# nRF52811

# Product Specification v1.0



# Feature list

#### Features:

- Bluetooth<sup>®</sup> 5.1, IEEE 802.15.4-2006, 2.4 GHz transceiver
  - -97 dBm sensitivity in 1 Mbps Bluetooth<sup>®</sup> low energy mode
  - -104 dBm sensitivity in 125 kbps Bluetooth<sup>®</sup> low energy mode (long range)
  - -20 to +4 dBm TX power, configurable in 4 dB steps
  - On-air compatible with nRF52, nRF51, nRF24L, and nRF24AP Series
  - Supported data rates:
    - Bluetooth<sup>®</sup> 5.1: 2 Mbps, 1 Mbps, 500 kbps, and 125 kbps
    - IEEE 802.15.4-2006: 250 kbps
    - Proprietary 2.4 GHz: 2 Mbps, 1 Mbps
  - Angle-of-arrival (AoA) and angle-of-departure (AoD) direction finding using Bluetooth<sup>®</sup>.
  - Single-ended antenna output (on-chip balun)
  - 4.6 mA peak current in TX (0 dBm)
  - 4.6 mA peak current in RX
  - RSSI (1 dB resolution)
- ARM<sup>®</sup> Cortex<sup>®</sup>-M4 32-bit processor, 64 MHz
  - 144 EEMBC CoreMark<sup>®</sup> score running from flash memory
  - 34.4  $\mu$ A/MHz running CoreMark from flash memory
  - 32.8 μA/MHz running CoreMark from RAM memory
  - Serial wire debug (SWD)
- Flexible power management
- 1.7 V to 3.6 V supply voltage range
- Fully automatic LDO and DC/DC regulator system
- Fast wake-up using 64 MHz internal oscillator
- 0.3  $\mu$ A at 3 V in System OFF mode, no RAM retention
- 0.5 μA at 3 V in System OFF mode with full 24 kB RAM retention
- 1.5  $\mu A$  at 3 V in System ON mode, with full 24 kB RAM retention, wake on RTC
- 1.4 μA at 3 V in System ON mode, no RAM retention, wake on RTC

#### Applications:

- Computer peripherals and I/O devices
  - Mouse
  - Keyboard
  - Mobile HID
- CE remote controls
- Network processor
  - Wearables
  - Virtual reality headsets

- 192 kB flash and 24 kB RAM
- Nordic SoftDevice ready

•

•

- Support for concurrent multi-protocol
- 12-bit, 200 ksps ADC 8 configurable channels with programmable gain
- 64 level comparator
- Temperature sensor
- Up to 32 general purpose I/O pins
- 4-channel pulse width modulator (PWM) unit with EasyDMA
- Digital microphone interface (PDM)
- 3x 32-bit timer with counter mode
- 2x SPI master/slave with EasyDMA
- I2C compatible 2-wire master/slave
- UART (CTS/RTS) with EasyDMA
- Programmable peripheral interconnect (PPI)
- Quadrature decoder (QDEC)
- AES HW encryption with EasyDMA
- 2x real-time counter (RTC)
- Single crystal operation
- Package variants
  - QFN48 package, 6 x 6 mm
  - QFN32 package, 5 x 5 mm
  - WLCSP package, 2.482 x 2.464 mm

- Health and medical
  - Enterprise lighting
  - Industrial
  - Commercial
  - Retail
- Beacons
- Connectivity device in multi-chip solutions



•

# Contents

	Feature list	. ii
1	Revision history	10
2	About this document.	11
	<ul> <li>2.1 Document naming and status</li></ul>	11 12 12
3	Block diagram	14
4	Core components.         4.1 CPU         4.1.1 Electrical specification         4.1.2 CPU and support module configuration         4.2 Memory         4.2.1 RAM - Random access memory         4.2.2 Flash - Non-volatile memory         4.2.3 Memory map         4.2.4 Instantiation         4.3 NVMC — Non-volatile memory controller         4.3.1 Writing to flash         4.3.2 Erasing a page in flash         4.3.3 Writing to user information configuration registers (UICR)         4.3.4 Erasing user information configuration registers (UICR)	<ul> <li>15</li> <li>15</li> <li>16</li> <li>17</li> <li>17</li> <li>17</li> <li>18</li> <li>19</li> <li>19</li> <li>19</li> <li>20</li> <li>20</li> </ul>
	<ul> <li>4.3.5 Erase all</li> <li>4.3.6 Partial erase of a page in flash</li> <li>4.3.7 Registers</li> <li>4.3.8 Electrical specification</li> <li>4.4 FICR — Factory information configuration registers</li> <li>4.4.1 Registers</li> <li>4.5 UICR — User information configuration registers</li> <li>4.5.1 Registers</li> <li>4.6.1 EasyDMA</li> <li>4.6.2 EasyDMA error handling</li> <li>4.6.2 EasyDMA array list</li> <li>4.7 AHB multilayer</li> <li>4.8 Debug</li> <li>4.8.1 DAP - Debug access port</li> <li>4.8.3 Debug interface mode</li> <li>4.8.4 Real-time debug</li> </ul>	20 20 24 24 32 35 36 37 37 37 37 38 39 39 41 41
5	Power and clock management.       .	
	5.2 Current consumption	42



	5.2.1 Electrical specification	43
	5.3 POWER — Power supply	. 48
	5.3.1 Regulators	
	5.3.2 System OFF mode	. 49
	5.3.3 System ON mode	. 50
	5.3.4 Power supply supervisor	50
	5.3.5 RAM power control	52
	5.3.6 Reset	
	5.3.7 Retained registers	
	5.3.8 Reset behavior	53
	5.3.9 Registers	
	5.3.10 Electrical specification	. 60
	5.4 CLOCK — Clock control	
	5.4.1 HFCLK clock controller	
	5.4.2 LFCLK clock controller	
	5.4.3 Registers	
	5.4.4 Electrical specification	
6	Peripherals.	74
0		
	6.1 Peripheral interface	
	6.1.1 Peripheral ID	
	6.1.2 Peripherals with shared ID	
	6.1.3 Peripheral registers	
	6.1.4 Bit set and clear	
	6.1.5 Tasks	
	6.1.6 Events	
	6.1.7 Shortcuts	. 76
	6.1.8 Interrupts	
	6.2 AAR — Accelerated address resolver	. 77
	6.2.1 EasyDMA	. 77
	6.2.2 Resolving a resolvable address	. 77
	6.2.3 Use case example for chaining RADIO packet reception with address resolution using AAR	. 78
	6.2.4 IRK data structure	. 78
	6.2.5 Registers	. 78
	6.2.6 Electrical specification	. 82
	6.3 BPROT — Block protection	. 82
	6.3.1 Registers	. 84
	6.4 CCM — AES CCM mode encryption	85
	6.4.1 Key-steam generation	85
	6.4.2 Encryption	. 86
	6.4.3 Decryption	
	6.4.4 AES CCM and RADIO concurrent operation	
	6.4.5 Encrypting packets on-the-fly in radio transmit mode	87
	6.4.6 Decrypting packets on-the-fly in radio receive mode	. 88
	6.4.7 CCM data structure	89
	6.4.8 EasyDMA and ERROR event	. 90
	6.4.9 Registers	. 90
	6.4.10 Electrical specification	
	6.5 COMP — Comparator	
	6.5.1 Differential mode	. 99
	6.5.2 Single-ended mode	99
	6.5.3 Registers	101
	6.5.4 Electrical specification	108
	6.6 ECB — AES electronic codebook mode encryption	109



6.6.1 Shared resources	109
6.6.2 EasyDMA	109
6.6.3 ECB data structure	109
6.6.4 Registers	110
6.6.5 Electrical specification	112
6.7 EGU — Event generator unit	112
6.7.1 Registers	113
6.7.2 Electrical specification	115
6.8 GPIO — General purpose input/output	115
6.8.1 Pin configuration	116
6.8.2 Registers	117
6.8.3 Electrical specification	
6.9 GPIOTE — GPIO tasks and events	123
6.9.1 Pin events and tasks	123
6.9.2 Port event	124
6.9.3 Tasks and events pin configuration	124
6.9.4 Registers	125
6.9.5 Electrical specification	129
6.10 PDM — Pulse density modulation interface	129
6.10.1 Master clock generator	129
6.10.2 Module operation	129
6.10.3 Decimation filter	130
6.10.4 EasyDMA	
6.10.5 Hardware example	
6.10.6 Pin configuration	132
6.10.7 Registers	132
6.10.8 Electrical specification	138
6.11 PPI — Programmable peripheral interconnect	139
6.11 PPI — Programmable peripheral interconnect       6.1.1 Pre-programmed channels         6.11.1 Pre-programmed channels       6.1.1.1 Pre-programmed channels	139 140
6.11 PPI — Programmable peripheral interconnect       6.11.1 Pre-programmed channels         6.11.2 Registers       6.11.2 Registers	139 140 141
<ul> <li>6.11 PPI — Programmable peripheral interconnect</li></ul>	139 140 141 145
6.11 PPI — Programmable peripheral interconnect         6.11.1 Pre-programmed channels         6.11.2 Registers         6.12 PWM — Pulse width modulation         6.12.1 Wave counter	139 140 141 145 146
6.11 PPI — Programmable peripheral interconnect         6.11.1 Pre-programmed channels         6.11.2 Registers         6.12 PWM — Pulse width modulation         6.12.1 Wave counter         6.12.2 Decoder with EasyDMA	139 140 141 145 146 149
6.11 PPI — Programmable peripheral interconnect         6.11.1 Pre-programmed channels         6.11.2 Registers         6.12 PWM — Pulse width modulation         6.12.1 Wave counter         6.12.2 Decoder with EasyDMA         6.12.3 Limitations	139 140 141 145 146 149 156
<ul> <li>6.11 PPI — Programmable peripheral interconnect .</li> <li>6.11.1 Pre-programmed channels .</li> <li>6.11.2 Registers .</li> <li>6.12 PWM — Pulse width modulation .</li> <li>6.12.1 Wave counter .</li> <li>6.12.2 Decoder with EasyDMA .</li> <li>6.12.3 Limitations .</li> <li>6.12.4 Pin configuration .</li> </ul>	139 140 141 145 146 149 156 156
6.11 PPI — Programmable peripheral interconnect         6.11.1 Pre-programmed channels         6.11.2 Registers         6.12 PWM — Pulse width modulation         6.12.1 Wave counter         6.12.2 Decoder with EasyDMA         6.12.3 Limitations         6.12.4 Pin configuration         6.12.5 Registers	139 140 141 145 146 149 156
6.11 PPI — Programmable peripheral interconnect         6.11.1 Pre-programmed channels         6.11.2 Registers         6.12 PWM — Pulse width modulation         6.12.1 Wave counter         6.12.2 Decoder with EasyDMA         6.12.3 Limitations         6.12.4 Pin configuration         6.12.5 Registers         6.13 QDEC — Quadrature decoder	139 140 141 145 146 149 156 156
6.11 PPI — Programmable peripheral interconnect         6.11.1 Pre-programmed channels         6.11.2 Registers         6.12 PWM — Pulse width modulation         6.12.1 Wave counter         6.12.2 Decoder with EasyDMA         6.12.3 Limitations         6.12.4 Pin configuration         6.12.5 Registers	139 140 141 145 146 149 156 156
6.11 PPI — Programmable peripheral interconnect         6.11.1 Pre-programmed channels         6.11.2 Registers         6.12 PWM — Pulse width modulation         6.12.1 Wave counter         6.12.2 Decoder with EasyDMA         6.12.3 Limitations         6.12.4 Pin configuration         6.12.5 Registers         6.13 QDEC — Quadrature decoder	139 140 141 145 146 149 156 156 157
6.11 PPI — Programmable peripheral interconnect         6.11.1 Pre-programmed channels         6.11.2 Registers         6.12 PWM — Pulse width modulation         6.12.1 Wave counter         6.12.2 Decoder with EasyDMA         6.12.3 Limitations         6.12.4 Pin configuration         6.12.5 Registers         6.13 QDEC — Quadrature decoder         6.13.1 Sampling and decoding	139 140 141 145 146 149 156 156 157 165 166
6.11 PPI — Programmable peripheral interconnect         6.11.1 Pre-programmed channels         6.11.2 Registers         6.12 PWM — Pulse width modulation         6.12.1 Wave counter         6.12.2 Decoder with EasyDMA         6.12.3 Limitations         6.12.4 Pin configuration         6.12.5 Registers         6.13 QDEC — Quadrature decoder         6.13.1 Sampling and decoding         6.13.2 LED output         6.13.3 Debounce filters	139 140 141 145 146 149 156 156 157 165 166 167
6.11 PPI — Programmable peripheral interconnect6.11.1 Pre-programmed channels6.11.2 Registers6.12 PWM — Pulse width modulation6.12.1 Wave counter6.12.2 Decoder with EasyDMA6.12.3 Limitations6.12.4 Pin configuration6.12.5 Registers6.13 QDEC — Quadrature decoder6.13.1 Sampling and decoding6.13.2 LED output6.13.4 Accumulators	139 140 141 145 146 156 156 157 165 166 167
6.11 PPI — Programmable peripheral interconnect         6.11.1 Pre-programmed channels         6.11.2 Registers         6.12 PWM — Pulse width modulation         6.12.1 Wave counter         6.12.2 Decoder with EasyDMA         6.12.3 Limitations         6.12.4 Pin configuration         6.12.5 Registers         6.13 QDEC — Quadrature decoder         6.13.1 Sampling and decoding         6.13.2 LED output         6.13.3 Debounce filters         6.13.4 Accumulators         6.13.5 Output/input pins	139 140 141 145 146 156 156 157 165 166 167 167
6.11 PPI — Programmable peripheral interconnect         6.11.1 Pre-programmed channels         6.11.2 Registers         6.11.2 Registers         6.12 PWM — Pulse width modulation         6.12.1 Wave counter         6.12.2 Decoder with EasyDMA         6.12.3 Limitations         6.12.4 Pin configuration         6.12.5 Registers         6.13 QDEC — Quadrature decoder         6.13.1 Sampling and decoding         6.13.2 LED output         6.13.3 Debounce filters         6.13.4 Accumulators         6.13.5 Output/input pins         6.13.6 Pin configuration	139 140 141 145 146 156 156 157 165 166 167 167 168 168 168
6.11 PPI — Programmable peripheral interconnect6.11.1 Pre-programmed channels6.11.2 Registers6.12 PWM — Pulse width modulation6.12 PWM — Pulse width modulation6.12.1 Wave counter6.12.2 Decoder with EasyDMA6.12.3 Limitations6.12.4 Pin configuration6.12.5 Registers6.13 QDEC — Quadrature decoder6.13.1 Sampling and decoding6.13.2 LED output6.13.3 Debounce filters6.13.4 Accumulators6.13.6 Pin configuration6.13.7 Registers	139 140 141 145 146 156 156 157 165 166 167 167 168 168 168 168
6.11 PPI — Programmable peripheral interconnect         6.11.1 Pre-programmed channels         6.11.2 Registers         6.12 PWM — Pulse width modulation         6.12.1 Wave counter         6.12.2 Decoder with EasyDMA         6.12.3 Limitations         6.12.4 Pin configuration         6.12.5 Registers         6.13 QDEC — Quadrature decoder         6.13.1 Sampling and decoding         6.13.2 LED output         6.13.4 Accumulators         6.13.5 Output/input pins         6.13.6 Pin configuration         6.13.7 Registers         6.13.8 Electrical specification	139 140 141 145 146 156 157 165 166 167 167 168 168 168 168 169 180
6.11 PPI — Programmable peripheral interconnect .         6.11.1 Pre-programmed channels .         6.11.2 Registers .         6.12 PWM — Pulse width modulation .         6.12 PWM — Pulse width modulation .         6.12.1 Wave counter .         6.12.2 Decoder with EasyDMA .         6.12.3 Limitations .         6.12.4 Pin configuration .         6.12.5 Registers .         6.13 QDEC — Quadrature decoder .         6.13.1 Sampling and decoding .         6.13.2 LED output .         6.13.3 Debounce filters .         6.13.4 Accumulators .         6.13.5 Output/input pins .         6.13.6 Pin configuration .         6.13.7 Registers .         6.13.8 Electrical specification .         6.14 RADIO — 2.4 GHz radio .	139 140 141 145 146 156 156 157 165 166 167 167 168 168 168 168 168 168 180 180
6.11 PPI — Programmable peripheral interconnect .6.11.1 Pre-programmed channels .6.11.2 Registers .6.12 PWM — Pulse width modulation .6.12.1 Wave counter .6.12.2 Decoder with EasyDMA .6.12.3 Limitations .6.12.4 Pin configuration .6.12.5 Registers .6.13 QDEC — Quadrature decoder .6.13.1 Sampling and decoding .6.13.2 LED output .6.13.3 Debounce filters .6.13.4 Accumulators .6.13.5 Output/input pins .6.13.6 Pin configuration .6.13.7 Registers .6.13.8 Electrical specification .6.14 RADIO — 2.4 GHz radio .6.14.1 Packet configuration .	139 140 141 145 146 156 157 165 166 167 167 168 168 168 168 168 169 180 180
6.11 PPI — Programmable peripheral interconnect .6.11.1 Pre-programmed channels .6.11.2 Registers .6.12 PWM — Pulse width modulation .6.12.1 Wave counter .6.12.1 Wave counter .6.12.2 Decoder with EasyDMA .6.12.3 Limitations .6.12.4 Pin configuration .6.12.5 Registers .6.13 QDEC — Quadrature decoder .6.13.1 Sampling and decoding .6.13.2 LED output .6.13.3 Debounce filters .6.13.4 Accumulators .6.13.5 Output/input pins .6.13.6 Pin configuration .6.13.7 Registers .6.13.8 Electrical specification .6.14 RADIO — 2.4 GHz radio .6.14.1 Packet configuration .6.14.2 Address configuration .	139 140 141 145 146 156 157 165 166 167 168 168 168 168 168 169 180 180 181
6.11 PPI — Programmable peripheral interconnect .       6.11.1 Pre-programmed channels .         6.11.2 Registers .       6.11.2 Registers .         6.12 PWM — Pulse width modulation .       6.12 PWM — Pulse width modulation .         6.12.1 Wave counter .       6.12.1 Wave counter .         6.12.2 Decoder with EasyDMA .       6.12.3 Limitations .         6.12.3 Limitations .       6.12.4 Pin configuration .         6.12.4 Pin configuration .       6.12.5 Registers .         6.13 QDEC — Quadrature decoder .       6.13 QDEC — Quadrature decoder .         6.13 QDEC — Quadrature decoder .       6.13.1 Sampling and decoding .         6.13.2 LED output .       6.13.3 Debounce filters .         6.13.3 Debounce filters .       6.13.4 Accumulators .         6.13.5 Output/input pins .       6.13.6 Pin configuration .         6.13.7 Registers .       6.13.8 Electrical specification .         6.14 RADIO — 2.4 GHz radio .       6.14.1 Packet configuration .         6.14.2 Address configuration .       6.14.3 Data whitening .	139 140 141 145 146 156 157 165 166 167 167 168 168 168 168 169 180 180 180 181
6.11 PPI — Programmable peripheral interconnect .       6.11.1 Pre-programmed channels .         6.11.2 Registers .       6.12 PWM — Pulse width modulation .         6.12 PWM — Pulse width modulation .       6.12.1 Wave counter .         6.12.1 Wave counter .       6.12.2 Decoder with EasyDMA .         6.12.2 Decoder with EasyDMA .       6.12.3 Limitations .         6.12.3 Limitations .       6.12.4 Pin configuration .         6.12.4 Pin configuration .       6.12.5 Registers .         6.13 QDEC — Quadrature decoder .       6.13 QDEC — Quadrature decoder .         6.13 QDEC — Quadrature decoder .       6.13.1 Sampling and decoding .         6.13.2 LED output .       6.13.3 Debounce filters .         6.13.3 Debounce filters .       6.13.4 Accumulators .         6.13.5 Output/input pins .       6.13.6 Pin configuration .         6.13.7 Registers .       6.13.8 Electrical specification .         6.14 RADIO — 2.4 GHz radio .       6.14.1 Packet configuration .         6.14.2 Address configuration .       6.14.2 Address configuration .         6.14.3 Data whitening .       6.14.4 CRC .	139 140 141 145 146 156 157 165 166 167 167 168 168 168 168 168 168 169 180 180 180 181 182 182
6.11 PPI — Programmable peripheral interconnect .         6.11.1 Pre-programmed channels .         6.11.2 Registers .         6.12 PWM — Pulse width modulation .         6.12.1 Wave counter .         6.12.1 Wave counter .         6.12.2 Decoder with EasyDMA .         6.12.3 Limitations .         6.12.4 Pin configuration .         6.12.5 Registers .         6.13 QDEC — Quadrature decoder .         6.13.1 Sampling and decoding .         6.13.2 LED output .         6.13.3 Debounce filters .         6.13.4 Accumulators .         6.13.5 Output/input pins .         6.13.6 Pin configuration .         6.13.7 Registers .         6.13.8 Electrical specification .         6.14 RADIO — 2.4 GHz radio .         6.14.1 Packet configuration .         6.14.2 Address configuration .         6.14.3 Data whitening .         6.14.4 CRC .         6.14.5 Radio states .	139 140 141 145 146 156 157 165 166 167 167 168 168 168 168 168 168 169 180 180 180 181 182 182 182
6.11 PPI — Programmable peripheral interconnect         6.11.1 Pre-programmed channels         6.11.2 Registers         6.12 PWM — Pulse width modulation         6.12.1 Wave counter         6.12.2 Decoder with EasyDMA         6.12.3 Limitations         6.12.4 Pin configuration         6.12.5 Registers         6.13 QDEC — Quadrature decoder         6.13.1 Sampling and decoding         6.13.2 LED output         6.13.3 Debounce filters         6.13.4 Accumulators         6.13.5 Output/input pins         6.13.6 Pin configuration         6.13.7 Registers         6.13.8 Electrical specification         6.14 RADIO — 2.4 GHz radio         6.14.1 Packet configuration         6.14.2 Address configuration         6.14.3 Data whitening         6.14.4 CRC         6.14.5 Radio states         6.14.6 Transmit sequence	139 140 141 145 146 156 157 165 166 167 168 168 168 168 168 168 169 180 180 181 182 182 182 183 184
6.11 PPI — Programmable peripheral interconnect .         6.11.1 Pre-programmed channels .         6.11.2 Registers .         6.12 PWM — Pulse width modulation .         6.12.1 Wave counter .         6.12.1 Wave counter .         6.12.2 Decoder with EasyDMA .         6.12.3 Limitations .         6.12.4 Pin configuration .         6.12.5 Registers .         6.13 QDEC — Quadrature decoder .         6.13.1 Sampling and decoding .         6.13.2 LED output .         6.13.3 Debounce filters .         6.13.4 Accumulators .         6.13.5 Output/input pins .         6.13.6 Pin configuration .         6.13.7 Registers .         6.13.8 Electrical specification .         6.14 RADIO — 2.4 GHz radio .         6.14.1 Packet configuration .         6.14.2 Address configuration .         6.14.3 Data whitening .         6.14.4 CRC .         6.14.5 Radio states .	139 140 141 145 146 156 157 165 166 167 167 168 168 168 168 168 168 169 180 180 180 181 182 182 182



6.14.9 Interframe spacing (IFS)	187
6.14.10 Device address match	188
6.14.11 Bit counter	188
6.14.12 Direction finding	189
6.14.13 IEEE 802.15.4 operation	194
6.14.14 EasyDMA	202
6.14.15 Registers	203
	237
6.15 RNG — Random number generator	243
6.15.1 Bias correction	243
6.15.2 Speed	243
6.15.3 Registers	244
6.15.4 Electrical specification	246
6.16 RTC — Real-time counter	246
6.16.1 Clock source	247
6.16.2 Resolution versus overflow and the PRESCALER	247
6.16.3 COUNTER register	248
6.16.4 Overflow features	248
6.16.5 TICK event	248
6.16.6 Event control feature	249
6.16.7 Compare feature	249
	251
6.16.9 Reading the COUNTER register	253
6.16.10 Registers	254
	259
6.17 SAADC — Successive approximation analog-to-digital converter	259
6.17.1 Shared resources	259
6.17.2 Overview	259
	260
6.17.4 Analog inputs and channels	261
6.17.5 Operation modes	261
6.17.7 Resistor ladder	264
6.17.8 Reference	265
6.17.9 Acquisition time	265
6.17.10 Limits event monitoring	266
6.17.11 Registers	267
6.17.12 Electrical specification	281
6.17.13 Performance factors	282
6.18 SPI — Serial peripheral interface master	282
6.18.1 Functional description	283
6.18.2 Registers	286
6.18.3 Electrical specification	289
6.19 SPIM — Serial peripheral interface master with EasyDMA	290
6.19.1 SPI master transaction sequence	291
6.19.2 Master mode pin configuration	292
6.19.3 EasyDMA	293 293
6.19.4 Low power	
6.19.5 Registers	293 302
6.19.6 Electrical specification	302 303
6.20 SPIS — Serial peripheral interface slave with EasyDMA	303 304
	304 304
6.20.2 EasyDMA	
6.20.3 SPI slave operation	304



6.20.4 Pin configuration	306
6.20.5 Registers	307
6.20.6 Electrical specification	318
6.21 SWI — Software interrupts	320
6.21.1 Registers	320
6.22 TEMP — Temperature sensor	320
6.22.1 Registers	320
6.22.2 Electrical specification	326
$6.23 \text{ TWI} - \text{I}^2\text{C}$ compatible two-wire interface	327
6.23.1 Functional description	327
6.23.2 Master mode pin configuration	327
6.23.3 Shared resources	328
6.23.4 Master write sequence	328
6.23.5 Master read sequence	329
6.23.6 Master repeated start sequence	330
6.23.7 Low power	331
6.23.8 Registers	331
6.23.9 Electrical specification	338
6.24 TIMER — Timer/counter	339
6.24.1 Capture	341
6.24.2 Compare	341
	341
6.24.3 Task delays	341 341
6.24.4 Task priority	341 341
6.24.5 Registers	
$6.25 \text{ TWIM} - \text{I}^2\text{C}$ compatible two-wire interface master with EasyDMA	346
6.25.1 EasyDMA	347
6.25.2 Master write sequence	348
6.25.3 Master read sequence	349
6.25.4 Master repeated start sequence	350
6.25.5 Low power	351
6.25.6 Master mode pin configuration	351
6.25.7 Registers	351
6.25.8 Electrical specification	362
6.25.9 Pullup resistor	363
6.26 TWIS — $I^2C$ compatible two-wire interface slave with EasyDMA	363
6.26.1 EasyDMA	366
6.26.2 TWI slave responding to a read command	366
6.26.3 TWI slave responding to a write command	367
6.26.4 Master repeated start sequence	368
6.26.5 Terminating an ongoing TWI transaction	369
6.26.6 Low power	369
6.26.7 Slave mode pin configuration	369
6.26.8 Registers	370
6.26.9 Electrical specification	380
6.27 UART — Universal asynchronous receiver/transmitter	380
6.27.1 Functional description	381
6.27.2 Pin configuration	381
6.27.3 Shared resources	381
6.27.4 Transmission	381
6.27.5 Reception	382
6.27.6 Suspending the UART	383
6.27.7 Error conditions	383
6.27.8 Using the UART without flow control	383
6.27.9 Parity and stop bit configuration	383



	6.27.10 Registers	383
	6.27.11 Electrical specification	
	6.28 UARTE — Universal asynchronous receiver/transmitter with EasyDMA	392 . 393
	6.28.2 Transmission	393
	6.28.3 Reception	394
	6.28.4 Error conditions	
	6.28.5 Using the UARTE without flow control	396
	6.28.6 Parity and stop bit configuration	
	6.28.7 Low power	396
	6.28.8 Pin configuration	397
	6.28.9 Registers	397
	6.28.10 Electrical specification	410
	6.29 WDT — Watchdog timer	410
	6.29.1 Reload criteria	411
	6.29.2 Temporarily pausing the watchdog	411
	6.29.3 Watchdog reset	411
	6.29.4 Registers	
	6.29.5 Electrical specification	415
		715
7	Hardware and layout	416
	7.1 Pin assignments	416
	7.1.1 QFN48 pin assignments	416
	7.1.2 QFN32 pin assignments	418
	7.1.3 WLCSP ball assignments	420
	7.1.4 GPIO pins located near the radio	423
	7.2 Mechanical specifications	423
	7.2.1 QFN48 6 x 6 mm package	423
	7.2.2 QFN32 5 x 5 mm package	424
	7.2.3 WLCSP 2.482 x 2.464 mm package	424
	7.3 Reference circuitry	
	7.3.1 Schematic QFAA QFN48 with internal LDO regulator setup	
	7.3.2 Schematic QFAA QFN48 with DC/DC regulator setup	425
	7.3.3 Schematic QCAA QFN32 with internal LDO regulator setup	
	6	
	7.3.4 Schematic QCAA QFN32 with DC/DC regulator setup	428
	7.3.5 Schematic CAAA WLCSP with internal LDO regulator setup	
	7.3.6 Schematic CAAA WLCSP with DC/DC regulator setup	430
	7.3.7 Schematic CAAA WLCSP with two layers	432
	7.3.8 PCB guidelines	
	7.3.9 PCB layout example	434
8	Recommended operating conditions	436
	8.1 WLCSP light sensitivity	436
		150
9	Absolute maximum ratings.	437
10	Ordering information	438
	10.1 IC marking	438
	10.1 Re marking	438
	10.2 Box Tablets	430
	10.5 Order code	439 440
	•	440 441
	10.5 Product options	++ T



11	Legal notices.	443
	11.1 Liability disclaimer	443
	11.2 Life support applications	443
	11.3 RoHS and REACH statement	443
	11.4 Trademarks	443
	11.5 Copyright notice	444



# 1 Revision history

Date	Version	Description
February 2019	1.0	First release



# 2 About this document

This product specification is organized into chapters based on the modules and peripherals that are available in this IC.

The peripheral descriptions are divided into separate sections that include the following information:

- A detailed functional description of the peripheral
- Register configuration for the peripheral
- Electrical specification tables, containing performance data which apply for the operating conditions described in Recommended operating conditions on page 436.

# 2.1 Document naming and status

Nordic uses three distinct names for this document, which are reflecting the maturity and the status of the document and its content.

Document name	Description				
Objective Product Specification (OPS)	Applies to document versions up to 0.7. This product specification contains target specifications for product development.				
Preliminary Product Specification (PPS)	Applies to document versions 0.7 and up to 1.0. This product specification contains preliminary data. Supplementary data may be published from Nordic Semiconductor ASA later.				
Product Specification (PS)	Applies to document versions 1.0 and higher. This product specification contains final product specifications. Nordic Semiconductor ASA reserves the right to make changes at any time without notice in order to improve design and supply the best possible product.				

Table 1: Defined document names

# 2.2 Peripheral naming and abbreviations

Every peripheral has a unique capitalized name or an abbreviation of its name, e.g. TIMER, used for identification and reference. This name is used in chapter headings and references, and it will appear in the ARM<sup>®</sup> Cortex<sup>®</sup> Microcontroller Software Interface Standard (CMSIS) hardware abstraction layer to identify the peripheral.

The peripheral instance name, which is different from the peripheral name, is constructed using the peripheral name followed by a numbered postfix, starting with 0, for example, TIMERO. A postfix is normally only used if a peripheral can be instantiated more than once. The peripheral instance name is also used in the CMSIS to identify the peripheral instance.



# 2.3 Register tables

Individual registers are described using register tables. These tables are built up of two sections. The first three colored rows describe the position and size of the different fields in the register. The following rows describe the fields in more detail.

# 2.3.1 Fields and values

The **Id** (Field Id) row specifies the bits that belong to the different fields in the register. If a field has enumerated values, then every value will be identified with a unique value id in the Value Id column.

A blank space means that the field is reserved and read as undefined, and it also must be written as 0 to secure forward compatibility. If a register is divided into more than one field, a unique field name is specified for each field in the **Field** column. The **Value Id** may be omitted in the single-bit bit fields when values can be substituted with a Boolean type enumerator range, e.g. true/false, disable(d)/enable(d), on/ off, and so on.

Values are usually provided as decimal or hexadecimal. Hexadecimal values have a  $0 \times$  prefix, decimal values have no prefix.

The Value column can be populated in the following ways:

- Individual enumerated values, for example 1, 3, 9.
- Range of values, e.g. [0..4], indicating all values from and including 0 and 4.
- Implicit values. If no values are indicated in the **Value** column, all bit combinations are supported, or alternatively the field's translation and limitations are described in the text instead.

If two or more fields are closely related, the **Value Id**, **Value**, and **Description** may be omitted for all but the first field. Subsequent fields will indicate inheritance with '..'.

A feature marked **Deprecated** should not be used for new designs.

# 2.4 Registers

Register Offset Descript		Description
DUMMY	0x514	Example of a register controlling a dummy feature

Table 2: Register overview

# 2.4.1 DUMMY

Address offset: 0x514

Example of a register controlling a dummy feature

Bit n	umber		31 30 29 28 27 26 25	2 4 2 3 2 2 2 1 2 0 1 9 1 8 1 7 1 6 1 5 1 4 1 3 1 2 1 1 1 0 9 8 7 6 5 4 3 2 1 0
ID			DDD	D C C C B A A
Rese	et 0x00050002		0 0 0 0 0 0	0 0 0 0 0 1 0 1 0 1 0 0 0 0 0 0 0 0 0 0
ID				
А	RW FIELD_A			Example of a field with several enumerated values
		Disabled	0	The example feature is disabled
		NormalMode	1	The example feature is enabled in normal mode
		ExtendedMode	2	The example feature is enabled along with extra
				functionality



Bit number		31 30 29 28 27	26 25 2	23 22 21 20 19 18 17 16 15 14 13 12 11 10 9	876	54	32	1 0
ID		D	DDD	ссс	В			A A
Reset 0x00050002		0 0 0 0 0	000	0 0 0 0 1 0 1 0 0 0 0 0 0	000	0 0	0 0	1 0
B RW FIELD_B				Example of a deprecated field			Depre	cated
	Disabled	0		The override feature is disabled				
	Enabled	1		The override feature is enabled				
C RW FIELD_C				Example of a field with a valid range of value	S			
	ValidRange	[27]		Example of allowed values for this field				
D RW FIELD D				Example of a field with no restriction on the	values			



# **3** Block diagram

This block diagram illustrates the overall system. Arrows with white heads indicate signals that share physical pins with other signals.

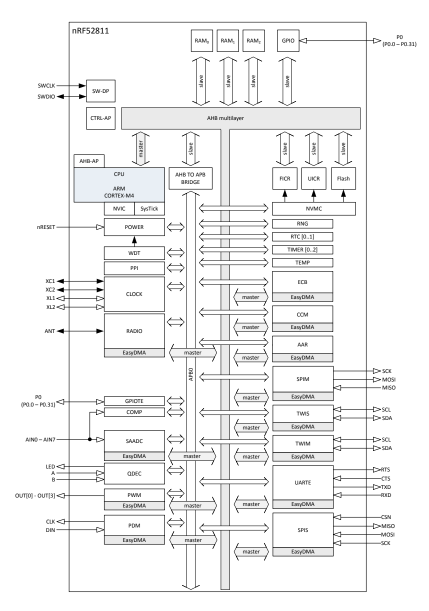


Figure 1: Block diagram



# 4 Core components

# 4.1 CPU

The ARM<sup>®</sup> Cortex<sup>®</sup>-M4 processor has a 32-bit instruction set (Thumb<sup>®</sup>-2 technology) that implements a superset of 16- and 32-bit instructions to maximize code density and performance.

This processor implements several features that enable energy-efficient arithmetic and high-performance signal processing including:

- Digital signal processing (DSP) instructions
- Single-cycle multiply and accumulate (MAC) instructions
- Hardware divide
- 8 and 16-bit single instruction multiple data (SIMD) instructions

The ARM Cortex Microcontroller Software Interface Standard (CMSIS) hardware abstraction layer for the ARM Cortex processor series is implemented and available for the M4 CPU.

Real-time execution is highly deterministic in thread mode, to and from sleep modes, and when handling events at configurable priority levels via the nested vectored interrupt controller (NVIC).

Executing code from flash will have a wait state penalty on the nRF52 Series. The section Electrical specification on page 15 shows CPU performance parameters including wait states in different modes, CPU current and efficiency, and processing power and efficiency based on the CoreMark<sup>®</sup> benchmark.

The ARM System Timer (SysTick) is present on the device. The SysTick's clock will only tick when the CPU is running or when the system is in debug interface mode.

# 4.1.1 Electrical specification

### 4.1.1.1 CPU performance

The CPU clock speed is 64 MHz. Current and efficiency data is taken when in System ON and the CPU is executing the CoreMark<sup>®</sup> benchmark. It includes power regulator and clock base currents. All other blocks are IDLE.

Symbol	Description	Min.	Тур.	Max.	Units
W <sub>FLASH</sub>	CPU wait states, running from flash	0		2	
W <sub>RAM</sub>	CPU wait states, running from RAM			0	
CM <sub>FLASH</sub>	CoreMark <sup>1</sup> , running from flash		144		CoreMark
CM <sub>FLASH/MHz</sub>	CoreMark per MHz, running from flash		2.25		Corel
					MHz
CM <sub>FLASH/mA</sub>	CoreMark per mA, running from flash, DCDC 3V		65		CoreMark/
					mA

# 4.1.2 CPU and support module configuration

The ARM<sup>®</sup> Cortex<sup>®</sup>-M4 processor has a number of CPU options and support modules implemented on the device.

<sup>&</sup>lt;sup>1</sup> Using IAR v6.50.1.4452 with flags --endian=little --cpu=Cortex-M4 -e --fpu=VFPv4\_sp –Ohs -no\_size\_constraints



Option / Module	Description	Implemented
Core options		
NVIC	Nested vector interrupt controller	30 vectors
PRIORITIES	Priority bits	3
WIC	Wakeup interrupt controller	NO
Endianness	Memory system endianness	Little endian
Bit-banding	Bit banded memory	NO
DWT	Data watchpoint and trace	NO
SysTick	System tick timer	YES
Modules		
MPU	Memory protection unit	YES
FPU	Floating-point unit	NO
DAP	Debug access port	YES
ETM	Embedded trace macrocell	NO
ITM	Instrumentation trace macrocell	NO
TPIU	Trace port interface unit	NO
ETB	Embedded trace buffer	NO
FPB	Flash patch and breakpoint unit	YES
HTM	AMBA <sup>®</sup> AHB trace macrocell	NO

# 4.2 Memory

The nRF52811 contains flash and RAM that can be used for code and data storage.

The amount of RAM and flash will vary depending on variant, see Memory variants on page 16.

Device name	RAM	Flash	Comments
nRF52811-QFAA	24 kB	192 kB	
nRF52811-QCAA	24 kB	192 kB	
nRF52811-CAAA	24 kB	192 kB	

#### Table 3: Memory variants

The CPU and peripherals with EasyDMA can access memory via the AHB multilayer interconnect. The CPU is also able to access peripherals via the AHB multilayer interconnect, as illustrated in Memory layout on page 17.



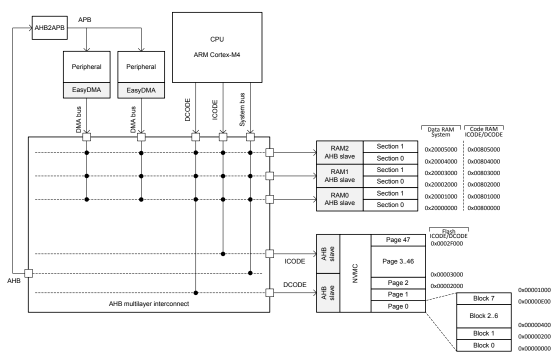


Figure 2: Memory layout

See AHB multilayer on page 37 and EasyDMA on page 35 for more information about the AHB multilayer interconnect and the EasyDMA.

The same physical RAM is mapped to both the Data RAM region and the Code RAM region. It is up to the application to partition the RAM within these regions so that one does not corrupt the other.

# 4.2.1 RAM - Random access memory

The RAM interface is divided into multiple RAM AHB slaves.

Each RAM AHB slave is connected to two 4-kilobyte RAM sections, see Section 0 and Section 1 in Memory layout on page 17.

Each of the RAM sections have separate power control for System ON and System OFF mode operation, which is configured via RAM register (see the POWER — Power supply on page 48).

# 4.2.2 Flash - Non-volatile memory

The flash can be read an unlimited number of times by the CPU, but it has restrictions on the number of times it can be written and erased, and also on how it can be written.

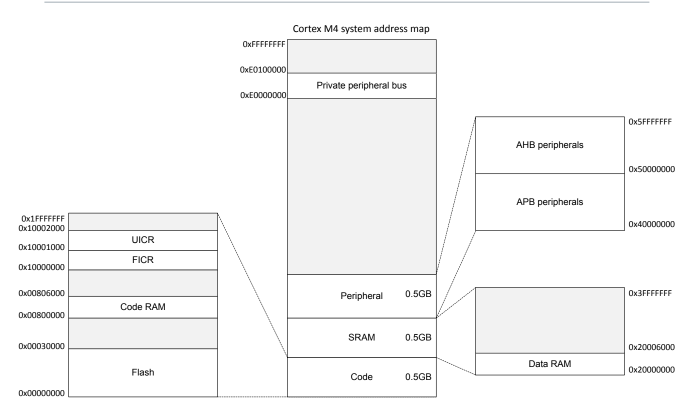
Writing to flash is managed by the non-volatile memory controller (NVMC), see NVMC — Non-volatile memory controller on page 19.

The flash is divided into multiple 4 kB pages that can be accessed by the CPU via both the ICODE and DCODE buses as shown in, Memory layout on page 17. Each page is divided into 8 blocks.

# 4.2.3 Memory map

The complete memory map is shown in Memory map on page 18. As described in Memory on page 16, Code RAM and Data RAM are the same physical RAM.





#### Figure 3: Memory map

# 4.2.4 Instantiation

ID	Base address	Peripheral	Instance	Description
0	0x4000000	BPROT	BPROT	Block protect
0	0x4000000	CLOCK	CLOCK	Clock control
0	0x4000000	POWER	POWER	Power control
0	0x50000000	GPIO	PO	General purpose input and output
1	0x40001000	RADIO	RADIO	2.4 GHz radio
2	0x40002000	UART	UART0	Universal asynchronous receiver/transmitter Deprecated
2	0x40002000	UARTE	UARTE0	Universal asynchronous receiver/transmitter with EasyDMA
3	0x40003000	SPI	SPI1	SPI master 1 Deprecated
3	0x40003000	SPIM	SPIM1	SPI master 1
3	0x40003000	SPIS	SPIS1	SPI slave 1
3	0x40003000	TWI	TWI0	Two-wire interface master Deprecated
3	0x40003000	TWIM	TWIM0	Two-wire interface master
3	0x40003000	TWIS	TWIS0	Two-wire interface slave
4	0x40004000	SPI	SPIO	SPI master 0 Deprecated
4	0x40004000	SPIM	SPIMO	SPI master 0
4	0x40004000	SPIS	SPIS0	SPI slave 0
6	0x40006000	GPIOTE	GPIOTE	GPIO tasks and events
7	0x40007000	SAADC	SAADC	Analog-to-digital converter
8	0x40008000	TIMER	TIMER0	Timer 0
9	0x40009000	TIMER	TIMER1	Timer 1
10	0x4000A000	TIMER	TIMER2	Timer 2
11	0x4000B000	RTC	RTC0	Real-time counter 0
12	0x4000C000	TEMP	TEMP	Temperature sensor
13	0x4000D000	RNG	RNG	Random number generator
14	0x4000E000	ECB	ECB	AES Electronic Codebook (ECB) mode block encryption
15	0x4000F000	AAR	AAR	Accelerated address resolver



ID	Base address	Peripheral	Instance	Description
15	0x4000F000	ССМ	ССМ	AES CCM mode encryption
16	0x40010000	WDT	WDT	Watchdog timer
				Real-time counter 1
17	0x40011000	RTC	RTC1	
18	0x40012000	QDEC	QDEC	Quadrature decoder
19	0x40013000	COMP	COMP	General purpose comparator
20	0x40014000	EGU	EGU0	Event generator unit 0
20	0x40014000	SWI	SWI0	Software interrupt 0
21	0x40015000	EGU	EGU1	Event generator unit 1
21	0x40015000	SWI	SWI1	Software interrupt 1
22	0x40016000	SWI	SWI2	Software interrupt 2
23	0x40017000	SWI	SWI3	Software interrupt 3
24	0x40018000	SWI	SWI4	Software interrupt 4
25	0x40019000	SWI	SWI5	Software interrupt 5
28	0x4001C000	PWM	PWM0	Pulse-width modulation unit 0
29	0x4001D000	PDM	PDM	Pulse-density modulation (digital microphone interface)
30	0x4001E000	NVMC	NVMC	Non-volatile memory controller
31	0x4001F000	PPI	PPI	Programmable peripheral interconnect
N/A	0x10000000	FICR	FICR	Factory information configuration
N/A	0x10001000	UICR	UICR	User information configuration

Table 4: Instantiation table

# 4.3 NVMC — Non-volatile memory controller

The non-volatile memory controller (NVMC) is used for writing and erasing of the internal flash memory and the UICR (user information configuration registers).

The CONFIG on page 21 is used to enable the NVMC for writing (CONFIG.WEN) and erasing (CONFIG.EEN). The user must make sure that writing and erasing are not enabled at the same time. Having both enabled at the same time may result in unpredictable behavior.

The CPU must be halted before initiating a NVMC operation from the debug system.

# 4.3.1 Writing to flash

When writing is enabled, full 32-bit words are written to word-aligned addresses in flash.

As illustrated in Memory on page 16, the flash is divided into multiple pages. The same 32-bit word in the flash can only be written n<sub>WRITE</sub> number of times before a page erase must be performed.

The NVMC is only able to write 0 to bits in the flash that are erased (set to 1). It cannot rewrite a bit back to 1. Only full 32-bit words can be written to flash using the NVMC interface. To write less than 32 bits, write the data as a full 32-bit word and set all the bits that should remain unchanged in the word to 1. Note that the restriction on the number of writes ( $n_{WRITE}$ ) still applies in this case.

Only word-aligned writes are allowed. Byte or half-word-aligned writes will result in a hard fault.

The time it takes to write a word to flash is specified by  $t_{WRITE}$ . The CPU is halted while the NVMC is writing to the flash.

# 4.3.2 Erasing a page in flash

When erase is enabled, the flash memory can be erased page by page using the ERASEPAGE on page 21.



After erasing a flash page, all bits in the page are set to 1. The time it takes to erase a page is specified by  $t_{ERASEPAGE}$ . The CPU is halted if the CPU executes code from the flash while the NVMC is writing to the flash.

See Partial erase of a page in flash on page 20 for information on dividing the page erase time into shorter chunks.

# 4.3.3 Writing to user information configuration registers (UICR)

User information configuration registers (UICR) are written in the same way as flash. After UICR has been written, the new UICR configuration will take effect after a reset.

UICR can only be written  $n_{WRITE}$  number of times before an erase must be performed using ERASEUICR on page 23 or ERASEALL on page 22. The time it takes to write a word to UICR is specified by  $t_{WRITE}$ . The CPU is halted while the NVMC is writing to the UICR.

# 4.3.4 Erasing user information configuration registers (UICR)

When erase is enabled, UICR can be erased using the ERASEUICR on page 23.

After erasing UICR all bits in UICR are set to 1. The time it takes to erase UICR is specified by  $t_{\text{ERASEPAGE}}$ . The CPU is halted if the CPU executes code from the flash while the NVMC performs the erase operation.

## 4.3.5 Erase all

When erase is enabled, flash and UICR can be erased completely in one operation by using ERASEALL on page 22. This operation will not erase the factory information configuration registers (FICR).

The time it takes to perform an ERASEALL command is specified by  $t_{\text{ERASEALL}}$ . The CPU is halted if the CPU executes code from the flash while the NVMC performs the erase operation.

# 4.3.6 Partial erase of a page in flash

Partial erase is a feature in the NVMC to split a page erase time into shorter chunks, so this can be used to prevent longer CPU stalls in time-critical applications. Partial erase is only applicable to the code area in the flash and does not work with UICR.

When erase is enabled, the partial erase of a flash page can be started by writing to ERASEPAGEPARTIAL on page 23. The duration of a partial erase can be configured in ERASEPAGEPARTIALCFG on page 23. A flash page is erased when its erase time reaches  $t_{ERASEPAGE}$ . Use ERASEPAGEPARTIAL N number of times so that N \* ERASEPAGEPARTIALCFG  $\geq t_{ERASEPAGE}$ , where N \* ERASEPAGEPARTIALCFG gives the cumulative (total) erase time. Every time the cumulative erase time reaches  $t_{ERASEPAGE}$ , it counts as one erase cycle.

After the erase is done, all bits in the page are set to '1'. The CPU is halted if the CPU executes code from the flash while the NVMC performs the partial erase operation.

The bits in the page are undefined if the flash page erase is incomplete, i.e. if a partial erase has started but the total erase time is less than  $t_{ERASEPAGE}$ .

# 4.3.7 Registers

Base address	Peripheral	Instance	Description	Configuration
0x4001E000	NVMC	NVMC	Non-volatile memory controller	

Table 5: Instances

Register	Offset	Description	
READY	0x400	Ready flag	
CONFIG	0x504	Configuration register	
ERASEPAGE	0x508	Register for erasing a page in code area	
ERASEPCR1	0x508	Register for erasing a page in code area. Equivalent to ERASEPAGE.	Deprecated
ERASEALL	0x50C	Register for erasing all non-volatile user memory	
ERASEPCR0	0x510	Register for erasing a page in code area. Equivalent to ERASEPAGE.	Deprecated
ERASEUICR	0x514	Register for erasing user information configuration registers	
ERASEPAGEPARTIAL	0x518	Register for partial erase of a page in code area	
ERASEPAGEPARTIALCFG	0x51C	Register for partial erase configuration	

Table 6: Register overview

### 4.3.7.1 READY

### Address offset: 0x400

### Ready flag

Bit number		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
ID			А
Reset 0x0000001		0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
ID Acce Field			Description
A R READY			NVMC is ready or busy
	Busy	0	NVMC is busy (ongoing write or erase operation)
	Ready	1	NVMC is ready

### 4.3.7.2 CONFIG

#### Address offset: 0x504

Configuration register

Bit number		31 30 29 28 2	7 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
ID			A A
Reset 0x0000000		0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
ID Acce Field			Description
A RW WEN			Program memory access mode. It is strongly recommended
			to activate erase and write modes only when they are
			actively used.
	Ren	0	Read only access
	Wen	1	Write enabled
	Een	2	Erase enabled

### 4.3.7.3 ERASEPAGE

Address offset: 0x508

Register for erasing a page in code area



Attempts to erase pages that are outside the code area may result in undesirable behavior, e.g. the wrong page may be

Bit n	umber	313	30 2	9 28	8 27	26	25	24	23	22	212	20 1	19 1	.8 1	71	6 1	5 14	4 1 3	12	11	10	9	8	7	6	5	4	3	2	1
ID		А	AA	A A	A	А	А	А	А	А	A	A	A	4 <i>4</i>	A A	A	A	A	А	А	А	A	A	A	A	А	A	А	A	Α.
Rese	et 0x0000000	0	0 0	0 0	0	0	0	0	0	0	0	0	0	0 0	) (	) (	) ()	0	0	0	0	0	0	0	0	0	0	0	0	0
А	RW ERASEPAGE								Re	gist	er f	or s	star	ting	era	ase	of	a pa	ige i	n c	ode	e ar	ea.							
			The value is the address to the page to be erased (addresses																											
									of	first	t wo	ord	in p	age	e). N	lot	e th	nat t	he	era	se n	nus	st b	e e	nal	oleo	b			
									usi	ng (	CON	VFIC	G.W	EN	bef	ore	e th	e pa	ige	can	ı be	era	ase	d.						

erased.

4.3.7.4 ERASEPCR1 ( Deprecated )

Address offset: 0x508

Register for erasing a page in code area. Equivalent to ERASEPAGE.

Bit n	umber	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
ID		
Rese	et 0x0000000	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
ID		
A	RW ERASEPCR1	Register for erasing a page in code area. Equivalent to
		ERASEPAGE.

### 4.3.7.5 ERASEALL

Address offset: 0x50C

Register for erasing all non-volatile user memory

Bit n	umber		31 30 29 28 27 2	e 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
ID				А
Rese	et 0x0000000		0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
ID				Description
А	RW ERASEALL			Erase all non-volatile memory including UICR registers. Note
				that the erase must be enabled using CONFIG.WEN before
				the non-volatile memory can be erased.
		NoOperation	0	No operation
		Erase	1	Start erase of chip

# 4.3.7.6 ERASEPCR0 ( Deprecated )

Address offset: 0x510

Register for erasing a page in code area. Equivalent to ERASEPAGE.

Bit n	umber	31	30 2	9 2	8 2	7 26	5 2 5	5 24	23	22	212	20 19	9 18	3 1 7	16	15	14 1	.3 1	21	1 10	9	8	7	6	5	4	3	2	1 0
ID		А	A	A A	. 4	A A	А	А	А	А	A	ΑA	A	A	А	А	A	4 4	4 4	A A	А	А	A	А	А	А	А	A	A A
Rese	t 0x0000000	0	0	<b>)</b> (	) (	0 0	0	0	0	0	0	0 0	0	0	0	0	0	0 (	0 (	0 0	0	0	0	0	0	0	0	0	0 0
ID																													
A	RW ERASEPCR0								Re	gist	er f	or st	arti	ing e	eras	e o	fap	bage	e in	сос	le a	rea	. Ec	quiv	/ale	ent			
									to	ERA	<b>SEF</b>	PAGE																	



### 4.3.7.7 ERASEUICR

### Address offset: 0x514

### Register for erasing user information configuration registers

Bit n	umber		31 30 29 28 27 26 25 24	4 23 22 21 20 19 18 17 16 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0
ID				А
Rese	t 0x00000000		0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
ID				Description
А	RW ERASEUICR			Register starting erase of all user information configuration
				registers. Note that the erase must be enabled using
				CONFIG.WEN before the UICR can be erased.
		NoOperation	0	No operation
		Erase	1	Start erase of UICR

### 4.3.7.8 ERASEPAGEPARTIAL

#### Address offset: 0x518

Register for partial erase of a page in code area

Bit n	number		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
ID			А А А А А А А А А А А А А А А А А А А А
Rese	et 0x0000000		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
А	RW ERASEPAGEPA	RTIAL	Register for starting partial erase of a page in code area
			The value is the address to the page to be partially erased
			(address of the first word in page). Note that the erase must
			be enabled using CONFIG.WEN before every erase page
			partial and disabled using CONFIG.WEN after every erase
			page partial. Attempts to erase pages that are outside the

### 4.3.7.9 ERASEPAGEPARTIALCFG

#### Address offset: 0x51C

Register for partial erase configuration

Bit r	number	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
ID		ААААААА
Rese	et 0x0000000A	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
ID		
А	RW DURATION	Duration of the partial erase in milliseconds
		<b>-</b>

The user must ensure that the total erase time is long enough for a complete erase of the flash page.

code area may result in undesirable behaviour, e.g. the

wrong page may be erased.



# 4.3.8 Electrical specification

# 4.3.8.1 Flash programming

Symbol	Description	Min.	Тур.	Max.	Units
n <sub>WRITE</sub>	Number of times a 32-bit word can be written before erase			2	
NENDURANCE	Erase cycles per page	10000			
t <sub>WRITE</sub>	Time to write one 32-bit word			41 <sup>2</sup>	μs
t <sub>erasepage</sub>	Time to erase one page			85 <sup>2</sup>	ms
t <sub>ERASEALL</sub>	Time to erase all flash			169 <sup>2</sup>	ms
t <sub>ERASEPAGEPARTIAL,acc</sub>	Accuracy of the partial page erase duration. Total			1.05 <sup>2</sup>	
	execution time for one partial page erase is defined as				
	ERASEPAGEPARTIALCFG * t <sub>erasepagepartial,acc</sub> .				

# 4.4 FICR — Factory information configuration registers

Factory information configuration registers (FICR) are pre-programmed in factory and cannot be erased by the user. These registers contain chip-specific information and configuration.

# 4.4.1 Registers

Base address	Peripheral	Instance	Description	Configuration
0x10000000	FICR	FICR	Factory information configurat	ion
			Table 7. la star se	
			Table 7: Instances	
Register	Offset	Descrip	tion	
CODEPAGESIZE	0x010	Code m	emory page size	
CODESIZE	0x014	Code m	emory size	
DEVICEID[0]	0x060	Device i	identifier	
DEVICEID[1]	0x064	Device i	identifier	
ER[0]	0x080	Encrypt	ion root, word 0	
ER[1]	0x084	Encrypt	ion root, word 1	
ER[2]	0x088	Encrypt	ion root, word 2	
ER[3]	0x08C	Encrypt	ion root, word 3	
IR[0]	0x090	Identity	root, word 0	
IR[1]	0x094	Identity	root, word 1	
IR[2]	0x098	Identity	root, word 2	
IR[3]	0x09C	Identity	root, word 3	
DEVICEADDRTYPE	0x0A0	Device a	address type	
DEVICEADDR[0]	0x0A4	Device a	address 0	
DEVICEADDR[1]	0x0A8	Device a	address 1	
INFO.PART	0x100	Part coo	de	
INFO.VARIANT	0x104	Part var	iant, hardware version and production	n configuration
INFO.PACKAGE	0x108	Package	e option	
INFO.RAM	0x10C	RAM va	riant	
INFO.FLASH	0x110	Flash va	ariant	
INFO.UNUSED8[0]	0x114			Reserved

<sup>2</sup> HFXO is used here



#### Core components

Register	Offset	Description	
INFO.UNUSED8[1]	0x118		Reserved
INFO.UNUSED8[2]	0x11C		Reserved
TEMP.A0	0x404	Slope definition A0	
TEMP.A1	0x408	Slope definition A1	
TEMP.A2	0x40C	Slope definition A2	
TEMP.A3	0x410	Slope definition A3	
TEMP.A4	0x414	Slope definition A4	
TEMP.A5	0x418	Slope definition A5	
TEMP.B0	0x41C	Y-intercept B0	
TEMP.B1	0x420	Y-intercept B1	
TEMP.B2	0x424	Y-intercept B2	
TEMP.B3	0x428	Y-intercept B3	
TEMP.B4	0x42C	Y-intercept B4	
TEMP.B5	0x430	Y-intercept B5	
TEMP.T0	0x434	Segment end T0	
TEMP.T1	0x438	Segment end T1	
TEMP.T2	0x43C	Segment end T2	
TEMP.T3	0x440	Segment end T3	
TEMP.T4	0x444	Segment end T4	

Table 8: Register overview

### 4.4.1.1 CODEPAGESIZE

Address offset: 0x010

Code memory page size

Bit n	umb	ber		31	L 30	29	28	27	7 26	25	24	23	22	21	20	19 1	18 1	17 1	16 1	15 1	.4 1	31	21	1 10	9	8	7	6	5	4	3	2	1 0
ID				А	A	А	A	A	A	A	A	A	А	А	A	A	A	A	A	A .	Δ,	4 <i>4</i>	A	A	A	A	A	А	А	А	А	A	A A
Rese	et Ox	00	001000	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0 (	0 1	LC	0	0	0	0	0	0	0	0	0	0 0
ID																																	
A	R		CODEPAGESIZE									Со	de	me	mo	ry p	age	e si	ze														

### 4.4.1.2 CODESIZE

Address offset: 0x014

Code memory size

ID A A A A A A A A A A A A A A A A A A A	R CODESIZE	Code memory size in number of pages
ID A A A A A A A A A A A A A A A A A A A		Value Description
	set 0x00000030	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Bit number         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		
	number	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

Total code space is: CODEPAGESIZE \* CODESIZE

# 4.4.1.3 DEVICEID[n] (n=0..1)

Address offset:  $0x060 + (n \times 0x4)$ 

Device identifier



Bit number		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
ID		A A A A A A A A A A A A A A A A A A A
Reset 0xFFFFFFFF		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
ID Acce Field	Value ID	Value Description
A R DEVICEID		64 bit unique device identifier
		DEVICEID[0] contains the least significant hits of the device

DEVICEID[0] contains the least significant bits of the device identifier. DEVICEID[1] contains the most significant bits of the device identifier.

# 4.4.1.4 ER[n] (n=0..3)

Address offset: 0x080 + (n × 0x4)

Encryption root, word n

Bit number	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
ID	
Reset 0xFFFFFFFF	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
ID Acce Field	Value Description
A R ER	Encryption root, word n

# 4.4.1.5 IR[n] (n=0..3)

Address offset: 0x090 + (n × 0x4)

Identity root, word n

Bit number	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
ID	
Reset 0xFFFFFFF	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
ID Acce Field	Value Description
A R IR	ldentity root, word n

### 4.4.1.6 DEVICEADDRTYPE

Address offset: 0x0A0

Device address type

Bit number	31 30 29 28 2	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
ID		A
Reset 0xFFFFFFF	1 1 1 1	$1 \ 1 \ 1 \ 1 \ 1 \ 1 \ 1 \ 1 \ 1 \ 1 \$
ID Acce Field Val		
A R DEVICEADDRTYPE		Device address type
Put	olic 0	Public address
Rar	ndom 1	Random address

## 4.4.1.7 DEVICEADDR[n] (n=0..1)

Address offset: 0x0A4 + (n × 0x4)

Device address n



Bit n	umł	ber	31	30 2	9 28	8 27	7 26	5 25	24	23	22	212	20 1	9 18	3 17	16	15	14	13 1	L2 1	1 10	) 9	8	7	6	5	4	3 2	2 1	0
ID			А	A A	A A	A	A	А	А	А	А	A	A A	A	A	А	А	А	A	A	A A	A	A	А	А	А	A	A A	A A	A
Rese	t Ox	(FFFFFFFF	1	1 1	1	. 1	. 1	1	1	1	1	1	1 1	. 1	1	1	1	1	1	1	ι 1	1	1	1	1	1	1	1 1	L 1	1
ID																														
А	R	DEVICEADDR								48	bit	dev	ice a	add	ress	5														
											VIC		DR[	01	ont	ain	c + k		act	cia	aific	ant	h:+	c of	ç					

the device address. DEVICEADDR[1] contains the most significant bits of the device address. Only bits [15:0] of DEVICEADDR[1] are used.

### 4.4.1.8 INFO.PART

#### Address offset: 0x100

Part code

Bit number		31 30	) 29	28	27	26	25	24	23	22	212	0 1	9 18	8 17	7 16	15	14	13	12 1	.1 1	0 9	8 (	3 7	6	5	4	3	2	1 0
ID		A A	A	A	А	А	А	А	А	А	A	4 A	A A	A	Α	А	А	А	A	4 <i>4</i>	A A	A A	A	A	A	A	А	А	A A
Reset 0x00052811		0 0	0	0	0	0	0	0	0	0	0	0 0	) 1	0	1	0	0	1	0	1 (	) (	) (	0	0	0	1	0	0	01
ID Acce Field																													
A R PART									Par	rt co	ode																		
1	152810	0x52	810	)					nR	F52	810																		
٩ ١	152811	0x52	811						nR	F52	811																		

### 4.4.1.9 INFO.VARIANT

Address offset: 0x104

Part variant, hardware version and production configuration

Bit ni	umbe	r		31 30 29 28 27 26 25 2	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
ID				AAAAAAA	
Rese	t OxFl	FFFFFF		1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
ID					Description
А	R	VARIANT			Part variant, hardware version and production
					configuration, encoded as ASCII
			AAAA	0x41414141	ΑΑΑΑ
			AAA0	0x41414130	AAAO
			AABA	0x41414241	AABA
			AABB	0x41414242	AABB
			AAB0	0x41414230	AABO
			AACA	0x41414341	AACA
			AACB	0x41414342	AACB
			AAC0	0x41414330	AAC0
			Unspecified	OxFFFFFFF	Unspecified

### 4.4.1.10 INFO.PACKAGE

#### Address offset: 0x108

Package option



Bit number		31 30 29 28 27 26 2	5 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
ID		АААААА	
Reset 0xFFFFFFF		1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
A R PACKAGE			Package option
	QF	0x2000	QFxx - 48-pin QFN
	QC	0x2003	QCxx - 32-pin QFN
	CA	0x2004	CAxx - WLCSP
	Unspecified	0xFFFFFFF	Unspecified

### 4.4.1.11 INFO.RAM

### Address offset: 0x10C

**RAM variant** 

Bit number	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
ID	AAAAAAA	A A A A A A A A A A A A A A A A A A A
Reset 0x00000018	0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
ID Acce Field Value ID		Description
A R RAM		RAM variant
К24	0x18	24 kByte RAM
Unspecified	OxFFFFFFF	Unspecified

### 4.4.1.12 INFO.FLASH

Address offset: 0x110

Flash variant

Bit number	31 30 29 28 27 26 25 24 2	23 22 21 20 19 18 17 16 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0
ID	A A A A A A A A	A A A A A A A A A A A A A A A A A A A
Reset 0x000000C0	0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
ID Acce Field Value ID		
A R FLASH	I	Flash variant
K192	0xC0	192 kByte flash
Unspecified	0xFFFFFFF	Unspecified

### 4.4.1.13 TEMP.A0

Address offset: 0x404

Slope definition A0

Bit number	31 30 29 28 27 26 2	5 24 23 22 21 20 19 18	3 17 16 15 14 13 12	11 10 9 8	7654	3210
ID				A A A A	ΑΑΑΑ	АААА
Reset 0x00000320	0 0 0 0 0 0	0 0 0 0 0 0 0	0 0 0 0 0 0	0 0 1 1	0 0 1 0	0000
ID Acce Field						
A R A		A (slope definitio	n) register			

## 4.4.1.14 TEMP.A1

Address offset: 0x408 Slope definition A1



		A (slope definition) register
ID Acce Field		
Reset 0x00000343	0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 1 1 0 1 0 0 0 1 1
ID		A A A A A A A A A A A A A A A A A A A
Bit number	31 30 29 28 27 26 2	5 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

### 4.4.1.15 TEMP.A2

Address offset: 0x40C

Slope definition A2

		A (slope definition) register
ID Acce Field		
Reset 0x0000035D	0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
ID		A A A A A A A A A A A A A A A A A A A
Bit number	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

### 4.4.1.16 TEMP.A3

Address offset: 0x410

Slope definition A3

Bit number	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
ID	A A A A A A A A A A A A A A A A A A A
Reset 0x00000400	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
ID Acce Field Value ID	Value Description
A R A	A (slope definition) register

A R A

4.4.1.17 TEMP.A4

Address offset: 0x414

Slope definition A4

Bit number	31 30 29 28 27 26 25 2	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
ID		A A A A A A A A A A A A A A A A A A A
Reset 0x00000452	0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 1 0 0 1 0 1 0 1 0 1 0
ID Acce Field		
A R A		A (slope definition) register

### 4.4.1.18 TEMP.A5

Address offset: 0x418

Slope definition A5

Bit number	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	3210
ID		A A A A A A A A	. A A A A
Reset 0x0000037B	0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 1 1 0 1 1	1011
ID Acce Field Value ID			
A R A		A (slope definition) register	



### 4.4.1.19 TEMP.B0

Address offset: 0x41C

Y-intercept B0

Bit number	31 30 29 28 27 26 25 24	4 23 22 21 20 19 18 17 16 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0 A A A A A A A A A A A A A A A A A
Reset 0x00003FCC	0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 1 1 1 1 1 1 1 0 0 1 1 0 0
ID Acce Field Valu		
ARB		B (y-intercept)

### 4.4.1.20 TEMP.B1

Address offset: 0x420

Y-intercept B1

Bit number	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
ID	A A A A A A A A A A A A A A A A A A A
Reset 0x00003F98	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
ID Acce Field Value ID	Value Description
A R B	B (y-intercept)

### 4.4.1.21 TEMP.B2

Address offset: 0x424

Y-intercept B2

ID Acce Field		
Reset 0x00003150		
Reset 0x00003F98	0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 1 1 1 1 1 1 0 0 1 1 0 0
ID		A A A A A A A A A A A A A A A A A A A
Bit number	31 30 29 28 27 26 25 2	24 23 22 21 20 19 18 17 16 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1

### 4.4.1.22 TEMP.B3

Address offset: 0x428

Y-intercept B3

A R B		B (y-intercept	)								
ID Acce Field											
Reset 0x00000012	0 0 0 0 0	0 0 0 0 0 0	0000	0 0	0 0	0 (	0 0	0	0 1	. 0	010
ID				А	АА	A A	A A	A	A A	A	ΑΑΑ
Bit number	31 30 29 28 27 26	25 24 23 22 21 20 1	9 18 17 16 19	5 14 13	12 11 1	09	87	6	5 4	3	2 1 0

### 4.4.1.23 TEMP.B4

Address offset: 0x42C

Y-intercept B4



Bit number       31 30 29 28 27 26 25 24 23 22 1 0 19 18 17 16 15 14 13 12 11 0 9 8 7 6 5 4 3 2 1         ID       A A A A A A A A A A A A A A A A A A A	A R B		B (y-intercept)								
ID A A A A A A A A A A A A A A A	ID Acce Field										
	Reset 0x0000004D	0 0 0 0 0 0	0 0 0 0 0 0 0 0	0000	000	00	0 (	1	0 0	1 1	01
Bit number 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	ID			A	AAA	AA	AA	A	A A	A A	AA
	Bit number	31 30 29 28 27 26 25	24 23 22 21 20 19 18 17	7 16 15 14 1	3 12 11 1	098	37	6	54	3 2	1 0

### 4.4.1.24 TEMP.B5

Address offset: 0x430

Y-intercept B5

А	R	В									В	(y-iı	nter	cep	t)															
ID																														
Rese	et Ox(	)0003E	10		0	0 0	0 0	0	0	0 0	0 0	0	0	0	0 0	0	0	0	) 1	1	1	1	1	0 0	0	0	1	0	0	0 0
ID																			A	Α	А	A	Α.	A A	A	A	А	А	А	A A
Bit n	numb	er			31	30 2	9 28	3 27	26 2	5 24	4 23	22	21	20 1	19 1	8 17	16	15 1	4 13	3 12	11	10 1	9	87	6	5	4	3	2	1 0

### 4.4.1.25 TEMP.TO

Address offset: 0x434

Segment end TO

Bit number	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
ID	A A A A A A A A A A A A A A A A A A A
Reset 0x000000E2	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
ID Acce Field Value ID	Value Description
A R T	T (segment end) register

A R T

4.4.1.26 TEMP.T1

Address offset: 0x438

Segment end T1

Bit number	31 30 29 28 27 26 25 2	4 23 22 21 20 19 18 17 16	15 14 13 12 11 10 9	8 7 6 5 4 3 2 1 0
ID				АААААААА
Reset 0x0000000	0 0 0 0 0 0 0	0 0 0 0 0 0 0 0	0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0
ID Acce Field				
A R T		T (segment end) register	r	

### 4.4.1.27 TEMP.T2

Address offset: 0x43C

Segment end T2

Bit number	31 30 29 28 27 26 25	24 23 22 21 20 19 18 17 16 15 14 13	3 12 11 10 9 8 7 6 5 4 3 2 1 0
ID			ААААААА
Reset 0x00000014	0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 1 0 1 0 0
ID Acce Field			
ART		T (segment end) register	



### 4.4.1.28 TEMP.T3

Address offset: 0x440

Segment end T3

Bit number	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
ID	АААААААААА
Reset 0x00000019	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
ID Acce Field Value ID	
A R T	T (segment end) register

### 4.4.1.29 TEMP.T4

Address offset: 0x444

Segment end T4

Bit number	31 30 29 28 27 26 25 24	4 23 22 21 20 19 18 17 16 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0
ID		A A A A A A A A
Reset 0x0000050	0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
ID Acce Field Va		Description
A R T		T (segment end) register

# 4.5 UICR — User information configuration registers

The user information configuration registers (UICRs) are non-volatile memory (NVM) registers for configuring user-specific settings.

For information on writing UICR registers, see the NVMC — Non-volatile memory controller on page 19 and Memory on page 16 chapters.

# 4.5.1 Registers

Base address	Peripheral	Instance	Description	Configuration	
0x10001000	UICR	UICR	User information configuration		
			Table 9: Instances		
Register	Offse	t Descrip	tion		
UNUSED0	0x000	)			Reserved
UNUSED1	0x004	ļ			Reserved
UNUSED2	0x008	;			Reserved
UNUSED3	0x010	)			Reserved
NRFFW[0]	0x014	Reserve	ed for Nordic firmware design		
NRFFW[1]	0x018	Reserve	ed for Nordic firmware design		
NRFFW[2]	0x010	C Reserve	ed for Nordic firmware design		
NRFFW[3]	0x020	Reserve	ed for Nordic firmware design		
NRFFW[4]	0x024	Reserve	ed for Nordic firmware design		
NRFFW[5]	0x028	Reserve	ed for Nordic firmware design		
NRFFW[6]	0x020	C Reserve	ed for Nordic firmware design		
NRFFW[7]	0x030	Reserve	ed for Nordic firmware design		



Register	Offset	Description
NRFFW[8]	0x034	Reserved for Nordic firmware design
NRFFW[9]	0x038	Reserved for Nordic firmware design
NRFFW[10]	0x03C	Reserved for Nordic firmware design
NRFFW[11]	0x040	Reserved for Nordic firmware design
NRFFW[12]	0x044	Reserved for Nordic firmware design
NRFHW[0]	0x050	Reserved for Nordic hardware design
NRFHW[1]	0x050	Reserved for Nordic hardware design
NRFHW[2]	0x054	Reserved for Nordic hardware design
NRFHW[3]	0x058	Reserved for Nordic hardware design
	0x05C	Reserved for Nordic hardware design
NRFHW[4]		
NRFHW[5]	0x064	Reserved for Nordic hardware design
NRFHW[6]	0x068	Reserved for Nordic hardware design
NRFHW[7]	0x06C	Reserved for Nordic hardware design
NRFHW[8]	0x070	Reserved for Nordic hardware design
NRFHW[9]	0x074	Reserved for Nordic hardware design
NRFHW[10]	0x078	Reserved for Nordic hardware design
NRFHW[11]	0x07C	Reserved for Nordic hardware design
CUSTOMER[0]	0x080	Reserved for customer
CUSTOMER[1]	0x084	Reserved for customer
CUSTOMER[2]	0x088	Reserved for customer
CUSTOMER[3]	0x08C	Reserved for customer
CUSTOMER[4]	0x090	Reserved for customer
CUSTOMER[5]	0x094	Reserved for customer
CUSTOMER[6]	0x098	Reserved for customer
CUSTOMER[7]	0x09C	Reserved for customer
CUSTOMER[8]	0x0A0	Reserved for customer
CUSTOMER[9]	0x0A4	Reserved for customer
CUSTOMER[10]	0x0A8	Reserved for customer
CUSTOMER[11]	0x0AC	Reserved for customer
CUSTOMER[12]	0x0B0	Reserved for customer
CUSTOMER[13]	0x0B4	Reserved for customer
CUSTOMER[14]	0x0B8	Reserved for customer
CUSTOMER[15]	0x0BC	Reserved for customer
CUSTOMER[16]	0x0C0	Reserved for customer
CUSTOMER[17]	0x0C4	Reserved for customer
CUSTOMER[18]	0x0C8	Reserved for customer
CUSTOMER[19]	0x0CC	Reserved for customer
CUSTOMER[20]	0x0D0	Reserved for customer
CUSTOMER[21]	0x0D4	Reserved for customer
CUSTOMER[22]	0x0D8	Reserved for customer
CUSTOMER[23]	0x0DC	Reserved for customer
CUSTOMER[24]	0x0E0	Reserved for customer
CUSTOMER[25]	0x0E4	Reserved for customer
CUSTOMER[26]	0x0E8	Reserved for customer
CUSTOMER[27]	0x0EC	Reserved for customer
CUSTOMER[28]	0x0F0	Reserved for customer
CUSTOMER[29]	0x0F4	Reserved for customer
CUSTOMER[30]	0x0F8	Reserved for customer
CUSTOMER[31]	0x0FC	Reserved for customer
PSELRESET[0]	0x0PC	Mapping of the nRESET function (see POWER chapter for details)
PSELRESET[1]	0x200	Mapping of the IRESET function (see POWER chapter for details)
APPROTECT	0x208	Access port protection

Table 10: Register overview

# 4.5.1.1 NRFFW[n] (n=0..12)

Address offset: 0x014 + (n × 0x4)

Reserved for Nordic firmware design

Reset 0xFFFFFFFF	1         1
ID	A A A A A A A A A A A A A A A A A A A
Bit number	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

### 4.5.1.2 NRFHW[n] (n=0..11)

Address offset:  $0x050 + (n \times 0x4)$ 

Reserved for Nordic hardware design

A RW NRFHW	Reserved for Nordic hardware design	
ID Acce Field		
Reset 0xFFFFFFF	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1
ID		AAAA
Bit number	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

## 4.5.1.3 CUSTOMER[n] (n=0..31)

Address offset:  $0x080 + (n \times 0x4)$ 

Reserved for customer

Reset 0xFFFFFFFF         1 <th1< th="">         1         <th1< th=""></th1<></th1<>	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Reset 0xFFFFFFF         1 <th1< th="">         1         <th1< th="">         &lt;</th1<></th1<>	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
ID <u>A A A A A A A A A A A A A A A A A A A</u>	A A A A A A A A A A A A A A A A
Bit number 31 30 29 28 27 26 25 24 23 22 21 20 19 18 17 16 15 1	14 13 12 11 10 9 8 7 6 5 4 3 2 1 0

A RW CUSTOMER

Reserved for customer

## 4.5.1.4 PSELRESET[n] (n=0..1)

Address offset:  $0x200 + (n \times 0x4)$ 

Mapping of the nRESET function (see POWER chapter for details)

All PSELRESET registers have to contain the same value for a pin mapping to be valid. If values are not the same, there will be no nRESET function exposed on a GPIO. As a result, the device will always start independently of the levels present on any of the GPIOs.

Bit n	umber		31 30 29 28 27 26 25 24	4 23 22 21 20 19 18 17 16 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0
ID			С	A A A A A
Rese	t OxFFFFFFFF		1 1 1 1 1 1 1 1	. 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
ID				
А	RW PIN		21	GPIO pin number onto which nRESET is exposed
С	RW CONNECT			Connection
		Disconnected	1	Disconnect
		Connected	0	Connect



### 4.5.1.5 APPROTECT

Address offset: 0x208

Access port protection

Bit number		31 30 29 28 27 26 25 24	4 23 22 21 20 19 18 17 16 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0
ID			A A A A A A A A
Reset 0xFFFFFFF		1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
ID Acce Field			Description
A RW PALL			Enable or disable access port protection.
			See Debug on page 38 for more information.
			see beside on page so for more information.
	Disabled	OxFF	Disable

# 4.6 EasyDMA

EasyDMA is a module implemented by some peripherals to gain direct access to Data RAM.

EasyDMA is an AHB bus master similar to CPU and is connected to the AHB multilayer interconnect for direct access to Data RAM. EasyDMA is not able to access flash.

A peripheral can implement multiple EasyDMA instances to provide dedicated channels. For example, for reading and writing of data between the peripheral and RAM. This concept is illustrated in EasyDMA example on page 35.

