_0 is supposed the lowest attenuation, while agc_level_11 is the one with a maximum of attenuation. Look up table with the AGC values: agc_level_0 is supposed the lowest attenuation, while agc_level_11 is the one with a maximum of attenuation. Look up table with the AGC values: agc_level_0 is supposed the lowest attenuation, while agc_level_11 is the one with a maximum of attenuation. |
| 0x40010074 | RF_AGC_LUT2 | (31:23) AGC_LUT_2_AGC_LEVEL_5_LO (22:12) AGC_LUT_2_AGC_LEVEL_4 (11:1) AGC_LUT_2_AGC_LEVEL_3 (0) AGC_LUT_2_AGC_LEVEL_2_HI | (31:23) AGC_LUT_2_AGC_LEVEL_5_LO (22:12) AGC_LUT_2_AGC_LEVEL_4 (11:1) AGC_LUT_2_AGC_LEVEL_3 (0) AGC_LUT_2_AGC_LEVEL_2_HI | 0X0 | Look up table with the AGC values: agc_level_0 is supposed the lowest attenuation, while agc_level_11 is the one with a maximum of attenuation. Look up table with the AGC values: agc_level_0 is supposed the lowest attenuation, while agc_level_11 is the one with a maximum of attenuation. Look up table with the AGC values: agc_level_0 is supposed the lowest attenuation, while agc_level_11 is the one with a maximum of attenuation. Look up table with the AGC values: agc_level_0 is supposed the lowest attenuation, while agc_level_11 is the one with a maximum of attenuation. |
| 0x40010078 | RF_AGC_LUT3 | (31:24) AGC_LUT_3_AGC_LEVEL_8_LO (23:13) AGC_LUT_3_AGC_LEVEL_7 (12:2) AGC_LUT_3_AGC_LEVEL_6 (1:0) AGC_LUT_3_AGC_LEVEL_5_HI | (31:24) AGC_LUT_3_AGC_LEVEL_8_LO (23:13) AGC_LUT_3_AGC_LEVEL_7 (12:2) AGC_LUT_3_AGC_LEVEL_6 (1:0) AGC_LUT_3_AGC_LEVEL_5_HI | 0X0 | Look up table with the AGC values: agc_level_0 is supposed the lowest attenuation, while agc_level_11 is the one with a maximum of attenuation. Look up table with the AGC values: agc_level_0 is supposed the lowest attenuation, while agc_level_11 is the one with a maximum of attenuation. Look up table with the AGC values: agc_level_0 is supposed the lowest attenuation, while agc_level_11 is the one with a maximum of attenuation. Look up table with the AGC values: agc_level_0 is supposed the lowest attenuation, while agc_level_11 is the one with a maximum of attenuation. |
| 0x4001007C | RF_AGC_LUT4 | (31:25) AGC_LUT_4_AGC_LEVEL_11_LO (24:14) AGC_LUT_4_AGC_LEVEL_10 (13:3) AGC_LUT_4_AGC_LEVEL_9 (2:0) AGC_LUT_4_AGC_LEVEL_8_HI | (31:25) AGC_LUT_4_AGC_LEVEL_11_LO (24:14) AGC_LUT_4_AGC_LEVEL_10 (13:3) AGC_LUT_4_AGC_LEVEL_9 (2:0) AGC_LUT_4_AGC_LEVEL_8_HI | 0X0 | Look up table with the AGC values: agc_level_0 is supposed the lowest attenuation, while agc_level_11 is the one with a maximum of attenuation. Look up table with the AGC values: agc_level_0 is supposed the lowest attenuation, while agc_level_11 is the one with a maximum of attenuation. Look up table with the AGC values: agc_level_0 is supposed the lowest attenuation, while agc_level_11 is the one with a maximum of attenuation. Look up table with the AGC values: agc_level_0 is supposed the lowest attenuation, while agc_level_11 is the one with a maximum of attenuation. |

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| Address | Register Name | Register Write | Register Read | Default | Description |
|------------|---------------|--|--|--|---|
| 0x40010080 | RF_REG20 | (31:28) TIMINGS_3_T_DLL (27:24) TIMINGS_3_T_PLL_TX (23:20) TIMINGS_2_T_SUBBAND_TX (19:16) TIMINGS_2_T_TX_RF (14:12) TIMINGS_1_T_GRANULARITY_TX (10:8) TIMINGS_1_T_GRANULARITY_RX (3:0) AGC_LUT_5_AGC_LEVEL_11_HI | (31:28) TIMINGS_3_T_DLL (27:24) TIMINGS_3_T_PLL_TX (23:20) TIMINGS_2_T_SUBBAND_TX (19:16) TIMINGS_2_T_TX_RF (14:12) TIMINGS_1_T_GRANULARITY_TX (10:8) TIMINGS_1_T_GRANULARITY_RX (3:0) AGC_LUT_5_AGC_LEVEL_11_HI | 0X0 0X1 0XF 0XFF 0X0 0X1 0XF | Time needed by the DLL blocks to switch on. Time needed by the PLL blocks in Tx mode to switch on. Time needed by the subband algorithm to calibrate in Tx. Time needed by the Tx RF blocks to switch on. Fixes the granularity of the timer in Tx mode. The granularity is given by $(2^{(t_granularity-2)}) \times 1\mu s$ Fixes the granularity of the timer in Rx mode. The granularity is given by $(2^{(t_granularity)}) \times 1\mu s$ Look up table with the AGC values: agc_level_0 is supposed the lowest attenuation, while agc_level_11 is the one with a maximum of attenuation. |
| 0x40010084 | RF_AGC_ATT1 | (31:30) AGC_ATT_1_AGC_ATT_AB_LO (29:27) AGC_ATT_1_AGC_ATT_9A (26:24) AGC_ATT_1_AGC_ATT_89 (23:21) AGC_ATT_1_AGC_ATT_78 (20:18) AGC_ATT_1_AGC_ATT_67 (17:15) AGC_ATT_1_AGC_ATT_56 (14:12) AGC_ATT_1_AGC_ATT_45 (11:9) AGC_ATT_1_AGC_ATT_34 (8:6) AGC_ATT_1_AGC_ATT_23 (5:3) AGC_ATT_1_AGC_ATT_12 (2:0) AGC_ATT_1_AGC_ATT_01 | (31:30) AGC_ATT_1_AGC_ATT_AB_LO (29:27) AGC_ATT_1_AGC_ATT_9A (26:24) AGC_ATT_1_AGC_ATT_89 (23:21) AGC_ATT_1_AGC_ATT_78 (20:18) AGC_ATT_1_AGC_ATT_67 (17:15) AGC_ATT_1_AGC_ATT_56 (14:12) AGC_ATT_1_AGC_ATT_45 (11:9) AGC_ATT_1_AGC_ATT_34 (8:6) AGC_ATT_1_AGC_ATT_23 (5:3) AGC_ATT_1_AGC_ATT_12 (2:0) AGC_ATT_1_AGC_ATT_01 | 0X3 0X3 0X3 0X3 0X3 0X3 0X3 0X3 0X3 0X3 0X3 0X3 | |
| 0x40010088 | RF_REG22 | (29) TIMING_FAST_RX_EN_FAST_RX_TXF_ILT (28) TIMING_FAST_RX_EN_FAST_RX (27:24) TIMING_FAST_RX_T_RX_FAST_CHP (23:20) TIMINGS_5_T_RX_RF (19:16) TIMINGS_5_T_RX_BB (15:12) TIMINGS_4_T_SUBBAND_RX (11:8) TIMINGS_4_T_PLL_RX (1) AGC_ATT_2_AGC_ATT_1DB (0) AGC_ATT_2_AGC_ATT_AB_HI | (29) TIMING_FAST_RX_EN_FAST_RX_TXF_ILT (28) TIMING_FAST_RX_EN_FAST_RX (27:24) TIMING_FAST_RX_T_RX_FAST_CHP (23:20) TIMINGS_5_T_RX_RF (19:16) TIMINGS_5_T_RX_BB (15:12) TIMINGS_4_T_SUBBAND_RX (11:8) TIMINGS_4_T_PLL_RX (1) AGC_ATT_2_AGC_ATT_1DB (0) AGC_ATT_2_AGC_ATT_AB_HI | 0X0 0X0 0X0 0X0 0X0 0X0 0X0 0X0 0X0 0X0 0X0 0X0 | These fields specify the attenuation levels If set to 1 enables filter Tx configuration for the fast Rx PLL If set to 1 enables the fast Rx PLL Time to switch off the fast CHP in Rx mode Time needed by the Rx RF blocks to switch on. Time needed by the Rx BB blocks to switch on. Time needed by the subband algorithm to calibrate in Rx Time needed by the PLL blocks in Rx mode to switch on. If set to 1 the attenuation are specified by 1dB steps from 4dB to 11dB |