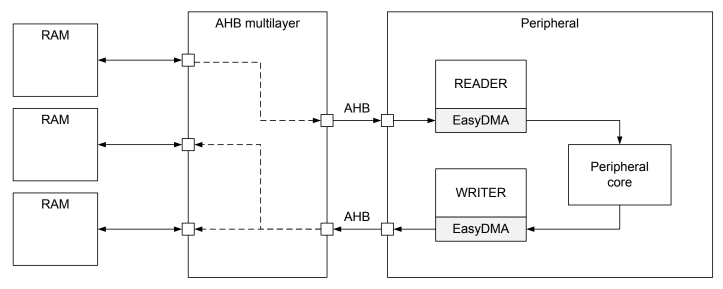


Figure 4: EasyDMA example



An EasyDMA channel is implemented in the following way, but some variations may occur:

```
READERBUFFER_SIZE 5
WRITERBUFFER_SIZE 6
uint8_t readerBuffer[READERBUFFER_SIZE] __at__ 0x20000000;
uint8_t writerBuffer[WRITERBUFFER_SIZE] __at__ 0x20000005;
// Configuring the READER channel
MYPERIPHERAL->READER.MAXCNT = READERBUFFER_SIZE;
MYPERIPHERAL->READER.PTR = &readerBuffer;
// Configure the WRITER channel
MYPERIPHERAL->WRITER.MAXCNT = WRITEERBUFFER_SIZE;
MYPERIPHERAL->WRITER.MAXCNT = WRITEERBUFFER_SIZE;
MYPERIPHERAL->WRITER.PTR = &writerBuffer;
```

This example shows a peripheral called MYPERIPHERAL that implements two EasyDMA channels - one for reading called READER, and one for writing called WRITER. When the peripheral is started, it is assumed that the peripheral will:

- Read 5 bytes from the readerBuffer located in RAM at address 0x20000000.
- Process the data.
- Write no more than 6 bytes back to the writerBuffer located in RAM at address 0x20000005.

The memory layout of these buffers is illustrated in EasyDMA memory layout on page 36.

0x20000000	readerBuffer[0]	readerBuffer[1]	readerBuffer[2]	readerBuffer[3]
0x20000004	readerBuffer[4]	writerBuffer[0]	writerBuffer[1]	writerBuffer[2]
0x20000008	writerBuffer[3]	writerBuffer[4]	writerBuffer[5]	

#### Figure 5: EasyDMA memory layout

The WRITER.MAXCNT register should not be specified larger than the actual size of the buffer (writerBuffer). Otherwise, the channel would overflow the writerBuffer.

Once an EasyDMA transfer is completed, the AMOUNT register can be read by the CPU to see how many bytes were transferred. For example, CPU can read MYPERIPHERAL->WRITER.AMOUNT register to see how many bytes WRITER wrote to RAM.

Note that the PTR register of a READER or WRITER must point to a valid memory region before use. The reset value of a PTR register is not guaranteed to point to valid memory. See Memory on page 16 for more information about the different memory regions and EasyDMA connectivity.

# 4.6.1 EasyDMA error handling

Some errors may occur during DMA handling.

If READER.PTR or WRITER.PTR is not pointing to a valid memory region, an EasyDMA transfer may result in a HardFault or RAM corruption. See Memory on page 16 for more information about the different memory regions.



If several AHB bus masters try to access the same AHB slave at the same time, AHB bus congestion might occur. An EasyDMA channel is an AHB master. Depending on the peripheral, the peripheral may either stall and wait for access to be granted, or lose data.

# 4.6.2 EasyDMA array list

EasyDMA is able to operate in Array List mode.

The Array List mode is implemented in channels where the LIST register is available.

The array list does not provide a mechanism to explicitly specify where the next item in the list is located. Instead, it assumes that the list is organized as a linear array where items are located one after the other in RAM.

The EasyDMA Array List can be implemented by using the data structure ArrayList\_type as illustrated in the code example below using a READER EasyDMA channel as an example:

```
#define BUFFER_SIZE 4
typedef struct ArrayList
{
    uint8_t buffer[BUFFER_SIZE];
} ArrayList_type;
ArrayList_type ReaderList[3] __at__ 0x20000000;
MYPERIPHERAL->READER.MAXCNT = BUFFER_SIZE;
MYPERIPHERAL->READER.PTR = &ReaderList;
MYPERIPHERAL->READER.LIST = MYPERIPHERAL_READER_LIST_ArrayList;
```

The data structure only includes a buffer with size equal to the size of READER.MAXCNT register. EasyDMA uses the READER.MAXCNT register to determine when the buffer is full.

#### READER.PTR = &ReaderList

0x20000000 : ReaderList[0]

0x20000004 : ReaderList[1]

0x2000008 : ReaderList[2]

L,	buffer[0]	buffer[1]	buffer[2]	buffer[3]
	buffer[0]	buffer[1]	buffer[2]	buffer[3]
	buffer[0]	buffer[1]	buffer[2]	buffer[3]

Figure 6: EasyDMA array list

# 4.7 AHB multilayer

AHB multilayer enables parallel access paths between multiple masters and slaves in a system. Access is resolved using priorities.

Each bus master is connected to the slave devices using an interconnection matrix. The bus masters are assigned priorities. Priorities are used to resolve access when two (or more) bus masters request access to the same slave device. The following applies:



- If two (or more) bus masters request access to the same slave device, the master with the highest priority is granted the access first.
- Bus masters with lower priority are stalled until the higher priority master has completed its transaction.
- If the higher priority master pauses at any point during its transaction, the lower priority master in queue is temporarily granted access to the slave device until the higher priority master resumes its activity.
- Bus masters that have the same priority are mutually exclusive, thus cannot be used concurrently.

Below is a list of bus masters in the system and their priorities.

Bus master name	Description
CPU	
SPIM0/SPIS0	Same priority and mutually exclusive
RADIO	
CCM/ECB/AAR	Same priority and mutually exclusive
SAADC	
UARTEO	
TWIM0/TWIS0	Same priority and mutually exclusive
PDM	
PWM	

#### Table 11: AHB bus masters (listed in priority order, highest to lowest)

Defined bus masters are the CPU and the peripherals with implemented EasyDMA, and the available slaves are RAM AHB slaves. How the bus masters and slaves are connected using the interconnection matrix is illustrated in Memory on page 16.

# 4.8 Debug

Debug system offers a flexible and powerful mechanism for non-intrusive debugging.

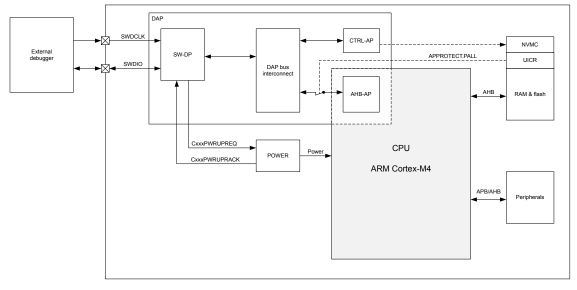


Figure 7: Overview

The main features of the debug system are:

- Two-pin serial wire debug (SWD) interface
- Flash patch and breakpoint (FPB) unit supports:



- Two literal comparators
- Six instruction comparators

# 4.8.1 DAP - Debug access port

An external debugger can access the device via the DAP.

The debug access port (DAP) implements a standard ARM<sup>®</sup> CoreSight<sup>™</sup> serial wire debug port (SW-DP), which implements the serial wire debug protocol (SWD). SWD is a two-pin serial interface, see SWDCLK and SWDIO in Overview on page 38.

In addition to the default access port in CPU (AHB-AP), the DAP includes a custom control access port (CTRL-AP). The CTRL-AP is described in more detail in CTRL-AP - Control access port on page 39.

#### Note:

- The SWDIO line has an internal pull-up resistor.
- The SWDCLK line has an internal pull-down resistor.

# 4.8.2 CTRL-AP - Control access port

The control access port (CTRL-AP) is a custom access port that enables control of the device when other access ports in the DAP are disabled by the access port protection.

Access port protection blocks the debugger from read and write access to all CPU registers and memorymapped addresses. See the UICR register APPROTECT on page 35 for more information on enabling access port protection.

Control access port has the following features:

- Soft reset, see Reset on page 52 for more information
- Disabling of access port protection, which is the reason why CTRL-AP allows control of the device even when all other access ports in the DAP are disabled by the access port protection

Access port protection is disabled by issuing an ERASEALL command via CTRL-AP. This command will erase the flash, UICR, and RAM.

#### 4.8.2.1 Registers

Register	Offset	Description
RESET	0x000	Soft reset triggered through CTRL-AP
ERASEALL	0x004	Erase all
ERASEALLSTATUS	0x008	Status register for the ERASEALL operation
APPROTECTSTATUS	0x00C	Status register for access port protection
IDR	0x0FC	CTRL-AP identification register, IDR

Table 12: Register overview

#### 4.8.2.1.1 RESET

Address offset: 0x000

Soft reset triggered through CTRL-AP



Bit number		31 30 29 28 27 26	2 5 2 4 2 3 2 2 2 1 2 0 1 9 1 8 1 7 1 6 1 5 1 4 1 3 1 2 1 1 1 0 9 8 7 6 5 4 3 2 1 0
ID			A
Reset 0x00000000		0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
A RW RESET			Soft reset triggered through CTRL-AP. See Reset behavior in
			POWER chapter for more details.
	NoReset	0	Reset is not active
			Reset is active. Device is held in reset.

#### 4.8.2.1.2 ERASEALL

#### Address offset: 0x004

Erase all

Bit number		31 30 29 28 27 26	2 5 2 4 2 3 2 2 2 1 2 0 1 9 1 8 1 7 1 6 1 5 1 4 1 3 1 2 1 1 1 0 9 8 7 6 5 4 3 2 1 0
ID			А
Reset 0x0000000		0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
ID Acce Field			Description
A W ERASEALL			Erase all flash and RAM
	NoOperation	0	No operation
	Erase	1	Erase all flash and RAM

#### 4.8.2.1.3 ERASEALLSTATUS

Address offset: 0x008

Status register for the ERASEALL operation

Bit number		31 30 29 28 27 26 25 2	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
ID			А
Reset 0x0000000		0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
ID Acce Field			Description
A R ERASEALLSTATUS			Status register for the ERASEALL operation
	Ready	0	ERASEALL is ready
	Busy	1	ERASEALL is busy (on-going)

#### 4.8.2.1.4 APPROTECTSTATUS

Address offset: 0x00C

Status register for access port protection

Bit n	umber		31 30 29 28 27 26 25 24	4 23 22 21 20 19 18 17 16 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0
ID				А
Rese	et 0x0000000		0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
ID				
А	R APPROTECTSTATUS			Status register for access port protection
		Enabled	0	Access port protection enabled
		Disabled	1	Access port protection not enabled

#### 4.8.2.1.5 IDR

Address offset: 0x0FC

CTRL-AP identification register, IDR



										~~	~~			~ • •								~	-	~	-				~
Bit n	umbe	۲		31 30	) 29	28 2	27.2	6 25	5 24	23	22	212	201	9 18	3 1 7	16	15	14 1	3 12	11 1	.09	8	7	6	5 4	43	2	1	0
ID				ΕE	E	ΕI	D	DD	D	С	С	C (	C (	c c	С	В	В	BB	5				А	А	A	A A	A	А	А
Rese	t 0x0	2880000		0 0	0	0	0 0	01	0	1	0	0 (	0 :	L 0	0	0	0	0 0	0	0	0 0	0	0	0	0	) (	0	0	0
ID																													
А	R	APID								AP	ide	entifi	icat	ion															
В	R	CLASS								Ac	cess	s po	rt (/	AP)	clas	s													
			NotDefined	0x0						No	o de	fine	d cl	ass															
			MEMAP	0x8						Me	emc	ory a	icce	ess p	ort														
С	R	JEP106ID								JEC	DEC	JEP	106	ide	ntit	у со	ode												
D	R	JEP106CONT								JED	DEC	JEP	106	i cor	ntin	uati	ion	code											
Е	R	REVISION								Re	visio	on																	

#### 4.8.2.2 Electrical specification

#### 4.8.2.2.1 Control access port

Symbol	Description	Min.	Тур.	Max.	Units
R <sub>pull</sub>	Internal SWDIO and SWDCLK pull up/down resistance		13		kΩ
f <sub>SWDCLK</sub>	SWDCLK frequency	0.125		8	MHz

# 4.8.3 Debug interface mode

Before an external debugger can access either CPU's access port (AHB-AP) or the control access port (CTRL-AP), the debugger must first request the device to power up via CxxxPWRUPREQ in the SWJ-DP.

If the device is in System OFF when power is requested via CxxxPWRUPREQ, the system will wake up and the DIF flag in RESETREAS on page 57 will be set. The device is in the debug interface mode as long as the debugger is requesting power via CxxxPWRUPREQ. Once the debugger stops requesting power via CxxxPWRUPREQ, the device is back in normal mode. Some peripherals behave differently in Debug Interface mode compared to normal mode. These differences are described in more detail in the chapters of the peripherals that are affected.

When a debug session is over, the external debugger must make sure to put the device back into normal mode since the overall power consumption is higher in debug interface mode than in normal mode.

For details on how to use the debug capabilities, read the debug documentation of your IDE.

# 4.8.4 Real-time debug

The nRF52811 supports real-time debugging.

Real-time debugging allows interrupts to execute to completion in real time when breakpoints are set in thread mode or lower priority interrupts. This enables developers to set breakpoints and single-step through the code without the risk of real-time event-driven threads running at higher priority failing. For example, this enables the device to continue to service the high-priority interrupts of an external controller or sensor without failure or loss of state synchronization while the developer steps through code in a low-priority thread.



# Power and clock management

# 5.1 Power management unit (PMU)

Power and clock management in nRF52811 is designed to automatically ensure maximum power efficiency.

The core of the power and clock management system is the power management unit (PMU) illustrated in Power management unit on page 42.

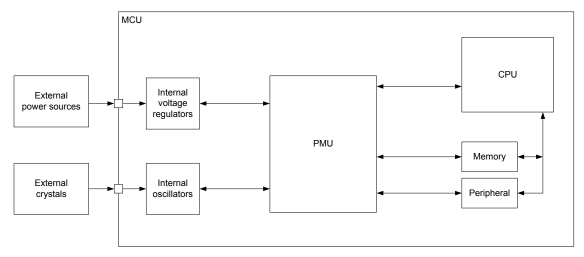


Figure 8: Power management unit

The PMU automatically detects which power and clock resources are required by the different components in the system at any given time. It will then start/stop and choose operation modes in supply regulators and clock sources, without user interaction, to achieve the lowest power consumption possible.

# 5.2 Current consumption

As the system is being constantly tuned by the Power management unit (PMU) on page 42, estimating the current consumption of an application can be challenging if the designer is not able to perform measurements directly on the hardware. To facilitate the estimation process, a set of current consumption scenarios are provided to show the typical current drawn from the VDD supply.

Each scenario specifies a set of operations and conditions applying to the given scenario. Current consumption scenarios, common conditions on page 43 shows a set of common conditions used in all scenarios, unless otherwise stated in the description of a given scenario. All scenarios are listed in Electrical specification on page 43.



Condition	Value
VDD	3 V
Temperature	25°C
CPU	WFI (wait for interrupt)/WFE (wait for event) sleep
Peripherals	All idle
Clock	Not running
Regulator	LDO
RAM	Full 24 kB retention
Compiler <sup>3</sup>	GCC v4.9.3 20150529 (arm-none-eabi-gcc). Compiler flags: -O0 -falign-functions=16 -fno-strict- aliasing -mcpu=cortex-m4 -mfloat-abi=soft -msoft- float -mthumb.
32 MHz crystal <sup>4</sup>	SMD 2520, 32 MHz, 10 pF +/- 10 ppm

Table 13: Current consumption scenarios, common conditions

# 5.2.1 Electrical specification

# 5.2.1.1 CPU running

Symbol	Description	Min.	Тур.	Max.	Units
I <sub>CPU0</sub>	CPU running CoreMark @64 MHz from flash, Clock = HFXO,		2.2		mA
	Regulator = DCDC				
I <sub>CPU1</sub>	CPU running CoreMark @64 MHz from flash, Clock = HFXO		4.2		mA
I <sub>CPU2</sub>	CPU running CoreMark @64 MHz from RAM, Clock = HFXO,		2.1		mA
	Regulator = DCDC				
I <sub>CPU3</sub>	CPU running CoreMark @64 MHz from RAM, Clock = HFXO		4		mA
I <sub>CPU4</sub>	CPU running CoreMark @64 MHz from flash, Clock = HFINT,		2		mA
	Regulator = DCDC				

 <sup>&</sup>lt;sup>3</sup> Applying only when CPU is running
 <sup>4</sup> Applying only when HFXO is running

# 5.2.1.2 Radio transmitting/receiving

<b>•</b> • • •		• **	-	••	
Symbol	Description	Min.	Тур.	Max.	Units
I <sub>RADIO_TX0</sub>	Radio transmitting @ 4 dBm output power, 1 Mbps		8		mA
	Bluetooth low energy mode, Clock = HFXO, Regulator =				
	DCDC				
IRADIO_TX1	Radio transmitting @ 0 dBm output power, 1 Mbps		5.8		mA
	Bluetooth low energy mode, Clock = HFXO, Regulator =				
	DCDC				
I <sub>RADIO_TX2</sub>	Radio transmitting @ -40 dBm output power, 1 Mbps		3.4		mA
	Bluetooth low energy mode, Clock = HFXO, Regulator =				
	DCDC				
IRADIO_RX0	Radio receiving @ 1 Mbps Bluetooth low energy mode,		6.1		mA
	Clock = HFXO, Regulator = DCDC				
I <sub>RADIO_TX3</sub>	Radio transmitting @ 0 dBm output power, 1 Mbps		10.5		mA
	Bluetooth low energy mode, Clock = HFXO				
I <sub>RADIO_TX4</sub>	Radio transmitting @ -40 dBm output power, 1 Mbps		5.1		mA
	Bluetooth low energy mode, Clock = HFXO				
IRADIO_RX1	Radio receiving @ 1 Mbps Bluetooth low energy mode,		10.8		mA
	Clock = HFXO				

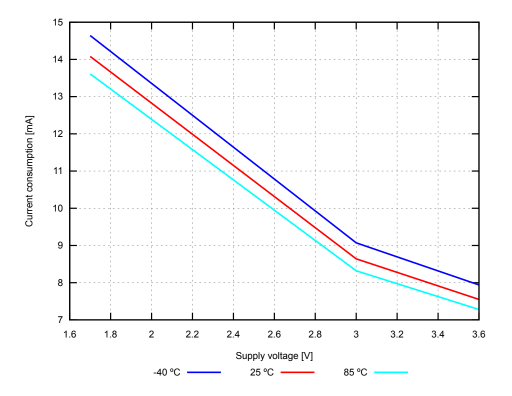


Figure 9: Radio transmitting @ 4 dBm output power, 1 Mbps Bluetooth low energy mode, Clock = HFXO, Regulator = DCDC (typical values)



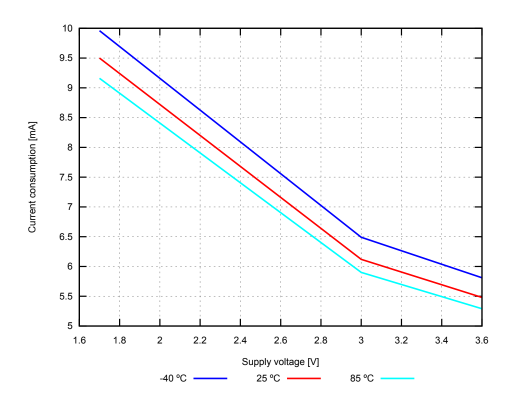


Figure 10: Radio transmitting @ 0 dBm output power, 1 Mbps Bluetooth low energy mode, Clock = HFXO, Regulator = DCDC (typical values)

# 5.2.1.3 Sleep

Symbol	Description	Min.	Тур.	Max.	Units
ION_RAMOFF_EVENT	System ON, No RAM retention, Wake on any event		0.6		μΑ
ION_RAMON_EVENT	System ON, Full 24 kB RAM retention, Wake on any event		0.8		μΑ
ION_RAMON_POF	System ON, Full 24 kB RAM retention, Wake on any event,		0.8		μΑ
	Power fail comparator enabled				
ION_RAMON_GPIOTE	System ON, Full 24 kB RAM retention, Wake on GPIOTE input		3.3		μΑ
	(Event mode)				
ION_RAMON_GPIOTEPOR	TSystem ON, Full 24 kB RAM retention, Wake on GPIOTE		0.8		μΑ
	PORT event				
ION_RAMON_RTC	System ON, Full 24 kB RAM retention, Wake on RTC (running		1.5		μΑ
	from LFRC clock)				
ION_RAMOFF_RTC	System ON, No RAM retention, Wake on RTC (running from		1.4		μΑ
	LFRC clock)				
ION_RAMON_RTC_LFXO	System ON, Full 24 kB RAM retention, Wake on RTC (running		1.1		μΑ
	from LFXO clock)				
ION_RAMOFF_RTC_LFXO	System ON, No RAM retention, Wake on RTC (running from		1.0		μΑ
	LFXO clock)				
IOFF_RAMOFF_RESET	System OFF, No RAM retention, Wake on reset		0.3		μΑ
IOFF_RAMON_RESET	System OFF, Full 24 kB RAM retention, Wake on reset		0.5		μΑ



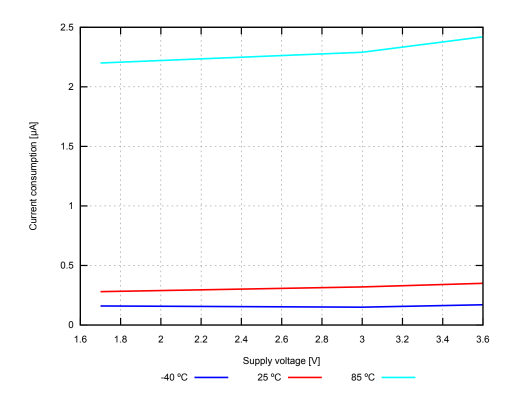


Figure 11: System OFF, No RAM retention, Wake on reset (typical values)

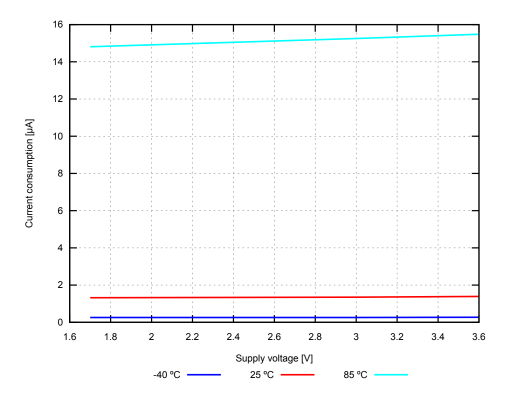


Figure 12: System ON, Full 24 kB RAM retention, Wake on any event (typical values)



# 5.2.1.4 Compounded

Symbol	Description	Min.	Тур.	Max.	Units
I <sub>S0</sub>	CPU running CoreMark from flash, Radio transmitting @ 0		7.4		mA
	dBm output power, 1 Mbps Bluetooth low energy mode,				
	Clock = HFXO, Regulator = DCDC				
I <sub>S1</sub>	CPU running CoreMark from flash, Radio receiving @ 1		7.6		mA
	Mbps Bluetooth low energy mode, Clock = HFXO, Regulator				
	= DCDC				
I <sub>S2</sub>	CPU running CoreMark from flash, Radio transmitting @ 0		13.8		mA
	dBm output power, 1 Mbps Bluetooth low energy mode,				
	Clock = HFXO				
I <sub>S3</sub>	CPU running CoreMark from flash, Radio receiving @ 1		14.2		mA
	Mbps Bluetooth low energy mode, Clock = HFXO				

# 5.2.1.5 TIMER running

Symbol	Description	Min.	Тур.	Max.	Units
I <sub>TIMERO</sub>	One TIMER instance running @ 1 MHz, Clock = HFINT		432		μΑ
I <sub>TIMER1</sub>	Two TIMER instances running @ 1 MHz, Clock = HFINT		432		μΑ
I <sub>TIMER2</sub>	One TIMER instance running @ 1 MHz, Clock = HFXO		730		μΑ
I <sub>TIMER3</sub>	One TIMER instance running @ 16 MHz, Clock = HFINT		495		μΑ
I <sub>TIMER4</sub>	One TIMER instance running @ 16 MHz, Clock = HFXO		792		μΑ

# 5.2.1.6 RNG active

Symbol	Description	Min.	Тур.	Max.	Units
I <sub>RNG0</sub>	RNG running		539		μΑ

# 5.2.1.7 TEMP active

Symbol	Description	Min.	Тур.	Max.	Units
I <sub>TEMP0</sub>	TEMP started		998		μΑ

# 5.2.1.8 SAADC active

Symbol	Description	Min.	Тур.	Max.	Units
I <sub>SAADC,RUN</sub>	SAADC sampling @ 16 ksps, Acquisition time = 20 $\mu$ s, Clock =		1.1		mA
	HFXO, Regulator = DCDC				

# 5.2.1.9 COMP active

Symbol	Description	Min.	Тур.	Max.	Units
I <sub>COMP,LP</sub>	COMP enabled, low power mode		17.2		μΑ
I <sub>COMP,NORM</sub>	COMP enabled, normal mode		21		μΑ
I <sub>COMP,HS</sub>	COMP enabled, high-speed mode		28.7		μΑ



# 5.2.1.10 WDT active

Symbol	Description	Min.	Тур.	Max.	Units
I <sub>WDT,STARTED</sub>	WDT started		1.3		μΑ

# 5.3 POWER — Power supply

This device has the following power supply features:

- On-chip LDO and DC/DC regulators
- Global System ON/OFF modes with individual RAM section power control
- Analog or digital pin wakeup from System OFF
- Supervisor HW to manage power on reset, brownout, and power fail
- Auto-controlled refresh modes for LDO and DC/DC regulators to maximize efficiency
- Automatic switching between LDO and DC/DC regulator based on load to maximize efficiency

Note: Two additional external passive components are required to use the DC/DC regulator.

# 5.3.1 Regulators

The following internal power regulator alternatives are supported:

- Internal LDO regulator
- Internal DC/DC regulator

The LDO is the default regulator.

The DC/DC regulator can be used as an alternative to the LDO regulator and is enabled through the DCDCEN on page 59 register. Using the DC/DC regulator will reduce current consumption compared to when using the LDO regulator, but the DC/DC regulator requires an external LC filter to be connected, as shown in DC/DC regulator setup on page 49.

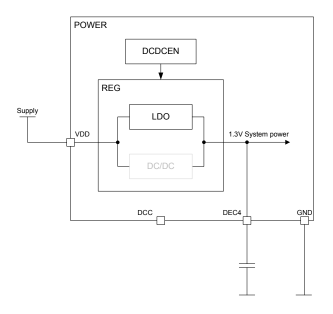


Figure 13: LDO regulator setup



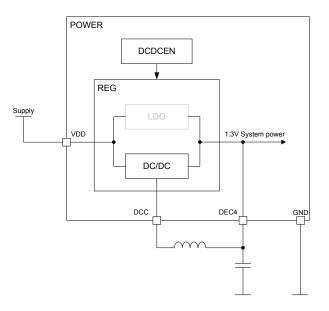


Figure 14: DC/DC regulator setup

# 5.3.2 System OFF mode

System OFF is the deepest power saving mode the system can enter. In this mode, the system's core functionality is powered down and all ongoing tasks are terminated.

The device can be put into System OFF mode using the register SYSTEMOFF on page 57. When in System OFF mode, the device can be woken up through one of the following signals:

- 1. The DETECT signal, optionally generated by the GPIO peripheral
- 2. A reset

When the system wakes up from System OFF mode, it gets reset. For more details, see Reset behavior on page 53.

One or more RAM sections can be retained in System OFF mode, depending on the settings in the RAM[n].POWER registers.

RAM[n].POWER are retained registers, see Reset behavior. Note that these registers are usually overwritten by the startup code provided with the nRF application examples.

Before entering System OFF mode, the user must make sure that all on-going EasyDMA transactions have been completed. This is usually accomplished by making sure that the EasyDMA enabled peripheral is not active when entering System OFF.

# 5.3.2.1 Emulated System OFF mode

If the device is in debug interface mode, System OFF will be emulated to secure that all required resources needed for debugging are available during System OFF.

See Debug on page 38 for more information. Required resources needed for debugging include the following key components: Debug on page 38, CLOCK — Clock control on page 61, POWER — Power supply on page 48, NVMC — Non-volatile memory controller on page 19, CPU, Flash, and RAM. Since the CPU is kept on in an emulated System OFF mode, it is recommended to add an infinite loop directly after entering System OFF, to prevent the CPU from executing code that normally should not be executed.



# 5.3.3 System ON mode

System ON is the default state after power-on reset. In System ON, all functional blocks such as the CPU or peripherals can be in IDLE or RUN mode, depending on the configuration set by the software and the state of the application executing.

Register **RESETREAS** on page 57 provides information about the source causing the wakeup or reset.

The system can switch the appropriate internal power sources on and off, depending on how much power is needed at any given time. The power requirement of a peripheral is directly related to its activity level, and the activity level of a peripheral is usually raised and lowered when specific tasks are triggered or events are generated.

# 5.3.3.1 Sub power modes

In System ON mode, when both the CPU and all the peripherals are in IDLE mode, the system can reside in one of the two sub power modes.

The sub power modes are:

- Constant Latency
- Low-power

In Constant Latency mode, the CPU wakeup latency and the PPI task response are constant and kept at a minimum. This is secured by forcing a set of basic resources to be turned on while in sleep. Having a constant and predictable latency is at the cost of having increased power consumption. The Constant Latency mode is selected by triggering the CONSTLAT task.

In Low-power mode, the automatic power management system described in System ON mode on page 50 ensures that the most efficient supply option is chosen to save most power. Having the lowest power possible is at the cost of having a varying CPU wakeup latency and PPI task response. The Low-power mode is selected by triggering the LOWPWR task.

When the system enters System ON mode, it is by default in Low-power sub power mode.

# 5.3.4 Power supply supervisor

The power supply supervisor initializes the system at power-on and provides an early warning of impending power failure.

In addition, the power supply supervisor puts the system in a reset state if the supply voltage is too low for safe operation (brownout). The power supply supervisor is illustrated in Power supply supervisor on page 51.



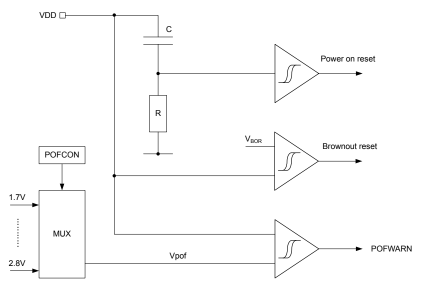


Figure 15: Power supply supervisor

#### 5.3.4.1 Power-fail comparator

The power-fail comparator (POF) can provide the CPU with an early warning of impending power failure. It will not reset the system, but give the CPU time to prepare for an orderly power-down.

The comparator features a hysteresis of  $V_{HYST}$ , as illustrated in Power-fail comparator (BOR = Brownout reset) on page 51. The threshold  $V_{POF}$  is set in register POFCON on page 58. If the POF is enabled and the supply voltage falls below  $V_{POF}$ , the POFWARN event will be generated. This event will also be generated if the supply voltage is already below  $V_{POF}$  at the time the POF is enabled, or if  $V_{POF}$  is reconfigured to a level above the supply voltage.

If power-fail warning is enabled and the supply voltage is below  $V_{POF}$  the power-fail comparator will prevent the NVMC from performing write operations to the NVM. See NVMC — Non-volatile memory controller on page 19 for more information about the NVMC.

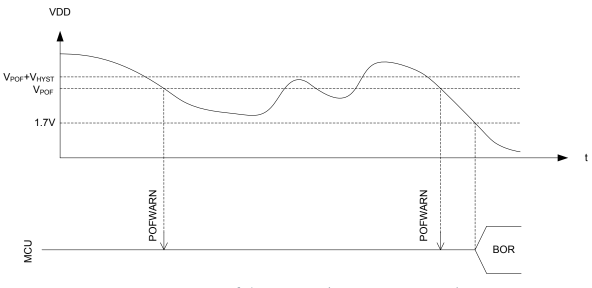


Figure 16: Power-fail comparator (BOR = Brownout reset)

To save power, the power-fail comparator is not active in System OFF or in System ON when HFCLK is not running.



# 5.3.5 RAM power control

The RAM power control registers are used for configuring the following:

- The RAM sections to be retained during System OFF
- The RAM sections to be retained and accessible during System ON

In System OFF, retention of a RAM section is configured in the RETENTION field of the corresponding RAM[n] register.

In System ON, retention and accessibility for a RAM section is configured in the RETENTION and POWER fields of the corresponding RAM[n] register.

The following table summarizes the behavior of these registers.

Configuration		RAM section status		
System on/off	RAM[n].POWER.POWER	RAM[n].POWER.RETENTION	Accessible	Retained
Off	х	Off	No	No
Off	х	On	No	Yes
On	Off	Off	No	No
On	Off <sup>1</sup>	On	No	Yes
On	On	x	Yes	Yes

*Table 14: RAM section configuration. x* = *don't care.* 

The advantage of not retaining RAM contents is that the overall current consumption is reduced.

See chapter Memory on page 16 for more information on RAM sections.

#### 5.3.6 Reset

There are multiple sources that may trigger a reset.

After a reset has occurred, register **RESETREAS** can be read to determine which source generated the reset.

#### 5.3.6.1 Power-on reset

The power-on reset generator initializes the system at power-on.

The system is held in reset state until the supply has reached the minimum operating voltage and the internal voltage regulators have started.

A step increase in supply voltage of 300 mV or more, with rise time of 300 ms or less, within the valid supply range, may result in a system reset.

#### 5.3.6.2 Pin reset

A pin reset is generated when the physical reset pin on the device is asserted.

Pin reset is configured via the PSELRESET[n] registers.

Note: Pin reset is not available on all pins.

#### 5.3.6.3 Wakeup from System OFF mode reset

The device is reset when it wakes up from System OFF mode.

<sup>&</sup>lt;sup>1</sup> Not useful setting. RAM section power off gives negligible reduction in current consumption when retention is on.



The debug access port (DAP) is not reset following a wake up from System OFF mode if the device is in Debug Interface mode. See chapter Debug on page 38 for more information.

# 5.3.6.4 Soft reset

A soft reset is generated when the SYSRESETREQ bit of the Application Interrupt and Reset Control Register (AIRCR register) in the ARM<sup>®</sup> core is set.

Refer to ARM documentation for more details.

A soft reset can also be generated via the RESET on page 39 register in the CTRL-AP.

### 5.3.6.5 Watchdog reset

A Watchdog reset is generated when the watchdog times out.

See chapter WDT — Watchdog timer on page 410 for more information.

#### 5.3.6.6 Brown-out reset

The brown-out reset generator puts the system in reset state if the supply voltage drops below the brownout reset (BOR) threshold.

Refer to section Power fail comparator on page 61 for more information.

# 5.3.7 Retained registers

A retained register is a register that will retain its value in System OFF mode and through a reset, depending on reset source. See individual peripheral chapters for information of which registers are retained for the various peripherals.

# 5.3.8 Reset behavior

Reset source	Reset target	t							
	CPU	Peripherals	GPIO	Debug <sup>a</sup>	SWJ-DP	RAM	WDT	Retained	RESETREAS
								registers	
CPU lockup <sup>5</sup>	x	x	x						
Soft reset	х	х	x						
Wakeup from System OFF	х	x		x <sup>6</sup>		x <sup>7</sup>			
mode reset									
Watchdog reset <sup>8</sup>	x	x	х	x		x	x	x	
Pin reset	x	х	x	x		х	x	x	
Brownout reset	x	х	x	x	x	х	x	x	х
Power on reset	x	x	x	x	x	x	x	x	x

**Note:** The RAM is never reset, but depending on reset source, RAM content may be corrupted.

<sup>&</sup>lt;sup>a</sup> All debug components excluding SWJ-DP. See Debug on page 38 chapter for more information about the different debug components in the system.

<sup>&</sup>lt;sup>5</sup> Reset from CPU lockup is disabled if the device is in debug interface mode. CPU lockup is not possible in System OFF.

<sup>&</sup>lt;sup>6</sup> The Debug components will not be reset if the device is in debug interface mode.

<sup>&</sup>lt;sup>7</sup> RAM is not reset on wakeup from OFF mode, but depending on settings in the RAM register parts, or the whole RAM, may not be retained after the device has entered System OFF mode.

<sup>&</sup>lt;sup>8</sup> Watchdog reset is not available in System OFF.

# 5.3.9 Registers

Base address	Peripheral	Instance	Description	Configuration
0x40000000	POWER	POWER	Power control	For 24 kB RAM variant, only RAM[0].x to
				RAM[2].x registers are in use.
			Table 15. lastas	
			Table 15: Instan	Ces
Register	Offset	Descrip	tion	
TASKS_CONSTLAT	0x078	Enable	Constant Latency mode	
TASKS_LOWPWR	0x07C	Enable	Low-power mode (variable latenc	ε <b>γ</b> )
EVENTS_POFWARM	N 0x108	Power	failure warning	
EVENTS_SLEEPENT	<b>ER</b> 0x114	CPU en	tered WFI/WFE sleep	
EVENTS_SLEEPEXIT	r 0x118	CPU exi	ited WFI/WFE sleep	
INTENSET	0x304	Enable	interrupt	
INTENCLR	0x308	Disable	interrupt	
RESETREAS	0x400	Reset re	eason	
SYSTEMOFF	0x500	System	OFF register	
POFCON	0x510	Power	failure comparator configuration	
GPREGRET	0x51C	Genera	l purpose retention register	
GPREGRET2	0x520	Genera	l purpose retention register	
DCDCEN	0x578	DC/DC	enable register	
RAM[0].POWER	0x900	RAM0 p	oower control register. The RAM s	ize will vary depending on product variant, and the
		RAM0 r	register will only be present if the	corresponding RAM AHB slave is present on the
		device.		
RAM[0].POWERSE	T 0x904	RAM0 p	oower control set register	
RAM[0].POWERCLI	R 0x908	RAM0 p	oower control clear register	
RAM[1].POWER	0x910	RAM1 p	oower control register. The RAM s	ize will vary depending on product variant, and the
		RAM1 r	register will only be present if the	corresponding RAM AHB slave is present on the
		device.		
RAM[1].POWERSE	T 0x914	RAM1 p	power control set register	
RAM[1].POWERCLI	R 0x918	RAM1 p	oower control clear register	
RAM[2].POWER	0x920	RAM2 p	power control register. The RAM s	ize will vary depending on product variant, and the
		RAM2 r	egister will only be present if the	corresponding RAM AHB slave is present on the
		device.		
RAM[2].POWERSE	T 0x924	RAM2 p	power control set register	
RAM[2].POWERCLI	R 0x928	RAM2 p	oower control clear register	
RAM[3].POWER	0x930	RAM3 p	power control register. The RAM s	ize will vary depending on product variant, and the
		RAM3 r	egister will only be present if the	corresponding RAM AHB slave is present on the
		device.		
RAM[3].POWERSE	T 0x934	RAM3 p	power control set register	
RAM[3].POWERCLI	R 0x938	RAM3 p	power control clear register	
RAM[4].POWER	0x940	RAM4 p	oower control register. The RAM s	ize will vary depending on product variant, and the
		RAM4 r	egister will only be present if the	corresponding RAM AHB slave is present on the
		device.		
RAM[4].POWERSE	T 0x944	RAM4 p	oower control set register	
RAM[4].POWERCLI	R 0x948	RAM4 p	power control clear register	
RAM[5].POWER	0x950			ize will vary depending on product variant, and the
		RAM5 r	egister will only be present if the	corresponding RAM AHB slave is present on the
		device.		
RAM[5].POWERSE	T 0x954	RAM5 p	oower control set register	
RAM[5].POWERCLI			oower control clear register	



Register	Offset	Description
RAM[6].POWER	0x960	RAM6 power control register. The RAM size will vary depending on product variant, and the
		RAM6 register will only be present if the corresponding RAM AHB slave is present on the
		device.
RAM[6].POWERSET	0x964	RAM6 power control set register
RAM[6].POWERCLR	0x968	RAM6 power control clear register
RAM[7].POWER	0x970	RAM7 power control register. The RAM size will vary depending on product variant, and the
		RAM7 register will only be present if the corresponding RAM AHB slave is present on the
		device.
RAM[7].POWERSET	0x974	RAM7 power control set register
RAM[7].POWERCLR	0x978	RAM7 power control clear register

Table 16: Register overview

# 5.3.9.1 TASKS\_CONSTLAT

Address offset: 0x078

Enable Constant Latency mode

Bit n	number		31 30 29 28 27 26 2	5 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
ID				А
Rese	et 0x0000000		0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
ID				Description
А	W TASKS_CONSTLAT			Enable Constant Latency mode
		Trigger	1	Trigger task

### 5.3.9.2 TASKS\_LOWPWR

Address offset: 0x07C

Enable Low-power mode (variable latency)

Bit n	umber		31 30 29 28 27 26 25 2	4 23 22 21 20 19 18 17 16 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0
ID				А
Rese	et 0x0000000		0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
ID				Description
А	W TASKS_LOWPWR			Enable Low-power mode (variable latency)
		Trigger	1	Trigger task

# 5.3.9.3 EVENTS\_POFWARN

Address offset: 0x108

Power failure warning

Bit number		31 30 29 28 27 26 25 2	4 23 22 21 20 19 18 17 16 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0
ID			А
Reset 0x0000000		0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
ID Acce Field			Description
A RW EVENTS_POFWARN			Power failure warning
	NotGenerated	0	Event not generated
	Generated	1	Event generated



# 5.3.9.4 EVENTS\_SLEEPENTER

Address offset: 0x114

CPU entered WFI/WFE sleep

Bit n	umber		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
ID				А
Rese	t 0x0000000		0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
ID				Description
А	RW EVENTS_SLEEPENTER			CPU entered WFI/WFE sleep
		NotGenerated	0	Event not generated
		Generated	1	Event generated

# 5.3.9.5 EVENTS\_SLEEPEXIT

Address offset: 0x118

CPU exited WFI/WFE sleep

Bit numbe	r		31 30	D 29	28 2	27 26	6 25	24	23	22	21 2	01	9 18	3 17	16	15	14 1	.3 1	2 11	10	9	8	76	55	4	3	2 :	10
ID																												A
Reset 0x0	000000		0 0	0	0	0 0	0	0	0	0	0 (	0 0	) 0	0	0	0	0	0 0	0 (	0	0	0	0 (	) 0	0	0	0 (	) 0
ID Acc																												
A RW	EVENTS_SLEEPEXIT								CPI	U e	xited	d W	FI/V	VFE	sle	ер												
		NotGenerated	0						Eve	ent	not	gen	iera	ted														
		Generated	1						Eve	ent	gene	erat	ted															

#### **5.3.9.6 INTENSET**

Address offset: 0x304

Enable interrupt

Bit n	umber		31 30 29 28 27 26 25 24	4 23 22 21 20 19 18 17 16 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0
ID				СВА
Rese	et 0x0000000		0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
ID				Description
А	RW POFWARN			Write '1' to enable interrupt for event POFWARN
		Set	1	Enable
		Disabled	0	Read: Disabled
		Enabled	1	Read: Enabled
В	RW SLEEPENTER			Write '1' to enable interrupt for event SLEEPENTER
		Set	1	Enable
		Disabled	0	Read: Disabled
		Enabled	1	Read: Enabled
С	RW SLEEPEXIT			Write '1' to enable interrupt for event SLEEPEXIT
		Set	1	Enable
		Disabled	0	Read: Disabled
		Enabled	1	Read: Enabled

#### 5.3.9.7 **INTENCLR**

Address of	offset:	0x308
------------	---------	-------

Disable interrupt



Bit r	number		31 30 29 28 27 2	6 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
ID				С В А
Res	et 0x0000000		0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
A	RW POFWARN			Write '1' to disable interrupt for event POFWARN
		Clear	1	Disable
		Disabled	0	Read: Disabled
		Enabled	1	Read: Enabled
В	RW SLEEPENTER			Write '1' to disable interrupt for event SLEEPENTER
		Clear	1	Disable
		Disabled	0	Read: Disabled
		Enabled	1	Read: Enabled
С	RW SLEEPEXIT			Write '1' to disable interrupt for event SLEEPEXIT
		Clear	1	Disable
		Disabled	0	Read: Disabled
		Enabled	1	Read: Enabled

#### 5.3.9.8 RESETREAS

Address offset: 0x400

Reset reason

Unless cleared, the RESETREAS register will be cumulative. A field is cleared by writing '1' to it. If none of the reset sources are flagged, this indicates that the chip was reset from the on-chip reset generator, which will indicate a power-on-reset or a brownout reset.

Bit r	umber		31 30 29 28 27 26 25 2	4 23 22 21 20 19 18 17 16 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0
ID				F E D C B A
Rese	et 0x0000000		0 0 0 0 0 0 0	
				Description
А	RW RESETPIN			Reset from pin-reset detected
		NotDetected	0	Not detected
		Detected	1	Detected
В	RW DOG			Reset from watchdog detected
		NotDetected	0	Not detected
		Detected	1	Detected
С	RW SREQ			Reset from soft reset detected
		NotDetected	0	Not detected
		Detected	1	Detected
D	RW LOCKUP			Reset from CPU lock-up detected
		NotDetected	0	Not detected
		Detected	1	Detected
Е	RW OFF			Reset due to wake up from System OFF mode when wakeup
				is triggered from DETECT signal from GPIO
		NotDetected	0	Not detected
		Detected	1	Detected
F	RW DIF			Reset due to wake up from System OFF mode when wakeup
				is triggered from entering into debug interface mode
		NotDetected	0	Not detected
		Detected	1	Detected

# 5.3.9.9 SYSTEMOFF

Address offset: 0x500



#### System OFF register

Bit n	umb	er		31 30 29 28 27 26 2	25 24	23 2	22	1 20	19	18 1	17 1	6 15	5 14	13	12 1	1 1(	9	8	7	6	5	4	3	2	1 0
ID																									А
Rese	et Ox(	0000000		0 0 0 0 0 0	0 0	0	0 (	0 0	0	0	0 (	0 0	0	0	0	0 0	0	0	0	0	0	0	0	0 (	0 0
ID																									
А	W	SYSTEMOFF				Ena	ble	Syst	em	OFF	mc	de													
			Enter	1		Ena	ble	Syst	em	OFF	mc	de													

#### 5.3.9.10 POFCON

Address offset: 0x510

Power failure comparator configuration

Bit r	umber		31 30 29 28 2	7 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
ID				ВВВА
Res	et 0x0000000		0 0 0 0	
A	RW POF			Enable or disable power failure comparator
		Disabled	0	Disable
		Enabled	1	Enable
В	RW THRESHOLD			Power failure comparator threshold setting
		V17	4	Set threshold to 1.7 V
		V18	5	Set threshold to 1.8 V
		V19	6	Set threshold to 1.9 V
		V20	7	Set threshold to 2.0 V
		V21	8	Set threshold to 2.1 V
		V22	9	Set threshold to 2.2 V
		V23	10	Set threshold to 2.3 V
		V24	11	Set threshold to 2.4 V
		V25	12	Set threshold to 2.5 V
		V26	13	Set threshold to 2.6 V
		V27	14	Set threshold to 2.7 V
		V28	15	Set threshold to 2.8 V

#### 5.3.9.11 GPREGRET

Address offset: 0x51C

General purpose retention register

Bit r	umber	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
ID		A A A A A A A A A
Rese	et 0x0000000	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
ID		Value Description
Α	RW GPREGRET	General purpose retention register
		This register is a retained register

# 5.3.9.12 GPREGRET2

Address offset: 0x520

General purpose retention register



Bit num	ber	31 30	29	28 2	27 2	26 2	5 24	123	22	21	20 1	9 1	8 17	<b>'</b> 16	15	14	13 1	2 1	1 10	9	8	7	6	5	4	3	2 :	1 0
ID																						A	А	А	А	A	<b>Δ</b>	A A
Reset 0	x0000000	0 0	0	0	0 (	0 (	0 0	0	0	0	0 0	) (	0	0	0	0	0	0 0	0	0	0	0	0	0	0	0 (	0 (	0 0
ID A																												
A F	W GPREGRET							Ge	ener	al p	urp	ose	ret	enti	on	regi	ster	-										

This register is a retained register

# 5.3.9.13 DCDCEN

Address offset: 0x578

DC/DC enable register

Bit number	31 30 29 28 27 2	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
ID		А
Reset 0x0000000	0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
ID Acce Field Value ID		
A RW DCDCEN		Enable or disable DC/DC converter
Disabled	0	Disable
Enabled	1	Enable

# 5.3.9.14 RAM[n].POWER (n=0..7)

Address offset: 0x900 + (n × 0x10)

RAMn power control register. The RAM size will vary depending on product variant, and the RAMn register will only be present if the corresponding RAM AHB slave is present on the device.

Bit number		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													
ID			D C B A												
Reset 0x0000FFFF		0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 1 1 1 1 1 1 1 1 1 1 1												
ID Acce Field			Description												
A-B RW S[i]POWER (i=01)			Keep RAM section Si ON or OFF in System ON mode.												
			RAM sections are always retained when ON, but can												
			also be retained when OFF dependent on the settings in												
			SIRETENTION. All RAM sections will be OFF in System OFF												
			mode.												
	Off	0	Off												
	On	1	On												
C-D RW S[i]RETENTION (i=01)			Keep retention on RAM section Si when RAM section is in												
			OFF												
	Off	0	Off												
	On	1	On												

# 5.3.9.15 RAM[n].POWERSET (n=0..7)

Address offset: 0x904 + (n × 0x10)

RAMn power control set register

When read, this register will return the value of the POWER register.



Bit nu	umbe	r		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
ID					D C B
Rese	t 0x0	000FFFF		0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 1 1 1 1 1 1 1 1 1 1 1 1
ID					
A-B	w	S[i]POWER (i=01)			Keep RAM section Si of RAMn on or off in System ON mode
			On	1	On
C-D	W	S[i]RETENTION (i=01)			Keep retention on RAM section Si when RAM section is
					switched off
			On	1	On

# 5.3.9.16 RAM[n].POWERCLR (n=0..7)

Address offset: 0x908 + (n × 0x10)

RAMn power control clear register

When read, this register will return the value of the POWER register.

Bit n	umbe	r		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
ID					D C B	3 A
Rese	t 0x0	000FFFF		0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1	. 1
ID						
A-B	w	S[i]POWER (i=01)			Keep RAM section Si of RAMn on or off in System ON mode	
			Off	1	Off	
C-D	W	S[i]RETENTION (i=01)			Keep retention on RAM section Si when RAM section is	
					switched off	
			Off	1	Off	

# 5.3.10 Electrical specification

# 5.3.10.1 Device startup times

Symbol	Description	Min.	Тур.	Max.	Units
t <sub>POR</sub>	Time in Power on Reset after VDD reaches 1.7 V for all				
	supply voltages and temperatures. Dependent on supply rise				
	time. <sup>9</sup>				
t <sub>POR,10us</sub>	VDD rise time 10us		1		ms
t <sub>POR,10ms</sub>	VDD rise time 10ms		9		ms
t <sub>POR,60ms</sub>	VDD rise time 60ms		23		ms
t <sub>PINR</sub>	If a GPIO pin is configured as reset, the maximum time				
	taken to pull up the pin and release reset after power on				
	reset. Dependent on the pin capacitive load (C) <sup>10</sup> : t=5RC, R				
	= 13kOhm				
t <sub>PINR,500nF</sub>	C = 500nF			32.5	ms
t <sub>PINR,10uF</sub>	C = 10uF			650	ms
t <sub>R2ON</sub>	Time from reset to ON (CPU execute)				
t <sub>R2ON,NOTCONF</sub>	If reset pin not configured	tPOR			ms
t <sub>R2ON,CONF</sub>	If reset pin configured	tPOR +			ms
		tPINR			

<sup>9</sup> A step increase in supply voltage of 300 mV or more, with rise time of 300 ms or less, within the valid supply range, may result in a system reset.

<sup>10</sup> To decrease maximum time a device could hold in reset, a strong external pullup resistor can be used.



Symbol	Description	Min.	Тур.	Max.	Units
t <sub>OFF2ON</sub>	Time from OFF to CPU execute		16.5		μs
t <sub>IDLE2CPU</sub>	Time from IDLE to CPU execute		3.0		μs
t <sub>EVTSET,CL1</sub>	Time from HW event to PPI event in Constant Latency		0.0625		μs
	System ON mode				
t <sub>EVTSET,CL0</sub>	Time from HW event to PPI event in Low Power System ON		0.0625		μs
	mode				

# 5.3.10.2 Power fail comparator

Symbol	Description	Min.	Тур.	Max.	Units
V <sub>POF</sub>	Nominal power level warning thresholds (falling supply	1.7		2.8	V
	voltage). Levels are configurable between Min. and Max. in				
	100mV increments.				
VPOFTOL	Threshold voltage tolerance		±1	±5	%
VPOFHYST	Threshold voltage hysteresis		50		mV
V <sub>BOR,OFF</sub>	Brown out reset voltage range SYSTEM OFF mode	1.2		1.7	V
V <sub>BOR,ON</sub>	Brown out reset voltage range SYSTEM ON mode	1.48		1.7	V

# 5.4 CLOCK — Clock control

The clock control system can source the system clocks from a range of internal or external high and low frequency oscillators and distribute them to modules based upon a module's individual requirements. Clock distribution is automated and grouped independently by module to limit current consumption in unused branches of the clock tree.

Listed here are the main features for CLOCK:

- 64 MHz on-chip oscillator
- 64 MHz crystal oscillator, using external 32 MHz crystal
- 32.768 kHz +/-500 ppm RC oscillator
- 32.768 kHz crystal oscillator, using external 32.768 kHz crystal
- 32.768 kHz oscillator synthesized from 64 MHz oscillator
- Firmware (FW) override control of oscillator activity for low latency start up
- Automatic oscillator and clock control, and distribution for ultra-low power



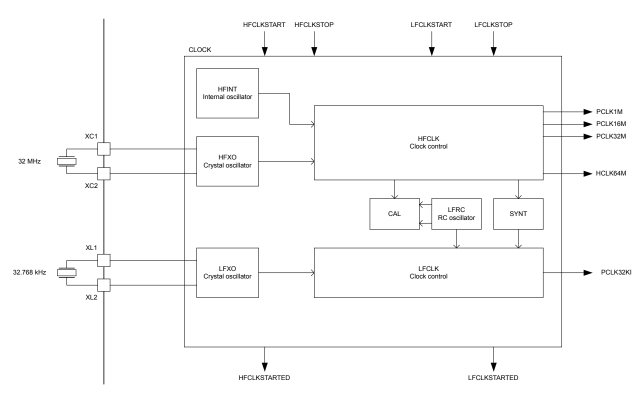


Figure 17: Clock control

# 5.4.1 HFCLK clock controller

The HFCLK clock controller provides the following clocks to the system.

- HCLK64M: 64 MHz CPU clock
- PCLK1M: 1 MHz peripheral clock
- PCLK16M: 16 MHz peripheral clock
- PCLK32M: 32 MHz peripheral clock

The HFCLK controller supports the following high frequency clock (HFCLK) sources:

- 64 MHz internal oscillator (HFINT)
- 64 MHz crystal oscillator (HFXO)

For illustration, see Clock control on page 62.

When the system requests one or more clocks from the HFCLK controller, the HFCLK controller will automatically provide them. If the system does not request any clocks provided by the HFCLK controller, the controller will enter a power saving mode.

These clocks are only available when the system is in ON mode. When the system enters ON mode, the internal oscillator (HFINT) clock source will automatically start to be able to provide the required HFCLK clock(s) for the system.

The HFINT will be used when HFCLK is requested and HFXO has not been started. The HFXO is started by triggering the HFCLKSTART task and stopped using the HFCLKSTOP task. A HFCLKSTARTED event will be generated when the HFXO has started and its frequency is stable.

The HFXO must be running to use the RADIO or the calibration mechanism associated with the 32.768 kHz RC oscillator.

# 5.4.1.1 64 MHz crystal oscillator (HFXO)

The 64 MHz crystal oscillator (HFXO) is controlled by a 32 MHz external crystal



The crystal oscillator is designed for use with an AT-cut quartz crystal in parallel resonant mode. To achieve correct oscillation frequency, the load capacitance must match the specification in the crystal data sheet.

Circuit diagram of the 64 MHz crystal oscillator on page 63 shows how the 32 MHz crystal is connected to the 64 MHz crystal oscillator.

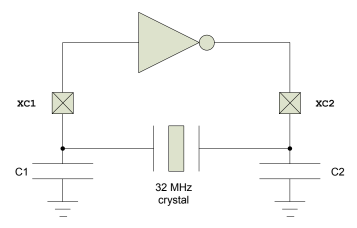


Figure 18: Circuit diagram of the 64 MHz crystal oscillator

The load capacitance (CL) is the total capacitance seen by the crystal across its terminals and is given by:

$$CL = \frac{\left(C1' \cdot C2'\right)}{\left(C1' + C2'\right)}$$

$$C1' = C1 + C_{pcb1} + C_{pin}$$
$$C2' = C2 + C_{pcb2} + C_{pin}$$

C1 and C2 are ceramic SMD capacitors connected between each crystal terminal and ground. For more information, see Reference circuitry on page 425.  $C_{pcb1}$  and  $C_{pcb2}$  are stray capacitances on the PCB.  $C_{pin}$  is the pin input capacitance on the XC1 and XC2 pins. See table 64 MHz crystal oscillator (HFXO) on page 72. The load capacitors C1 and C2 should have the same value.

For reliable operation, the crystal load capacitance, shunt capacitance, equivalent series resistance, and drive level must comply with the specifications in table 64 MHz crystal oscillator (HFXO) on page 72. It is recommended to use a crystal with lower than maximum load capacitance and/or shunt capacitance. A low load capacitance will reduce both start up time and current consumption.

# 5.4.2 LFCLK clock controller

The system supports several low frequency clock sources.

As illustrated in Clock control on page 62, the system supports the following low frequency clock sources:

- 32.768 kHz RC oscillator (LFRC)
- 32.768 kHz crystal oscillator (LFXO)
- 32.768 kHz synthesized from HFCLK (LFSYNT)

The LFCLK clock is started by first selecting the preferred clock source in register LFCLKSRC on page 71 and then triggering the LFCLKSTART task. If the LFXO is selected as the clock source, the LFCLK will initially start running from the 32.768 kHz LFRC while the LFXO is starting up and automatically switch to using the LFXO once this oscillator is running. The LFCLKSTARTED event will be generated when the LFXO has been started.



The LFCLK clock is stopped by triggering the LFCLKSTOP task.

It is not allowed to write to register LFCLKSRC on page 71 when the LFCLK is running.

A LFCLKSTOP task will stop the LFCLK oscillator. However, the LFCLKSTOP task can only be triggered after the STATE field in register LFCLKSTAT on page 71 indicates a 'LFCLK running' state.

The LFCLK clock controller and all of the LFCLK clock sources are always switched off when in OFF mode.

#### 5.4.2.1 32.768 kHz RC oscillator (LFRC)

The default source of the low frequency clock (LFCLK) is the 32.768 kHz RC oscillator (LFRC).

The LFRC frequency will be affected by variation in temperature. The LFRC oscillator can be calibrated to improve accuracy by using the HFXO as a reference oscillator during calibration. See Table 32.768 kHz RC oscillator (LFRC) on page 73 for details on the default and calibrated accuracy of the LFRC oscillator. The LFRC oscillator does not require additional external components.

#### 5.4.2.2 Calibrating the 32.768 kHz RC oscillator

After the 32.768 kHz RC oscillator is started and running, it can be calibrated by triggering the CAL task. In this case, the HFCLK will be temporarily switched on and used as a reference.

A DONE event will be generated when calibration has finished. The calibration mechanism will only work as long as HFCLK is generated from the HFCLK crystal oscillator, it is therefore necessary to explicitly start this crystal oscillator before calibration can be started, see HFCLKSTART task.

It is not allowed to stop the LFRC during an ongoing calibration.

#### 5.4.2.3 Calibration timer

The calibration timer can be used to time the calibration interval of the 32.768 kHz RC oscillator.

The calibration timer is started by triggering the CTSTART task and stopped by triggering the CTSTOP task. The calibration timer will always start counting down from the value specified in CTIV and generate a CTTO timeout event when it reaches 0. The Calibration timer will stop by itself when it reaches 0.

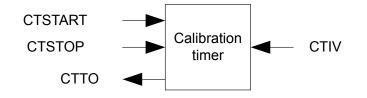


Figure 19: Calibration timer

Due to limitations in the calibration timer, only one task related to calibration, that is, CAL, CTSTART and CTSTOP, can be triggered for every period of LFCLK.

#### 5.4.2.4 32.768 kHz crystal oscillator (LFXO)

For higher LFCLK accuracy the low frequency crystal oscillator (LFXO) must be used.

The following external clock sources are supported:

- Low swing clock signal applied to the XL1 pin. The XL2 pin shall then be grounded.
- Rail-to-rail clock signal applied to the XL1 pin. The XL2 pin shall then be grounded or left unconnected.

The LFCLKSRC on page 71 register controls the clock source, and its allowed swing. The truth table for various situations is as follows:



SRC	EXTERNAL	BYPASS	Comment
0	0	0	Normal operation, RC is source
0	0	1	DO NOT USE
0	1	х	DO NOT USE
1	0	0	Normal XTAL operation
1	1	0	Apply external low swing signal to XL1, ground XL2
1	1	1	Apply external full swing signal to XL1, leave XL2 grounded or unconnected
1	0	1	DO NOT USE
2	0	0	Normal operation, synth is source
2	0	1	DO NOT USE
2	1	х	DO NOT USE

#### Table 17: LFCLKSRC configuration depending on clock source

To achieve correct oscillation frequency, the load capacitance must match the specification in the crystal data sheet. Circuit diagram of the 32.768 kHz crystal oscillator on page 65 shows the LFXO circuitry.

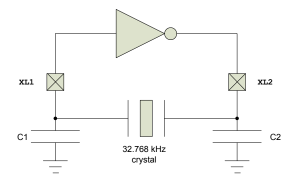


Figure 20: Circuit diagram of the 32.768 kHz crystal oscillator

The load capacitance (CL) is the total capacitance seen by the crystal across its terminals and is given by:

$$CL = \frac{\left(C1' \cdot C2'\right)}{\left(C1' + C2'\right)}$$

$$C1' = C1 + C_{pcb1} + C_{pin}$$
$$C2' = C2 + C_{pcb2} + C_{pin}$$

C1 and C2 are ceramic SMD capacitors connected between each crystal terminal and ground.  $C_{pcb1}$  and  $C_{pcb2}$  are stray capacitances on the PCB.  $C_{pin}$  is the pin input capacitance on the XC1 and XC2 pins (see 32.768 kHz crystal oscillator (LFXO) on page 73). The load capacitors C1 and C2 should have the same value.

For more information, see Reference circuitry on page 425.

#### 5.4.2.5 32.768 kHz synthesized from HFCLK (LFSYNT)

LFCLK can also be synthesized from the HFCLK clock source. The accuracy of LFCLK will then be the accuracy of the HFCLK.

Using the LFSYNT clock avoids the requirement for a 32.768 kHz crystal, but increases average power consumption as the HFCLK will need to be requested in the system.



# 5.4.3 Registers

RegisterOffsetDescriptionTASKS_HFCLKSTART0x000Start HFCLK crystal oscillatorTASKS_HFCLKSTART0x004Stop HFCLK crystal oscillatorTASKS_LFCLKSTART0x005Start LFCLK sourceTASKS_LFCLKSTART0x000Start LFCLK sourceTASKS_LFCLKSTOP0x000Start calibration of LFRC oscillatorTASKS_LFCLKSTOP0x010Start calibration timerTASKS_CS_TSTART0x014Start calibration timerTASKS_CTSTOP0x010HFCLK oscillator startedEVENTS_HFCLKSTARTED0x104LFCLK startedEVENTS_DONE0x102Calibration timer timeoutINTENSET0x304Enable interruptINTENSET0x308Disable interruptHFCLKRIN0x400HFCLK statusLFCLKRIN0x414Status indicating that HFCLKSTART task has been triggeredHFCLKRIN0x414Status indicating that LFCLKSTART task has been triggeredLFCLKSTAT0x415Copy of LFCLKSTC register, set when LFCLKSTART task was triggeredLFCLKSRC0x518Clock source for the LFCLK	Base address	Peripheral	Instance	Description	Configuration	
RegisterOffsetDescriptionTASKS_HFCLKSTART0x000Start HFCLK crystal oscillatorTASKS_HFCLKSTOP0x004Stop HFCLK crystal oscillatorTASKS_LFCLKSTOP0x008Start LFCLK sourceTASKS_LFCLKSTOP0x000Stop LFCLK sourceTASKS_CAL0x010Start calibration of LFRC oscillatorTASKS_CTSTART0x014Start calibration timerTASKS_CTSTART0x014Start calibration timerTASKS_CTSTOP0x010HFCLK oscillator startedEVENTS_HFCLKSTARTED0x100HFCLK startedEVENTS_HFCLKSTARTED0x100HFCLK startedEVENTS_HFCLKSTARTED0x100Calibration timer timeoutINTENSET0x304Enable interruptINTENCLR0x308Disable interruptINTENCLR0x400Ktatus indicating that HFCLKSTART task has been triggeredHFCLKSTAT0x400HFCLK statusLFCLKSTAT0x414Status indicating that LFCLKSTART task has been triggeredLFCLKSRC0x518Clock source for the LFCLK	0x4000000	CLOCK	CLOCK	Clock control		
RegisterOffsetDescriptionTASKS_HFCLKSTART0x000Start HFCLK crystal oscillatorTASKS_HFCLKSTOP0x004Stop HFCLK crystal oscillatorTASKS_LFCLKSTOP0x008Start LFCLK sourceTASKS_LFCLKSTOP0x000Stop LFCLK sourceTASKS_CAL0x010Start calibration of LFRC oscillatorTASKS_CTSTART0x014Start calibration timerTASKS_CTSTART0x014Start calibration timerTASKS_CTSTOP0x010HFCLK oscillator startedEVENTS_HFCLKSTARTED0x100HFCLK startedEVENTS_HFCLKSTARTED0x100HFCLK startedEVENTS_HFCLKSTARTED0x100Calibration timer timeoutINTENSET0x304Enable interruptINTENCLR0x308Disable interruptINTENCLR0x400Ktatus indicating that HFCLKSTART task has been triggeredHFCLKSTAT0x400HFCLK statusLFCLKSTAT0x414Status indicating that LFCLKSTART task has been triggeredLFCLKSRC0x518Clock source for the LFCLK				Table 18: Insta	nces	
TASKS_HFCLKSTART0x000Start HFCLK crystal oscillatorTASKS_HFCLKSTOP0x004Stop HFCLK crystal oscillatorTASKS_LFCLKSTART0x008Start LFCLK sourceTASKS_LFCLKSTOP0x00CStop LFCLK sourceTASKS_CAL0x010Start calibration of LFRC oscillatorTASKS_CAL0x014Start calibration of LFRC oscillatorTASKS_CTSTART0x018Stop calibration timerTASKS_CTSTART0x010HFCLK oscillator startedTASKS_CTSTOP0x010HFCLK oscillator startedEVENTS_HFCLKSTARTED0x104LFCLK startedEVENTS_LFCLKSTARTED0x104LFCLK startedEVENTS_LFCLKSTARTED0x104Calibration of LFCLK RC oscillator complete eventEVENTS_LFCLKSTARTED0x104Calibration timer timeoutINTENSET0x304Enable interruptINTENCLR0x308Disable interruptINTENCLR0x408Status indicating that HFCLKSTART task has been triggeredHFCLKSTAT0x414Status indicating that LFCLKSTART task has been triggeredLFCLKSTAT0x418LFCLK statusLFCLKSRCCOPY0x414Copy of LFCLKSRC register, set when LFCLKSTART task was triggeredLFCLKSRC0x518Clock source for the LFCLK				TUDIC 10. IIIStu	inces	
TASKS_HFCLKSTART0x000Start HFCLK crystal oscillatorTASKS_HFCLKSTOP0x004Stop HFCLK crystal oscillatorTASKS_LFCLKSTART0x008Start LFCLK sourceTASKS_LFCLKSTOP0x00CStop LFCLK sourceTASKS_CAL0x010Start calibration of LFRC oscillatorTASKS_CAL0x014Start calibration of LFRC oscillatorTASKS_CTSTART0x018Stop calibration timerTASKS_CTSTART0x010HFCLK oscillator startedTASKS_CTSTOP0x010HFCLK oscillator startedEVENTS_HFCLKSTARTED0x104LFCLK startedEVENTS_LFCLKSTARTED0x104LFCLK startedEVENTS_LFCLKSTARTED0x104Calibration of LFCLK RC oscillator complete eventEVENTS_LFCLKSTARTED0x104Calibration timer timeoutINTENSET0x304Enable interruptINTENCLR0x308Disable interruptINTENCLR0x408Status indicating that HFCLKSTART task has been triggeredHFCLKSTAT0x414Status indicating that LFCLKSTART task has been triggeredLFCLKSTAT0x418LFCLK statusLFCLKSRCCOPY0x414Copy of LFCLKSRC register, set when LFCLKSTART task was triggeredLFCLKSRC0x518Clock source for the LFCLK						
TASKS_HFCLKSTOP0x004Stop HFCLK crystal oscillatorTASKS_LFCLKSTART0x008Start LFCLK sourceTASKS_LFCLKSTOP0x00CStop LFCLK sourceTASKS_LFCLKSTOP0x010Start calibration of LFRC oscillatorTASKS_CAL0x014Start calibration of LFRC oscillatorTASKS_CTSTART0x018Stop calibration timerTASKS_CTSTOP0x010HFCLK oscillator startedEVENTS_HFCLKSTARTED0x104LFCLK scillator startedEVENTS_LFCLKSTARTED0x104LFCLK scillator complete eventEVENTS_LFCLKSTARTED0x102Calibration timer timeoutEVENTS_CTTO0x104Calibration timer timeoutINTENCLR0x308Disable interruptNTENCLR0x308Status indicating that HFCLKSTART task has been triggeredHFCLKRUN0x414Status indicating that LFCLKSTART task has been triggeredLFCLKRUN0x418LFCLK statusLFCLKSTAT0x418LFCLK StatusLFCLKSTAT0x418LFCLK statusLFCLKSTAT0x418LFCLKSTART task has been triggeredLFCLKSTAT0x418LFCLK statusLFCLKSTAT0x418LFCLK statusLFCLKSRC0x518Clock source for the LFCLK	Register	Offset	Descript	ion		
TASKS_LFCLKSTART0x008Start LFCLK sourceTASKS_LFCLKSTOP0x00CStop LFCLK sourceTASKS_LFCLKSTOP0x010Start calibration of LFRC oscillatorTASKS_CAL0x010Start calibration of LFRC oscillatorTASKS_CTSTART0x014Start calibration timerTASKS_CTSTOP0x018Stop calibration timerTASKS_CTSTOP0x100HFCLK oscillator startedEVENTS_LFCLKSTARTED0x104LFCLK startedEVENTS_LFCLKSTARTED0x104LFCLK startedEVENTS_DONE0x102Calibration timer timeoutEVENTS_CTTO0x110Calibration timer timeoutINTENSET0x304Enable interruptINTENCLR0x408Status indicating that HFCLKSTART task has been triggeredHFCLKSTAT0x404Status indicating that LFCLKSTART task has been triggeredLFCLKSUN0x414Status indicating that LFCLKSTART task has been triggeredLFCLKSTAT0x416Copy of LFCLKSRC register, set when LFCLKSTART task was triggeredLFCLKSRC0x518Clock source for the LFCLK	TASKS_HFCLKSTAI	RT 0x000	Start HF	CLK crystal oscillator		
TASKS_CAL0x00CStop LFCLK sourceTASKS_CAL0x010Start calibration of LFRC oscillatorTASKS_CAL0x014Start calibration timerTASKS_CTSTART0x014Start calibration timerTASKS_CTSTOP0x018Stop calibration timerEVENTS_HFCLKSTARTED0x100HFCLK oscillator startedEVENTS_LFCLKSTARTED0x104LFCLK startedEVENTS_LFCLKSTARTED0x102Calibration of LFCLK RC oscillator complete eventEVENTS_CTTO0x104Calibration timer timeoutEVENTS_CTTO0x304Enable interruptINTENSET0x308Disable interruptHFCLKRUN0x408Status indicating that HFCLKSTART task has been triggeredHFCLKSTAT0x404Status indicating that LFCLKSTART task has been triggeredLFCLKSTAT0x414Status indicating that LFCLKSTART task has been triggeredLFCLKSTAT0x418LFCLK statusLFCLKSRC0x518Clock source for the LFCLK	TASKS_HFCLKSTO	P 0x004	Stop HF	CLK crystal oscillator		
TASKS_CAL0x010Start calibration of LFRC oscillatorTASKS_CTSTART0x014Start calibration timerTASKS_CTSTOP0x018Stop calibration timerTASKS_CTSTOP0x010HFCLK oscillator startedEVENTS_HFCLKSTARTED0x100HFCLK oscillator startedEVENTS_LFCLKSTARTED0x102Calibration timer timeoutEVENTS_CTTO0x102Calibration timer timeoutEVENTS_CTTO0x304Enable interruptINTENSET0x308Disable interruptINTENCLR0x408Status indicating that HFCLKSTART task has been triggeredHFCLKSTAT0x402HFCLK statusLFCLKSTAT0x414Status indicating that LFCLKSTART task has been triggeredLFCLKSTAT0x418LFCLK statusLFCLKSTAT0x416Copy of LFCLKSRC register, set when LFCLKSTART task was triggeredLFCLKSRC0x518Clock source for the LFCLK	TASKS_LFCLKSTAR	CT 0x008	Start LFC	CLK source		
TASKS_CTSTARTOx014Start calibration timerTASKS_CTSTOP0x018Stop calibration timerEVENTS_HFCLKSTARTED0x100HFCLK oscillator startedEVENTS_LFCLKSTARTED0x104LFCLK startedEVENTS_OONE0x102Calibration of LFCLK RC oscillator complete eventEVENTS_CTTO0x110Calibration timer timeoutEVENTS_CTTO0x104EFCLK RC oscillator complete eventEVENTS_CTTO0x100Calibration timer timeoutEVENTS_CTTO0x304Enable interruptEVENTS_CTTO0x308Disable interruptINTENCLR0x308Status indicating that HFCLKSTART task has been triggeredHFCLKSTAT0x402HFCLK statusLFCLKSTAT0x414Status indicating that LFCLKSTART task has been triggeredLFCLKSTAT0x418LFCLK statusLFCLKSRCCOPY0x411CCopy of LFCLKSRC register, set when LFCLKSTART task was triggeredLFCLKSRC0x518Clock source for the LFCLK	TASKS_LFCLKSTOP	0x000	Stop LFC	CLK source		
TASKS_CTSTOP0x018Stop calibration timerEVENTS_HFCLKSTARTED0x100HFCLK oscillator startedEVENTS_LFCLKSTARTED0x104LFCLK startedEVENTS_DONE0x100Calibration of LFCLK RC oscillator complete eventEVENTS_CTTO0x110Calibration timer timeoutEVENTS_CTTO0x304Enable interruptINTENCLR0x308Disable interruptHFCLKSTAT0x408Status indicating that HFCLKSTART task has been triggeredHFCLKSTAT0x414Status indicating that LFCLKSTART task has been triggeredLFCLKSTAT0x418LFCLK statusLFCLKSRCCOPY0x412Copy of LFCLKSRC register, set when LFCLKSTART task was triggered	TASKS_CAL	0x010	Start cal	ibration of LFRC oscillator		
EVENTS_HFCLKSTARTED0x100HFCLK oscillator startedEVENTS_LFCLKSTARTED0x104LFCLK startedEVENTS_DONE0x100Calibration of LFCLK RC oscillator complete eventEVENTS_CTTO0x100Calibration timer timeoutEVENTS_CTTO0x304Enable interruptINTENSET0x308Disable interruptINTENCLR0x408Status indicating that HFCLKSTART task has been triggeredHFCLKSTAT0x400HFCLK statusLFCLKSTAT0x414Status indicating that LFCLKSTART task has been triggeredLFCLKSTAT0x418LFCLK statusLFCLKSRCCOPY0x518Clock source for the LFCLK	TASKS_CTSTART	0x014	Start cal	ibration timer		
EVENTS_LFCLKSTARTED0x104LFCLK startedEVENTS_LFCLKSTARTED0x100Calibration of LFCLK RC oscillator complete eventEVENTS_CTTO0x110Calibration timer timeoutEVENTS_CTTO0x304Enable interruptINTENSET0x308Disable interruptINTENCLR0x408Status indicating that HFCLKSTART task has been triggeredHFCLKSTAT0x402HFCLK statusLFCLKSTAT0x414Status indicating that LFCLKSTART task has been triggeredLFCLKSTAT0x418LFCLK statusLFCLKSRCCOPY0x412Copy of LFCLKSRC register, set when LFCLKSTART task was triggeredLFCLKSRC0x518Clock source for the LFCLK	TASKS_CTSTOP	0x018	Stop cal	ibration timer		
EVENTS_DONE0x10CCalibration of LFCLK RC oscillator complete eventEVENTS_CTTO0x110Calibration timer timeoutEVENTS_CTTO0x304Enable interruptINTENCER0x308Disable interruptHFCLKRUN0x408Status indicating that HFCLKSTART task has been triggeredHFCLKSTAT0x404Status indicating that LFCLKSTART task has been triggeredLFCLKSTAT0x414Status indicating that LFCLKSTART task has been triggeredLFCLKSTAT0x418LFCLK statusLFCLKSRCCOPY0x412Copy of LFCLKSRC register, set when LFCLKSTART task was triggeredLFCLKSRC0x518Clock source for the LFCLK	EVENTS_HFCLKST	ARTED 0x100	HFCLK o	scillator started		
EVENTS_CTTO0x110Calibration timer timeoutINTENSET0x304Enable interruptINTENCLR0x308Disable interruptHFCLKRUN0x408Status indicating that HFCLKSTART task has been triggeredHFCLKSTAT0x40CHFCLK statusLFCLKSTAT0x414Status indicating that LFCLKSTART task has been triggeredLFCLKSTAT0x418LFCLK statusLFCLKSTAT0x412Copy of LFCLKSRC register, set when LFCLKSTART task was triggeredLFCLKSRC0x518Clock source for the LFCLK	EVENTS_LFCLKST	ARTED 0x104	LFCLK st	arted		
INTENSET0x304Enable interruptINTENCLR0x308Disable interruptHFCLKRUN0x408Status indicating that HFCLKSTART task has been triggeredHFCLKSTAT0x40CHFCLK statusLFCLKRUN0x414Status indicating that LFCLKSTART task has been triggeredLFCLKSTAT0x418LFCLK statusLFCLKSRCCOPY0x41CCopy of LFCLKSRC register, set when LFCLKSTART task was triggeredLFCLKSRC0x518Clock source for the LFCLK	EVENTS_DONE	0x100	Calibrati	on of LFCLK RC oscillator comp	lete event	
INTENCLR0x308Disable interruptHFCLKRUN0x408Status indicating that HFCLKSTART task has been triggeredHFCLKSTAT0x40CHFCLK statusLFCLKRUN0x414Status indicating that LFCLKSTART task has been triggeredLFCLKSTAT0x418LFCLK statusLFCLKSRCCOPY0x41CCopy of LFCLKSRC register, set when LFCLKSTART task was triggeredLFCLKSRC0x518Clock source for the LFCLK	EVENTS_CTTO	0x110	Calibrati	on timer timeout		
HFCLKRUN0x408Status indicating that HFCLKSTART task has been triggeredHFCLKSTAT0x40CHFCLK statusLFCLKRUN0x414Status indicating that LFCLKSTART task has been triggeredLFCLKSTAT0x418LFCLK statusLFCLKSRCCOPY0x41CCopy of LFCLKSRC register, set when LFCLKSTART task was triggeredLFCLKSRC0x518Clock source for the LFCLK	INTENSET	0x304	Enable i	nterrupt		
HFCLKSTAT     0x40C     HFCLK status       LFCLKRUN     0x414     Status indicating that LFCLKSTART task has been triggered       LFCLKSTAT     0x418     LFCLK status       LFCLKSRCCOPY     0x41C     Copy of LFCLKSRC register, set when LFCLKSTART task was triggered       LFCLKSRC     0x518     Clock source for the LFCLK	INTENCLR	0x308	Disable	interrupt		
LFCLKRUN       0x414       Status indicating that LFCLKSTART task has been triggered         LFCLKSTAT       0x418       LFCLK status         LFCLKSRCCOPY       0x41C       Copy of LFCLKSRC register, set when LFCLKSTART task was triggered         LFCLKSRC       0x518       Clock source for the LFCLK	HFCLKRUN	0x408	Status ir	dicating that HFCLKSTART task	has been triggered	
LFCLKSTAT     0x418     LFCLK status       LFCLKSRCCOPY     0x41C     Copy of LFCLKSRC register, set when LFCLKSTART task was triggered       LFCLKSRC     0x518     Clock source for the LFCLK	HFCLKSTAT	0x400	HFCLK st	tatus		
LFCLKSRCCOPY       0x41C       Copy of LFCLKSRC register, set when LFCLKSTART task was triggered         LFCLKSRC       0x518       Clock source for the LFCLK	LFCLKRUN	0x414	Status in	dicating that LFCLKSTART task	has been triggered	
LFCLKSRC 0x518 Clock source for the LFCLK	LFCLKSTAT	0x418	LFCLK st	atus		
	LFCLKSRCCOPY	0x410	Copy of	LFCLKSRC register, set when LF	CLKSTART task was triggered	
CTIV 0x538 Calibration timer interval Retained	LFCLKSRC	0x518	Clock so	urce for the LFCLK		
	CTIV	0x538	Calibrati	on timer interval		Retained