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| Address | Register Name | Register Write | Register Read | Default | Description |
|------------|---------------|---|---|--|---|
| 0x4001008C | RF_REG23 | (31:28)BIAS_1_IQ_RXTX_3 (27:24)BIAS_1_IQ_RXTX_2 (23:20)BIAS_0_IQ_RXTX_1 (19:16)BIAS_0_IQ_RXTX_0 (14:12)INTERFACE_CONF_APB_WAIT_STATE (9:8)INTERFACE_CONF_SPI_SELECT | (31:28)BIAS_1_IQ_RXTX_3 (27:24)BIAS_1_IQ_RXTX_2 (23:20)BIAS_0_IQ_RXTX_1 (19:16)BIAS_0_IQ_RXTX_0 (14:12)INTERFACE_CONF_APB_WAIT_STATE (9:8)INTERFACE_CONF_SPI_SELECT | 0X0 0X0 0X0 0X0 0X0 0X0 | PrePA Casc bias PrePA In bias PA backoff bias PA bias Select the number of wait states during the APB transaction Select the spi mode: 00 legacy spi, 01 advanced spi, 10 BLIM4SME spi |
| 0x40010090 | RF_REG24 | (7)TIMEOUT_EN_RX_TIMEOUT (6:4)TIMEOUT_T_TIMEOUT_GR (3:0)TIMEOUT_T_RX_TIMEOUT | (7)TIMEOUT_EN_RX_TIMEOUT (6:4)TIMEOUT_T_TIMEOUT_GR (3:0)TIMEOUT_T_RX_TIMEOUT | 0X0 0X0 0X0 | If set to 1 enables the timeout of the Rx when the system is on FSM mode Granularity of the timer in timeout Rx mode Time that has to occur before the timeout. |
| 0x40010094 | RF_REG25 | (31:28)BIAS_5_IQ_PLL_4_RX (27:24)BIAS_5_IQ_PLL_4_TX (23:20)BIAS_4_IQ_PLL_2 (19:16)BIAS_4_IQ_PLL_1 (15:12)BIAS_3_IQ_RXTX_8 (11:8)BIAS_3_IQ_RXTX_7 (7:4)BIAS_2_IQ_RXTX_6 (3:0)BIAS_2_IQ_RXTX_5 | (31:28)BIAS_5_IQ_PLL_4_RX (27:24)BIAS_5_IQ_PLL_4_TX (23:20)BIAS_4_IQ_PLL_2 (19:16)BIAS_4_IQ_PLL_1 (15:12)BIAS_3_IQ_RXTX_8 (11:8)BIAS_3_IQ_RXTX_7 (7:4)BIAS_2_IQ_RXTX_6 (3:0)BIAS_2_IQ_RXTX_5 | 0X0 0X0 0X0 0X0 0X0 0X0 0X0 0X0 | VCO bias for Rx VCO bias for Tx Sub-band comparator bias Dynamic divider bias IFA ctrl_c bias IFA ctrl_r bias VCOM_MX bias VCOM_LO bias |
| 0x40010094 | RF_REG25 | (31:28)BIAS_9_IQ_BB_6 (27:24)BIAS_9_IQ_BB_5 (23:20)BIAS_8_IQ_BB_4 (19:16)BIAS_8_IQ_BB_3 (15:12)BIAS_7_IQ_BB_2 (11:8)BIAS_7_IQ_BB_1 (7:4)BIAS_6_IQ_BB_0 (3:0)BIAS_6_IQ_PLL_3 | (31:28)BIAS_9_IQ_BB_6 (27:24)BIAS_9_IQ_BB_5 (23:20)BIAS_8_IQ_BB_4 (19:16)BIAS_8_IQ_BB_3 (15:12)BIAS_7_IQ_BB_2 (11:8)BIAS_7_IQ_BB_1 (7:4)BIAS_6_IQ_BB_0 (3:0)BIAS_6_IQ_PLL_3 | 0X0 0X0 0X0 0X0 0X0 0X0 0X0 0X0 | Peak detector threshold bias 0 Peak detector bias RSSI_D bias RSSI_G bias ACD_L bias ACD_C bias ACD_O bias DLL bias |

| Address | Register Name | Register Write | Register Read | Default | Description |
|------------|---------------|---|---|---|--|
| 0x40010098 | RF_REG26 | (28) SD_MASH_MASH_ENABLE (27) SD_MASH_MASH_DITHER (26:25) SD_MASH_MASH_ORDER (24) SD_MASH_MASH_RSTB (23:20) BIAS_12_LNA_AGC_BIAS_3 (19:16) BIAS_12_LNA_AGC_BIAS_2 (15:12) BIAS_11_LNA_AGC_BIAS_1 (11:8) BIAS_11_LNA_AGC_BIAS_0 (7:4) BIAS_10_IQ_BB_8 (3:0) BIAS_10_IQ_BB_7 | (28) SD_MASH_MASH_ENABLE (27) SD_MASH_MASH_DITHER (26:25) SD_MASH_MASH_ORDER (24) SD_MASH_MASH_RSTB (23:20) BIAS_12_LNA_AGC_BIAS_3 (19:16) BIAS_12_LNA_AGC_BIAS_2 (15:12) BIAS_11_LNA_AGC_BIAS_1 (11:8) BIAS_11_LNA_AGC_BIAS_0 (7:4) BIAS_10_IQ_BB_8 (3:0) BIAS_10_IQ_BB_7 | 0X0 0X0 0X0 0X0 0X0 0X0 0X0 0X0 0X0 | Enable the sigma delta mash Enable dithering on the sigma delta mash Order of the sigma delta mash Reset of the sigma delta mash (active low) LNA bias for AGC Ivl 3 LNA bias for AGC Ivl 2 LNA bias for AGC Ivl 1 LNA bias for AGC Ivl 0 Peak detector threshold bias 1 Peak detector threshold bias 2 |
| 0x4001009C | RF_REG27 | (31) CTRL_ADC_ONE_CK_RSSI_PHADC (30:29) CTRL_ADC_PHADC_DELLATCH (28:24) CTRL_ADC_CTRL_ADC (19) BIAS_EN_2_EN_PTAT (18:16) BIAS_EN_2_EN_BIAS_BB_HI (15:12) BIAS_EN_1_EN_BIAS_BB_LO (11:7) BIAS_EN_1_EN_BIAS_PLL (6:0) BIAS_EN_1_EN_BIAS_RXTX | (31) CTRL_ADC_ONE_CK_RSSI_PHADC (30:29) CTRL_ADC_PHADC_DELLATCH (28:24) CTRL_ADC_CTRL_ADC (19) BIAS_EN_2_EN_PTAT (18:16) BIAS_EN_2_EN_BIAS_BB_HI (15:12) BIAS_EN_1_EN_BIAS_BB_LO (11:7) BIAS_EN_1_EN_BIAS_PLL (6:0) BIAS_EN_1_EN_BIAS_RXTX | 0X0 0X0 0X0 0X0 0X0 0X0 0X0 | If set to 1, the RSSI and the phADC share the same clock phADC delay latch trimming bits(1:0) => phADC reset delay, bits(3:2) phADC clock delay, bit(4) phADC latch idle Enable PTAT Bias enable for BB (same order as biases) Bias enable for BB (same order as biases) Bias enable for PLL (same order as biases) Bias enable for RXTX (same order as biases) |

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RSL10 Hardware Reference

| Address | Register Name | Register Write | Register Read | Default | Description |
|------------|---------------|--|--|---|--|
| 0x400100A4 | RF_PLL_CTRL | (31:24) XTAL_TRIM_XTAL_TRIM (20) PLL_CTRL_2_PLL_RX_48MEG (19) PLL_CTRL_2_SWCAP_TX_SAME_RX (18) PLL_CTRL_2_SWCAP_FSM (17) PLL_CTRL_2_DLL_RSTB (16) PLL_CTRL_2_VCO_SUBBAND_TRIM_HI (15:13) PLL_CTRL_1_VCO_SUBBAND_TRIM_LO (12) PLL_CTRL_1_SUB_SEL_OFFS_EN (11) PLL_CTRL_1_DIV2_CLKVCO_TEST_EN (10) PLL_CTRL_1_VCODIV_CLK_TEST_EN (9) PLL_CTRL_1_EN_LOW_CHP_BIAS (8) PLL_CTRL_1_CHP_DEAD_ZONE_EN (7:6) PLL_CTRL_1_CHP_CURR_OFFSET_TRIM (5) PLL_CTRL_1_HIGH_BW_FILTER_EN (4) PLL_CTRL_1_FAST_CHP_EN (3:2) PLL_CTRL_1_CHP_MODE_TRIM (1) PLL_CTRL_1_CHP_CMC_EN | (31:24) XTAL_TRIM_XTAL_TRIM (20) PLL_CTRL_2_PLL_RX_48MEG (19) PLL_CTRL_2_SWCAP_TX_SAME_RX (18) PLL_CTRL_2_SWCAP_FSM (17) PLL_CTRL_2_DLL_RSTB (16) PLL_CTRL_2_VCO_SUBBAND_TRIM_HI (15:13) PLL_CTRL_1_VCO_SUBBAND_TRIM_LO (12) PLL_CTRL_1_SUB_SEL_OFFS_EN (11) PLL_CTRL_1_DIV2_CLKVCO_TEST_EN (10) PLL_CTRL_1_VCODIV_CLK_TEST_EN (9) PLL_CTRL_1_EN_LOW_CHP_BIAS (8) PLL_CTRL_1_CHP_DEAD_ZONE_EN (7:6) PLL_CTRL_1_CHP_CURR_OFFSET_TRIM (5) PLL_CTRL_1_HIGH_BW_FILTER_EN (4) PLL_CTRL_1_FAST_CHP_EN (3:2) PLL_CTRL_1_CHP_MODE_TRIM (1) PLL_CTRL_1_CHP_CMC_EN | 0x80 0x0 0x0 0x0 0x0 0x0 0x0 0x0 0x0 0x0 0x0 0x0 0x0 0x0 0x0 0x0 0x0 0x0 0x0 0x0 | trimming of the xtal: 5MSB thermometric, 3LSB direct If set to 1 the PLL is set to 48MHz in Rx instead of 24MHz (need also to change ck_sel) If set to 1, in case of swcap_fsm=1, the register for Rx and Tx swcap is the same If set to 1 use the swcap_fsm register as reference for the sub-band selection Reset signal of the DLL (active low) VCO sub-band selection bits VCO sub-band selection bits Add offset to sub-band selection comparator Debug: VCO signal divided by the programmable divider is divided by a: 0 => division ratio set to 1, 1 => division ratio set to 2; before to be outputted to ck_div_test Debug: enable to output on GPIO the VCO signal divided by the programmable divider When high, allow to decrease half time the bias current for the same output pumping current. Should be always high in IcyTRX. Debug: enable charge-pump dead zone (degraded PLL characteristics for test) Debug: charge-pump offset current values selection bits (see bit 6 to enable this mode): 00 => d_phi = 15, 01 => d_phi=22.5, 10 => d_phi = 30, 11 => d_phi = 60. Also sets the bias current of the common mode control block of the charge-pump. Must be set to 01 to ensure a proper operation of the VCO tuning voltage comparator for sub-band selection, if used Enable the PLL filter high bandwidth needed in TX (must be high together with bit 4 in TX, low in RX) Enable the high current output of the charge-pump for PLL TX high bandwidth mode (must be high together with bit 5 in TX, low in RX) Charge-pump active if 00 else this allow to open the PLL and force the VCO tune voltage to reach: 01 => minimum frequency inside sub-band selection, 10 => medium frequency inside sub-band selection, 11 => maximum frequency inside sub-band selection. Enable the common mode control block of the charge-pump. Must be high to ensure proper operation of the VCO tuning voltage comparator for sub-band selection, if used |