Table 19: Register overview

# 5.4.3.1 TASKS\_HFCLKSTART

Address offset: 0x000

Start HFCLK crystal oscillator

Bit n	umb	per		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
ID					
Rese	et Ox	0000000		0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
ID					
A	W	TASKS_HFCLKSTART			Start HFCLK crystal oscillator
			Trigger	1	Trigger task

# 5.4.3.2 TASKS\_HFCLKSTOP

Address offset: 0x004

Stop HFCLK crystal oscillator



Bit n	umbe	er		31	30 29	9 28	3 27	26	5 2!	5 24	4 2	23 2	22	21	20	19	18	3 17	71	61	5 3	14 1	13 2	12	11	10	9	8	7	6	5	4	3	2	1	0
ID																																				А
Rese	t 0x0	000000		0	0 0	0	0	0	0	0 (	) (	0	0	0	0	0	0	0	(	) (	D	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ID																																				
А	w	TASKS_HFCLKSTOP									S	Stop	ъH	IFC	LK	cry	/st	al o	sci	illat	tor															
			Trigger	1							Т	rig	ge	r ta	ask																					

# 5.4.3.3 TASKS\_LFCLKSTART

Address offset: 0x008

Start LFCLK source

Bit n	umber		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
ID				А
Rese	et 0x0000000		0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
ID				Description
А	W TASKS_LFCLKSTART			Start LFCLK source
		Trigger	1	Trigger task

# 5.4.3.4 TASKS\_LFCLKSTOP

Address offset: 0x00C

Stop LFCLK source

Bit n	umber		31 30 29 28 27 26 25 2	4 23 22 21 20 19 18 17 16 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0
ID				А
Rese	t 0x0000000		0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
ID				Description
А	W TASKS_LFCLKSTOP			Stop LFCLK source
		Trigger	1	Trigger task

# 5.4.3.5 TASKS\_CAL

Address offset: 0x010

Start calibration of LFRC oscillator

Bit n	umber		31 30 29 28 27 26	2 5 2 4 2 3 2 2 2 1 2 0 1 9 1 8 1 7 1 6 1 5 1 4 1 3 1 2 1 1 1 0 9 8 7 6 5 4 3 2 1 0
ID				А
Rese	et 0x0000000		0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
ID				Description
А	W TASKS_CAL			Start calibration of LFRC oscillator
		Trigger	1	Trigger task

# 5.4.3.6 TASKS\_CTSTART

Address offset: 0x014

Start calibration timer



Bit n	umber		31 30 29 28 27 26	5 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
ID				A
Rese	et 0x0000000		0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
ID				
Α	W TASKS_CTSTART			Start calibration timer
		Trigger	1	Trigger task

# 5.4.3.7 TASKS\_CTSTOP

Address offset: 0x018

Stop calibration timer

Bit n	umber		31 30 29 28 27 26	2 5 2 4 2 3 2 2 2 1 2 0 1 9 1 8 1 7 1 6 1 5 1 4 1 3 1 2 1 1 1 0 9 8 7 6 5 4 3 2 1 0
ID				А
Rese	et 0x0000000		0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
ID				Description
А	W TASKS_CTSTOP			Stop calibration timer
		Trigger	1	Trigger task

# 5.4.3.8 EVENTS\_HFCLKSTARTED

Address offset: 0x100

HFCLK oscillator started

		Generated	1	Event generated
		NotGenerated	0	Event not generated
А	RW EVENTS_HFCLKSTARTE	D		HFCLK oscillator started
ID				Description
Rese	et 0x0000000		0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
ID				А
Bit r	umber		31 30 29 28 27 2	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

# 5.4.3.9 EVENTS\_LFCLKSTARTED

Address offset: 0x104

LFCLK started

Bit number		31 30 29	9 28 2	7 26	25 2	24 2	3 22	2 2 1	20	19 1	181	7 16	5 15	14	13 1	2 1	1 10	9	8	7	6	54	3	2	1 0
ID																									А
Reset 0x0000000		000	0 0	0	0	0 0	0	) 0	0	0	0 (	0 0	0	0	0	0 0	0	0	0	0	0	0 0	0	0	0 0
ID Acce Field																									
A RW EVENTS_LFCLKSTARTED						L	CL	K sta	arte	d															
	NotGenerated	0				E	ven	it no	t ge	ener	ateo	b													
	Generated	1				E	ven	it ge	ner	atec	I														

# 5.4.3.10 EVENTS\_DONE

Address offset: 0x10C

Calibration of LFCLK RC oscillator complete event



Bit number		31 30 29 28 27 26 2	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
ID			A
Reset 0x0000000		0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
ID Acce Field			
A RW EVENTS_DONE			Calibration of LFCLK RC oscillator complete event
	NotGenerated	0	Event not generated
	Generated	1	Event generated

# 5.4.3.11 EVENTS\_CTTO

Address offset: 0x110

Calibration timer timeout

Bit number	31 30 29	28 27 26 25 24	23 22 21 20 19 18	17 16 15 1	4 13 1	L2 11 1	.09	8	76	5	4	32	1 0
ID													А
Reset 0x0000000	0 0 0	0 0 0 0 0	0 0 0 0 0 0	000	0 0	0 0 0	0 0	0 (	0 0	0	0	0 0	0 0
ID Acce Field Value													
A RW EVENTS_CTTO		,	Calibration timer t	imeout									
NotG	enerated 0	I	Event not generate	ed									
Gene	rated 1		Event generated										

#### 5.4.3.12 INTENSET

Address offset: 0x304

Enable interrupt

Bit r	number		31 30 29 28 27 26 25 2	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
ID				D C B A
Res	et 0x00000000		0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
ID				Description
A	RW HFCLKSTARTED			Write '1' to enable interrupt for event HFCLKSTARTED
		Set	1	Enable
		Disabled	0	Read: Disabled
		Enabled	1	Read: Enabled
В	RW LFCLKSTARTED			Write '1' to enable interrupt for event LFCLKSTARTED
		Set	1	Enable
		Disabled	0	Read: Disabled
		Enabled	1	Read: Enabled
С	RW DONE			Write '1' to enable interrupt for event DONE
		Set	1	Enable
		Disabled	0	Read: Disabled
		Enabled	1	Read: Enabled
D	RW CTTO			Write '1' to enable interrupt for event CTTO
		Set	1	Enable
		Disabled	0	Read: Disabled
		Enabled	1	Read: Enabled

### 5.4.3.13 INTENCLR

Address offset: 0x308

Disable interrupt



D:+	umber		2	20.1			7 20		4		22.2	11.2	0.1	0.10	o 1 -	7 1 0	- 11	- 17	11	10	11	10	0	0	7	c	-			1	0
BIT N	umber		3.	. 30 .	29 2	28 2	/ 26	5 25	5 24	23 2	22.2	212	1 0	9 18	51.	/ 16	5 15	5 12	13	12	11	10	9	8	/	6	5	4 :	5 2	1	0
ID																												D(	2	В	A
Rese	t 0x0000000		0	0	0	0 (	0 0	0	0	0	0	0 0	0 0	0 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0 0	0 0	0	0
ID																															
А	RW HFCLKSTARTED									Wri	ite '	1' to	o di	sab	le i	nte	rru	pt f	or e	ever	nt H	FCI	LKS	TAF	RTE	D					
		Clear	1							Disa	able	9																			
		Disabled	0							Rea	ad: I	Disa	ble	d																	
		Enabled	1							Rea	ad: I	Enat	ble	b																	
В	RW LFCLKSTARTED									Wri	ite '	1' to	o di	sab	le i	inte	rru	pt f	or e	ever	nt L	FCL	.KS1	rar	TEI	C					
		Clear	1							Disa	able	9																			
		Disabled	0							Rea	ad: I	Disa	ble	d																	
		Enabled	1							Rea	ad: I	Enat	ble	b																	
с	RW DONE									Wri	ite '	1' to	o di	sab	le i	nte	rru	pt f	or e	ever	nt D	ON	IE								
		Clear	1							Disa	able	9																			
		Disabled	0							Rea	ad: I	Disa	ble	d																	
		Enabled	1							Rea	ad: I	Enat	ble	b																	
D	RW CTTO									Wri	ite '	1' to	o di	sab	le i	nte	rru	pt f	or e	ever	nt C	ттс	C								
		Clear	1							Disa	able	9																			
		Disabled	0							Rea	ad: (	Disa	ble	d																	
		Enabled	1							Rea	ad: I	Enat	ble	b																	

#### 5.4.3.14 HFCLKRUN

Address offset: 0x408

Status indicating that HFCLKSTART task has been triggered

Bit number		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
ID			А
Reset 0x0000000		0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
ID Acce Field			Description
A R STATUS			HFCLKSTART task triggered or not
	NotTriggered	0	Task not triggered
	Triggered	1	Task triggered

# 5.4.3.15 HFCLKSTAT

Address offset: 0x40C

#### **HFCLK** status

Bit r	numbe	er		31 30 29 28 27	26 25 24	23 22 2	21 20	) 19	18 1	.7 16	5 15	14 1	3 12	11 1	9	8	7	6	5	4	32	1	0
ID										В													А
Res	et OxO	0000000		0 0 0 0 0	0 0 0	0 0	0 0	0	0 (	0 0	0	0 0	0	0 0	0	0	0	0	0	0	0 0	0	0
ID																							
А	R	SRC				Source	e of H	IFCLI	ĸ														
			RC	0		64 MH	lz int	erna	l oso	cillat	or (I	HFIN	T)										
			Xtal	1		64 MH	lz cry	stal	osci	llato	or (H	FXO)											
В	R	STATE				HFCLK	state	9															
			NotRunning	0		HFCLK	not	runn	ing														
			Running	1		HFCLK	runr	ning															

# 5.4.3.16 LFCLKRUN

Address offset: 0x414



#### Status indicating that LFCLKSTART task has been triggered

Bit number		31 30 29 28 27 26 2	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
ID			А
Reset 0x0000000		0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
ID Acce Field			Description
A R STATUS			LFCLKSTART task triggered or not
	NotTriggered	0	Task not triggered
	Triggered	1	Task triggered

# 5.4.3.17 LFCLKSTAT

Address offset: 0x418

LFCLK status

Bit n	umbe	er		31 30	) 29 2	8 27	26 2	5 24	23	3 22	212	20 19	9 18	17	16 1	.5 1	4 13	12	11 1	09	8	7	6	5	4	32	1	0
ID				В				A A																				
Rese	et OxO	0000000		0 0	0 0	0 0	0 (	0 0	0	0	0	0 0	0	0	0	0 0	0 0	0	0 0	0 (	0	0	0	0	0	0 0	0	0
ID																												
A	R	SRC							Sc	ource	e of	LFCL	.K															
			RC	0					32	2.768	8 kH	z RC	os	cillat	or													
			Xtal	1					32	2.768	8 kH	z cry	/sta	loso	cillat	tor												
			Synth	2					32	2.768	8 kH	z syı	nthe	esize	ed fr	om	HFC	LK										
В	R	STATE							LF	CLK	stat	e																
			NotRunning	0					LF	CLK	not	runi	ning	3														
			Running	1					LF	CLK	run	ning																

# 5.4.3.18 LFCLKSRCCOPY

Address offset: 0x41C

Copy of LFCLKSRC register, set when LFCLKSTART task was triggered

Bit number		31 30 29 28 27 26	5 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
ID			A A
Reset 0x00000000		0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
A R SRC			Clock source
	RC	0	32.768 kHz RC oscillator
	Xtal	1	32.768 kHz crystal oscillator

#### 5.4.3.19 LFCLKSRC

Address offset: 0x518 Clock source for the LFCLK



Bit nur	mber		31 30 29 28 27 26 25 24	4 23 22 21 20 19 18 17 16 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0			
ID				С В АА			
Reset	0x0000000		0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			
А	RW SRC			Clock source			
		RC	0	32.768 kHz RC oscillator			
		Xtal	1	32.768 kHz crystal oscillator 32.768 kHz synthesized from HFCLK			
		Synth	2				
В	RW BYPASS			Enable or disable bypass of LFCLK crystal oscillator with			
				external clock source			
		Disabled	0	Disable (use with Xtal or low-swing external source)			
		Enabled	1	Enable (use with rail-to-rail external source)			
С	RW EXTERNAL			Enable or disable external source for LFCLK			
		Disabled	0	Disable external source (use with Xtal)			
		Enabled	1	Enable use of external source instead of Xtal (SRC needs to			
				be set to Xtal)			

# 5.4.3.20 CTIV (Retained)

Address offset: 0x538

This register is a retained register

Calibration timer interval

Bit number	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
ID	A A A A A A A A A A A A A A A A A A A
Reset 0x00000000	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
ID Acce Field Value ID	Value Description
A RW CTIV	Calibration timer interval in multiple of 0.25 seconds.

Range: 0.25 seconds to 31.75 seconds.

# 5.4.4 Electrical specification

# 5.4.4.1 64 MHz internal oscillator (HFINT)

Symbol	Description	Min.	Тур.	Max.	Units
f <sub>NOM_HFINT</sub>	Nominal output frequency		64		MHz
f <sub>TOL_HFINT</sub>	Frequency tolerance		<±1.5	<±8	%
t <sub>start_hfint</sub>	Startup time		3		us

# 5.4.4.2 64 MHz crystal oscillator (HFXO)

Symbol	Description	Min.	Тур.	Max.	Units
f <sub>NOM_HFXO</sub>	Nominal output frequency		64		MHz
f <sub>XTAL_HFXO</sub>	External crystal frequency		32		MHz
f <sub>TOL_HFXO</sub>	Frequency tolerance requirement for 2.4 GHz proprietary			±60	ppm
	radio applications				
f <sub>TOL_HFXO_BLE</sub>	Frequency tolerance requirement, Bluetooth low energy			±40	ppm
	applications				
C <sub>L_HFXO</sub>	Load capacitance			12	pF
C <sub>0_HFXO</sub>	Shunt capacitance			7	pF



Symbol	Description	Min.	Тур.	Max.	Units
R <sub>S_HFXO_7PF</sub>	Equivalent series resistance C0 = 7 pF			60	ohm
R <sub>S_HFXO_5PF</sub>	Equivalent series resistance C0 = 5 pF			60	ohm
R <sub>S_HFXO_3PF</sub>	Equivalent series resistance C0 = 3 pF			100	ohm
P <sub>D_HFXO</sub>	Drive level			100	uW
C <sub>PIN_HFXO</sub>	Input capacitance XC1 and XC2		4		pF
t <sub>START_HFXO</sub>	Startup time		0.36		ms

### 5.4.4.3 32.768 kHz RC oscillator (LFRC)

Symbol	Description	Min.	Тур.	Max.	Units
f <sub>NOM_LFRC</sub>	Nominal frequency		32.768		kHz
f <sub>TOL_LFRC</sub>	Frequency tolerance			±2	%
$f_{\text{TOL\_CAL\_LFRC}}$	Frequency tolerance for LFRC after calibration <sup>11</sup>			±500	ppm
t <sub>START_LFRC</sub>	Startup time for 32.768 kHz RC oscillator		600		us

### 5.4.4.4 32.768 kHz crystal oscillator (LFXO)

Symbol	Description	Min.	Тур.	Max.	Units
f <sub>NOM_LFXO</sub>	Crystal frequency		32.768		kHz
f <sub>tol_lfxo_ble</sub>	Frequency tolerance requirement for BLE stack			±250	ppm
$f_{\text{TOL\_LFXO\_ANT}}$	Frequency tolerance requirement for ANT stack			±50	ppm
C <sub>L_LFXO</sub>	Load capacitance			12.5	pF
C <sub>0_LFXO</sub>	Shunt capacitance			2	pF
R <sub>S_LFXO</sub>	Equivalent series resistance			100	kohm
P <sub>D_LFXO</sub>	Drive level			0.5	uW
C <sub>pin</sub>	Input capacitance on XL1 and XL2 pads		4		pF
t <sub>START_LFXO</sub>	Startup time for 32.768 kHz crystal oscillator		0.25		S
V <sub>AMP_IN_XO_LOW</sub>	Peak to peak amplitude for external low swing clock. Input	200		1000	mV
	signal must not swing outside supply rails.				

### 5.4.4.5 32.768 kHz synthesized from HFCLK (LFSYNT)

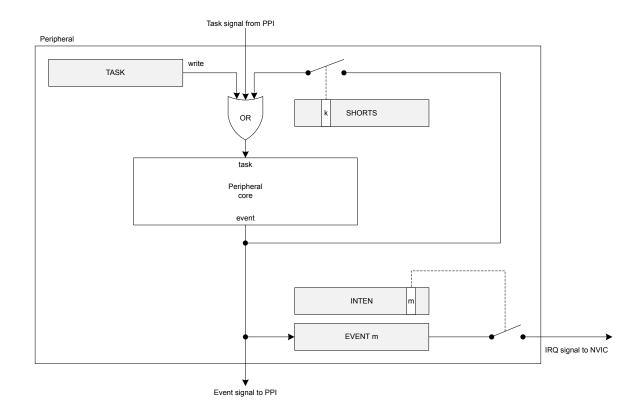
Symbol	Description	Min.	Тур.	Max.	Units
f <sub>NOM_LFSYNT</sub>	Nominal frequency		32.768		kHz
f <sub>TOL_LFSYNT</sub>	Frequency tolerance in addition to HFLCK tolerance <sup>12</sup>				ppm
t <sub>start_lfsynt</sub>	Startup time for synthesized 32.768 kHz		100		us



<sup>&</sup>lt;sup>11</sup> Constant temperature within ±0.5 °C and calibration performed at least every 8 seconds, defined as 3 sigma <sup>12</sup> Frequency tolerance will be derived from the HFCLK source clock plus the LFSYNT tolerance

# 6.1 Peripheral interface

Peripherals are controlled by the CPU by writing to configuration registers and task registers. Peripheral events are indicated to the CPU by event registers and interrupts if they are configured for a given event.



*Figure 21: Tasks, events, shortcuts, and interrupts* 

### 6.1.1 Peripheral ID

Every peripheral is assigned a fixed block of 0x1000 bytes of address space, which is equal to 1024 x 32 bit registers.

See Instantiation on page 18 for more information about which peripherals are available and where they are located in the address map.

There is a direct relationship between peripheral ID and base address. For example, a peripheral with base address 0x40000000 is assigned ID=0, a peripheral with base address 0x40001000 is assigned ID=1, and a peripheral with base address 0x4001F000 is assigned ID=31.

Peripherals may share the same ID, which may impose one or more of the following limitations:

- Some peripherals share some registers or other common resources.
- Operation is mutually exclusive. Only one of the peripherals can be used at a time.
- Switching from one peripheral to another must follow a specific pattern (disable the first, then enable the second peripheral).



# 6.1.2 Peripherals with shared ID

In general (with the exception of ID 0), peripherals sharing an ID and base address may not be used simultaneously. The user can only enable one peripheral at the time on this specific ID.

When switching between two peripherals sharing an ID, the user should do the following to prevent unwanted behavior:

- Disable the previously used peripheral.
- Remove any programmable peripheral interconnect (PPI) connections set up for the peripheral that is being disabled.
- Clear all bits in the INTEN register, i.e. INTENCLR = 0xFFFFFFFF.
- Explicitly configure the peripheral that you are about to enable and do not rely on configuration values that may be inherited from the peripheral that was disabled.
- Enable the now configured peripheral.

See which peripherals are sharing ID in Instantiation on page 18.

### 6.1.3 Peripheral registers

Most peripherals feature an ENABLE register. Unless otherwise specified in the relevant chapter, the peripheral registers (in particular the PSEL registers) must be configured before enabling the peripheral.

Note that the peripheral must be enabled before tasks and events can be used.

### 6.1.4 Bit set and clear

Registers with multiple single-bit bit fields may implement the set-and-clear pattern. This pattern enables firmware to set and clear individual bits in a register without having to perform a read-modify-write operation on the main register.

This pattern is implemented using three consecutive addresses in the register map, where the main register is followed by dedicated SET and CLR registers (in that exact order).

The SET register is used to set individual bits in the main register while the CLR register is used to clear individual bits in the main register. Writing 1 to a bit in SET or CLR register will set or clear the same bit in the main register respectively. Writing 0 to a bit in SET or CLR register has no effect. Reading the SET or CLR register returns the value of the main register.

Note: The main register may not be visible and hence not directly accessible in all cases.

### 6.1.5 Tasks

Tasks are used to trigger actions in a peripheral, for example to start a particular behavior. A peripheral can implement multiple tasks with each task having a separate register in that peripheral's task register group.

A task is triggered when firmware writes 1 to the task register, or when the peripheral itself or another peripheral toggles the corresponding task signal. See Tasks, events, shortcuts, and interrupts on page 74.

### 6.1.6 Events

Events are used to notify peripherals and the CPU about events that have happened, for example a state change in a peripheral. A peripheral may generate multiple events with each event having a separate register in that peripheral's event register group.

An event is generated when the peripheral itself toggles the corresponding event signal, and the event register is updated to reflect that the event has been generated. See Tasks, events, shortcuts, and interrupts on page 74. An event register is only cleared when firmware writes 0 to it.



Events can be generated by the peripheral even when the event register is set to 1.

### 6.1.7 Shortcuts

A shortcut is a direct connection between an event and a task within the same peripheral. If a shortcut is enabled, the associated task is automatically triggered when its associated event is generated.

Using a shortcut is the equivalent to making the same connection outside the peripheral and through the PPI. However, the propagation delay through the shortcut is usually shorter than the propagation delay through the PPI.

Shortcuts are predefined, which means their connections cannot be configured by firmware. Each shortcut can be individually enabled or disabled through the shortcut register, one bit per shortcut, giving a maximum of 32 shortcuts for each peripheral.

### 6.1.8 Interrupts

All peripherals support interrupts. Interrupts are generated by events.

A peripheral only occupies one interrupt, and the interrupt number follows the peripheral ID. For example, the peripheral with ID=4 is connected to interrupt number 4 in the nested vectored interrupt controller (NVIC).

Using the INTEN, INTENSET and INTENCLR registers, every event generated by a peripheral can be configured to generate that peripheral's interrupt. Multiple events can be enabled to generate interrupts simultaneously. To resolve the correct interrupt source, the event registers in the event group of peripheral registers will indicate the source.

Some peripherals implement only INTENSET and INTENCLR registers, and the INTEN register is not available on those peripherals. See the individual peripheral chapters for details. In all cases, reading back the INTENSET or INTENCLR register returns the same information as in INTEN.

Each event implemented in the peripheral is associated with a specific bit position in the INTEN, INTENSET and INTENCLR registers.

The relationship between tasks, events, shortcuts, and interrupts is shown in Tasks, events, shortcuts, and interrupts on page 74.

### **Interrupt clearing**

Clearing an interrupt by writing 0 to an event register, or disabling an interrupt using the INTENCLR register, can take up to four CPU clock cycles to take effect. This means that an interrupt may reoccur immediatelly, even if a new event has not come, if the program exits an interrupt handler after the interrupt is cleared or disabled but before four clock cycles have passed.

**Note:** To avoid an interrupt reoccurring before a new event has come, the program should perform a read from one of the peripheral registers. For example, the event register that has been cleared, or the INTENCLR register that has been used to disable the interrupt. This will cause a one to three-cycle delay and ensure the interrupt is cleared before exiting the interrupt handler.

Care should be taken to ensure the compiler does not remove the read operation as an optimization. If the program can guarantee a four-cycle delay after event being cleared or interrupt disabled in any other way, then a read of a register is not required.



# 6.2 AAR — Accelerated address resolver

Accelerated address resolver is a cryptographic support function for implementing the Resolvable Private Address Resolution Procedure described in the *Bluetooth Core specification* v4.0. Resolvable Private Address generation should be achieved using ECB and is not supported by AAR.

The procedure allows two devices that share a secret key to generate and resolve a hash based on their device address. The AAR block enables real-time address resolution on incoming packets when configured as described in this chapter. This allows real-time packet filtering (whitelisting) using a list of known shared keys (Identity Resolving Keys (IRK) in *Bluetooth*).

### 6.2.1 EasyDMA

The AAR implements EasyDMA for reading and writing to the RAM. The EasyDMA will have finished accessing the RAM when the END, RESOLVED, and NOTRESOLVED events are generated.

If the IRKPTR on page 82, ADDRPTR on page 82, and the SCRATCHPTR on page 82 is not pointing to the Data RAM region, an EasyDMA transfer may result in a HardFault or RAM corruption. See Memory on page 16 for more information about the different memory regions.

### 6.2.2 Resolving a resolvable address

As per Bluetooth specification, a private resolvable address is composed of six bytes.

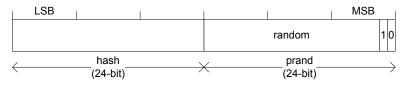


Figure 22: Resolvable address

To resolve an address the register ADDRPTR on page 82 must point to the start of the packet. The resolver is started by triggering the START task. A RESOLVED event is generated when the AAR manages to resolve the address using one of the Identity Resolving Keys (IRK) found in the IRK data structure. The AAR will use the IRK specified in the register IRKO to IRK15 starting from IRKO. The register NIRK on page 81 specifies how many IRKs should be used. The AAR module will generate a NOTRESOLVED event if it is not able to resolve the address using the specified list of IRKs.

The AAR will go through the list of available IRKs in the IRK data structure and for each IRK try to resolve the address according to the Resolvable Private Address Resolution Procedure described in the *Bluetooth Core specification* v4.0 [Vol 3] chapter 10.8.2.3. The time it takes to resolve an address varies due to the location in the list of the resolvable address. The resolution time will also be affected by RAM accesses performed by other peripherals and the CPU. See the Electrical specifications for more information about resolution time.

The AAR only compares the received address to those programmed in the module without checking the address type.

The AAR will stop as soon as it has managed to resolve the address, or after trying to resolve the address using NIRK number of IRKs from the IRK data structure. The AAR will generate an END event after it has stopped.



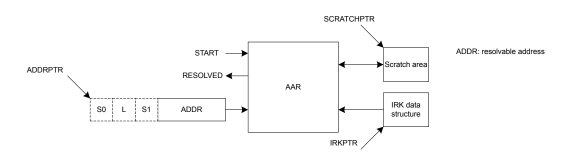


Figure 23: Address resolution with packet preloaded into RAM

# 6.2.3 Use case example for chaining RADIO packet reception with address resolution using AAR

The AAR may be started as soon as the 6 bytes required by the AAR have been received by the RADIO and stored in RAM. The ADDRPTR pointer must point to the start of packet.

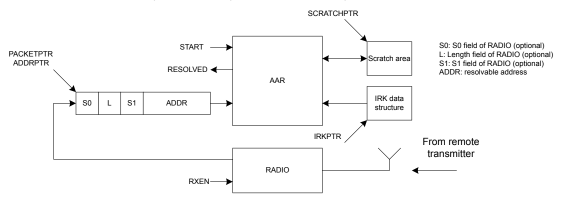


Figure 24: Address resolution with packet loaded into RAM by the RADIO

### 6.2.4 IRK data structure

The IRK data structure is located in RAM at the memory location specified by the IRKPTR register.

Property	Address offset	Description
IRKO	0	IRK number 0 (16 - byte)
IRK1	16	IRK number 1 (16 - byte)
IRK15	240	IRK number 15 (16 - byte)

Table 20: IRK data structure overview

### 6.2.5 Registers

Base address	Peripheral	Instance	Description	Configuration
0x4000F000	AAR	AAR	Accelerated address resolver	
Table 21: Instances				

 Register
 Offset
 Description

 TASKS\_START
 0x000
 Start resolving addresses based on IRKs specified in the IRK data structure

 TASKS\_STOP
 0x008
 Stop resolving addresses

 EVENTS\_END
 0x100
 Address resolution procedure complete



Register	Offset	Description	
EVENTS_RESOLVED	0x104	Address resolved	
EVENTS_NOTRESOLVED	0x108	Address not resolved	
INTENSET	0x304	Enable interrupt	
INTENCLR	0x308	Disable interrupt	
STATUS	0x400	Resolution status	
ENABLE	0x500	Enable AAR	
NIRK	0x504	Number of IRKs	
IRKPTR	0x508	Pointer to IRK data structure	
ADDRPTR	0x510	Pointer to the resolvable address	
SCRATCHPTR	0x514	Pointer to data area used for temporary storage	

Table 22: Register overview

### 6.2.5.1 TASKS\_START

Address offset: 0x000

Start resolving addresses based on IRKs specified in the IRK data structure

Bit number	31 30 29 28 27 26 2	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
ID		А
Reset 0x00000000	0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
ID Acce Field Value ID		Description
A W TASKS_START		Start resolving addresses based on IRKs specified in the IRK
		data structure
Trigger	1	Trigger task

### 6.2.5.2 TASKS\_STOP

Address offset: 0x008

Stop resolving addresses

Bit n	umł	ber		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
ID					A
Rese	t Ox	0000000		0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
ID					Description
А	W	TASKS_STOP			Stop resolving addresses
			Trigger	1	Trigger task

### 6.2.5.3 EVENTS\_END

Address offset: 0x100

Address resolution procedure complete

Bit number		31 30 29 28 27 26 2	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
ID			А
Reset 0x0000000		0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
ID Acce Field			Description
A RW EVENTS_END			Address resolution procedure complete
	NotGenerated	0	Event not generated
	Generated	1	Event generated



### 6.2.5.4 EVENTS\_RESOLVED

#### Address offset: 0x104

#### Address resolved

Bit n	umber		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
ID				A
Rese	t 0x0000000		0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
ID				Description
А	RW EVENTS_RESOLVED			Address resolved
		NotGenerated	0	Event not generated
		Generated	1	Event generated

### 6.2.5.5 EVENTS\_NOTRESOLVED

Address offset: 0x108

Address not resolved

Bit number	31 30	80 29 28 27 26 25	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
ID			A
Reset 0x00000000	0 0	0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
ID Acce Field Value			
A RW EVENTS_NOTRESOLVED			Address not resolved
NotG	enerated 0		Event not generated
Gene	rated 1		Event generated

### 6.2.5.6 INTENSET

Address offset: 0x304

Enable interrupt

Bit n	umber		31 30 29 28 27 26 25 2	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
ID				СВА
Rese	t 0x0000000		0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
ID				Description
А	RW END			Write '1' to enable interrupt for event END
		Set	1	Enable
		Disabled	0	Read: Disabled
		Enabled	1	Read: Enabled
В	RW RESOLVED			Write '1' to enable interrupt for event RESOLVED
		Set	1	Enable
		Disabled	0	Read: Disabled
		Enabled	1	Read: Enabled
С	RW NOTRESOLVED			Write '1' to enable interrupt for event NOTRESOLVED
		Set	1	Enable
		Disabled	0	Read: Disabled
		Enabled	1	Read: Enabled

### 6.2.5.7 INTENCLR

Address	offset:	0x308
---------	---------	-------

Disable interrupt



Bit r	umber		31 30 29 28 27 2	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
ID				СВА
Res	et 0x0000000		0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
А	RW END			Write '1' to disable interrupt for event END
		Clear	1	Disable
		Disabled	0	Read: Disabled
		Enabled	1	Read: Enabled
В	RW RESOLVED			Write '1' to disable interrupt for event RESOLVED
		Clear	1	Disable
		Disabled	0	Read: Disabled
		Enabled	1	Read: Enabled
С	RW NOTRESOLVED			Write '1' to disable interrupt for event NOTRESOLVED
		Clear	1	Disable
		Disabled	0	Read: Disabled
		Enabled	1	Read: Enabled

### 6.2.5.8 STATUS

Address offset: 0x400

**Resolution status** 

A R STATUS	[015]	The IRK that was used last time an address was resolved
ID Acce Field		
Reset 0x00000000	0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
ID		АААА
Bit number	31 30 29 28 27 26 2	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

### 6.2.5.9 ENABLE

Address offset: 0x500

Enable AAR

Bit number	31 30 29 28 27 26 25 24	4 23 22 21 20 19 18 17 16 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0
ID		A A
Reset 0x00000000	0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
ID Acce Field Value ID		Description
A RW ENABLE		Enable or disable AAR
Disabled	0	Disable
Enabled	3	Enable

### 6.2.5.10 NIRK

Address offset: 0x504

Number of IRKs

Bit r	number	31 30 29 28 27 26 25	5 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
ID			ААААА
Res	et 0x00000001	0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
ID			
А	RW NIRK	[116]	Number of Identity root keys available in the IRK data
			structure



### 6.2.5.11 IRKPTR

#### Address offset: 0x508

#### Pointer to IRK data structure

ID Acce Field	Value Description
Reset 0x0000000	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
ID	
Bit number	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

### 6.2.5.12 ADDRPTR

Address offset: 0x510

Pointer to the resolvable address

Bit n	umber		31 3	0 29	9 28	27	26	25	24	23	22 2	212	0 19	18	17	16	15 3	14 1	.3 1	21	1 1(	9	8	7	6	5	4	3	2 1	L O
ID			A	A A	A	A	А	А	А	A	A.	A A	A	A	А	А	A	A	A /	4 <i>4</i>	A A	A	А	A	А	А	А	A	4 A	A
Rese	t 0x000	00000	0	0 0	0	0	0	0	0	0	0	0 0	0	0	0	0	0	0	0 (	0 0	0 0	0	0	0	0	0	0	0	0 0	0
ID										Des																				
А	RW A	ADDRPTR								Poi	ntei	r to	the	res	olva	ble	ad	dre	ss (	6-b	ytes	)								

### 6.2.5.13 SCRATCHPTR

Address offset: 0x514

Pointer to data area used for temporary storage

Bit n	umber	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
ID		
Rese	t 0x0000000	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
ID		Value Description
А	RW SCRATCHPTR	Pointer to a scratch data area used for temporary storage
		during resolution. A space of minimum 3 bytes must be
		reserved.

# 6.2.6 Electrical specification

### 6.2.6.1 AAR Electrical Specification

Symbol	Description	Min.	Тур.	Max.	Units
t <sub>AAR</sub>	Address resolution time per IRK. Total time for several IRKs				μs
	is given as (1 $\mu s$ + n * t_AAR), where n is the number of IRKs.				
	(Given priority to the actual destination RAM block).				
t <sub>AAR,8</sub>	Time for address resolution of 8 IRKs. (Given priority to the		48		μs
	actual destination RAM block).				

# 6.3 BPROT — Block protection

The mechanism for protecting non-volatile memory can be used to prevent erroneous application code from erasing or writing to protected blocks.

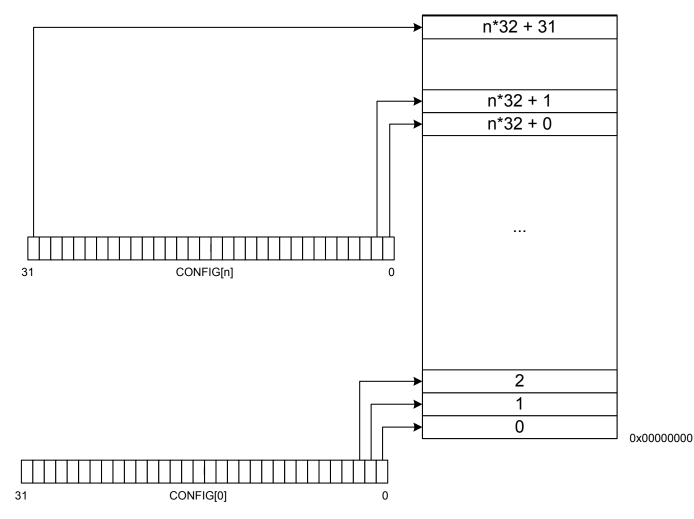


Non-volatile memory can be protected from erases and writes depending on the settings in the CONFIG registers. One bit in a CONFIG register represents one protected block of 4 kB. There are multiple CONFIG registers to cover the whole range of the flash. Protected regions of program memory on page 83 illustrates how the CONFIG bits map to the program memory space.

**Important:** If an erase or write to a protected block is detected, the CPU will hard fault. If an ERASEALL operation is attempted from the CPU while any block is protected, it will be blocked and the CPU will hard fault.

On reset, all the protection bits are cleared. To ensure safe operation, the first task after reset must be to set the protection bits. The only way of clearing protection bits is by resetting the device from any reset source.

The protection mechanism is turned off when in debug mode (when a debugger is connected) and the DISABLEINDEBUG register is set to disabled.



Program memory

Figure 25: Protected regions of program memory



# 6.3.1 Registers

Base address	Peripheral	Instance	Description	Configuration	
0x40000000	BPROT	BPROT	Block protect		
			Table 23: Instances		
Register	Offset	Description			
CONFIG0	0x600	Block protec	t configuration register 0		
CONFIG1	0x604	Block protec	t configuration register 1		
DISABLEINDEBUG	0x608	Disable prot	ection mechanism in debug mode		
UNUSED0	0x60C				Reserved

Table 24: Register overview

### 6.3.1.1 CONFIG0

Address offset: 0x600

Block protect configuration register 0

Bit num	ber		313	30 29	9 28	8 27	26	25	24	23 2	22 2	1 20	) 19	18 :	17 1	l6 1	5 14	13	12	11 10	9 (	8	7	6	5	4	3 2	1 0
ID			f	e d	c	b	а	Ζ	Y	x١	w١	V U	Т	S	R	QF	, o	Ν	М	LΚ	J	I	Н	G	F	Е	DC	СВА
Reset 0	x0000000		0	0 0	0	0	0	0	0	0	0 (	0 0	0	0	0	0 0	0 0	0	0	0 0	0	0	0	0	0	0	0 0	000
ID A										Des																		
A-f R	W REGION[i] (i=031)									Ena	ble	pro	tect	ion	for	regi	on i	. Wr	ite '	0' ha	as n	o et	ffec	t.				
		Disabled	0							Pro	tect	ion	disa	bleo	b													
		Enabled	1							Pro	tect	ion	ena	blec	ł													

### 6.3.1.2 CONFIG1

Address offset: 0x604

Block protect configuration register 1

Bit number	31 30 29 28 27 26 2	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
ID		P O N M L K J I H G F E D C B A
Reset 0x0000000	0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
ID Acce Field Value ID		Description
A-P RW REGION[i+32] (i=015)		Enable protection for region i+32. Write '0' has no effect.
Disabled	0	Protection disabled
Enabled	1	Protection enabled

### 6.3.1.3 DISABLEINDEBUG

Address offset: 0x608

Disable protection mechanism in debug mode



Bit n	umber		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
ID				A
Rese	et 0x00000001		0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
А	RW DISABLEINDEBUG			Disable the protection mechanism for NVM regions while in
				debug mode. This register will only disable the protection
				mechanism if the device is in debug mode.
		Disabled	1	Disabled in debug
		Enabled	0	Enabled in debug

# 6.4 CCM — AES CCM mode encryption

Cipher block chaining - message authentication code (CCM) mode is an authenticated encryption algorithm designed to provide both authentication and confidentiality during data transfer. CCM combines counter mode encryption and CBC-MAC authentication. The CCM terminology "Message authentication code (MAC)" is called the "Message integrity check (MIC)" in *Bluetooth* terminology and also in this document.

The CCM block generates an encrypted keystream that is applied to input data using the XOR operation and generates the 4 byte MIC field in one operation. The CCM and radio can be configured to work synchronously. The CCM will encrypt in time for transmission and decrypt after receiving bytes into memory from the radio. All operations can complete within the packet RX or TX time. CCM on this device is implemented according to *Bluetooth* requirements and the algorithm as defined in IETF RFC3610, and depends on the AES-128 block cipher. A description of the CCM algorithm can also be found in NIST Special Publication 800-38C. The *Bluetooth* specification describes the configuration of counter mode blocks and encryption blocks to implement compliant encryption for BLE.

The CCM block uses EasyDMA to load key, counter mode blocks (including the nonce required), and to read/write plain text and cipher text.

The AES CCM supports three operations: key-stream generation, packet encryption, and packet decryption. All these operations are done in compliance with the *Bluetooth* specification.<sup>13</sup>

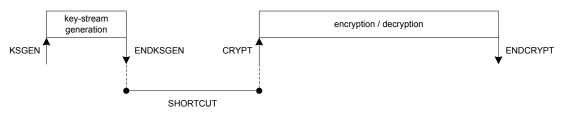


Figure 26: Key-stream generation followed by encryption or decryption. The shortcut is optional.

### 6.4.1 Key-steam generation

A new key-stream needs to be generated before a new packet encryption or packet decryption operation can be started.

A key-stream is generated by triggering the KSGEN task and an ENDKSGEN event will be generated when the key-stream has been generated.

Key-stream generation, packet encryption, and packet decryption operations utilize the configuration specified in the data structure pointed to by CNFPTR on page 95. It is necessary to configure this pointer and its underlying data structure, and the MODE on page 94 register before the KSGEN task is triggered.

<sup>&</sup>lt;sup>13</sup> Bluetooth AES CCM 128 bit block encryption, see Bluetooth Core specification Version 4.0.



The key-stream will be stored in the AES CCM's temporary memory area, specified by the SCRATCHPTR on page 95, where it will be used in subsequent encryption and decryption operations.

For default length packets (MODE.LENGTH = Default) the size of the generated key-stream is 27 bytes. When using extended length packets (MODE.LENGTH = Extended) the MAXPACKETSIZE on page 96 register specifies the length of the key-stream to be generated. The length of the generated key-stream must be greater or equal to the length of the subsequent packet payload to be encrypted or decrypted. The maximum length of the key-stream in extended mode is 251 bytes, which means that the maximum packet payload size is 251.

If a shortcut is used between ENDKSGEN event and CRYPT task, the INPTR on page 95 pointer and the OUTPTR on page 95 pointers must also be configured before the KSGEN task is triggered.

### 6.4.2 Encryption

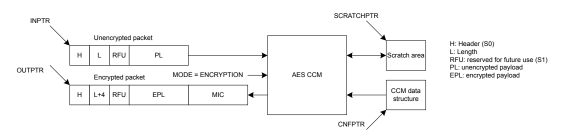
During packet encryption, the AES CCM will read the unencrypted packet located in RAM at the address specified in the INPTR pointer, encrypt the packet and append a four byte long Message Integrity Check (MIC) field to the packet.

Encryption is started by triggering the CRYPT task with the MODE on page 94 register set to ENCRYPTION. An ENDCRYPT event will be generated when packet encryption is completed

The AES CCM will also modify the length field of the packet to adjust for the appended MIC field, that is, add four bytes to the length, and store the resulting packet back into RAM at the address specified in the OUTPTR on page 95 pointer, see Encryption on page 86.

Empty packets (length field is set to 0) will not be encrypted but instead moved unmodified through the AES CCM.

The CCM supports different widths of the LENGTH field in the data structure for encrypted packets. This is configured in the MODE on page 94 register.





### 6.4.3 Decryption

During packet decryption, the AES CCM will read the encrypted packet located in RAM at the address specified in the INPTR pointer, decrypt the packet, authenticate the packet's MIC field and generate the appropriate MIC status.

Decryption is started by triggering the CRYPT task with the MODE on page 94 register set to DECRYPTION. An ENDCRYPT event will be generated when packet decryption is completed

The AES CCM will also modify the length field of the packet to adjust for the MIC field, that is, subtract four bytes from the length, and then store the decrypted packet into RAM at the address pointed to by the OUTPTR pointer, see Decryption on page 87.

The CCM is only able to decrypt packet payloads that are at least 5 bytes long, that is, 1 byte or more encrypted payload (EPL) and 4 bytes of MIC. The CCM will therefore generate a MIC error for packets where the length field is set to 1, 2, 3 or 4.

Empty packets (length field is set to 0) will not be decrypted but instead moved unmodified through the AES CCM, these packets will always pass the MIC check.



The CCM supports different widths of the LENGTH field in the data structure for decrypted packets. This is configured in the MODE on page 94 register.

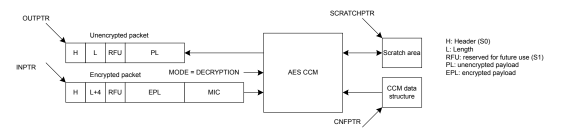


Figure 28: Decryption

### 6.4.4 AES CCM and RADIO concurrent operation

The CCM module is able to encrypt/decrypt data synchronously to data being transmitted or received on the radio.

In order for the CCM module to run synchronously with the radio, the data rate setting in the MODE on page 94 register needs to match the radio data rate. The settings in this register apply whenever either the KSGEN or CRYPT tasks are triggered.

The data rate setting of the MODE on page 94 register can also be overridden on-the-fly during an ongoing encrypt/decrypt operation by the contents of the RATEOVERRIDE on page 96 register. The data rate setting in this register applies whenever the RATEOVERRIDE task is triggered. This feature can be useful in cases where the radio data rate is changed during an ongoing packet transaction.

### 6.4.5 Encrypting packets on-the-fly in radio transmit mode

When the AES CCM is encrypting a packet on-the-fly at the same time as the radio is transmitting it, the radio must read the encrypted packet from the same memory location as the AES CCM is writing to.

The OUTPTR on page 95 pointer in the AES CCM must therefore point to the same memory location as the PACKETPTR pointer in the radio, see Configuration of on-the-fly encryption on page 87.

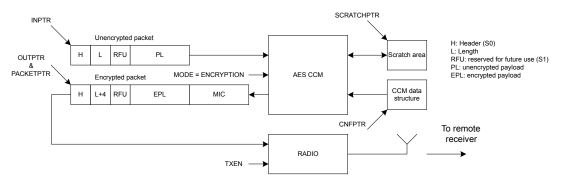


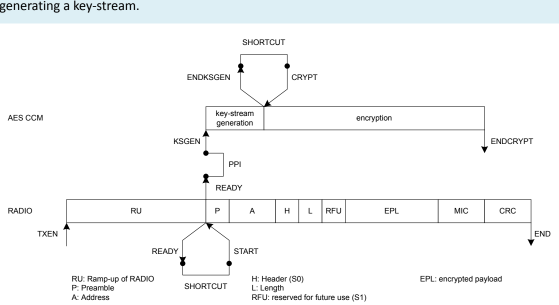
Figure 29: Configuration of on-the-fly encryption

In order to match the RADIO's timing, the KSGEN task must be triggered early enough to allow the keystream generation to complete before the encryption of the packet shall start.

For short packets (MODE.LENGTH = Default) the KSGEN task must be triggered no later than when the START task in the RADIO is triggered. In addition the shortcut between the ENDKSGEN event and the CRYPT task must be enabled. This use-case is illustrated in On-the-fly encryption of short packets (MODE.LENGTH = Default) using a PPI connection on page 88 using a PPI connection between the READY event in the RADIO and the KSGEN task in the AES CCM.

For long packets (MODE.LENGTH = Extended) the key-stream generation will need to be started even earlier, for example at the time when the TXEN task in the RADIO is triggered.





**Important:** Refer to Timing specification on page 97 for information about the time needed for generating a key-stream.

Figure 30: On-the-fly encryption of short packets (MODE.LENGTH = Default) using a PPI connection

### 6.4.6 Decrypting packets on-the-fly in radio receive mode

When the AES CCM is decrypting a packet on-the-fly at the same time as the RADIO is receiving it, the AES CCM must read the encrypted packet from the same memory location as the RADIO is writing to.

The INPTR on page 95 pointer in the AES CCM must therefore point to the same memory location as the PACKETPTR pointer in the RADIO, see Configuration of on-the-fly decryption on page 88.

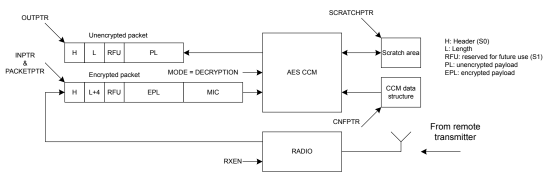


Figure 31: Configuration of on-the-fly decryption

In order to match the RADIO's timing, the KSGEN task must be triggered early enough to allow the keystream generation to complete before the decryption of the packet shall start.

For short packets (MODE.LENGTH = Default) the KSGEN task must be triggered no later than when the START task in the RADIO is triggered. In addition, the CRYPT task must be triggered no earlier than when the ADDRESS event is generated by the RADIO.

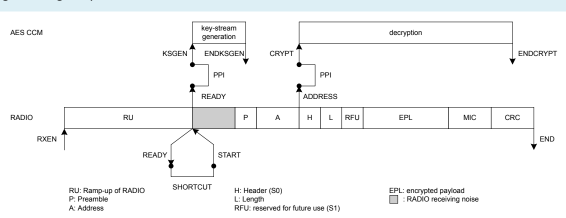
If the CRYPT task is triggered exactly at the same time as the ADDRESS event is generated by the RADIO, the AES CCM will guarantee that the decryption is completed no later than when the END event in the RADIO is generated.

This use-case is illustrated in On-the-fly decryption of short packets (MODE.LENGTH = Default) using a PPI connection on page 89 using a PPI connection between the ADDRESS event in the RADIO and the CRYPT task in the AES CCM. The KSGEN task is triggered from the READY event in the RADIO through a PPI connection.



For long packets (MODE.LENGTH = Extended) the key-stream generation will need to be started even earlier, for example at the time when the RXEN task in the RADIO is triggered.

**Important:** Refer to Timing specification on page 97 for information about the time needed for generating a key-stream.



*Figure 32: On-the-fly decryption of short packets (MODE.LENGTH = Default) using a PPI connection* 

### 6.4.7 CCM data structure

The CCM data structure is located in Data RAM at the memory location specified by the CNFPTR pointer register.

Property	Address offset	Description
KEY	0	16 byte AES key
PKTCTR	16	Octet0 (LSO) of packet counter
	17	Octet1 of packet counter
	18	Octet2 of packet counter
	19	Octet3 of packet counter
	20	Bit 6 – Bit 0: Octet4 (7 most significant bits of packet counter, with Bit 6 being the most
		significant bit) Bit7: Ignored
	21	Ignored
	22	Ignored
	23	Ignored
	24	Bit 0: Direction bit Bit 7 – Bit 1: Zero padded
IV	25	8 byte initialization vector (IV) Octet0 (LSO) of IV, Octet1 of IV, , Octet7 (MSO) of IV

#### Table 25: CCM data structure overview

The NONCE vector (as specified by the *Bluetooth* Core Specification) will be generated by hardware based on the information specified in the CCM data structure from CCM data structure overview on page 89.

Property	Address offset	Description
HEADER	0	Packet Header
LENGTH	1	Number of bytes in unencrypted payload
RFU	2	Reserved Future Use
PAYLOAD	3	Unencrypted payload

Table 26: Data structure for unencrypted packet



Property	Address offset	Description
HEADER	0	Packet Header
LENGTH	1	Number of bytes in encrypted payload including length of MIC
		Important: LENGTH will be 0 for empty packets since the MIC is not added to empty packets
RFU	2	Reserved Future Use
PAYLOAD	3	Encrypted payload
MIC	3 + payload length	ENCRYPT: 4 bytes encrypted MIC

Important: MIC is not added to empty packets



### 6.4.8 EasyDMA and ERROR event

The CCM implements an EasyDMA mechanism for reading and writing to the RAM.

In cases where the CPU and other EasyDMA enabled peripherals are accessing the same RAM block at the same time, a high level of bus collisions may cause too slow operation for correct on the fly encryption. In this case the ERROR event will be generated.

The EasyDMA will have finished accessing the RAM when the ENDKSGEN and ENDCRYPT events are generated.

If the CNFPTR, SCRATCHPTR, INPTR and the OUTPTR are not pointing to the Data RAM region, an EasyDMA transfer may result in a HardFault or RAM corruption. See Memory on page 16 for more information about the different memory regions.

Base address	Peripheral	Instance	Description	Configuration	
0x4000F000	ССМ	ССМ	AES CCM mode encryption		
			Table 28: Instand	ces	
Register	Offset	Descriptio	n		
TASKS_KSGEN	0x000	Start gene	ration of key-stream. This opera	ation will stop by itself when completed.	
TASKS_CRYPT	0x004	Start encry	yption/decryption. This operation	on will stop by itself when completed.	
TASKS_STOP	0x008	Stop encry	ption/decryption		
TASKS_RATEOVERRI	IDE 0x00C	Override D	DATARATE setting in MODE regis	ter with the contents of the RATEOVERRIDE register	
		for any on	going encryption/decryption		
EVENTS_ENDKSGEN	0x100	Key-stream	n generation complete		
EVENTS_ENDCRYPT	0x104	Encrypt/de	ecrypt complete		
EVENTS_ERROR	0x108	CCM error	event	D	eprecated
SHORTS	0x200	Shortcuts	between local events and tasks		
INTENSET	0x304	Enable inte	errupt		
INTENCLR	0x308	Disable int	terrupt		
MICSTATUS	0x400	MIC check	result		
ENABLE	0x500	Enable			
MODE	0x504	Operation	mode		
CNFPTR	0x508	Pointer to	data structure holding AES key	and NONCE vector	
INPTR	0x50C	Input poin	ter		
OUTPTR	0x510	Output po	inter		
SCRATCHPTR	0x514	Pointer to	data area used for temporary s	torage	

### 6.4.9 Registers



Register	Offset	Description
MAXPACKETSIZE	0x518	Length of key-stream generated when MODE.LENGTH = Extended.
RATEOVERRIDE	0x51C	Data rate override setting.

Table 29: Register overview

### 6.4.9.1 TASKS\_KSGEN

Address offset: 0x000

Start generation of key-stream. This operation will stop by itself when completed.

Bit number		31 30 29 28 27 2	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
ID			А
Reset 0x0000000		0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
ID Acce Field			Description
A W TASKS_KSGEN			Start generation of key-stream. This operation will stop by
			itself when completed.
	Trigger	1	Trigger task

### 6.4.9.2 TASKS\_CRYPT

Address offset: 0x004

Start encryption/decryption. This operation will stop by itself when completed.

Bit number		31 30 29 28 27 2	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
ID			A
Reset 0x0000000		0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
ID Acce Field			Description
A W TASKS_CRYPT			Start encryption/decryption. This operation will stop by
			itself when completed.
	Trigger	1	Trigger task

### 6.4.9.3 TASKS\_STOP

Address offset: 0x008

Stop encryption/decryption

Bit n	umber		31 30 29 28 27 2	6 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
ID				A
Rese	et 0x0000000		0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
ID				Description
A	W TASKS_STOP			Stop encryption/decryption
		Trigger	1	Trigger task

### 6.4.9.4 TASKS\_RATEOVERRIDE

Address offset: 0x00C

Override DATARATE setting in MODE register with the contents of the RATEOVERRIDE register for any ongoing encryption/decryption



Bit n	umber		31 30 2	9 28	27	262	25 :	24 2	32	2 2	21 2	01	9 18	8 1	7 1	5 15	5 14	4 13	3 12	11	10	9	8	7	6	5 4	3	2	1	b
ID																														4
Rese	t 0x0000000		0 0	0 0	0	0	0	0 (	) (	) (	0 0	) (	0 0	0	) (	0	0	0	0	0	0	0	0	0	0	0 0	0	0	0	D
ID																														
А	W TASKS_RATEOVERRIDE							C	)ve	rric	de D	DAT	ARA	ΤE	set	tin	g in	M	DDE	re	gist	er ۱	with	h th	e					
								С	ont	en	ts o	of th	ne R	AT	EO۱	/ER	RIC	DE r	egis	ster	for	an	у оі	ngo	ing					
								e	ncr	yp	tior	n/d	ecry	/pti	ion															
		Trigger	1					т	rige	zer	tas	k																		

### 6.4.9.5 EVENTS\_ENDKSGEN

Address offset: 0x100

Key-stream generation complete

Bit n	umber		31 30 29 28 27 26 25 24	4 23 22 21 20 19 18 17 16 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0
ID				А
Rese	t 0x0000000		0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
ID				Description
А	RW EVENTS_ENDKSGEN			Key-stream generation complete
		NotGenerated	0	Event not generated
		Generated	1	Event generated

### 6.4.9.6 EVENTS\_ENDCRYPT

Address offset: 0x104

Encrypt/decrypt complete

Bit number	31 30 29 28 27 26 25 24	4 23 22 21 20 19 18 17 16 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0
ID		А
Reset 0x0000000	0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
ID Acce Field Value ID		Description
A RW EVENTS_ENDCRYPT		Encrypt/decrypt complete
NotGenerated	0	Event not generated
Generated	1	Event generated

### 6.4.9.7 EVENTS\_ERROR ( Deprecated )

Address offset: 0x108

CCM error event

Bit n	umber		31 30 29 28 27 26 25 2	4 23 22 21 20 19 18 17 16 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0
ID				A
Rese	t 0x0000000		0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
ID				Description
А	RW EVENTS_ERROR			CCM error event Deprecated
		NotGenerated	0	Event not generated
		Generated	1	Event generated

### 6.4.9.8 SHORTS

Address offset: 0x200

Shortcuts between local events and tasks



Bit number		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
ID			A
Reset 0x0000000		0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
ID Acce Field			
A RW ENDKSGEN_CRYPT			Shortcut between event ENDKSGEN and task CRYPT
	Disabled	0	Disable shortcut
	Enabled	1	Enable shortcut

### 6.4.9.9 INTENSET

#### Address offset: 0x304

Enable interrupt

Bit r	umber		31 30 29 28 27 26 25 2	4 23 22 21 20 19 18 17 16 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0
ID				СВА
Rese	et 0x0000000		0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
ID				Description
А	RW ENDKSGEN			Write '1' to enable interrupt for event ENDKSGEN
		Set	1	Enable
		Disabled	0	Read: Disabled
		Enabled	1	Read: Enabled
В	RW ENDCRYPT			Write '1' to enable interrupt for event ENDCRYPT
		Set	1	Enable
		Disabled	0	Read: Disabled
		Enabled	1	Read: Enabled
С	RW ERROR			Write '1' to enable interrupt for event ERROR Deprecated
		Set	1	Enable
		Disabled	0	Read: Disabled
		Enabled	1	Read: Enabled

### 6.4.9.10 INTENCLR

#### Address offset: 0x308

Disable interrupt

Bit r	umber		31 30 29 28 27 26 25 2	4 23 22 21 20 19 18 17 16 15 14 13 12 11 10 9 8 7 6 5 4	3 2 1 0
ID					СВА
Rese	et 0x0000000		0 0 0 0 0 0 0		0000
ID					
А	RW ENDKSGEN			Write '1' to disable interrupt for event ENDKSGEN	
		Clear	1	Disable	
		Disabled	0	Read: Disabled	
		Enabled	1	Read: Enabled	
В	RW ENDCRYPT			Write '1' to disable interrupt for event ENDCRYPT	
		Clear	1	Disable	
		Disabled	0	Read: Disabled	
		Enabled	1	Read: Enabled	
С	RW ERROR			Write '1' to disable interrupt for event ERROR	Deprecated
		Clear	1	Disable	
		Disabled	0	Read: Disabled	
		Enabled	1	Read: Enabled	



### 6.4.9.11 MICSTATUS

#### Address offset: 0x400

#### MIC check result

Bit number	31 30 29 28 27 26 2	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
ID		A
Reset 0x00000000	0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
ID Acce Field Valu		Description
A R MICSTATUS		The result of the MIC check performed during the previous
		decryption operation
Che	ckFailed 0	MIC check failed
Che	ckPassed 1	MIC check passed

### 6.4.9.12 ENABLE

#### Address offset: 0x500

#### Enable

Bit number	31 30 29 28 27	7 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
ID		A A
Reset 0x0000000	0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
ID Acce Field Value ID		
A RW ENABLE		Enable or disable CCM
Disabled	0	Disable
Enabled	2	Enable

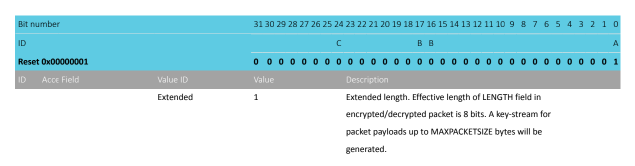
### 6.4.9.13 MODE

#### Address offset: 0x504

Operation mode

Bit n	umber		33	130	29 2	28 2	7 2	6 25	5 2	4 23	22	21 2	0 1	19 1	81	71	6 1	51	4 13	12	11	10	9	8	7	6	5 4	43	2	1	0
ID									C	2					E	3 E	3														А
Rese	et 0x0000001		0	0	0	0 (	0 0	0 0	) (	0 0	0	0 (	D	0 0	) (	) (	) (	0	0	0	0	0	0	0	0	0	0 (	0 0	0	0	1
ID																															
A	RW MODE									The	e m	node	of	ope	erat	tion	to	be	use	d. T	The	sett	ing	s in	h th	is					
										reg	giste	er ap	pl	y wł	nen	eve	er e	ith	er t	ne K	SG	EN c	or C	RYI	PT	tasł	٢S				
										are	e tri	igger	ed																		
		Encryption	0							AES	S C	CM p	bac	ket	en	cry	otic	on r	noc	e											
		Decryption	1							AES	S C	CM p	bac	ket	de	cry	otic	on r	noc	e											
В	RW DATARATE									Rad	dio	data	a ra	te t	hat	t th	e C	СМ	sha	all ru	un s	ync	hrc	ono	us	witl	h				
		1Mbit	0							1 N	Mpt	os																			
		2Mbit	1							2 N	Mpt	os																			
		125Kbps	2							125	5 Kl	bps																			
		500Kbps	3							500	0 KI	bps																			
С	RW LENGTH									Pac	cke	t len	gtł	n coi	nfi	gura	atio	n													
		Default	0							Def	fau	lt ler	ngt	h. E	ffe	ctiv	e le	eng	th c	f LE	NG	TH f	iel	d in							
										end	cry	pted	/de	ecry	pte	ed p	acl	ket	is 5	bits	5. A	key	-stı	rear	n f	or					
										pac	cke	t pay	/lo	ads	up	to 2	27 I	oyt	es v	vill k	be g	ene	rat	ed.							





### 6.4.9.14 CNFPTR

Address offset: 0x508

Pointer to data structure holding AES key and NONCE vector

Bit r	umber	31	30 2	29 2	28 2	27 2	5 25	5 24	23	22	212	20 19	9 18	3 17	16	15 :	14 1	3 1	2 11	1 10	9	8	7	6	5	4	3	2	1 0
ID		А	А	Α.	A	A A	A	A	А	A	A	A A	A	А	А	A	A	A A	A	A	A	A	А	А	А	А	A	A	ΑA
Res	et 0x0000000	0	0	0	0	0 0	0	0	0	0	0	0 0	0	0	0	0	0 (	0 0	0	0	0	0	0	0	0	0	0	0	0 0
ID																													
А	RW CNFPTR								Po	inte	er to	the	dat	a st	ruc	ture	e ho	ldin	ıg tl	he A	<b>ES</b>	keγ	/ an	d					
									the	e CC	M I	NON	CE۱	vect	or (	see	a Tab	ole :	1 CC	CM (	dat	a st	ruc	tur	e				

#### overview)

### 6.4.9.15 INPTR

Address offset: 0x50C

Input pointer

Bit n	umber	31	1 30	29	9 28	8 2	7 2	26	25	24	23	22	2 2:	1 20	) 19	18	3 17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1 C
ID		А	A	A	A	. ,	Δ.	A	A	A	A	A	А	A	A	A	A	A	A	А	А	А	А	А	А	А	А	А	А	А	A	A	A A
Rese	t 0x0000000	0	0	0	0	) (	D	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0 0
ID																																	
^	RW INPTR										1	put																					

6.4.9.16 OUTPTR

Address offset: 0x510

Output pointer

Δ	RW OUTPTR		Output pointer
ID			
Res	et 0x0000000	0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
ID		A A A A A A A	
Bit r	number	31 30 29 28 27 26 25	4 23 22 21 20 19 18 17 16 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0

### 6.4.9.17 SCRATCHPTR

Address offset: 0x514

Pointer to data area used for temporary storage



Bit number	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
ID	A A A A A A A A A A A A A A A A A A A
Reset 0x00000000	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
A RW SCRATCHPTR	Pointer to a scratch data area used for temporary storage
	during key-stream generation, MIC generation and
	encryption/decryption.
	The scratch area is used for temporary storage of data
	······································

When MODE.LENGTH = Default, a space of 43 bytes is required for this temporary storage. MODE.LENGTH = Extended (16 + MAXPACKETSIZE) bytes of storage is required.

### 6.4.9.18 MAXPACKETSIZE

Address offset: 0x518

Length of key-stream generated when MODE.LENGTH = Extended.

Bit numbe	er	31 30 29 28	27 26 2	5 24 2	23 22	21 2	0 19 :	18 17	7 16	15 1	L4 13	12 1	1 10	98	3 7	6	54	3	21	0
ID															А	A	A A	A	A A	А
Reset 0x0	00000FB	0 0 0 0	000	0 0	0 0	0 0	0 0	0 0	0	0	0 0	0 (	0 0	0 0	1	1	1 1	1	01	1
ID Acc					Descri															
A RW	MAXPACKETSIZE	[0x001B0x	.00FB]	I	Lengt	h of l	key-st	rean	n ger	nera	ted v	when	мо	DE.LE	NG	ТΗ				
				:	= Exte	endeo	d. Thi	s val	ue m	nust	be g	reate	r or	equa	l to t	he				

### 6.4.9.19 RATEOVERRIDE

Address offset: 0x51C

Data rate override setting.

Override value to be used instead of the setting of MODE.DATARATE. This override value applies when the RATEOVERRIDE task is triggered.

Bit r	umber		31 30 29 28 27 26 25 2	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
ID				A A
Rese	et 0x0000000		0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
ID				
А	RW RATEOVERRIDE			Data rate override setting.
		1Mbit	0	1 Mbps
		2Mbit	1	2 Mbps
		125Kbps	2	125 Kbps
		500Kbps	3	500 Kbps



# 6.4.10 Electrical specification

### 6.4.10.1 Timing specification

Symbol	Description	Min.	Тур.	Max.	Units
t <sub>kgen</sub>	Time needed for key-stream generation (given priority				μs
	access to destination RAM block).				

# 6.5 COMP — Comparator

The comparator (COMP) compares an input voltage (VIN+) against a second input voltage (VIN-). VIN+ can be derived either from an analog input pin (AIN0-AIN6) or VDD/2. VIN- can be derived from multiple sources depending on the operation mode of the comparator.

Main features of the comparator are:

- Input range from 0 V to VDD
- Single-ended mode
  - Fully flexible hysteresis using a 64-level reference ladder
- Differential mode
  - Configurable hysteresis
- Reference inputs (VREF):
  - VDD
  - External reference from AIN0 to AIN7 (between 0 V and VDD)
  - Internal references 1.2 V, 1.8 V and 2.4 V
- Three speed/power consumption modes: low-power, normal and high-speed
- Event generation on output changes
  - UP event on VIN- > VIN+
  - DOWN event on VIN- < VIN+
  - CROSS event on VIN+ and VIN- crossing
  - READY event on core and internal reference (if used) ready



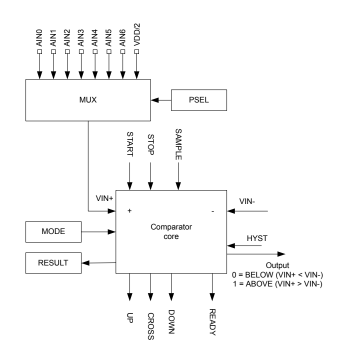


Figure 33: Comparator overview

Once enabled (using the ENABLE register), the comparator is started by triggering the START task and stopped by triggering the STOP task. After a start-up time of  $t_{COMP,START}$ , the comparator will generate a READY event to indicate that it is ready for use and that its output is correct. When the COMP module is started, events will be generated every time VIN+ crosses VIN-.

### **Operation modes**

The comparator can be configured to operate in two main operation modes, differential mode and singleended mode. See the MODE register for more information. In both operation modes, the comparator can operate in different speed and power consumption modes (low-power, normal and high-speed). Highspeed mode will consume more power compared to low-power mode, and low-power mode will result in slower response time compared to high-speed mode.

Use the PSEL register to select any of the AINO-AIN6 pins (or VDD/2) as VIN+ input, irregardless of the operation mode selected for the comparator. The source of VIN- depends on which operation mode is used:

- Differential mode: Derived directly from AIN0 to AIN7
- Single-ended mode: Derived from VREF. VREF can be derived from VDD, AINO-AIN7 or internal 1.2 V, 1.8 V and 2.4 V references.

The selected analog pins will be acquired by the comparator once it is enabled.

An optional hysteresis on VIN+ and VIN- can be enabled when the module is used in differential mode through the HYST register. In single-ended mode, VUP and VDOWN thresholds can be set to implement a hysteresis using the reference ladder (see Comparator in single-ended mode on page 100). This hysteresis is in the order of magnitude of 30 mV, and shall prevent noise on the signal to create unwanted events. See Hysteresis example where VIN+ starts below VUP on page 101 for illustration of the effect of an active hysteresis on a noisy input signal.

An upward crossing will generate an UP event and a downward crossing will generate a DOWN event. The CROSS event will be generated every time there is a crossing, independent of direction.

The immediate value of the comparator can be sampled to **RESULT** register by triggering the SAMPLE task.



# 6.5.1 Differential mode

In differential mode, the reference input VIN- is derived directly from one of the AINx pins.

Before enabling the comparator via the ENABLE register, the following registers must be configured for the differential mode:

- PSEL
- MODE
- EXTREFSEL

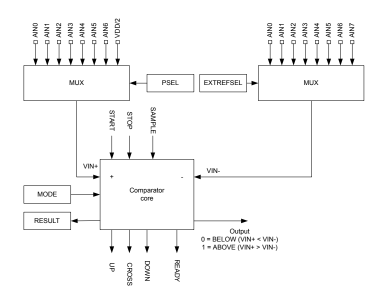


Figure 34: Comparator in differential mode

**Restriction:** Depending on the device, not all the analog inputs may be available for each MUX. See definitions for PSEL and EXTREFSEL for more information about which analog pins are available on a particular device.

When HYST register is turned on while in this mode, the output of the comparator (and associated events) will change from ABOVE to BELOW whenever VIN+ becomes lower than VIN- - ( $V_{DIFFHYST}$  / 2). It will also change from BELOW to ABOVE whenever VIN+ becomes higher than VIN- + ( $V_{DIFFHYST}$  / 2). This behavior is illustrated in Hysteresis enabled in differential mode on page 99.

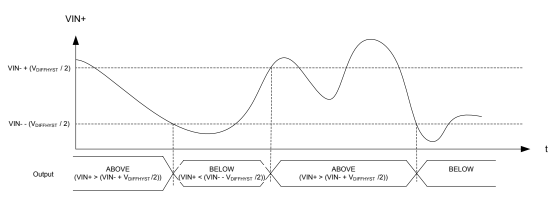


Figure 35: Hysteresis enabled in differential mode

### 6.5.2 Single-ended mode

In single-ended mode, VIN- is derived from the reference ladder.



Before enabling the comparator via the ENABLE register, the following registers must be configured for the single-ended mode:

- PSEL
- MODE
- REFSEL
- EXTREFSEL
- TH

The reference ladder uses the reference voltage (VREF) to derive two new voltage references, VUP and VDOWN. VUP and VDOWN are configured using THUP and THDOWN respectively in the TH register. VREF can be derived from any of the available reference sources, configured using the EXTREFSEL and REFSEL registers as illustrated in Comparator in single-ended mode on page 100. When AREF is selected in the REFSEL register, the EXTREFSEL register is used to select one of the AINO-AIN7 analog input pins as reference input. The selected analog pins will be acquired by the comparator once it is enabled.

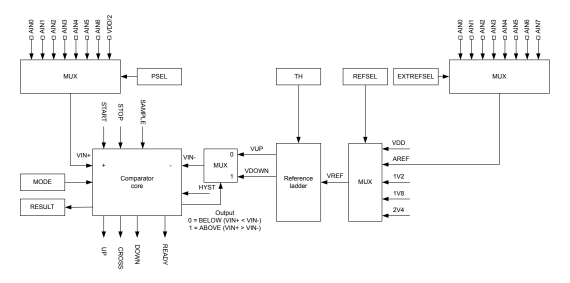


Figure 36: Comparator in single-ended mode

**Restriction:** Depending on the device, not all the analog inputs may be available for each MUX. See definitions for PSEL and EXTREFSEL for more information about which analog pins are available on a particular device.

When the comparator core detects that VIN+ > VIN-, i.e. ABOVE as per the RESULT register, VIN- will switch to VDOWN. When VIN+ falls below VIN- again, VIN- will be switched back to VUP. By specifying VUP larger than VDOWN, a hysteresis can be generated as illustrated in Hysteresis example where VIN+ starts below VUP on page 101 and Hysteresis example where VIN+ starts above VUP on page 101.

Writing to HYST has no effect in single-ended mode, and the content of this register is ignored.