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| Address | Register Name | Register Write | Register Read | Default | Description |
|------------|---------------|---|---|---|---|
| 0x400100A8 | RF_REG2A | (28) ENABLES_SEPARATE_PPA_CASC (27:22) ENABLES_EN_RXTX (21:16) ENABLES_EN_BB (15:13) RSSI_TUN_RSSI_TUN_GAIN (12:8) RSSI_TUN_RSSI_ODD_OFFSET (7:4) RSSI_TUN_RSSI_EVEN_MAX (3:0) RSSI_TUN_RSSI_EVEN_MIN | (28) ENABLES_SEPARATE_PPA_CASC (27:22) ENABLES_EN_RXTX (21:16) ENABLES_EN_BB (15:13) RSSI_TUN_RSSI_TUN_GAIN (12:8) RSSI_TUN_RSSI_ODD_OFFSET (7:4) RSSI_TUN_RSSI_EVEN_MAX (3:0) RSSI_TUN_RSSI_EVEN_MIN | 0X0 0X0 0X0 0X3 0X0 0X7 0X7 | If set to 1, the en PPA cascade bit is independent from the en PA Enable signals: 0 => LNA, 1 => LNA, 2 => IFA, 3 => Tx, 4 => PA, 5 => PPA casc Enable signals for the BB: 0 => Filter, 1 => Filter central frequency bias, 2 => Filter bandwidth bias, 3 => ADC, 4 => RSSI, 5 => peak detector RSSI tuning for gain RSSI tuning for odd stages: offset to the even triangular wave RSSI tuning for even stages: maximum value of the triangular wave. if max = min, static signal. RSSI tuning for even stages: minimum value of the triangular wave |

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RSL10 Hardware Reference

| Address | Register Name | Register Write | Register Read | Default | Description |
|------------|---------------|--|--|---|--|
| 0x400100AC | RF_XTAL_CTRL | (31:28) XTAL_CTRL_XO_THR_HIGH (27:24) XTAL_CTRL_XO_THR_LOW (23:22) XTAL_CTRL_XO_A_S_CURR_SEL_HIGH (21:20) XTAL_CTRL_XO_A_S_CURR_SEL_LOW (18) XTAL_CTRL_XTAL_CTRL_BYPASS (17) XTAL_CTRL_DIG_CLK_IN_SEL (16) XTAL_CTRL_XO_EN_B_REG (15:14) XTAL_CTRL_XTAL_CKDIV (13) XTAL_CTRL_CLK_OUT_EN_B (12) XTAL_CTRL_REG_VALUE_SEL (11:10) XTAL_CTRL_AFTERSTARTUP_CURR_SEL (9:8) XTAL_CTRL_STARTUP_CURR_SEL (7) XTAL_CTRL_INV_CLK_DIG (6) XTAL_CTRL_INV_CLK_PLL (5) XTAL_CTRL_FORCE_CLK_READY (4) XTAL_CTRL_CLK_DIG_EN_B (3) XTAL_CTRL_BUFF_EN_B (2) XTAL_CTRL_HP_MODE (1) XTAL_CTRL_LP_MODE | (31:28) XTAL_CTRL_XO_THR_HIGH (27:24) XTAL_CTRL_XO_THR_LOW (23:22) XTAL_CTRL_XO_A_S_CURR_SEL_HIGH (21:20) XTAL_CTRL_XO_A_S_CURR_SEL_LOW (18) XTAL_CTRL_XTAL_CTRL_BYPASS (17) XTAL_CTRL_DIG_CLK_IN_SEL (16) XTAL_CTRL_XO_EN_B_REG (15:14) XTAL_CTRL_XTAL_CKDIV (13) XTAL_CTRL_CLK_OUT_EN_B (12) XTAL_CTRL_REG_VALUE_SEL (11:10) XTAL_CTRL_AFTERSTARTUP_CURR_SEL (9:8) XTAL_CTRL_STARTUP_CURR_SEL (7) XTAL_CTRL_INV_CLK_DIG (6) XTAL_CTRL_INV_CLK_PLL (5) XTAL_CTRL_FORCE_CLK_READY (4) XTAL_CTRL_CLK_DIG_EN_B (3) XTAL_CTRL_BUFF_EN_B (2) XTAL_CTRL_HP_MODE (1) XTAL_CTRL_LP_MODE | 0XC 0X3 0X2 0X0 0X0 0X0 0X1 0X0 0X0 0X0 0X1 0X1 0X0 0X0 0X0 0X0 0X0 0X0 0X0 0X0 0X0 0X0 0X0 0X0 0X0 0X0 0X0 | High threshold for xtal trimming Low threshold for xtal trimming Value of after_startup_curr_sel when level is higher than xo_thr_high Value of after_startup_curr_sel when level is lower than xo_thr_low Bypass the Xtal control algorithm If set to 1 selects the clk_in_dig signal for the digital block, otherwise the internal xtal Xtal oscillator enable (active low) Xtal trimming speed: 00 => 43us, 01 => 85us, 10 => 171us, 11 => 341us When high, disable the output clock to go to main IP (clk_out output stay low). When low, all main ctrl signals are used instead of corresponding ctrl signal or some control bits of xtal_reg. They are: xo_en_b, ext_clk_mode and lp_mode. When high, corresponding ctrl signal and some control bits of xtal_reg are used instead of main ctrl signals. They are: xo_en_b, reg_ext_clk_mode (bit 0) and lp_mode (bit 1). Selection of the current before amplitude stabilization but after starting-up in active transistors of the core oscillator: '00': typ. 0.15 mA, '01': typ. 0.24 mA, '10': typ. 0.40 mA, '11': typ. 0.61 mA Selection of the starting-up current in active transistors of the core oscillator: '00': typ. 0.41 mA, '01': typ. 0.59 mA, '10': typ. 0.88 mA, '11': typ. 1.24 mA Invert clock on clk_dig output Invert clock on clk_pll output Debug: allow to force output clocks on clk_pll, clk_dig and clk_out (if these outputs are enabled) and bypass the xtal internal clock detector that gates these clock outputs. When high, disable the output clock to go to digital (clk_dig output stay low). When low (and if xtal_en_b_reg is low), the xtal buffer is enabled otherwise it is disabled. Could be used to decrease the power consumption of the xtal while maintaining oscillation in the xtal oscillator When high, bias current in the clock buffer is increased compared to normal operation (high bandwidth mode in 132 MHz clock input buffer). When high, bias current in the clock buffer is reduced compared to normal operation (low power mode). Usable only if bit 12 is high (see below) otherwise it is bypassed by lp_mode pin input on main interface |

onsemi
RSL10 Hardware Reference

| Address | Register Name | Register Write | Register Read | Default | Description |
|------------|---------------|--|--|---|---|
| 0x400100B0 | RF_REG2C | (31:24) SUBBAND_OFFSET_SB_OFFSET (23:20) SWCAP_LIM_SB_MAX_VAL (19:16) SWCAP_LIM_SB_MIN_VAL (15) SUBBAND_CONF_SB_FLL_MODE (14) SUBBAND_CONF_SB_INV_BAND (13:12) SUBBAND_CONF_SB_FREQ_CNT (11:10) SUBBAND_CONF_SB_WAIT_T (9:8) SUBBAND_CONF_SB_MODE (5:4) PA_CONF_SW_CN (3) PA_CONF_TX_SWITCHPA (2) PA_CONF_TX_ODBM (1:0) PA_CONF_CTRL_PA | (31:24) SUBBAND_OFFSET_SB_OFFSET (23:20) SWCAP_LIM_SB_MAX_VAL (19:16) SWCAP_LIM_SB_MIN_VAL (15) SUBBAND_CONF_SB_FLL_MODE (14) SUBBAND_CONF_SB_INV_BAND (13:12) SUBBAND_CONF_SB_FREQ_CNT (11:10) SUBBAND_CONF_SB_WAIT_T (9:8) SUBBAND_CONF_SB_MODE (5:4) PA_CONF_SW_CN (3) PA_CONF_TX_SWITCHPA (2) PA_CONF_TX_ODBM (1:0) PA_CONF_CTRL_PA | 0X0 0X0 0X0 0X0 0X0 0X0 0X0 0X0 0X0 0X0 0X0 0X0 0X0 | Offset to add in frequency count in order to compensate the offset of the varicap. maximum subband value in linear search subband (freq and comp) minimum subband value in linear search subband (freq and comp) Enables the FLL mode for the subband selection (overrides other settings) invert the meaning of sb_high and sb_low The length to count in frequency mode: 00 => 256 (Rx: 10.7us, Tx: 2.13us), 01 => 512 (Rx: 21.3us, Tx: 4.26us), 11 => 1024 (Rx: 42.7us, Tx: 8.53us), 01 => 4096 (Rx: 171us, Tx: 34.1us) time to wait to the PLL to settle: 00 => Rx 8us, Tx 2us, 01 => Rx 12us, Tx 3us, 10 => Rx 16us, Tx 4us, 11 => Rx 24us, Tx 6u sub-band algorithm mode: 00 => SAR w/ comparators, 01 => linear w/ comparators, 00 => SAR w/ frequency ratios, 01 => linear w/ frequency ratios Harmonic 2 notch tuning If set to 1, enables the PA only with the digital block, otherwise it's the RF Tx timing If set to 1 enables the PA, otherwise only the PPA is used (-20dBm) N.U. |

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RSL10 Hardware Reference

| Address | Register Name | Register Write | Register Read | Default | Description |
|------------|---------------|---|---|--|---|
| 0x400100B4 | RF_REG2D | (31) SUBBAND_CORR_SUBBAND_CORR_EN (30:28) SUBBAND_CORR_SUBBAND_CORR_RX (26:24) SUBBAND_CORR_SUBBAND_CORR_TX (23) PLL_CONF_TX_NRX_INV_CLK_PLL_T X (22) PLL_CONF_TX_NRX_INV_CLK_DIG_T X (21:20) PLL_CONF_TX_NRX_CK_SEL_TX (18:17) PLL_CONF_TX_NRX_CHP_CURR_OFF TRIM_TX (16) PLL_CONF_TX_NRX_CHP_CURR_OFF EN_TX (15) PA_RAMPUP_FULL_PA_RAMPUP (14:12) PA_RAMPUP_DEL_PA_RAMPUP (11:10) PA_RAMPUP_TAU_PA_RAMPUP (9) PA_RAMPUP_EN_PA_RAMPDOWN (8) PA_RAMPUP_EN_PA_RAMPUP (7:3) MISC_SPARES (2:1) MISC_RSSI_PRE_ATT (0) MISC_XTAL_LOW_CLK_READY_TH_EN | (31) SUBBAND_CORR_SUBBAND_CORR_EN (30:28) SUBBAND_CORR_SUBBAND_CORR_RX (26:24) SUBBAND_CORR_SUBBAND_CORR_TX (23) PLL_CONF_TX_NRX_INV_CLK_PLL_T X (22) PLL_CONF_TX_NRX_INV_CLK_DIG_T X (21:20) PLL_CONF_TX_NRX_CK_SEL_TX (18:17) PLL_CONF_TX_NRX_CHP_CURR_OFF TRIM_TX (16) PLL_CONF_TX_NRX_CHP_CURR_OFF EN_TX (15) PA_RAMPUP_FULL_PA_RAMPUP (14:12) PA_RAMPUP_DEL_PA_RAMPUP (11:10) PA_RAMPUP_TAU_PA_RAMPUP (9) PA_RAMPUP_EN_PA_RAMPDOWN (8) PA_RAMPUP_EN_PA_RAMPUP (7:3) MISC_SPARES (2:1) MISC_RSSI_PRE_ATT (0) MISC_XTAL_LOW_CLK_READY_TH_EN | 0X0 0X0 0X0 0X0 0X0 0X3 0X0 0X0 0X0 0X0 0X0 0X0 | Enable the subband correction Subband correction in Rx Subband correction in Tx Xor value between Tx and Rx for the ck_sel field of register DLL_CTRL If set to 1, the PA rampup uses the PA backoff enable bit (from -40 dBm) time to wait to start the ramp-up after the PA enable is detected time constant of the Ramp-up/Ramp-down if set to 1 enables the PA ramp-down. Only valid in case of ramp-up if set to 1 enables the PA ramp-up Unused bits RSSI pre-attenuator: 00 => 0dB, 01 => 4dB, 10 => 8dB, 11 => 12dB XTAL: if set to 1, the clk_ready threshold is set to a lower value |

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RSL10 Hardware Reference

| Address | Register Name | Register Write | Register Read | Default | Description |
|------------|-----------------|----------------|---|---------|--|
| 0x400100C4 | RF_REG31 | - | (31:24) RSSI_MAX_RSSI_MAX | 0X0 | Maximum RSSI value over a filtering period |
| | | - | (23:16) RSSI_MIN_RSSI_MIN | 0X0 | Minimum RSSI value over a filtering period |
| | | - | (15:8) RXFIFO_COUNT_RX_COUNT | 0X0 | Number of bytes in the Rx FIFO |
| | | - | (7:0) TXFIFO_COUNT_TX_COUNT | 0X0 | Number of bytes in the Tx FIFO |
| 0x400100C8 | RF_REG32 | - | (30:28) RX_ATT_LEVEL_RX_ATT_LEVEL_PKT_LVL | 0X0 | Rx attenuation level (AGC level) during the packet reception |
| | | - | (26:24) RX_ATT_LEVEL_RX_ATT_LEVEL | 0X0 | Rx attenuation level (AGC level) |
| | | - | (23:16) RSSI_AVG_RSSI_AVG | 0X0 | Filtered RSSI value |
| | | - | (15:8) DR_ERR_IND_DR_ERR_IND | 0X0 | Data-rate error indicator |
| | | - | (7:0) RSSI_PKT_RSSI_PKT | 0X0 | Filtered RSSI value sampled during the packet reception |
| | | - | (7:0) TXFIFO_TX_DATA | N/A | Data to be sent |
| 0x400100D0 | RF_RXFIFO | - | (7:0) RXFIFO_RX_DATA | 0X0 | Received data |
| 0x400100D4 | RF_DESER_STATUS | - | (7) DESER_STATUS_SIGNAL_RECEIVING | 0X0 | Is set to 1 if the deserializer is on |
| | | - | (6) DESER_STATUS_SYNC_DETECTED | 0X0 | Is set to 1 if the sync word (pattern) has been detected |
| | | - | (5) DESER_STATUS_WAIT_SYNC | 0X0 | Is set to 1 if the deserializer is waiting the sync word |
| | | - | (4) DESER_STATUS_IS_ADDRESS_BR | 0X0 | Is set to 1 if the received address is the broadcast address. |
| | | - | (3) DESER_STATUS_PKT_LEN_ERR | 0X0 | Is set to 1 in case of the packet length is longer than the maximum acceptable packet length |
| | | - | (2) DESER_STATUS_ADDRESS_ERR | 0X0 | Is set to 1 in case of an address error |
| | | - | (1) DESER_STATUS_CRC_ERR | 0X0 | Is set to 1 in case of a CRC error |
| | | - | (0) DESER_STATUS_DESER_FINISH | 0X0 | Is set to 1 when the deserializer has finished |
| | | - | (5) IRQ_STATUS_FLAG_RXFIFO | 0X0 | Is set to 1 when the IRQ RXFIFO is active |
| | | - | (4) IRQ_STATUS_FLAG_TXFIFO | 0X0 | Is set to 1 when the IRQ TXFIFO is active |
| 0x400100D8 | RF_IRQ_STATUS | - | (3) IRQ_STATUS_FLAG_SYNC | 0X0 | Is set to 1 when the IRQ SYNC is active |
| | | - | (2) IRQ_STATUS_FLAG_RECEIVED | 0X0 | Is set to 1 when the IRQ RECEIVED is active |
| | | - | (1) IRQ_STATUS_FLAG_RXSTOP | 0X0 | Is set to 1 when the IRQ RXSTOP is active |
| | | - | (0) IRQ_STATUS_FLAG_TX | 0X0 | Is set to 1 when the IRQ TX is active |
| | | - | (31:16) FEI_PKT_FEI_PKT | 0X0 | Frequency error indicator sampled during the packet reception. |
| | | - | (15:0) FEI_FEI_OUT | 0X0 | Frequency error indicator |

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RSL10 Hardware Reference

| Address | Register Name | Register Write | Register Read | Default | Description |
|------------|---------------|----------------|---|--|--|
| 0x400100E0 | RF_REG38 | - | (31:24) LINK_QUAL_PKT_LINK_QUALITY_PKT (23:16) LINK_QUAL_LINK_QUALITY (15:0) FEI_AFC_FEI_AFC | 0X0 0X0 0X0 | Link quality indicator sampled during the packet reception. Note that the Viterbi algorithm as to be enabled. Instantaneous link quality indicator. Note that the Viterbi algorithm as to be enabled. Frequency error indicator sampled during the AFC. |
| 0x400100E4 | RF_REG39 | - | (13) ANALOG_INFO_XTAL_FINISH (12) ANALOG_INFO_DLL_LOCKED (11) ANALOG_INFO_CLK_DIG_READY (10) ANALOG_INFO_CLK_PLL_READY (9) ANALOG_INFO_SUBBAND_HI (8) ANALOG_INFO_SUBBAND_LO (7:0) SUBBAND_ERR_SB_FLL_ERR | 0X0 0X0 0X0 0X0 0X0 0X0 | If set to 1, the Xtal algorithm has finished DLL locked signal Ready signal of the digital clock Ready signal of the PLL clock Status of the subband comparator Hi Status of the subband comparator Lo distance from the subband center (only available with the FLL method) |
| 0x400100FC | RF_REVISION | - | (29:24) CHIP_ID | 0X0 | Version of the chip: 0x00: v1, 0x10: v2A, 0x11: v2B, 0x12: v2C, 0x13: v2D, 0x14: v2E, 0x20: v3 |