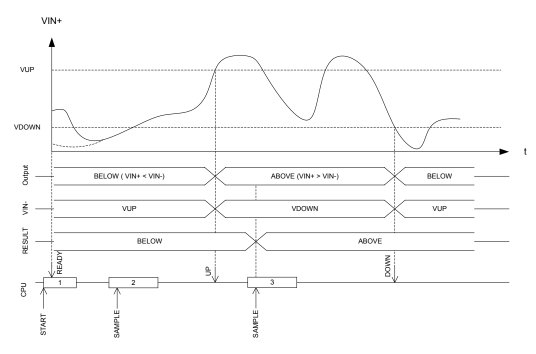


Figure 37: Hysteresis example where VIN+ starts below VUP

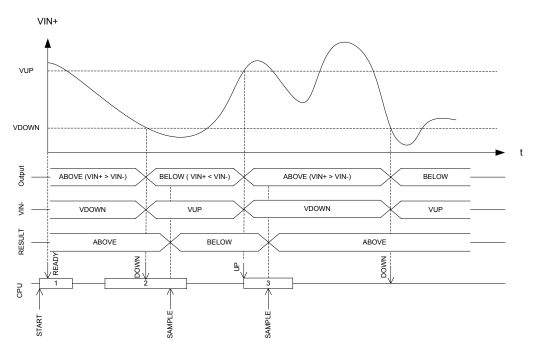


Figure 38: Hysteresis example where VIN+ starts above VUP

# 6.5.3 Registers

Base address F	Peripheral	Instance	Description	Configuration
0x40013000 0	COMP	COMP	General purpose comparator	
			Table 30: Instances	
Register	Offset	Description		
TASKS_START	0x000	Start compara	ator	

#### Peripherals

Register	Offset	Description
TASKS_STOP	0x004	Stop comparator
TASKS_SAMPLE	0x008	Sample comparator value
EVENTS_READY	0x100	COMP is ready and output is valid
EVENTS_DOWN	0x104	Downward crossing
EVENTS_UP	0x108	Upward crossing
EVENTS_CROSS	0x10C	Downward or upward crossing
SHORTS	0x200	Shortcuts between local events and tasks
INTEN	0x300	Enable or disable interrupt
INTENSET	0x304	Enable interrupt
INTENCLR	0x308	Disable interrupt
RESULT	0x400	Compare result
ENABLE	0x500	COMP enable
PSEL	0x504	Pin select
REFSEL	0x508	Reference source select for single-ended mode
EXTREFSEL	0x50C	External reference select
тн	0x530	Threshold configuration for hysteresis unit
MODE	0x534	Mode configuration
HYST	0x538	Comparator hysteresis enable

Table 31: Register overview

### 6.5.3.1 TASKS\_START

Address offset: 0x000

Start comparator

Bit n	umber		31 30 29 28 27 26	5 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
ID				А
Rese	t 0x0000000		0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
ID				Description
А	W TASKS_START			Start comparator
		Trigger	1	Trigger task

### 6.5.3.2 TASKS\_STOP

Address offset: 0x004

Stop comparator

Bit nu	umb	er		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
ID					А
Rese	t Ox(	0000000		0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
ID					Description
А	W	TASKS_STOP			Stop comparator
			Trigger	1	Trigger task

### 6.5.3.3 TASKS\_SAMPLE

Address offset: 0x008

Sample comparator value



Bit number		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
ID			А
Reset 0x00000000		0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
ID Acce Field			Description
A W TASKS_S	SAMPLE		Sample comparator value
	Trigger	1	Trigger task

### 6.5.3.4 EVENTS\_READY

Address offset: 0x100

COMP is ready and output is valid

Bit number		31 30 29 28 27	7 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
ID			А
Reset 0x0000000	)	0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
ID Acce Field			Description
A RW EVENT	S_READY		COMP is ready and output is valid
	NotGenerated	0	Event not generated
	Generated	1	Event generated

### 6.5.3.5 EVENTS\_DOWN

Address offset: 0x104

Downward crossing

Bit number			31 3	0 29	9 28 3	27 2	26 2	5 24	123	22	21 2	0 1	9 18	3 17	16	15	14 1	3 12	11	10	98	37	6	5	4	3 2	1	0
ID																												A
Reset 0x00000	000		0 0	) 0	0	0	0 0	0	0	0	0	0 0	0 0	0	0	0	0 0	0 0	0	0	0 0	0	0	0	0	0 0	0	0
ID Acce Fiel																												
A RW EVE	NTS_DOWN								Do	wn	war	d cr	ossi	ng														
	I	NotGenerated	0						Ev	ent	not	gen	erat	ted														
		Generated	1						Ev	ent	gen	erat	ted															

### 6.5.3.6 EVENTS\_UP

Address offset: 0x108

Upward crossing

Bit number	31 30 29 28 27 26 25 24	4 23 22 21 20 19 18 17 16 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0
ID		А
Reset 0x00000000	0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
ID Acce Field Value ID		Description
A RW EVENTS_UP		Upward crossing
NotGenerated	0	Event not generated
Generated	1	Event generated

### 6.5.3.7 EVENTS\_CROSS

Address offset: 0x10C

Downward or upward crossing



Bit number		31 30 29 28 27 26 25	2 4 2 3 2 2 1 2 0 1 9 1 8 1 7 1 6 1 5 1 4 1 3 1 2 1 1 1 0 9 8 7 6 5 4 3 2 1 0
ID			A
Reset 0x00000000		0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
ID Acce Field			
A RW EVENTS_CROSS			Downward or upward crossing
	NotGenerated	0	Event not generated
	Generated	1	Event generated

### 6.5.3.8 SHORTS

Address offset: 0x200

Shortcuts between local events and tasks

Bit n	umber		31 30 29 28 27 26 25 2	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
ID				ЕДСВА
Rese	et 0x0000000		0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
ID				Description
А	RW READY_SAMPLE			Shortcut between event READY and task SAMPLE
		Disabled	0	Disable shortcut
		Enabled	1	Enable shortcut
В	RW READY_STOP			Shortcut between event READY and task STOP
		Disabled	0	Disable shortcut
		Enabled	1	Enable shortcut
С	RW DOWN_STOP			Shortcut between event DOWN and task STOP
		Disabled	0	Disable shortcut
		Enabled	1	Enable shortcut
D	RW UP_STOP			Shortcut between event UP and task STOP
		Disabled	0	Disable shortcut
		Enabled	1	Enable shortcut
Е	RW CROSS_STOP			Shortcut between event CROSS and task STOP
		Disabled	0	Disable shortcut
		Enabled	1	Enable shortcut

### 6.5.3.9 INTEN

Address offset: 0x300

Enable or disable interrupt

Bit r	number		31 30 29 28 27 26 25 2	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
ID				D C B A
Rese	et 0x00000000		0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
ID				Description
А	RW READY			Enable or disable interrupt for event READY
		Disabled	0	Disable
		Enabled	1	Enable
В	RW DOWN			Enable or disable interrupt for event DOWN
		Disabled	0	Disable
		Enabled	1	Enable
С	RW UP			Enable or disable interrupt for event UP
		Disabled	0	Disable
		Enabled	1	Enable
D	RW CROSS			Enable or disable interrupt for event CROSS
		Disabled	0	Disable



Bit number		31 30 29 28 27 26	5 25 24 23 22 21 20 19	18 17 16 15 14 13	12 11 10 9 8	7654	3 2 1 0
ID							DCBA
Reset 0x00000000		0 0 0 0 0 0	0 0 0 0 0 0 0	0 0 0 0 0 0	0 0 0 0 0	0000	0 0 0 0
ID Acce Field							
	Enabled	1	Enable				

### 6.5.3.10 INTENSET

Address offset: 0x304

Enable interrupt

Bit r	number		31 30 29 28 27 2	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
ID				D C B A
Res	et 0x0000000		0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
A	RW READY			Write '1' to enable interrupt for event READY
		Set	1	Enable
		Disabled	0	Read: Disabled
		Enabled	1	Read: Enabled
В	RW DOWN			Write '1' to enable interrupt for event DOWN
		Set	1	Enable
		Disabled	0	Read: Disabled
		Enabled	1	Read: Enabled
С	RW UP			Write '1' to enable interrupt for event UP
		Set	1	Enable
		Disabled	0	Read: Disabled
		Enabled	1	Read: Enabled
D	RW CROSS			Write '1' to enable interrupt for event CROSS
		Set	1	Enable
		Disabled	0	Read: Disabled
		Enabled	1	Read: Enabled

### 6.5.3.11 INTENCLR

Disable interrupt

Bit number		31 30 29 28 27 2	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
ID			DCBA
Reset 0x00000000		0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
A RW READY			Write '1' to disable interrupt for event READY
	Clear	1	Disable
	Disabled	0	Read: Disabled
	Enabled	1	Read: Enabled
B RW DOWN			Write '1' to disable interrupt for event DOWN
	Clear	1	Disable
	Disabled	0	Read: Disabled
	Enabled	1	Read: Enabled
C RW UP			Write '1' to disable interrupt for event UP
	Clear	1	Disable
	Disabled	0	Read: Disabled
	Enabled	1	Read: Enabled



Address offset: 0x308

Bit number	31 30 29 28 27 2	6 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
ID		DCBA
Reset 0x0000000	0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
ID Acce Field Value ID		
D RW CROSS		Write '1' to disable interrupt for event CROSS
Clear	1	Disable
Disabled	0	Read: Disabled
Enabled	1	Read: Enabled

### 6.5.3.12 RESULT

#### Address offset: 0x400

Compare result

Bit number		31 30 29 28 27 26	6 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
ID			А
Reset 0x00000000		0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
ID Acce Field			Description
A R RESULT			Result of last compare. Decision point SAMPLE task.
	Below	0	Input voltage is below the threshold (VIN+ < VIN-)
	Above	1	Input voltage is above the threshold (VIN+ > VIN-)

### 6.5.3.13 ENABLE

Address offset: 0x500

COMP enable

Bit number	31 30 29 28 27 26 2	5 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
ID		A A
Reset 0x0000000	0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
ID Acce Field Value ID		
A RW ENABLE		Enable or disable COMP
Disabled	0	Disable
Enabled	2	Enable

### 6.5.3.14 PSEL

Address offset: 0x504

Pin select



Bit number		31 30 29 28 27 26 25 2	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
ID			A A A
Reset 0x00000000		0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
A RW PSEL			Analog pin select
	AnalogInput0	0	AINO selected as analog input
	AnalogInput1	1	AIN1 selected as analog input
	AnalogInput2	2	AIN2 selected as analog input
	AnalogInput3	3	AIN3 selected as analog input
	AnalogInput4	4	AIN4 selected as analog input
	AnalogInput5	5	AIN5 selected as analog input
	AnalogInput6	6	AIN6 selected as analog input
	VddDiv2	7	VDD/2 selected as analog input

### 6.5.3.15 REFSEL

#### Address offset: 0x508

Reference source select for single-ended mode

Bit number		31 30 29 28 27 2	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				
ID			ААА				
Reset 0x00000004		0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0				
			Description				
A RW REFSEL	A RW REFSEL		Reference select				
	Int1V2	0	VREF = internal 1.2 V reference (VDD >= 1.7 V)				
	Int1V8	1	VREF = internal 1.8 V reference (VDD >= VREF + 0.2 V)				
	Int2V4	2	VREF = internal 2.4 V reference (VDD >= VREF + 0.2 V)				
	VDD	4	VREF = VDD				
	ARef	5	VREF = AREF (VDD >= VREF >= AREFMIN)				

### 6.5.3.16 EXTREFSEL

Address offset: 0x50C

External reference select

Bit number		31 30 29 28 27 26 25 2	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
ID			A A A
Reset 0x00000000		0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
A RW EXTREFSEL			External analog reference select
	AnalogReference0	0	Use AINO as external analog reference
	AnalogReference1	1	Use AIN1 as external analog reference
	AnalogReference2	2	Use AIN2 as external analog reference
	AnalogReference3	3	Use AIN3 as external analog reference
	AnalogReference4	4	Use AIN4 as external analog reference
	AnalogReference5	5	Use AIN5 as external analog reference
	AnalogReference6	6	Use AIN6 as external analog reference
	AnalogReference7	7	Use AIN7 as external analog reference

### 6.5.3.17 TH

Address offset: 0x530



#### Threshold configuration for hysteresis unit

Bit r	number	31 30 29 28 27 26 25 24 23 22 21 20 19 18 17 16 15 14 13 12 1	11109876543210
ID		B B F	ввв АААААА
Res	et 0x0000000	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0
ID			
А	RW THDOWN	[63:0] VDOWN = (THDOWN+1)/64*VREF	
в	RW THUP	[63:0] VUP = (THUP+1)/64*VREF	

### 6.5.3.18 MODE

#### Address offset: 0x534

### Mode configuration

Bit number		31 30 29 28 27 2	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
ID			B A A
Reset 0x0000000		0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
ID Acce Field			
A RW SP			Speed and power modes
	Low	0	Low-power mode
	Normal	1	Normal mode
	High	2	High-speed mode
B RW MAIN			Main operation modes
	SE	0	Single-ended mode
	Diff	1	Differential mode

### 6.5.3.19 HYST

Address offset: 0x538

#### Comparator hysteresis enable

Bit n	umber		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		
ID				А		
Rese	t 0x0000000		0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		
ID				Description		
A RW HYST				Comparator hysteresis		
		NoHyst	0	Comparator hysteresis disabled		
		Hyst50mV	1	Comparator hysteresis enabled		

# 6.5.4 Electrical specification

### 6.5.4.1 COMP Electrical Specification

Symbol	Description	Min.	Тур.	Max.	Units
t <sub>PROPDLY,LP</sub>	Propagation delay, low-power mode <sup>a</sup>		0.6		μS
t <sub>propdly,n</sub>	Propagation delay, normal mode <sup>a</sup>		0.2		μS
t <sub>propdly,hs</sub>	Propagation delay, high-speed mode <sup>a</sup>		0.1		μS
V <sub>DIFFHYST</sub>	Optional hysteresis applied to differential input		30		mV

<sup>&</sup>lt;sup>a</sup> Propagation delay is with 10 mV overdrive.



			_		
Symbol	Description	Min.	Тур.	Max.	Units
V <sub>VDD-VREF</sub>	Required difference between VDD and a selected VREF, VDD	0.3			V
	> VREF				
t <sub>INT_REF,START</sub>	Startup time for the internal bandgap reference		50	80	μS
E <sub>INT_REF</sub>	Internal bandgap reference error	-3		3	%
VINPUTOFFSET	Input offset	-10		10	mV
t <sub>comp,start</sub>	Startup time for the comparator core		3		μS

# 6.6 ECB — AES electronic codebook mode encryption

The AES electronic codebook mode encryption (ECB) can be used for a range of cryptographic functions like hash generation, digital signatures, and keystream generation for data encryption/decryption. The ECB encryption block supports 128 bit AES encryption (encryption only, not decryption).

AES ECB operates with EasyDMA access to system Data RAM for in-place operations on cleartext and ciphertext during encryption. ECB uses the same AES core as the CCM and AAR blocks and is an asynchronous operation which may not complete if the AES core is busy.

AES ECB features:

- 128 bit AES encryption
- Supports standard AES ECB block encryption
- Memory pointer support
- DMA data transfer

AES ECB performs a 128 bit AES block encrypt. At the STARTECB task, data and key is loaded into the algorithm by EasyDMA. When output data has been written back to memory, the ENDECB event is triggered.

AES ECB can be stopped by triggering the STOPECB task.

### 6.6.1 Shared resources

The ECB, CCM, and AAR share the same AES module. The ECB will always have lowest priority and if there is a sharing conflict during encryption, the ECB operation will be aborted and an ERRORECB event will be generated.

# 6.6.2 EasyDMA

The ECB implements an EasyDMA mechanism for reading and writing to the Data RAM. This DMA cannot access the program memory or any other parts of the memory area except RAM.

If the ECBDATAPTR is not pointing to the Data RAM region, an EasyDMA transfer may result in a HardFault or RAM corruption. See Memory on page 16 for more information about the different memory regions.

The EasyDMA will have finished accessing the Data RAM when the ENDECB or ERRORECB is generated.

### 6.6.3 ECB data structure

Input to the block encrypt and output from the block encrypt are stored in the same data structure. ECBDATAPTR should point to this data structure before STARTECB is initiated.

Property	Address offset	Description
KEY	0	16 byte AES key
CLEARTEXT	16	16 byte AES cleartext input block
CIPHERTEXT	32	16 byte AES ciphertext output block

Table 32: ECB data structure overview



# 6.6.4 Registers

Base address	Peripheral	Instance	Description	Configuration
0x4000E000	ECB	ECB	AES Electronic Codebook (ECB)	mode
			block encryption	
			Table 33: Instances	
Register	Offset	Description		
TASKS_STARTECB	0x000	Start ECB blo	ock encrypt	
TASKS_STOPECB	0x004	Abort a poss	ible executing ECB operation	
EVENTS_ENDECB	0x100	ECB block er	ncrypt complete	
EVENTS_ERRORECE	3 0x104	ECB block er	ncrypt aborted because of a STOPE	CB task or due to an error
INTENSET	0x304	Enable inter	rupt	
INTENCLR	0x308	Disable inter	rupt	
ECBDATAPTR	0x504	ECB block er	ncrypt memory pointers	

Table 34: Register overview

# 6.6.4.1 TASKS\_STARTECB

Address offset: 0x000

Start ECB block encrypt

If a crypto operation is already running in the AES core, the STARTECB task will not start a new encryption and an ERRORECB event will be triggered

Bit number		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
ID			А
Reset 0x00000000		0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
			Description
A W TASKS_STARTEC	В		Start ECB block encrypt
			If a crypto operation is already running in the AES core,
			the STARTECB task will not start a new encryption and an
			ERRORECB event will be triggered
	Trigger	1	Trigger task

### 6.6.4.2 TASKS\_STOPECB

Address offset: 0x004

Abort a possible executing ECB operation

If a running ECB operation is aborted by STOPECB, the ERRORECB event is triggered.

Bit r	umber		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
ID				A
Rese	et 0x0000000		0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
ID				Description
А	W TASKS_STOPECB			Abort a possible executing ECB operation
				If a running ECB operation is aborted by STOPECB, the
				ERRORECB event is triggered.
		Trigger	1	Trigger task



# 6.6.4.3 EVENTS\_ENDECB

Address offset: 0x100

#### ECB block encrypt complete

Bit n	umber		31 30 29 28	8 27 26	25 24	4 23	3 2 2	21 20	0 19	18 1	7 16	5 15	14 1	.3 12	2 11	10 9	8	7	6	5	4	32	1 0
ID																							А
Rese	t 0x0000000		0 0 0 0	0 0	0 0	0 0	0	0 0	0	0	0 0	0	0	0 0	0	0 0	0	0	0	0	0	0 0	0 0
ID																							
А	RW EVENTS_ENDECB					EC	CB bl	ock (	encr	ypt o	om	plet	e										
		NotGenerated	0			Ev	ent	not g	gene	rate	d												
		Generated	1			Ev	ent	gene	erate	d													

### 6.6.4.4 EVENTS\_ERRORECB

Address offset: 0x104

ECB block encrypt aborted because of a STOPECB task or due to an error

Bit n	umber		313	0 29	28	27	262	25 2	24 2	3 2	222	21 2	0 1	9 18	3 17	16	15	14 :	13 1	2 11	10	9	8	7	6	5 4	- 3	2	1	D
ID																														4
Rese	t 0x0000000		0 (	0 0	0	0	0	0	0 (	0 (	0	0 0	) (	0	0	0	0	0	0	0 0	0	0	0	0	0	0 0	0	0	0	D
ID																														
А	RW EVENTS_ERRORECB								E	СВ	blo	ock	enc	ryp	t ab	ort	ed	beca	ause	e of	a ST	ΌР	ECB	tas	k o	r				
									d	lue	to	an e	erro	or																
		NotGenerated	0						E	ver	nt i	not g	gen	era	ted															
		Generated	1						E	ver	nt g	gene	erat	ed																

### 6.6.4.5 INTENSET

Address offset: 0x304

Enable interrupt

Bit number		31 30 29 28 27 26 25 2	4 23 22 21 20 19 18 17 16 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0
ID			B A
Reset 0x0000000		0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
ID Acce Field			Description
A RW ENDECB			Write '1' to enable interrupt for event ENDECB
	Set	1	Enable
	Disabled	0	Read: Disabled
	Enabled	1	Read: Enabled
B RW ERRORECB			Write '1' to enable interrupt for event ERRORECB
	Set	1	Enable
	Disabled	0	Read: Disabled
	Enabled	1	Read: Enabled

### 6.6.4.6 INTENCLR

Address offset: 0x308

Disable interrupt



) 19 18 17 16 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0
B A
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
disable interrupt for event ENDECB
bled
led
disable interrupt for event ERRORECB
bled
- ( - (

#### 6.6.4.7 ECBDATAPTR

Address offset: 0x504

ECB block encrypt memory pointers

Bit n	umber	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
ID		
Rese	et 0x0000000	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
ID		Value Description
A	RW ECBDATAPTR	Pointer to the ECB data structure (see Table 1 ECB data
		structure overview)

# 6.6.5 Electrical specification

# 6.6.5.1 ECB Electrical Specification

Symbol	Description	Min.	Тур.	Max.	Units
t <sub>ECB</sub>	Run time per 16 byte block in all modes		6		μs

# 6.7 EGU — Event generator unit

The Event generator unit (EGU) provides support for inter-layer signaling. This means support for atomic triggering of both CPU execution and hardware tasks from both firmware (by CPU) and hardware (by PPI). This feature can, for instance, be used for triggering CPU execution at a lower priority execution from a higher priority execution, or to handle a peripheral's ISR execution at a lower priority for some of its events. However, triggering any priority from any priority is possible.

Listed here are the main EGU features:

- Enables SW triggering of interrupts
- Separate interrupt vectors for every EGU instance
- Up to 16 separate event flags per interrupt for multiplexing

Each instance of The EGU implements a set of tasks which can individually be triggered to generate the corresponding event, i.e., the corresponding event for TASKS\_TRIGGER[n] is EVENTS\_TRIGGERED[n].

Refer to Instances on page 113 for a list of the various EGU instances



# 6.7.1 Registers

Base address	Peripheral	Instance	Description Configuration
0x40014000	EGU	EGU0	Event generator unit 0
0x40015000	EGU	EGU1	Event generator unit 1
			Table 35: Instances
Register	Offset	Descriptio	ion
TASKS_TRIGGER[0]	0x000	Trigger 0 f	for triggering the corresponding TRIGGERED[0] event
TASKS_TRIGGER[1]	0x004	Trigger 1 f	for triggering the corresponding TRIGGERED[1] event
TASKS_TRIGGER[2]	0x008	Trigger 2 f	for triggering the corresponding TRIGGERED[2] event
TASKS_TRIGGER[3]	0x00C	Trigger 3 f	for triggering the corresponding TRIGGERED[3] event
TASKS_TRIGGER[4]	0x010	Trigger 4 f	for triggering the corresponding TRIGGERED[4] event
TASKS_TRIGGER[5]	0x014	Trigger 5 f	for triggering the corresponding TRIGGERED[5] event
TASKS_TRIGGER[6]	0x018	Trigger 6 f	for triggering the corresponding TRIGGERED[6] event
TASKS_TRIGGER[7]	0x01C	Trigger 7 f	for triggering the corresponding TRIGGERED[7] event
TASKS_TRIGGER[8]	0x020	Trigger 8 f	for triggering the corresponding TRIGGERED[8] event
TASKS_TRIGGER[9]	0x024	Trigger 9 f	for triggering the corresponding TRIGGERED[9] event
TASKS_TRIGGER[10	] 0x028	Trigger 10	0 for triggering the corresponding TRIGGERED[10] event
TASKS_TRIGGER[11	] 0x02C	Trigger 11	1 for triggering the corresponding TRIGGERED[11] event
TASKS_TRIGGER[12	] 0x030	Trigger 12	2 for triggering the corresponding TRIGGERED[12] event
TASKS_TRIGGER[13	] 0x034	Trigger 13	3 for triggering the corresponding TRIGGERED[13] event
TASKS_TRIGGER[14	] 0x038	Trigger 14	4 for triggering the corresponding TRIGGERED[14] event
TASKS_TRIGGER[15	] 0x03C	Trigger 15	5 for triggering the corresponding TRIGGERED[15] event
EVENTS_TRIGGERE	D[0] 0x100	Event nun	mber 0 generated by triggering the corresponding TRIGGER[0] task
EVENTS_TRIGGERE	D[1] 0x104	Event nun	mber 1 generated by triggering the corresponding TRIGGER[1] task
EVENTS_TRIGGERE	D[2] 0x108	Event nun	mber 2 generated by triggering the corresponding TRIGGER[2] task
EVENTS_TRIGGERE	D[3] 0x10C	Event nun	mber 3 generated by triggering the corresponding TRIGGER[3] task
EVENTS_TRIGGERE	D[4] 0x110	Event nun	mber 4 generated by triggering the corresponding TRIGGER[4] task
EVENTS_TRIGGERE	D[5] 0x114	Event nun	mber 5 generated by triggering the corresponding TRIGGER[5] task
EVENTS_TRIGGERE	D[6] 0x118	Event nun	mber 6 generated by triggering the corresponding TRIGGER[6] task
EVENTS_TRIGGERE	D[7] 0x11C	Event nun	mber 7 generated by triggering the corresponding TRIGGER[7] task
EVENTS_TRIGGERE	D[8] 0x120	Event nun	mber 8 generated by triggering the corresponding TRIGGER[8] task
EVENTS_TRIGGERE	D[9] 0x124	Event nun	mber 9 generated by triggering the corresponding TRIGGER[9] task
EVENTS_TRIGGERE	D[10] 0x128	Event nun	mber 10 generated by triggering the corresponding TRIGGER[10] task
EVENTS_TRIGGERE	D[11] 0x12C	Event nun	mber 11 generated by triggering the corresponding TRIGGER[11] task
EVENTS_TRIGGERE	D[12] 0x130	Event nun	mber 12 generated by triggering the corresponding TRIGGER[12] task
EVENTS_TRIGGERE	D[13] 0x134	Event nun	mber 13 generated by triggering the corresponding TRIGGER[13] task
EVENTS_TRIGGERE	D[14] 0x138	Event nun	mber 14 generated by triggering the corresponding TRIGGER[14] task
EVENTS_TRIGGERE	D[15] 0x13C	Event nun	mber 15 generated by triggering the corresponding TRIGGER[15] task
INTEN	0x300	Enable or	r disable interrupt
INTENSET	0x304	Enable int	terrupt
INTENCLR	0x308	Disable in	nterrupt

Table 36: Register overview

# 6.7.1.1 TASKS\_TRIGGER[n] (n=0..15)

Address offset: 0x000 + (n × 0x4)

Trigger n for triggering the corresponding TRIGGERED[n] event



Bit number		31 30 29 28 27 26	5 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
ID			A
Reset 0x00000000		0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
ID Acce Field			
A W TASKS_TRIGGER			Trigger n for triggering the corresponding TRIGGERED[n]
			event
	Trigger		Trigger task

# 6.7.1.2 EVENTS\_TRIGGERED[n] (n=0..15)

Address offset:  $0x100 + (n \times 0x4)$ 

Event number n generated by triggering the corresponding TRIGGER[n] task

Bit n	umber		31 30 29	28 2	27 2	6 25	5 24	23 23	2 2 1	. 20	19	18	17 1	.6 1	5 14	13	12 1	1 10	9	8	76	5	4	3	2 1	10
ID																										А
Rese	t 0x0000000		0 0 0	0	0 0	0 0	0	0 0	0 0	0	0	0	0	0 0	0	0	0 (	0 0	0	0 (	0 0	0	0	0	0 0	0 0
ID																										
А	RW EVENTS_TRIGGERED							Even	nt nu	ımb	er r	n ge	ener	ateo	d by	trig	geri	ng tł	ne c	orre	spoi	ndin	ng			
								TRIG	GER	R[n]	tas	k														
		NotGenerated	0					Even	nt no	ot ge	enei	rate	ed													
		Generated	1					Even	nt ge	ner	ate	d														

### 6.7.1.3 INTEN

Address offset: 0x300

Enable or disable interrupt

Bit number	31 30 29 28 27 26 25 24	4 23 22 21 20 19 18 17 16 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0
ID		PONMLKJIHGFEDCBA
Reset 0x0000000	0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
ID Acce Field Value ID		Description
A-P RW TRIGGERED[i] (i=015)		Enable or disable interrupt for event TRIGGERED[i]
Disabled	0	Disable
Enabled	1	Enable

### 6.7.1.4 INTENSET

Address offset: 0x304

Enable interrupt

Bit number		31 30 29 28 27 26 2	25 24	23 2	22.2	1 20	) 19	18	3 17	7 16	5 15	14	13	12 1	111	<b>9</b>	8	7	6	5	4	3	2 1	. 0
ID											Ρ	0	Ν	М	LΚ	Ĵ	I	Н	G	F	Е	D	СВ	A
Reset 0x0000000		0 0 0 0 0 0	0 0	0	0 0	0	0	0	0	0	0	0	0	0	0 0	0	0	0	0	0	0	0	0 0	0
ID Acce Field																								
A-P RW TRIGGERED[i] (i=015)				14/-14	- 14	' to	٥n	ahl	~ i.			+ f				~~								
A-P KW INGGERED[I] (I-015)				vvri	teı		CII	avi	en	iter	ιuμ		or ev	veni	IRI	GG	ERE	D[i						
A-P NW INIGGENED[I] (I-013)	Set	1		Ena			cn	au	en	iter	ruμ		bre	ven	TRI	GG	ERE	D[i						
A-F KW INGGERED(IJ (I-013)	Set Disabled	1 0			ble				en	iter	ιuμ		or er	ven	: TRI	66	ERE	D[i	J					

### 6.7.1.5 INTENCLR

Address offset: 0x308



#### Disable interrupt

Bit number		31 30	) 29	28	27	26	25	24	23	22	21	. 20	) 19	9 18	3 1	7 1	61	5 1	.4 :	L3 1	12 1	111	0 9	)	8	7	6	5	4	3	2 1	L 0
ID																	F	) (	С	NI	M	LI	κ 1		11	н	G	F	E	D	CE	3 A
Reset 0x0000000		0 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	) (	) (	0	0	0	0	0 (	) (	0	0	0	0	0	0 (	0 0	) 0
ID Acce Field																																
A-P RW TRIGGERED[i] (i=015)									Wr	ite	e '1'	to	dis	ab	le i	nte	erru	ıpt	fo	re	/en	t TF	RIGO	GEF	REC	D[i]						
	Clear	1							Dis	ab	le																					
	Disabled	0							Re	ad:	: Di	sat	oleo	ł																		
	Enabled	1							Rea	ad:	: Er	nab	led																			

# 6.7.2 Electrical specification

## 6.7.2.1 EGU Electrical Specification

Symbol	Description	Min.	Тур.	Max.	Units
t <sub>EGU,EVT</sub>	Latency between setting an EGU event flag and the system		1		cycles
	setting an interrupt				

# 6.8 GPIO — General purpose input/output

The general purpose input/output pins (GPIOs) are grouped as one or more ports with each port having up to 32 GPIOs.

The number of ports and GPIOs per port might vary with product variant and package. Refer to Registers on page 117 and Pin assignments on page 416 for more information about the number of GPIOs that are supported.

GPIO has the following user-configurable features:

- Up to 32 GPIO pins per GPIO port
- Configurable output drive strength
- Internal pull-up and pull-down resistors
- Wake-up from high or low level triggers on all pins
- Trigger interrupt on state changes on any pin
- All pins can be used by the PPI task/event system
- One or more GPIO outputs can be controlled through PPI and GPIOTE channels
- All pins can be individually mapped to interface blocks for layout flexibility
- GPIO state changes captured on SENSE signal can be stored by LATCH register

The GPIO port peripheral implements up to 32 pins, PIN0 through PIN31. Each of these pins can be individually configured in the PIN\_CNF[n] registers (n=0..31).

The following parameters can be configured through these registers:

- Direction
- Drive strength
- Enabling of pull-up and pull-down resistors
- Pin sensing
- Input buffer disconnect
- Analog input (for selected pins)

The PIN\_CNF registers are retained registers. See POWER — Power supply on page 48 chapter for more information about retained registers.



# 6.8.1 Pin configuration

Pins can be individually configured, through the SENSE field in the PIN\_CNF[n] register, to detect either a high level or a low level on their input.

When the correct level is detected on any such configured pin, the sense mechanism will set the DETECT signal high. Each pin has a separate DETECT signal. Default behavior, defined by the DETECTMODE register, is that the DETECT signals from all pins in the GPIO port are combined into one common DETECT signal that is routed throughout the system, which then can be utilized by other peripherals. This mechanism is functional in both System ON mode and System OFF mode. See GPIO port and the GPIO pin details on page 116.

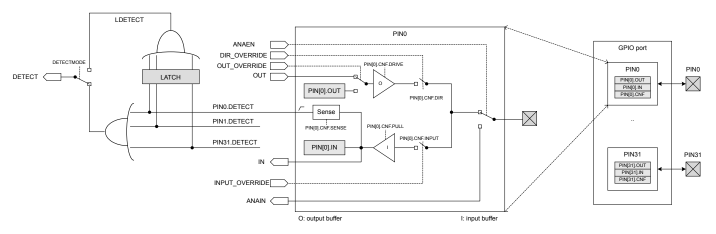


Figure 39: GPIO port and the GPIO pin details

GPIO port and the GPIO pin details on page 116 illustrates the GPIO port containing 32 individual pins, where PINO is illustrated in more detail as a reference. All signals on the left side in the illustration are used by other peripherals in the system and therefore not directly available to the CPU.

Make sure that a pin is in a level that cannot trigger the sense mechanism before enabling it. The DETECT signal will go high immediately if the SENSE condition configured in the PIN\_CNF registers is met when the sense mechanism is enabled. This will trigger a PORT event if the DETECT signal was low before enabling the sense mechanism. See GPIOTE — GPIO tasks and events on page 123.

See the following peripherals for more information about how the DETECT signal is used:

- POWER: uses the DETECT signal to exit from System OFF mode.
- GPIOTE: uses the DETECT signal to generate the PORT event.

When a pin's PINx.DETECT signal goes high, a flag will be set in the LATCH register. For example, when the PIN0.DETECT signal goes high, bit 0 in the LATCH register will be set to '1'. If the CPU performs a clear operation on a bit in the LATCH register when the associated PINx.DETECT signal is high, the bit in the LATCH register will not be cleared. The LATCH register will only be cleared if the CPU explicitly clears it by writing a '1' to the bit that shall be cleared, i.e. the LATCH register will not be affected by a PINx.DETECT signal being set low.

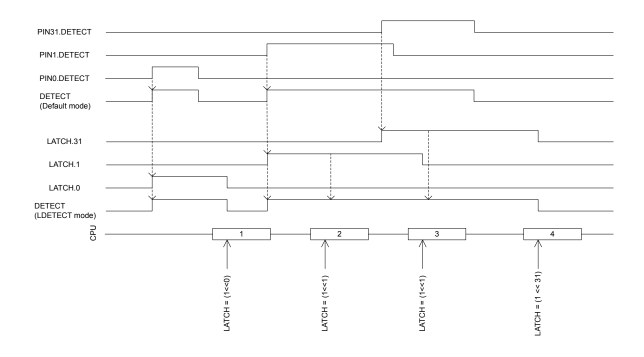
The LDETECT signal will be set high when one or more bits in the LATCH register are '1'. The LDETECT signal will be set low when all bits in the LATCH register are successfully cleared to '0'.

If one or more bits in the LATCH register are '1' after the CPU has performed a clear operation on the LATCH registers, a rising edge will be generated on the LDETECT signal. This is illustrated in DETECT signal behavior on page 117.

**Important:** The CPU can read the LATCH register at any time to check if a SENSE condition has been met on one or more of the the GPIO pins, even if that condition is no longer met at the time the CPU queries the LATCH register. This mechanism will work even if the LDETECT signal is not used as the DETECT signal.



The LDETECT signal is by default not connected to the GPIO port's DETECT signal, but via the DETECTMODE register it is possible to change from default behavior to DETECT signal being derived directly from the LDETECT signal instead. See GPIO port and the GPIO pin details on page 116. DETECT signal behavior on page 117 illustrates the DETECT signal behavior for these two alternatives.



#### Figure 40: DETECT signal behavior

The input buffer of a GPIO pin can be disconnected from the pin to enable power savings when the pin is not used as an input, see GPIO port and the GPIO pin details on page 116. Inputs must be connected to get a valid input value in the IN register, and for the sense mechanism to get access to the pin.

Other peripherals in the system can connect to GPIO pins and override their output value and configuration, or read their analog or digital input value. See GPIO port and the GPIO pin details on page 116.

Selected pins also support analog input signals, see ANAIN in GPIO port and the GPIO pin details on page 116. The assignment of the analog pins can be found in Pin assignments on page 416.

**Important:** When a pin is configured as digital input, care has been taken to minimize increased current consumption when the input voltage is between  $V_{IL}$  and  $V_{IH}$ . However, it is a good practice to ensure that the external circuitry does not drive that pin to levels between  $V_{IL}$  and  $V_{IH}$  for a long period of time.

# 6.8.2 Registers

Base address	Peripheral	Instance	Description	Configuration	
0x50000000	GPIO	PO	General purpose input and out	put	
			Table 37: Instances		
Register	Offset	: Descript	tion		
OUT	0x504	Write G	PIO port		

Register	Offset	Description
OUTSET	0x508	Set individual bits in GPIO port
OUTCLR	0x50C	Clear individual bits in GPIO port
IN	0x510	Read GPIO port
DIR	0x514	Direction of GPIO pins
DIRSET	0x518	DIR set register
DIRCLR	0x51C	DIR clear register
LATCH	0x520	Latch register indicating what GPIO pins that have met the criteria set in the PIN_CNF[n].SENSE
		registers
DETECTMODE	0x524	Select between default DETECT signal behaviour and LDETECT mode
PIN_CNF[0]	0x700	Configuration of GPIO pins
PIN_CNF[1]	0x704	Configuration of GPIO pins
PIN_CNF[2]	0x708	Configuration of GPIO pins
PIN_CNF[3]	0x70C	Configuration of GPIO pins
PIN_CNF[4]	0x710	Configuration of GPIO pins
PIN_CNF[5]	0x714	Configuration of GPIO pins
PIN_CNF[6]	0x718	Configuration of GPIO pins
PIN_CNF[7]	0x71C	Configuration of GPIO pins
PIN_CNF[8]	0x720	Configuration of GPIO pins
PIN_CNF[9]	0x724	Configuration of GPIO pins
PIN_CNF[10]	0x728	Configuration of GPIO pins
PIN_CNF[11]	0x72C	Configuration of GPIO pins
PIN_CNF[12]	0x730	Configuration of GPIO pins
PIN_CNF[13]	0x734	Configuration of GPIO pins
PIN_CNF[14]	0x738	Configuration of GPIO pins
PIN_CNF[15]	0x73C	Configuration of GPIO pins
PIN_CNF[16]	0x740	Configuration of GPIO pins
PIN_CNF[17]	0x744	Configuration of GPIO pins
PIN_CNF[18]	0x748	Configuration of GPIO pins
PIN_CNF[19]	0x74C	Configuration of GPIO pins
PIN_CNF[20]	0x750	Configuration of GPIO pins
PIN_CNF[21]	0x754	Configuration of GPIO pins
PIN_CNF[22]	0x758	Configuration of GPIO pins
PIN_CNF[23]	0x75C	Configuration of GPIO pins
PIN_CNF[24]	0x760	Configuration of GPIO pins
PIN_CNF[25]	0x764	Configuration of GPIO pins
PIN_CNF[26]	0x768	Configuration of GPIO pins
PIN_CNF[27]	0x76C	Configuration of GPIO pins
PIN_CNF[28]	0x770	Configuration of GPIO pins
PIN_CNF[29]	0x774	Configuration of GPIO pins
PIN_CNF[30]	0x778	Configuration of GPIO pins
PIN_CNF[31]	0x77C	Configuration of GPIO pins

Table 38: Register overview

# 6.8.2.1 OUT

Address offset: 0x504 Write GPIO port



Bit number		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
ID		fedcbaZYXWVUTSRQPONMLKJIHGFEDCB
Reset 0x00000000		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
A-f RW PIN[i] (i=031)		Pin i
	Low	0 Pin driver is low

### 6.8.2.2 OUTSET

Address offset: 0x508

Set individual bits in GPIO port

Read: reads value of OUT register.

Bit r	umber		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
ID			fedcbaZYXWVUTSRQPONMLKJIHGFEDCBA
Rese	et 0x0000000		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
ID			
A-f	RW PIN[i] (i=031)		Pin i
		Low	0 Read: pin driver is low
		High	1 Read: pin driver is high
		Set	1 Write: writing a '1' sets the pin high; writing a '0' has no
			effect

#### 6.8.2.3 OUTCLR

Address offset: 0x50C

Clear individual bits in GPIO port

Read: reads value of OUT register.

Bit n	umber		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
ID			fedcbaZYXWVUTSRQPONMLKJIHGFEDCBA
Rese	et 0x0000000		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
ID			Value Description
A-f	RW PIN[i] (i=031)		Pin i
		Low	0 Read: pin driver is low
		High	1 Read: pin driver is high
		Clear	1 Write: writing a '1' sets the pin low; writing a '0' has no
			effect

### 6.8.2.4 IN

Address offset: 0x510

Read GPIO port



Bit number		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 (
ID		fedcbaZYXWVUTSRQPONMLKJIHGFEDC	в
Reset 0x0000000		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0
A-f R PIN[i] (i=031)		Pin i	
	1	0 Pin input is low	
	Low		

### 6.8.2.5 DIR

Address offset: 0x514

Direction of GPIO pins

Bit number	31	30	29	28	3 27	26	6 2	5 2	4 2	23 2	22	21	20	19	91	81	71	.6 :	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1 (
ID	f	e	d	с	b	а	Z		Y	X Y	W	V	U	Т	S	5 6	2	ב	Ρ	0	N	М	L	K	J	T	Н	G	F	E	D	С	ΒA
Reset 0x00000000	0	0	0	0	0	0	) (	) (	D	0	0	0	0	0	0	) (	) (	D	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0 0
ID Acce Field Value ID																																	
A-f RW PIN[i] (i=031)									F	Pin	i																						
Input	0								F	Pin	se	t a	s ir	ηpι	It																		
Output	1								F	Pin	se	t a	s o	ut	but																		

### 6.8.2.6 DIRSET

Address offset: 0x518

DIR set register

Read: reads value of DIR register.

Bit n	umber		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
ID			fedcbaZYXWVUTSRQPONMLKJIHGFEDCBA
Rese	t 0x0000000		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
ID			Value Description
A-f	RW PIN[i] (i=031)		Set as output pin i
		Input	0 Read: pin set as input
		Output	1 Read: pin set as output
		Set	1 Write: writing a '1' sets pin to output; writing a '0' has no
			effect

#### 6.8.2.7 DIRCLR

Address offset: 0x51C

DIR clear register

Read: reads value of DIR register.



Bit n	umber		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
ID			fedcbaZYXWVUTSRQPONMLKJIHGFEDCBA
Rese	t 0x0000000		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
ID			
A-f	RW PIN[i] (i=031)		Set as input pin i
		Input	0 Read: pin set as input
		Output	1 Read: pin set as output
		Clear	1 Write: writing a '1' sets pin to input; writing a '0' has no
			effect

#### 6.8.2.8 LATCH

Address offset: 0x520

Latch register indicating what GPIO pins that have met the criteria set in the PIN\_CNF[n].SENSE registers

Bit nu	umber		31	1 30	) 29	9 28	32	72	26	25	24	23	22	21	. 20	19	18	3 17	7 1	5 1	51	.4 1	31	21	1 1	) 9	8	7	6	5	4	3	2	1	C
ID			f	e	d	С	Ł	С	а	Ζ	Y	Х	W	V	U	Т	S	R	С	L F	) (	I C	N N	1 L	. K	J	I	Н	G	F	Е	D	С	В	4
Rese	t 0x0000000		0	0	0	0	C	D	0	0	0	0	0	0	0	0	0	0	0	0	) (	0 (	) (	) (	0	0	0	0	0	0	0	0	0	0	D
ID																																			
A-f	RW PIN[i] (i=031)											Sta	atu	s o	n w	he	the	er P	INi	ha	is n	net	cri	teri	a se	et ir	۱								
												PII	N_(	CNI	Fi.S	EN:	SE I	eg	iste	er. ۱	Wri	ite	'1' 1	:0 C	lea	r.									
		NotLatched	0									Cr	iter	ia	has	nc	t b	ee	n m	net															
		Latched	1									Cr	iter	ia	has	he	en	me	>t																

### 6.8.2.9 DETECTMODE

Address offset: 0x524

Select between default DETECT signal behaviour and LDETECT mode

Bit n	umber		31 30 29	28 27	7 26	25	24 2	23 2	22 2	212	20 1	19 1	18 :	17 1	.6 1	15 1	14 1	13 1	12 1	111	09	8	7	6	5	4	32	! 1	0
ID																													А
Rese	t 0x0000000		0 0 0	0 0	0	0	0	0	0	0	0	0 (	0	0 (	0	0	0	0	0	0 (	0 0	0	0	0	0	0 (	0 0	0	0
ID																													
А	RW DETECTMODE						9	Sele	ect	bet	we	en	de	faul	t D	ETE	ECT	się	gnal	be	havi	iou	r an	d					
							l	LDE	TE	CTı	no	de																	
		Default	0				[	DET	EC	Τd	irec	tly	со	nne	cte	ed t	o P	PIN	DET	LEC.	T sig	gna	s						
		LDETECT	1				ι	Use	th	e la	tch	ed	LD	ETE	СТ	be	hav	viou	ır										

## 6.8.2.10 PIN\_CNF[n] (n=0..31)

Address offset: 0x700 + (n × 0x4)

Configuration of GPIO pins

Bit n	umber		31 30 29 28 27 26 25 24	23 22 21 20 19 18	3 17 16 15 14 13 12	11 10 9	87	6 5	54	32	1 0
ID					ЕE	DD	D			с с	ΒA
Rese	t 0x00000002		0 0 0 0 0 0 0 0	0 0 0 0 0 0	0 0 0 0 0 0	000	0 0	0 0	0 0	0 0	1 0
ID											
А	RW DIR			Pin direction. Sam	ne physical register	as DIR r	egister				
		Input	0	Configure pin as a	an input pin						
		Output	1	Configure pin as a	an output pin						
В	RW INPUT			Connect or discor	nnect input buffer						
		Connect	0	Connect input bu	ffer						



ID	191817161514131211109876543210 E E D D D C C B A
Reset 0x00000002         0	
	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 1 0
Disconnect 1 Disconnect in	nout buffer
C RW PULL Pull configur	
Disabled 0 No pull	
Pulldown 1 Pull down or	a ain
Pullup 3 Pull down of	
D RW DRIVE Drive configu	
-	', standard '1'
	, high drive '1'
	', high 'drive '1''
	0' standard '1' (normally used for wired-or
connections)	)
D0H1 5 Disconnect '0	0', high drive '1' (normally used for wired-or
connections)	)
S0D1 6 Standard '0'.	disconnect '1' (normally used for wired-and
connections)	)
H0D1 7 High drive '0	', disconnect '1' (normally used for wired-and
connections)	)
E RW SENSE Pin sensing n	nechanism
Disabled 0 Disabled	
High 2 Sense for hig	gh level
Low 3 Sense for low	<i>w</i> level

# 6.8.3 Electrical specification

# 6.8.3.1 GPIO Electrical Specification

Symbol	Description	Mi	n. Tyj	p. Max.	Units
V <sub>IH</sub>	Input high voltage	0.7	х	VDD	V
		VD	D		
V <sub>IL</sub>	Input low voltage	VSS	5	0.3 x	V
				VDD	
V <sub>OH,SD</sub>	Output high voltage, standard drive, 0.5 mA, VDD $\geq$ 1.7	VD	D-0.4	VDD	V
V <sub>OH,HDH</sub>	Output high voltage, high drive, 5 mA, VDD >= 2.7 V	VD	D-0.4	VDD	V
V <sub>OH,HDL</sub>	Output high voltage, high drive, 3 mA, VDD >= 1.7 V	VD	D-0.4	VDD	V
V <sub>OL,SD</sub>	Output low voltage, standard drive, 0.5 mA, VDD ≥1.7	VSS	5	VSS+0.4	V
V <sub>OL,HDH</sub>	Output low voltage, high drive, 5 mA, VDD >= 2.7 V	VSS	5	VSS+0.4	V
V <sub>OL,HDL</sub>	Output low voltage, high drive, 3 mA, VDD >= 1.7 V	VSS	5	VSS+0.4	V
I <sub>OL,SD</sub>	Current at VSS+0.4 V, output set low, standard drive, VDD	1	2	4	mA
	≥1.7				
I <sub>OL,HDH</sub>	Current at VSS+0.4 V, output set low, high drive, VDD >= 2.7	6	10	15	mA
	V				
I <sub>OL,HDL</sub>	Current at VSS+0.4 V, output set low, high drive, VDD >= 1.7	3			mA
	V				
I <sub>OH,SD</sub>	Current at VDD-0.4 V, output set high, standard drive, VDD	1	2	4	mA
	≥1.7				
I <sub>OH,HDH</sub>	Current at VDD-0.4 V, output set high, high drive, VDD >= 2.7	6	9	14	mA
	V				



Symbol	Description	Min.	Тур.	Max.	Units
I <sub>OH,HDL</sub>	Current at VDD-0.4 V, output set high, high drive, VDD >= 1.7	3			mA
	V				
t <sub>RF,15pF</sub>	Rise/fall time, standard drive mode, 10-90%, 15 pF load <sup>1</sup>		9		ns
t <sub>RF,25pF</sub>	Rise/fall time, standard drive mode, 10-90%, 25 pF load $^{ m 1}$		13		ns
t <sub>RF,50pF</sub>	Rise/fall time, standard drive mode, 10-90%, 50 pF load $^{ m 1}$		25		ns
t <sub>HRF,15pF</sub>	Rise/Fall time, high drive mode, 10-90%, 15 pF load <sup>1</sup>		4		ns
t <sub>HRF,25pF</sub>	Rise/Fall time, high drive mode, 10-90%, 25 pF load <sup>1</sup>		5		ns
t <sub>HRF,50pF</sub>	Rise/Fall time, high drive mode, 10-90%, 50 pF load <sup>1</sup>		8		ns
R <sub>PU</sub>	Pull-up resistance	11	13	16	kΩ
R <sub>PD</sub>	Pull-down resistance	11	13	16	kΩ
C <sub>PAD</sub>	Pad capacitance		3		pF

# 6.9 GPIOTE — GPIO tasks and events

The GPIO tasks and events (GPIOTE) module provides functionality for accessing GPIO pins using tasks and events. Each GPIOTE channel can be assigned to one pin.

A GPIOTE block enables GPIOs to generate events on pin state change which can be used to carry out tasks through the PPI system. A GPIO can also be driven to change state on system events using the PPI system. Low power detection of pin state changes is possible when in System ON or System OFF.

Instance	Number of GPIOTE channels
GPIOTE	8



Up to three tasks can be used in each GPIOTE channel for performing write operations to a pin. Two tasks are fixed (SET and CLR), and one (OUT) is configurable to perform following operations:

- Set
- Clear
- Toggle

An event can be generated in each GPIOTE channel from one of the following input conditions:

- Rising edge
- Falling edge
- Any change

# 6.9.1 Pin events and tasks

The GPIOTE module has a number of tasks and events that can be configured to operate on individual GPIO pins.

The tasks (SET[n], CLR[n] and OUT[n]) can be used for writing to individual pins, and the events (IN[n]) can be generated from changes occurring at the inputs of individual pins.

The SET task will set the pin selected in CONFIG[n].PSEL to high.

The CLR task will set the pin low.

The effect of the OUT task on the pin is configurable in CONFIG[n].POLARITY , and can either set the pin high, set it low, or toggle it.



<sup>&</sup>lt;sup>1</sup> Rise and fall times based on simulations

The tasks and events are configured using the CONFIG[n] registers. Every set of SET, CLR and OUT[n] tasks and IN[n] events has one CONFIG[n] register associated with it.

As long as a SET[n], CLR[n] and OUT[n] task or an IN[n] event is configured to control a pin **n**, the pin's output value will only be updated by the GPIOTE module. The pin's output value as specified in the GPIO will therefore be ignored as long as the pin is controlled by GPIOTE. Attempting to write a pin as a normal GPIO pin will have no effect. When the GPIOTE is disconnected from a pin, see MODE field in CONFIG[n] register, the associated pin will get the output and configuration values specified in the GPIO module.

When conflicting tasks are triggered simultaneously (i.e. during the same clock cycle) in one channel, the precedence of the tasks will be as described in Task priorities on page 124.

Priority	Task
1	OUT
2	CLR
3	SET

Table 40: Task priorities

When setting the CONFIG[n] registers, MODE=Disabled does not have the same effect as MODE=Task and POLARITY=None. In the latter case, a CLR or SET task occurring at the exact same time as OUT will end up with no change on the pin, according to the priorities described in the table above.

When a GPIOTE channel is configured to operate on a pin as a task, the initial value of that pin is configured in the OUTINIT field of CONFIG[n].

## 6.9.2 Port event

PORT is an event that can be generated from multiple input pins using the GPIO DETECT signal.

The event will be generated on the rising edge of the DETECT signal. See GPIO — General purpose input/ output on page 115 for more information about the DETECT signal.

Putting the system into System ON IDLE while DETECT is high will not cause DETECT to wake the system up again. Make sure to clear all DETECT sources before entering sleep. If the LATCH register is used as a source, if any bit in LATCH is still high after clearing all or part of the register (for instance due to one of the PINx.DETECT signal still high), a new rising edge will be generated on DETECT, see Pin configuration on page 116.

Trying to put the system to System OFF while DETECT is high will cause a wakeup from System OFF reset.

This feature is always enabled although the peripheral itself appears to be IDLE, that is, no clocks or other power intensive infrastructure have to be requested to keep this feature enabled. This feature can therefore be used to wake up the CPU from a WFI or WFE type sleep in System ON with all peripherals and the CPU idle, that is, lowest power consumption in System ON mode.

In order to prevent spurious interrupts from the PORT event while configuring the sources, the user shall first disable interrupts on the PORT event (through INTENCLR.PORT), then configure the sources (PIN\_CNF[n].SENSE), clear any potential event that could have occurred during configuration (write '0' to EVENTS\_PORT), and finally enable interrupts (through INTENSET.PORT).

# 6.9.3 Tasks and events pin configuration

Each GPIOTE channel is associated with one physical GPIO pin through the CONFIG.PSEL field.

When Event mode is selected in CONFIG.MODE, the pin specified by CONFIG.PSEL will be configured as an input, overriding the DIR setting in GPIO. Similarly, when Task mode is selected in CONFIG.MODE, the pin specified by CONFIG.PSEL will be configured as an output overriding the DIR setting and OUT value in GPIO. When Disabled is selected in CONFIG.MODE, the pin specified by CONFIG.PSEL will use its configuration from the PIN[n].CNF registers in GPIO.



Only one GPIOTE channel can be assigned to one physical pin. Failing to do so may result in unpredictable behavior.

# 6.9.4 Registers

Base address	Peripheral	Instance	Description Configuration
0x40006000	GPIOTE	GPIOTE	GPIO tasks and events
			Table 41: Instances
			Tuble 41. Instances
Register	Offset	Descrip	ption
TASKS_OUT[0]	0x000	Task for	r writing to pin specified in CONFIG[0].PSEL. Action on pin is configured in
			G[0].POLARITY.
TASKS_OUT[1]	0x004		r writing to pin specified in CONFIG[1].PSEL. Action on pin is configured in
	0.008		G[1].POLARITY.
TASKS_OUT[2]	0x008		r writing to pin specified in CONFIG[2].PSEL. Action on pin is configured in G[2].POLARITY.
TASKS_OUT[3]	0x00C		r writing to pin specified in CONFIG[3].PSEL. Action on pin is configured in
	0,000		G[3].POLARITY.
TASKS_OUT[4]	0x010		r writing to pin specified in CONFIG[4].PSEL. Action on pin is configured in
			G[4].POLARITY.
TASKS_OUT[5]	0x014	Task for	r writing to pin specified in CONFIG[5].PSEL. Action on pin is configured in
		CONFIG	G[5].POLARITY.
TASKS_OUT[6]	0x018	Task for	r writing to pin specified in CONFIG[6].PSEL. Action on pin is configured in
		CONFIG	G[6].POLARITY.
TASKS_OUT[7]	0x01C	Task for	r writing to pin specified in CONFIG[7].PSEL. Action on pin is configured in
		CONFIG	G[7].POLARITY.
TASKS_SET[0]	0x030	Task for	r writing to pin specified in CONFIG[0].PSEL. Action on pin is to set it high.
TASKS_SET[1]	0x034		r writing to pin specified in CONFIG[1].PSEL. Action on pin is to set it high.
TASKS_SET[2]	0x038		r writing to pin specified in CONFIG[2].PSEL. Action on pin is to set it high.
TASKS_SET[3]	0x03C		r writing to pin specified in CONFIG[3].PSEL. Action on pin is to set it high.
TASKS_SET[4]	0x040		r writing to pin specified in CONFIG[4].PSEL. Action on pin is to set it high.
TASKS_SET[5]	0x044		r writing to pin specified in CONFIG[5].PSEL. Action on pin is to set it high.
TASKS_SET[6]	0x048		r writing to pin specified in CONFIG[6].PSEL. Action on pin is to set it high.
TASKS_SET[7]	0x04C 0x060		r writing to pin specified in CONFIG[7].PSEL. Action on pin is to set it high.
TASKS_CLR[0] TASKS_CLR[1]	0x060		r writing to pin specified in CONFIG[0].PSEL. Action on pin is to set it low.
TASKS_CLR[2]	0x064		r writing to pin specified in CONFIG[2].PSEL. Action on pin is to set it low.
TASKS_CLR[3]	0x06C		r writing to pin specified in CONFIG[3].PSEL. Action on pin is to set it low.
TASKS_CLR[4]	0x070		r writing to pin specified in CONFIG[4].PSEL. Action on pin is to set it low.
TASKS_CLR[5]	0x074		r writing to pin specified in CONFIG[5].PSEL. Action on pin is to set it low.
TASKS_CLR[6]	0x074		r writing to pin specified in CONFIG[6].PSEL. Action on pin is to set it low.
TASKS_CLR[7]	0x07C		r writing to pin specified in CONFIG[7].PSEL. Action on pin is to set it low.
EVENTS_IN[0]	0x100		generated from pin specified in CONFIG[0].PSEL
EVENTS_IN[1]	0x104	Event g	generated from pin specified in CONFIG[1].PSEL
EVENTS_IN[2]	0x108	Event g	generated from pin specified in CONFIG[2].PSEL
EVENTS_IN[3]	0x10C	Event g	generated from pin specified in CONFIG[3].PSEL
EVENTS_IN[4]	0x110	Event g	generated from pin specified in CONFIG[4].PSEL
EVENTS_IN[5]	0x114	Event g	generated from pin specified in CONFIG[5].PSEL
EVENTS_IN[6]	0x118	Event g	generated from pin specified in CONFIG[6].PSEL
EVENTS_IN[7]	0x11C	Event g	generated from pin specified in CONFIG[7].PSEL
EVENTS_PORT	0x17C	Event g	generated from multiple input GPIO pins with SENSE mechanism enabled
INTENSET	0x304	Enable	interrupt



Register	Offset	Description
INTENCLR	0x308	Disable interrupt
CONFIG[0]	0x510	Configuration for OUT[n], SET[n] and CLR[n] tasks and IN[n] event
CONFIG[1]	0x514	Configuration for OUT[n], SET[n] and CLR[n] tasks and IN[n] event
CONFIG[2]	0x518	Configuration for OUT[n], SET[n] and CLR[n] tasks and IN[n] event
CONFIG[3]	0x51C	Configuration for OUT[n], SET[n] and CLR[n] tasks and IN[n] event
CONFIG[4]	0x520	Configuration for OUT[n], SET[n] and CLR[n] tasks and IN[n] event
CONFIG[5]	0x524	Configuration for OUT[n], SET[n] and CLR[n] tasks and IN[n] event
CONFIG[6]	0x528	Configuration for OUT[n], SET[n] and CLR[n] tasks and IN[n] event
CONFIG[7]	0x52C	Configuration for OUT[n], SET[n] and CLR[n] tasks and IN[n] event

Table 42: Register overview

### 6.9.4.1 TASKS\_OUT[n] (n=0..7)

Address offset: 0x000 + (n × 0x4)

Task for writing to pin specified in CONFIG[n].PSEL. Action on pin is configured in CONFIG[n].POLARITY.

Bit number	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
ID		А
Reset 0x00000000	0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
ID Acce Field Value ID		Description
A W TASKS_OUT		Task for writing to pin specified in CONFIG[n].PSEL. Action
		on pin is configured in CONFIG[n].POLARITY.
Trigger	1	Trigger task

### 6.9.4.2 TASKS\_SET[n] (n=0..7)

Address offset:  $0x030 + (n \times 0x4)$ 

Task for writing to pin specified in CONFIG[n].PSEL. Action on pin is to set it high.

Bit number	31 30 29 28	8 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
ID		А
Reset 0x0000000	0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
ID Acce Field Va		Description
A W TASKS_SET		Task for writing to pin specified in CONFIG[n].PSEL. Action
		on pin is to set it high.
Tr	igger 1	Trigger task

### 6.9.4.3 TASKS\_CLR[n] (n=0..7)

Address offset:  $0x060 + (n \times 0x4)$ 

Task for writing to pin specified in CONFIG[n].PSEL. Action on pin is to set it low.

Bit number		31 30 29 28 27 2	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
ID			A
Reset 0x0000000		0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
ID Acce Field			Description
A W TASKS_CLR			Task for writing to pin specified in CONFIG[n].PSEL. Action
			on pin is to set it low.
	Trigger		Trigger task



# 6.9.4.4 EVENTS\_IN[n] (n=0..7)

Address offset:  $0x100 + (n \times 0x4)$ 

Event generated from pin specified in CONFIG[n].PSEL

Bit number		31 30 29 28 27 26 25	5 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
ID			А
Reset 0x0000000		0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
ID Acce Field			Description
A RW EVENTS_IN			Event generated from pin specified in CONFIG[n].PSEL
	NotGenerated	0	Event not generated
	Generated	1	Event generated

### 6.9.4.5 EVENTS\_PORT

Address offset: 0x17C

Event generated from multiple input GPIO pins with SENSE mechanism enabled

Bit number	31 30 29 28 27	2 6 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
ID		A
Reset 0x00000000	0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
ID Acce Field Value ID		Description
A RW EVENTS_PORT		Event generated from multiple input GPIO pins with SENSE
		mechanism enabled
NotGen	erated 0	Event not generated
Generat	ed 1	Event generated

### 6.9.4.6 INTENSET

Address offset: 0x304

Enable interrupt

Bit number		31 30 29 28 27 26 25 24	4 23 22 21 20 19 18 17 16 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0
ID		1	Н G F E D C B A
Reset 0x0000000		0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
ID Acce Field			Description
A-H RW IN[i] (i=07)			Write '1' to enable interrupt for event IN[i]
	Set	1	Enable
	Disabled	0	Read: Disabled
	Enabled	1	Read: Enabled
I RW PORT			Write '1' to enable interrupt for event PORT
	Set	1	Enable
	Disabled	0	Read: Disabled
	Enabled	1	Read: Enabled

### 6.9.4.7 INTENCLR

Address offset: 0x308

Disable interrupt



Bit number		31 30 29 28 27 2	6 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
ID		I	Н Б Ғ Е Д С В А
Reset 0x0000000		0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
A-H RW IN[i] (i=07)			Write '1' to disable interrupt for event IN[i]
	Clear	1	Disable
	Disabled	0	Read: Disabled
	Enabled	1	Read: Enabled
I RW PORT			Write '1' to disable interrupt for event PORT
	Clear	1	Disable
	Disabled	0	Read: Disabled
	Enabled	1	Read: Enabled

# 6.9.4.8 CONFIG[n] (n=0..7)

Address offset:  $0x510 + (n \times 0x4)$ 

#### Configuration for OUT[n], SET[n] and CLR[n] tasks and IN[n] event

Bit	number		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	
ID			E D D B B B B B		
Reset 0x0000000			0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0	
ID					
А	RW MODE		Mode		
		Disabled	0 Disabled. Pin specified by PSEL will not be acquired by the		
			GPIOTE module.		
		Event	1 Event mode		
			The pin specified by PSEL will be configured as an input and		
			the IN[n] event will be generated if operation specified in		
			POLARITY occurs on the pin.		
		Task	3 Task mode		
			The GPIO specified by PSEL will be configured as an output		
			and triggering the SET[n], CLR[n] or OUT[n] task will		
			perform the operation specified by POLARITY on the pin.		
			When enabled as a task the GPIOTE module will acquire the		
			pin and the pin can no longer be written as a regular output		
			pin from the GPIO module.		
В	RW PSEL		[031] GPIO number associated with SET[n], CLR[n] and OUT[n]		
			tasks and IN[n] event		
D	RW POLARITY		When In task mode: Operation to be performed on output		
			when OUT[n] task is triggered. When In event mode:		
			Operation on input that shall trigger IN[n] event.		
		None	0 Task mode: No effect on pin from OUT[n] task. Event mode:		
			no IN[n] event generated on pin activity.		
		LoToHi	1 Task mode: Set pin from OUT[n] task. Event mode: Generate		
		HiToLo	IN[n] event when rising edge on pin. 2 Task mode: Clear pin from OUT[n] task. Event mode:		
		HIDLO	2 Task mode: Clear pin from OUT[n] task. Event mode: Generate IN[n] event when falling edge on pin.		
		Toggle	3 Task mode: Toggle pin from OUT[n]. Event mode: Generate		
		108810	IN[n] when any change on pin.		
Е	RW OUTINIT		When in task mode: Initial value of the output when the		
			GPIOTE channel is configured. When in event mode: No		
			effect.		
		Low	0 Task mode: Initial value of pin before task triggering is low		



	High		1 Task mode: Initial value of pin before task triggering is high	
ID Acce Field				
Reset 0x0000000		0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
ID			E D D B B B B B A .	
Bit number		31 30 29 28 27 26 25	5 24 23 22 21 20 19 18 17 16 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1	

# 6.9.5 Electrical specification

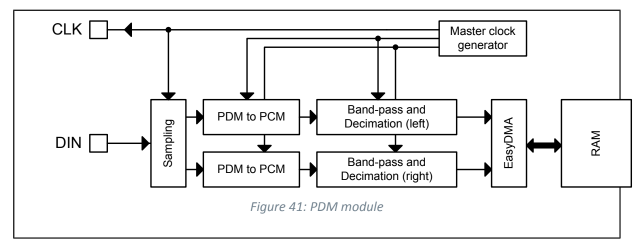
# 6.10 PDM — Pulse density modulation interface

The pulse density modulation (PDM) module enables input of pulse density modulated signals from external audio frontends, for example, digital microphones. The PDM module generates the PDM clock and supports single-channel or dual-channel (Left and Right) data input. Data is transferred directly to RAM buffers using EasyDMA.

Listed here are the main features for PDM:

- Up to two PDM microphones configured as a Left/Right pair using the same data input
- 16 kHz output sample rate, 16-bit samples
- EasyDMA support for sample buffering
- HW decimation filters

The PDM module illustrated in PDM module on page 129 is interfacing up to two digital microphones with the PDM interface. It implements EasyDMA, which relieves real-time requirements associated with controlling the PDM slave from a low priority CPU execution context. It also includes all the necessary digital filter elements to produce PCM samples. The PDM module allows continuous audio streaming.



# 6.10.1 Master clock generator

The FREQ field in the master clock's PDMCLKCTRL register allows adjusting the PDM clock's frequency.

The master clock generator does not add any jitter to the HFCLK source chosen. It is recommended (but not mandatory) to use the Xtal as HFCLK source.

# 6.10.2 Module operation

By default, bits from the left PDM microphone are sampled on PDM\_CLK falling edge, bits for the right are sampled on the rising edge of PDM\_CLK, resulting in two bitstreams. Each bitstream is fed into a digital filter which converts the PDM stream into 16-bit PCM samples, and filters and down-samples them to reach the appropriate sample rate.



The EDGE field in the MODE register allows swapping Left and Right, so that Left will be sampled on rising edge, and Right on falling.

The PDM module uses EasyDMA to store the samples coming out from the filters into one buffer in RAM.

Depending on the mode chosen in the OPERATION field in the MODE register, memory either contains alternating left and right 16-bit samples (Stereo), or only left 16-bit samples (Mono).

To ensure continuous PDM sampling, it is up to the application to update the EasyDMA destination address pointer as the previous buffer is filled.

The continuous transfer can be started or stopped by sending the START and STOP tasks. STOP becomes effective after the current frame has finished transferring, which will generate the STOPPED event. The STOPPED event indicates that all activity in the module are finished, and that the data is available in RAM (EasyDMA has finished transferring as well). Attempting to restart before receiving the STOPPED event may result in unpredictable behaviour.

# 6.10.3 Decimation filter

In order to convert the incoming data stream into PCM audio samples, a decimation filter is included in the PDM interface module.

The input of the filter is the two-channel PDM serial stream (with left channel on clock high, right channel on clock low), its output is  $2 \times 16$ -bit PCM samples at a sample rate 64 times lower than the PDM clock rate.

The filter stage of each channel is followed by a digital volume control, to attenuate or amplify the output samples in a range of -20 dB to +20 dB around the default (reset) setting, defined by  $G_{PDM,default}$ . The gain is controlled by the GAINL and GAINR registers.

As an example, if the goal is to achieve 2500 RMS output samples (16 bit) with a 1 kHz 90 dBA signal into a -26 dBFS sensitivity PDM microphone, the user will have to sum the PDM module's default gain ( $G_{PDM,default}$ ) and the gain introduced by the microphone and acoustic path of his implementation (an attenuation would translate into a negative gain), and adjust GAINL and GAINR by this amount. Assuming that only the PDM module influences the gain, GAINL and GAINR must be set to  $-G_{PDM,default}$  dB to achieve the requirement.

With G<sub>PDM,default</sub>=3.2 dB, and as GAINL and GAINR are expressed in 0.5 dB steps, the closest value to program would be 3.0 dB, which can be calculated as:

GAINL = GAINR = (DefaultGain - (2 \* 3))

Remember to check that the resulting values programmed into GAINL and GAINR fall within MinGain and MaxGain.

# 6.10.4 EasyDMA

Samples will be written directly to RAM, and EasyDMA must be configured accordingly.

The address pointer for the EasyDMA channel is set in SAMPLE.PTR register. If the destination address set in SAMPLE.PTR is not pointing to the Data RAM region, an EasyDMA transfer may result in a HardFault or RAM corruption. See Memory on page 16 for more information about the different memory regions.

DMA supports Stereo (Left+Right 16-bit samples) and Mono (Left only) data transfer, depending on setting in the OPERATION field in the MODE register. The samples are stored little endian.



MODE.OPERATION	Bits per sample	Result stored per RAM	Physical RAM allocated	Result boundary indexes Note	
		word	(32 bit words)	in RAM	
Stereo	32 (2x16)	L+R	ceil(SAMPLE.MAXCNT/2)	R0=[31:16]; L0=[15:0]	Default
Mono	16	2xL	ceil(SAMPLE.MAXCNT/2)	L1=[31:16]; L0=[15:0]	

Table 43: DMA sample storage

The destination buffer in RAM consists of one block, the size of which is set in SAMPLE.MAXCNT register. Format is number of 16-bit samples. The physical RAM allocated is always:

```
(RAM allocation, in bytes) = SAMPLE.MAXCNT * 2;
```

(but the mapping of the samples depends on MODE.OPERATION.

If OPERATION=Stereo, RAM will contain a succession of Left and Right samples.

If OPERATION=Mono, RAM will contain a succession of mono samples.

For a given value of SAMPLE.MAXCNT, the buffer in RAM can contain half the stereo sampling time as compared to the mono sampling time.

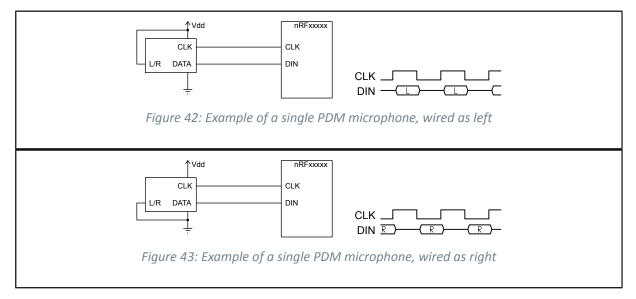
The PDM acquisition can be started by the START task, after the SAMPLE.PTR and SAMPLE.MAXCNT registers have been written. When starting the module, it will take some time for the filters to start outputting valid data. Transients from the PDM microphone itself may also occur. The first few samples (typically around 50) might hence contain invalid values or transients. It is therefore advised to discard the first few samples after a PDM start.

As soon as the STARTED event is received, the firmware can write the next SAMPLE.PTR value (this register is double-buffered), to ensure continuous operation.

When the buffer in RAM is filled with samples, an END event is triggered. The firmware can start processing the data in the buffer. Meanwhile, the PDM module starts acquiring data into the new buffer pointed to by SAMPLE.PTR, and sends a new STARTED event, so that the firmware can update SAMPLE.PTR to the next buffer address.

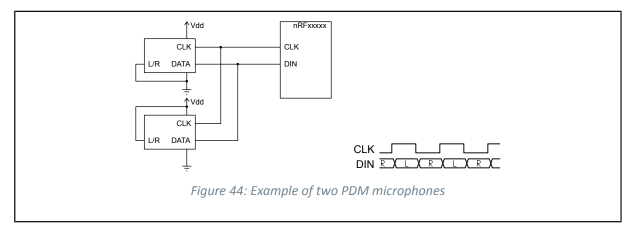
# 6.10.5 Hardware example

Connect the microphone clock to CLK, and data to DIN.





Note that in a single-microphone (mono) configuration, depending on the microphone's implementation, either the left or the right channel (sampled at falling or rising CLK edge respectively) will contain reliable data. If two microphones are used, one of them has to be set as left, the other as right (L/R pin tied high or to GND on the respective microphone). It is strongly recommended to use two microphones of exactly the same brand and type so that their timings in left and right operation match.



# 6.10.6 Pin configuration

The CLK and DIN signals associated to the PDM module are mapped to physical pins according to the configuration specified in the PSEL.CLK and PSEL.DIN registers respectively. If the CONNECT field in any PSEL register is set to Disconnected, the associated PDM module signal will not be connected to the required physical pins, and will not operate properly.

The PSEL.CLK and PSEL.DIN registers and their configurations are only used as long as the PDM module is enabled, and retained only as long as the device is in System ON mode. See POWER — Power supply on page 48 for more information about power modes. When the peripheral is disabled, the pins will behave as regular GPIOs, and use the configuration in their respective OUT bit field and PIN\_CNF[n] register.

To ensure correct behaviour in the PDM module, the pins used by the PDM module must be configured in the GPIO peripheral as described in GPIO configuration before enabling peripheral on page 132 before enabling the PDM module. This is to ensure that the pins used by the PDM module are driven correctly if the PDM module itself is temporarily disabled or the device temporarily enters System OFF. This configuration must be retained in the GPIO for the selected I/Os as long as the PDM module is supposed to be connected to an external PDM circuit.

Only one peripheral can be assigned to drive a particular GPIO pin at a time. Failing to do so may result in unpredictable behaviour.

PDM signal	PDM pin	Direction	Output value	Comment
CLK	As specified in PSEL.CLK	Output	0	
DIN	As specified in PSEL.DIN	Input	Not applicable	

Table 44: GPIO configuration before enabling peripheral

# 6.10.7 Registers

Base address	Peripheral	Instance	Description	Configuration
0x4001D000	PDM	PDM	Pulse-density modulation (digital	
			microphone interface)	

Table 45: Instances



#### Peripherals

Register	Offset	Description
		-
TASKS_START	0x000	Starts continuous PDM transfer
TASKS_STOP	0x004	Stops PDM transfer
EVENTS_STARTED	0x100	PDM transfer has started
EVENTS_STOPPED	0x104	PDM transfer has finished
EVENTS_END	0x108	The PDM has written the last sample specified by SAMPLE.MAXCNT (or the last sample after a
		STOP task has been received) to Data RAM
INTEN	0x300	Enable or disable interrupt
INTENSET	0x304	Enable interrupt
INTENCLR	0x308	Disable interrupt
ENABLE	0x500	PDM module enable register
PDMCLKCTRL	0x504	PDM clock generator control
MODE	0x508	Defines the routing of the connected PDM microphones' signals
GAINL	0x518	Left output gain adjustment
GAINR	0x51C	Right output gain adjustment
PSEL.CLK	0x540	Pin number configuration for PDM CLK signal
PSEL.DIN	0x544	Pin number configuration for PDM DIN signal
SAMPLE.PTR	0x560	RAM address pointer to write samples to with EasyDMA
SAMPLE.MAXCNT	0x564	Number of samples to allocate memory for in EasyDMA mode

Table 46: Register overview

# 6.10.7.1 TASKS\_START

Address offset: 0x000

Starts continuous PDM transfer

Bit n	umber		31 30 29 28 27 2	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
ID				А
Rese	t 0x0000000		0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
ID				Description
А	W TASKS_START			Starts continuous PDM transfer
		Trigger	1	Trigger task

# 6.10.7.2 TASKS\_STOP

Address offset: 0x004

Stops PDM transfer

Bit number		31 30 29 28 23	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
ID			А
Reset 0x0000000		0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
ID Acce Field			Description
A W TASKS_	STOP		Stops PDM transfer
	Trigger	1	Trigger task

### 6.10.7.3 EVENTS\_STARTED

Address offset: 0x100

PDM transfer has started



Bit number		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
ID			A
Reset 0x0000000		0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
A RW EVENTS_STARTED			PDM transfer has started
	NotGenerated	0	Event not generated
	Generated	1	Event generated

# 6.10.7.4 EVENTS\_STOPPED

Address offset: 0x104

PDM transfer has finished

	0 20 20 27 20 25 24 25 22 21	. 20 19 18 17 16 15 14 13 12 11 1	0 9 8 7 6 5 4 3 2 1
ID			
Reset 0x00000000 0 0	0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0	
ID Acce Field Value ID Value			
A RW EVENTS_STOPPED	PDM tra	insfer has finished	
NotGenerated 0	Event no	ot generated	
Generated 1	Event ge	enerated	

### 6.10.7.5 EVENTS\_END

Address offset: 0x108

The PDM has written the last sample specified by SAMPLE.MAXCNT (or the last sample after a STOP task has been received) to Data RAM

Bit nu	umber		31 30	0 29	28	27 :	262	25 2	24 2	23 2	2 2	1 2	20 2	19 1	18 :	17	16	15	14	13	12	11	1 10	) 9	8	7	6	5	4	3	2	1	0
ID																																	A
Rese	t 0x0000000		0 0	0	0	0	0	0	0	0 0	0 (	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ID																																	
А	RW EVENTS_END								٦	Гhe	PD	М	has	s wi	ritt	en	the	e la	st s	an	npl	e s	pe	cifie	ed k	у							
									5	SAM	1PL	E.N	/A	XCN	IT (	(or	the	e la	st s	an	npl	e a	fte	r a	STO	OP 1	ask	: ha	IS				
									Ł	beer	n re	ece	ive	d) t	to I	Dat	a R	AN	1														
		NotGenerated	0						E	Ever	nt r	not	ge	ner	ate	ed																	
		Generated	1						E	Ever	nt g	gen	era	tec	ł																		

#### 6.10.7.6 INTEN

Address offset: 0x300

Enable or disable interrupt

Bit number		31 30 29 28 27	26 25 24 23 22 21	20 19 18 17 1	6 15 14 1	3 12 11	10 9	8 7	6	54	3 2	2 1 0
ID											(	ВА
Reset 0x0000000		0 0 0 0 0	0 0 0 0 0 0	0 0 0 0	0000	000	0 0	0 0	0	0 0	0 0	0 0 0
ID Acce Field												
A RW STARTED			Enable or	r disable inter	rupt for e	vent <mark>ST</mark>	ARTED					
	Disabled	0	Disable									
	Enabled	1	Enable									
B RW STOPPED			Enable or	r disable inter	rupt for e	vent <mark>ST</mark>	OPPE	)				
	Disabled	0	Disable									
	Enabled	1	Enable									



Bit number	31 30 29 28	3 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
ID		СВА
Reset 0x00000000	0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
C RW END		Enable or disable interrupt for event END
Di	sabled 0	Disable
En	abled 1	Enable

# 6.10.7.7 INTENSET

#### Address offset: 0x304

Enable interrupt

Bit n	umber		31 30 29 28 27 26 25 2	4 23 22 21 20 19 18 17 16 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0
ID				СВА
Rese	t 0x0000000		0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
ID				Description
A	RW STARTED			Write '1' to enable interrupt for event STARTED
		Set	1	Enable
		Disabled	0	Read: Disabled
		Enabled	1	Read: Enabled
В	RW STOPPED			Write '1' to enable interrupt for event STOPPED
		Set	1	Enable
		Disabled	0	Read: Disabled
		Enabled	1	Read: Enabled
С	RW END			Write '1' to enable interrupt for event END
		Set	1	Enable
		Disabled	0	Read: Disabled
		Enabled	1	Read: Enabled

### 6.10.7.8 INTENCLR

#### Address offset: 0x308

Disable interrupt

Bit number		31 30 29 28 27 26 25 2 0 0 0 0 0 0 0 0	24 23 22 21 20 19 18 17 16 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 C C B A
		0 0 0 0 0 0 0	СВА
Da + 000000000		0 0 0 0 0 0 0	
Reset 0x0000000			0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
A RW STARTED			Write '1' to disable interrupt for event STARTED
	Clear	1	Disable
	Disabled	0	Read: Disabled
	Enabled	1	Read: Enabled
B RW STOPPED			Write '1' to disable interrupt for event STOPPED
	Clear	1	Disable
	Disabled	0	Read: Disabled
	Enabled	1	Read: Enabled
C RW END			Write '1' to disable interrupt for event END
	Clear	1	Disable
	Disabled	0	Read: Disabled
	Enabled	1	Read: Enabled



### 6.10.7.9 ENABLE

Address offset: 0x500

#### PDM module enable register

Bit number		31 30 29 28 2	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
ID			А
Reset 0x00000000		0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
ID Acce Field			Description
A RW ENABLE			Enable or disable PDM module
	Disabled	0	Disable
	Enabled	1	Enable

### 6.10.7.10 PDMCLKCTRL

Address offset: 0x504

PDM clock generator control

Bit number		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
ID		
Reset 0x08400000		0 0 0 0 1 0 0 0 1 0 0 0 0 0 0 0 0 0 0 0
ID Acce Field		Value Description
A RW FREQ		PDM_CLK frequency
	1000K	0x08000000 PDM_CLK = 32 MHz / 32 = 1.000 MHz
	Default	0x08400000 PDM_CLK = 32 MHz / 31 = 1.032 MHz
	1067K	0x08800000 PDM_CLK = 32 MHz / 30 = 1.067 MHz

### 6.10.7.11 MODE

Address offset: 0x508

Defines the routing of the connected PDM microphones' signals

Bit number		31 30 29 28 27 26 25 24	4 23 22 21 20 19 18 17 16 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0
ID			B A
Reset 0x0000000		0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
ID Acce Field			Description
A RW OPERATION			Mono or stereo operation
	Stereo	0	Sample and store one pair (Left + Right) of 16bit samples
			per RAM word R=[31:16]; L=[15:0]
	Mono	1	Sample and store two successive Left samples (16 bit each)
			per RAM word L1=[31:16]; L0=[15:0]
B RW EDGE			Defines on which PDM_CLK edge Left (or mono) is sampled
	LeftFalling	0	Left (or mono) is sampled on falling edge of PDM_CLK
	LeftRising	1	Left (or mono) is sampled on rising edge of PDM_CLK

### 6.10.7.12 GAINL

Address offset: 0x518

Left output gain adjustment



Bit number		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
ID			АААААА
Reset 0x00000028		0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
A RW GAINL			Left output gain adjustment, in 0.5 dB steps, around the
			default module gain (see electrical parameters)
			0x00 -20 dB gain adjust
			0x01 -19.5 dB gain adjust
			()
			0x27 -0.5 dB gain adjust
			0x28 0 dB gain adjust
			0x29 +0.5 dB gain adjust
			()
			0x4F +19.5 dB gain adjust
			0x50 +20 dB gain adjust
	MinGain	0x00	-20dB gain adjustment (minimum)
	DefaultGain	0x28	OdB gain adjustment ('2500 RMS' requirement)
	MaxGain	0x50	+20dB gain adjustment (maximum)

### 6.10.7.13 GAINR

Address offset: 0x51C

Right output gain adjustment

Bit number	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
ID		A A A A A A A A A A A A A A A A A A A
Reset 0x00000028	0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
ID Acce Field Value ID		Description
A RW GAINR		Right output gain adjustment, in 0.5 dB steps, around the
		default module gain (see electrical parameters)
MinGain	0x00	-20dB gain adjustment (minimum)
DefaultGain	0x28	0dB gain adjustment ('2500 RMS' requirement)
MaxGain	0x50	+20dB gain adjustment (maximum)

### 6.10.7.14 PSEL.CLK

Address offset: 0x540

Pin number configuration for PDM CLK signal

Bit n	umber		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
ID			В	A A A A A
Rese	t OxFFFFFFFF		1 1 1 1 1 1 1 1	$1 \ 1 \ 1 \ 1 \ 1 \ 1 \ 1 \ 1 \ 1 \ 1 \$
ID				Description
A	RW PIN		[031]	Pin number
В	RW CONNECT			Connection
		Disconnected	1	Disconnect
		Connected	0	Connect



### 6.10.7.15 PSEL.DIN

Address offset: 0x544

Pin number configuration for PDM DIN signal

Bit n	umber		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
ID			В	ААААА
Rese	t OxFFFFFFFF		1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
ID				
А	RW PIN		[031]	Pin number
В	RW CONNECT			Connection
		Disconnected	1	Disconnect
		Connected	0	Connect

### 6.10.7.16 SAMPLE.PTR

Address offset: 0x560

RAM address pointer to write samples to with EasyDMA

A RW SAMPLEPTR	Address to write PDM samples to over DMA
	Value Description
Reset 0x0000000	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
ID	A A A A A A A A A A A A A A A A A A A
Bit number	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

6.10.7.17 SAMPLE.MAXCNT

Address offset: 0x564

Number of samples to allocate memory for in EasyDMA mode

Bit n	umber	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
ID		A A A A A A A A A A A A A A A A A A A
Rese	t 0x0000000	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
ID		Value Description
А	RW BUFFSIZE	[032767] Length of DMA RAM allocation in number of samples

# 6.10.8 Electrical specification

# 6.10.8.1 PDM Electrical Specification

Symbol	Description	Min.	Тур.	Max.	Units
f <sub>PDM,CLK</sub>	PDM clock speed		1.032		MHz
t <sub>PDM,JITTER</sub>	Jitter in PDM clock output			20	ns
T <sub>dPDM,CLK</sub>	PDM clock duty cycle	40	50	60	%
t <sub>PDM,DATA</sub>	Decimation filter delay			5	ms
t <sub>PDM,cv</sub>	Allowed clock edge to data valid			125	ns
t <sub>PDM,ci</sub>	Allowed (other) clock edge to data invalid	0			ns
t <sub>PDM,s</sub>	Data setup time at f <sub>PDM,CLK</sub> =1.024 MHz	65			ns
t <sub>PDM,h</sub>	Data hold time at f <sub>PDM,CLK</sub> =1.024 MHz	0			ns
G <sub>PDM,default</sub>	Default (reset) absolute gain of the PDM module		3.2		dB



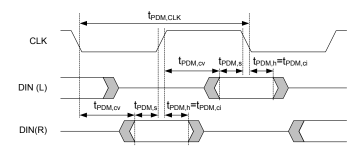


Figure 45: PDM timing diagram

# 6.11 PPI — Programmable peripheral interconnect

The programmable peripheral interconnect (PPI) enables peripherals to interact autonomously with each other using tasks and events independent of the CPU. The PPI allows precise synchronization between peripherals when real-time application constraints exist and eliminates the need for CPU activity to implement behavior which can be predefined using PPI.