A.25 SYSTICK TIMER

| Address | Register Name | Register Write | Register Read | Default | Description |
|------------|---------------|--|--|---------------------|---|
| 0xE000E010 | SysTick_CTRL | - | (16) COUNTFLAG | 0X0 | Reads as 1 if SYSTICK counter has reached 0 since the last time the timer has reached 0. Clears to 0 on read. |
| | | (2) CLKSOURCE (1) TICKINT (0) ENABLE | (2) CLKSOURCE (1) TICKINT (0) ENABLE | 0X0 0X0 0X0 | SYSTICK timer clock source SYSTICK timer interrupt enable SYSTICK timer enable |
| 0xE000E014 | SysTick_LOAD | (23:0) RELOAD | (23:0) RELOAD | 0X0 | Counter reload value for the SYSTICK timer when it reaches 0 |
| 0xE000E018 | SysTick_VAL | (23:0) CURRENT | (23:0) CURRENT | 0X0 | Current value of the SYSTICK counter value. Write to clear counter. |
| 0xE000E01C | SysTick_CALIB | - - - | (31) NOREF (30) SKEW (23:0) TENMS | 0X0 0X1 0X139 | Indicates if a reference clock is available Indicates if calibration value is exactly 10 ms or not SYSTICK counter calibration value for 10 ms. A value of 0 means the calibration value is not available |

A.26 SYSTEM CONTROL AND ID REGISTER NOT IN THE SCB

| Address | Register Name | Register Write | Register Read | Default | Description |
|------------|---------------|----------------|-------------------|---------|---|
| 0xE000E004 | SChSCB_ICTR | - | (4:0) INTLINESNUM | 0X2 | Number of interrupt inputs in steps of 32 |

| Address | Register Name | Register Write | Register Read | Default | Description |
|------------|---------------|---|---|--|--|
| 0xE000E108 | NVIC_ISER2 | (8) BLE_AUDIO2 (7) BLE_AUDIO1 (6) BLE_AUDIO0 (5) MEM_ERROR (4) FLASH_ECC (3) FLASH_COPY (2) CLKDET (1) AUDIO_SINK_PERIOD (0) AUDIO_SINK_DELAY | (8) BLE_AUDIO2 (7) BLE_AUDIO1 (6) BLE_AUDIO0 (5) MEM_ERROR (4) FLASH_ECC (3) FLASH_COPY (2) CLKDET (1) AUDIO_SINK_PERIOD (0) AUDIO_SINK_DELAY | 0X0 0X0 0X0 0X0 0X0 0X0 0X0 0X0 0X0 0X0 | BLE_AUDIO2 interrupt set enable BLE_AUDIO1 interrupt set enable BLE_AUDIO0 interrupt set enable MEM_ERROR interrupt set enable FLASH_ECC interrupt set enable FLASH_COPY interrupt set enable CLKDET interrupt set enable AUDIO_SINK_PERIOD interrupt set enable AUDIO_SINK_DELAY interrupt set enable |

| Address | Register Name | Register Write | Register Read | Default | Description |
|------------|---------------|---|---|--|--|
| 0xE000E188 | NVIC_ICER2 | (8) BLE_AUDIO2 (7) BLE_AUDIO1 (6) BLE_AUDIO0 (5) MEM_ERROR (4) FLASH_ECC (3) FLASH_COPY (2) CLKDET (1) AUDIO_SINK_PERIOD (0) AUDIO_SINK_DELAY | (8) BLE_AUDIO2 (7) BLE_AUDIO1 (6) BLE_AUDIO0 (5) MEM_ERROR (4) FLASH_ECC (3) FLASH_COPY (2) CLKDET (1) AUDIO_SINK_PERIOD (0) AUDIO_SINK_DELAY | 0X0 0X0 0X0 0X0 0X0 0X0 0X0 0X0 0X0 0X0 | BLE_AUDIO2 interrupt clear enable BLE_AUDIO1 interrupt clear enable BLE_AUDIO0 interrupt clear enable MEM_ERROR interrupt clear enable FLASH_ECC interrupt clear enable FLASH_COPY interrupt clear enable CLKDET interrupt clear enable AUDIO_SINK_PERIOD interrupt clear enable AUDIO_SINK_DELAY interrupt clear enable |

| Address | Register Name | Register Write | Register Read | Default | Description |
|------------|---------------|---|---|--|---|
| 0xE000E208 | NVIC_ISPR2 | (8) BLE_AUDIO2 (7) BLE_AUDIO1 (6) BLE_AUDIO0 (5) MEM_ERROR (4) FLASH_ECC (3) FLASH_COPY (2) CLKDET (1) AUDIO_SINK_PERIOD (0) AUDIO_SINK_DELAY | (8) BLE_AUDIO2 (7) BLE_AUDIO1 (6) BLE_AUDIO0 (5) MEM_ERROR (4) FLASH_ECC (3) FLASH_COPY (2) CLKDET (1) AUDIO_SINK_PERIOD (0) AUDIO_SINK_DELAY | 0X0 0X0 0X0 0X0 0X0 0X0 0X0 0X0 0X0 0X0 | BLE_AUDIO2 interrupt set pending BLE_AUDIO1 interrupt set pending BLE_AUDIO0 interrupt set pending MEM_ERROR interrupt set pending FLASH_ECC interrupt set pending FLASH_COPY interrupt set pending CLKDET interrupt set pending AUDIO_SINK_PERIOD interrupt set pending AUDIO_SINK_DELAY interrupt set pending |

| Address | Register Name | Register Write | Register Read | Default | Description |
|------------|---------------|---|---|--|---|
| 0xE000E288 | NVIC_ICPR2 | (8) BLE_AUDIO2 (7) BLE_AUDIO1 (6) BLE_AUDIO0 (5) MEM_ERROR (4) FLASH_ECC (3) FLASH_COPY (2) CLKDET (1) AUDIO_SINK_PERIOD (0) AUDIO_SINK_DELAY | (8) BLE_AUDIO2 (7) BLE_AUDIO1 (6) BLE_AUDIO0 (5) MEM_ERROR (4) FLASH_ECC (3) FLASH_COPY (2) CLKDET (1) AUDIO_SINK_PERIOD (0) AUDIO_SINK_DELAY | 0X0 0X0 0X0 0X0 0X0 0X0 0X0 0X0 0X0 0X0 | BLE_AUDIO2 interrupt clear pending BLE_AUDIO1 interrupt clear pending BLE_AUDIO0 interrupt clear pending MEM_ERROR interrupt clear pending FLASH_ECC interrupt clear pending FLASH_COPY interrupt clear pending CLKDET interrupt clear pending AUDIO_SINK_PERIOD interrupt clear pending AUDIO_SINK_DELAY interrupt clear pending |

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| Address | Register Name | Register Write | Register Read | Default | Description |
|------------|---------------|----------------|---------------------|---------|--|
| 0xE000E300 | NVIC_IABRO | - | (31) DMIC_OUT_OD_IN | 0X0 | Set the DMIC_OUT_OD_IN interrupt as active |
| | | - | (30) UART_ERROR | 0X0 | Set the UART_ERROR interrupt as active |
| | | - | (29) UART_TX | 0X0 | Set the UART_TX interrupt as active |
| | | - | (28) UART_RX | 0X0 | Set the UART_RX interrupt as active |
| | | - | (27) I2C | 0X0 | Set the I2C interrupt as active |
| | | - | (26) SPI1_ERROR | 0X0 | Set the SPI1_ERROR interrupt as active |
| | | - | (25) SPI1_TX | 0X0 | Set the SPI1_TX interrupt as active |
| | | - | (24) SPI1_RX | 0X0 | Set the SPI1_RX interrupt as active |
| | | - | (23) SPI0_ERROR | 0X0 | Set the SPI0_ERROR interrupt as active |
| | | - | (22) SPI0_TX | 0X0 | Set the SPI0_TX interrupt as active |
| | | - | (21) SPI0_RX | 0X0 | Set the SPI0_RX interrupt as active |
| | | - | (20) WATCHDOG | 0X0 | Set the WATCHDOG interrupt as active |
| | | - | (19) DIO3 | 0X0 | Set the DIO3 interrupt as active |
| | | - | (18) DIO2 | 0X0 | Set the DIO2 interrupt as active |
| | | - | (17) DIO1 | 0X0 | Set the DIO1 interrupt as active |
| | | - | (16) DIO0 | 0X0 | Set the DIO0 interrupt as active |
| | | - | (15) DMA7 | 0X0 | Set the DMA7 interrupt as active |
| | | - | (14) DMA6 | 0X0 | Set the DMA6 interrupt as active |
| | | - | (13) DMA5 | 0X0 | Set the DMA5 interrupt as active |
| | | - | (12) DMA4 | 0X0 | Set the DMA4 interrupt as active |
| | | - | (11) DMA3 | 0X0 | Set the DMA3 interrupt as active |
| | | - | (10) DMA2 | 0X0 | Set the DMA2 interrupt as active |
| | | - | (9) DMA1 | 0X0 | Set the DMA1 interrupt as active |
| | | - | (8) DMA0 | 0X0 | Set the DMA0 interrupt as active |
| | | - | (7) TIMER3 | 0X0 | Set the TIMER3 interrupt as active |
| | | - | (6) TIMER2 | 0X0 | Set the TIMER2 interrupt as active |
| | | - | (5) TIMER1 | 0X0 | Set the TIMER1 interrupt as active |
| | | - | (4) TIMER0 | 0X0 | Set the TIMER0 interrupt as active |
| | | - | (3) ADC_BATMON | 0X0 | Set the ADC_BATMON interrupt as active |
| | | - | (2) RTC_CLOCK | 0X0 | Set the RTC_CLOCK interrupt as active |
| | | - | (1) RTC_ALARM | 0X0 | Set the RTC_ALARM interrupt as active |
| | | - | (0) WAKEUP | 0X0 | Set the WAKEUP interrupt as active |

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| Address | Register Name | Register Write | Register Read | Default | Description |
|-------------------|-------------------|--------------------|-----------------------|--------------------|---|
| 0xE000E308 | NVIC_IABR2 | - | (8) BLE_AUDIO2 | 0X0 | Set the BLE_AUDIO2 interrupt as active |
| | | - | (7) BLE_AUDIO1 | 0X0 | Set the BLE_AUDIO1 interrupt as active |
| | | - | (6) BLE_AUDIO0 | 0X0 | Set the BLE_AUDIO0 interrupt as active |
| | | - | (5) MEM_ERROR | 0X0 | Set the MEM_ERROR interrupt as active |
| | | - | (4) FLASH_ECC | 0X0 | Set the FLASH_ECC interrupt as active |
| | | - | (3) FLASH_COPY | 0X0 | Set the FLASH_COPY interrupt as active |
| | | - | (2) CLKDET | 0X0 | Set the CLKDET interrupt as active |
| | | - | (1) AUDIO_SINK_PERIOD | 0X0 | Set the AUDIO_SINK_PERIOD interrupt as active |
| | | - | (0) AUDIO_SINK_DELAY | 0X0 | Set the AUDIO_SINK_DELAY interrupt as active |
| | | 0xE000E400 | NVIC_IP0 | (31:29) ADC_BATMON | (31:29) ADC_BATMON |
| (23:21) RTC_CLOCK | (23:21) RTC_CLOCK | | | 0X0 | Configure the RTC_CLOCK interrupt priority |
| (15:13) RTC_ALARM | (15:13) RTC_ALARM | | | 0X0 | Configure the RTC_ALARM interrupt priority |
| (7:5) WAKEUP | (7:5) WAKEUP | | | 0X0 | Configure the WAKEUP interrupt priority |
| (31:29) TIMER3 | (31:29) TIMER3 | | | 0X0 | Configure the TIMER3 interrupt priority |
| 0xE000E404 | NVIC_IP1 | (23:21) TIMER2 | (23:21) TIMER2 | 0X0 | Configure the TIMER2 interrupt priority |
| | | (15:13) TIMER1 | (15:13) TIMER1 | 0X0 | Configure the TIMER1 interrupt priority |
| | | (7:5) TIMER0 | (7:5) TIMER0 | 0X0 | Configure the TIMER0 interrupt priority |
| | | (31:29) DMA3 | (31:29) DMA3 | 0X0 | Configure the DMA3 interrupt priority |
| | | (23:21) DMA2 | (23:21) DMA2 | 0X0 | Configure the DMA2 interrupt priority |
| 0xE000E408 | NVIC_IP2 | (15:13) DMA1 | (15:13) DMA1 | 0X0 | Configure the DMA1 interrupt priority |
| | | (7:5) DMA0 | (7:5) DMA0 | 0X0 | Configure the DMA0 interrupt priority |
| | | (31:29) DMA7 | (31:29) DMA7 | 0X0 | Configure the DMA7 interrupt priority |
| | | (23:21) DMA6 | (23:21) DMA6 | 0X0 | Configure the DMA6 interrupt priority |
| | | (15:13) DMA5 | (15:13) DMA5 | 0X0 | Configure the DMA5 interrupt priority |
| 0xE000E40C | NVIC_IP3 | (7:5) DMA4 | (7:5) DMA4 | 0X0 | Configure the DMA4 interrupt priority |
| | | (31:29) DIO3 | (31:29) DIO3 | 0X0 | Configure the DIO3 interrupt priority |
| | | (23:21) DIO2 | (23:21) DIO2 | 0X0 | Configure the DIO2 interrupt priority |
| | | (15:13) DIO1 | (15:13) DIO1 | 0X0 | Configure the DIO1 interrupt priority |
| | | (7:5) DIO0 | (7:5) DIO0 | 0X0 | Configure the DIO0 interrupt priority |
| 0xE000E414 | NVIC_IP5 | (31:29) SPI0_ERROR | (31:29) SPI0_ERROR | 0X0 | Configure the SPI0_ERROR interrupt priority |
| | | (23:21) SPI0_TX | (23:21) SPI0_TX | 0X0 | Configure the SPI0_TX interrupt priority |
| | | (15:13) SPI0_RX | (15:13) SPI0_RX | 0X0 | Configure the SPI0_RX interrupt priority |
| | | (7:5) WATCHDOG | (7:5) WATCHDOG | 0X0 | Configure the WATCHDOG interrupt priority |
| | | | | | |

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| Address | Register Name | Register Write | Register Read | Default | Description |
|------------|---------------|-----------------------------|-----------------------------|---------|--|
| 0xE000E418 | NVIC_IP6 | (31:29) I2C | (31:29) I2C | 0X0 | Configure the I2C interrupt priority |
| | | (23:21) SPI1_ERROR | (23:21) SPI1_ERROR | 0X0 | Configure the SPI1_ERROR interrupt priority |
| | | (15:13) SPI1_TX | (15:13) SPI1_TX | 0X0 | Configure the SPI1_TX interrupt priority |
| | | (7:5) SPI1_RX | (7:5) SPI1_RX | 0X0 | Configure the SPI1_RX interrupt priority |
| 0xE000E41C | NVIC_IP7 | (31:29) DMIC_OUT_OD_IN | (31:29) DMIC_OUT_OD_IN | 0X0 | Configure the DMIC_OUT_OD_IN interrupt priority |
| | | (23:21) UART_ERROR | (23:21) UART_ERROR | 0X0 | Configure the UART_ERROR interrupt priority |
| | | (15:13) UART_TX | (15:13) UART_TX | 0X0 | Configure the UART_TX interrupt priority |
| | | (7:5) UART_RX | (7:5) UART_RX | 0X0 | Configure the UART_RX interrupt priority |
| 0xE000E420 | NVIC_IP8 | (31:29) PCM_ERROR | (31:29) PCM_ERROR | 0X0 | Configure the PCM_ERROR interrupt priority |
| | | (23:21) PCM_TX | (23:21) PCM_TX | 0X0 | Configure the PCM_TX interrupt priority |
| | | (15:13) PCM_RX | (15:13) PCM_RX | 0X0 | Configure the PCM_RX interrupt priority |
| | | (7:5) DMIC_OD_ERROR | (7:5) DMIC_OD_ERROR | 0X0 | Configure the DMIC_OD_ERROR interrupt priority |
| 0xE000E424 | NVIC_IP9 | (31:29) DSS3 | (31:29) DSS3 | 0X0 | Configure the DSS3 interrupt priority |
| | | (23:21) DSS2 | (23:21) DSS2 | 0X0 | Configure the DSS2 interrupt priority |
| | | (15:13) DSS1 | (15:13) DSS1 | 0X0 | Configure the DSS1 interrupt priority |
| | | (7:5) DSS0 | (7:5) DSS0 | 0X0 | Configure the DSS0 interrupt priority |
| 0xE000E428 | NVIC_IP10 | (31:29) DSS7 | (31:29) DSS7 | 0X0 | Configure the DSS7 interrupt priority |
| | | (23:21) DSS6 | (23:21) DSS6 | 0X0 | Configure the DSS6 interrupt priority |
| | | (15:13) DSS5 | (15:13) DSS5 | 0X0 | Configure the DSS5 interrupt priority |
| | | (7:5) DSS4 | (7:5) DSS4 | 0X0 | Configure the DSS4 interrupt priority |
| 0xE000E42C | NVIC_IP11 | (31:29) BLE_EVENT | (31:29) BLE_EVENT | 0X0 | Configure the BLE_EVENT interrupt priority |
| | | (23:21) BLE_RX | (23:21) BLE_RX | 0X0 | Configure the BLE_RX interrupt priority |
| | | (15:13) BLE_SLP | (15:13) BLE_SLP | 0X0 | Configure the BLE_SLP interrupt priority |
| | | (7:5) BLE_CSCNT | (7:5) BLE_CSCNT | 0X0 | Configure the BLE_CSCNT interrupt priority |
| 0xE000E430 | NVIC_IP12 | (31:29) BLE_FINETGTIM | (31:29) BLE_FINETGTIM | 0X0 | Configure the BLE_FINETGTIM interrupt priority |
| | | (23:21) BLE_GROSSTGTIM | (23:21) BLE_GROSSTGTIM | 0X0 | Configure the BLE_GROSSTGTIM interrupt priority |
| | | (15:13) BLE_ERROR | (15:13) BLE_ERROR | 0X0 | Configure the BLE_ERROR interrupt priority |
| | | (7:5) BLE_CRYPT | (7:5) BLE_CRYPT | 0X0 | Configure the BLE_CRYPT interrupt priority |
| 0xE000E434 | NVIC_IP13 | (31:29) RF_TX | (31:29) RF_TX | 0X0 | Configure the RF_TX interrupt priority |
| | | (23:21) BLE_COEX_IN_PROCESS | (23:21) BLE_COEX_IN_PROCESS | 0X0 | Configure the BLE_COEX_IN_PROCESS interrupt priority |
| | | (15:13) BLE_COEX_RX_TX | (15:13) BLE_COEX_RX_TX | 0X0 | Configure the BLE_COEX_RX_TX interrupt priority |
| | | (7:5) BLE_SW | (7:5) BLE_SW | 0X0 | Configure the BLE_SW interrupt priority |