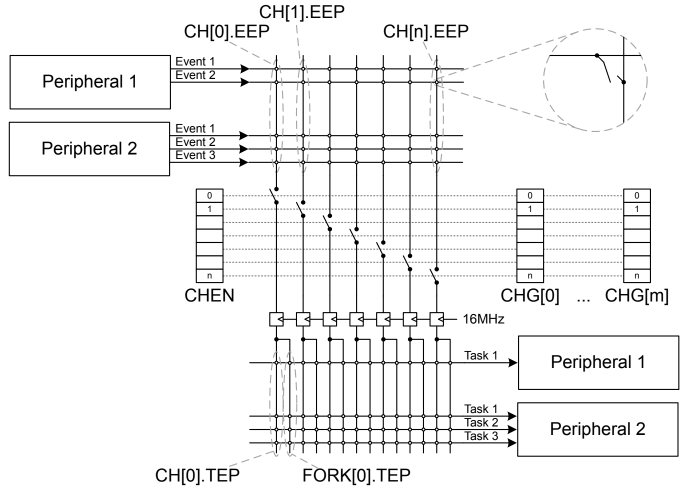


Figure 46: PPI block diagram

The PPI system has, in addition to the fully programmable peripheral interconnections, a set of channels where the event end point (EEP) and task end points (TEP) are fixed in hardware. These fixed channels can be individually enabled, disabled, or added to PPI channel groups (see CHG[n] registers), in the same way as ordinary PPI channels.



Instance	Channel	Number of channels
PPI	0-19	20
PPI (fixed)	20-31	12

#### Table 47: Configurable and fixed PPI channels

The PPI provides a mechanism to automatically trigger a task in one peripheral as a result of an event occurring in another peripheral. A task is connected to an event through a PPI channel. The PPI channel is composed of three end point registers, one EEP and two TEPs. A peripheral task is connected to a TEP using the address of the task register associated with the task. Similarly, a peripheral event is connected to an EEP using the address of the event register associated with the event.

On each PPI channel, the signals are synchronized to the 16 MHz clock, to avoid any internal violation of setup and hold timings. As a consequence, events that are synchronous to the 16 MHz clock will be delayed by one clock period, while other asynchronous events will be delayed by up to one 16 MHz clock period.

Note that shortcuts (as defined in the SHORTS register in each peripheral) are not affected by this 16 MHz synchronization, and are therefore not delayed.

Each TEP implements a fork mechanism that enables a second task to be triggered at the same time as the task specified in the TEP is triggered. This second task is configured in the task end point register in the FORK registers groups, e.g. FORK.TEP[0] is associated with PPI channel CH[0].

There are two ways of enabling and disabling PPI channels:

- Enable or disable PPI channels individually using the CHEN, CHENSET, and CHENCLR registers.
- Enable or disable PPI channels in PPI channel groups through the groups' ENABLE and DISABLE tasks. Prior to these tasks being triggered, the PPI channel group must be configured to define which PPI channels belong to which groups.

Note that when a channel belongs to two groups m and n, and the tasks CHG[m].EN and CHG[n].DIS occur simultaneously (m and n can be equal or different), the CHG[m].EN on that channel has priority.

PPI tasks (for example, CHG[0].EN) can be triggered through the PPI like any other task, which means they can be hooked to a PPI channel as a TEP. One event can trigger multiple tasks by using multiple channels and one task can be triggered by multiple events in the same way.

# 6.11.1 Pre-programmed channels

Some of the PPI channels are pre-programmed. These channels cannot be configured by the CPU, but can be added to groups and enabled and disabled like the general purpose PPI channels. The FORK TEP for these channels are still programmable and can be used by the application.

For a list of pre-programmed PPI channels, see the table below.



Channel	EEP	ТЕР
20	TIMER0->EVENTS_COMPARE[0]	RADIO->TASKS_TXEN
21	TIMER0->EVENTS_COMPARE[0]	RADIO->TASKS_RXEN
22	TIMER0->EVENTS_COMPARE[1]	RADIO->TASKS_DISABLE
23	RADIO->EVENTS_BCMATCH	AAR->TASKS_START
24	RADIO->EVENTS_READY	CCM->TASKS_KSGEN
25	RADIO->EVENTS_ADDRESS	CCM->TASKS_CRYPT
26	RADIO->EVENTS_ADDRESS	TIMER0->TASKS_CAPTURE[1]
27	RADIO->EVENTS_END	TIMERO->TASKS_CAPTURE[2]
28	RTC0->EVENTS_COMPARE[0]	RADIO->TASKS_TXEN
29	RTC0->EVENTS_COMPARE[0]	RADIO->TASKS_RXEN
30	RTC0->EVENTS_COMPARE[0]	TIMER0->TASKS_CLEAR
31	RTC0->EVENTS_COMPARE[0]	TIMER0->TASKS_START

Table 48: Pre-programmed channels

# 6.11.2 Registers

Base address	Peripheral	Instance	Description	Configuration
0x4001F000	PPI	PPI	Programmable peripheral interconnect	
			Table 49: Instances	
			Tuble 49. Instances	
Register	Offset	Descrip		
TASKS_CHG[0].EN	0x000	Enable	channel group 0	
TASKS_CHG[0].DIS	0x004	Disable	channel group 0	
TASKS_CHG[1].EN	0x008	Enable	channel group 1	
TASKS_CHG[1].DIS	0x00C	Disable	channel group 1	
TASKS_CHG[2].EN	0x010	Enable	channel group 2	
ASKS_CHG[2].DIS	0x014	Disable	channel group 2	
ASKS_CHG[3].EN	0x018	Enable	channel group 3	
TASKS_CHG[3].DIS	0x01C	Disable	channel group 3	
TASKS_CHG[4].EN	0x020	Enable	channel group 4	
TASKS_CHG[4].DIS	0x024	Disable	channel group 4	
TASKS_CHG[5].EN	0x028	Enable	channel group 5	
TASKS_CHG[5].DIS	0x02C	Disable	channel group 5	
CHEN	0x500	Channe	enable register	
CHENSET	0x504	Channe	enable set register	
CHENCLR	0x508	Channe	enable clear register	
CH[0].EEP	0x510	Channe	0 event end-point	
H[0].TEP	0x514	Channe	0 task end-point	
CH[1].EEP	0x518	Channe	1 event end-point	
H[1].TEP	0x51C	Channe	1 task end-point	
CH[2].EEP	0x520	Channe	2 event end-point	
CH[2].TEP	0x524	Channe	2 task end-point	
CH[3].EEP	0x528	Channe	3 event end-point	
CH[3].TEP	0x52C	Channe	3 task end-point	
CH[4].EEP	0x530	Channe	4 event end-point	
CH[4].TEP	0x534	Channe	4 task end-point	
CH[5].EEP	0x538	Channe	5 event end-point	
CH[5].TEP	0x53C	Channe	5 task end-point	
H[6].EEP	0x540	Channe	6 event end-point	



0x544

CH[6].TEP

Channel 6 task end-point

CH[7].EEP CH[7].TEP CH[8].EEP CH[8].TEP CH[9].EEP CH[9].TEP CH[10].EEP CH[10].TEP CH[11].EEP CH[11].TEP	0x548 0x54C 0x550 0x554 0x558 0x55C	Channel 7 event end-point Channel 7 task end-point Channel 8 event end-point Channel 8 task end-point
CH[8].EEP CH[8].TEP CH[9].EEP CH[9].TEP CH[10].EEP CH[10].TEP CH[11].EEP	0x550 0x554 0x558	Channel 8 event end-point
CH[8].TEP CH[9].EEP CH[9].TEP CH[10].EEP CH[10].TEP CH[11].EEP	0x554 0x558	
CH[9].EEP CH[9].TEP CH[10].EEP CH[10].TEP CH[11].EEP	0x558	Channel 8 task end-point
CH[9].TEP CH[10].EEP CH[10].TEP CH[11].EEP		
CH[10].EEP CH[10].TEP CH[11].EEP	0x55C	Channel 9 event end-point
CH[10].TEP CH[11].EEP		Channel 9 task end-point
CH[10].TEP CH[11].EEP	0x560	Channel 10 event end-point
CH[11].EEP	0x564	Channel 10 task end-point
	0x568	Channel 11 event end-point
	0x56C	Channel 11 task end-point
CH[12].EEP	0x570	Channel 12 event end-point
CH[12].TEP	0x574	Channel 12 task end-point
CH[13].EEP	0x574	Channel 13 event end-point
CH[13].TEP	0x57C	Channel 13 task end-point
CH[14].EEP	0x580	Channel 14 event end-point
CH[14].TEP	0x580	Channel 14 task end-point
CH[15].EEP	0x588	Channel 15 event end-point
CH[15].TEP	0x58C	Channel 15 task end-point
CH[16].EEP	0x590	Channel 16 event end-point
CH[16].TEP	0x594	Channel 16 task end-point
CH[17].EEP	0x598	Channel 17 event end-point
CH[17].TEP	0x59C	Channel 17 task end-point
CH[18].EEP	0x5A0	Channel 18 event end-point
CH[18].TEP	0x5A4	Channel 18 task end-point
CH[19].EEP	0x5A8	Channel 19 event end-point
CH[19].TEP	0x5AC	Channel 19 task end-point
CHG[0]	0x800	Channel group 0
CHG[1]	0x804	Channel group 1
CHG[2]	0x808	Channel group 2
CHG[3]	0x80C	Channel group 3
CHG[4]	0x810	Channel group 4
CHG[5]	0x814	Channel group 5
FORK[0].TEP	0x910	Channel 0 task end-point
FORK[1].TEP	0x914	Channel 1 task end-point
FORK[2].TEP	0x918	Channel 2 task end-point
FORK[3].TEP	0x91C	Channel 3 task end-point
FORK[4].TEP	0x920	Channel 4 task end-point
FORK[5].TEP	0x924	Channel 5 task end-point
FORK[6].TEP	0x928	Channel 6 task end-point
FORK[7].TEP	0x92C	Channel 7 task end-point
FORK[8].TEP	0x930	Channel 8 task end-point
FORK[9].TEP	0x934	Channel 9 task end-point
FORK[10].TEP	0x938	Channel 10 task end-point
FORK[11].TEP	0x93C	Channel 11 task end-point
FORK[12].TEP	0x940	Channel 12 task end-point
FORK[13].TEP	0x944	Channel 13 task end-point
FORK[14].TEP	0x948	Channel 14 task end-point
FORK[15].TEP	0x94C	Channel 15 task end-point
FORK[16].TEP	0x950	Channel 16 task end-point
FORK[17].TEP	0x954	Channel 17 task end-point
FORK[18].TEP	0x958	Channel 18 task end-point
FORK[19].TEP	0x95C	Channel 19 task end-point
FORK[20].TEP	0x960	Channel 20 task end-point



Register	Offset	Description
FORK[21].TEP	0x964	Channel 21 task end-point
FORK[22].TEP	0x968	Channel 22 task end-point
FORK[23].TEP	0x96C	Channel 23 task end-point
FORK[24].TEP	0x970	Channel 24 task end-point
FORK[25].TEP	0x974	Channel 25 task end-point
FORK[26].TEP	0x978	Channel 26 task end-point
FORK[27].TEP	0x97C	Channel 27 task end-point
FORK[28].TEP	0x980	Channel 28 task end-point
FORK[29].TEP	0x984	Channel 29 task end-point
FORK[30].TEP	0x988	Channel 30 task end-point
FORK[31].TEP	0x98C	Channel 31 task end-point

Table 50: Register overview

# 6.11.2.1 TASKS\_CHG[n].EN (n=0..5)

Address offset: 0x000 + (n × 0x8)

Enable channel group n

Bit n	uml	ber					31 30	0 29	28	27 2	6 2	25 24	23	3 22	21 20	0 19	18 1	171	6 15	5 14	13	12 1	1 10	9	8	7	6	5	4	3 2	2 1	0
ID																																А
Rese	t O	<000	00000				) 0	0 0	0	0 (	) (	0 0	0	0	0 0	0	0	0 0	0 (	0	0	0 0	0	0	0	0	0	0	0	0 0	0 0	0
ID																																
А	W	/ 1	EN										Er	nable	e cha	nne	el gro	up i	n													
				Trig	gger		L						Tr	igge	r tasl	k																

# 6.11.2.2 TASKS\_CHG[n].DIS (n=0..5)

Address offset: 0x004 + (n × 0x8)

Disable channel group n

Bit n	un	nber			313	0 29	9 28	27	26	25	24	23	22	22	12	01	9	18	17	16	15	14	13	3 12	2 1 1	. 10	9	8	7	6	5	4	3	2	1	)
ID																																				١
Rese	et (	0x00	000000		0	0 0	0	0	0	0	0	0	0	0	) (	0 (	D	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	)
ID																																				
А	١	W	DIS									Dis	sab	le	ch	anı	ne	l gr	ou	p n	1															
				Trigger	1							Tri	igge	er 1	tas	k																				

### 6.11.2.3 CHEN

Address offset: 0x500

Channel enable register

Bit number	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
ID	fedcbaZYXWVUTSRQPONMLKJIHGFEDCBA
Reset 0x00000000	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
ID Acce Field Value ID	Value Description
A-f RW CH[i] (i=031)	Enable or disable channel i
Disabled	0 Disable channel
Enabled	1 Enable channel



### 6.11.2.4 CHENSET

Address offset: 0x504

Channel enable set register

Read: reads value of CH{i} field in CHEN register.

ID       f       e       d       c       b       a       Z       Y       X       V       U       T       S       R       Q       P       O       N       N       L       K       J       I       H       G       F         Reset 0x00000000       Acce Field       Value ID       Value       Description       O	
ID Acce Field Value ID Value Description	00000
A-f RW CH[i] (i=031) Channel i enable set register. Writing '0' has no effect	
Disabled 0 Read: channel disabled	
Enabled 1 Read: channel enabled	
Set 1 Write: Enable channel	

### 6.11.2.5 CHENCLR

Address offset: 0x508

Channel enable clear register

Read: reads value of CH{i} field in CHEN register.

Bit n	umber		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
ID			fedcbaZYXWVUTSRQPONMLKJIHGFEDCB
Rese	t 0x0000000		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
ID			
A-f	RW CH[i] (i=031)		Channel i enable clear register. Writing '0' has no effect
		Disabled	0 Read: channel disabled
		E 11.1	1 Read: channel enabled
		Enabled	I Read. chamiler enabled
		Clear	1     Near Chamber Prabled       1     Write: disable channel

# 6.11.2.6 CH[n].EEP (n=0..19)

Channel n event end-point

A RW FFP								Dei	<b>n</b> to	- + 0		- m+			- A		<b></b>	مما		ما ما مر		es to		a: . +				
ID Acce Field																												
Reset 0x00000000	0 0	0	0	0	0	0	0	0	0	0	0 (	0 0	) 0	0	0	0	0	0	0	0 (	0 (	0 0	0	0	0	0	0	0 0
ID	A A	A	А	А	А	А	A	А	A	A	A	A A	AA	A	А	A	А	А	A	A	4 <i>/</i>	Α Α	A	Α	А	A	A	A A
Bit number	31 3	0 29	28	27	26	25	24	23	222	212	20 1	91	8 17	7 16	5 15	14	13	12 1	11 1	10 9	Э	87	6	5	4	3	2	1 0

Pointer to event register. Accepts only addresses to regist from the Event group.

# 6.11.2.7 CH[n].TEP (n=0..19)

Address offset: 0x514 + (n × 0x8)

Channel n task end-point



Address offset:  $0x510 + (n \times 0x8)$ 

Bit n	umber	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
ID		
Rese	t 0x0000000	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
ID		Value Description
А	RW TEP	Pointer to task register. Accepts only addresses to registers

from the Task group.

## 6.11.2.8 CHG[n] (n=0..5)

Address offset: 0x800 + (n × 0x4)

Channel group n

Bit nu	umber		31	30 2	29 2	28 2	27 2	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
ID			f	е	d	с	b	а	Ζ	Y	Х	W	V	U	Т	S	R	Q	Ρ	0	Ν	М	L	K	J	T	Н	G	F	E	D	С	ΒA
Reset	t 0x0000000		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0 0
ID											De																						
A-f	RW CH[i] (i=031)										Inc	lud	le c	or e	xclı	ıde	e ch	an	nel	i													
		Excluded	0								Exc	cluc	de																				
		Included	1								Inc	lud	le																				

### 6.11.2.9 FORK[n].TEP (n=0..31)

Address offset:  $0x910 + (n \times 0x4)$ 

Channel n task end-point

A RW TEP	Pointer to task register
ID Acce Field	Value Description
Reset 0x00000000	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
ID	
Bit number	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

# 6.12 PWM — Pulse width modulation

The pulse with modulation (PWM) module enables the generation of pulse width modulated signals on GPIO. The module implements an up or up-and-down counter with four PWM channels that drive assigned GPIOs.

The following are the main features of a PWM module:

- Programmable PWM frequency
- Up to four PWM channels with individual polarity and duty cycle values
- Edge or center-aligned pulses across PWM channels
- Multiple duty cycle arrays (sequences) defined in RAM
- Autonomous and glitch-free update of duty cycle values directly from memory through EasyDMA (no CPU involvement)
- Change of polarity, duty cycle, and base frequency possibly on every PWM period
- RAM sequences can be repeated or connected into loops



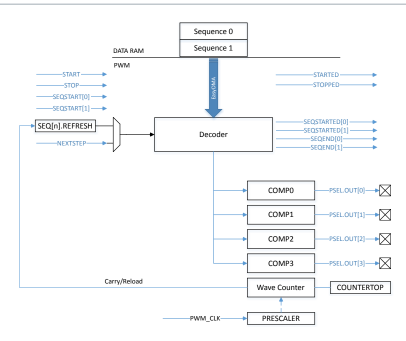


Figure 47: PWM module

### 6.12.1 Wave counter

The wave counter is responsible for generating the pulses at a duty cycle that depends on the compare values, and at a frequency that depends on COUNTERTOP.

There is one common 15-bit counter with four compare channels. Thus, all four channels will share the same period (PWM frequency), but can have individual duty cycle and polarity. The polarity is set by a value read from RAM (see figure Decoder memory access modes on page 149). Whether the counter counts up, or up and down, is controlled by the MODE register.

The timer top value is controlled by the COUNTERTOP register. This register value, in conjunction with the selected PRESCALER of the PWM\_CLK, will result in a given PWM period. A COUNTERTOP value smaller than the compare setting will result in a state where no PWM edges are generated. OUT[n] is held high, given that the polarity is set to FallingEdge. All compare registers are internal and can only be configured through decoder presented later. COUNTERTOP can be safely written at any time.

Sampling follows the START task. If DECODER.LOAD=WaveForm, the register value is ignored and taken from RAM instead (see section Decoder with EasyDMA on page 149 for more details). If DECODER.LOAD is anything else than the WaveForm, it is sampled following a STARTSEQ[n] task and when loading a new value from RAM during a sequence playback.

The following figure shows the counter operating in up mode (MODE=PWM\_MODE\_Up), with three PWM channels with the same frequency but different duty cycle:



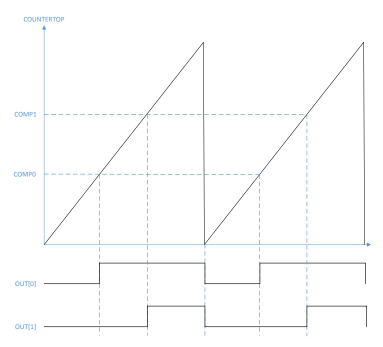


Figure 48: PWM counter in up mode example - FallingEdge polarity

The counter is automatically reset to zero when COUNTERTOP is reached and OUT[n] will invert. OUT[n] is held low if the compare value is 0 and held high if set to COUNTERTOP, given that the polarity is set to FallingEdge. Counter running in up mode results in pulse widths that are edge-aligned. The following is the code for the counter in up mode example:

```
uint16_t pwm_seq[4] = {PWM_CH0_DUTY, PWM_CH1_DUTY, PWM CH2 DUTY, PWM CH3 DUTY};
NRF PWM0->PSEL.OUT[0] = (first pin << PWM PSEL OUT PIN Pos) |
                        (PWM_PSEL_OUT_CONNECT_Connected <<
                                                 PWM PSEL OUT CONNECT Pos);
NRF PWM0->PSEL.OUT[1] = (second pin << PWM PSEL OUT PIN Pos) |
                        (PWM PSEL OUT CONNECT Connected <<
                                                 PWM PSEL OUT CONNECT Pos);
NRF PWM0->ENABLE
                   = (PWM_ENABLE_ENABLE_Enabled << PWM_ENABLE_ENABLE_Pos);</pre>
NRF PWM0->MODE = (PWM_MODE_UPDOWN_Up << PWM_MODE_UPDOWN_Pos);
NRF PWM0->PRESCALER = (PWM_PRESCALER_PRESCALER_DIV_1 <<
                                                PWM PRESCALER PRESCALER Pos);
NRF PWM0->COUNTERTOP = (16000 << PWM COUNTERTOP COUNTERTOP Pos); //1 msec
                     = (PWM LOOP CNT Disabled << PWM LOOP CNT Pos);
NRF PWM0->LOOP
NRF_PWM0->DECODER = (PWM_DECODER_LOAD_Individual << PWM_DECODER_LOAD_Pos) |
                      (PWM DECODER MODE RefreshCount << PWM DECODER MODE Pos);
NRF PWM0->SEQ[0].PTR = ((uint32 t) (pwm seq) << PWM SEQ PTR PTR Pos);
NRF PWM0->SEQ[0].CNT = ((sizeof(pwm seq) / sizeof(uint16 t)) <<
                                                PWM SEQ CNT CNT Pos);
NRF_PWM0->SEQ[0].REFRESH = 0;
NRF PWM0->SEQ[0].ENDDELAY = 0;
NRF PWM0->TASKS SEQSTART[0] = 1;
```

When the counter is running in up mode, the following formula can be used to compute the PWM period and the step size:

**PWM period:** T<sub>PWM (Up)</sub> = T<sub>PWM CLK</sub> \* COUNTERTOP



Step width/Resolution:  $T_{steps} = T_{PWM CLK}$ 

The following figure shows the counter operating in up-and-down mode (MODE=PWM\_MODE\_UpAndDown), with two PWM channels with the same frequency but different duty cycle and output polarity:

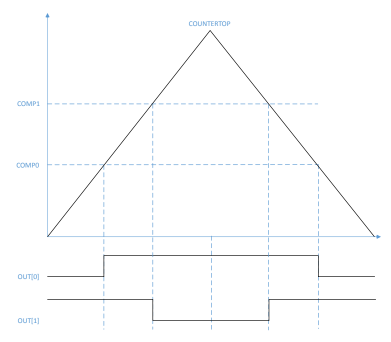


Figure 49: PWM counter in up-and-down mode example

The counter starts decrementing to zero when COUNTERTOP is reached and will invert the OUT[n] when compare value is hit for the second time. This results in a set of pulses that are center-aligned. The following is the code for the counter in up-and-down mode example:

```
uint16 t pwm seq[4] = {PWM CH0 DUTY, PWM CH1 DUTY, PWM CH2 DUTY, PWM CH3 DUTY};
NRF PWM0->PSEL.OUT[0] = (first pin << PWM PSEL OUT PIN Pos) |
                        (PWM PSEL OUT CONNECT Connected <<
                                                 PWM PSEL OUT CONNECT Pos);
NRF PWM0->PSEL.OUT[1] = (second pin << PWM PSEL OUT PIN Pos) |
                        (PWM PSEL OUT CONNECT Connected <<
                                                 PWM PSEL OUT CONNECT Pos);
NRF PWM0->ENABLE
                     = (PWM ENABLE ENABLE Enabled << PWM ENABLE ENABLE Pos);
NRF_PWM0->MODE
                     = (PWM_MODE_UPDOWN_UpAndDown << PWM_MODE_UPDOWN_Pos);</pre>
NRF PWM0->PRESCALER = (PWM PRESCALER PRESCALER DIV 1 <<
                                                 PWM PRESCALER PRESCALER Pos);
NRF PWM0->COUNTERTOP = (16000 << PWM COUNTERTOP COUNTERTOP Pos); //1 msec
                = (PWM LOOP CNT Disabled << PWM LOOP CNT Pos);
NRF PWM0->LOOP
NRF PWM0->DECODER = (PWM DECODER LOAD Individual << PWM DECODER LOAD Pos) |
                     (PWM_DECODER_MODE_RefreshCount << PWM_DECODER_MODE_Pos);
NRF PWM0->SEQ[0].PTR = ((uint32 t) (pwm seq) << PWM SEQ PTR PTR Pos);
NRF_PWM0->SEQ[0].CNT = ((sizeof(pwm_seq) / sizeof(uint16_t)) <<</pre>
                                                 PWM SEQ CNT CNT Pos);
NRF PWM0->SEQ[0].REFRESH = 0;
NRF_PWM0->SEQ[0].ENDDELAY = 0;
NRF PWM0->TASKS SEQSTART[0] = 1;
```



When the counter is running in up-and-down mode, the following formula can be used to compute the PWM period and the step size:

 $T_{PWM(Up And Down)} = T_{PWM_{CLK}} * 2 * COUNTERTOP$ Step width/Resolution:  $T_{steps} = T_{PWM_{CLK}} * 2$ 

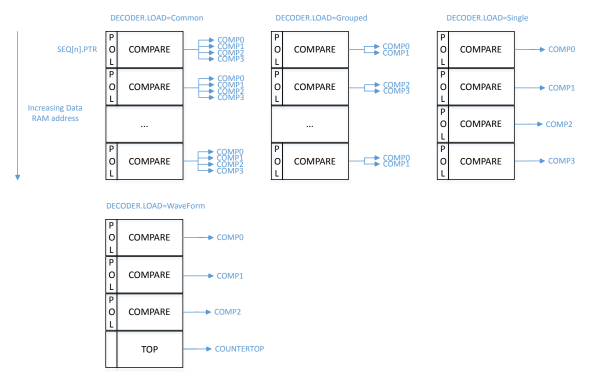
### 6.12.2 Decoder with EasyDMA

The decoder uses EasyDMA to take PWM parameters stored in RAM and update the internal compare registers of the wave counter, based on the mode of operation.

PWM parameters are organized into a sequence containing at least one half word (16 bit). Its most significant bit[15] denotes the polarity of the OUT[n] while bit[14:0] is the 15-bit compare value.

Bit	numbe	er		31 30 29 28 27 26 25 24	4 23 22 21 20 19 18 17 16 15 14 13 12 11 10 9 8 7 6 5 4 3 2	1 0
Id					BAAAAAAAAAAAA	A A
Res	et 0x0	0000000		0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0
Id						
А	RW	COMPARE			Duty cycle setting - value loaded to internal compare	
					register	
В	RW	POLARITY			Edge polarity of GPIO.	
			RisingEdge	0	First edge within the PWM period is rising	
			FallingEdge	1	First edge within the PWM period is falling	

The DECODER register controls how the RAM content is interpreted and loaded into the internal compare registers. The LOAD field controls if the RAM values are loaded to all compare channels, or to update a group or all channels with individual values. The following figure illustrates how parameters stored in RAM are organized and routed to various compare channels in different modes:





A special mode of operation is available when DECODER.LOAD is set to WaveForm. In this mode, up to three PWM channels can be enabled - OUT[0] to OUT[2]. In RAM, four values are loaded at a time: the first, second and third location are used to load the values, and the fourth RAM location is used to load



the COUNTERTOP register. This way one can have up to three PWM channels with a frequency base that changes on a per PWM period basis. This mode of operation is useful for arbitrary wave form generation in applications, such as LED lighting.

The register SEQ[n].REFRESH=N (one per sequence n=0 or 1) will instruct a new RAM stored pulse width value on every  $(N+1)^{th}$  PWM period. Setting the register to zero will result in a new duty cycle update every PWM period, as long as the minimum PWM period is observed.

Note that registers SEQ[n].REFRESH and SEQ[n].ENDDELAY are ignored when DECODER.MODE=NextStep. The next value is loaded upon every received NEXTSTEP task.

SEQ[n].PTR is the pointer used to fetch COMPARE values from RAM. If the SEQ[n].PTR is not pointing to a RAM region, an EasyDMA transfer may result in a HardFault or RAM corruption. See Memory on page 16 for more information about the different memory regions. After the SEQ[n].PTR is set to the desired RAM location, the SEQ[n].CNT register must be set to number of 16-bit half words in the sequence. It is important to observe that the Grouped mode requires one half word per group, while the Single mode requires one half word per channel, thus increasing the RAM size occupation. If PWM generation is not running when the SEQSTART[n] task is triggered, the task will load the first value from RAM and then start the PWM generation. A SEQSTARTED[n] event is generated as soon as the EasyDMA has read the first PWM parameter from RAM and the wave counter has started executing it. When LOOP.CNT=0, sequence n=0 or 1 is played back once. After the last value in the sequence has been loaded and started executing, a SEQEND[n] event is generated. The PWM generation will then continue with the last loaded value. The following figure illustrates an example of such simple playback:

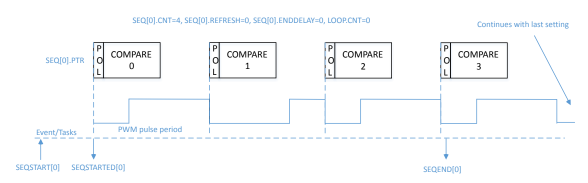


Figure 51: Simple sequence example



Figure depicts the source code used for configuration and timing details in a sequence where only sequence 0 is used and only run once with a new PWM duty cycle for each period.

```
NRF PWM0->PSEL.OUT[0] = (first pin << PWM PSEL OUT PIN Pos) |
                          (PWM PSEL OUT CONNECT Connected <<
                                                    PWM PSEL OUT CONNECT Pos);
NRF_PWM0->ENABLE = (PWM_ENABLE_ENABLE_Enabled << PWM_ENABLE_ENABLE_Pos);
NRF_PWM0->MODE = (PWM_MODE_UPDOWN_Up << PWM_MODE_UPDOWN_Pos);</pre>
NRF PWM0->PRESCALER = (PWM PRESCALER PRESCALER DIV 1 <<
                                                    PWM PRESCALER PRESCALER Pos);
NRF_PWM0->COUNTERTOP = (16000 << PWM_COUNTERTOP_COUNTERTOP_Pos); //1 msec
NRF_PWM0->LOOP = (PWM_LOOP_CNT_Disabled << PWM_LOOP_CNT_Pos);
NRF_PWM0->DECODER = (PWM_DECODER_LOAD_Common << PWM_DECODER_LOAD_Pos) |
                       (PWM DECODER MODE RefreshCount << PWM DECODER MODE Pos);
NRF PWM0->SEQ[0].PTR = ((uint32 t)(seq0 ram) << PWM SEQ PTR PTR Pos);
NRF PWM0->SEQ[0].CNT = ((sizeof(seq0 ram) / sizeof(uint16 t)) <<</pre>
                                                    PWM SEQ CNT CNT Pos);
NRF_PWM0->SEQ[0].REFRESH = 0;
NRF PWM0->SEQ[0].ENDDELAY = 0;
NRF PWM0->TASKS SEQSTART[0] = 1;
```

To completely stop the PWM generation and force the associated pins to a defined state, a STOP task can be triggered at any time. A STOPPED event is generated when the PWM generation has stopped at the end of currently running PWM period, and the pins go into their idle state as defined in GPIO OUT register. PWM generation can then only be restarted through a SEQSTART[n] task. SEQSTART[n] will resume PWM generation after having loaded the first value from the RAM buffer defined in the SEQ[n].PTR register.

The table below indicates when specific registers get sampled by the hardware. Care should be taken when updating these registers to avoid that values are applied earlier than expected.



Register	Taken into account by hardware	Recommended (safe) update
SEQ[n].PTR	When sending the SEQSTART[n] task	After having received the SEQSTARTED[n] event
SEQ[n].CNT	When sending the SEQSTART[n] task	After having received the SEQSTARTED[n] event
SEQ[0].ENDDELAY	When sending the SEQSTART[0] task	Before starting sequence [0] through a SEQSTART[0] task
	Every time a new value from sequence [0] has been loaded from	When no more value from sequence [0] gets loaded from RAM
	RAM and gets applied to the Wave Counter (indicated by the	(indicated by the SEQEND[0] event)
	PWMPERIODEND event)	At any time during sequence [1] (which starts when the
		SEQSTARTED[1] event is generated)
SEQ[1].ENDDELAY	When sending the SEQSTART[1] task	Before starting sequence [1] through a SEQSTART[1] task
	Every time a new value from sequence [1] has been loaded from	When no more value from sequence [1] gets loaded from RAM
	RAM and gets applied to the Wave Counter (indicated by the	(indicated by the SEQEND[1] event)
	PWMPERIODEND event)	At any time during sequence [0] (which starts when the
		SEQSTARTED[0] event is generated)
SEQ[0].REFRESH	When sending the SEQSTART[0] task	Before starting sequence [0] through a SEQSTART[0] task
	Every time a new value from sequence [0] has been loaded from	At any time during sequence [1] (which starts when the
	RAM and gets applied to the Wave Counter (indicated by the	SEQSTARTED[1] event is generated)
	PWMPERIODEND event)	
SEQ[1].REFRESH	When sending the SEQSTART[1] task	Before starting sequence [1] through a SEQSTART[1] task
	Every time a new value from sequence [1] has been loaded from	At any time during sequence [0] (which starts when the
	RAM and gets applied to the Wave Counter (indicated by the	SEQSTARTED[0] event is generated)
	PWMPERIODEND event)	
COUNTERTOP	In DECODER.LOAD=WaveForm: this register is ignored.	Before starting PWM generation through a SEQSTART[n] task
	In all other LOAD modes: at the end of current PWM period	After a STOP task has been triggered, and the STOPPED event has
	(indicated by the PWMPERIODEND event)	been received.
MODE	Immediately	Before starting PWM generation through a SEQSTART[n] task
		After a STOP task has been triggered, and the STOPPED event has
		been received.
DECODER	Immediately	Before starting PWM generation through a SEQSTART[n] task
		After a STOP task has been triggered, and the STOPPED event has
		been received.
PRESCALER	Immediately	Before starting PWM generation through a SEQSTART[n] task
		After a STOP task has been triggered, and the STOPPED event has
		been received.
LOOP	Immediately	Before starting PWM generation through a SEQSTART[n] task
		After a STOP task has been triggered, and the STOPPED event has
		heen received
		been received.

#### Table 51: When to safely update PWM registers

**Note:** SEQ[n].REFRESH and SEQ[n].ENDDELAY are ignored at the end of a complex sequence, indicated by a LOOPSDONE event. The reason for this is that the last value loaded from RAM is maintained until further action from software (restarting a new sequence, or stopping PWM generation).

A more complex example, where LOOP.CNT>0, is shown in the following figure:



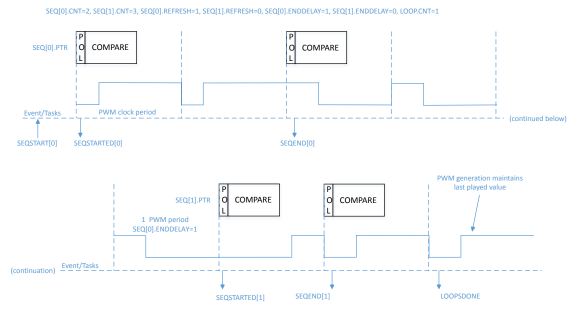


Figure 52: Example using two sequences

In this case, an automated playback takes place, consisting of SEQ[0], delay 0, SEQ[1], delay 1, then again SEQ[0], etc. The user can choose to start a complex playback with SEQ[0] or SEQ[1] through sending the SEQSTART[0] or SEQSTART[1] task. The complex playback always ends with delay 1.

The two sequences 0 and 1 are defined by the addresses of value tables in RAM (pointed to by SEQ[n].PTR) and the buffer size (SEQ[n].CNT). The rate at which a new value is loaded is defined individually for each sequence by SEQ[n].REFRESH. The chaining of sequence 1 following the sequence 0 is implicit, the LOOP.CNT register allows the chaining of sequence 1 to sequence 0 for a determined number of times. In other words, it allows to repeat a complex sequence a number of times in a fully automated way.

In the following code example, sequence 0 is defined with SEQ[0].REFRESH set to 1, meaning that a new PWM duty cycle is pushed every second PWM period. This complex sequence is started with the SEQSTART[0] task, so SEQ[0] is played first. Since SEQ[0].ENDDELAY=1 there will be one PWM period delay between last period on sequence 0 and the first period on sequence 1. Since SEQ[1].ENDDELAY=0 there is no delay 1, so SEQ[0] would be started immediately after the end of SEQ[1]. However, as LOOP.CNT is



1, the playback stops after having played SEQ[1] only once, and both SEQEND[1] and LOOPSDONE are generated (their order is not guaranteed in this case).

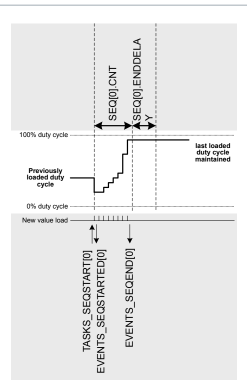
```
NRF PWM0->PSEL.OUT[0] = (first pin << PWM PSEL OUT PIN Pos) |
                         (PWM PSEL OUT CONNECT Connected <<
                                                    PWM PSEL OUT CONNECT Pos);
NRF_PWM0->ENABLE = (PWM_ENABLE_ENABLE_Enabled << PWM_ENABLE_ENABLE_Pos);
NRF_PWM0->MODE = (PWM_MODE_UPDOWN_Up << PWM_MODE_UPDOWN_Pos);</pre>
NRF PWM0->PRESCALER = (PWM PRESCALER PRESCALER DIV 1 <<
                                                    PWM PRESCALER PRESCALER Pos);
NRF_PWM0->COUNTERTOP = (16000 << PWM_COUNTERTOP_COUNTERTOP_Pos); //1 msec
NRF_PWM0->LOOP = (1 << PWM_LOOP_CNT_Pos);
NRF_PWM0->DECODER = (PWM_DECODER_LOAD_Common << PWM_DECODER_LOAD_Pos) |
                       (PWM DECODER MODE RefreshCount << PWM DECODER MODE Pos);
NRF_PWM0->SEQ[0].PTR = ((uint32_t)(seq0_ram) << PWM_SEQ_PTR_PTR_Pos);</pre>
NRF PWM0->SEQ[0].CNT = ((sizeof(seq0 ram) / sizeof(uint16 t)) <<</pre>
                                                    PWM SEQ CNT CNT Pos);
NRF PWM0->SEQ[0].REFRESH = 1;
NRF PWM0->SEQ[0].ENDDELAY = 1;
NRF PWM0->SEQ[1].PTR = ((uint32 t)(seq1 ram) << PWM SEQ PTR PTR Pos);
NRF_PWM0->SEQ[1].CNT = ((sizeof(seq1_ram) / sizeof(uint16_t)) <<</pre>
                                                   PWM SEQ CNT CNT Pos);
NRF PWM0->SEQ[1].REFRESH = 0;
NRF PWM0->SEQ[1].ENDDELAY = 0;
NRF PWM0->TASKS SEQSTART[0] = 1;
```

The decoder can also be configured to asynchronously load new PWM duty cycle. If the DECODER.MODE register is set to NextStep, then the NEXTSTEP task will cause an update of internal compare registers on the next PWM period.

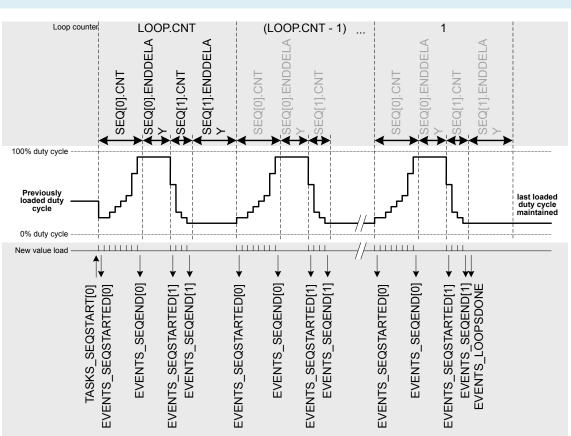
The following figures provide an overview of each part of an arbitrary sequence, in various modes (LOOP.CNT=0 and LOOP.CNT>0). In particular, the following are represented:

- Initial and final duty cycle on the PWM output(s)
- Chaining of SEQ[0] and SEQ[1] if LOOP.CNT>0
- Influence of registers on the sequence
- Events generated during a sequence
- DMA activity (loading of next value and applying it to the output(s))









**Note:** The single-shot example also applies to SEQ[1]. Only SEQ[0] is represented for simplicity.

Figure 54: Complex sequence (LOOP.CNT>0) starting with SEQ[0]



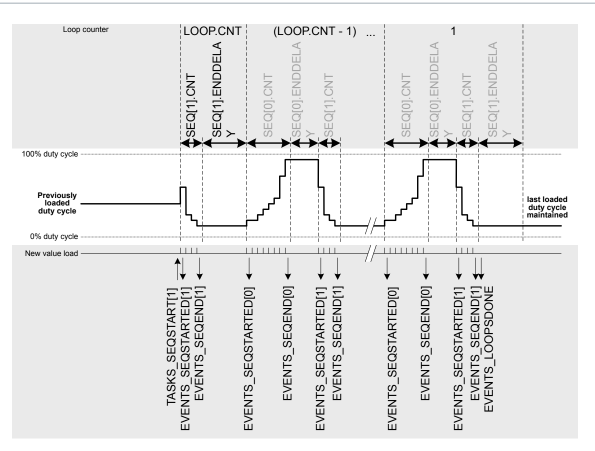


Figure 55: Complex sequence (LOOP.CNT>0) starting with SEQ[1]

**Note:** If a sequence is in use in a simple or complex sequence, it must have a length of SEQ[n].CNT > 0.

## 6.12.3 Limitations

Previous compare value is repeated if the PWM period is shorter than the time it takes for the EasyDMA to retrieve from RAM and update the internal compare registers. This is to ensure a glitch-free operation even for very short PWM periods.

## 6.12.4 Pin configuration

The OUT[n] (n=0..3) signals associated with each PWM channel are mapped to physical pins according to the configuration of PSEL.OUT[n] registers. If PSEL.OUT[n].CONNECT is set to Disconnected, the associated PWM module signal will not be connected to any physical pins.

The PSEL.OUT[n] registers and their configurations are used as long as the PWM module is enabled and the PWM generation active (wave counter started). They are retained only as long as the device is in System ON mode (see section POWER for more information about power modes).

To ensure correct behavior in the PWM module, the pins that are used must be configured in the GPIO peripheral in the following way before the PWM module is enabled:

PWM signal	PWM pin	Direction	Output value	Comment
OUT[n]	As specified in PSEL.OUT[n]	Output	0	Idle state defined in GPIO OUT
	(n=03)			register

Table 52: Recommended GPIO configuration before starting PWM generation



The idle state of a pin is defined by the OUT register in the GPIO module, to ensure that the pins used by the PWM module are driven correctly. If PWM generation is stopped by triggering a STOP task, the PWM module itself is temporarily disabled or the device temporarily enters System OFF. This configuration must be retained in the GPIO for the selected pins (I/Os) for as long as the PWM module is supposed to be connected to an external PWM circuit.

Only one peripheral can be assigned to drive a particular GPIO pin at a time. Failing to do so may result in unpredictable behavior.

## 6.12.5 Registers

Base address	Peripheral	Instance	Description	Configuration
0x4001C000	PWM	PWM0	Pulse-width modulation unit 0	)
			Table 53: Instances	c.
			Tuble 55. Instances	
Desister	04	Description	•	
Register	Offset 0x004	Descript		at the and of surrent DWM paried and stors
TASKS_STOP	0x004		e playback	at the end of current PWM period, and stops
TASKS_SEQSTART[0]	0x008			nnels from sequence 0, and starts playing
	encee			EFRESH and/or DECODER.MODE. Causes PWM
			on to start if not running.	
TASKS_SEQSTART[1]	0x00C		-	nnels from sequence 1, and starts playing
				EFRESH and/or DECODER.MODE. Causes PWM
			on to start if not running.	
TASKS_NEXTSTEP	0x010	-	one value in the current sequence o	n all enabled channels if
				PWM generation to start if not running.
EVENTS_STOPPED	0x104		e to STOP task, emitted when PWM	
EVENTS_SEQSTARTE	D[0] 0x108		M period started on sequence 0	
EVENTS_SEQSTARTE	D[1] 0x10C	First PW	M period started on sequence 1	
EVENTS_SEQEND[0]	0x110	Emitted	at end of every sequence 0, when las	st value from RAM has been applied to wave
		counter		
EVENTS_SEQEND[1]	0x114	Emitted	at end of every sequence 1, when las	st value from RAM has been applied to wave
		counter		
EVENTS_PWMPERIC	ODEND 0x118	Emitted	at the end of each PWM period	
EVENTS_LOOPSDON	E 0x11C	Concate	nated sequences have been played th	he amount of times defined in LOOP.CNT
SHORTS	0x200	Shortcut	s between local events and tasks	
INTEN	0x300	Enable o	r disable interrupt	
INTENSET	0x304	Enable ir	nterrupt	
INTENCLR	0x308	Disable i	nterrupt	
ENABLE	0x500	PWM m	odule enable register	
MODE	0x504	Selects o	perating mode of the wave counter	
COUNTERTOP	0x508	Value up	to which the pulse generator counter	er counts
PRESCALER	0x50C	Configur	ation for PWM_CLK	
DECODER	0x510	Configur	ation of the decoder	
LOOP	0x514	Number	of playbacks of a loop	
SEQ[0].PTR	0x520	Beginnin	g address in RAM of this sequence	
SEQ[0].CNT	0x524	Number	of values (duty cycles) in this sequer	nce
SEQ[0].REFRESH	0x528	Number	of additional PWM periods between	a samples loaded into compare register
SEQ[0].ENDDELAY	0x52C	Time add	ded after the sequence	
SEQ[1].PTR	0x540	Beginnin	g address in RAM of this sequence	
SEQ[1].CNT	0x544	Number	of values (duty cycles) in this sequer	nce
SEQ[1].REFRESH	EFRESH 0x548 Number of additional PWM periods between samples loaded into compare register			
SEQ[1].ENDDELAY	0x54C	Time add	ded after the sequence	

Register	Offset	Description
PSEL.OUT[0]	0x560	Output pin select for PWM channel 0
PSEL.OUT[1]	0x564	Output pin select for PWM channel 1
PSEL.OUT[2]	0x568	Output pin select for PWM channel 2
PSEL.OUT[3]	0x56C	Output pin select for PWM channel 3

Table 54: Register overview

### 6.12.5.1 TASKS\_STOP

Address offset: 0x004

Stops PWM pulse generation on all channels at the end of current PWM period, and stops sequence playback

Bit number		31 30 29 28 27 2	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
ID			A
Reset 0x0000000		0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
ID Acce Field			Description
A W TASKS_STOP			Stops PWM pulse generation on all channels at the end of
			current PWM period, and stops sequence playback
	Trigger	1	Trigger task

### 6.12.5.2 TASKS\_SEQSTART[n] (n=0..1)

Address offset:  $0x008 + (n \times 0x4)$ 

Loads the first PWM value on all enabled channels from sequence n, and starts playing that sequence at the rate defined in SEQ[n]REFRESH and/or DECODER.MODE. Causes PWM generation to start if not running.

Bit n	umber		31 30 2	29 28	27	26	25	24 2	23 2	22	21	20	19	18	17 1	16 3	15 3	14 1	.3 1	21	1 10	9	8	7	6	5	4	3	2	1 (	)
ID																														,	١
Rese	t 0x0000000		0 0	0 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0 (	) (	0	0	0	0	0	0	0	0	0	0 (	)
ID																															
А	W TASKS_SEQSTART							I	oa	ds	the	e fir	rst F	W	Μv	alu	e o	n a	ll er	nab	ed	cha	nne	ls f	ron	n					
								5	seq	ue	nce	en,	and	d st	arts	s pl	ayi	ng t	hat	se	que	nce	at 1	he	rat	e					
								(	defi	ine	ed ii	n Sl	EQ[	n]R	EFF	RES	Нa	nd/	or	DEC	OD	ER.M	NO	DE.	Ca	use	es				
								1	PW	M	ger	nera	atio	n t	o st	art	if r	not	run	nin	g.										
		Trigger	1					-	Trig	ge	er ta	sk																			

### 6.12.5.3 TASKS\_NEXTSTEP

Address offset: 0x010

Steps by one value in the current sequence on all enabled channels if DECODER.MODE=NextStep. Does not cause PWM generation to start if not running.



Bit number		31 30 29 28 27 2	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
ID				ŀ
Reset 0x00000000		0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	000
A W TASKS_NEXTSTEP			Steps by one value in the current sequence on all enabled	
			channels if DECODER.MODE=NextStep. Does not cause	
			PWM generation to start if not running.	
	Trigger	1	Trigger task	

## 6.12.5.4 EVENTS\_STOPPED

Address offset: 0x104

Response to STOP task, emitted when PWM pulses are no longer generated

Bit n	umber		31 30 29 2	28 27	26	25 2	24 23	3 2 2	21	20 1	19 1	8 1	7 16	15	14 1	.3 1	2 11	. 10	9	8	76	5 5	4	3	2	1 0
ID																										А
Rese	t 0x0000000		0 0 0	0 0	0	0	0 0	0	0	0	0 0	0 0	0	0	0	0 0	0	0	0	0	0 (	0 0	0	0	0	0 0
ID																										
А	RW EVENTS_STOPPED						R	espo	onse	e to	sto	P ta	ask,	emi	ttec	l wh	en	PWN	Иp	ulse	s ai	e n	0			
							lo	nge	r ge	ner	ateo	ł														
		NotGenerated	0				E١	/ent	not	t ge	nera	atec	ł													
		Generated	1				E١	vent	ger	nera	ted															

### 6.12.5.5 EVENTS\_SEQSTARTED[n] (n=0..1)

Address offset:  $0x108 + (n \times 0x4)$ 

First PWM period started on sequence n

Bit number		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
ID			A
Reset 0x0000000		0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
ID Acce Field			Description
A RW EVENTS_SEQSTARTED			First PWM period started on sequence n
	NotGenerated	0	Event not generated
	Generated	1	Event generated

### 6.12.5.6 EVENTS\_SEQEND[n] (n=0..1)

Address offset: 0x110 + (n × 0x4)

Emitted at end of every sequence n, when last value from RAM has been applied to wave counter

Bit n	umber		31 30 2	9 28 2	27 2	6 25	524	23 2	22 2	1 20	19	18	17 1	.6 1	5 14	13	12 1	1 10	9	8	7	6	5	4	32	1	0
ID																											А
Rese	t 0x0000000		000	0	0 0	0 0	0	0	0 0	0 0	0	0	0	0 0	0	0	0	0 0	0	0	0	0	0	0 (	0 0	0	0
ID																											
А	RW EVENTS_SEQEND							Emi	tteo	d at o	end	of e	ever	y se	que	ence	n, v	vher	n las	t va	alue	fro	m				
								RAN	Иhа	as be	en	app	olied	to	wav	e co	ount	er									
		NotGenerated	0					Eve	nt n	ot g	ene	rate	ed														
		Generated	1					Eve	nt g	ene	rate	d															



## 6.12.5.7 EVENTS\_PWMPERIODEND

#### Address offset: 0x118

#### Emitted at the end of each PWM period

Bit n	umber		31 30 29 28 27 26 25 24	4 23 22 21 20 19 18 17 16 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0
ID				A
Rese	t 0x0000000		0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
ID				Description
А	RW EVENTS_PWMPERIODE	ND		Emitted at the end of each PWM period
		NotGenerated	0	Event not generated
		Generated	1	Event generated

### 6.12.5.8 EVENTS\_LOOPSDONE

#### Address offset: 0x11C

Concatenated sequences have been played the amount of times defined in LOOP.CNT

Bit n	umber		313	0 29	28	27	262	25 2	24 23	3 2 2	2 2 2	1 20	19	18	17	16	15 1	14 1	.3 1	2 11	. 10	9	8	7 (	6 5	54	- 3	2	1	0
ID																														A
Rese	t 0x0000000		0 (	0 0	0	0	0	0	0 0	0	0	0	0	0	0	0	0	0	0 0	0 0	0	0	0	0 (	0 (	<b>)</b> (	0	0	0	0
ID																														
А	RW EVENTS_LOOPSDONE								C	onc	ate	enat	ed	seq	uen	ices	s ha	ve l	bee	n pl	aye	d th	e a	ποι	int	of				
									ti	me	s de	efin	ed i	in L	00	P.CN	١T													
		NotGenerated	0						E١	/en	t no	ot g	ene	erat	ed															
		Generated	1						E١	/en	t ge	enei	rate	d																

### 6.12.5.9 SHORTS

#### Address offset: 0x200

Shortcuts between local events and tasks

Bit r	number		31 30 29 28 27 26 25 2	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
ID				EDCBA
Rese	et 0x0000000		0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
А	RW SEQEND0_STOP			Shortcut between event SEQEND[0] and task STOP
		Disabled	0	Disable shortcut
		Enabled	1	Enable shortcut
В	RW SEQEND1_STOP			Shortcut between event SEQEND[1] and task STOP
		Disabled	0	Disable shortcut
		Enabled	1	Enable shortcut
С	RW LOOPSDONE_SEQSTAR	RT0		Shortcut between event LOOPSDONE and task SEQSTART[0]
		Disabled	0	Disable shortcut
		Enabled	1	Enable shortcut
D	RW LOOPSDONE_SEQSTAR	RT1		Shortcut between event LOOPSDONE and task SEQSTART[1]
		Disabled	0	Disable shortcut
		Enabled	1	Enable shortcut
E	RW LOOPSDONE_STOP			Shortcut between event LOOPSDONE and task STOP
		Disabled	0	Disable shortcut
		Enabled	1	Enable shortcut



### 6.12.5.10 INTEN

#### Address offset: 0x300

#### Enable or disable interrupt

Bit n	umber		31 30 29 28 27 26 25 24	4 23 22 21 20 19 18 17 16 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0
ID				HGFEDCB
Rese	t 0x0000000		0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
ID				Description
В	RW STOPPED			Enable or disable interrupt for event STOPPED
		Disabled	0	Disable
		Enabled	1	Enable
C-D	RW SEQSTARTED[i] (i=01)			Enable or disable interrupt for event SEQSTARTED[i]
		Disabled	0	Disable
		Enabled	1	Enable
E-F	RW SEQEND[i] (i=01)			Enable or disable interrupt for event SEQEND[i]
		Disabled	0	Disable
		Enabled	1	Enable
G	RW PWMPERIODEND			Enable or disable interrupt for event PWMPERIODEND
		Disabled	0	Disable
		Enabled	1	Enable
н	RW LOOPSDONE			Enable or disable interrupt for event LOOPSDONE
		Disabled	0	Disable
		Enabled	1	Enable

### 6.12.5.11 INTENSET

### Address offset: 0x304

### Enable interrupt

Bit n	umber		31 30 29 28 27 26 25 24	4 23 22 21 20 19 18 17 16 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0
ID				HGFEDCB
Rese	et 0x0000000		0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
ID				
В	RW STOPPED			Write '1' to enable interrupt for event STOPPED
		Set	1	Enable
		Disabled	0	Read: Disabled
		Enabled	1	Read: Enabled
C-D	RW SEQSTARTED[i] (i=01)			Write '1' to enable interrupt for event SEQSTARTED[i]
		Set	1	Enable
		Disabled	0	Read: Disabled
		Enabled	1	Read: Enabled
E-F	RW SEQEND[i] (i=01)			Write '1' to enable interrupt for event SEQEND[i]
		Set	1	Enable
		Disabled	0	Read: Disabled
		Enabled	1	Read: Enabled
G	RW PWMPERIODEND			Write '1' to enable interrupt for event PWMPERIODEND
		Set	1	Enable
		Disabled	0	Read: Disabled
		Enabled	1	Read: Enabled
н	RW LOOPSDONE			Write '1' to enable interrupt for event LOOPSDONE
		Set	1	Enable
		Disabled	0	Read: Disabled



ID Acce Field	Value ID	Value	Description
Reset 0x00000000		0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
ID			HGFEDCB
Bit number		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

### 6.12.5.12 INTENCLR

Address offset: 0x308

Disable interrupt

ID   Reset Dx0000000   Acce Field   Value ID   Value   Disable   B   RW STOPPED   Clear   1   Disabled   Disabled   Disabled   Disabled   Disabled   Disabled   Disabled   Clear   1   Disabled   Clear   Disabled   Disab	СВ
ID       Accc Field       Value ID       Value       Description         B       RW STOPPED       Write '1' to disable interrupt for event STOPPED         Clear       1       Disable         Disabled       0       Read: Disabled         E-Babled       1       Read: Disabled         C-D       RW SEQSTARTED[i] (i=01)       Verter '1' to disable interrupt for event SEQSTARTED[i]         C-P       RW SEQEND[i] (i=01)       Clear       1         E-F       RW SEQEND[i] (i=01)       Clear       1         E-F       RW SEQEND[i] (i=01)       Verter '1' to disable interrupt for event SEQEND[i]         E-F       RW SEQEND[i] (i=01)       Clear       1         B-Babled       0       Disable       Disable         B-Babled       1       Disable       Disable         B-Babled       0       Read: Disabled       Disable         B-Babled       0       Read: Disabled       Disabled	
B       RW STOPPED       Clear       1       Disable         Disabled       0       Read: Disabled         Disabled       1       Read: Enabled         C-D       RW SEQSTARTED[i] (i=01)       Vrite '1' to disable interrupt for event SEQSTARTED[i]         C-D       RW SEQSTARTED[i] (i=01)       Clear       1         E-F       RW SEQEND[i] (i=01)       Clear       1         E-F       RW SEQEND[i] (i=01)       Vrite '1' to disable interrupt for event SEQEND[i]         E-F       RW SEQEND[i] (i=01)       Vrite '1' to disable interrupt for event SEQEND[i]         E-F       RW SEQEND[i] (i=01)       Vrite '1' to disable interrupt for event SEQEND[i]         E-F       RW SEQEND[i] (i=01)       Vrite '1' to disable interrupt for event SEQEND[i]         E-F       RW SEQEND[i] (i=01)       Vrite '1' to disable interrupt for event SEQEND[i]         E-F       RW SEQEND[i] (i=01)       Vrite '1' to disable interrupt for event SEQEND[i]         E-F       RW SEQEND[i] (i=01)       Read: Enabled         E-F       RW SEQEND[i] (i=01)       Read: Enabled	000
Clear       1       Disable         Disabled       0       Red: Disabled         Enabled       1       Red: Enabled         CP       RW       SEQSTARTED[i] (i=01)       VTC         Clear       1       Disable         Disabled       0       Red: Enabled         Disabled       1       Disable         Disabled       0       Red: Disable         E-F       RW       SEQEND[i] (i=01)       VTC         F-F       RW       SEQEND[i] (i=01)       VTC         Clear       1       Mite '1' to disable interrupt for event SEQEND[i]         E-F       RW       SEQEND[i] (i=01)       VTC         Clear       1       Disabled         Disabled       0       Red: Enabled         E-F       RW       SEQEND[i] (i=01)         Clear       1       Disable         Disabled       0       Red: Disabled         Disabled       0       Red: Disabled         Disabled       1       Red: Disabled	
Disabled       0       Read: Disabled         Enabled       1       Read: Enabled         C-D       RW       SEQSTARTED[i] (i=01)       Write '1' to disable interrupt for event SEQSTARTED[i]         Clear       1       Disabled         Disabled       0       Read: Enabled         E-F       RW       SEQEND[i] (i=01)       Write '1' to disable interrupt for event SEQSTARTED[i]         E-F       RW       SEQEND[i] (i=01)       Write '1' to disable interrupt for event SEQEND[i]         E-F       RW       SEQEND[i] (i=01)       Write '1' to disable interrupt for event SEQEND[i]         E-F       RW       SEQEND[i] (i=01)       Write '1' to disable interrupt for event SEQEND[i]         E-F       RW       SEQEND[i] (i=01)       Read: Enabled         E-F       RW       SEQEND[i] (i=01)       Krite '1' to disable interrupt for event SEQEND[i]         E-F       RW       SEQEND[i] (i=01)       Read: Enabled         E-F       Read: Disable       Read: Disable         E-F       RW       SEQEND[i] (i=01)         Read:       I       Read: Disable         E-F       Read:       Read: Disable         E-F       Read:       Read: Disable         E-F       Read:	
Enabled       1       Read: Enabled         C-D       RW       SEQSTARTED[i] (i=01)       Write '1' to disable interrupt for event SEQSTARTED[i]         Clear       1       Disable         Disabled       0       Read: Disabled         E-F       RW       SEQEND[i] (i=01)       Vrite '1' to disable interrupt for event SEQEND[i]         E-F       RW       SEQEND[i] (i=01)       Write '1' to disable interrupt for event SEQEND[i]         Clear       1       Disabled         Disabled       0       Read: Enabled         E-F       RW       SEQEND[i] (i=01)         Clear       1       Disable         Disabled       0       Read: Disable         E-F       RW       SEQEND[i] (i=01)	
C-D       RW       SEQSTARTED[i] (i=01)       Write '1' to disable interrupt for event SEQSTARTED[i]         Clear       1       Disable         Disabled       0       Read: Disabled         E-F       RW       SEQEND[i] (i=01)       Write '1' to disable interrupt for event SEQEND[i]         Clear       1       Mrite '1' to disable interrupt for event SEQEND[i]         Disabled       1       Write '1' to disable interrupt for event SEQEND[i]         Disabled       1       Disabled         E-F       RW       SEQEND[i] (i=01)         Clear       1       Disable         Disabled       0       Read: Disable         Disabled       1       Read: Disabled	
Clear     1     Disable       Disabled     0     Read: Disabled       Enabled     1     Read: Enabled       E-F     RW_SEQEND[i] (i=01)     Vrite '1' to disable interrupt for event SEQEND[i]       Clear     1     Disable       Disabled     0     Read: Disable       Disabled     1     Disable       Disabled     1     Read: Disable       Disabled     1     Read: Disabled	
Disabled     0     Read: Disabled       Enabled     1     Read: Enabled       E-F     RW_SEQEND[i] (i=01)     Write '1' to disable interrupt for event SEQEND[i]       Clear     1     Disable       Disabled     0     Read: Disabled       Disabled     1     Disabled       Disabled     1     Read: Disabled	
Enabled     1     Read: Enabled       E-F     RW SEQEND[i] (i=01)     Write '1' to disable interrupt for event SEQEND[i]       Clear     1     Disable       Disabled     0     Read: Disabled       Enabled     1     Read: Disabled	
E-F RW SEQEND[i] (i=01) Write '1' to disable interrupt for event SEQEND[i] Clear 1 Disable Disabled 0 Read: Disabled Enabled 1 Read: Enabled	
Clear1DisableDisabled0Read: DisabledEnabled1Read: Enabled	
Disabled0Read: DisabledEnabled1Read: Enabled	
Enabled 1 Read: Enabled	
G RW PWMPERIODEND Write '1' to disable interrupt for event PWMPERIODEND	
Clear 1 Disable	
Disabled 0 Read: Disabled	
Enabled 1 Read: Enabled	
H RW LOOPSDONE Write '1' to disable interrupt for event LOOPSDONE	
Clear 1 Disable	
Disabled 0 Read: Disabled	
Enabled 1 Read: Enabled	

#### 6.12.5.13 ENABLE

Address offset: 0x500

PWM module enable register

Bit number	31 30 29 28 27	7 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
ID		A
Reset 0x0000000	0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
ID Acce Field Value ID		Description
A RW ENABLE		Enable or disable PWM module
Disabled	0	Disabled
Enabled	1	Enable

### 6.12.5.14 MODE

Address offset: 0x504

Selects operating mode of the wave counter



Bit number		31 30 29 28 27 2	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
ID			A
Reset 0x00000000		0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
ID Acce Field			
A RW UPDOWN			Selects up mode or up-and-down mode for the counter
	Up	0	Up counter, edge-aligned PWM duty cycle
	UpAndDown	1	Up and down counter, center-aligned PWM duty cycle

### 6.12.5.15 COUNTERTOP

Address offset: 0x508

Value up to which the pulse generator counter counts

Bit n	umber	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
ID		A A A A A A A A A A A A A A A A A A A
Rese	t 0x000003FF	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
ID		Value Description
А	RW COUNTERTOP	[332767] Value up to which the pulse generator counter counts. This
		register is ignored when DECODER.MODE=WaveForm and

only values from RAM are used.

### 6.12.5.16 PRESCALER

Address offset: 0x50C

Configuration for PWM\_CLK

Bit number		31 30 29 28 27	2 2 6 2 5 2 4 2 3 2 2 2 1 2 0 1 9 1 8 1 7 1 6 1 5 1 4 1 3 1 2 1 1 1 0 9 8 7 6 5 4 3 2 1 0
ID			Α Α Α
Reset 0x0000000		0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
ID Acce Field			Description
A RW PRESCALER			Prescaler of PWM_CLK
	DIV_1	0	Divide by 1 (16 MHz)
	DIV_2	1	Divide by 2 (8 MHz)
	DIV_4	2	Divide by 4 (4 MHz)
	DIV_8	3	Divide by 8 (2 MHz)
	DIV_16	4	Divide by 16 (1 MHz)
	DIV_32	5	Divide by 32 (500 kHz)
	DIV_64	6	Divide by 64 (250 kHz)
	DIV_128	7	Divide by 128 (125 kHz)

### 6.12.5.17 DECODER

Address offset: 0x510

Configuration of the decoder



Bit nun	nber		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
ID				B A A
Reset (	)x0000000		0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
ID #				Description
A I	RW LOAD			How a sequence is read from RAM and spread to the
				compare register
		Common	0	1st half word (16-bit) used in all PWM channels 03
		Grouped	1	1st half word (16-bit) used in channel 01; 2nd word in
				channel 23
		Individual	2	1st half word (16-bit) in ch.0; 2nd in ch.1;; 4th in ch.3
		WaveForm	3	1st half word (16-bit) in ch.0; 2nd in ch.1;; 4th in
				COUNTERTOP
B f	RW MODE			Selects source for advancing the active sequence
		RefreshCount	0	SEQ[n].REFRESH is used to determine loading internal
				compare registers
		NextStep	1	NEXTSTEP task causes a new value to be loaded to internal
				compare registers

#### 6.12.5.18 LOOP

Address offset: 0x514

Number of playbacks of a loop

Bit n	umber		31 30 29 28 27 26 2	5 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
ID				A A A A A A A A A A A A A A A A A A A
Rese	t 0x0000000		0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
ID				Description
А	RW CNT			Number of playbacks of pattern cycles
		Disabled	0	Looping disabled (stop at the end of the sequence)

## 6.12.5.19 SEQ[n].PTR (n=0..1)

Address offset: 0x520 + (n × 0x20)

Beginning address in RAM of this sequence

Bit number	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
ID	
Reset 0x00000000	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
ID Acce Field Value ID	Value Description
A RW PTR	Beginning address in RAM of this sequence

**Note:** See the memory chapter for details about which memories are available for EasyDMA.

## 6.12.5.20 SEQ[n].CNT (n=0..1)

Address offset: 0x524 + (n × 0x20)

Number of values (duty cycles) in this sequence



Reset 0x00000000 ID Acce Field		<b>0 0 0 0 0 0</b> Value	0 0		otior	U	U	U	U	U	U	U	0 (	, ,				, (	0 0	
A RW CNT	value ID	value			er of	ues	5 (dı	uty	сус	les)	) in	this	se	que	ence	e				
A RW CNI							•	'	'									pty		

## 6.12.5.21 SEQ[n].REFRESH (n=0..1)

#### Address offset: $0x528 + (n \times 0x20)$

Number of additional PWM periods between samples loaded into compare register

	31 30 29 28 27 2	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
		A A A A A A A A A A A A A A A A A A A
	0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
		Number of additional PWM periods between samples
		loaded into compare register (load every REFRESH.CNT+1
		PWM periods)
Continuous	0	Update every PWM period
		Value ID Value

### 6.12.5.22 SEQ[n].ENDDELAY (n=0..1)

Address offset: 0x52C + (n × 0x20)

Time added after the sequence

ID Acce Field	Value ID	Value	Description Time added after the sequence in PWM periods
Reset 0x0000000			0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
ID			A A A A A A A A A A A A A A A A A A A
Bit number		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

## 6.12.5.23 PSEL.OUT[n] (n=0..3)

Address offset:  $0x560 + (n \times 0x4)$ 

Output pin select for PWM channel n

Bit nu	umber		31 30 29 28 27 26 25	5 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
ID			С	ААААА
Reset	t OxFFFFFFFF		1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
ID				
А	RW PIN		[031]	Pin number
С	RW CONNECT			Connection
		Disconnected	1	Disconnect
		Connected	0	Connect

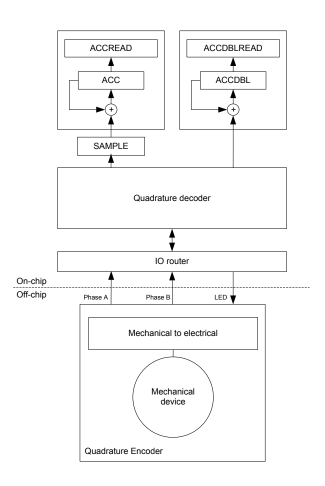
# 6.13 QDEC — Quadrature decoder

The Quadrature decoder (QDEC) provides buffered decoding of quadrature-encoded sensor signals. It is suitable for mechanical and optical sensors.



The sample period and accumulation are configurable to match application requirements. The QDEC provides the following:

- Decoding of digital waveform from off-chip quadrature encoder.
- Sample accumulation eliminating hard real-time requirements to be enforced on application.
- Optional input de-bounce filters.
- Optional LED output signal for optical encoders.





## 6.13.1 Sampling and decoding

The QDEC decodes the output from an incremental motion encoder by sampling the QDEC phase input pins (A and B).

The off-chip quadrature encoder is an incremental motion encoder outputting two waveforms, phase A and phase B. The two output waveforms are always 90 degrees out of phase, meaning that one always changes level before the other. The direction of movement is indicated by which of these two waveforms that changes level first. Invalid transitions may occur, that is when the two waveforms switch simultaneously. This may occur if the wheel rotates too fast relative to the sample rate set for the decoder.

The QDEC decodes the output from the off-chip encoder by sampling the QDEC phase input pins (A and B) at a fixed rate as specified in the SAMPLEPER register.

If the SAMPLEPER value needs to be changed, the QDEC shall be stopped using the STOP task. SAMPLEPER can be then changed upon receiving the STOPPED event, and QDEC can be restarted using the START task. Failing to do so may result in unpredictable behaviour.



It is good practice to change other registers (LEDPOL, REPORTPER, DBFEN and LEDPRE) only when the QDEC is stopped.

When started, the decoder continuously samples the two input waveforms and decodes these by comparing the current sample pair (n) with the previous sample pair (n-1).

The decoding of the sample pairs is described in the table below.

Previo	ous	Curre	nt	SAMPLE	ACC operation	ACCDBL	Description
samp	le pair(n	sampl	es	register		operation	
- 1)		pair(n	)				
Α	В	Α	В				
0	0	0	0	0	No change	No change	No movement
0	0	0	1	1	Increment	No change	Movement in positive direction
0	0	1	0	-1	Decrement	No change	Movement in negative direction
0	0	1	1	2	No change	Increment	Error: Double transition
0	1	0	0	-1	Decrement	No change	Movement in negative direction
0	1	0	1	0	No change	No change	No movement
0	1	1	0	2	No change	Increment	Error: Double transition
0	1	1	1	1	Increment	No change	Movement in positive direction
1	0	0	0	1	Increment	No change	Movement in positive direction
1	0	0	1	2	No change	Increment	Error: Double transition
1	0	1	0	0	No change	No change	No movement
1	0	1	1	-1	Decrement	No change	Movement in negative direction
1	1	0	0	2	No change	Increment	Error: Double transition
1	1	0	1	-1	Decrement	No change	Movement in negative direction
1	1	1	0	1	Increment	No change	Movement in positive direction
1	1	1	1	0	No change	No change	No movement

Table 55: Sampled value encoding

### 6.13.2 LED output

The LED output follows the sample period, and the LED is switched on a given period before sampling and switched off immediately after the inputs are sampled. The period the LED is switched on before sampling is given in the LEDPRE register.

The LED output pin polarity is specified in the LEDPOL register.

For using off-chip mechanical encoders not requiring a LED, the LED output can be disabled by writing value 'Disconnected' to the CONNECT field of the PSEL.LED register. In this case the QDEC will not acquire access to a LED output pin and the pin can be used for other purposes by the CPU.

## 6.13.3 Debounce filters

Each of the two-phase inputs have digital debounce filters.

When enabled through the DBFEN register, the filter inputs are sampled at a fixed 1 MHz frequency during the entire sample period (which is specified in the SAMPLEPER register), and the filters require all of the samples within this sample period to equal before the input signal is accepted and transferred to the output of the filter.

As a result, only input signal with a steady state longer than twice the period specified in SAMPLEPER are guaranteed to pass through the filter, and any signal with a steady state shorter than SAMPLEPER will always be suppressed by the filter. (This is assumed that the frequency during the debounce period never exceeds 500 kHz (as required by the Nyquist theorem when using a 1 MHz sample frequency).

The LED will always be ON when the debounce filters are enabled, as the inputs in this case will be sampled continuously.



Note that when when the debounce filters are enabled, displacements reported by the QDEC peripheral are delayed by one SAMPLEPER period.

## 6.13.4 Accumulators

The quadrature decoder contains two accumulator registers, ACC and ACCDBL, that accumulate respectively valid motion sample values and the number of detected invalid samples (double transitions).

The ACC register will accumulate all valid values (1/-1) written to the SAMPLE register. This can be useful for preventing hard real-time requirements from being enforced on the application. When using the ACC register the application does not need to read every single sample from the SAMPLE register, but can instead fetch the ACC register whenever it fits the application. The ACC register will always hold the relative movement of the external mechanical device since the previous clearing of the ACC register. Sample values indicating a double transition (2) will not be accumulated in the ACC register.

An ACCOF event will be generated if the ACC receives a SAMPLE value that would cause the register to overflow or underflow. Any SAMPLE value that would cause an ACC overflow or underflow will be discarded, but any samples not causing the ACC to overflow or underflow will still be accepted.

The accumulator ACCDBL accumulates the number of detected double transitions since the previous clearing of the ACCDBL register.

The ACC and ACCDBL registers can be cleared by the READCLRACC and subsequently read using the ACCREAD and ACCDBLREAD registers.

The ACC register can be separately cleared by the RDCLRACC and subsequently read using the ACCREAD registers.

The ACCDBL register can be separately cleared by the RDCLRDBL and subsequently read using the ACCDBLREAD registers.

The REPORTPER register allows automating the capture of several samples before it can send out a REPORTRDY event in case a non-null displacement has been captured and accumulated, and a DBLRDY event in case one or more double-displacements have been captured and accumulated. The REPORTPER field in this register selects after how many samples the accumulators contents are evaluated to send (or not) REPORTRDY and DBLRDY events.

Using the RDCLRACC task (manually sent upon receiving the event, or using the DBLRDY\_RDCLRACC shortcut), ACCREAD can then be read.

In case at least one double transition has been captured and accumulated, a DBLRDY event is sent. Using the RDCLRDBL task (manually sent upon receiving the event, or using the DBLRDY\_RDCLRDBL shortcut), ACCDBLREAD can then be read.

## 6.13.5 Output/input pins

The QDEC uses a three-pin interface to the off-chip quadrature encoder.

These pins will be acquired when the QDEC is enabled in the ENABLE register. The pins acquired by the QDEC cannot be written by the CPU, but they can still be read by the CPU.

The pin numbers to be used for the QDEC are selected using the PSEL.n registers.

## 6.13.6 Pin configuration

The Phase A, Phase B, and LED signals are mapped to physical pins according to the configuration specified in the PSEL.A, PSEL.B, and PSEL.LED registers respectively.

If the CONNECT field value 'Disconnected' is specified in any of these registers, the associated signal will not be connected to any physical pin. The PSEL.A, PSEL.B, and PSEL.LED registers and their configurations are only used as long as the QDEC is enabled, and retained only as long as the device is in ON mode.



When the peripheral is disabled, the pins will behave as regular GPIOs, and use the configuration in their respective OUT bit field and PIN\_CNF[n] register.