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| Address | Register Name | Register Write | Register Read | Default | Description |
|------------|---------------|---------------------------|---------------------------|---------|--|
| 0xE000E438 | NVIC_IP14 | (31:29) RF_TXFIFO | (31:29) RF_TXFIFO | 0X0 | Configure the RF_TXFIFO interrupt priority |
| | | (23:21) RF_SYNC | (23:21) RF_SYNC | 0X0 | Configure the RF_SYNC interrupt priority |
| | | (15:13) RF_RECEIVED | (15:13) RF_RECEIVED | 0X0 | Configure the RF_RECEIVED interrupt priority |
| | | (7:5) RF_RXSTOP | (7:5) RF_RXSTOP | 0X0 | Configure the RF_RXSTOP interrupt priority |
| 0xE000E43C | NVIC_IP15 | (31:29) ASRC_OUT | (31:29) ASRC_OUT | 0X0 | Configure the ASRC_OUT interrupt priority |
| | | (23:21) ASRC_IN | (23:21) ASRC_IN | 0X0 | Configure the ASRC_IN interrupt priority |
| | | (15:13) ASRC_ERROR | (15:13) ASRC_ERROR | 0X0 | Configure the ASRC_ERROR interrupt priority |
| | | (7:5) RF_RXFIFO | (7:5) RF_RXFIFO | 0X0 | Configure the RF_RXFIFO interrupt priority |
| 0xE000E440 | NVIC_IP16 | (31:29) FLASH_COPY | (31:29) FLASH_COPY | 0X0 | Configure the FLASH_COPY interrupt priority |
| | | (23:21) CLKDET | (23:21) CLKDET | 0X0 | Configure the CLKDET interrupt priority |
| | | (15:13) AUDIO_SINK_PERIOD | (15:13) AUDIO_SINK_PERIOD | 0X0 | Configure the AUDIO_SINK_PERIOD interrupt priority |
| | | (7:5) AUDIO_SINK_DELAY | (7:5) AUDIO_SINK_DELAY | 0X0 | Configure the AUDIO_SINK_DELAY interrupt priority |
| 0xE000E444 | NVIC_IP17 | (31:29) BLE_AUDIO1 | (31:29) BLE_AUDIO1 | 0X0 | Configure the BLE_AUDIO1 interrupt priority |
| | | (23:21) BLE_AUDIO0 | (23:21) BLE_AUDIO0 | 0X0 | Configure the BLE_AUDIO0 interrupt priority |
| | | (15:13) MEM_ERROR | (15:13) MEM_ERROR | 0X0 | Configure the MEM_ERROR interrupt priority |
| | | (7:5) FLASH_ECC | (7:5) FLASH_ECC | 0X0 | Configure the FLASH_ECC interrupt priority |
| 0xE000E448 | NVIC_IP18 | (7:5) BLE_AUDIO2 | (7:5) BLE_AUDIO2 | 0X0 | Configure the BLE_AUDIO2 interrupt priority |
| 0xE000EF00 | NVIC_STIR | (7:0) INTID | - | N/A | The interrupt number to trigger |

A.28 SYSTEM CONTROL BLOCK

| Address | Register Name | Register Write | Register Read | Default | Description |
|------------|---------------|--|---|--|---|
| 0xE000ED00 | SCB_CPUID | - - - - - | (31:24) IMPLEMENTER (23:20) VARIANT (19:16) ARCHITECTURE (15:4) PARTNO (3:0) REVISION | 0X41 0X2 0XF 0XC23 0X1 | Implementer code Implementation variant Architecture number Part number Revision code |
| 0xE000ED04 | SCB_ICSR | (31) NMIPENDSET (28) PENDSVSET (27) PENDSVCLR (26) PENDSTSET (25) PENDSTCLR - - - - - | (31) NMIPENDSET (28) PENDSVSET - (26) PENDSTSET - (23) ISRPREMPT (22) ISRSPENDING (21:12) VECTPENDING (11) RETTODBASE (9:0) VECTACTIVE | 0X0 0X0 N/A 0X0 N/A 0X0 0X0 0X0 0X0 0X0 | Indicates the NMI exception is pending Write 1 to set pending status for PendSV exception. Read indicates PendSV pending status Write 1 to clear PendSV exception pending status Write 1 to set pending status for SYSTICK exception. Read value indicates SYSTICK pending status Write 1 to clear SYSTICK exception pending status Indicates that a pending interrupt is going to be active in the next step Indicates that an external interrupt is pending Pending external interrupt number Set to 1 when the an exception handler is being run. Number of current running interrupt service routine |
| 0xE000ED08 | SCB_VTOR | (31:7) TBLOFF | (31:7) TBLOFF | 0X0 | Table offset value in code or RAM region. Must be multiple of 128. |
| 0xE000ED0C | SCB_AIRCR | (31:16) VECTKEY - (10:8) PRIGROUP (2) SYSRESETREQ (1) VECTCLRACTIVE (0) VECTRESET | (31:16) VECTKEY (15) ENDIANESS (10:8) PRIGROUP - - - | 0XFA05 0X0 0X7 N/A N/A N/A | Access key for writing this register. Must be set to 0x05FA to write the other register fields. Indicates endianness for data. Priority group setting. Controls how many bits in the priority register are used for pre-empty priority vs. sub-priority. Requests a chip-level system reset Clears all active exception state information Reset the CM3 |
| 0xE000ED10 | SCB_SCR | (4) SEVONPEND (2) SLEEPDEEP (1) SLEEPONEXIT | (4) SEVONPEND (2) SLEEPDEEP (1) SLEEPONEXIT | 0X0 0X0 0X0 | Set to 1 to cause the WFE to wake up if a new interrupt is pending Enable SLEEPDEEP output signal when entering sleep mode Enable sleep on exit feature when returning from handler to thread mode |

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| Address | Register Name | Register Write | Register Read | Default | Description |
|-----------------|-----------------|-----------------------------------|---|---------|---|
| 0xE000ED14 | SCB_CCR | (9) STKALIGN | (9) STKALIGN | 0X0 | Force stack to be double-word aligned |
| | | (8) BFHFNWIGN | (8) BFHFNWIGN | 0X0 | Ignore data bus faults in hard fault and NMI exceptions |
| 0xE000ED18 | SCB_SHP0 | (4) DIV_0_TRP | (4) DIV_0_TRP | 0X0 | Trap on divide by zero |
| | | (3) UNALIGN_TRP | (3) UNALIGN_TRP | 0X0 | Trap on unaligned data access |
| | | (1) USERSETMPEND | (1) USERSETMPEND | 0X0 | Allow user code to write to software trigger interrupt register |
| | | (0) NONBASETHRDENA | (0) NONBASETHRDENA | 0X0 | Non base thread mode enable |
| | | (23:16) NVIC_USAGE_FAULT_PRIORITY | (23:16) NVIC_USAGE_FAULT_PRIORITY | 0X0 | Configure the usage fault priority |
| 0xE000ED1C | SCB_SHP1 | (15:8) NVIC_BUS_FAULT_PRIORITY | (15:8) NVIC_BUS_FAULT_PRIORITY | 0X0 | Configure the bus fault priority |
| | | (7:0) NVIC_MEM_FAULT_PRIORITY | (7:0) NVIC_MEM_FAULT_PRIORITY | 0X0 | Configure the memory fault priority |
| 0xE000ED20 | SCB_SHP2 | (31:24) NVIC_SVC_PRIORITY | (31:24) NVIC_SVC_PRIORITY | 0X0 | Configure the SVC priority |
| | | (31:24) NVIC_SYSTICK_PRIORITY | (31:24) NVIC_SYSTICK_PRIORITY | 0X0 | Configure the SysTick interrupt priority |
| 0xE000ED24 | SCB_SHCSR | (23:16) NVIC_PENDSV_PRIORITY | (23:16) NVIC_PENDSV_PRIORITY | 0X0 | Configure the PendSV priority |
| | | (7:0) NVIC_MONITOR_PRIORITY | (7:0) NVIC_MONITOR_PRIORITY | 0X0 | Configure the monitor priority |
| | | (18) USGFAULTENA | (18) USGFAULTENA | 0X0 | Usage fault handler enable |
| | | (17) BUSFAULTENA | (17) BUSFAULTENA | 0X0 | Bus fault handler enable |
| | | (16) MEMFAULTENA | (16) MEMFAULTENA | 0X0 | Memory management fault handler enable |
| | | (15) SVCALLPENDEDED | (15) SVCALLPENDEDED | 0X0 | SVCALL is pending or was started and replaced by a higher priority exception |
| | | (14) BUSFAULTPENDEDED | (14) BUSFAULTPENDEDED | 0X0 | Bus fault is pending or was started and replaced by a higher priority exception |
| | | (13) MEMFAULTPENDEDED | (13) MEMFAULTPENDEDED | 0X0 | Memory management fault is pending or was started and replaced by a higher priority exception |
| | | (12) USGFAULTPENDEDED | (12) USGFAULTPENDEDED | 0X0 | Usage fault is pending or was started and replaced by a higher priority exception |
| | | (11) SYSTICKACT | (11) SYSTICKACT | 0X0 | SYSTICK exception handler is active |
| | | (10) PENDSVACT | (10) PENDSVACT | 0X0 | PendSV exception handler is active |
| | | (8) MONITORACT | (8) MONITORACT | 0X0 | Debug monitor exception handler is active |
| (7) SVCALLACT | (7) SVCALLACT | 0X0 | SVCALL exception handler is active | | |
| (3) USGFAULTACT | (3) USGFAULTACT | 0X0 | Usage fault exception handler is active | | |
| (1) BUSFAULTACT | (1) BUSFAULTACT | 0X0 | Bus fault exception handler is active | | |
| (0) MEMFAULTACT | (0) MEMFAULTACT | 0X0 | Memory management fault exception handler is active | | |