To secure correct behavior in the QDEC, the pins used by the QDEC must be configured in the GPIO peripheral as described in GPIO configuration before enabling peripheral on page 169 before enabling the QDEC. This configuration must be retained in the GPIO for the selected IOs as long as the QDEC is enabled.

Only one peripheral can be assigned to drive a particular GPIO pin at a time. Failing to do so may result in unpredictable behavior.

QDEC signal	QDEC pin	Direction	Output value	Comment
Phase A	As specified in PSEL.A	Input	Not applicable	
Phase B	As specified in PSEL.B	Input	Not applicable	
LED	As specified in PSEL.LED	Input	Not applicable	

*Table 56: GPIO configuration before enabling peripheral* 

## 6.13.7 Registers

Base address	Peripheral	Instance	Description	Configuration
0x40012000	QDEC	QDEC	Quadrature decoder	

Table 57: Instances

	Offset	Description
TASKS_START	0x000	Task starting the quadrature decoder
TASKS_STOP	0x004	Task stopping the quadrature decoder
TASKS_READCLRACC	0x008	Read and clear ACC and ACCDBL
TASKS_RDCLRACC	0x00C	Read and clear ACC
TASKS_RDCLRDBL	0x010	Read and clear ACCDBL
EVENTS_SAMPLERDY	0x100	Event being generated for every new sample value written to the SAMPLE register
EVENTS_REPORTRDY	0x104	Non-null report ready
EVENTS_ACCOF	0x108	ACC or ACCDBL register overflow
EVENTS_DBLRDY	0x10C	Double displacement(s) detected
EVENTS_STOPPED	0x110	QDEC has been stopped
SHORTS	0x200	Shortcuts between local events and tasks
INTENSET	0x304	Enable interrupt
INTENCLR	0x308	Disable interrupt
ENABLE	0x500	Enable the quadrature decoder
LEDPOL	0x504	LED output pin polarity
SAMPLEPER	0x508	Sample period
SAMPLE	0x50C	Motion sample value
REPORTPER	0x510	Number of samples to be taken before REPORTRDY and DBLRDY events can be generated
ACC	0x514	Register accumulating the valid transitions
ACCREAD	0x518	Snapshot of the ACC register, updated by the READCLRACC or RDCLRACC task
PSEL.LED	0x51C	Pin select for LED signal
PSEL.A	0x520	Pin select for A signal
PSEL.B	0x524	Pin select for B signal
DBFEN	0x528	Enable input debounce filters
LEDPRE	0x540	Time period the LED is switched ON prior to sampling
ACCDBL	0x544	Register accumulating the number of detected double transitions



Register	Offset	Description
ACCDBLREAD	0x548	Snapshot of the ACCDBL, updated by the READCLRACC or RDCLRDBL task

Table 58: Register overview

### 6.13.7.1 TASKS\_START

Address offset: 0x000

Task starting the quadrature decoder

When started, the SAMPLE register will be continuously updated at the rate given in the SAMPLEPER register.

Bit number			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
ID				А
Reset 0x0000	0000		0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
				Description
A W TA	SKS_START			Task starting the quadrature decoder
				When started, the SAMPLE register will be continuously
				updated at the rate given in the SAMPLEPER register.
		Trigger	1	Trigger task

### 6.13.7.2 TASKS\_STOP

Address offset: 0x004

Task stopping the quadrature decoder

Bit nu	ımber		31 30 29 28 27 26 2	5 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
ID				А
Reset	0x0000000		0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
ID				Description
A	W TASKS_STOP			Task stopping the quadrature decoder
		Trigger	1	Trigger task

### 6.13.7.3 TASKS\_READCLRACC

Address offset: 0x008

Read and clear ACC and ACCDBL

Task transferring the content of ACC to ACCREAD and the content of ACCDBL to ACCDBLREAD, and then clearing the ACC and ACCDBL registers. These read-and-clear operations will be done atomically.

Bit number		31 30 29 28 27 26	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
ID			А
Reset 0x00000000		0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
ID Acce Field			Description
A W TASKS_R	READCLRACC		Read and clear ACC and ACCDBL
			Task transferring the content of ACC to ACCREAD and the
			content of ACCDBL to ACCDBLREAD, and then clearing the
			ACC and ACCDBL registers. These read-and-clear operations
			will be done atomically.
	Trigger	1	Trigger task
	Trigger	1	Trigger task



### 6.13.7.4 TASKS\_RDCLRACC

Address offset: 0x00C

Read and clear ACC

Task transferring the content of ACC to ACCREAD, and then clearing the ACC register. This read-and-clear operation will be done atomically.

Bit number	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
ID		А
Reset 0x0000000	0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
ID Acce Field Value		Description
A W TASKS_RDCLRACC		Read and clear ACC
		Task transferring the content of ACC to ACCREAD, and then
		clearing the ACC register. This read-and-clear operation will
		be done atomically.
Trigg	er 1	Trigger task

### 6.13.7.5 TASKS\_RDCLRDBL

Address offset: 0x010

Read and clear ACCDBL

Task transferring the content of ACCDBL to ACCDBLREAD, and then clearing the ACCDBL register. This readand-clear operation will be done atomically.

Bit n	umber		31 30	29	28	27	26	25	24 :	23 2	2 2 1	20	19	18	17 :	16 3	15 1	41	3 12	2 11	10	9	8 7	7 (	65	4	3	2	1 0
ID																													А
Rese	t 0x0000000		0 0	0	0	0	0	0	0	0 0	0	0	0	0	0	0	0 (	) (	) (	0	0	0	0 (	D (	0 0	0	0	0	0 0
ID										Desc																			
А	W TASKS_RDCLRDBL									Read	l and	d cl	ear	AC	CDE	L													
										Task				-															
									i	and	then	n cle	eari	ng	the	AC	CDE	SL re	egis	ter.	This	s rea	ad-a	nd	-clea	ar			
										oper	atio	n w	/ill k	be c	lone	e at	om	ical	ly.										
		Trigger	1							Trigg	ger ta	ask																	

### 6.13.7.6 EVENTS\_SAMPLERDY

Address offset: 0x100

Event being generated for every new sample value written to the SAMPLE register

Bit n	umber		31 30 29 28 27 26 25 24	4 23 22 21 20 19 18 17 16 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0
ID				A
Rese	t 0x0000000		0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
ID				
А	RW EVENTS_SAMPLERDY			Event being generated for every new sample value written
				to the SAMPLE register
		NotGenerated	0	Event not generated
		Generated		Event generated

### 6.13.7.7 EVENTS\_REPORTRDY

Address offset: 0x104

#### Non-null report ready

Event generated when REPORTPER number of samples has been accumulated in the ACC register and the content of the ACC register is not equal to 0. (Thus, this event is only generated if a motion is detected since the previous clearing of the ACC register).

Bit number		31 30 29 28 27 26 25 2	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
ID			А
Reset 0x0000000		0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
ID Acce Field			Description
A RW EVENTS_REPORTRDY			Non-null report ready
			Event generated when REPORTPER number of samples has
			been accumulated in the ACC register and the content of
			the ACC register is not equal to 0. (Thus, this event is only
			generated if a motion is detected since the previous clearing
			of the ACC register).
	NotGenerated	0	Event not generated
	Generated	1	Event generated

### 6.13.7.8 EVENTS\_ACCOF

Address offset: 0x108

ACC or ACCDBL register overflow

Bit n	umber		31 30 29 28 27 26 25 24	4 23 22 21 20 19 18 17 16 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0
ID				А
Rese	t 0x0000000		0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
ID				Description
A	RW EVENTS_ACCOF			ACC or ACCDBL register overflow
		NotGenerated	0	Event not generated
		Generated	1	Event generated

### 6.13.7.9 EVENTS\_DBLRDY

Address offset: 0x10C

Double displacement(s) detected

Event generated when REPORTPER number of samples has been accumulated and the content of the ACCDBL register is not equal to 0. (Thus, this event is only generated if a double transition is detected since the previous clearing of the ACCDBL register).



Bit n	umber		31	30 2	9 28	27	26	25 2	24 2	23 2	22	21	20	19	18	17	16	15	14	13 1	12 1	.1 1	09	8	7	6	5	4	3	2	1	D
ID																																4
Rese	t 0x0000000		0	0 0	) 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0 (	) 0	0	0	0	0	0	0	0	0	0
A	RW EVENTS_DBLRDY								[	Οοι	uble	le c	disp	olac	em	ent	(s)	det	ect	ed												
									E	ve	ent (	ge	ner	rate	ed v	vhe	n F	EP	ORT	PE	۲nı	ımb	oer o	of s	amı	ples	s ha	s				
									ł	bee	en a	acc	cum	nula	ate	d ar	nd t	he	cor	iten	t of	the	e AC	CD	BL I	regi	ste	r				
									i	s n	ot	eq	ual	to	0.	(Th	JS,	this	ev	ent	is c	only	ger	nera	atec	l if a	а					
									C	lou	uble	e t	ran	siti	on	is d	ete	cte	d s	ince	th	e pr	evi	ous	cle	arir	ng o	f				
									t	he	AC	CCL	DBL	. re	gist	er)																
		NotGenerated	0						E	ve	ent	no	ot g	ene	erat	ed																
		Generated	1						E	ve	ent i	ge	ner	rate	d																	

## 6.13.7.10 EVENTS\_STOPPED

Address offset: 0x110

QDEC has been stopped

Bit number		31 30 29 28 27 26	5 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
ID			A
Reset 0x0000000		0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
ID Acce Field			
A RW EVENTS_STOPPED			QDEC has been stopped
	NotGenerated	0	Event not generated
	Generated	1	Event generated

## 6.13.7.11 SHORTS

Address offset: 0x200

Shortcuts between local events and tasks

Bit n	umber		31 30 29 28 27 26 25 2	4 23 22 21 20 19 18 17 16 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0
ID				GFEDCBA
Rese	et 0x0000000		0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
А	RW REPORTRDY_READCLR	ACC		Shortcut between event REPORTRDY and task READCLRACC
		Disabled	0	Disable shortcut
		Enabled	1	Enable shortcut
В	RW SAMPLERDY_STOP			Shortcut between event SAMPLERDY and task STOP
		Disabled	0	Disable shortcut
		Enabled	1	Enable shortcut
С	RW REPORTRDY_RDCLRAC	с		Shortcut between event REPORTRDY and task RDCLRACC
		Disabled	0	Disable shortcut
		Enabled	1	Enable shortcut
D	RW REPORTRDY_STOP			Shortcut between event REPORTRDY and task STOP
		Disabled	0	Disable shortcut
		Enabled	1	Enable shortcut
E	RW DBLRDY_RDCLRDBL			Shortcut between event DBLRDY and task RDCLRDBL
		Disabled	0	Disable shortcut
		Enabled	1	Enable shortcut
F	RW DBLRDY_STOP			Shortcut between event DBLRDY and task STOP
		Disabled	0	Disable shortcut



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
G F E D C B A
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Enable shortcut
Shortcut between event SAMPLERDY and task READCLRACC
Disable shortcut
Enable shortcut

### 6.13.7.12 INTENSET

Address offset: 0x304

Enable interrupt

Bit n	umber		31 30 29 28 27 26 25 2	4 23 22 21 20 19 18 17 16 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0
ID				ЕДСВА
Rese	et 0x0000000		0 0 0 0 0 0 0	
А	RW SAMPLERDY			Write '1' to enable interrupt for event SAMPLERDY
		Set	1	Enable
		Disabled	0	Read: Disabled
		Enabled	1	Read: Enabled
В	RW REPORTRDY			Write '1' to enable interrupt for event REPORTRDY
				Event generated when REPORTPER number of samples has
				been accumulated in the ACC register and the content of
				the ACC register is not equal to 0. (Thus, this event is only
				generated if a motion is detected since the previous clearing
				of the ACC register).
		Set	1	Enable
		Disabled	0	Read: Disabled
		Enabled	1	Read: Enabled
с	RW ACCOF	LINDICU	-	Write '1' to enable interrupt for event ACCOF
-		Set	1	Enable
		Disabled	0	Read: Disabled
		Enabled	1	Read: Enabled
D	RW DBLRDY	Lindbied	-	Write '1' to enable interrupt for event DBLRDY
				·
				Event generated when REPORTPER number of samples has
				been accumulated and the content of the ACCDBL register
				is not equal to 0. (Thus, this event is only generated if a
				double transition is detected since the previous clearing of
				the ACCDBL register).
		Set	1	Enable
		Disabled	0	Read: Disabled
_		Enabled	1	Read: Enabled
E	RW STOPPED			Write '1' to enable interrupt for event STOPPED
		Set	1	Enable
		Disabled	0	Read: Disabled
		Enabled	1	Read: Enabled

### 6.13.7.13 INTENCLR

Address offset: 0x308

Disable interrupt

Bit r	number		31 30 29 28 27 26	5 25 2	4 23 22 21 20 19 18 17 16 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1
ID					ЕДСВ
Res	et 0x0000000		0 0 0 0 0 0	0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
A	RW SAMPLERDY				Write '1' to disable interrupt for event SAMPLERDY
		Clear	1		Disable
		Disabled	0		Read: Disabled
		Enabled	1		Read: Enabled
В	RW REPORTRDY				Write '1' to disable interrupt for event REPORTRDY
					Event generated when REPORTPER number of samples has
					been accumulated in the ACC register and the content of
					the ACC register is not equal to 0. (Thus, this event is only
					generated if a motion is detected since the previous clearing
					of the ACC register).
		Clear	1		Disable
		Disabled	0		Read: Disabled
		Enabled	1		Read: Enabled
С	RW ACCOF				Write '1' to disable interrupt for event ACCOF
		Clear	1		Disable
		Disabled	0		Read: Disabled
		Enabled	1		Read: Enabled
D	RW DBLRDY				Write '1' to disable interrupt for event DBLRDY
					Event generated when REPORTPER number of samples has
					been accumulated and the content of the ACCDBL register
					is not equal to 0. (Thus, this event is only generated if a
					double transition is detected since the previous clearing of
					the ACCDBL register).
		Clear	1		Disable
		Disabled	0		Read: Disabled
		Enabled	1		Read: Enabled
E	RW STOPPED				Write '1' to disable interrupt for event STOPPED
		Clear	1		Disable
		Disabled	0		Read: Disabled
		Enabled	1		Read: Enabled

## 6.13.7.14 ENABLE

Address offset: 0x500

Enable the quadrature decoder

31 30 29 28 27 26 25 2	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
	А
0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
	Description
	Enable or disable the quadrature decoder
	When enabled the decoder pins will be active. When
	disabled the quadrature decoder pins are not active and can
	be used as GPIO .
0	Disable
1	Enable
	<b>0 0 0 0 0 0</b>



### 6.13.7.15 LEDPOL

Address offset: 0x504

LED output pin polarity

Bit number		31 30 29 28 27	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
ID			A
Reset 0x0000000		0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
ID Acce Field			
A RW LEDPOL			LED output pin polarity
	ActiveLow	0	Led active on output pin low
	ActiveHigh	1	Led active on output pin high

### 6.13.7.16 SAMPLEPER

Address offset: 0x508

Sample period

Bit number		31 30 29 28 27	2 2 6 2 5 2 4 2 3 2 2 2 1 2 0 1 9 1 8 1 7 1 6 1 5 1 4 1 3 1 2 1 1 1 0 9 8 7 6 5 4 3 2 1 0
ID			АААА
Reset 0x00000000		0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
			Description
A RW SAMPLEPER			Sample period. The SAMPLE register will be updated for
			every new sample
	128us	0	128 us
	256us	1	256 us
	512us	2	512 us
	1024us	3	1024 us
	2048us	4	2048 us
	4096us	5	4096 us
	8192us	6	8192 us
	16384us	7	16384 us
	32ms	8	32768 us
	65ms	9	65536 us
	131ms	10	131072 us

### 6.13.7.17 SAMPLE

Address offset: 0x50C

Motion sample value

Bit number	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
ID	
Reset 0x0000000	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
ID Acce Field	
A R SAMPLE	[-12] Last motion sample
	The value is a 2's complement value, and the sign gives the

direction of the motion. The value '2' indicates a double transition.

### 6.13.7.18 REPORTPER

#### Address offset: 0x510

#### Number of samples to be taken before REPORTRDY and DBLRDY events can be generated

it number		31 30 29 28 27 2	6 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
)			A A A A
eset 0x0000000		0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
RW REPORTPER			Specifies the number of samples to be accumulated in the
			ACC register before the REPORTRDY and DBLRDY events can
			be generated
			The report period in [us] is given as: RPUS = SP * RP Where
			RPUS is the report period in [us/report], SP is the sample
			period in [us/sample] specified in SAMPLEPER, and RP is the
			report period in [samples/report] specified in REPORTPER .
	10Smpl	0	10 samples / report
	40Smpl	1	40 samples / report
	80Smpl	2	80 samples / report
	120Smpl	3	120 samples / report
	160Smpl	4	160 samples / report
	200Smpl	5	200 samples / report
	240Smpl	6	240 samples / report
	280Smpl	7	280 samples / report
	1Smpl	8	1 sample / report

### 6.13.7.19 ACC

#### Address offset: 0x514

#### Register accumulating the valid transitions

Bit number	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
ID	
Reset 0x0000000	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
A R ACC	[-10241023] Register accumulating all valid samples (not double
	transition) read from the SAMPLE register
	Double transitions (SAMPLE = 2) will not be accumulated
	in this register. The value is a 32 bit 2's complement value.
	If a sample that would cause this register to overflow or
	underflow is received, the sample will be ignored and
	an overflow event ( ACCOF ) will be generated. The ACC
	register is cleared by triggering the READCLRACC or the

RDCLRACC task.

#### 6.13.7.20 ACCREAD

#### Address offset: 0x518

Snapshot of the ACC register, updated by the READCLRACC or RDCLRACC task



								- 1										- 0.														
A	R	AC	CREAD		[-1(	024.	102	231				Sna	psho	ot o	f the	e AG	CC r	egi	stei	r.												
Rese	t Ox	0000	0000		0	0 0	0	0	0	0	0	0	0 0	0	0	0	0	0	0	0	0 0	0	0	0	0	0	0	0	0	0 (	0	0
ID					А	A A	A	А	А	А	A	A	A A	A	А	A	А	A	A	A	A A	A	A	A	А	А	А	A	A	A /	A A	. Α
Bit nu	umł	ber			31	30 2	9 28	3 27	26	25	24	23 2	22.2	1 20	) 19	18	17 :	16 :	15 1	14 1	3 12	2 1 1	L 10	9	8	7	6	5	4	3 2	2 1	C

The ACCREAD register is updated when the READCLRACC or RDCLRACC task is triggered

## 6.13.7.21 PSEL.LED

Address offset: 0x51C

Pin select for LED signal

Bit n	umber	31 30 29 28 27	2 6 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
ID		С	ААААА
Rese	et OxFFFFFFFF	1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
ID			Description
А	RW PIN	[031]	Pin number
С	RW CONNECT		Connection
	Disconn	ected 1	Disconnect
	Connect	ed 0	Connect

### 6.13.7.22 PSEL.A

Address offset: 0x520

Pin select for A signal

Bit n	umber		31 30 29 28 27 26 25 2	4 23 22 21 20 19 18 17 16 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0
ID			С	A A A A A
Rese	t OxFFFFFFFF		1 1 1 1 1 1 1 1	
ID				Description
А	RW PIN		[031]	Pin number
С	RW CONNECT			Connection
		Disconnected	1	Disconnect
		Connected	0	Connect

### 6.13.7.23 PSEL.B

Address offset: 0x524

Pin select for B signal

Bit n	Bit number		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	
ID				С	ААААА
Reset 0xFFFFFFF		1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
ID					Description
А	RW PIN			[031]	Pin number
С	RW CONN	ECT			Connection
			Disconnected	1	Disconnect
			Connected	0	Connect



### 6.13.7.24 DBFEN

#### Address offset: 0x528

#### Enable input debounce filters

Bit number		31 30 29 28 27 26	5 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		
ID			А		
Reset 0x00000000		0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		
ID Acce Field			Description		
A RW DBFEN		Enable input debounce filters			
	Disabled	0	Debounce input filters disabled		
	Enabled	1	Debounce input filters enabled		

### 6.13.7.25 LEDPRE

#### Address offset: 0x540

Time period the LED is switched ON prior to sampling

Bit n	umber	31 30 29 28 27 26 25 2	4 23 22 21 20 19 18 17 16 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0
ID			A A A A A A A A A A A A A A A A A A A
Rese	et 0x00000010	0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
ID			Description
А	RW LEDPRE	[1511]	Period in us the LED is switched on prior to sampling

### 6.13.7.26 ACCDBL

#### Address offset: 0x544

Register accumulating the number of detected double transitions

Bit number		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			
ID		A A A A			
Reset 0x0000000		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			
ID Acce Field		Value Description			
A R ACCDBL		[015] Register accumulating the number of detected double or			
		illegal transitions. ( SAMPLE = 2 ).			
		When this register has reached its maximum value the			
		accumulation of double / illegal transitions will stop. An			
		overflow event ( ACCOF ) will be generated if any double			
		or illegal transitions are detected after the maximum			
		value was reached. This field is cleared by triggering the			
		READCLRACC or RDCLRDBL task.			

### 6.13.7.27 ACCDBLREAD

Address offset: 0x548

Snapshot of the ACCDBL, updated by the READCLRACC or RDCLRDBL task



Bit n	um	nber	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		
ID			ААА		
Rese	et O	x0000000	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		
A R ACCDBLREAD		[015] Snapshot of the ACCDBL register. This field is updated when			
			the READCLRACC or RDCLRDBL task is triggered.		

## 6.13.8 Electrical specification

## 6.13.8.1 QDEC Electrical Specification

Symbol	Description	Min.	Тур.	Max.	Units
t <sub>SAMPLE</sub>	Time between sampling signals from quadrature decoder	128		131072	μs
t <sub>LED</sub>	Time from LED is turned on to signals are sampled	0		511	μs

# 6.14 RADIO — 2.4 GHz radio

The 2.4 GHz radio transceiver is compatible with multiple radio standards such as 1 Mbps, 2 Mbps and long range *Bluetooth*<sup>®</sup> low energy. IEEE 802.15.4 250 kbps mode is fully supported as well as Nordic's proprietary 1 Mbps and 2 Mbps modes of operation.

Listed here are main features for the RADIO:

- Multidomain 2.4 GHz radio transceiver
  - 1 Mbps, 2 Mbps, and long range (125 kbps and 500 kbps mode) *Bluetooth*<sup>®</sup> low energy modes
  - Angle-of-arrival (AoA) and angle-of-departure (AoD) direction finding using *Bluetooth*<sup>®</sup> low energy
  - 250 kbps IEEE 802.15.4 mode
  - 1 Mbps and 2 Mbps Nordic proprietary modes
- Best in class link budget and low power operation
- Efficient data interface with EasyDMA support
- Automatic address filtering and pattern matching

EasyDMA, in combination with an automated packet assembler, packet disassembler, automated CRC generator and CRC checker, makes it easy to configure and use the RADIO. See the following figure for details.

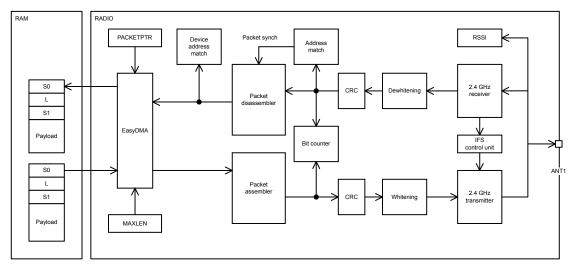


Figure 57: RADIO block diagram



The RADIO includes a device address match unit and an interframe spacing control unit that can be utilized to simplify address whitelisting and interframe spacing respectively in *Bluetooth*<sup>®</sup> low energy and similar applications.

The RADIO also includes a received signal strength indicator (RSSI) and a bit counter. The bit counter generates events when a preconfigured number of bits are sent or received by the RADIO.

# 6.14.1 Packet configuration

A RADIO packet contains the following fields: PREAMBLE, ADDRESS, SO, LENGTH, S1, PAYLOAD, and CRC.

The content of a RADIO packet is illustrated in the figure below. The RADIO sends the fields in the packet according to the order illustrated in the following figure, starting on the left.

B PREAMBLE	BASE	B PREFIX	СІ	TERM1	S0	LENGTH	S1		PAYLOAD	III CF	RC	TERM
LS	Byte	1	1	1	1	1	1	LSByte		MSByte	1	·
1	ADDRES	S	1									

#### Figure 58: On-air packet layout

Not shown in the figure is the static payload add-on (the length of which is defined in PCNF1.STATLEN, and which is 0 bytes in a standard BLE packet). The static payload add-on is sent between PAYLOAD and CRC fields. The RADIO sends the different fields in the packet in the order they are illustrated above, from left to right. The preamble will be sent with least significant bit first on air.

PREAMBLE is sent with least significant bit first on air. The size of the PREAMBLE depends on the mode selected in the MODE register:

- The PREAMBLE is one byte for MODE = Ble\_1Mbit as well as all Nordic proprietary operating modes (MODE = Nrf\_1Mbit and MODE = Nrf\_2Mbit), and PCNF0.PLEN has to be set accordingly. If the first bit of the ADDRESS is 0, the preamble will be set to 0xAA. Otherwise the PREAMBLE will be set to 0x55.
- For MODE = Ble\_2Mbit, the PREAMBLE must be set to 2 byte through PCNF0.PLEN. If the first bit of the ADDRESS is 0, the preamble will be set to 0xAAAA. Otherwise the PREAMBLE will be set to 0x5555.
- For MODE = Ble\_LR125Kbit and MODE = Ble\_LR500Kbit, the PREAMBLE is 10 repetitions of 0x3C.
- For MODE = leee802154\_250Kbit, the PREAMBLE is 4 bytes and set to all zeros.

Radio packets are stored in memory inside instances of a RADIO packet data structure as illustrated below. The PREAMBLE, ADDRESS, CI, TERM1, TERM2, and CRC fields are omitted in this data structure. Fields SO, LENGTH, and S1 are optional.

S0	LENGTH	S1		PAYLOAD	
0	1	I	LSByte		n



The byte ordering on air is always least significant byte first for the ADDRESS and PAYLOAD fields, and most significant byte first for the CRC field. The ADDRESS fields are always transmitted and received least significant bit first. The CRC field is always transmitted and received most significant bit first. The bit-endian, i.e. the order in which the bits are sent and received, of the S0, LENGTH, S1, and PAYLOAD fields can be configured via PCNF1.ENDIAN.

The sizes of the S0, LENGTH and S1 fields can be individually configured via S0LEN, LFLEN, and S1LEN in PCNF0 respectively. If any of these fields are configured to be less than 8 bits, the least significant bits of the fields are used.

If SO, LENGTH, or S1 are specified with zero length, their fields will be omitted in memory. Otherwise each field will be represented as a separate byte, regardless of the number of bits in their on-air counterpart.



Independent of the configuration of PCNF1.MAXLEN, the combined length of S0, LENGTH, S1, and PAYLOAD cannot exceed 258 bytes.

# 6.14.2 Address configuration

The on-air radio ADDRESS field is composed of two parts, the base address field and the address prefix field.

The size of the base address field is configurable via PCNF1.BALEN. The base address is truncated from the least significant byte if the PCNF1.BALEN is less than 4. See Definition of logical addresses on page 182.

Logical address	Base address	Prefix byte
0	BASEO	PREFIX0.AP0
1	BASE1	PREFIX0.AP1
2	BASE1	PREFIX0.AP2
3	BASE1	PREFIX0.AP3
4	BASE1	PREFIX1.AP4
5	BASE1	PREFIX1.AP5
6	BASE1	PREFIX1.AP6
7	BASE1	PREFIX1.AP7

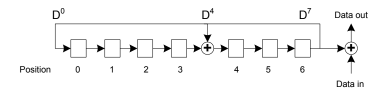
#### Table 59: Definition of logical addresses

The on-air addresses are defined in the BASEO/BASE1 and PREFIXO/PREFIX1 registers. It is only when writing these registers that the user must relate to the actual on-air addresses. For other radio address registers, such as the TXADDRESS, RXADDRESSES, and RXMATCH registers, logical radio addresses ranging from 0 to 7 are being used. The relationship between the on-air radio addresses and the logical addresses is described in Definition of logical addresses on page 182.

# 6.14.3 Data whitening

The RADIO is able to do packet whitening and de-whitening, enabled in PCNF1.WHITEEN. When enabled, whitening and de-whitening will be handled by the RADIO automatically as packets are sent and received.

The whitening word is generated using polynomial  $g(D) = D^7 + D^4 + 1$ , which then is XORed with the data packet that is to be whitened, or de-whitened. See the figure below.



#### Figure 60: Data whitening and de-whitening

Whitening and de-whitening will be performed over the whole packet (except for the preamble and the address field).

The linear feedback shift register in the figure above is initialized via register DATAWHITEIV on page 228.

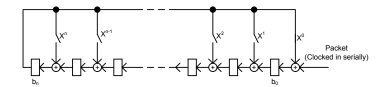
### 6.14.4 CRC

The CRC generator in the RADIO calculates the CRC over the whole packet excluding the preamble. If desirable, the address field can be excluded from the CRC calculation as well.



See CRCCNF register for more information.

The CRC polynomial is configurable as illustrated in the following figure, where bit 0 in the CRCPOLY register corresponds to  $X^0$  and bit 1 corresponds to  $X^1$  etc. See CRCPOLY on page 227 for more information.





The figure shows that the CRC is calculated by feeding the packet serially through the CRC generator. Before the packet is clocked through the CRC generator, the CRC generator's latches  $b_0$  through  $b_n$  will be initialized with a predefined value specified in the CRCINIT register. After the whole packet has been clocked through the CRC generator,  $b_0$  through  $b_n$  will hold the resulting CRC. This value will be used by the RADIO during both transmission and reception. Latches  $b_0$  through  $b_n$  are not available to be read by the CPU at any time. However, a received CRC can be read by the CPU via the RXCRC register.

The length (n) of the CRC is configurable, see CRCCNF for more information.

Once the entire packet, including the CRC, has been received and no errors were detected, the RADIO generates a CRCOK event. If CRC errors were detected, a CRCERROR event is generated.

The status of the CRC check can be read from the CRCSTATUS register after a packet has been received.

# 6.14.5 Radio states

Tasks and events are used to control the operating state of the RADIO.

The RADIO can enter the states described the table below.

State	Description
DISABLED	No operations are going on inside the RADIO and the power consumption is at a minimum
RXRU	The RADIO is ramping up and preparing for reception
RXIDLE	The RADIO is ready for reception to start
RX	Reception has been started and the addresses enabled in the RXADDRESSES register are being monitored
TXRU	The RADIO is ramping up and preparing for transmission
TXIDLE	The RADIO is ready for transmission to start
ТХ	The RADIO is transmitting a packet
RXDISABLE	The RADIO is disabling the receiver
TXDISABLE	The RADIO is disabling the transmitter

Table 60: RADIO state diagram

A state diagram showing an overview of the RADIO is shown in the following figure.



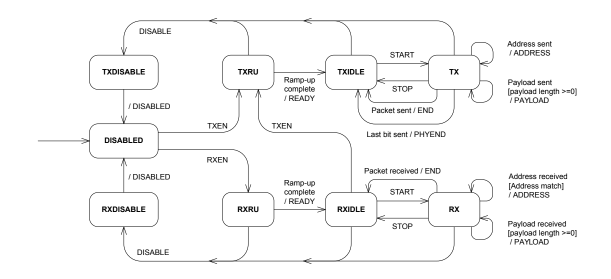


Figure 62: Radio states

This figure shows how the tasks and events relate to the RADIO's operation. The RADIO does not prevent a task from being triggered from the wrong state. If a task is triggered from the wrong state, for example if the RXEN task is triggered from the RXDISABLE state, this may lead to incorrect behavior. The PAYLOAD event is always generated even if the payload is zero.

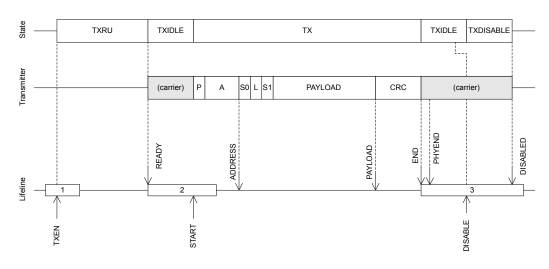
The END to START shortcut should not be used with Ble\_LR125Kbit, Ble\_LR500Kbit, and leee802154\_250Kbit modes. Rather the PHYEND to START shortcut.

# 6.14.6 Transmit sequence

Before the RADIO is able to transmit a packet, it must first ramp-up in TX mode. See TXRU in Radio states on page 184 and Transmit sequence on page 185. A TXRU ramp-up sequence is initiated when the TXEN task is triggered. After the RADIO has successfully ramped up it will generate the READY event indicating that a packet transmission can be initiated. A packet transmission is initiated by triggering the START task. The START task can first be triggered after the RADIO has entered into the TXIDLE state.

The following figure illustrates a single packet transmission where the CPU manually triggers the different tasks needed to control the flow of the RADIO, i.e. no shortcuts are used. If shortcuts are not used, a certain amount of delay caused by CPU execution is expected between READY and START, and between END and DISABLE. As illustrated in Transmit sequence on page 185 the RADIO will by default transmit '1's between READY and START, and between END and DISABLED. What is transmitted can be programmed through the DTX field in the MODECNFO register.





*Figure 63: Transmit sequence* 

The following figure shows a slightly modified version of the transmit sequence where the RADIO is configured to use shortcuts between READY and START, and between END and DISABLE, which means that no delay is introduced.

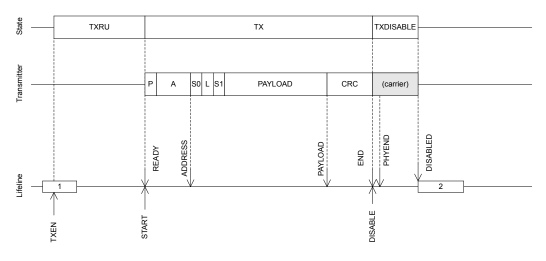


Figure 64: Transmit sequence using shortcuts to avoid delays

The RADIO is able to send multiple packets one after the other without having to disable and re-enable the RADIO between packets, as illustrated in the following figure.

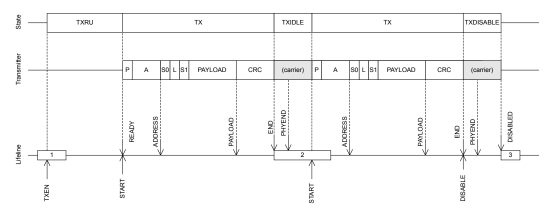


Figure 65: Transmission of multiple packets

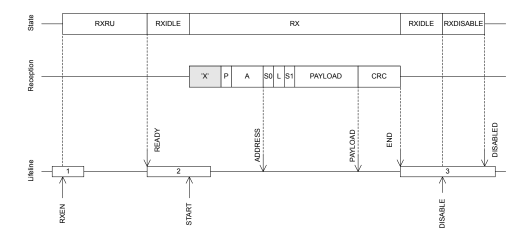
# 6.14.7 Receive sequence



Before the RADIO is able to receive a packet, it must first ramp up in RX mode, see RXRU in Radio states on page 184 and Receive sequence on page 186.

An RXRU ramp up sequence is initiated when the RXEN task is triggered. After the RADIO has successfully ramped up it will generate the READY event indicating that a packet reception can be initiated. A packet reception is initiated by triggering the START task. As illustrated in Radio states on page 184, the START task can first be triggered after the RADIO has entered into the RXIDLE state.

The following figure shows a single packet reception where the CPU manually triggers the different tasks needed to control the flow of the RADIO, i.e. no shortcuts are used. If shortcuts are not used, a certain amount of delay caused by CPU execution is expected between READY and START, and between END and DISABLE. The RADIO will be listening and possibly receiving undefined data, represented with an 'X', from START and until a packet with valid preamble (P) is received.



*Figure 66: Receive sequence* 

The following figure shows a slightly modified version of the receive sequence, where the RADIO is configured to use shortcuts between READY and START, and between END and DISABLE, which means that no delay is introduced.

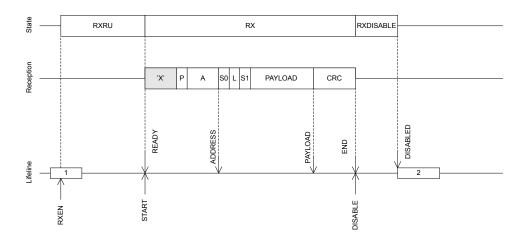
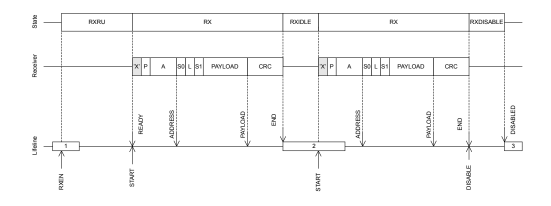


Figure 67: Receive sequence using shortcuts to avoid delays

The RADIO is able to receive consecutive packets without having to disable and re-enable the RADIO between packets, as illustrated in the figure below.





*Figure 68: Reception of multiple packets* 

### 6.14.8 Received signal strength indicator (RSSI)

The RADIO implements a mechanism for measuring the power in the received signal. This feature is called received signal strength indicator (RSSI).

The RSSI is measured continuously and the value filtered using a single-pole IIR filter. After a signal level change, the RSSI will settle after approximately RSSI<sub>SETTLE</sub>.

Sampling of the received signal strength is started by using the RSSISTART task. The sample can be read from the RSSISAMPLE register.

The sample period of the RSSI is defined by RSSI<sub>PERIOD</sub>. The RSSISAMPLE will hold the pre-filtered received signal strength after this sample period.

For the RSSI sample to be valid, the RADIO has to be enabled in receive mode (RXEN task) and the reception has to be started (READY event followed by START task).

# 6.14.9 Interframe spacing (IFS)

Interframe spacing (IFS) is defined as the time, in microseconds, between two consecutive packets, starting from when the end of the last bit of the previous packet is received, to the beginning of the first bit of the subsequent packet that is transmitted. The RADIO is able to enforce this interval, as specified in the TIFS register, as long as the TIFS is not specified to be shorter than the RADIO's turnaround time, i.e. the time needed to switch off the receiver, and then switch the transmitter back on. The TIFS register can be written any time before the last bit on air is received.

This timing is illustrated in the figure below.



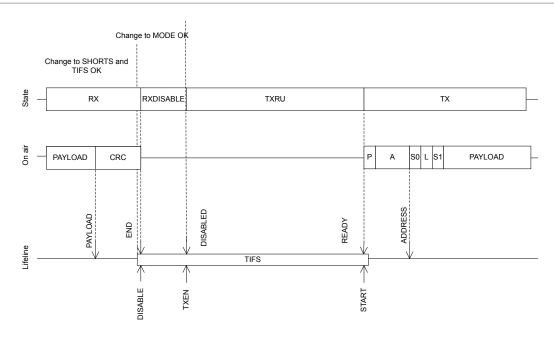


Figure 69: IFS timing detail

The TIFS duration starts after the last bit on air (just before the END event), and elapses with first bit being transmitted on air (just after READY event).

TIFS is only enforced if the shortcuts END-to-DISABLE and DISABLED-to-TXEN or END-to-DISABLE and DISABLED-to-RXEM are enabled. TIFS is qualified for use when MODE is either Ble\_1Mbit, Ble\_2Mbit, Ble\_LR125Kbit, Ble\_LR500Kbit, or leee802154\_250Kbit, using the default ramp-up mode. SHORTS and TIFS are not double-buffered, and can be updated at any point in time before the last bit on air is received. The MODE register is double-buffered and sampled at the TXEN or RXEN task.

# 6.14.10 Device address match

The device address match feature is tailored for address whitelisting in *Bluetooth*<sup>®</sup> low energy and similar implementations.

This feature enables on-the-fly device address matching while receiving a packet on air. This feature only works in receive mode and when the RADIO is configured for little endian, see PCNF1.ENDIAN.

The device address match unit assumes that the first 48 bits of the payload are the device address and that bit number 6 in S0 is the TxAdd bit. See the *Bluetooth*<sup>®</sup> Core Specification for more information about device addresses, TxAdd, and whitelisting.

The RADIO is able to listen for eight different device addresses at the same time. These addresses are specified in a DAB/DAP register pair, one pair per address, in addition to a TxAdd bit configured in the DACNF register. The DAB register specifies the 32 least significant bits of the device address, while the DAP register specifies the 16 most significant bits of the device address.

Each of the device addresses can be individually included or excluded from the matching mechanism. This is configured in the DACNF register.

### 6.14.11 Bit counter

The RADIO implements a simple counter that can be configured to generate an event after a specific number of bits have been transmitted or received.

By using shortcuts, this counter can be started from different events generated by the RADIO and count relative to these.

The bit counter is started by triggering the BCSTART task, and stopped by triggering the BCSTOP task. A BCMATCH event will be generated when the bit counter has counted the number of bits specified in the



BCC register. The bit counter will continue to count bits until the DISABLED event is generated or until the BCSTOP task is triggered. The CPU can therefore, after a BCMATCH event, reconfigure the BCC value for new BCMATCH events within the same packet.

The bit counter can only be started after the RADIO has received the ADDRESS event.

The bit counter will stop and reset on either the BCSTOP, STOP, or DISABLE task, or the END event.

The figure below illustrates how the bit counter can be used to generate a BCMATCH event in the beginning of the packet payload, and again generate a second BCMATCH event after sending 2 bytes (16 bits) of the payload.

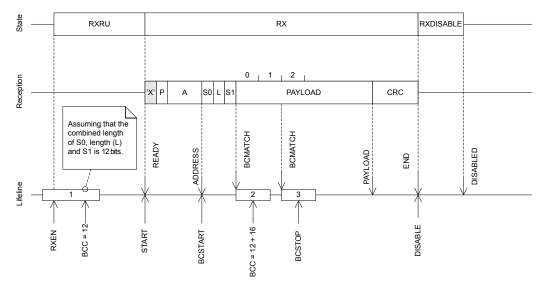


Figure 70: Bit counter example

# 6.14.12 Direction finding

The RADIO implements the Angle-of-Arrival (AoA) and Angle-of-Departure (AoD) Bluetooth Low Energy feature, which can be used to determine the direction of a peer device. The feature is available for the BLE 1 Mbps and BLE 2 Mbps modes.

When using this feature, the transmitter sends a packet with a continuous tone extension (CTE) appended to the packet, after the CRC. During the CTE, the receiver can take IQ samples of the incoming signal.

An antenna array is employed at the transmitter (AoD) or at the receiver (AoA). The AoD transmitter, or AoA receiver, switches between the antennas, in order to collect IQ samples from the different antenna pairs. The IQ samples can be used to calculate the relative path lengths between the antenna pairs, which can be used to estimate the direction of the transmitter.

#### 6.14.12.1 CTE format

The CTE is from 16  $\mu$ s to 160  $\mu$ s and consists of an unwhitened sequence of 1's, equivalent to a continuous tone nominally offset from the carrier by +250 kHz for the 1 Mbps PHY and +500 kHz for the 2 Mbps BLE PHYs. The format of the CTE, when switching and/or sampling, is shown below.

GUARD PERIOD	REFERENCE PERIOD	SWITCH SLOT	SAMPLE SLOT	SWITCH SLOT	SAMPLE SLOT		SWITCH SLOT	SAMPLE SLOT
4 μs 8 μs 4 μs 4 μs 4 μs 4 μs 4 μs 4 μs								

Figure 71: Constant tone extension (CTE) structure

Antenna switching is performed during switch slots and the guard period. The AoA/AoD feature requires that one IQ sample is taken for each microsecond within the reference period, and once for each sample



slot. Oversampling is possible by changing the sample spacing as described in IQ sampling on page 193. The switch slot and sample slot durations are either 1 or 2  $\mu$ s, but must be equal. The format of the CTE and switching and sampling procedures may be configured prior to, or during, packet transmission and reception. Alternatively, during packet reception, these operations can be configured by reading specific fields of the packet contents.

#### 6.14.12.2 Mode

Depending on the DFEMODE, the device performs the following procedures:

			DFEN	IODE	
		AO	A	AC	DD
		тх	RX	тх	RX
	Generating and transmitting CTE	х		х	
AoA/AoD Procedure	Receiving, interpreting, and sampling CTE		х		x
	Antenna switching		x	х	

Table 61: AoA/AoD Procedures performed as a function of DFEMODE and TX/RX mode

## 6.14.12.3 Inline configuration

When inline configuration is enabled during RX, further configuration of the AoA/AoD procedures is performed based on the values of the CP bit and the CTEInfo octet within the packet. This is enabled by setting CTEINLINECONF.CTEINLINECTRLEN. The CTEInfo octet is present only if the CP bit is set. The position of the CP bit and CTEInfo octet depends on whether the packet has a *Data Channel PDU* (CTEINLINECONF.CTEINFOINS1=InS1), or an *Advertising Channel PDU* (CTEINLINECONF.CTEINFOINS1=InS1).

#### Data channel PDU

For Data Channel PDUs, PCNF0.SOLEN must be 1 byte, and PCNF0.LFLEN must be 8 bits. To determine if S1 is present, the registers CTEINLINECONF.SOMASK and CTEINLINECONF.SOCONF forms a bitwise mask-and-test for the S0 field. If the bitwise AND between S0 and SOMASK equals SOCONF, then S1 is determined to be present. When present, the value of PCNF0.S1LEN will be ignored, as this is decided by the CP bit in the the following figure.

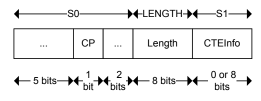


Figure 72: Data channel PDU header

When encrypting and decrypting BLE packets using the CCM peripheral, it is also required to set PCNF0.S1INCL=1. The CCM mode must be configured to use an 8-bit length field. The value of the CP bit is included in the calculation of the MIC, while the S1 field is ignored by the CCM calculation.

#### Advertising channel PDU

For advertising channel PDUs, the CTEInfo Flag replaces the CP bit. The CTEInfo Flag is within the extended header flag field in some of the advertising PDUs that employ the common extended advertising payload format (i.e. AUX\_SYNC\_IND, AUX\_CHAIN\_IND). The format of such packets is shown in the following figure.



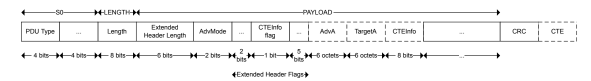


Figure 73: Advertising channel PDU header

The CTEINLINECONF.SOCONF and CTEINLINECONF.SOMASK fields can be configured to accept only certain advertising PDU Types. If the extended header length is non-zero, the CTEInfo extended header flag is checked to determine whether CTEInfo is present. If a bit before the CTEInfo flag within the extended header flags is set, then the CTEInfo position is postponed 6 octets.

#### **CTEInfo parsing**

The CTEInfo field is shown in the following figure.



Figure 74: CTEInfo field

The CTETIME field defines the length of the CTE in 8  $\mu$ s units. The valid upper bound of values can be adjusted using CTEINLINECONF.CTETIMEVALIDRANGE, including allowing use of the RFU bit within this field. If the CTETIME field is an invalid value of either 0 or 1, the CTE is assumed to be the minimum valid length of 16  $\mu$ s. The slot duration is determined by the CTEType field. In RX this determines whether the sample spacing as defined in CTEINLINECONF.CTEINLINERXMODE1US or CTEINLINECONF.CTEINLINERXMODE2US is used.

СТЕТуре	Description	TX switch spacing	RX sample spacing during	Sample spacing RX during
			reference period	reference period
0	AoA, no switching	-	TSAMPLESPACING1	TSAMPLESPACING2
1	AoD, 1 µs slots	2 µs	TSAMPLESPACING1	CTEINLINERXMODE1US
2	AoD, 2 µs slots	4 µs	TSAMPLESPACING1	CTEINLINERXMODE2US
3	Reserved for future use			

Table 62: Switching and sampling spacing based on CTEType

#### 6.14.12.4 Manual configuration

If CTEINLINECONF.CTEINLINECTRLEN is not set, then the packet is not parsed to determine the CTE parameters, and the antenna switching and sampling is controlled by other registers, see Antenna switching on page 192. The length of the CTE is given in 8 µs units by DFECTRL1.NUMBEROF8US. The start of the antenna switching and/or sampling (denoted as an AoA/AoD procedure), can be configured to start at some trigger with an additional offset. Using DFECTRL1.DFEINEXTENSION, the trigger can be configured to be the end of the CRC, or alternatively, the ADDRESS event. The additional offset for antenna switching is configured using DFECTRL2.TSWITCHOFFSET. Similarly, the additional offset for antenna sampling is configured using DFECTRL2.TSAMPLEOFFSET.

#### 6.14.12.5 Receive- and transmit sequences

The addition of the CTE to the transmitted packet is illustrated in the following figure.



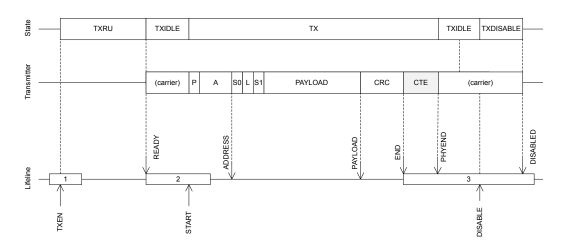


Figure 75: Transmit sequence with DFE

The prescence of CTE within a received packet is signalled by the CTEPRESENT and CTEWARNING events illustrated in the figure below.

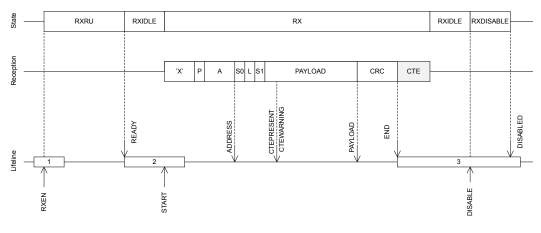


Figure 76: Receive sequence with DFE

### 6.14.12.6 Antenna switching

The RADIO can control up to 8 GPIO pins in order to control external antenna switches used in direction finding.

#### **Pin configuration**

The eight antenna selection signals are mapped to physical pins according to the pin numbers specified in the PSEL.DFEGPIO[n] registers. Only pins that have the PSEL.DFEGPIO[n].CONNECTED field set to *Connected* will be controlled by the RADIO. Pins that are *Disconnected* will be controlled by GPIO.

During transmission in AoD TX mode or reception in AoA RX mode, the RADIO automatically acquires the pins as needed. At times when the RADIO does not use the pin, the pin is released to its default state and controlled by the GPIO configuration. Thus, the pin must be configured using the GPIO peripheral.

Pin acquired by RADIO	Direction	Value	Comment
Yes	Output	Specified in SWITCHPATTERN	Pin acquired by RADIO, and in use for DFE.
No	Specified by GPIO	Specified by GPIO	DFE not in progress. Pin has not been acquired by RADIO, but is available for DFE use.

Table 63: Pin configuration matrix for a connected and enabled pin [n]



#### Switch pattern configuration

The values of the GPIOs while switching during the CTE are configured by writing successively to the SWITCHPATTERN register. The first write to SWITCHPATTERN is the GPIO pattern applied from the call of TASKS\_TXEN or TASKS\_RXEN until the first antenna switch is triggered. The second write sets the pattern for the reference period and is applied at the start of the guard period. The following writes set the pattern for the remaining switch slots and are applied at the start of each switch slot. If writing beyond the total number of antenna slots, the pattern will wrap to SWITCHPATTERN[2] and start over again. During operation, when the end of the SWITCHPATTERN buffer is reached, the RADIO cycles back to SWITCHPATTERN[2]. At the end of the AoA/AoD procedure, SWITCHPATTERN[0] is applied to DFECTRL1.TSWITCHSPACING after the previous antenna switch. The SWITCHPATTERN buffer can be erased/cleared using CLEARPATTERN.

A minimum number of three patterns must be written to the SWITCHPATTERN register.

If CTEINLINECONF.CTEINLINECTRLEN is not set, then the antenna switch spacing is determined by DFECTRL1.TSWITCHSPACING (otherwise described by Switching and sampling spacing based on CTEType on page 191). DFECTRL2.TSWITCHOFFSET determines the position of the first switch compared to the configurable start of CTE (see DFECTRL1.DFEINEXTENSION).

#### 6.14.12.7 IQ sampling

The RADIO uses DMA to write IQ samples recorded during the CTE to RAM. Alternatively, the magnitude and phase of the samples can be recorded using the DFECTRL1.SAMPLETYPE field. The samples are written to the location in RAM specified by DFEPACKET.PTR. The maximum number of samples to transfer are specified by DFEPACKET.MAXCNT and the number of samples transferred are given in DFEPACKET.AMOUNT. The IQ samples are recorded with respect to the RX carrier frequency. The format of the samples is provided in the following table.

SAMPLETYPE	Field	Bits	Description
0: I_Q (default)	Q	31:16	12 bits signed, sign extended to 16 bits
	I	15:0	
1: MagPhase	reserved	31:29	Always zero
	magnitude	28:16	13 bits unsigned. Equals 1.646756*sqrt(I^2+Q^2)
	phase	15:0	9 bits signed, sign extended to 16 bits. Equals 64*atan2(Q, I) in the range [-201,201]

#### Table 64: Format of samples

Oversampling is configured separately for the reference period and for the time after the reference period. During the reference period, the sample spacing is determined by DFECTRL1.TSAMPLESPACINGREF. DFECTRL2.TSAMPLEOFFSET determines the position of the first sample relative to the end of the last bit of the CRC.

For the time after the reference period, if CTEINLINECONF.CTEINLINECTRLEN is disabled, the sample spacing is set in DFECTRL1.TSAMPLESPACING. However, when CTEINLINECONF.CTEINLINECTRLEN is enabled, the sample spacing are determined by two different registers, depending on whether the device is in AoA or AoD RX-mode, as follows.

For AoD RX mode, the sample spacing after the reference period is determined by the CTEType in the packet, as listed in the table below.

СТЕТуре	Sample spacing
AoD 1 µs slots	CTEINLINECONF.CTEINLINERXMODE1US
AoD 2 µs slots	CTEINLINECONF.CTEINLINERXMODE2US
Other	DFECTRL1.TSAMPLESPACING

Table 65: Sample spacing when CTEINLINECONF.CTEINLINECTRLEN is set and the device is in AoD RX mode



For AoA RX mode, the sample spacing after the reference period is determined by DFECTRL1.TSWITCHSPACING, as listed in the table below.

DFECTRL1.TSWITCHSPACING	Sample spacing
2 μs	CTEINLINECONF.CTEINLINERXMODE1US
4 μs	CTEINLINECONF.CTEINLINERXMODE2US
Other	DFECTRL1.TSAMPLESPACING

Table 66: Sample spacing when CTEINLINECONF.CTEINLINECTRLEN is set and the device is in AoA RX mode

For the reference- and switching periods, DFECTRL1.TSAMPLESPACINGREF and DFECTRL1.TSAMPLESPACING can be used to achieve oversampling.

# 6.14.13 IEEE 802.15.4 operation

With the MODE=leee802154\_250kbit the RADIO will comply with the IEEE 802.15.4-2006 standard implementing its 250 kbps, 2450 MHz, O-QPSK PHY.

The IEEE 802.15.4 standard differs from Nordic's proprietary and *Bluetooth*<sup>®</sup> low energy modes. Notable differences include modulation scheme, channel structure, packet structure, security, and medium access control.

The main features of the IEEE 802.15.4 mode are:

- Ultra-low power 250 kbps, 2450 MHz, IEEE 802.15.4-2006 compliant link
- Clear channel assessment
- Energy detection scan
- CRC generation

#### 6.14.13.1 Packet structure

The IEEE 802.15.4 standard defines an on-the-air frame/packet that is different from what is used in BLE mode.

The following figure provides an overview of the physical frame structure and its timing.

4160 μs		<b>4</b> −32 μs−►	<=4064 μs→
	PHY proto	col data uni	t (PPDU)
Preamble sequence	SFD	Length	PHY payload
5 octets synchronization heade	r (SHR)	1 octet (PHR)	Maximum 127 octets (PSDU)
			MAC protocol data unit (MPDU)

					· ·	(
Figure	77:	IEEE	802.15.4	l trame	tormat	(PPDU)

The standard uses the term *octet* for an 8-bit storage unit within the PPDU. For timing, the value *symbol* is used, and it has a duration of  $16 \mu s$ .

The total usable payload (PSDU) is 127 octets, but when CRC is in use, this is reduced to 125 octets of usable payload.

The preamble sequence consists of four octets that are all zero, and are used for synchronizing the RADIO's receiver. Following the preamble is the single octet *start of frame delimiter (SFD)*, with a fixed value of 0xA7. An alternate SFD can be programmed through the SFD register, providing an initial level of frame filtering for those who choose non-standard compliance. It is a valuable feature when operating in a congested or private network. The preamble sequence and the SFD are generated by the RADIO, and are not programmed by the user into the frame buffer.

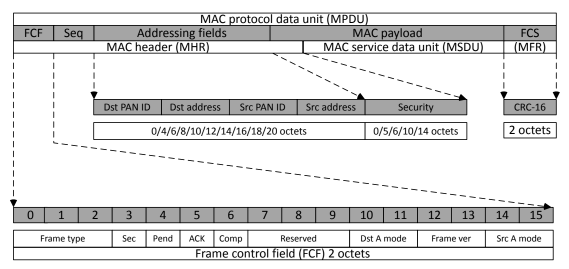


Following the five octet *synchronization header (SHR)* is the single octet *phy header (PHR)*. The least significant seven bits of PHR denote the frame length of the following PSDU. The most significant bit is reserved and is set to zero for frames that are standard compliant. The RADIO reports all eight bits which can be used to carry additional information. The PHR is the first byte written to the frame data memory pointed to by PACKETPTR. Frames with zero length are discarded, and the FRAMESTART event is not generated in this case.

The next N octets carry the data of the PHY packet, where N equals the value of the PHR. For an implementation also using the IEEE 802.15.4 MAC layer, the PHY data is a MAC frame of N-2 octets, since two octets occupy a CRC field.

As illustrated in the figure below, an IEEE 802.15.4 MAC layer frame always consists of

- A header:
  - The frame control field (FCF)
  - The sequence number
  - Addressing fields
- A payload
- The 16-bit frame control sequence (FCS)



#### Figure 78: IEEE 802.15.4 frame format (MPDU)

The two FCF octets contain information about the frame type, addressing, and other control flags. This field is decoded when using the assisted operating modes offered by the RADIO.

The sequence number is a single octet in size and is unique for a frame. It is used in the associated acknowledgement frame sent upon successful frame reception.

The addressing field can be zero (acknowledgement frame) or up to 20 octets in size. The field is used to direct packets to the correct recipient and denote its origin. IEEE 802.15.4 bases its addressing on networks being organized in PANs with 16-bit identifier and nodes having a 16-bit or 64-bit address. In the assisted receive mode, these parameters are analyzed for address matching and acknowledgement.

The MAC payload carries the data of the next higher layer, or in the case of a MAC command frame, information used by the MAC layer itself.

The two last octets contain the 16-bit ITU-T CRC. The FCS is calculated over the MAC header (MHR) and MAC payload (MSDU) parts of the frame. This field is calculated automatically when sending a frame, or indicated in the CRCSTATUS register when a frame is received. If configured, this feature is taken care of autonomously by the CRC module.

### 6.14.13.2 Operating frequencies

The IEEE 802.15.4 standard defines 16 channels, 11 - 26, of 5 MHz each, in the 2450 MHz frequency band.



To choose the correct channel center frequency, the FREQUENCY register must be programmed according to the table below.

IEEE 802.15.4 channel	Center frequency (MHz)	FREQUENCY setting
Channel 11	2405	5
Channel 12	2410	10
Channel 13	2415	15
Channel 14	2420	20
Channel 15	2425	25
Channel 16	2430	30
Channel 17	2435	35
Channel 18	2440	40
Channel 19	2445	45
Channel 20	2450	50
Channel 21	2455	55
Channel 22	2460	60
Channel 23	2465	65
Channel 24	2470	70
Channel 25	2475	75
Channel 26	2480	80

#### Table 67: IEEE 802.15.4 center frequency definition

#### 6.14.13.3 Energy detection (ED)

As required by the IEEE 802.15.4 standard, it must be possible to sample the received signal power within the bandwidth of a channel, for the purpose of determining presence of activity.

To prevent the channel signal from being decoded, the shortcut between the READY event and the START task should be disabled before putting the RADIO in receive mode. The energy detection (ED) measurement time, where RSSI samples are averaged, is 8 symbol periods, corresponding to 128  $\mu$ s. The standard further specifies the measurement to be a number between 0 and 255, where 0 shall indicate received power less than 10 dB above the selected receiver sensitivity. The power range of the ED values must be at least a 40 dB linear mapping with accuracy of ±6 dB. See section *6.9.7 Receiver ED* in the IEEE 802.15.4 standard for further details.

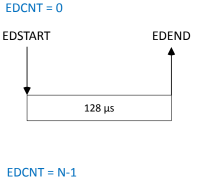
The following example shows how to perform a single energy detection measurement and convert to IEEE 802.15.4 scale.

```
HEEE 802.15.4 ED measurement example
#define ED_RSSISCALE 4 // From electrical specifications
uint8_t sample_ed(void)
{
    int val;
    NRF_RADIO->TASKS_EDSTART = 1; // Start
    while (NRF_RADIO->EVENTS_EDEND != 1) {
        // CPU can sleep here or do something else
        // Use of interrupts are encouraged
        }
      val = NRF_RADIO->EDSAMPLE; // Read level
      return (uint8_t) (val>63 ? 255 : val*ED_RSSISCALE); // Convert to IEEE
    802.15.4 scale
}
```



For scaling between hardware value and dBm, see equation Conversion between hardware value and dBm on page 198.

The mlme-scan.req primitive of the MAC layer uses the ED measurement to detect channels where there might be wireless activity. To assist this primitive, a tailored mode of operation is available where the ED measurement runs for a defined number of iterations keeping track of the maximum ED level. This is enganged by writing the EDCNT register to a value different from 0, where it will run the specified number of iterations and report the maximum energy measurement in the EDSAMPLE register. The scan is started with EDSTART task and its end indicated with the EDEND event. This significantly reduces the interrupt frequency and therefore power consumption. The following figure shows how the ED measurement will operate depending on the EDCNT register.



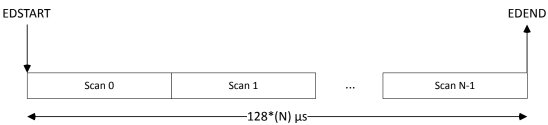


Figure 79: Energy detection measurement examples

The scan is stopped by writing the EDSTOP task. It will be followed by the EDSTOPPED event when the module has terminated.

# 6.14.13.4 Clear channel assessment (CCA)

IEEE 802.15.4 implements a listen-before-talk channel access method to avoid collisions when transmitting, known as *carrier sense multiple access with collision avoidance (CSMA-CA)*. The key part of this is measuring if the wireless medium is busy or not.

The following clear channel assessment modes are supported:

- *CCA Mode 1* (energy above threshold): The medium is reported busy upon detecting any energy above the ED threshold.
- *CCA Mode 2* (carrier sense only): The medium is reported busy upon detection of a signal compliant with the IEEE 802.15.4 standard with the same modulation and spreading characteristics.
- CCA Mode 3 (carrier sense with energy above threshold): The medium is reported busy using a logical combination (AND/OR) between the results from CCA Mode 1 and CCA Mode 2.

The clear channel assessment should survey a period equal to 8 symbols or 128  $\mu s.$ 

The RADIO must be in receive mode and be able to receive correct packets when performing the CCA. The shortcut between READY and START must be disabled if baseband processing is not to be performed while the measurement is running.



#### CCA Mode 1

*CCA Mode 1* is enabled by first configuring the field CCACTRL.CCAMODE=EdMode and writing the CCACTRL.CCAEDTHRES field to a chosen value. Once the CCASTART task is written, the RADIO will perform a ED measurement for 8 symbols and compare the measured level with that found in the CCACTRL.CCAEDTHRES field. If the measured value is higher than or equal to this threshold, the CCABUSY event is generated. If the measured level is less than the threshold, the CCAIDLE event is generated.

#### CCA Mode 2

*CCA Mode 2* is enabled by configuring CCACTRL.CCAMODE=CarrierMode. The RADIO will sample to see if a valid SFD is found during the 8 symbols. If a valid SFD is detected, the CCABUSY event is generated and the device should not send any data. The CCABUSY event is also generated if the scan was performed during an ongoing frame reception. In the case where the measurement period completes with no SFD detection, the CCAIDLE event is generated. With CCACTRL.CCACORRCNT not being zero, the algorithm will look at the correlator output in addition to the SFD detection signal. If a SFD is reported during the scan period, it will terminate immidiately indicating busy medium. Similarly, if the number of peaks above CCACTRL.CCACORRCNT, the CCACTRL.CCACORRCNT, the CCAIDLE event is generated. If less than CCACORRCOUNT crossings are found and no SFD is reported, the CCAIDLE event will be generated and the device can send data.

#### CCA Mode 3

*CCA Mode 3* is enabled by configuring CCACTRL.CCAMODE=CarrierAndEdMode or CCACTRL.CCAMODE=CarrierOrEdMode, performing the required logical combination of the result from CCA Mode 1 and 2. The CCABUSY or CCAIDLE events are generated by ANDing or ORing the *energy above threshold* and *carrier detection* scans.

#### Shortcuts

An ongoing CCA can always be stopped by issuing the CCASTOP task. This will trigger the associated CCASTOPPED event.

For CCA mode automation, a number of shortcuts are available.

- To automatically switch between RX (when performing the CCA) and to TX where the packet is sent, the shortcut between CCAIDLE and TXEN, in conjunction with the short between CCAIDLE and STOP muse be used.
- To automatically disable the RADIO whenever the CCA reports a busy medium, the shortcut between CCABUSY and DISABLE can be used.
- To immediately start a CCA after ramping up into RX mode, the shortcut between RXREADY and CCASTART can be used.

#### Conversion

The conversion from a CCAEDTHRES, CCA, or EDLEVEL value to dBm can be done with the following equation, where VAL<sub>HARDWARE</sub> is the hardware-reported values, being either CCAEDTHRES, CCA or EDLEVEL, and constants ED\_RSSISCALE and ED\_RSSIOFFS are from electrical specifications.

P<sub>RF</sub>[dBm] = ED\_RSSIOFFS + ED\_RSSISCALE x VAL<sub>HARDWARE</sub>

Figure 80: Conversion between hardware value and dBm

### 6.14.13.5 Cyclic redundancy check (CRC)

IEEE 802.15.4 uses a 16-bit ITU-T cyclic redundancy check (CRC) calculated over the MAC header (MHR) and MAC service data unit (MSDU).

The standard defines the following generator polynomial:



 $G(x) = x^{16} + x^{12} + x^5 + 1$ 

In receive mode the RADIO will trigger the CRC module when the first octet after the frame length (PHR) is received. The CRC will then update on each consecutive octet received. When a complete frame is received the CRCSTATUS register will be updated accordingly and the CRCOK or CRCERROR events generated. When the CRC module is enabled it will not write the two last octets (CRC) to the frame Data RAM. When transmitting, the CRC will be computed on the fly, starting with the first octet after PHR, and inserted as the two last octets in the frame. The EasyDMA will fetch frame length minus 2 octets from RAM and insert the CRC octets insitu.

Below is a code snippet for configuring the CRC module for correct operation when in IEEE 802.15.4 mode. The CRCCNF is written to 16-bit CRC and the CRCPOLY is written to 0x11021. The start value used by IEEE 802.15.4 is zero and CRCINIT is configured to reflect this.

The ENDIANESS subregister must be set to little-endian since the FCS field is transmitted from left bit to right.

#### 6.14.13.6 Transmit sequence

The transmission is started by first putting the RADIO in receive mode and triggering the RXEN task.

An outline of the IEEE 802.15.4 transmission is illustrated in the figure below.

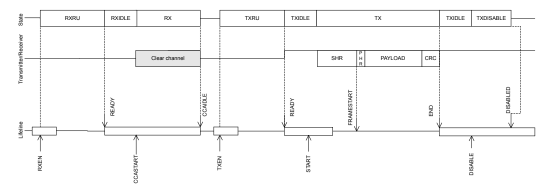


Figure 81: IEEE 802.15.4 transmit sequence

The receiver will ramp up and enter the RXIDLE state where the READY event is generated. Upon receiving the ready event, the CCA is started by triggering the CCASTART task. The chosen mode of assessment (CCACTRL.CCAMODE register) will be performed and signal the CCAIDLE or CCABUSY event 128 µs later. If the CCABUSY event is received, the RADIO will have to retry the CCA after a specific back-off period. This is outlined in the *IEEE 802.15.4 standard, Figure 69 in section 7.5.1.4 The CSMA-CA algorithm*.

If the CCAIDLE event is generated, a write to the TXEN task register enters the RADIO in TXRU state. The READY event will be generated when the RADIO is in TXIDLE state and ready to transmit. With the PACKETPTR pointing to the length (PHR) field of the frame, the START task can be written. The RADIO will send the four octet preamble sequence followed by the start of frame delimiter (SFD register). The first byte read from the Data RAM is the length field (PHR) followed by the transmission of the number of bytes indicated as the frame length. If the CRC module is configured it will run for PHR-2 octets. The last two octets will be substituted with the results from running the CRC. The necessary CRC parameters are sampled on the START task. The FCS field of the frame is little endian.



In addition to the already available shortcuts, one is provided between READY event and CCASTART task so that a CCA can automatically start when the receiver is ready. A second shortcut has been added between CCAIDLE event and the TXEN task, so that upon detecting a clear channel the RADIO can immediately enter transmit mode.

#### 6.14.13.7 Receive sequence

The reception is started by first putting the RADIO in receive mode. After writing to the RXEN task, the RADIO will start ramping up and enter the RXRU state.

When the READY event is generated, the RADIO enters the RXIDLE mode. For the baseband processing to be enabled, the START task must be written. An outline of the IEEE 802.15.4 reception can be found in the figure below.

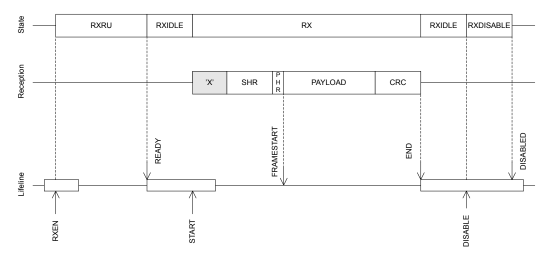


Figure 82: IEEE 802.15.4 receive sequence

When a valid SHR is received the RADIO will start storing future octets (starting with PHR) to the data memory pointed to by PACKETPTR. After the SFD octet is received the FRAMESTART event is generated. If the CRC module is enabled it will start updating with the second byte received (first byte in payload) and run for the full frame length. The two last bytes in the frame are not written to RAM when CRC is configured. However, if the result of the CRC after running the full frame is zero, the CRCOK event will be generated. The END event is generated when the last octet has been received and is available in data memory.

When a packet is received a link quality indicator (LQI) is also generated and appended immediately after the last received octet. When using an IEEE 802.15.4 compliant frame, this will be just after the MSDU since the FCS is not reported. In the case of a non-complient frame it will be appended after the full frame. The LQI reported by hardware must be converted to IEEE 802.15.4 range by an 8-bit saturating multiplication by 4, as shown in IEEE 802.15.4 ED measurement example on page 196. The LQI is only valid for frames equal to or longer than three octets. When receiving a frame the RSSI (reported as negative dB) will be measured at three points during the reception. These three values will be sorted and the middle one selected (median 3) to be remapped within the LQI range. The following figure illustrates the LQI measurement and how the data is arranged in data memory.



#### On air frame

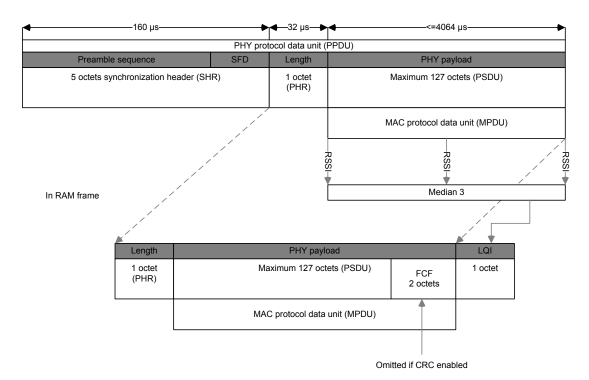


Figure 83: IEEE 802.15.4 frame in data memory

A shortcut has been added between the FRAMESTART event and the BCSTART task. This can be used to trigger a BCMATCH event after N bits, such as when inspecting the MAC addressing fields.

### 6.14.13.8 Interframe spacing (IFS)

The IEEE 802.15.4 standard defines a specific time that is alotted for the MAC sublayer to process received data. Interframe spacing (IFS) is used to prevent that two frames are transmitted too close together. If the transmission is requesting an acknowledgement, the space before the second frame shall be at least one IFS period.

The IFS is determined to be one of the following:

- IFS equals macMinSIFSPeriod (12 symbols) if the MPDU is less than or equal to aMaxSIFSFrameSize (18 octets) octets
- IFS equals macMinLIFSPeriod (40 symbols) if the MPDU is larger than aMaxSIFSFrameSize

Using the efficient assisted modes in the RADIO, the TIFS will be programmed with the correct value based on the frame being transmitted. If the assisted modes are not being used the user must update the TIFS register manually. The figure below provides details on what IFS period is valid in both acknowledged and unacknowledged transmissions.



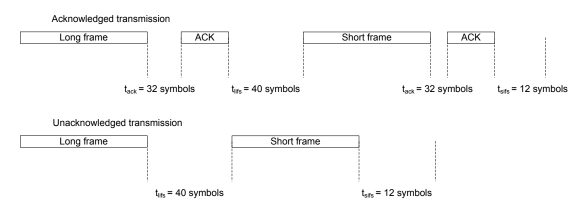


Figure 84: Interframe spacing examples

# 6.14.14 EasyDMA

The RADIO uses EasyDMA to read and write packets to RAM without CPU involvement.

As illustrated in RADIO block diagram on page 180, the RADIO's EasyDMA utilizes the same PACKETPTR for receiving and transmitting packets. This pointer should be reconfigured by the CPU each time before RADIO is started by the START task. The PACKETPTR register is double-buffered, meaning that it can be updated and prepared for the next transmission.

**Important:** If PACKETPTR is not pointing to the Data RAM region, an EasyDMA transfer may result in a HardFault or RAM corruption. See Memory on page 16 for more information about the different memory regions.

The END event indicates that the last bit has been processed by the RADIO. The DISABLED event is issued to acknowledge that a DISABLE task is done.

The structure of a packet is described in detail in Packet configuration on page 181. The data that is stored in Data RAM and transported by EasyDMA consists of the following fields:

- S0
- LENGTH
- S1
- PAYLOAD

In addition, a static add-on is sent immediately after the payload.

The size of each of the above fields in the frame is configurable (see Packet configuration on page 181), and the space occupied in RAM depends on these settings. The size of the field can be zero, as long as the resulting frame complies with the chosen RF protocol.

All fields are extended in size to align with a byte boundary in RAM. For instance, a 3-bit long field on air will occupy 1 byte in RAM while a 9-bit long field will be extended to 2 bytes.

The packet's elements can be configured as follows:

- CI, TERM1, and TERM2 fields are only present in *Bluetooth*<sup>®</sup> low energy long range mode
- S0 is configured through the PCNF0.S0LEN field
- LENGTH is configured through the PCNF0.LFLEN field
- S1 is configured through the PCNF0.S1LEN field
- Payload size is configured through the value in RAM corresponding to the LENGTH field
- Static add-on size is configured through the PCNF1.STATLEN field

The PCNF1.MAXLEN field configures the maximum packet payload plus add-on size in number of bytes that can be transmitted or received by the RADIO. This feature can be used to ensure that the RADIO does not overwrite, or read beyond, the RAM assigned to the packet payload. This means that if the LENGTH



field of the packet payload exceedes PCNF1.STATLEN, and the LENGTH field in the packet specifies a packet larger than configured in PCNF1.MAXLEN, the payload will be truncated to the length specified in PCNF1.MAXLEN.

**Note:** The PCNF1.MAXLEN field includes the payload and the add-on, but excludes the size occupied by the S0, LENGTH, and S1 fields. This has to be taken into account when allocating RAM.

If the payload and add-on length is specified larger than PCNF1.MAXLEN, the RADIO will still transmit or receive in the same way as before, except the payload is now truncated to PCNF1.MAXLEN. The packet's LENGTH field will not be altered when the payload is truncated. The RADIO will calculate CRC as if the packet length is equal to PCNF1.MAXLEN.

**Note:** If PACKETPTR is not pointing to the Data RAM region, an EasyDMA transfer may result in a HardFault or RAM corruption. See Memory on page 16 for more information about the different memory regions.

The END event indicates that the last bit has been processed by the RADIO. The DISABLED event is issued to acknowledge that an DISABLE task is done.

# 6.14.15 Registers

Base address	Peripheral	Instance	Description	Configuration	
0x40001000	RADIO	RADIO	2.4 GHz radio		
			Table 68: Instan		
			Table 68: Instant	<i>Les</i>	
Register	Offset	Descript	ion		
TASKS_TXEN	0x000	Enable F	ADIO in TX mode		
TASKS_RXEN	0x004	Enable F	RADIO in RX mode		
TASKS_START	0x008	Start RA	DIO		
TASKS_STOP	0x00C	Stop RA	DIO		
TASKS_DISABLE	0x010	Disable	RADIO		
TASKS_RSSISTART	0x014	Start the	e RSSI and take one single sample	of the receive signal strength	
TASKS_RSSISTOP	0x018	Stop the	RSSI measurement		
TASKS_BCSTART	0x01C	Start the	e bit counter		
TASKS_BCSTOP	0x020	Stop the	bit counter		
TASKS_EDSTART	0x024	Start the	e energy detect measurement use	ed in IEEE 802.15.4 mode	
TASKS_EDSTOP	0x028	Stop the	energy detect measurement		
TASKS_CCASTART	0x02C	Start the	e clear channel assessment used i	n IEEE 802.15.4 mode	
TASKS_CCASTOP	0x030	Stop the	clear channel assessment		
EVENTS_READY	0x100	RADIO h	as ramped up and is ready to be	started	
EVENTS_ADDRESS	0x104	Address	sent or received		
EVENTS_PAYLOAD	0x108	Packet p	ayload sent or received		
EVENTS_END	0x10C	Packet s	ent or received		
EVENTS_DISABLED	0x110	RADIO h	as been disabled		
EVENTS_DEVMATC	H 0x114	A device	address match occurred on the l	ast received packet	
EVENTS_DEVMISS	0x118	No devi	ce address match occurred on the	alast received packet	
EVENTS_RSSIEND	0x11C	Samplin	g of receive signal strength comp	lete	
EVENTS_BCMATCH	0x128	Bit coun	ter reached bit count value		
EVENTS_CRCOK	0x130	Packet r	eceived with CRC ok		
EVENTS_CRCERROF	R 0x134	Packet r	eceived with CRC error		
EVENTS_FRAMESTA	ART 0x138	IEEE 802	1.15.4 length field received		

Register	Offset	Description
EVENTS_EDEND	0x13C	Sampling of energy detection complete. A new ED sample is ready for readout from the
		RADIO.EDSAMPLE register.
EVENTS_EDSTOPPED	0x140	The sampling of energy detection has stopped
EVENTS_CCAIDLE	0x144	Wireless medium in idle - clear to send
EVENTS_CCABUSY	0x148	Wireless medium busy - do not send
EVENTS_CCASTOPPED	0x14C	The CCA has stopped
EVENTS_RATEBOOST	0x150	Ble_LR CI field received, receive mode is changed from Ble_LR125Kbit to Ble_LR500Kbit.
EVENTS_TXREADY	0x154	RADIO has ramped up and is ready to be started TX path
EVENTS_RXREADY	0x158	RADIO has ramped up and is ready to be started RX path
EVENTS_MHRMATCH	0x15C	MAC header match found
EVENTS_PHYEND	0x16C	Generated in Ble_LR125Kbit, Ble_LR500Kbit and leee802154_250Kbit modes when last bit is
-		sent on air.
EVENTS_CTEPRESENT	0x170	CTE is present (early warning right after receiving CTEInfo byte)
SHORTS	0x200	Shortcuts between local events and tasks
INTENSET	0x304	Enable interrupt
INTENCLR	0x308	Disable interrupt
CRCSTATUS	0x400	CRC status
RXMATCH	0x400 0x408	Received address
RXCRC	0x408	CRC field of previously received packet
DAI	0x40C	Device address match index
PDUSTAT	0x414	Payload status
CTESTATUS	0x44C	CTEInfo parsed from received packet
DFESTATUS	0x458	DFE status information
PACKETPTR	0x504	Packet pointer
FREQUENCY	0x508	Frequency
TXPOWER	0x50C	Output power
MODE	0x510	Data rate and modulation
PCNF0	0x514	Packet configuration register 0
PCNF1	0x518	Packet configuration register 1
BASEO	0x51C	Base address 0
BASE1	0x520	Base address 1
PREFIXO	0x524	Prefixes bytes for logical addresses 0-3
PREFIX1	0x528	Prefixes bytes for logical addresses 4-7
TXADDRESS	0x52C	Transmit address select
RXADDRESSES	0x530	Receive address select
CRCCNF	0x534	CRC configuration
CRCPOLY	0x538	CRC polynomial
CRCINIT	0x53C	CRC initial value
TIFS	0x544	Interframe spacing in µs
RSSISAMPLE	0x548	RSSI sample
STATE	0x550	Current radio state
DATAWHITEIV	0x554	Data whitening initial value
BCC	0x560	Bit counter compare
DAB[n]	0x600	Device address base segment n
DAP[n]	0x620	Device address prefix n
DACNF	0x640	Device address match configuration
MHRMATCHCONF	0x644	Search pattern configuration
MHRMATCHMAS	0x648	Pattern mask
MODECNF0	0x650	Radio mode configuration register 0
SFD	0x660	IEEE 802.15.4 start of frame delimiter
EDCNT	0x664	IEEE 802.15.4 energy detect loop count
EDSAMPLE	0x668	IEEE 802.15.4 energy detect level
CCACTRL	0x66C	IEEE 802.15.4 clear channel assessment control



<b>n</b> · · ·	o	
Register	Offset	Description
DFEMODE	0x900	Whether to use Angle-of-Arrival (AOA) or Angle-of-Departure (AOD)
CTEINLINECONF	0x904	Configuration for CTE inline mode
DFECTRL1	0x910	Various configuration for Direction finding
DFECTRL2	0x914	Start offset for Direction finding
SWITCHPATTERN	0x928	GPIO patterns to be used for each antenna
CLEARPATTERN	0x92C	Clear the GPIO pattern array for antenna control
PSEL.DFEGPIO[0]	0x930	Pin select for DFE pin 0
PSEL.DFEGPIO[1]	0x934	Pin select for DFE pin 1
PSEL.DFEGPIO[2]	0x938	Pin select for DFE pin 2
PSEL.DFEGPIO[3]	0x93C	Pin select for DFE pin 3
PSEL.DFEGPIO[4]	0x940	Pin select for DFE pin 4
PSEL.DFEGPIO[5]	0x944	Pin select for DFE pin 5
PSEL.DFEGPIO[6]	0x948	Pin select for DFE pin 6
PSEL.DFEGPIO[7]	0x94C	Pin select for DFE pin 7
DFEPACKET.PTR	0x950	Data pointer
DFEPACKET.MAXCNT	0x954	Maximum number of buffer words to transfer
DFEPACKET.AMOUNT	0x958	Number of samples transferred in the last transaction
POWER	0xFFC	Peripheral power control

Table 69: Register overview

# 6.14.15.1 TASKS\_TXEN

Address offset: 0x000

Enable RADIO in TX mode

Bit n	umber		31 30 29 28 27 26 2	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
ID				А
Rese	t 0x0000000		0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
ID				Description
А	W TASKS_TXEN			Enable RADIO in TX mode
		Trigger	1	Trigger task

# 6.14.15.2 TASKS\_RXEN

Address offset: 0x004

Enable RADIO in RX mode

Bit n	umber		31 30 29 28 27 26	5 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
ID				A
Rese	t 0x0000000		0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
ID				Description
А	W TASKS_RXEN			Enable RADIO in RX mode
		Trigger	1	Trigger task

## 6.14.15.3 TASKS\_START

Address offset: 0x008

Start RADIO



Bit n	um	ber		31 30 29 28 27 26 25 24	12	3 22	21	1 20	19	18	17	16 1	15 3	14 1	3 12	2 1 1	10	9	8	7	6	5	4	3	2	1	0
ID																											A
Rese	et O	x0000000		0 0 0 0 0 0 0	(	0 (	0	0	0	0	0	0	0	0 0	0	0	0	0	0	0	0	0	0	0	0	0	0
ID																											
A	٧	/ TASKS_START			S	tart	RA	DIC	)																		
			Trigger	1	т	rigg	er t	task																			

## 6.14.15.4 TASKS\_STOP

Address offset: 0x00C

Stop RADIO

Bit number		31 30	29 28 27 26 25 24	4 23 22 21	20 19 18	17 16 1	5 14 13	8 12 11	10 9	87	6	54	3 2	2 1 0
ID														А
Reset 0x00000	000	0 0	000000	000	0 0 0	000	0 0 0	0 0	0 0	0 0	0	0 0	0 0	0 0 0
ID Acce Fie														
A W TAS	SKS_STOP			Stop RAD	010									
	Trigg	er 1		Trigger ta	ask									

# 6.14.15.5 TASKS\_DISABLE

Address offset: 0x010

Disable RADIO

Bit n	umber		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
ID				A
Rese	et 0x0000000		0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
ID				Description
А	W TASKS_DISABLE			Disable RADIO
		Trigger	1	Trigger task

# 6.14.15.6 TASKS\_RSSISTART

Address offset: 0x014

Start the RSSI and take one single sample of the receive signal strength

Bit number		31 30 29 28 27	7 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
ID			A
Reset 0x0000000		0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
ID Acce Field			
A W TASKS_RSSISTART			Start the RSSI and take one single sample of the receive
			signal strength
	Trigger	1	Trigger task

### 6.14.15.7 TASKS\_RSSISTOP

Address offset: 0x018

Stop the RSSI measurement



		Trigger	1	Trigger task
A W	TASKS RSSISTOP			Stop the RSSI measurement
ID Ac				
Reset Ox	0000000		0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
ID				
Bit numb	er		31 30 29 28 27 26 25 2	4 23 22 21 20 19 18 17 16 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1

# 6.14.15.8 TASKS\_BCSTART

Address offset: 0x01C

Start the bit counter

Bit n	um	ber		31 30 29 28 27 26	5 25 24	4 23 2	2 21	1 20	19	18 1	71	6 15	5 14	113	12	11 1	LO	98	37	7 (	6	5 4	3	2	1	0
ID																										А
Rese	et O	x0000000		0 0 0 0 0 0	0 0	0	0 0	0	0	0 0	<b>)</b> (	) (	0	0	0	0	0	0 (	) (	) (	0	0 (	) ()	0	0	0
ID																										
А	۷	V TASKS_BCSTART				Star	t the	e bit	co	unte	r															_
			Trigger	1		Trig	ger t	task																		

# 6.14.15.9 TASKS\_BCSTOP

Address offset: 0x020

Stop the bit counter

Bit n	umber		31 30 29 28 27 2	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
ID				A
Rese	et 0x0000000		0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
ID				Description
А	W TASKS_BCSTOP			Stop the bit counter
		Trigger	1	Trigger task

# 6.14.15.10 TASKS\_EDSTART

Address offset: 0x024

Start the energy detect measurement used in IEEE 802.15.4 mode

Bit number		31 30 29 28 27 26 25 2	4 23 22 21 20 19 18 17 16 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0
ID			А
Reset 0x0000000		0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
ID Acce Field			Description
A W TASKS_EDSTART			Start the energy detect measurement used in IEEE 802.15.4
			mode
	Trigger	1	Trigger task

#### 6.14.15.11 TASKS\_EDSTOP

Address offset: 0x028

Stop the energy detect measurement



Bit n	umb	ber		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	3210
ID					А
Rese	et Ox	0000000		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
ID					
А	W	TASKS_EDSTOP		Stop the energy detect measurement	
			Trigger	1 Trigger task	

# 6.14.15.12 TASKS\_CCASTART

#### Address offset: 0x02C

Start the clear channel assessment used in IEEE 802.15.4 mode

Bit n	umber		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
ID				A
Rese	t 0x0000000		0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
ID				
Α	W TASKS_CCASTART			Start the clear channel assessment used in IEEE 802.15.4
				mode
		Trigger	1	Trigger task

## 6.14.15.13 TASKS\_CCASTOP

Address offset: 0x030

Stop the clear channel assessment

Bit n	umbe	r		31	30 2	9 28	3 27	26	25	24	23 :	22	21	20	19	18	17	16	15	14	13	12	11 1	.0 9	9 8	7	6	5	4	3	2	1 0
ID																																А
Rese	t 0x0	000000		0	0 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0 (	) (	0	0	0	0	0	0	0 0
ID											Des																					
А	w	TASKS_CCASTOP									Sto	p t	he	cle	ear	cha	Inn	el a	isse	essr	ner	t										
			Trigger	1							Trig	ge	er ta	ask																		

### 6.14.15.14 EVENTS\_READY

Address offset: 0x100

RADIO has ramped up and is ready to be started

Bit numbe	r		31 30	29 2	8 27	26	25 2	24 2	3 22	2 2 1	20	19	18 1	71	6 15	5 14	413	12	11 1	09	8	7	6	5 4	43	2	1 0
ID																											А
Reset 0x00	000000		0 0	0 0	0 0	0	0 (	0	0 0	0	0	0	0 0	) (	0 0	0	0	0	0 0	0	0	0	0	0 (	0 0	0	0 0
ID Acce																											
A RW	EVENTS_READY							F	AD	IO h	as r	am	bed	up	and	l is	read	ly to	be	star	ted						
		NotGenerated	0					E	ven	t no	ot ge	ener	ateo	d													
		Generated	1					E	ven	t ge	ner	ateo	ł														

### 6.14.15.15 EVENTS\_ADDRESS

Address offset: 0x104

Address sent or received



Bit n	umber		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
ID				A
Rese	t 0x0000000		0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
ID				
А	RW EVENTS_ADDRESS			Address sent or received
		NotGenerated	0	Event not generated
		Generated	1	Event generated

## 6.14.15.16 EVENTS\_PAYLOAD

Address offset: 0x108

Packet payload sent or received

Bit number	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
ID		A
Reset 0x00000000	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0
ID Acce Field Value ID		
A RW EVENTS_PAYLOAD	Packet payload sent or received	
NotGenerated	0 Event not generated	
Generated	1 Event generated	

### 6.14.15.17 EVENTS\_END

Address offset: 0x10C

Packet sent or received

Bit n	umber		31 30 29 28 27 26 25 24	4 23 22 21 20 19 18 17 16 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0
ID				А
Rese	t 0x0000000		0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
ID				Description
А	RW EVENTS_END			Packet sent or received
		NotGenerated	0	Event not generated
		Generated	1	Event generated

# 6.14.15.18 EVENTS\_DISABLED

Address offset: 0x110

RADIO has been disabled

Bit n	umber		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
ID				A
Rese	t 0x0000000		0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
ID				
А	RW EVENTS_DISABLED			RADIO has been disabled
		NotGenerated	0	Event not generated
		Generated	1	Event generated

### 6.14.15.19 EVENTS\_DEVMATCH

#### Address offset: 0x114

A device address match occurred on the last received packet



Bit num	ber		31 30 29 28 27 26 25 24	4 23 22 21 20 19 18 17 16 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0
ID				A
Reset 0	x0000000		0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
ID A				
A R	W EVENTS_DEVMATCH			A device address match occurred on the last received
				packet
		NotGenerated	0	Event not generated
		Generated	1	Event generated

# 6.14.15.20 EVENTS\_DEVMISS

Address offset: 0x118

No device address match occurred on the last received packet

Bit n	umber		31 30 29 28 27 26	25 2	4 23 22 2	21 20	19 1	18 1	7 16	5 15	14	13 1	.2 11	L 10	9	8	7 (	5 5	4	3	2	1 0
ID																						А
Rese	t 0x0000000		0 0 0 0 0 0	0 0	0 0	0 0	0	0 (	0 0	0	0	0	0 0	0	0	0	0 0	0 0	0	0	0	0 0
ID																						
А	RW EVENTS_DEVMISS				No dev	vice a	ddre	ess r	mato	ch o	ccui	rred	on	the	last	rec	eive	d				
					packet																	
		NotGenerated	0		Event	not ge	ener	ate	d													
		Generated	1		Event g	gener	atec	ł														

#### 6.14.15.21 EVENTS\_RSSIEND

Address offset: 0x11C

Sampling of receive signal strength complete

A new RSSI sample is ready for readout from the RADIO.RSSISAMPLE register

	lber		31 30 29	9 28 2	27 2	6 25	5 24	23	22	21	20	19	18	3 17	7 16	51	.5 1	.4 1	13 :	12 :	11	10	9	8	7	6	5	4	3	2	1	0
ID																																А
Reset 0	x0000000		000	0	0 0	0 0	0	0	0	0	0	0	0	0	0	) (	0 (	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ID A																																
A R	W EVENTS_RSSIEND							San	np	ling	g of	f re	cei	ve	sig	nal	l st	rer	gtl	n co	om	ple	te									
								A n RAI										or	rea	ido	ut	fro	m t	the								
		NotGenerated	0					Eve	ent	no	t g	ene	era	ted	ł																	
		Generated	1					Eve	ent	gei	ner	rate	ed																			

## 6.14.15.22 EVENTS\_BCMATCH

Address offset: 0x128

Bit counter reached bit count value

Bit counter value is specified in the RADIO.BCC register



Bit n	umber		31 30	29	28 2	27	26	25	24	23	22	2	1 20	0 19	Ə 18	31	71	6 1	.5 :	14	13	12	11	10	9	8	7	6	5	4	3	2	1 (
ID																																	ļ
Rese	t 0x0000000		0 0	0	0	0	0	0	0	0	0	0	0	0	0	(	<b>)</b> (	)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0 0
										De																							
A	RW EVENTS_BCMATCH									Bit	С	our	ter	re	ach	ed	l bit	t co	our	nt v	alı	Je											
										Bit	С	our	ter	va	lue	is	spe	ecit	fied	d ir	ı th	ne I	RAE	010	.BC	C r	egis	ster					
		NotGenerated	0							Eve	en	t n	ot g	en	era	teo	d																
		Generated	1							Eve	en	t ge	ene	rat	ed																		

# 6.14.15.23 EVENTS\_CRCOK

Address offset: 0x130

Packet received with CRC ok

Bit n	umber		31 30 29 28 27 26 25 24	4 23 22 21 20 19 18 17 16 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0
ID				А
Rese	t 0x0000000		0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
ID				Description
А	RW EVENTS_CRCOK			Packet received with CRC ok
		NotGenerated	0	Event not generated
		Generated	1	Event generated

### 6.14.15.24 EVENTS\_CRCERROR

Address offset: 0x134

Packet received with CRC error

Bit n	umber		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
ID				А
Rese	t 0x0000000		0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
ID				Description
А	RW EVENTS_CRCERROR			Packet received with CRC error
		NotGenerated	0	Event not generated
		Generated	1	Event generated

#### 6.14.15.25 EVENTS\_FRAMESTART

Address offset: 0x138

IEEE 802.15.4 length field received

Bit n	umber		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
ID				А
Rese	t 0x0000000		0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
ID				
А	RW EVENTS_FRAMESTART			IEEE 802.15.4 length field received
		NotGenerated	0	Event not generated
		Generated	1	Event generated

### 6.14.15.26 EVENTS\_EDEND

Address offset: 0x13C



Sampling of energy detection complete. A new ED sample is ready for readout from the RADIO.EDSAMPLE register.

Bit number		31 30 29 28 27 2	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
ID			Α
Reset 0x000000	00	0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
A RW EVE	NTS_EDEND		Sampling of energy detection complete. A new ED sample is
			ready for readout from the RADIO.EDSAMPLE register.
	NotGenerated	0	Event not generated
	Generated	1	Event generated

#### 6.14.15.27 EVENTS\_EDSTOPPED

#### Address offset: 0x140

The sampling of energy detection has stopped

Bit number	31 30	0 29 28 27 26 25 24	23 22 21 20 1	9 18 17 1	6 15 14	131	2 11 1	09	8 7	6	5	43	2	1 0
ID														А
Reset 0x00000000	0 0	0 0 0 0 0 0	00000		000	0 0	00	0 0	0 0	0	0	0 0	0	0 0
ID Acce Field Valu														
A RW EVENTS_EDSTOPPED			The sampling	of energy	/ detec	tion h	nas sto	ppeo	ł					
Not	Generated 0		Event not gen	erated										
Gen	erated 1		Event generat	ted										

#### 6.14.15.28 EVENTS\_CCAIDLE

Address offset: 0x144

Wireless medium in idle - clear to send

Bit number		31 30 29 28 27 26 25 24	4 23 22 21 20 19 18 17 16 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0
ID			А
Reset 0x0000000		0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
ID Acce Field			Description
A RW EVENTS_CCAIDLE			Wireless medium in idle - clear to send
	NotGenerated	0	Event not generated
	Generated	1	Event generated

### 6.14.15.29 EVENTS\_CCABUSY

Address offset: 0x148

Wireless medium busy - do not send

Bit number		31 30 29 28 27 26 25 2	4 23 22 21 20 19 18 17 16 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0
ID			A
Reset 0x0000000		0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
ID Acce Field			Description
A RW EVENTS_CCABUSY			Wireless medium busy - do not send
	NotGenerated	0	Event not generated
	Generated	1	Event generated



# 6.14.15.30 EVENTS\_CCASTOPPED

Address offset: 0x14C

The CCA has stopped

Bit n	umber		313	30 2	9 28	3 27	26	25	24	23	22	21 2	0 1	9 18	3 17	16	15	14	13 :	12 1	1 10	9	8	7	6	5	4	32	1	0
ID																														А
Rese	t 0x0000000		0	0	0 0	0	0	0	0	0	0	0 (	0	0	0	0	0	0	0	0 0	0	0	0	0	0	0	0	0 0	0	0
ID																														
А	RW EVENTS_CCASTOPPED									The	e CO	CA h	as s	top	pec	I														
		NotGenerated	0							Eve	ent	not	gen	era	ted															
		Generated	1							Eve	ent	gene	erat	ed																

### 6.14.15.31 EVENTS\_RATEBOOST

Address offset: 0x150

Ble\_LR CI field received, receive mode is changed from Ble\_LR125Kbit to Ble\_LR500Kbit.

Ble\_LR CI field received, receive mode is changed from Ble\_LR125Kbit to Ble\_LR500Kbit.

Bit n	umber		31 30 29 28 27 26 25 24	4 23 22 21 20 19 18 17 16 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0
ID				А
Rese	t 0x0000000		0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
ID				Description
A	RW EVENTS_RATEBOOST			Ble_LR CI field received, receive mode is changed from
				Ble_LR125Kbit to Ble_LR500Kbit.
				Ble_LR CI field received, receive mode is changed from
				Ble_LR125Kbit to Ble_LR500Kbit.
		NotGenerated	0	Event not generated
		Generated	1	Event generated

# 6.14.15.32 EVENTS\_TXREADY

Address offset: 0x154

RADIO has ramped up and is ready to be started TX path

Bit n	umber		31 30 29 28 27 26 25 24	4 23 22 21 20 19 18 17 16 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0
ID				А
Rese	t 0x0000000		0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
ID				Description
А	RW EVENTS_TXREADY			RADIO has ramped up and is ready to be started TX path
		NotGenerated	0	Event not generated
		Generated	1	Event generated

### 6.14.15.33 EVENTS\_RXREADY

Address offset: 0x158

RADIO has ramped up and is ready to be started RX path



Bit n	umber		31 30 29 28 27 26 25 24	4 23 22 21 20 19 18 17 16 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0
ID				А
Rese	t 0x00000000		0 0 0 0 0 0 0	
ID				Description
А	RW EVENTS_RXREADY			RADIO has ramped up and is ready to be started RX path
		NotGenerated	0	Event not generated
		Generated	1	Event generated

## 6.14.15.34 EVENTS\_MHRMATCH

Address offset: 0x15C

MAC header match found

Bit number	31 30 29 28 27 26 25 2	4 23 22 21 20 19 18 17 16 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0
ID		А
Reset 0x00000000	0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
ID Acce Field Value ID		Description
A RW EVENTS_MHRMATCH		MAC header match found
NotGenerated	0	Event not generated
Generated	1	Event generated

#### 6.14.15.35 EVENTS\_PHYEND

Address offset: 0x16C

Generated in Ble\_LR125Kbit, Ble\_LR500Kbit and Ieee802154\_250Kbit modes when last bit is sent on air.

Bit n	umber		31 30 29	28 2	7 26	5 25	524	23 2	22 2	1 20	0 19	18	17	16	15	14 1	13 1	12 1	1 1	09	8	7	6	5	4	32	! 1	0
ID																												А
Rese	t 0x0000000		0 0 0	0	0 0	0	0	0	0	0 0	0	0	0	0	0	0	0	0 (	0 0	0	0	0	0	0	0	0 0	0	0
ID																												
А	RW EVENTS_PHYEND							Gen	nera	ted	in E	Ble_	LR1	25ł	Kbit	t, Bl	le_l	LR5	ОК	bit a	and							
								leee	80	215	4_2	50K	bit	mo	des	s wł	nen	las	t bit	t is s	sent	on	air.					
		NotGenerated	0					Evei	nt r	not g	gene	erat	ed															
		Generated	1					Evei	nt g	gene	rate	ed																

# 6.14.15.36 EVENTS\_CTEPRESENT

Address offset: 0x170

CTE is present (early warning right after receiving CTEInfo byte)

Bit n	umber		31 30 29 28 27 26 25 24	4 23 22 21 20 19 18 17 16 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0
ID				А
Rese	t 0x0000000		0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
ID				Description
А	RW EVENTS_CTEPRESENT			CTE is present (early warning right after receiving CTEInfo
				byte)
		NotGenerated	0	Event not generated
		Generated	1	Event generated

#### 6.14.15.37 SHORTS

Address offset: 0x200



#### Shortcuts between local events and tasks

Bit n	umber			31 30 29 28 27 26 25 24	4 23 22 21 20 19 18 17 16 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0
ID					UTSRQPONMLK H GFEDCBA
	et 0x00000	000			
ID	Acce Fiel		Value ID	Value	
			value ID	value	Description
A	KVV KEA	ADY_START	Disabled	0	Shortcut between event READY and task START
			Disabled	0	Disable shortcut
<b>D</b>			Enabled	1	Enable shortcut
В	KW ENI	D_DISABLE	<b>N</b> 11 1		Shortcut between event END and task DISABLE
			Disabled	0	Disable shortcut
6			Enabled	1	Enable shortcut
С	KW DIS	ABLED_TXEN	<b>N</b> 11 1		Shortcut between event DISABLED and task TXEN
			Disabled	0	Disable shortcut
			Enabled	1	Enable shortcut
D	RW DIS	ABLED_RXEN			Shortcut between event DISABLED and task RXEN
			Disabled	0	Disable shortcut
			Enabled	1	Enable shortcut
E	RW ADI	DRESS_RSSISTART			Shortcut between event ADDRESS and task RSSISTART
			Disabled	0	Disable shortcut
			Enabled	1	Enable shortcut
F	RW ENI	D_START			Shortcut between event END and task START
			Disabled	0	Disable shortcut
			Enabled	1	Enable shortcut
G	RW ADI	DRESS_BCSTART			Shortcut between event ADDRESS and task BCSTART
			Disabled	0	Disable shortcut
			Enabled	1	Enable shortcut
н	RW DIS	ABLED_RSSISTOP			Shortcut between event DISABLED and task RSSISTOP
			Disabled	0	Disable shortcut
			Enabled	1	Enable shortcut
К	RW RXF	READY_CCASTART			Shortcut between event RXREADY and task CCASTART
			Disabled	0	Disable shortcut
			Enabled	1	Enable shortcut
L	RW CCA	AIDLE_TXEN			Shortcut between event CCAIDLE and task TXEN
			Disabled	0	Disable shortcut
			Enabled	1	Enable shortcut
М	RW CCA	ABUSY_DISABLE			Shortcut between event CCABUSY and task DISABLE
			Disabled	0	Disable shortcut
			Enabled	1	Enable shortcut
Ν	RW FRA	AMESTART_BCSTART			Shortcut between event FRAMESTART and task BCSTART
			Disabled	0	Disable shortcut
			Enabled	1	Enable shortcut
0	RW REA	ADY_EDSTART			Shortcut between event READY and task EDSTART
			Disabled	0	Disable shortcut
			Enabled	1	Enable shortcut
Р	RW EDE	END_DISABLE			Shortcut between event EDEND and task DISABLE
			Disabled	0	Disable shortcut
			Enabled	1	Enable shortcut
Q	RW CCA	AIDLE_STOP			Shortcut between event CCAIDLE and task STOP
			Disabled	0	Disable shortcut
			Enabled	1	Enable shortcut
R	RW TXF	READY_START			Shortcut between event TXREADY and task START
			Disabled	0	Disable shortcut
			Enabled	1	Enable shortcut



Bit number		31 30 29 28 27	26 25 2	4 23 22	21 20	) 19 1	.8 17	16	15 1	14 13	3 12	11 1	09	8	7	6	5 4	13	2	1	0
ID					UΤ	S	RQ	Ρ	0	NM	L	К		н		G	FE	E D	С	В	A
Reset 0x00000000	0 0 0 0 0	000	00	0 0	0	0 0	0	0	0 0	0	0 0	0 0	0	0	0	0 0	0 0	0	0	0	
S RW RXREADY_START				Short	cut be	etwee	en ev	/ent	RXF	READ	Y ar	nd ta	sk <mark>S</mark>	TAR	т						
	Disabled	0		Disab	ole sho	ortcut															
	Enabled	1		Enab	le sho	rtcut															
T RW PHYEND_DISABLE				Short	cut be	etwee	en ev	/ent	PH۱	/ENC	and	d tas	k DI	SAB	LE						
	Disabled	0		Disab	ole sho	ortcut															
	Enabled	1		Enab	le sho	rtcut															
U RW PHYEND_START				Short	cut be	etwee	en ev	/ent	PH	/ENC	and	d tas	k ST	ART							
	Disabled	0		Disab	ole sho	ortcut															
	Enabled	1		Enabl	le sho	rtcut															

# 6.14.15.38 INTENSET

#### Address offset: 0x304

#### Enable interrupt

Bit r	number		31 30 29 28 27 26 25 24	4 23 22 21 20 19 18 17 16 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0
ID			a Z	VUTSRQPONMLK I HGFEDCBA
Rese	et 0x00000000		0 0 0 0 0 0 0 0	
A	RW READY			Write '1' to enable interrupt for event READY
		Set	1	Enable
		Disabled	0	Read: Disabled
		Enabled	1	Read: Enabled
В	RW ADDRESS			Write '1' to enable interrupt for event ADDRESS
		Set	1	Enable
		Disabled	0	Read: Disabled
		Enabled	1	Read: Enabled
с	RW PAYLOAD			Write '1' to enable interrupt for event PAYLOAD
		Set	1	Enable
		Disabled	0	Read: Disabled
		Enabled	1	Read: Enabled
D	RW END			Write '1' to enable interrupt for event END
		Set	1	Enable
		Disabled	0	Read: Disabled
		Enabled	1	Read: Enabled
E	RW DISABLED			Write '1' to enable interrupt for event DISABLED
		Set	1	Enable
		Disabled	0	Read: Disabled
		Enabled	1	Read: Enabled
F	RW DEVMATCH			Write '1' to enable interrupt for event DEVMATCH
		Set	1	Enable
		Disabled	0	Read: Disabled
		Enabled	1	Read: Enabled
G	RW DEVMISS			Write '1' to enable interrupt for event DEVMISS
		Set	1	Enable
		Disabled	0	Read: Disabled
		Enabled	1	Read: Enabled



Bit r	number		31 30 29 28 27 26 25 24	4 23 22 21 20 19 18 17 16 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0
ID			a Z	VUTSRQPONMLK I HGFEDCBA
Rese	et 0x0000000		0 0 0 0 0 0 0 0	
ID				
н	RW RSSIEND			Write '1' to enable interrupt for event RSSIEND
				A new RSSI sample is ready for readout from the
		<u>.</u>		RADIO.RSSISAMPLE register
		Set	1	Enable
		Disabled	0	Read: Disabled
	DW/ DCMATCH	Enabled	1	Read: Enabled
I	RW BCMATCH			Write '1' to enable interrupt for event BCMATCH
				Bit counter value is specified in the RADIO.BCC register
		Set	1	Enable
		Disabled	0	Read: Disabled
		Enabled	1	Read: Enabled
к	RW CRCOK			Write '1' to enable interrupt for event CRCOK
		Set	1	Enable
		Disabled	0	Read: Disabled
		Enabled	1	Read: Enabled
L	RW CRCERROR			Write '1' to enable interrupt for event CRCERROR
		Set	1	Enable
		Disabled	0	Read: Disabled
		Enabled	1	Read: Enabled
Μ	RW FRAMESTART			Write '1' to enable interrupt for event FRAMESTART
		Set	1	Enable
		Disabled	0	Read: Disabled
		Enabled	1	Read: Enabled
Ν	RW EDEND			Write '1' to enable interrupt for event EDEND
		Set	1	Enable
		Disabled	0	Read: Disabled
		Enabled	1	Read: Enabled
0	RW EDSTOPPED			Write '1' to enable interrupt for event EDSTOPPED
		Set	1	Enable
		Disabled	0	Read: Disabled
		Enabled	1	Read: Enabled
Ρ	RW CCAIDLE			Write '1' to enable interrupt for event CCAIDLE
		Set	1	Enable
		Disabled	0	Read: Disabled
		Enabled	1	Read: Enabled
Q	RW CCABUSY			Write '1' to enable interrupt for event CCABUSY
		Set	1	Enable
		Disabled	0	Read: Disabled
		Enabled	1	Read: Enabled
R	RW CCASTOPPED			Write '1' to enable interrupt for event CCASTOPPED
		Set	1	Enable
		Disabled	0	Read: Disabled
		Enabled	1	Read: Enabled
S	RW RATEBOOST			Write '1' to enable interrupt for event RATEBOOST
				Ble_LR CI field received, receive mode is changed from
				Ble_LR125Kbit to Ble_LR500Kbit.
		Set	1	Enable
		Disabled	0	Read: Disabled
		Enabled	1	Read: Enabled



Bit n	umber		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
ID			a Z	VUTSRQPONMLK I HGFEDCBA
Rese	et 0x0000000		0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
т	RW TXREADY			Write '1' to enable interrupt for event TXREADY
		Set	1	Enable
		Disabled	0	Read: Disabled
		Enabled	1	Read: Enabled
U	RW RXREADY			Write '1' to enable interrupt for event RXREADY
		Set	1	Enable
		Disabled	0	Read: Disabled
		Enabled	1	Read: Enabled
V	RW MHRMATCH			Write '1' to enable interrupt for event MHRMATCH
		Set	1	Enable
		Disabled	0	Read: Disabled
		Enabled	1	Read: Enabled
Z	RW PHYEND			Write '1' to enable interrupt for event PHYEND
		Set	1	Enable
		Disabled	0	Read: Disabled
		Enabled	1	Read: Enabled
а	RW CTEPRESENT			Write '1' to enable interrupt for event CTEPRESENT
		Set	1	Enable
		Disabled	0	Read: Disabled
		Enabled	1	Read: Enabled

# 6.14.15.39 INTENCLR

#### Address offset: 0x308

#### Disable interrupt

Rit r	number		3	130	ם כ ר	1.78	27	26	25	24	72 °	)	01.2	0.1	10 1	و ا	17	16	15	14	12 -	12	11	10	٥	Q	7	6	5	л	3	r	1	0
ID				1 50	525		27 Z	20.	25	27	V V													10					F					
			_						_																									
Res	et 0x0000000			) 0		0	0	0	0	-	0	-	-	-	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	D
ID	Acce Field	Value ID	V	/alue	2						Des	crip	otio	n																				
А	RW READY										Wri	te '	1' t	o d	isa	ble	int	er	rup	t fo	r e	/en	it R	EAC	Y									
		Clear	1								Disa	able	è																					
		Disabled	0	)							Rea	d: [	Disa	ble	ed																			
		Enabled	1								Rea	d: E	Ena	ble	d																			
В	RW ADDRESS										Wri	te '	1' t	o d	isa	ble	int	ter	rup	t fo	r e	/en	it A	DD	RES	S								
		Clear	1								Disa	able	2																					
		Disabled	0	)							Rea	d: [	Disa	ble	ed																			
		Enabled	1								Rea	d: E	Ena	ble	d																			
С	RW PAYLOAD										Wri	te '	1' t	o d	isa	ble	int	ter	rup	t fo	r e	/en	it P	AYL	OA	D								
		Clear	1								Disa	able	è																					
		Disabled	0	)							Rea	d: [	Disa	ble	ed																			
		Enabled	1								Rea	d: E	Ena	ble	d																			
D	RW END										Wri	te '	1' t	o d	isa	ble	int	ter	rup	t fo	r e	/en	it E	ND										
		Clear	1								Disa	able	è																					
		Disabled	0	)							Rea	d: [	Disa	able	ed																			
		Enabled	1								Rea	d: E	Ena	ble	d																			
E	RW DISABLED										Wri	te '	1' t	o d	isa	ble	int	ter	rup	t fo	r e	/en	nt D	ISA	BLE	D								
		Clear	1								Disa	able	è																					
		Disabled	0	)							Rea	d: [	Disa	able	ed																			



Bit n	umber		31 30 29 28 2	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
ID			а	Z VUTSRQPONMLKI HGFEDCBA
Rese	et 0x0000000		0 0 0 0	
		Enabled	1	Read: Enabled
F	RW DEVMATCH			Write '1' to disable interrupt for event DEVMATCH
		Clear	1	Disable
		Disabled	0	Read: Disabled
		Enabled	1	Read: Enabled
G	RW DEVMISS			Write '1' to disable interrupt for event DEVMISS
		Clear	1	Disable
		Disabled	0	Read: Disabled
		Enabled	1	Read: Enabled
н	RW RSSIEND			Write '1' to disable interrupt for event RSSIEND
				A new RSSI sample is ready for readout from the
				RADIO.RSSISAMPLE register
		Clear	1	Disable
		Disabled	0	Read: Disabled
		Enabled	1	Read: Enabled
I	RW BCMATCH			Write '1' to disable interrupt for event BCMATCH
				Bit counter value is specified in the RADIO.BCC register
		Clear	1	Disable
		Disabled	0	Read: Disabled
		Enabled	1	Read: Enabled
К	RW CRCOK			Write '1' to disable interrupt for event CRCOK
		Clear	1	Disable
		Disabled	0	Read: Disabled
		Enabled	1	Read: Enabled
L	RW CRCERROR			Write '1' to disable interrupt for event CRCERROR
		Clear	1	Disable
		Disabled	0	Read: Disabled
		Enabled	1	Read: Enabled
М	RW FRAMESTART			Write '1' to disable interrupt for event FRAMESTART
		Clear	1	Disable
		Disabled	0	Read: Disabled
		Enabled	1	Read: Enabled
N	RW EDEND			Write '1' to disable interrupt for event EDEND
		Clear	1	Disable
		Disabled	0	Read: Disabled
		Enabled	1	Read: Enabled
0	RW EDSTOPPED			Write '1' to disable interrupt for event EDSTOPPED
		Clear	1	Disable
		Disabled	0	Read: Disabled
		Enabled	1	Read: Enabled
Р	RW CCAIDLE			Write '1' to disable interrupt for event CCAIDLE
		Clear	1	Disable
		Disabled	0	Read: Disabled
		Enabled	1	Read: Enabled
Q	RW CCABUSY			Write '1' to disable interrupt for event CCABUSY
		Clear	1	Disable
		Disabled	0	Read: Disabled
		Enabled	1	Read: Enabled
R	RW CCASTOPPED		-	Write '1' to disable interrupt for event CCASTOPPED
••		Clear	1	Disable
		Cical	Ŧ	



Bit r	umber		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
ID			a Z	VUTSRQPONMLK I HGFEDCBA
Res	et 0x0000000		0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
		Disabled	0	Read: Disabled
		Enabled	1	Read: Enabled
S	RW RATEBOOST			Write '1' to disable interrupt for event RATEBOOST
				Ble_LR CI field received, receive mode is changed from
				Ble_LR125Kbit to Ble_LR500Kbit.
		Clear	1	 Disable
		Disabled	0	Read: Disabled
		Enabled	1	Read: Enabled
т	RW TXREADY			Write '1' to disable interrupt for event TXREADY
		Clear	1	Disable
		Disabled	0	Read: Disabled
		Enabled	1	Read: Enabled
U	RW RXREADY			Write '1' to disable interrupt for event RXREADY
		Clear	1	Disable
		Disabled	0	Read: Disabled
		Enabled	1	Read: Enabled
V	RW MHRMATCH			Write '1' to disable interrupt for event MHRMATCH
		Clear	1	Disable
		Disabled	0	Read: Disabled
		Enabled	1	Read: Enabled
Z	RW PHYEND			Write '1' to disable interrupt for event PHYEND
		Clear	1	Disable
		Disabled	0	Read: Disabled
		Enabled	1	Read: Enabled
а	RW CTEPRESENT			Write '1' to disable interrupt for event CTEPRESENT
		Clear	1	Disable
		Disabled	0	Read: Disabled
		Enabled	1	Read: Enabled

# 6.14.15.40 CRCSTATUS

Address	offset:	0x400
---------	---------	-------

CRC status

Bit number		31 30 29 28 27 20	6 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
ID			А
Reset 0x0000000		0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
ID Acce Field			Description
A R CRCSTATUS			CRC status of packet received
	CRCError	0	Packet received with CRC error
	CRCOk	1	Packet received with CRC ok

# 6.14.15.41 RXMATCH

Address offset: 0x408

Received address



Bit number	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
ID	A A A
Reset 0x0000000	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
ID Acce Field Value	
A R RXMATCH	Received address

Logical address of which previous packet was received

## 6.14.15.42 RXCRC

Address offset: 0x40C

CRC field of previously received packet

Bit number	31 30 29 28 27 26 25 24 23 22 21 2	20 19 18 17 16 15 14 13 12 11 10 9 8 7 6	5 4 3 2 1 0
ID	АААА	A A A A A A A A A A A A A A A A	АААААА
Reset 0x00000000		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
ID Acce Field Value ID			
A R RXCRC	CRC field o	of previously received packet	

CRC field of previously received packet

### 6.14.15.43 DAI

Address offset: 0x410

Device address match index

Bit number	31 30 29 28 27 2	5 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
ID		A A A
Reset 0x00000000	0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
ID Acce Field		Description
A R DAI		Device address match index
		Index (n) of device address, see DAB[n] and DAP[n], that got

an address match

## 6.14.15.44 PDUSTAT

Address offset: 0x414

Payload status

Bit number		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
ID			B B A
Reset 0x0000000		0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
ID Acce Field			Description
A R PDUSTAT			Status on payload length vs. PCNF1.MAXLEN
	LessThan	0	Payload less than PCNF1.MAXLEN
	GreaterThan	1	Payload greater than PCNF1.MAXLEN
B R CISTAT			Status on what rate packet is received with in Long Range
	LR125kbit	0	Frame is received at 125 kbps
	LR500kbit	1	Frame is received at 500 kbps

### 6.14.15.45 CTESTATUS

Address offset: 0x44C



#### CTEInfo parsed from received packet

Bit n	umbe	r	31 30	29 2	8 27	26 2	5 24	23	22 2	21 2	0 19	18 1	7 16	5 15	14 1	3 12	11 1	9	8	7	6 5	54	3	2	1 0
ID																				С	CI	3 A	A	A	A A
Rese	t OxO	000000	0 0	0 0	0 0	0 0	0 0	0	0	0 0	0	0 (	0 0	0	0 (	0 0	0 0	0	0	0	0 (	0 0	0	0	0 0
ID																									
А	R	CTETIME						СТ	ETin	ne p	arse	d fro	m p	acke	et										
В	R	RFU						RF	U pa	arseo	d fro	m pa	cke	t											
С	R	СТЕТҮРЕ						СТ	ЕТур	oe p	arseo	l fro	m p	acke	et										

# 6.14.15.46 DFESTATUS

Address offset: 0x458

DFE status information

Bit r	numbe	er		31 30 29 28 27 26 25 24	4 23 22 21 20 19 18 17 16 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0
ID					В ААА
Res	et OxO	0000000		0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
ID					Description
А	R	SWITCHINGSTATE			Internal state of switching state machine
			Idle	0	Switching state Idle
			Offset	1	Switching state Offset
			Guard	2	Switching state Guard
			Ref	3	Switching state Ref
			Switching	4	Switching state Switching
			Ending	5	Switching state Ending
В	R	SAMPLINGSTATE			Internal state of sampling state machine
			Idle	0	Sampling state Idle
			Sampling	1	Sampling state Sampling

### 6.14.15.47 PACKETPTR

Address offset: 0x504

Packet pointer

Bit n	umber	,	31	L 30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14 3	13 1	.2 1	1 1	0 9	8	7	6	5	4	3	2	1 (	)
ID			А	А	A	А	А	А	A	A	A	А	А	A	А	А	А	A	A	A	A	4 <i>4</i>	AA	A	A	A	А	А	А	A	A	A	1
Rese	t 0x00	000000	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0 (	) (	0	0	0	0	0	0	0	0	0 (	)
ID																																	
А	RW	PACKETPTR									Ра	icket	t pc	oint	ter																		
												icket cept																					
											th	is ac	ddre	ess	wi	ll b	e tr	ans	mit	tec	l an	d w	her	n re	ceiv	/ing	g, th	ie					
											re	ceiv	ed	pao	cke	t w	ill b	e v	vrit	ten	to t	his	ado	dres	ss. 1	'his	ad	dre	SS				
											is	a by	rte a	alig	gne	d R	AM	ad	dre	ss.													

**Note:** See the memory chapter for details about which memories are available for EasyDMA.

# 6.14.15.48 FREQUENCY

#### Address offset: 0x508



#### Frequency

Bit n	umber		31 30 29 28 27 26	5 25 24	4 23 22 21 20 19 18 17 16 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0
ID					В АААААА
Rese	et 0x00000002		0 0 0 0 0	0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
А	RW FREQUENCY		[0100]		Radio channel frequency
					Frequency = 2400 + FREQUENCY (MHz).
В	RW MAP				Channel map selection.
		Default	0		Channel map between 2400 MHZ 2500 MHz
					Frequency = 2400 + FREQUENCY (MHz)
		Low	1		Channel map between 2360 MHZ 2460 MHz
					Frequency = 2360 + FREQUENCY (MHz)

### 6.14.15.49 TXPOWER

#### Address offset: 0x50C

#### Output power

Bit number		31 30 29 28 27 26 25 2	4 23 22 21 20 19 18 17 16 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0
ID			ААААААААА
Reset 0x00000000		0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
ID Acce Field			Description
A RW TXPOWE	R		RADIO output power
			Output power in number of dBm, i.e. if the value -20 is
			specified the output power will be set to -20 dBm.
	Pos4dBm	0x4	+4 dBm
	Pos3dBm	0x3	+3 dBm
	0dBm	0x0	0 dBm
	Neg4dBm	0xFC	-4 dBm
	Neg8dBm	0xF8	-8 dBm
	Neg12dBm	0xF4	-12 dBm
	Neg16dBm	0xF0	-16 dBm
	Neg20dBm	0xEC	-20 dBm
	Neg30dBm	0xE2	-40 dBm Deprecated
	Neg40dBm	0xD8	-40 dBm

### 6.14.15.50 MODE

Address offset: 0x510

Data rate and modulation



Bit number		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
ID			A A A
Reset 0x00000000		0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
A RW MODE			Radio data rate and modulation setting. The radio supports
			frequency-shift keying (FSK) modulation.
	Nrf_1Mbit	0	1 Mbps Nordic proprietary radio mode
	Nrf_2Mbit	1	2 Mbps Nordic proprietary radio mode
	Ble_1Mbit	3	1 Mbps BLE
	Ble_2Mbit	4	2 Mbps BLE
	Ble_LR125Kbit	5	Long range 125 kbps TX, 125 kbps and 500 kbps RX
	Ble_LR500Kbit	6	Long range 500 kbps TX, 125 kbps and 500 kbps RX
	leee802154_250Kbit	15	IEEE 802.15.4-2006 250 kbps

# 6.14.15.51 PCNF0

Address offset: 0x514

Packet configuration register 0

Bit r	number		3	13	0 29	9 28	3 27	26	25	5 24	23	3 2 2	2 2 1	L 20	0 19	18	3 17	7 16	51	5 14	4 13	3 12	11	10	9	8	7	6	5	43	2	1	0
ID				J	J			I	Н	Н	G	G		F	E	E	E	E								С				Д	A	A	А
Rese	et 0x0000000		0	0	) 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0 0	0	0	0
A	RW LFLEN										Le	eng	th c	on a	air (	of L	EN	GT	Нf	ielc	in	nun	nbe	r of	bi	ts.							
С	RW SOLEN										Le	eng	th c	on a	air (	of S	0 f	ielc	l ir	nu	mb	er c	of b	ytes	5.								
Е	RW S1LEN										Le	eng	th c	on a	air (	of S	1 f	ielc	l ir	nu	mb	er c	of b	its.									
F	RW S1INCL										In	clu	de	or	exc	ud	e S	1 fi	elc	l in	RAI	М											
		Automatic	0								In	clu	de	S1	fiel	d ir	n R/	AM	or	ıly i	f S1	LEN	>	0									
		Include	1								Al	wa	ys i	ncl	ude	e S1	L fie	eld	in	RAI	∕l ir	ndep	ben	der	it o	f S1	LLE	N					
G	RW CILEN										Le	eng	th o	of c	ode	e in	dic	ato	or -	lon	g ra	ange	9										
н	RW PLEN										Le	eng	th o	of p	rea	mt	ole	on	air	De	ecis	ion	poi	nt: -	TAS	KS_	ST	ART	tas	k			
		8bit	0								8-	bit	pre	ean	nble	9																	
		16bit	1								16	5-bi	t p	rea	mb	le																	
		32bitZero	2								32	2-bi	t ze	ero	pre	ean	nble	e - I	use	ed f	or I	EEE	80	2.15	5.4								
		LongRange	3								Pr	eai	nb	le -	us	ed f	for	BLE	E lo	ong	ran	ge											
L	RW CRCINC										In	dic	ate	s if	LEI	١G	ГΗ	fiel	d d	ont	ain	s CF	RC d	or n	ot								
		Exclude	0								LE	NG	σTΗ	dc	es	not	co	onta	in	CR	2												
		Include	1								LE	NG	БΤН	in	cluc	les	CR	С															

# 6.14.15.52 PCNF1

Address offset: 0x518

Packet configuration register 1



Bit r	number		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
ID				E D C C C B B B B B B B A A A A A A A A A
Res	et 0x00000000		0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
A	RW MAXLEN		[0255]	Maximum length of packet payload. If the packet payload is
				larger than MAXLEN, the radio will truncate the payload to MAXLEN.
В	RW STATLEN		[0255]	Static length in number of bytes
				The static length parameter is added to the total length
				of the payload when sending and receiving packets, e.g. if
				the static length is set to N the radio will receive or send N
				bytes more than what is defined in the LENGTH field of the
				packet.
С	RW BALEN		[24]	Base address length in number of bytes
				The address field is composed of the base address and the
				one byte long address prefix, e.g. set BALEN=2 to get a total
				address of 3 bytes.
D	RW ENDIAN			On-air endianness of packet, this applies to the SO, LENGTH,
				S1, and the PAYLOAD fields.
		Little	0	Least significant bit on air first
		Big	1	Most significant bit on air first
Е	RW WHITEEN			Enable or disable packet whitening
		Disabled	0	Disable
		Enabled	1	Enable

### 6.14.15.53 BASE0

Address offset: 0x51C

Base address 0

Bit n	umber	31	30	29	28	27	726	62	5 2	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
ID		А	A	A	A	A	A		Δ.	A	A	A	A	A	А	A	А	A	А	A	А	А	А	A	A	A	A	A	A	A	A	A	A A
Rese	t 0x0000000	0	0	0	0	0	0	) (	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0 0
ID											Des																						
^	RW BASE0										Dac		.44	Iroc	s 0																		

## 6.14.15.54 BASE1

Address offset: 0x520

Base address 1

U																														
	Acce Field									Des																				
Rese	t 0x0000000	0	0	0	0	0 0	D	0	0	0 (	) (	0 0	0	0	0	0	0	0 0	0	0	0	0	0	0	0	0	0	0 0	) 0	0
ID		А	A	A	A	A A	Α.	A	A	A	A /	A A	A	А	A	A	A	Α Α	A	А	А	A	A	A	A	A	A	A A	A	A
Bit n	umber	31	30 2	29 2	28 2	27 2	62	25 2	24 3	23 2	2 2	12	0 19	18	17	16 3	15 1	.4 1	3 12	11	10	9	8	7	6	5	4	3 2	! 1	0

A RW BASE1

Base address 1

### 6.14.15.55 PREFIX0

Address offset: 0x524

Prefixes bytes for logical addresses 0-3



Bit number	31 30 29 28 27 26 25 2	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
ID	DDDDDD	D C C C C C C C C B B B B B B B A A A A A
Reset 0x0000000	0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
ID Acce Field		
A-D RW AP[i] (i=03)		Address prefix i.

### 6.14.15.56 PREFIX1

Address offset: 0x528

Prefixes bytes for logical addresses 4-7

Reset 0x00000000 ID Acce Field Value ID	Value Description
Reset 0x00000000	
ID	D  D  D  D  D  D  D  C  C  C  C  C  C  C
Bit number	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

### 6.14.15.57 TXADDRESS

Address offset: 0x52C

Transmit address select

Bit n	umber	31 3	D 29	28 2	7 2	6 25	24	23 2	2 2	1 20	) 19	18	17 1	.6 1	5 14	13	12 11	L 10	9	8	7	6 5	4	3	2	1 0
ID																									А	A A
Rese	t 0x0000000	0 0	0	0 (	0 0	0 0	0	0 0	0 (	0 0	0	0	0	0 0	0	0	0 0	0	0	0	0	0 0	0	0	0	0 0
ID								Deso																		
A	RW TXADDRESS							Tran	nsm	it ac	ddre	ss s	elec	t												

Logical address to be used when transmitting a packet

## 6.14.15.58 RXADDRESSES

Address offset: 0x530

Receive address select

Bit number		31 30 29 28 2	7 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
ID			h g f e d c b a
Reset 0x0000000		0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
ID Acce Field			Description
A-H RW ADDR[i] (i=07)			Enable or disable reception on logical address i.
	Disabled	0	Disable
	Enabled	1	Enable

### 6.14.15.59 CRCCNF

Address offset: 0x534

CRC configuration



Bit r	number		31 30 29 28 27 26	5 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
ID				B B A A
Res	et 0x0000000		0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
ID				
А	RW LEN		[13]	CRC length in number of bytes.
				<b>Note:</b> For MODE Ble_LR125Kbit and Ble_LR500Kbit, only LEN set to 3 is supported
		Disabled	0	CRC length is zero and CRC calculation is disabled
		One	1	CRC length is one byte and CRC calculation is enabled
		Two	2	CRC length is two bytes and CRC calculation is enabled
		Three	3	CRC length is three bytes and CRC calculation is enabled
В	RW SKIPADDR			Include or exclude packet address field out of CRC
				calculation.
		Include	0	CRC calculation includes address field
		Skip	1	CRC calculation does not include address field. The CRC
				calculation will start at the first byte after the address.
		leee802154	2	CRC calculation as per 802.15.4 standard. Starting at first
				byte after length field.

## 6.14.15.60 CRCPOLY

#### Address offset: 0x538

CRC polynomial

Bit number	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
ID	A A A A A A A A A A A A A A A A A A A
Reset 0x0000000	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
ID Acce Field	Value Description
A RW CRCPOLY	CRC polynomial
	Each term in the CRC polynomial is mapped to a bit in this
	register which index corresponds to the term's exponent.
	The least significant term/bit is hardwired internally to
	1, and bit number 0 of the register content is ignored by
	the hardware. The following example is for an 8 bit CRC
	polynomial: x8 + x7 + x3 + x2 + 1 = 1 1000 1101 .

# 6.14.15.61 CRCINIT

Address offset: 0x53C

CRC initial value

Bit n	umber	31 30 29 28 27 26 25	2 4 2 3 2 2 2 1 2 0 1 9 1 8 1 7 1 6 1 5 1 4 1 3 1 2 1 1 1 0 9 8 7 6 5 4 3 2 1 0
ID			
Rese	t 0x0000000	0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
ID			
^	RW CRCINIT		CRC initial value

Initial value for CRC calculation

## 6.14.15.62 TIFS

Address offset: 0x544



#### Interframe spacing in $\mu s$

Bit number	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
ID	A A A A A A A A A A A A A A A A A A A
Reset 0x00000000	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
ID Acce Field	
A RW TIFS	Interframe spacing in µs

consecutive packets. It is defined as the time, in

microseconds, from the end of the last bit of the previous

packet to the start of the first bit of the subsequent packet.

### 6.14.15.63 RSSISAMPLE

#### Address offset: 0x548

#### **RSSI** sample

Bit n	umbe	r	31 30 29 28 27 26 25 24	2 3 2 2 2 1 2 0 1 9 1 8 1 7 1 6 1 5 1 4 1 3 1 2 1 1 1 0 9 8 7 6 5 4 3 2 1 0
ID				A A A A A A A
Rese	et OxO	000000	0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
ID				Description
А	R	RSSISAMPLE	[0127]	RSSI sample
				RSSI sample result. The value of this register is read as a
				positive value while the actual received signal strength is a
				negative value. Actual received signal strength is therefore
				as follows: received signal strength = -A dBm

### 6.14.15.64 STATE

Address offset: 0x550

Current radio state

Bit n	umber		31 30 29 28 27 2	6 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
ID				АААА
Rese	t 0x0000000		0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
ID				Description
A	R STATE			Current radio state
		Disabled	0	RADIO is in the Disabled state
		RxRu	1	RADIO is in the RXRU state
		RxIdle	2	RADIO is in the RXIDLE state
		Rx	3	RADIO is in the RX state
		RxDisable	4	RADIO is in the RXDISABLED state
		TxRu	9	RADIO is in the TXRU state
		TxIdle	10	RADIO is in the TXIDLE state
		Тх	11	RADIO is in the TX state
		TxDisable	12	RADIO is in the TXDISABLED state

### 6.14.15.65 DATAWHITEIV

#### Address offset: 0x554

Data whitening initial value



Bit r	umber	31 30 29 28 27 26 25 24 23	22 21 20 19 18	17 16 19	5 14 1	3 12 1	1 10 9	98	7	6	5 4	3	2	1	0
ID										А	A A	A	А	A	A
Res	et 0x00000040	0 0 0 0 0 0 0 0 0	0 0 0 0 0	0 0 0	000	00	0 0	0 0	0	1	0 0	0	0	0	0
А	RW DATAWHITEIV	Da	ta whitening ini	itial valu	e. Bit	6 is ha	rdwir	ed to	o '1',	wr	iting				
		'0'	to it has no effe	ect, and	it will	alway	s be re	ead b	back	an	d				
		use	ed by the device	e as '1'.											
		Bit	0 corresponds	to Positi	ion 6 c	of the	LSFR,	Bit 1	to F	Posi	tion				
		5,	etc.												

6.14.15.66 BCC

Address offset: 0x560

Bit counter compare

Bit r	umber	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
ID		
Rese	et 0x0000000	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
ID		Value Description
А	RW BCC	Bit counter compare
		Bit counter compare register

# 6.14.15.67 DAB[n] (n=0..7)

Address offset: 0x600 + (n × 0x4)

Device address base segment n

Bit n	umber	31	1 30	29	28	27	26	25	5 24	23	22	21	20	19 :	18 1	17 1	16 3	15 1	14 :	L3 1	L2 1	111	0 9	ə 8	37	6	5	4	3	2	1 0
ID		А	A	A	А	А	А	А	A	А	A	А	А	A	A	A	A	A	A	A	A	A	4 <i>4</i>	4	A A	A	A	А	А	A	A A
Rese	t 0x0000000	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0 (	0 (	) (	) (	0	0	0	0	0	0 0
ID																															
A	RW DAB									De	vic	e a	ddre	ess	bas	e se	egr	ner	nt n												

# 6.14.15.68 DAP[n] (n=0..7)

Address offset: 0x620 + (n × 0x4) Device address prefix n

ID       A	Bit number	31 30 29 28 27 26 25 2	4 23 22 21 20 19 18 17 :	16 15 14 13	8 12 11 10	987	654	4 3 2 1 0
	ID			ΑΑΑ	ΑΑΑ	ΑΑΑ	АА	ААААА
ID Acce Field Value ID Value Description	Reset 0x00000000	0 0 0 0 0 0 0	0 0 0 0 0 0 0	0000	0 0 0	000	00	0 0 0 0
	ID Acce Field							

A RW DAP

Device address prefix n

### 6.14.15.69 DACNF

Address offset: 0x640

Device address match configuration



Bit n	umber		31 30 29 28 27 2	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
ID				P O N M L K J I H G F E D C B A
Rese	t 0x0000000		0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
ID				
A-H	RW ENA[i] (i=07)			Enable or disable device address matching using device
				address i
		Disabled	0	Disabled
		Enabled	1	Enabled
I-P	RW TXADD[i] (i=07)			TxAdd for device address i

## 6.14.15.70 MHRMATCHCONF

Address offset: 0x644

Search pattern configuration

Bit n	umber	31	30 2	29 2	282	27 2	62	5 24	123	22	21	20 1	9 18	3 17	16	15 1	.4 1	3 12	2 11	10	9	8	7	6	5	4 3	32	1	0
ID		А	А	Α.	A	A A	4 A	A A	A	А	А	A A	A	А	А	A	A A	A A	A	А	А	А	A	А	Α.	A	A A	A	А
Rese	t 0x00000000	0	0	0	0	0 0	) (	0 0	0	0	0	0 0	0	0	0	0	0 (	) ()	0	0	0	0	0	0	0	0 (	0 0	0	0
ID																													
A	RW MHRMATCHCONF								Se	arcl	n pa	tter	n co	onfig	ura	tior	1												

### 6.14.15.71 MHRMATCHMAS

Address offset: 0x648

Pattern mask

Bit n	umber	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
ID		A A A A A A A A A A A A A A A A A A A
Rese	t 0x0000000	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
ID		

RW MHRMATCHMAS А

## 6.14.15.72 MODECNF0

Address offset: 0x650

Radio mode configuration register 0

Bit number		31 30 29 28 27 26 25	5 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
ID			C C A
Reset 0x00000200		0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 1 0 0 0 0 0 0 0 0
ID Acce Field			Description
A RW RU			Radio ramp-up time
	Default	0	Default ramp-up time (tRXEN and tTXEN), compatible with
			firmware written for nRF51
	Fast	1	Fast ramp-up (tRXEN,FAST and tTXEN,FAST), see electrical
			specification for more information
			When enabled, TIFS is not enforced by hardware and
			software needs to control when to turn on the Radio.



Bit number		31 30 29 28 2	7 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
ID			C C A
Reset 0x00000200		0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 1 0 0 0 0 0 0 0
C RW DTX			Default TX value
			Specifies what the RADIO will transmit when it is not
			started, i.e. between:
			RADIO.EVENTS_READY and RADIO.TASKS_START
			RADIO.EVENTS_END and RADIO.TASKS_START
			RADIO.EVENTS_END and RADIO.EVENTS_DISABLED
			Note: For 802.15.4 and BLE LR mode, only
			Center is a valid setting
	B1	0	Transmit '1'
	BO	1	Transmit '0'
	Center	2	Transmit center frequency
			When tuning the crystal for center frequency, the RADIO
			must be set in DTX = Center mode to be able to achieve the
			expected accuracy

### 6.14.15.73 SFD

Address offset: 0x660

IEEE 802.15.4 start of frame delimiter

		IEEE 802.15.4 start of frame delimiter
ID Acce Field		Description
Reset 0x000000A7	0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
ID		A A A A A A A A A A A A A A A A A A A
Bit number	31 30 29 28 27 26 2	5 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

### 6.14.15.74 EDCNT

Address offset: 0x664

IEEE 802.15.4 energy detect loop count

Number of iterations to perform an ED scan. If set to 0 one scan is performed, otherwise the specified number + 1 of ED scans will be performed and the max ED value tracked in EDSAMPLE.

) eset 0x0000000	0 0 0 0 0 0 0	A A										
) Acce Field Value ID	Value	Description	00	0 0	00	00	00	 U	0 (	, ,	U	

### 6.14.15.75 EDSAMPLE

Address offset: 0x668

IEEE 802.15.4 energy detect level



Bit number	31 30 29 28 27 26	5 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
ID		ААААААА
Reset 0x00000000	0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
ID Acce Field		
A RW EDLVL	[0127]	IEEE 802.15.4 energy detect level

an 8-bit saturating multiplication by factor ED\_RSSISCALE, as shown in the code example for ED sampling

# 6.14.15.76 CCACTRL

Address offset: 0x66C

IEEE 802.15.4 clear channel assessment control

Bit r	umber		31 30 29 28 27 26 25 24	4 23 22 21 20 19 18 17 16 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0
ID				ОСССССССВВВВВВВВ ААА
Rese	et 0x052D0000		0 0 0 0 0 1 0 1	
ID				
А	RW CCAMODE			CCA mode of operation
		EdMode	0	Energy above threshold
				Will report busy whenever energy is detected above
				CCAEDTHRES
		CarrierMode	1	Carrier seen
				Will report busy whenever compliant IEEE 802.15.4 signal is
				seen
		CarrierAndEdMode	2	Energy above threshold AND carrier seen
		CarrierOrEdMode	3	Energy above threshold OR carrier seen
		EdModeTest1	4	Energy above threshold test mode that will abort when first
				ED measurement over threshold is seen. No averaging.
В	RW CCAEDTHRES			CCA energy busy threshold. Used in all the CCA modes
				except CarrierMode.
				Must be converted from IEEE 802.15.4 range by dividing by
				factor ED_RSSISCALE - similar to EDSAMPLE register
С	RW CCACORRTHRES			CCA correlator busy threshold. Only relevant to
				CarrierMode, CarrierAndEdMode, and CarrierOrEdMode.
D	RW CCACORRCNT			Limit for occurances above CCACORRTHRES. When not
				equal to zero the corrolator based signal detect is enabled.

# 6.14.15.77 DFEMODE

Address offset: 0x900

Whether to use Angle-of-Arrival (AOA) or Angle-of-Departure (AOD)

Bit n	umber		31 30 29 28	27 26	5 25	24	23 22	2 21 2	0 19	<del>9</del> 18	17 3	16 1	5 14	13	12 1	1 10	9	8	7	6	5	4	32	1 C
ID																								A A
Rese	t 0x0000000		0 0 0 0	0 0	0	0	0 0	0 (	0 0	0	0	0 0	0 0	0	0 0	0 0	0	0	0	0	0	0 (	0 0	0 0
ID							Desci																	
А	RW DFEOPMODE						Direc	tion f	ind	ing o	oper	atio	n m	ode	•									
		Disabled	0				Direc	tion f	ind	ing r	nod	e di	sabl	ed										
		AoD	2				Direc	tion f	ind	ing r	nod	e se	t to	Aol	D									
		AoA	3				Direc	tion f	ind	ing r	nod	e se	t to	Ao	4									



# 6.14.15.78 CTEINLINECONF

### Address offset: 0x904

### Configuration for CTE inline mode

Bit n	umber		313	30 2	9 28	27	26	25	24	23	22 21 2	20 19 1	18	17	16	15	14	11	31	2 2	11	10	9	8	7	6	5	4	3	2	1	. (
ID			I	1		1	1	T	1	н	ннн	нн	н	н	н	G	G	C	6 F	=	F	F			Ε	Е		С	В			A
Rese	et 0x00002800		0	0 (	0 0	0	0	0	0	0	000	0 0	0	0	0	0	0	1	. (	)	1	0	0	0	0	0	0	0	0	0	0	. (
ID																																
A	RW CTEINLINECTRLEN										able pai		of (	СТЕ	Inf	fo fr	or	m ı	rec	eiv	/ed	ра	acł	ket i	n E	LE						
											odes	•																				
		Enabled	1							Pa	rsing of	CTEIn	ıfo	is e	ena	able	d															
		Disabled	0							Pa	rsing of	CTEIn	ıfo	is c	lisi	able	ed															
В	RW CTEINFOINS1									C	EInfo is	S1 by	te	or r	101	t																
		InS1	1							C	EInfo is	in S1	by	te (	da	ta F	D	U)														
		NotInS1	0							C	EInfo is	NOT i	n S	51 b	yt	e (a	dv	/er	tisi	ing	; Pl	วบ	)									
С	RW CTEERRORHANDLING									Sa	mpling/	/switcl	hin	ıg if	CI	RC i	s n	not	0	ĸ												
		Yes	1							Sa	mpling a	and ar	nte	enna	a s	wite	chi	ing	g al	so	wł	ner	n C	CRC	is r	ot 0	ЭК					
		No	0							N	sampli	ing an	d a	inte	nr	na s	wi	tcł	ninį	g v	vhe	en	CF	RC is	nc	t Ol	к					
E	RW CTETIMEVALIDRANGE									М	ax range	e of C1	ΓEΤ	Time	e																	
												e: Vali		-																		
											-	er thar						an	in	dic	ati	on	0	f an	er	ror						
											in the	e rece	eive	ed p	bac	:ket	•															
		20	0							20	in 8us u	unit (d	lef	ault	t)																	
										Se	t to 20 i	if pars	ed	СТІ	ETi	ime	is	la	rge	er h	nar	20	0									
		31	1							31	in 8us ι	unit							-													
		63	2							63	in 8us u	unit																				
F	RW CTEINLINERXMODE1US									Sp	acing be	etwee	n s	sam	pl	es f	or	th	e s	an	npl	es	in	the								
										S١	/ITCHIN	lG per	ioc	d wl	he	n C	TEI	IN	LIN	ΕN	10	DE	is	set								
										w	hen the	devic	e i	s in	A	D I	nc	ode	e. t	his	; is	us	ec	l wh	en	the						
											ceived C																	is				
										us	ed wher	n TSW	пτ	снз	PA		IG	is	2 u	ıs.												
		4us	1							4ι	s																					
		2us	2							2ι	s																					
		1us	3							1ι	s																					
		500ns	4							0.	Sus																					
		250ns	5							0.	25us																					
		125ns	6							0.	L25us																					
G	RW CTEINLINERXMODE2US									Sp	acing be	etwee	n s	sam	pl	es f	or	th	e s	an	npl	es	in	the								
										S١	/ITCHIN	lG per	ioc	l w l	he	n C	TEI	IN	LIN	ΕN	10	DE	is	set								
										w	hen the	devic	e i	s in	A	ו Dכ	nc	ode	e, t	his	s is	us	ec	l wh	en	the						
											ceived C																	is				
											ed wher																					
		4us	1							4ι	s																					
		2us	2							2ι	s																					
		1us	3							1ι	s																					
		500ns	4							0.	Sus																					
		250ns	5							0.	25us																					
		125ns	6							0.	L25us																					



Bit r	number	313	30 29	28	27	26 2	25 2	4 23	22 2	21 20	) 19	18	17 1	16 1	5 14	4 13	12 1	11	D 9	8	7	6	5	4	3 2	! 1	0
ID		T	I = I	T	T	T		ιн	н	нн	Н	Н	н	н	G G	i G	F	F			Ε	E		С	В		А
Rese	et 0x00002800	0	0 0	0	0	0	0 0	0 0	0	0 0	0	0	0	0 (	0 0	1	0	LC	0	0	0	0	0	0	0 0	0	0
ID																											
н	RW SOCONF							SO	bit	patte	ern t	o m	atc	h													
								Th	e lea	ast si	gnif	ican	ıt bi	t al	way	's co	rres	on	ds to	o th	e fi	rst	bit	of			
																							~				
								SO	rece	eivec	Ι.																
I	RW SOMASK									eivec mask		set v	whi	ch b	oit t	o ma	atch						bit				
I	RW SOMASK							SO	bit		to :							oon	ds to	o th							

# 6.14.15.79 DFECTRL1

Address offset: 0x910

Various configuration for Direction finding

Bit r	umber		31 30	29 28 2	7 26 2	25 24	23 22	2 2 1 2	20 19	9 18	3 17 1	16	15 1	41	3 12	2 11	10	9	8	7	65	; z	13	2	1	0
ID						1 1				G	G	G	FE	E	E		С	С	C	3	A	<ul> <li>A</li> </ul>	A A	Α	А	А
Rese	et 0x00023282		0 0	000	) 0	0 0	0 0	0	0 0	0	1	0	0 0	) 1	ι 1	0	0	1	0	1	0 0	) (	0 0	0	1	0
ID																										
А	RW NUMBEROF8US						Lengt	th of	the /	AoA	\/Ao	Dp	oroce	edu	re i	n nı	ımb	er o	of 8	us	unit	ts				
							Alway	vs 115	sed in	n TX	mo	de	but	in	RXı	nod	e o	nlv '	whe	'n						
							CTEIN						but					y								
в	RW DFEINEXTENSION						Add C						lo ar	iter	nna	swi	tchi	ng/s	sam	pli	ng ir	n				
							this e	exten	nsion												-					
		CRC	1				AoA//	AoD	proc	edu	ure t	rig	gere	d a	t en	d of	CR	с								
		Payload	0				Anter	nna s	switc	hin	g/sa	mp	oling	is c	don	e in	the	pad	cket	ра	iyloa	ad				
с	RW TSWITCHSPACING						Interv	val b	etwe	een	ever	γt	ime	the	an	tenr	na is	ch	ang	ed	in th	٦e				
							SWIT	CHIN	NG sta	ate																
		4us	1				4us																			
		2us	2				2us																			
		1us	3				1us																			
Е	RW TSAMPLESPACINGREF						Interv	val b	etwe	een	sam	ple	s in	the	RE	FER	ENC	Еp	eric	d						
		4us	1				4us																			
		2us	2				2us																			
		1us	3				1us																			
		500ns	4				0.5us																			
		250ns	5				0.25u																			
F		125ns	6				0.125				1- 1/	<u> </u>			· • · · ·	/	l	_								
F	RW SAMPLETYPE	IQ	0				Whet Comp							agn	ituc	ie/p	inas	e								
		MagPhase	1				Comp							do	200	Inh	200									
G	RW TSAMPLESPACING	Magrilase	1				Interv											Gn	eric	hd v	whe	n				
U							CTEIN						.5 111	circ				Οp	circ		which					
								Note	e: No	ot u	ised	wh	ien C	TE	INLI	NEC	TRL	.EN	is							
								set. <sup>·</sup>	Then	n eit	her	СТІ	EINL	INE	RXI	100	DE1	JS (	or							
								CTEI	INLIN	IER)	хмо	DE	2US	are	e us	ed.										
		4us	1				4us																			
		2us	2				2us																			
		1us	3				1us																			
		500ns	4				0.5us	5																		



Bit n	umber		31	30 2	29 2	8 27	26	25	24	23	22	212	0 19	18	17	16	15	14	13 1	.2 11	1 10	9	8	7	6	5	4	3 2	1	0
ID						I	I	I	T					G	G	G	F	E	Е	E	С	С	С	В		A	А	A A	A	А
Rese	t 0x00023282		0	0	0 0	0	0	0	0	0	0	0 (	0 0	0	1	0	0	0	1	1 0	0	1	0	1	0	0	0	0 0	1	0
ID																														
		250ns	5							0.2	25us	5																		
		125ns	6							0.1	.25ı	IS																		
I	RW AGCBACKOFFGAIN									Ga	in w	vill b	e lo	wer	ed	by	the	spe	ecifi	ed n	um	ber	of	gai	n st	eps	5			
										at 1	the	star	t of	СТЕ																

Note: First LNAGAIN gain drops, then MIXGAIN, then AAFGAIN

## 6.14.15.80 DFECTRL2

Address offset: 0x914

Start offset for Direction finding

Bit n	umber	31	30 29	<del>9</del> 28	27	26	25 2	24	23 2	2 2	1 20	0 19	18	17	16	15	14 1	13 1	2 1 2	10	9	8	7	6	5	4	3	2 1	1 0
ID					В	В	В	В	ΒI	ΒE	в В	В	В	В	В			A	A A	A	А	А	A	А	А	А	A	A A	A A
Rese	et 0x0000000	0	0 0	0	0	0	0	0	0 (	0 0	0 0	0	0	0	0	0	0	0 0	0 0	0	0	0	0	0	0	0	0	0 0	0 0
ID									Des																				
A	RW TSWITCHOFFSET								Sign											e CF	RC b	efo	re	star	tin	g			
									swit	chi	ng i	n nı	ımt	ber	of 1	16N	1 cy	cles											
В	RW TSAMPLEOFFSET								Sign	ed	valu	ie o	ffse	et b	efo	re s	tart	ing	sam	pli	ng i	n ni	um	ber	of				
									16N	1 cy	cles	rel	ativ	e to	o th	ie b	egir	nnin	ig of	the	e Rf	FE	REN	ICE	sta	ate			
									- 12	us	afte	er sv	vitc	hin	g st	art													

### 6.14.15.81 SWITCHPATTERN

Address offset: 0x928

GPIO patterns to be used for each antenna

Maximum 8 GPIOs can be controlled. To secure correct signal levels on the pins, the pins must be configured in the GPIO peripheral as described in Pin configuration.

If, during switching, the total number of antenna slots is bigger than the number of written patterns, the RADIO loops back to the pattern used after the reference pattern.

A minimum number of 3 patterns must be written.

Bit nu	umber	313	30 2	9 28	27	262	25 2	4 2	23 2	222	212	20 1	.9 1	8 17	16	15	14	13 1	2 1	1 10	9	8	7	6	5	4	3 2	2 1	1 C	l
ID																							А	A	А	A	A A	4	Α Α	
Rese	t 0x0000000	0	0 0	) ()	0	0	0 (	0 (	0	0	0	0 (	0 0	0 0	0	0	0	0	0 0	0 0	0	0	0	0	0	0	0 0	) (	0 0	
ID																														
А	RW SWITCHPATTERN							F	Fill a	arra	ay o	of G	PIO	) pat	ter	ns f	or a	nte	nna	cor	ntro	I								
								Т	Гhe	e GF	210	pat	teri	n ar	ray	size	is 4	10 e	ntri	es.										
								١	Nh	en	wri	itter	n, b	it n	cor	resp	on	ds to	o th	e Gl	210	cor	nfigu	ure	d in	I				
								F	PSE	L.D	FE	GPI	D[n]	].																
								٧	Nh	en	rea	ıd, r	etu	rns	the	nur	nbe	er of	GP	10 p	att	ern	s							
								٧	writ	tter	n si	nce	the	e las	t tir	ne t	he	arra	iy w	as c	leai	red.	Us	e						
								C	CLE	AR	PAT	TEF	RN t	o cl	ear	the	arr	ay.												