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| Address | Register Name | Register Write | Register Read | Default | Description |
|---------------|---------------|------------------|--|---------|---|
| 0xE000ED28 | SCB_CFSR | (25) DIVBYZERO | (25) DIVBYZERO | 0X0 | Indicates divide by zero will take place |
| | | (24) UNALIGNED | (24) UNALIGNED | 0X0 | Indicates unaligned access will take place |
| | | (19) NOCP | (19) NOCP | 0X0 | Attempt to execute a coprocessor instruction |
| | | (18) INVPC | (18) INVPC | 0X0 | Attempt to do exception with bad value in EXC_RETURN number |
| | | (17) INVSTATE | (17) INVSTATE | 0X0 | Attempt to switch to invalid (e.g. ARM) state |
| | | (16) UNDEFINSTR | (16) UNDEFINSTR | 0X0 | Attempt to execute an undefined instruction |
| | | - | (15) BFARVALID | 0X0 | Indicates if bus fault address register is valid |
| | | (12) STKERR | (12) STKERR | 0X0 | Indicates stacking error |
| | | (11) UNSTKERR | (11) UNSTKERR | 0X0 | Indicates unstacking error |
| | | (10) IMPRECISERR | (10) IMPRECISERR | 0X0 | Indicates imprecise data access violation |
| | | (9) PRECISERR | (9) PRECISERR | 0X0 | Indicates precise data access violation |
| | | (8) IBUSERR | (8) IBUSERR | 0X0 | Indicates instruction access violation |
| | | - | (7) MMARVALID | 0X0 | Indicates if memory management fault address register is valid |
| | | (4) MSTKERR | (4) MSTKERR | 0X0 | Indicates stacking error |
| (3) MUNSTKERR | (3) MUNSTKERR | 0X0 | Indicates unstacking error | | |
| (1) DACCVIOL | (1) DACCVIOL | 0X0 | Indicates data access violation | | |
| (0) IACCVIOL | (0) IACCVIOL | 0X0 | Indicates instruction access violation | | |
| 0xE000ED2C | SCB_HFSR | (31) DEBUGEVT | (31) DEBUGEVT | 0X0 | Indicates hard fault is triggered by debug event |
| | | (30) FORCED | (30) FORCED | 0X0 | Indicates hard fault is taken because of a lower priority (e.g., bus, memory management or usage) fault |
| 0xE000ED30 | SCB_DFSR | (1) VECTBL | (1) VECTBL | 0X0 | Indicates hard fault is taken due to failed vector fetch |
| | | (4) EXTERNAL | (4) EXTERNAL | 0X0 | Indicates external debug request signal asserted |
| | | (3) VCATCH | (3) VCATCH | 0X0 | Indicates vector fetch occurred |
| | | (2) DWTTRAP | (2) DWTTRAP | 0X0 | Indicates DWT match occurred |
| | | (1) BKPT | (1) BKPT | 0X0 | Indicates BKPT instruction executed |
| | | (0) HALTED | (0) HALTED | 0X0 | Indicates halt requested by NVIC |
| | | - | (31:0) NVIC_MMAR | 0X0 | |
| 0xE000ED38 | SCB_BFAR | - | (31:0) NVIC_BFAR | 0X0 | |

A.29 DEBUG CONTROLLER

| Address | Register Name | Register Write | Register Read | Default | Description |
|------------|---------------|--|--|--|---|
| 0xE000EDF0 | DEBUG_DHCSR | (31:16) DBGKEY - - - - - - (5) C_SNAPSTALL (3) C_MASKINTS (2) C_STEP (1) C_HALT (0) C_DEBUGEN | - (25) S_RESET_ST (24) S_RETIRE_ST (19) S_LOCKUP (18) S_SLEEP (17) S_HALT (16) S_REGRDY (5) C_SNAPSTALL (3) C_MASKINTS (2) C_STEP (1) C_HALT (0) C_DEBUGEN | N/A 0X0 0X0 0X0 0X0 0X0 0X0 0X0 0X0 0X0 0X0 0X1 | Debug key must be written to this field in order to write the rest of the register Core has been reset or is being reset. Bit is cleared on read. Indicates if core is in lockup state Indicates if core is in sleep mode Indicates if core is halted Indicates register read/write operation is completed Set to break a stalled memory access Mask interrupts while stepping Single step the processor Halt the processor Enable halt mode debugging |
| 0xE000EDF4 | DEBUG_DCRSR | (16) REGWNR (4:0) REGSEL | - - | N/A N/A | Indicates direction of register transfer Indicates register to be accessed |
| 0xE000EDF8 | DEBUG_DCRDR | (31:0) DEBUG_REGDATA | (31:0) DEBUG_REGDATA | 0X0 | Register read/write data for debugging |
| 0xE000EDFC | DEBUG_DEMCR | (24) TRCENA (19) MON_REQ (18) MON_STEP (17) MON_PEND (16) MON_EN (10) VC_HARDERR (9) VC_INTERR (8) VC_BUSERR (7) VC_STATERR (6) VC_CHKERR (5) VC_NOCPERR (4) VC_MMERR (0) VC_CORERESET | (24) TRCENA (19) MON_REQ (18) MON_STEP (17) MON_PEND (16) MON_EN (10) VC_HARDERR (9) VC_INTERR (8) VC_BUSERR (7) VC_STATERR (6) VC_CHKERR (5) VC_NOCPERR (4) VC_MMERR (0) VC_CORERESET | 0X0 0X0 0X0 0X0 0X0 0X0 0X0 0X0 0X0 0X0 0X0 0X0 0X0 0X0 0X0 0X0 0X0 0X0 0X0 0X0 | Trace system enable Indicates that the debug monitor is caused by a manual pending request rather than a hardware event Single step the processor Pend the monitor exception request Enable the debug monitor exception Debug trap on hard faults Debug trap on interrupt service errors Debug trap on bus faults Debug trap on usage fault state errors Debug trap on fault-enabled checking errors (e.g. unaligned access, divide by zero, etc.) Debug trap on usage fault no coprocessor errors Debug trap on memory management fault Debug trap on core reset |

APPENDIX B

Glossary

The following abbreviations and terms are used in this manual:

| | |
|-----------------------|--|
| <i>ACS</i> | analog control system |
| <i>ADC</i> | analog-to-digital converter |
| <i>AFE</i> | analog front-end |
| <i>CRC</i> | cyclic redundancy check |
| <i>DAC</i> | digital-to-analog converter |
| <i>DIO</i> | digital input/output |
| <i>DMA</i> | direct memory access |
| <i>ECC</i> | error correcting code |
| <i>GAP</i> | generic access profile |
| <i>GPIO</i> | general-purpose input/output |
| <i>HIZ</i> | high impedance |
| <i>I²C</i> | inter-IC communication protocol |
| <i>I²S</i> | inter-IC sound protocol |
| <i>INL</i> | integral non-linearity |
| <i>JTAG</i> | joint test action group (developer of IEEE standard 1149.1-1990) |
| <i>L2CAP</i> | logical link control and adaptation protocol |
| <i>LDO</i> | low dropout voltage regulator |
| <i>LSB</i> | least significant bit |
| <i>MCU</i> | microcontroller unit |
| <i>MSB</i> | most significant bit |
| <i>MUX</i> | multiplexer, selector of one signal from many |
| <i>NVIC</i> | nested vectored interrupt controller |
| <i>PCM</i> | pulse code modulation |

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| | |
|---------------|---|
| <i>PLL</i> | phase-locked loop |
| <i>PMU</i> | power management unit |
| <i>PWM</i> | pulse width modulation |
| <i>POR</i> | power-on-reset |
| <i>RAM</i> | random-access memory |
| <i>RF FE</i> | radio-frequency front-end |
| <i>ROM</i> | read-only memory |
| <i>RTC</i> | real-time clock |
| <i>SCL</i> | serial clock (part of I ² C bus) |
| <i>SDA</i> | serial data (part of I ² C bus) |
| <i>SPI</i> | serial peripheral interface |
| <i>SWD</i> | serial wire debug, two-wire interface used for communication with Arm cores |
| <i>SWJ-DP</i> | serial wire and JTAG debug port |
| <i>UART</i> | universal asynchronous receiver-transmitter |
| <i>VCO</i> | voltage-controlled oscillator |
| <i>VDDA</i> | supply voltage for the non-RF analog blocks and flash memory |
| <i>VDDC</i> | supply voltage for the digital logic |
| <i>VDDM</i> | supply voltage for the memories |
| <i>VDDO</i> | input supply for the digital I/O pads, including the debug port (SWJ-DP) |
| <i>VDDPA</i> | optional supply voltage for the power amplifier from the RF front-end |
| <i>VDDRF</i> | supply voltage for the RF front-end |
| <i>WDF</i> | wave digital filter |
| <i>XTAL</i> | crystal, generally quartz-based |

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