### 6.14.15.82 CLEARPATTERN

#### Address offset: 0x92C

#### Clear the GPIO pattern array for antenna control

Bit r	umber		31 30 29 28 27 26 2	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
ID				A
Rese	et 0x0000000		0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
ID				Description
А	RW CLEARPATTERN			Clears GPIO pattern array for antenna control
		Clear	1	Clear the GPIO pattern

## 6.14.15.83 PSEL.DFEGPIO[n] (n=0..7)

Address offset: 0x930 + (n × 0x4)

Pin select for DFE pin n

Must be set before enabling the radio

Bit n	umber		31 30 29 28 27 26 25 2	4 23 22 21 20 19 18 17 16 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0
ID			С	ВАААА
Rese	et OxFFFFFFF		1 1 1 1 1 1 1 1	
ID				Description
А	RW PIN		[031]	Pin number
В	RW PORT		[01]	Port number
С	RW CONNECT			Connection
		Disconnected	1	Disconnect
		Connected	0	Connect

## 6.14.15.84 DFEPACKET.PTR

Address offset: 0x950

Data pointer

А	RW PTR	Data pointer
ID		Value Description
Res	et 0x0000000	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
ID		
Bit r	umber	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

**Note:** See the memory chapter for details about which memories are available for EasyDMA.

### 6.14.15.85 DFEPACKET.MAXCNT

#### Address offset: 0x954

Maximum number of buffer words to transfer



ID       A	
ID A A A A A A A A A A A A A A A A A A A	0 0 0 0
	AAAA
Bit number 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	3210

### 6.14.15.86 DFEPACKET.AMOUNT

Address offset: 0x958

Number of samples transferred in the last transaction

A R AMOUNT		Number of samples transferred in the last transaction
ID Acce Field		
Reset 0x0000000	0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
ID		A A A A A A A A A A A A A A A A A A A
Bit number	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

### 6.14.15.87 POWER

Address offset: 0xFFC

Peripheral power control

Bit n	umber		31 30 29 28 27 2	26 25 2	4 23 2	22 22	1 20	0 19	9 18	3 17	7 10	5 15	51	41	3 1	2 1	1 10	) 9	8	7	6	5	4	3	2	1	0
ID																											А
Rese	et 0x00000001		0 0 0 0 0	000	0 0	0 0	) ()	0	0	0	0	0	0	) (	0	0	0	0	0	0	0	0	0	0	0	0	1
ID																											
А	RW POWER				Peri	iphe	ral	роу	wer	со	ntr	ol.	Th	e p	erip	bhe	ral	and	its	re	gist	ers					
					will	be r	rese	et to	o its	s in	itia	l st	ate	e by	sw	/itc	hing	g th	e p	eri	phe	eral					
					off	and	the	n b	ack	or	n ag	gair	۱.														
		Disabled	0		Peri	iphe	ral	is p	ow	ere	ed o	off															
		Enabled	1		Peri	iphe	ral	is p	ow	ere	ed o	on															

# 6.14.16 Electrical specification

# 6.14.16.1 General radio characteristics

Symbol	Description	Min.	Тур.	Max.	Units
f <sub>OP</sub>	Operating frequencies	2360		2500	MHz
f <sub>PLL,CH,SP</sub>	PLL channel spacing		1		MHz
f <sub>delta,1M</sub>	Frequency deviation @ 1 Mbps		±170		kHz
f <sub>DELTA,BLE,1M</sub>	Frequency deviation @ BLE 1 Mbps		±250		kHz
f <sub>DELTA,2M</sub>	Frequency deviation @ 2 Mbps		±320		kHz
f <sub>DELTA,BLE,2M</sub>	Frequency deviation @ BLE 2 Mbps		±500		kHz
fsk <sub>BPS</sub>	On-the-air data rate	125		2000	kbps
f <sub>chip</sub> , IEEE 802.15.4	Chip rate in IEEE 802.15.4 mode		2000		kchip,
					s

# 6.14.16.2 Radio current consumption (transmitter)

Symbol	Description	Min.	Тур.	Max.	Units
I <sub>TX,PLUS4dBM,DCDC</sub>	TX only run current (DC/DC, 3 V) $P_{RF}$ = +4 dBm		7.0		mA

			_		
Symbol	Description	Min.	Тур.	Max.	Units
I <sub>TX,PLUS4dBM</sub>	TX only run current P <sub>RF</sub> = +4 dBm		15.4		mA
I <sub>TX,0dBM,DCDC</sub>	TX only run current (DC/DC, 3 V) $P_{RF} = 0 \text{ dBm}$		4.6		mA
I <sub>TX,0dBM</sub>	TX only run current P <sub>RF</sub> = 0 dBm		10.1		mA
I <sub>TX,MINUS4dBM,DCDC</sub>	TX only run current DC/DC, 3 V $P_{RF}$ = -4 dBm		3.6		mA
I <sub>TX,MINUS4dBM</sub>	TX only run current P <sub>RF</sub> = -4 dBm		7.8		mA
I <sub>TX,MINUS8dBM,DCDC</sub>	TX only run current DC/DC, 3 V $P_{RF}$ = -8 dBm		3.2		mA
I <sub>TX,MINUS8dBM</sub>	TX only run current P <sub>RF</sub> = -8 dBm		6.8		mA
I <sub>TX,MINUS12dBM,DCDC</sub>	TX only run current DC/DC, 3 V $P_{RF}$ = -12 dBm		2.9		mA
I <sub>TX,MINUS12dBM</sub>	TX only run current P <sub>RF</sub> = -12 dBm		6.2		mA
ITX,MINUS16dBM,DCDC	TX only run current DC/DC, 3 V $P_{RF}$ = -16 dBm		2.7		mA
I <sub>TX,MINUS16dBM</sub>	TX only run current P <sub>RF</sub> = -16 dBm		5.7		mA
ITX,MINUS20dBM,DCDC	TX only run current DC/DC, 3 V $P_{RF}$ = -20 dBm		2.5		mA
I <sub>TX,MINUS20dBM</sub>	TX only run current P <sub>RF</sub> = -20 dBm		5.4		mA
I <sub>TX,MINUS40dBM,DCDC</sub>	TX only run current DC/DC, 3 V $P_{RF}$ = -40 dBm		2.1		mA
I <sub>TX,MINUS40dBM</sub>	TX only run current P <sub>RF</sub> = -40 dBm		4.3		mA
I <sub>START,TX,DCDC</sub>	TX start-up current DC/DC, 3 V, P <sub>RF</sub> = 4 dBm				mA
I <sub>START,TX</sub>	TX start-up current, P <sub>RF</sub> = 4 dBm				mA

# 6.14.16.3 Radio current consumption (Receiver)

Symbol	Description	Min.	Тур.	Max.	Units
I <sub>RX,1M,DCDC</sub>	RX only run current (DC/DC, 3 V) 1 Mbps/1 Mbps BLE		4.6		mA
I <sub>RX,1M</sub>	RX only run current (LDO, 3 V) 1 Mbps/1 Mbps BLE		10.0		mA
I <sub>RX,2M,DCDC</sub>	RX only run current (DC/DC, 3 V) 2 Mbps/2 Mbps BLE		5.2		mA
I <sub>RX,2M</sub>	RX only run current (LDO, 3 V) 2 Mbps/2 Mbps BLE		11.2		mA
ISTART, RX, 1M, DCDC	RX start-up current (DC/DC, 3 V) 1 Mbps/1 Mbps BLE		3.5		mA
I <sub>START,RX,1M</sub>	RX start-up current 1 Mbps/1 Mbps BLE		6.7		mA

# 6.14.16.4 Transmitter specification

Symbol	Description	Min.	Тур.	Max.	Units
P <sub>RF</sub>	Maximum output power		4.0		dBm
P <sub>RFC</sub>	RF power control range		24		dB
P <sub>RFCR</sub>	RF power accuracy			±4	dB
P <sub>RF1,1</sub>	1st Adjacent Channel Transmit Power 1 MHz (1 Mbps)		-25		dBc
P <sub>RF2,1</sub>	2nd Adjacent Channel Transmit Power 2 MHz (1 Mbps)		-50		dBc
P <sub>RF1,2</sub>	1st Adjacent Channel Transmit Power 2 MHz (2 Mbps)		-25		dBc
P <sub>RF2,2</sub>	2nd Adjacent Channel Transmit Power 4 MHz (2 Mbps)		-50		dBc
E <sub>vm</sub>	Error vector magnitude IEEE 802.15.4		12		%rms
Pharm2nd, IEEE 802.15.4	2nd harmonics in IEEE 802.15.4 mode		-45		dBm
Pharm3rd, IEEE 802.15.4	3rd harmonics in IEEE 802.15.4				dBm



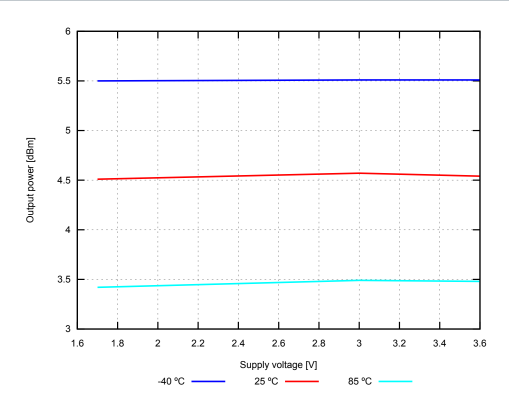
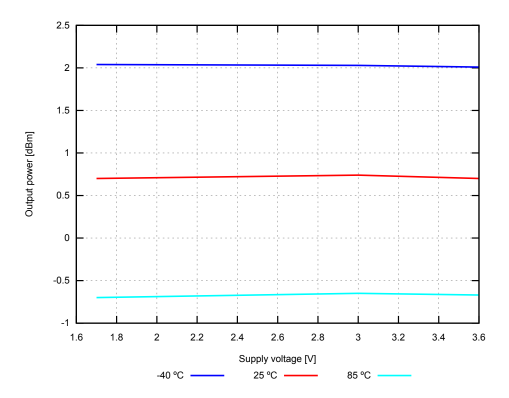


Figure 85: Output power, 1 Mbps Bluetooth low energy mode, at maximum TXPOWER setting (typical values)

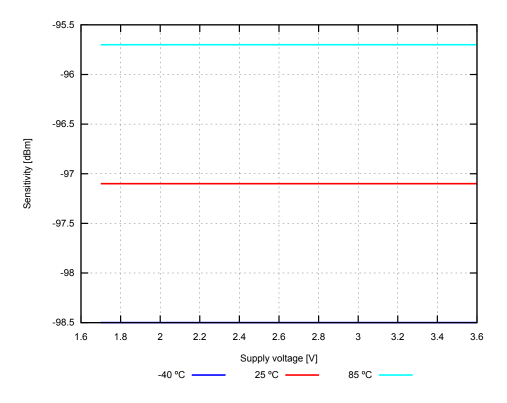


*Figure 86: Output power, 1 Mbps Bluetooth low energy mode, at 0 dBm TXPOWER setting (typical values)* 



# 6.14.16.5 Receiver operation

Symbol	Description	Min.	Тур.	Max.	Units	
P <sub>RX,MAX</sub>	Maximum received signal strength at < 0.1% PER		0		dBm	
P <sub>SENS,IT,1M</sub>	Sensitivity, 1 Mbps nRF mode ideal transmitter <sup>14</sup>		-94		dBm	
P <sub>SENS,IT,2M</sub>	Sensitivity, 2 Mbps nRF mode ideal transmitter <sup>15</sup> -91					
P <sub>SENS,IT,SP,1M,BLE</sub>	Sensitivity, 1 Mbps BLE ideal transmitter, packet length $\leq$ 37		-97		dBm	
	bytes BER=1E-3 <sup>16</sup>					
P <sub>SENS,IT,LP,1M,BLE</sub>	Sensitivity, 1 Mbps BLE ideal transmitter, packet length $\ge$ 128		-96		dBm	
	bytes BER=1E-4 <sup>17</sup>					
P <sub>SENS,IT,SP,2M,BLE</sub>	Sensitivity, 2 Mbps BLE ideal transmitter, packet length $\leq$ 37		-94		dBm	
	bytes					
PSENS, IT, BLE LE125k	Sensitivity, 125 kbps BLE mode		-104		dBm	
PSENS, IT, BLE LE500k	Sensitivity, 500 kbps BLE mode		-100		dBm	
PSENS, IEEE 802.15.4	Sensitivity in IEEE 802.15.4 mode -101					



*Figure 87: Sensitivity, 1 Mbps Bluetooth low energy mode, Regulator = LDO (typical values)* 

### 6.14.16.6 RX selectivity

RX selectivity with equal modulation on interfering signal<sup>18</sup>

<sup>&</sup>lt;sup>18</sup> Desired signal level at PIN = -67 dBm. One interferer is used, having equal modulation as the desired signal. The input power of the interferer where the sensitivity equals BER = 0.1% is presented



<sup>&</sup>lt;sup>14</sup> Typical sensitivity applies when ADDR0 is used for receiver address correlation. When ADDR[1...7] are used for receiver address correlation, the typical sensitivity for this mode is degraded by 3 dB.

 <sup>&</sup>lt;sup>15</sup> Typical sensitivity applies when ADDR0 is used for receiver address correlation. When ADDR[1..7] are used for receiver address correlation, the typical sensitivity for this mode is degraded by 3 dB.

 <sup>&</sup>lt;sup>16</sup> As defined in the Bluetooth Core Specification v4.0 Volume 6: Core System Package (Low Energy Controller Volume)

<sup>&</sup>lt;sup>17</sup> Equivalent BER limit < 10E-04

Symbol	Description	Min.	Тур.	Max.	Units
C/I <sub>1M,co-channel</sub>	1Mbps mode, Co-Channel interference		9		dB
C/I <sub>1M,-1MHz</sub>	1 Mbps mode, Adjacent (-1 MHz) interference		-2		dB
C/I <sub>1M,+1MHz</sub>	1 Mbps mode, Adjacent (+1 MHz) interference	-10		dB	
C/I <sub>1M,-2MHz</sub>	1 Mbps mode, Adjacent (-2 MHz) interference		-19		dB
C/I <sub>1M,+2MHz</sub>	1 Mbps mode, Adjacent (+2 MHz) interference		-42		dB
C/I <sub>1M,-3MHz</sub>	1 Mbps mode, Adjacent (-3 MHz) interference		-38		dB
C/I <sub>1M,+3MHz</sub>	1 Mbps mode, Adjacent (+3 MHz) interference		-48		dB
C/I <sub>1M,±6MHz</sub>	1 Mbps mode, Adjacent (≥6 MHz) interference		-50		dB
C/I <sub>1MBLE,co-channel</sub>	1 Mbps BLE mode, Co-Channel interference		6		dB
C/I <sub>1MBLE,-1MHz</sub>	1 Mbps BLE mode, Adjacent (-1 MHz) interference		-2		dB
C/I <sub>1MBLE,+1MHz</sub>	1 Mbps BLE mode, Adjacent (+1 MHz) interference		-9		dB
C/I <sub>1MBLE,-2MHz</sub>	1 Mbps BLE mode, Adjacent (-2 MHz) interference		-22		dB
C/I <sub>1MBLE,+2MHz</sub>	1 Mbps BLE mode, Adjacent (+2 MHz) interference		-46		dB
C/I <sub>1MBLE,&gt;3MHz</sub>	1 Mbps BLE mode, Adjacent (≥3 MHz) interference		-50		dB
C/I <sub>1MBLE,image</sub>	Image frequency interference		-22		dB
C/I <sub>1MBLE,image,1MHz</sub>	Adjacent (1 MHz) interference to in-band image frequency		-35		dB
C/I <sub>2M,co-channel</sub>	2 Mbps mode, Co-Channel interference		10		dB
C/I <sub>2M,-2MHz</sub>	2 Mbps mode, Adjacent (-2 MHz) interference		6		dB
C/I <sub>2M,+2MHz</sub>	2 Mbps mode, Adjacent (+2 MHz) interference		-14		dB
C/I <sub>2M,-4MHz</sub>	2 Mbps mode, Adjacent (-4 MHz) interference		-20		dB
C/I <sub>2M,+4MHz</sub>	2 Mbps mode, Adjacent (+4 MHz) interference		-44		dB
С/I <sub>2М,-6МНz</sub>	2 Mbps mode, Adjacent (-6 MHz) interference		-42		dB
C/I <sub>2M,+6MHz</sub>	2 Mbps mode, Adjacent (+6 MHz) interference		-47		dB
C/I <sub>2M,≥12MHz</sub>	2 Mbps mode, Adjacent (>12 MHz) interference		-52		dB
C/I <sub>2MBLE,co-channel</sub>	2 Mbps BLE mode, Co-Channel interference		6		dB
C/I <sub>2MBLE,±2MHz</sub>	2 Mbps BLE mode, Adjacent (±2 MHz) interference		-2		dB
C/I <sub>2MBLE,±4MHz</sub>	2 Mbps BLE mode, Adjacent (±4 MHz) interference		-48		dB
C/I <sub>2MBLE,≥6MHz</sub>	2 Mbps BLE mode, Adjacent (≥6 MHz) interference		-50		dB
C/I <sub>2MBLE,image</sub>	Image frequency interference		-29		dB
C/I <sub>2MBLE,image</sub> , 2MHz	Adjacent (2 MHz) interference to in-band image frequency		-44		dB
C/I <sub>125k BLE LR,co-</sub>	125 kbps BLE LR mode, Co-Channel interference		4		dB
channel					
C/I <sub>125k BLE LR,-1MHz</sub>	125 kbps BLE LR mode, Adjacent (-1 MHz) interference		-9		dB
C/I <sub>125k BLE LR,+1MHz</sub>	125 kbps BLE LR mode, Adjacent (+1 MHz) interference		-16		dB
C/I <sub>125k BLE LR,-2MHz</sub>	125 kbps BLE LR mode, Adjacent (-2 MHz) interference		-30		dB
C/I <sub>125k BLE LR,+2MHz</sub>	125 kbps BLE LR mode, Adjacent (+2 MHz) interference		-50		dB
C/I <sub>125k BLE LR,&gt;3MHz</sub>	125 kbps BLE LR mode, Adjacent (≥3 MHz) interference		-55		dB
C/I <sub>125k BLE LR,image</sub>	Image frequency interference		-30		dB
C/I <sub>IEEE 802.15.4,-5MHz</sub>	IEEE 802.15.4 mode, Adjacent (-5 MHz) rejection		33		dB
C/I <sub>IEEE 802.15.4,+5MHz</sub>	IEEE 802.15.4 mode, Adjacent (+5 MHz) rejection		38		dB
C/I <sub>IEEE 802.15.4, </sub>	IEEE 802.15.4 mode, Alternate (10 MHz) rejection		48		dB
10MHz					

# 6.14.16.7 RX intermodulation

RX intermodulation<sup>19</sup>

<sup>&</sup>lt;sup>19</sup> Desired signal level at PIN = -64 dBm. Two interferers with equal input power are used. The interferer closest in frequency is not modulated, the other interferer is modulated equal with the desired signal. The input power of the interferers where the sensitivity equals BER = 0.1% is presented.



Symbol	Description	Min.	Тур.	Max.	Units
P <sub>IMD,5TH,1M</sub>	IMD performance, 1 Mbps, 5th offset channel, packet length $\leq$ 37 bytes		-33		dBm
P <sub>IMD,5TH,1M,BLE</sub>	IMD performance, BLE 1 Mbps, 5th offset channel, packet length ≤ 37 bytes		-30		dBm
P <sub>IMD,5TH,2M</sub>	IMD performance, 2 Mbps, 5th offset channel, packet length $\leq$ 37 bytes		-33		dBm
P <sub>IMD,5TH,2M,BLE</sub>	IMD performance, BLE 2 Mbps, 5th offset channel, packet length $\leq$ 37 bytes		-31		dBm

# 6.14.16.8 Radio timing

Symbol	Description	Min.	Тур.	Max.	Units
t <sub>TXEN,BLE,1M</sub>	Time between TXEN task and READY event after channel	140		140	μs
	FREQUENCY configured (1 Mbps BLE and 150 µs TIFS)				
t <sub>TXEN,FAST,BLE,1M</sub>	Time between TXEN task and READY event after channel	40		40	μs
	FREQUENCY configured (1 Mbps BLE with fast ramp-up and				
	150 μs TIFS)				
t <sub>TXDIS,BLE,1M</sub>	When in TX, delay between DISABLE task and DISABLED	6		6	μs
	event for MODE = Nrf_1Mbit and MODE = Ble_1Mbit				
t <sub>RXEN,BLE,1M</sub>	Time between the RXEN task and READY event after channel	140		140	μs
	FREQUENCY configured (1 Mbps BLE)				
t <sub>RXEN,FAST,BLE,1M</sub>	Time between the RXEN task and READY event after channel	40		40	μs
	FREQUENCY configured (1 Mbps BLE with fast ramp-up)				
t <sub>rxdis,ble,1M</sub>	When in RX, delay between DISABLE task and DISABLED	0		0	μs
	event for MODE = Nrf_1Mbit and MODE = Ble_1Mbit				
t <sub>txdis,ble,2M</sub>	When in TX, delay between DISABLE task and DISABLED	4		4	μs
	event for MODE = Nrf_2Mbit and MODE = Ble_2Mbit				
t <sub>RXDIS,BLE,2M</sub>	When in RX, delay between DISABLE task and DISABLED	0		0	μs
	event for MODE = Nrf_2Mbit and MODE = Ble_2Mbit				
t <sub>TXEN,IEEE</sub> 802.15.4	Time between TXEN task and READY event after channel	130		130	μs
	FREQUENCY configured (IEEE 802.15.4)				
t <sub>TXEN,FAST,IEEE</sub> 802.15.4	Time between TXEN task and READY event after channel	40		40	μs
	FREQUENCY configured (IEEE 802.15.4 with fast ramp-up)				
t <sub>TXDIS,IEEE 802.15.4</sub>	When in TX, delay between DISABLE task and DISABLED	21		21	μs
	event (IEEE 802.15.4)				
t <sub>RXEN,IEEE</sub> 802.15.4	Time between the RXEN task and READY event after channel	130		130	μs
	FREQUENCY configured (IEEE 802.15.4)				
t <sub>RXEN,FAST,IEEE</sub> 802.15.4	Time between the RXEN task and READY event after channel	40		40	μs
	FREQUENCY configured (IEEE 802.15.4 with fast ramp-up)				
t <sub>RXDIS,IEEE 802.15.4</sub>	When in RX, delay between DISABLE task and DISABLED	0.5		0.5	μs
	event (IEEE 802.15.4)				
t <sub>RX-to-TX</sub> turnaround	Maximum TX-to-RX or RX-to-TX turnaround time in IEEE		40		μs
	802.15.4 mode				

# 6.14.16.9 Received signal strength indicator (RSSI) specifications

Symbol	Description	Min.	Тур.	Max.	Units
RSSI <sub>ACC</sub>	RSSI accuracy valid range -90 to -20 dBm		±2		dB
RSSIRESOLUTION	RSSI resolution		1		dB
RSSI <sub>PERIOD</sub>	RSSI sampling time from RSSI_START task		0.25		μs
RSSI <sub>SETTLE</sub>	RSSI settling time after signal level change		15		μs



# 6.14.16.10 Jitter

Symbol	Description	Min.	Тур.	Max.	Units
t <sub>DISABLEDJITTER</sub>	Jitter on DISABLED event relative to END event when		0.25		μs
	shortcut between END and DISABLE is enabled				
t <sub>READYJITTER</sub>	Jitter on READY event relative to TXEN and RXEN task		0.25		μs

# 6.14.16.11 IEEE 802.15.4 energy detection constants

Symbol	Description	Min.	Тур.	Max.	Units
ED_RSSISCALE	Scaling value when converting between hardware-reported	4	4	4	
	value and dBm				
ED_RSSIOFFS	Offset value when converting between hardware-reported		-92	-92	
	value and dBm				

# 6.15 RNG — Random number generator

The Random number generator (RNG) generates true non-deterministic random numbers based on internal thermal noise that are suitable for cryptographic purposes. The RNG does not require a seed value.

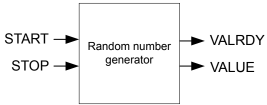


Figure 88: Random number generator

The RNG is started by triggering the START task and stopped by triggering the STOP task. When started, new random numbers are generated continuously and written to the VALUE register when ready. A VALRDY event is generated for every new random number that is written to the VALUE register. This means that after a VALRDY event is generated the CPU has the time until the next VALRDY event to read out the random number from the VALUE register before it is overwritten by a new random number.

# 6.15.1 Bias correction

A bias correction algorithm is employed on the internal bit stream to remove any bias toward '1' or '0'. The bits are then queued into an eight-bit register for parallel readout from the VALUE register.

It is possible to enable bias correction in the CONFIG register. This will result in slower value generation, but will ensure a statistically uniform distribution of the random values.

# 6.15.2 Speed

The time needed to generate one random byte of data is unpredictable, and may vary from one byte to the next. This is especially true when bias correction is enabled.



# 6.15.3 Registers

Base address	Peripheral	Instance	Description	Configuration		
0x4000D000	RNG	RNG	Random number genera	stor		
			Table 70: Insta	inces		
Register	Offset	Descrip	tion			
TASKS_START	0x000	Task sta	Task starting the random number generator			
TASKS_STOP	0x004	Task sto	opping the random number ger	erator		
EVENTS_VALRDY	0x100	Event b	eing generated for every new r	andom number written to the VALUE register		
SHORTS	0x200	Shortcu	ts between local events and ta	sks		
INTENSET	0x304	Enable	interrupt			
INTENCLR	0x308	Disable	interrupt			
CONFIG	0x504	Configu	Configuration register			
VALUE	0x508	Output	random number			

Table 71: Register overview

# 6.15.3.1 TASKS\_START

Address offset: 0x000

Task starting the random number generator

Bit n	umber		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
ID				А
Rese	et 0x0000000		0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
ID				Description
А	W TASKS_START			Task starting the random number generator
		Trigger	1	Trigger task

# 6.15.3.2 TASKS\_STOP

Address offset: 0x004

Task stopping the random number generator

Bit n	umber		31 30 29 28 27 26 2	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
ID				А
Rese	et 0x0000000		0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
ID				Description
А	W TASKS_STOP			Task stopping the random number generator
		Trigger	1	Trigger task

# 6.15.3.3 EVENTS\_VALRDY

Address offset: 0x100

Event being generated for every new random number written to the VALUE register



Bit n	umber		31 30	) 29	28	27	26	25	5 24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5 4	4 3	3 2	1	0
ID																																A
Rese	t 0x0000000		0 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0 (	0 (	0	0
ID																																
А	RW EVENTS_VALRDY									Eve	ent	bei	ng	gei	ner	ate	d fo	or	eve	ry ı	new	/ ra	ndo	m	nui	nbe	er					
										wri	tte	n to	o th	ne \	/AL	UE	re	gist	er													
		NotGenerated	0							Eve	ent	not	t ge	ene	rat	ed																
		Generated	1							Eve	ent	ger	nera	ate	d																	

# 6.15.3.4 SHORTS

Address offset: 0x200

Shortcuts between local events and tasks

Bit n	umber		31 30 29 28 27 26 25 2	4 23 22 21 20 19 18 17 16 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0
ID				А
Rese	t 0x0000000		0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
ID				Description
А	RW VALRDY_STOP			Shortcut between event VALRDY and task STOP
		Disabled	0	Disable shortcut
		Enabled	1	Enable shortcut

## 6.15.3.5 INTENSET

#### Address offset: 0x304

Enable interrupt

Bit n	umber		31 30 29 28 27 26	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
ID				A
Rese	t 0x0000000		0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
ID				
А	RW VALRDY			Write '1' to enable interrupt for event VALRDY
		Set	1	Enable
		Disabled	0	Read: Disabled
		Enabled	1	Read: Enabled

### 6.15.3.6 INTENCLR

Address offset: 0x308

Disable interrupt

Bit number		31 30 29 28 27 26	5 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
ID			А
Reset 0x00000000		0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
ID Acce Field			Description
A RW VALRDY			Write '1' to disable interrupt for event VALRDY
	Clear	1	Disable
	Disabled	0	Read: Disabled
	Enabled	1	Read: Enabled



# 6.15.3.7 CONFIG

Address offset: 0x504

#### Configuration register

Bit number		31 30 29 28 27 26 25 24	4 23 22 21 20 19 18 17 16 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0
ID			А
Reset 0x0000000		0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
ID Acce Field			Description
A RW DERCEN			Bias correction
	Disabled	0	Disabled
	Enabled	1	Enabled

### 6.15.3.8 VALUE

Address offset: 0x508

Output random number

Bit number	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
ID		A A A A A A A A A A A A A A A A A A A
Reset 0x00000000	0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
ID Acce Field		Description
A R VALUE	[0255]	Generated random number

# 6.15.4 Electrical specification

# 6.15.4.1 RNG Electrical Specification

Symbol	Description	Min.	Тур.	Max.	Units
t <sub>RNG,START</sub>	Time from setting the START task to generation begins.		128		μs
	This is a one-time delay on START signal and does not apply				
	between samples.				
t <sub>RNG,RAW</sub>	Run time per byte without bias correction. Uniform		30		μs
	distribution of 0 and 1 is not guaranteed.				
t <sub>RNG,BC</sub>	Run time per byte with bias correction. Uniform distribution		120		μs
	of 0 and 1 is guaranteed. Time to generate a byte cannot be				
	guaranteed.				

# 6.16 RTC — Real-time counter

The Real-time counter (RTC) module provides a generic, low power timer on the low-frequency clock source (LFCLK).



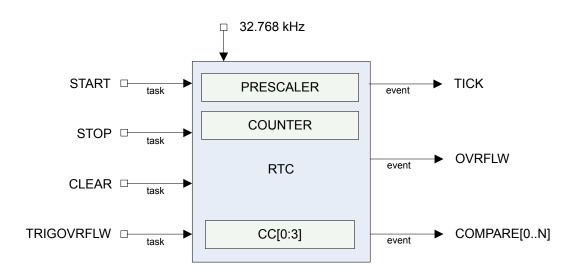


Figure 89: RTC block schematic

The RTC module features a 24-bit COUNTER, a 12-bit (1/X) prescaler, capture/compare registers, and a tick event generator for low power, tickless RTOS implementation.

# 6.16.1 Clock source

The RTC will run off the LFCLK.

The COUNTER resolution will therefore be  $30.517 \ \mu$ s. Depending on the source, the RTC is able to run while the HFCLK is OFF and PCLK16M is not available.

The software has to explicitely start LFCLK before using the RTC.

See CLOCK — Clock control on page 61 for more information about clock sources.

## 6.16.2 Resolution versus overflow and the PRESCALER

Counter increment frequency:

```
f_{RTC} [kHz] = 32.768 / (PRESCALER + 1 )
```

The PRESCALER register is read/write when the RTC is stopped. The PRESCALER register is read-only once the RTC is STARTed. Writing to the PRESCALER register when the RTC is started has no effect.

The PRESCALER is restarted on START, CLEAR and TRIGOVRFLW, that is, the prescaler value is latched to an internal register (<<PRESC>>) on these tasks.

Examples:

1. Desired COUNTER frequency 100 Hz (10 ms counter period)

PRESCALER = round(32.768 kHz / 100 Hz) - 1 = 327

f<sub>RTC</sub> = 99.9 Hz

10009.576 µs counter period

2. Desired COUNTER frequency 8 Hz (125 ms counter period)

PRESCALER = round(32.768 kHz / 8 Hz) – 1 = 4095

 $f_{RTC} = 8 Hz$ 



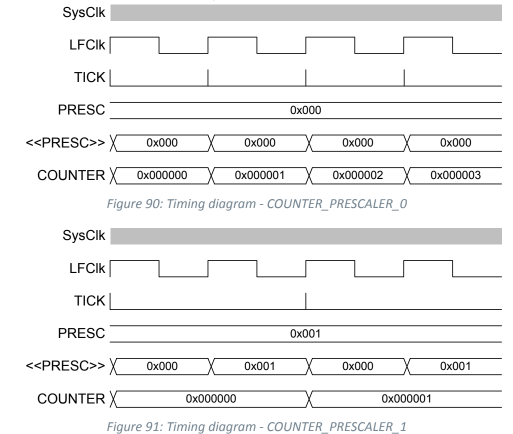
#### 125 ms counter period

Prescaler	Counter resolution	Overflow
0	30.517 µs	512 seconds
2 <sup>8</sup> -1	7812.5 μs	131072 seconds
2 <sup>12</sup> -1	125 ms	582.542 hours

Table 72: RTC resolution versus overflow

# 6.16.3 COUNTER register

The COUNTER increments on LFCLK when the internal PRESCALER register (<<PRESC>>) is 0x00. <<PRESC>> is reloaded from the PRESCALER register. If enabled, the TICK event occurs on each increment of the COUNTER. The TICK event is disabled by default.



# 6.16.4 Overflow features

The TRIGOVRFLW task sets the COUNTER value to 0xFFFFF0 to allow SW test of the overflow condition. OVRFLW occurs when COUNTER overflows from 0xFFFFFF to 0.

JVRFLW occurs when COUNTER overhows from UXFFFFFF to U

Important: The OVRFLW event is disabled by default.

## 6.16.5 TICK event

The TICK event enables low power "tick-less" RTOS implementation as it optionally provides a regular interrupt source for a RTOS without the need to use the ARM<sup>®</sup> SysTick feature.

Using the RTC TICK event rather than the SysTick allows the CPU to be powered down while still keeping RTOS scheduling active.



#### **Important:** The TICK event is disabled by default.

# 6.16.6 Event control feature

To optimize RTC power consumption, events in the RTC can be individually disabled to prevent PCLK16M and HFCLK being requested when those events are triggered. This is managed using the EVTEN register.

For example, if the TICK event is not required for an application, this event should be disabled as it is frequently occurring and may increase power consumption if HFCLK otherwise could be powered down for long durations.

This means that the RTC implements a slightly different task and event system compared to the standard system described in Peripheral interface on page 74. The RTC task and event system is illustrated in Tasks, events and interrupts in the RTC on page 249.

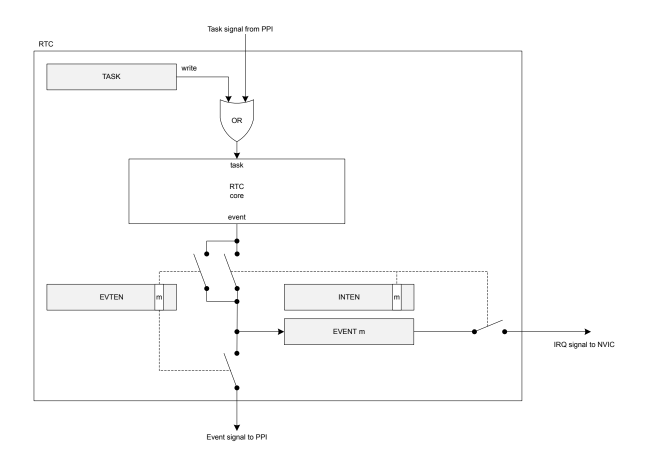


Figure 92: Tasks, events and interrupts in the RTC

# 6.16.7 Compare feature

There are a number of Compare registers.

For more information, see Registers on page 254.

When setting a compare register, the following behavior of the RTC compare event should be noted:

• If a CC register value is 0 when a CLEAR task is set, this will not trigger a COMPARE event.



	SysClk		
	LFCIk		
	PRESC	0x000	
	Counter $\rangle$	X X 0x00	00000
	CLEAR		
	CC[0]	0x000000	
	COMPARE[0]	0	
•	If a CC register is N and the COMPARE event. SysClk	Figure 93: Timing diagram - COMPARE_CLEAR COUNTER value is N when the START task is set, th	is will not trigger a
	LFCIk		
	PRESC	0x000	
	COUNTER	N-1 N	X N+1
	START		
	CC[0]	Ν	
	COMPARE[0]	0	
•	COMPARE occurs when a C SysClk	Figure 94: Timing diagram - COMPARE_START Cregister is N and the COUNTER value transitions f	rom N-1 to N.
	LFCIk		
	PRESC	0x000	
	COUNTER $\rangle$	N-2 X N-1 X N	XN+1
	CC[0]	Ν	
	COMPARE[0]	0	1

Figure 95: Timing diagram - COMPARE

• If the COUNTER is N, writing N+2 to a CC register is guaranteed to trigger a COMPARE event at N+2.



SysClk					
LFCIk					
PRESC			0x000		
COUNTER X	N-1	<u>X</u> N	N+1 ► 62.5 ns	χ	N+2
CC[0]	X	(	X	N+2	
COMPARE[0]		0		X	1
• If the COUNTER is N, writing SysClk	-		m - COMPARE_N- nay not trigger a		event.
LFCIk					
PRESC			0x000		
COUNTER X	N-2	X N-1	→ >= 0	X	N+1
CC[0]		Х	X	N+1	
COMPARE[0]			0		

• If the COUNTER is N and the current CC register value is N+1 or N+2 when a new CC value is written, a match may trigger on the previous CC value before the new value takes effect. If the current CC value greater than N+2 when the new value is written, there will be no event due to the old value.

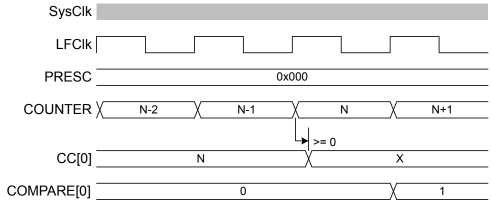


Figure 98: Timing diagram - COMPARE\_N-1

# 6.16.8 TASK and EVENT jitter/delay

Jitter or delay in the RTC is due to the peripheral clock being a low frequency clock (LFCLK) which is not synchronous to the faster PCLK16M.

Registers in the peripheral interface, part of the PCLK16M domain, have a set of mirrored registers in the LFCLK domain. For example, the COUNTER value accessible from the CPU is in the PCLK16M domain and is latched on read from an internal register called COUNTER in the LFCLK domain. COUNTER is the register which is actually modified each time the RTC ticks. These registers must be synchronised between clock domains (PCLK16M and LFCLK).



Figure 97: Timing diagram - COMPARE\_N+1

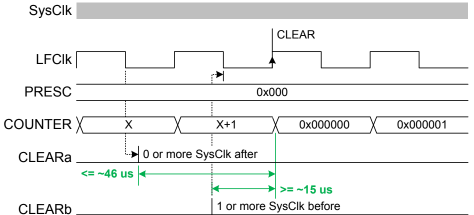
The following is a summary of the jitter introduced on tasks and events. Figures illustrating jitter follow.

Task	Delay	
CLEAR, STOP, START, TRIGOVRFLOW		+15 to 46 μs
	Table 73: RTC jitter magnitudes on tasks	

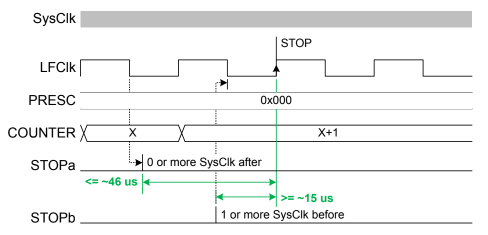
Operation/Function	Jitter
START to COUNTER increment	+/- 15 μs
COMPARE to COMPARE 20	+/- 62.5 ns

Table 74: RTC jitter magnitudes on events

 CLEAR and STOP (and TRIGOVRFLW; not shown) will be delayed as long as it takes for the peripheral to clock a falling edge and rising of the LFCLK. This is between 15.2585 μs and 45.7755 μs – rounded to 15 μs and 46 μs for the remainder of the section.







#### Figure 100: Timing diagram - DELAY\_STOP

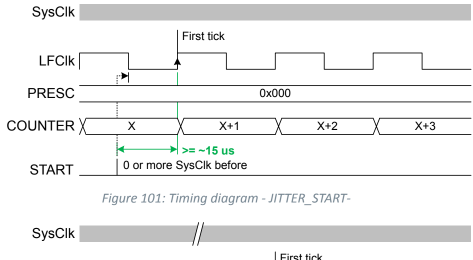
2. The START task will start the RTC. Assuming that the LFCLK was previously running and stable, the first increment of COUNTER (and instance of TICK event) will be typically after  $30.5 \ \mu s \ +/-15 \ \mu s$ . In some cases, in particular if the RTC is STARTed before the LFCLK is running, that timing can be up to ~250 \ \mu s. The software should therefore wait for the first TICK if it has to make sure the RTC is running.

<sup>20</sup> Assumes RTC runs continuously between these events.

Note: 32.768 kHz clock jitter is additional to the numbers provided above.



Sending a TRIGOVRFLW task sets the COUNTER to a value close to overflow. However, since the update of COUNTER relies on a stable LFCLK, sending this task while LFCLK is not running will start LFCLK, but the update will then be delayed by the same amount of time of up to ~250 us. The figures show the smallest and largest delays to on the START task which appears as a +/-15  $\mu$ s jitter on the first COUNTER increment.



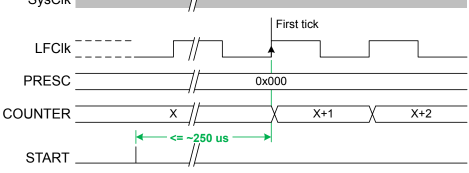


Figure 102: Timing diagram - JITTER\_START+

### 6.16.9 Reading the COUNTER register

To read the COUNTER register, the internal <<COUNTER>> value is sampled.

To ensure that the <<COUNTER>> is safely sampled (considering an LFCLK transition may occur during a read), the CPU and core memory bus are halted for three cycles by lowering the core PREADY signal. The Read takes the CPU 2 cycles in addition resulting in the COUNTER register read taking a fixed five PCLK16M clock cycles.

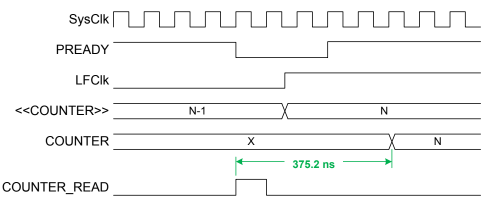


Figure 103: Timing diagram - COUNTER\_READ



# 6.16.10 Registers

Base address	Peripheral	Instance	Description	Configuration
0x4000B000	RTC	RTC0	Real-time counter 0	CC[02] implemented, CC[3] not
				implemented
0x40011000	RTC	RTC1	Real-time counter 1	CC[03] implemented

Table 75: Instances

Register	Offset	Description
TASKS_START	0x000	Start RTC COUNTER
TASKS_STOP	0x004	Stop RTC COUNTER
TASKS_CLEAR	0x008	Clear RTC COUNTER
TASKS_TRIGOVRFLW	0x00C	Set COUNTER to 0xFFFFF0
EVENTS_TICK	0x100	Event on COUNTER increment
EVENTS_OVRFLW	0x104	Event on COUNTER overflow
EVENTS_COMPARE[0]	0x140	Compare event on CC[0] match
EVENTS_COMPARE[1]	0x144	Compare event on CC[1] match
EVENTS_COMPARE[2]	0x148	Compare event on CC[2] match
EVENTS_COMPARE[3]	0x14C	Compare event on CC[3] match
INTENSET	0x304	Enable interrupt
INTENCLR	0x308	Disable interrupt
EVTEN	0x340	Enable or disable event routing
EVTENSET	0x344	Enable event routing
EVTENCLR	0x348	Disable event routing
COUNTER	0x504	Current COUNTER value
PRESCALER	0x508	12 bit prescaler for COUNTER frequency (32768/(PRESCALER+1)).Must be written when RTC is
		stopped
CC[0]	0x540	Compare register 0
CC[1]	0x544	Compare register 1
CC[2]	0x548	Compare register 2
CC[3]	0x54C	Compare register 3

Table 76: Register overview

### 6.16.10.1 TASKS\_START

Address offset: 0x000 Start RTC COUNTER

Bit n	umber		31 30 29 28 27 26	5 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
ID				A
Rese	et 0x0000000		0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
ID				Description
A	W TASKS_START			Start RTC COUNTER
		Trigger	1	Trigger task

# 6.16.10.2 TASKS\_STOP

Address offset: 0x004 Stop RTC COUNTER



Bit n	umber		31 30 29 28 27 26	5 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
ID				
Rese	et 0x00000000		0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
ID				
А	W TASKS_STO	OP		Stop RTC COUNTER
		Trigger	1	Trigger task

### 6.16.10.3 TASKS\_CLEAR

Address offset: 0x008

Clear RTC COUNTER

Bit number		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
ID			А
Reset 0x0000000		0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
ID Acce Field			Description
A W TASKS_CLEAR			Clear RTC COUNTER
	Trigger	1	Trigger task

### 6.16.10.4 TASKS\_TRIGOVRFLW

Address offset: 0x00C

Set COUNTER to 0xFFFF0

Bit n	umber		31 30 29 28 2	7 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
ID				А
Rese	t 0x00000000		0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
ID				Description
А	W TASKS_TRIG	GOVRFLW		Set COUNTER to 0xFFFF0
		Trigger	1	Trigger task

### 6.16.10.5 EVENTS\_TICK

Address offset: 0x100

Event on COUNTER increment

Bit n	umber		31 30 29 28 27 26 25 24	4 23 22 21 20 19 18 17 16 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0
ID				А
Rese	t 0x0000000		0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
ID				Description
A	RW EVENTS_TICK			Event on COUNTER increment
		NotGenerated	0	Event not generated
		Generated	1	Event generated

#### 6.16.10.6 EVENTS\_OVRFLW

Address offset: 0x104

Event on COUNTER overflow



Bit n	umber		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
ID				A
Rese	t 0x0000000		0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
ID				
А	RW EVENTS_OVRFLW			Event on COUNTER overflow
		NotGenerated	0	Event not generated
		Generated	1	Event generated

### 6.16.10.7 EVENTS\_COMPARE[n] (n=0..3)

Address offset:  $0x140 + (n \times 0x4)$ 

Compare event on CC[n] match

Bit number		31 30 2	29 28	27	26 2	5 2	24 2	32	2 2	1 20	) 19	18	3 17	16	5 15	14	13	12	11	10	9	8	7	6	5	4	3 2	2 1	0
ID																													А
Reset 0x0000000		0 0	0 0	0	0	0 (	0 0	) (	) (	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0 0	) O	0
ID Acce Field Va																													
A RW EVENTS_COMPARE							С	om	par	e e	ven	t o	n C	C[n	n] m	nato	h												
No	otGenerated	0					E	ver	it n	ot g	ene	erat	ted																
Ge	enerated	1					E	ven	it ge	ene	rate	ed																	

#### 6.16.10.8 INTENSET

Address offset: 0x304

Enable interrupt

Bit number			31	30 2	92	8 27	26	25 2	24 2	23 22	21	20 3	19 1	.8 2	171	61	.5 1	.4 1	3 12	2 11	10	9	8	7	6	5 4	+ 3	2	1	0
ID													F	E	D	2													В	А
Reset 0x000	00000		0	0 (	) (	) 0	0	0	0	0 0	0	0	0	0	0 0	) (	D	0 0	0 0	0	0	0	0	0	0	0 0	0	0	0	0
ID Acce F																														
A RW 1	ГІСК								1	Write	'1' 1	:o e	nał	ole	inte	erru	ıpt	for	eve	nt 1	ГІСК									
		Set	1						I	Enabl	e																			
		Disabled	0						I	Read:	Dis	abl	ed																	
		Enabled	1						I	Read:	Ena	ble	d																	
B RW C	OVRFLW								١	Write	'1' 1	:o e	nat	ble	inte	erru	ıpt	for	eve	nt (	OVR	FLV	v							
		Set	1						I	Enabl	e																			
		Disabled	0						I	Read:	Dis	abl	ed																	
		Enabled	1						I	Read:	Ena	ble	d																	
C-F RW C	COMPARE[i] (i=03)								١	Write	'1' 1	o e	nat	ble	inte	erru	ıpt	for	eve	nt (	CON	1PA	RE[	i]						
		Set	1						I	Enabl	e																			
		Disabled	0						I	Read:	Dis	abl	ed																	
		Enabled	1						I	Read:	Ena	ble	d																	

#### 6.16.10.9 INTENCLR

Address offset: 0x308

Disable interrupt



Bit r	number		31 30 29 28 27 26 25 2	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
ID				F E D C B A
Res	et 0x0000000		0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
A	RW TICK			Write '1' to disable interrupt for event TICK
		Clear	1	Disable
		Disabled	0	Read: Disabled
		Enabled	1	Read: Enabled
В	RW OVRFLW			Write '1' to disable interrupt for event OVRFLW
		Clear	1	Disable
		Disabled	0	Read: Disabled
		Enabled	1	Read: Enabled
C-F	RW COMPARE[i] (i=03)			Write '1' to disable interrupt for event COMPARE[i]
		Clear	1	Disable
		Disabled	0	Read: Disabled
		Enabled	1	Read: Enabled

#### 6.16.10.10 EVTEN

Address offset: 0x340

Enable or disable event routing

Bit number		31 30 29 28 27 26 25 24	4 23 22 21 20 19 18 17 16 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0
ID			F E D C B A
Reset 0x0000000		0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
ID Acce Field			Description
A RW TICK			Enable or disable event routing for event TICK
	Disabled	0	Disable
	Enabled	1	Disable
B RW OVRFLW			Enable or disable event routing for event OVRFLW
	Disabled	0	Disable
	Enabled	1	Disable
C-F RW COMPARE[i] (i=03)			Enable or disable event routing for event COMPARE[i]
	Disabled	0	Disable
	Enabled	1	Disable

#### 6.16.10.11 EVTENSET

Address offset: 0x344

Enable event routing

Bit number		31 30 29 28 27 26 25 24	4 23 22 21 20 19 18 17 16 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0
ID			F E D C B A
Reset 0x0000000		0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
ID Acce Field			Description
A RW TICK			Write '1' to enable event routing for event TICK
	Disabled	0	Read: Disabled
	Enabled	1	Read: Enabled
	Set	1	Enable
B RW OVRFLW			Write '1' to enable event routing for event OVRFLW
	Disabled	0	Read: Disabled
	Enabled	1	Read: Enabled
	Set	1	Enable



Bit number	31 30 29 28 27 26 2	5 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
ID		F E D C	ΒA
Reset 0x0000000	0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 O
ID Acce Field Value ID			
C-F RW COMPARE[i] (i=03)		Write '1' to enable event routing for event COMPARE[i]	
Disabled	0	Read: Disabled	
Enabled	1	Read: Enabled	
Set	1	Enable	

#### 6.16.10.12 EVTENCLR

Disable event routing

Bit r	umber		31 30 29 28 27 26 25 24	4 23 22 21 20 19 18 17 16 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0
ID				F E D C B A
Res	et 0x0000000		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
ID				Description
А	RW TICK			Write '1' to disable event routing for event TICK
		Disabled	0	Read: Disabled
		Enabled	1	Read: Enabled
		Clear	1	Disable
В	RW OVRFLW			Write '1' to disable event routing for event OVRFLW
		Disabled	0	Read: Disabled
		Enabled	1	Read: Enabled
		Clear	1	Disable
C-F	RW COMPARE[i] (i=03)			Write '1' to disable event routing for event COMPARE[i]
		Disabled	0	Read: Disabled
		Enabled	1	Read: Enabled
		Clear	1	Disable

#### 6.16.10.13 COUNTER

Address offset: 0x504

Current COUNTER value

ID Acce Field		
Reset 0x0000000	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
ID	A A A A A A A A A A A A A A A A A A A	A A A A A A A A A A A A A A A A A A
Bit number	31 30 29 28 27 26 25 24 23 22 21 20 19 18 17 16	5 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0

#### 6.16.10.14 PRESCALER

Address offset: 0x508

12 bit prescaler for COUNTER frequency (32768/(PRESCALER+1)).Must be written when RTC is stopped

Bit n	umber	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
ID				A A A A A A A A A A A A
Rese	t 0x0000000	0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0
ID				
A	RW PRESCALER		Prescaler value	



### 6.16.10.15 CC[n] (n=0..3)

Address offset: 0x540 + (n × 0x4)

#### Compare register n

Bit r	umber	31 30 29 28 27 26 25 2	4 23 22 21 20 19 18 17 16 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0
ID			A A A A A A A A A A A A A A A A A A A
Rese	et 0x0000000	0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
ID			
	RW COMPARE		Compare value

# 6.16.11 Electrical specification

# 6.17 SAADC — Successive approximation analog-todigital converter

The ADC is a differential successive approximation register (SAR) analog-to-digital converter.

Listed here are the main features of SAADC:

- 8/10/12-bit resolution, 14-bit resolution with oversampling
- Up to eight input channels
  - One channel per single-ended input and two channels per differential input
  - Scan mode can be configured with both single-ended channels and differential channels.
- Full scale input range (0 to VDD)
- Sampling triggered via a task from software or a PPI channel for full flexibility on sample frequency source from low power 32.768kHz RTC or more accurate 1/16MHz Timers
- One-shot conversion mode to sample a single channel
- Scan mode to sample a series of channels in sequence. Sample delay between channels is t<sub>ack</sub> + t<sub>conv</sub> which may vary between channels according to user configuration of t<sub>ack</sub>.
- Support for direct sample transfer to RAM using EasyDMA
- Interrupts on single sample and full buffer events
- Samples stored as 16-bit 2's complement values for differential and single-ended sampling
- Continuous sampling without the need of an external timer
- Internal resistor string
- Limit checking on the fly

### 6.17.1 Shared resources

The ADC can coexist with COMP and other peripherals using one of AIN0-AIN7, provided these are assigned to different pins.

It is not recommended to select the same analog input pin for both modules.

#### 6.17.2 Overview

The ADC supports up to eight external analog input channels, depending on package variant. It can be operated in a one-shot mode with sampling under software control, or a continuous conversion mode with a programmable sampling rate.

The analog inputs can be configured as eight single-ended inputs, four differential inputs or a combination of these. Each channel can be configured to select AINO to AIN7 pins, or the VDD pin. Channels can be



CH[X].CONFIG CH[X].PSELP NC AINO -ADC AIN1 RAM AIN2 -AIN3 AIN4 MUX AIN5 RESULT Р AIN6 RESP RESULT AIN7 VDD RESULT SAR EasyDMA RESULT GAIN core RESULT NC AINO RESULT Ν AIN1 RESN RESULT AIN2 -RESULT AIN3 AIN4 RESULT.PTR MUX AIN5 -AIN6 AIN7 VDD VDD REFSEL STARTED START Internal reference SAMPLE END 4 STOPPED STOP CH[X].PSELN

sampled individually in one-shot or continuous sampling modes, or, using scan mode, multiple channels can be sampled in sequence. Channels can also be oversampled to improve noise performance.

#### Figure 104: Simplified ADC block diagram

Internally, the ADC is always a differential analog-to-digital converter, but by default it is configured with single-ended input in the MODE field of the CH[n].CONFIG register. In single-ended mode, the negative input will be shorted to ground internally.

The assumption in single-ended mode is that the internal ground of the ADC is the same as the external ground that the measured voltage is referred to. The ADC is thus sensitive to ground bounce on the PCB in single-ended mode. If this is a concern we recommend using differential measurement.

#### 6.17.3 Digital output

The output result of the ADC depends on the settings in the CH[n].CONFIG and RESOLUTION registers as follows:

```
RESULT = [V(P) - V(N)] * GAIN/REFERENCE * 2^{(RESOLUTION - m)}
```

where

V(P)

is the voltage at input P

V(N)

is the voltage at input N

GAIN

is the selected gain setting

REFERENCE

is the selected reference voltage

and m=0 if CONFIG.MODE=SE, or m=1 if CONFIG.MODE=Diff.

The result generated by the ADC will deviate from the expected due DC errors like offset, gain, differential non-linearity (DNL), and integral non-linearity (INL). See Electrical specification for details on these parameters. The result can also vary due to AC errors like non-linearities in the GAIN block, settling errors



due to high source impedance and sampling jitter. For battery measurement the DC errors are most noticeable.

The ADC has a wide selection of gains controlled in the GAIN field of the CH[n].CONFIG register. If CH[n].CONFIG.REFSEL=0, the input range of the ADC core is nominally  $\pm 0.6$  V differential and the input must be scaled accordingly.

The ADC has a temperature dependent offset. If the ADC is to operate over a large temperature range, we recommend running CALIBRATEOFFSET at regular intervals, a CALIBRATEDONE event will be fired when the calibration is complete

### 6.17.4 Analog inputs and channels

Up to eight analog input channels, CH[n](n=0..7), can be configured.

See Shared resources on page 259 for shared input with comparators.

Any one of the available channels can be enabled for the ADC to operate in one-shot mode. If more than one CH[n] is configured, the ADC enters scan mode.

An analog input is selected as a positive converter input if CH[n].PSELP is set, setting CH[n].PSELP also enables the particular channel.

An analog input is selected as a negative converter input if CH[n].PSELN is set. The CH[n].PSELN register will have no effect unless differential mode is enabled, see MODE field in CH[n].CONFIG register.

If more than one of the CH[n].PSELP registers is set, the device enters scan mode. Input selections in scan mode are controlled by the CH[n].PSELP and CH[n].PSELN registers, where CH[n].PSELN is only used if the particular scan channel is specified as differential, see MODE field in CH[n].CONFIG register.

**Important:** Channels selected for COMP cannot be used at the same time for ADC sampling, though channels not selected for use by these blocks can be used by the ADC.

Channel input	Source	Connectivity
CH[n].PSELP	AINOAIN7	Yes(any)
CH[n].PSELP	VDD	Yes
CH[n].PSELN	AINOAIN7	Yes(any)
CH[n].PSELN	VDD	Yes

Table 77: Legal connectivity CH[n] vs. analog input

### 6.17.5 Operation modes

The ADC input configuration supports one-shot mode, continuous mode and scan mode.

Scan mode and oversampling cannot be combined.

#### 6.17.5.1 One-shot mode

One-shot operation is configured by enabling only one of the available channels defined by CH[n].PSELP, CH[n].PSELN, and CH[n].CONFIG registers.

Upon a SAMPLE task, the ADC starts to sample the input voltage. The CH[n].CONFIG.TACQ controls the acquisition time.

A DONE event signals that one sample has been taken.

In this mode, the RESULTDONE event has the same meaning as DONE when no oversampling takes place. Note that both events may occur before the actual value has been transferred into RAM by EasyDMA. For more information, see EasyDMA on page 263.



#### 6.17.5.2 Continuous mode

Continuous sampling can be achieved by using the internal timer in the ADC, or triggering the SAMPLE task from one of the general purpose timers through the PPI.

Care shall be taken to ensure that the sample rate fulfils the following criteria, depending on how many channels are active:

 $f_{SAMPLE} < 1 / [t_{ACQ} + t_{conv}]$ 

The SAMPLERATE register can be used as a local timer instead of triggering individual SAMPLE tasks. When SAMPLERATE.MODE is set to Timers, it is sufficient to trigger SAMPLE task only once in order to start the SAADC and triggering the STOP task will stop sampling. The SAMPLERATE.CC field controls the sample rate.

The SAMPLERATE timer mode cannot be combined with SCAN mode, and only one channel can be enabled in this mode.

A DONE event signals that one sample has been taken.

In this mode, the RESULTDONE event has the same meaning as DONE when no oversampling takes place. Note that both events may occur before the actual value has been transferred into RAM by EasyDMA.

#### 6.17.5.3 Oversampling

An accumulator in the ADC can be used to average noise on the analog input. In general, oversampling improves the signal-to-noise ratio (SNR). Oversampling, however, does not improve the integral non-linearity (INL), or differential non-linearity (DNL).

Oversampling and scan should not be combined, since oversampling and scan will average over input channels.

The accumulator is controlled in the OVERSAMPLE register. The SAMPLE task must be set 2<sup>OVERSAMPLE</sup> number of times before the result is written to RAM. This can be achieved by:

- Configuring a fixed sampling rate using the local timer or a general purpose timer and PPI to trigger a SAMPLE task
- Triggering SAMPLE 2<sup>OVERSAMPLE</sup> times from software
- Enabling BURST mode

CH[n].CONFIG.BURST can be enabled to avoid setting SAMPLE task  $2^{OVERSAMPLE}$  times. With BURST = 1 the ADC will sample the input  $2^{OVERSAMPLE}$  times as fast as it can (actual timing:  $<(t_{ACQ}+t_{CONV})\times 2^{OVERSAMPLE})$ . Thus, for the user it will just appear like the conversion took a bit longer time, but other than that, it is similar to one-shot mode. Scan mode can be combined with BURST=1, if burst is enabled on all channels.

A DONE event signals that one sample has been taken.

In this mode, the RESULTDONE event signals that enough conversions have taken place for an oversampled result to get transferred into RAM. Note that both events may occur before the actual value has been transferred into RAM by EasyDMA.

#### 6.17.5.4 Scan mode

A channel is considered enabled if CH[n].PSELP is set. If more than one channel, CH[n], is enabled, the ADC enters scan mode.

In scan mode, one SAMPLE task will trigger one conversion per enabled channel. The time it takes to sample all channels is:

Total time < Sum(CH[x].t<sub>ACQ</sub>+t<sub>CONV</sub>), x=0..enabled channels

A DONE event signals that one sample has been taken.



In this mode, the RESULTDONE event signals has the same meaning as DONE when no oversampling takes place. Note that both events may occur before the actual values have been transferred into RAM by EasyDMA.

Example of RAM placement (even RESULT.MAXCNT), channels 1, 2 and 5 enabled on page 263 provides an example of results placement in Data RAM, with an even RESULT.MAXCNT. In this example, channels 1, 2 and 5 are enabled, all others are disabled.

	31 16	15 0
RESULT.PTR	CH[2] 1 <sup>st</sup> result	CH[1] 1 <sup>st</sup> result
RESULT.PTR + 4	CH[1] 2 <sup>nd</sup> result	CH[5] 1 <sup>st</sup> result
RESULT.PTR + 8	CH[5] 2 <sup>nd</sup> result	CH[2] 2 <sup>nd</sup> result
	(.	)
RESULT.PTR + (RESULT.MAXCNT – 2)	CH[5] last result	CH[2] last result

Figure 105: Example of RAM placement (even RESULT.MAXCNT), channels 1, 2 and 5 enabled

2\*

Example of RAM placement (odd RESULT.MAXCNT), channels 1, 2 and 5 enabled on page 263 provides an example of results placement in Data RAM, with an odd RESULT.MAXCNT. In this example, channels 1, 2 and 5 are enabled, all others are disabled. The last 32-bit word is populated only with one 16-bit result.

	31 16	15 0
RESULT.PTR	CH[2] 1 <sup>st</sup> result	CH[1] 1 <sup>st</sup> result
RESULT.PTR + 4	CH[1] 2 <sup>nd</sup> result	CH[5] 1 <sup>st</sup> result
RESULT.PTR + 8	CH[5] 2 <sup>nd</sup> result	CH[2] 2 <sup>nd</sup> result
	(	)
RESULT.PTR + 2*(RESULT.MAXCNT – 1)		CH[5] last result

Figure 106: Example of RAM placement (odd RESULT.MAXCNT), channels 1, 2 and 5 enabled

## 6.17.6 EasyDMA

After configuring RESULT.PTR and RESULT.MAXCNT, the ADC resources are started by triggering the START task. The ADC is using EasyDMA to store results in a Result buffer in RAM.

The Result buffer is located at the address specified in the RESULT.PTR register. The RESULT.PTR register is double-buffered and it can be updated and prepared for the next START task immediately after the STARTED event is generated. The size of the Result buffer is specified in the RESULT.MAXCNT register and the ADC will generate an END event when it has filled up the Result buffer, see ADC on page 264. Results are stored in little-endian byte order in Data RAM. Every sample will be sign extended to 16 bit before stored in the Result buffer.

The ADC is stopped by triggering the STOP task. The STOP task will terminate an ongoing sampling. The ADC will generate a STOPPED event when it has stopped. If the ADC is already stopped when the STOP task is triggered, the STOPPED event will still be generated.



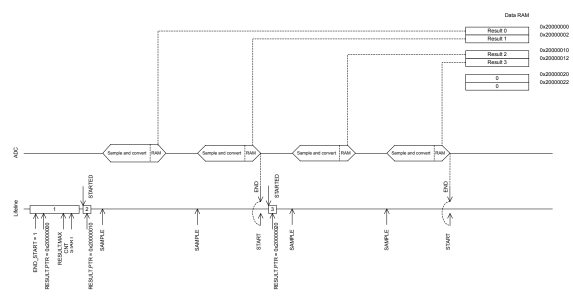


Figure 107: ADC

If the RESULT.PTR is not pointing to the Data RAM region, an EasyDMA transfer may result in a HardFault or RAM corruption. See Memory on page 16 for more information about the different memory regions.

The EasyDMA will have finished accessing the RAM when the END or STOPPED event has been generated.

The RESULT.AMOUNT register can be read following an END event or a STOPPED event to see how many results have been transferred to the Result buffer in RAM since the START task was triggered.

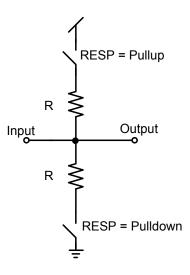
In scan mode, SAMPLE tasks can be triggered once the START task is triggered. The END event is generated when the number of samples transferred to memory reaches the value specified by RESULT.MAXCNT. After an END event, the START task needs to be triggered again before new samples can be taken. Also make sure that the size of the Result buffer is large enough to have space for minimum one result from each of the enabled channels, by specifying RESULT.MAXCNT >= number of channels enabled. For more information about the scan mode, see Scan mode on page 262.

## 6.17.7 Resistor ladder

The ADC has an internal resistor string for positive and negative input.

See Resistor ladder for positive input (negative input is equivalent, using RESN instead of RESP) on page 265. The resistors are controlled in the CH[n].CONFIG.RESP and CH[n].CONFIG.RESN registers.





*Figure 108: Resistor ladder for positive input (negative input is equivalent, using RESN instead of RESP)* 

# 6.17.8 Reference

The ADC can use two different references, controlled in the REFSEL field of the CH[n].CONFIG register.

These are:

- Internal reference
- VDD as reference

The internal reference results in an input range of  $\pm 0.6$  V on the ADC core. VDD as reference results in an input range of  $\pm$ VDD/4 on the ADC core. The gain block can be used to change the effective input range of the ADC.

Input range = (+- 0.6 V or +-VDD/4)/Gain

For example, choosing VDD as reference, single ended input (grounded negative input), and a gain of 1/4 the input range will be:

Input range = (VDD/4)/(1/4) = VDD

With internal reference, single ended input (grounded negative input), and a gain of 1/6 the input range will be:

Input range = (0.6 V) / (1/6) = 3.6 V

The AINO-AIN7 inputs cannot exceed VDD, or be lower than VSS.

### 6.17.9 Acquisition time

To sample the input voltage, the ADC connects a capacitor to the input.

For illustration, see Simplified ADC sample network on page 266. The acquisition time indicates how long the capacitor is connected, see TACQ field in CH[n].CONFIG register. The required acquisition time depends on the source ( $R_{source}$ ) resistance. For high source resistance the acquisition time should be increased, see Acquisition time on page 266.



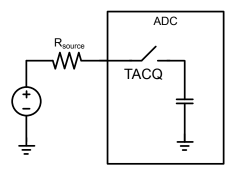


Figure 109: Simplified ADC sample network

TACQ [µs]	Maximum source resistance [kOhm]
3	10
5	40
10	100
15	200
20	400
40	800

Table 78: Acquisition time

# 6.17.10 Limits event monitoring

A channel can be event monitored by configuring limit register CH[n].LIMIT.

If the conversion result is higher than the defined high limit, or lower than the defined low limit, the appropriate event will get fired.

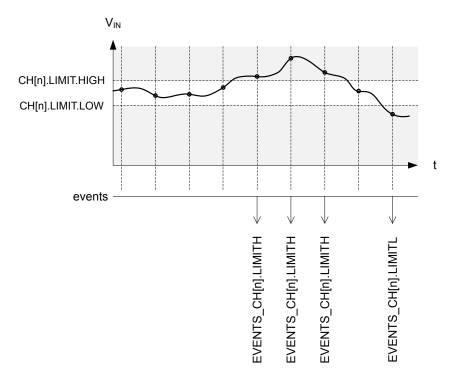


Figure 110: Example of limits monitoring on channel 'n'



Note that when setting the limits, CH[n].LIMIT.HIGH shall always be higher than or equal to CH[n].LIMIT.LOW . In other words, an event can be fired only when the input signal has been sampled outside of the defined limits. It is not possible to fire an event when the input signal is inside a defined range by swapping high and low limits.

The comparison to limits always takes place, there is no need to enable it. If comparison is not required on a channel, the software shall simply ignore the related events. In that situation, the value of the limits registers is irrelevant, so it does not matter if CH[n].LIMIT.LOW is lower than CH[n].LIMIT.HIGH or not.

# 6.17.11 Registers

Base address	Peripheral	Instar	ce Description	Configuration
0x40007000	SAADC	SAAD	Analog-to-digital converter	
			Table 79: Instances	
			Table 75. Instances	
	_			
Register		Offset	Description	
TASKS_START		x000	Start the ADC and prepare the result buffer in RA	
TASKS_SAMPLE		x004	Take one ADC sample, if scan is enabled all chanr	
TASKS_STOP		x008	Stop the ADC and terminate any on-going conver	sion
TASKS_CALIBRATE		x00C	Starts offset auto-calibration	
EVENTS_STARTED		x100	The ADC has started	
EVENTS_END	0	x104	The ADC has filled up the Result buffer	
EVENTS_DONE	0	x108	A conversion task has been completed. Dependir	ng on the mode, multiple conversions might be
			needed for a result to be transferred to RAM.	
EVENTS_RESULTD	ONE 0	x10C	A result is ready to get transferred to RAM.	
EVENTS_CALIBRA	TEDONE 0	x110	Calibration is complete	
EVENTS_STOPPED	0 0	x114	The ADC has stopped	
EVENTS_CH[0].LIN	MITH 0	x118	Last results is equal or above CH[0].LIMIT.HIGH	
EVENTS_CH[0].LIN	VITL 0	x11C	Last results is equal or below CH[0].LIMIT.LOW	
EVENTS_CH[1].LIN	0 HTIN	x120	Last results is equal or above CH[1].LIMIT.HIGH	
EVENTS_CH[1].LIN	VITL 0	x124	Last results is equal or below CH[1].LIMIT.LOW	
EVENTS_CH[2].LIN	O HTIN	x128	Last results is equal or above CH[2].LIMIT.HIGH	
EVENTS_CH[2].LIN	VITL 0	x12C	Last results is equal or below CH[2].LIMIT.LOW	
EVENTS_CH[3].LIN	0 HTIN	x130	Last results is equal or above CH[3].LIMIT.HIGH	
EVENTS_CH[3].LIN	VITL 0	x134	Last results is equal or below CH[3].LIMIT.LOW	
EVENTS_CH[4].LIN	итн 0	x138	Last results is equal or above CH[4].LIMIT.HIGH	
EVENTS_CH[4].LIN	VITL 0	x13C	Last results is equal or below CH[4].LIMIT.LOW	
EVENTS_CH[5].LIN	итн о	x140	Last results is equal or above CH[5].LIMIT.HIGH	
EVENTS_CH[5].LIN	VITL 0	x144	Last results is equal or below CH[5].LIMIT.LOW	
EVENTS_CH[6].LIN	літн 0	x148	Last results is equal or above CH[6].LIMIT.HIGH	
EVENTS_CH[6].LIN	MITL 0	x14C	Last results is equal or below CH[6].LIMIT.LOW	
EVENTS_CH[7].LIN	літн 0	x150	Last results is equal or above CH[7].LIMIT.HIGH	
EVENTS_CH[7].LIN	MITL 0	x154	Last results is equal or below CH[7].LIMIT.LOW	
INTEN		x300	Enable or disable interrupt	
NTENSET		x304	Enable interrupt	
NTENCLR		x308	Disable interrupt	
STATUS		x400	Status	
ENABLE		x500	Enable or disable ADC	
CH[0].PSELP		x510	Input positive pin selection for CH[0]	
CH[0].PSELN		x514	Input negative pin selection for CH[0]	
CH[0].CONFIG		x514	Input configuration for CH[0]	
CH[0].LIMIT		x510 x51C	High/low limits for event monitoring a channel	
		x510	Input positive pin selection for CH[1]	



Register	Offset	Description
CH[1].PSELN	0x524	Input negative pin selection for CH[1]
CH[1].CONFIG	0x528	Input configuration for CH[1]
CH[1].LIMIT	0x52C	High/low limits for event monitoring a channel
CH[2].PSELP	0x530	Input positive pin selection for CH[2]
CH[2].PSELN	0x534	Input negative pin selection for CH[2]
CH[2].CONFIG	0x538	Input configuration for CH[2]
CH[2].LIMIT	0x53C	High/low limits for event monitoring a channel
CH[3].PSELP	0x540	Input positive pin selection for CH[3]
CH[3].PSELN	0x544	Input negative pin selection for CH[3]
CH[3].CONFIG	0x548	Input configuration for CH[3]
CH[3].LIMIT	0x54C	High/low limits for event monitoring a channel
CH[4].PSELP	0x550	Input positive pin selection for CH[4]
CH[4].PSELN	0x554	Input negative pin selection for CH[4]
CH[4].CONFIG	0x558	Input configuration for CH[4]
CH[4].LIMIT	0x55C	High/low limits for event monitoring a channel
CH[5].PSELP	0x560	Input positive pin selection for CH[5]
CH[5].PSELN	0x564	Input negative pin selection for CH[5]
CH[5].CONFIG	0x568	Input configuration for CH[5]
CH[5].LIMIT	0x56C	High/low limits for event monitoring a channel
CH[6].PSELP	0x570	Input positive pin selection for CH[6]
CH[6].PSELN	0x574	Input negative pin selection for CH[6]
CH[6].CONFIG	0x578	Input configuration for CH[6]
CH[6].LIMIT	0x57C	High/low limits for event monitoring a channel
CH[7].PSELP	0x580	Input positive pin selection for CH[7]
CH[7].PSELN	0x584	Input negative pin selection for CH[7]
CH[7].CONFIG	0x588	Input configuration for CH[7]
CH[7].LIMIT	0x58C	High/low limits for event monitoring a channel
RESOLUTION	0x5F0	Resolution configuration
OVERSAMPLE	0x5F4	Oversampling configuration. OVERSAMPLE should not be combined with SCAN. The
		RESOLUTION is applied before averaging, thus for high OVERSAMPLE a higher RESOLUTION
		should be used.
SAMPLERATE	0x5F8	Controls normal or continuous sample rate
RESULT.PTR	0x62C	Data pointer
RESULT.MAXCNT	0x630	Maximum number of buffer words to transfer
RESULT.AMOUNT	0x634	Number of buffer words transferred since last START

Table 80: Register overview

### 6.17.11.1 TASKS\_START

Address offset: 0x000

Start the ADC and prepare the result buffer in RAM

Bit n	umbe	er		31 30 29 28 27 2	6 25 24	4 23 2	2 21	1 20 1	9 18	17	16	15 :	14 1	3 12	11	10	98	37	6	5	4	3	2	1	0
ID																									A
Rese	t OxO	000000		0 0 0 0 0	000	0	0 0	0 (	0 0	0	0	0	0 0	0	0	0	0 0	) (	0	0	0	0	0	0	o
ID																									
А	w	TASKS_START				Star	t the	e ADC	and	l pre	epai	re t	he r	esul	t bu	ffer	in F	RAN	I						
			Trigger	1		Trig	ger t	task																	

### 6.17.11.2 TASKS\_SAMPLE

Address offset: 0x004



#### Take one ADC sample, if scan is enabled all channels are sampled

Bit number		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
ID			А
Reset 0x0000000		0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
ID Acce Field			Description
A W TASKS_SAMPLE			Take one ADC sample, if scan is enabled all channels are
			sampled
	Trigger	1	Trigger task

#### 6.17.11.3 TASKS\_STOP

Address offset: 0x008

Stop the ADC and terminate any on-going conversion

Bit number			313	0 29	28 2	27 26	5 25	24	23 2	222	212	20 1	91	8 17	16	15	14	13 1	2 1	1 10	9	8	7 (	65	4	3	2	1 0
ID																												А
Reset 0x00	000000		0 0	0 0	0	0 0	0	0	0	0	0	0 0	) (	0	0	0	0	0	0 0	0	0	0	0 (	0 0	0	0	0	0 0
ID Acce									Des																			
A W	TASKS_STOP								Stop	o tł	ne A	٨DC	an	d te	rmi	nat	e ar	ıy o	n-go	ing	con	vers	ion					
		Trigger	1						Trig	ger	tas	sk																

#### 6.17.11.4 TASKS\_CALIBRATEOFFSET

Address offset: 0x00C

Starts offset auto-calibration

Bit n	umber			31 30	29 28	27 2	6 25	24	23 2	2 2	1 20	) 19	18 1	17 1	.6 1	5 14	13	12 1	1 10	9	8 7	6	5	4	3 2	1	0
ID																											А
Rese	et 0x000	00000		0 0	0 0	0 0	0	0	0 0	0	0 0	0	0	0	0 0	0	0	0 0	0 0	0	0 0	0	0	0	0 0	0	0
ID																											
А	wт	TASKS_CALIBRATEOFFS	ET						Star	ts o	offse	t au	to-c	alib	orati	on											
			Trigger	1					Trigg	ger	task	(															

#### 6.17.11.5 EVENTS\_STARTED

Address offset: 0x100

The ADC has started

Bit n	umber		31 30 29 28 27 26 25 24	4 23 22 21 20 19 18 17 16 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0
ID				А
Rese	et 0x0000000		0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
ID				Description
А	RW EVENTS_STARTED			The ADC has started
		NotGenerated	0	Event not generated
		Generated	1	Event generated

#### 6.17.11.6 EVENTS\_END

Address offset: 0x104

The ADC has filled up the Result buffer



Bit number	31 30 29 28 27 3	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
ID		4
Reset 0x0000000	0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
ID Acce Field Value ID		
A RW EVENTS_END		The ADC has filled up the Result buffer
NotGenerated	0	Event not generated
Generated	1	Event generated

#### 6.17.11.7 EVENTS\_DONE

Address offset: 0x108

A conversion task has been completed. Depending on the mode, multiple conversions might be needed for a result to be transferred to RAM.

Bit number		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
ID			А
Reset 0x0000000		0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
ID Acce Field			Description
A RW EVENTS_DONE			A conversion task has been completed. Depending on the
			mode, multiple conversions might be needed for a result to
			be transferred to RAM.
	NotGenerated	0	Event not generated
	Generated	1	Event generated

#### 6.17.11.8 EVENTS\_RESULTDONE

Address offset: 0x10C

A result is ready to get transferred to RAM.

Bit n	umber		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
ID				А
Rese	t 0x0000000		0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
ID				Description
А	RW EVENTS_RESULTDONE			A result is ready to get transferred to RAM.
		NotGenerated	0	Event not generated
		Generated	1	Event generated

### 6.17.11.9 EVENTS\_CALIBRATEDONE

Address offset: 0x110

Calibration is complete

Bit n	umber		31 30 29 28 27 2	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
ID				A
Rese	t 0x0000000		0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
ID				Description
А	RW EVENTS_CALIBRAT	EDONE		Calibration is complete
		NotGenerated	0	Event not generated
		Generated	1	Event generated



### 6.17.11.10 EVENTS\_STOPPED

Address offset: 0x114

The ADC has stopped

Bit n	umber		31 30 29 28 27 26 25 24	4 23 22 21 20 19 18 17 16 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0
ID				А
Rese	t 0x0000000		0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
ID				Description
А	RW EVENTS_STOPPED			The ADC has stopped
		NotGenerated	0	Event not generated
		Generated	1	Event generated

### 6.17.11.11 EVENTS\_CH[n].LIMITH (n=0..7)

Address offset: 0x118 + (n × 0x8)

Last results is equal or above CH[n].LIMIT.HIGH

Bit number	31 30 29 28 27 26	6 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
ID		А
Reset 0x00000000	0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
ID Acce Field Value ID		
A RW LIMITH		Last results is equal or above CH[n].LIMIT.HIGH
NotGenerated	0	Event not generated
Generated	1	Event generated

### 6.17.11.12 EVENTS\_CH[n].LIMITL (n=0..7)

Address offset:  $0x11C + (n \times 0x8)$ 

Last results is equal or below CH[n].LIMIT.LOW

Bit number	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
ID		A
Reset 0x00000000	0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
ID Acce Field Value ID		
A RW LIMITL		Last results is equal or below CH[n].LIMIT.LOW
NotGenerated	0	Event not generated
Generated	1	Event generated

#### 6.17.11.13 INTEN

Address offset: 0x300

Enable or disable interrupt

Bit number		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
ID			V U T S R Q P O N M L K J I H G F E D C B A
Reset 0x00000000		0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
ID Acce Field			Description
A RW STARTED			Enable or disable interrupt for event STARTED
	Disabled	0	Disable
	Enabled	1	Enable



Bit r	number		31 30 29 28 27	7 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
ID				V U T S R Q P O N M L K J I H G F E D C B A
Rese	et 0x0000000		0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
ID	Acce Field		Value	Description
B	RW END	Value ID	Value	Enable or disable interrupt for event END
D	RW END	Disabled	0	Disable
_		Enabled	1	Enable
С	RW DONE			Enable or disable interrupt for event DONE
		Disabled	0	Disable
		Enabled	1	Enable
D	RW RESULTDONE			Enable or disable interrupt for event RESULTDONE
		Disabled	0	Disable
		Enabled	1	Enable
Е	RW CALIBRATEDONE			Enable or disable interrupt for event CALIBRATEDONE
		Disabled	0	Disable
		Enabled	1	Enable
F	RW STOPPED			Enable or disable interrupt for event STOPPED
		Disabled	0	Disable
		Enabled	1	Enable
G	RW CHOLIMITH	Endored	-	Enable or disable interrupt for event CH0LIMITH
G		Disabled	0	
		Disabled	0	Disable
		Enabled	1	Enable
н	RW CHOLIMITL			Enable or disable interrupt for event CHOLIMITL
		Disabled	0	Disable
		Enabled	1	Enable
I .	RW CH1LIMITH			Enable or disable interrupt for event CH1LIMITH
		Disabled	0	Disable
		Enabled	1	Enable
J	RW CH1LIMITL			Enable or disable interrupt for event CH1LIMITL
		Disabled	0	Disable
		Enabled	1	Enable
к	RW CH2LIMITH			Enable or disable interrupt for event CH2LIMITH
		Disabled	0	Disable
		Enabled	1	Enable
L	RW CH2LIMITL			Enable or disable interrupt for event CH2LIMITL
		Disabled	0	Disable
		Enabled	1	Enable
М	RW CH3LIMITH			Enable or disable interrupt for event CH3LIMITH
		Disabled	0	Disable
		Enabled	1	Enable
N	RW CH3LIMITL			Enable or disable interrupt for event CH3LIMITL
		Disabled	0	Disable
		Enabled	1	Enable
0	RW CH4LIMITH			Enable or disable interrupt for event CH4LIMITH
-		Disabled	0	Disable
D		Enabled	1	Enable
Р	RW CH4LIMITL			Enable or disable interrupt for event CH4LIMITL
		Disabled	0	Disable
		Enabled	1	Enable
Q	RW CH5LIMITH			Enable or disable interrupt for event CH5LIMITH
		Disabled	0	Disable
		Enabled	1	Enable
R	RW CH5LIMITL			Enable or disable interrupt for event CH5LIMITL
		Disabled	0	Disable



D:+			
BIT N	umber		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
ID			V U T S R Q P O N M L K J I H G F E D C B
Rese	t 0x0000000		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
		Enabled	1 Enable
S	RW CH6LIMITH		Enable or disable interrupt for event CH6LIMITH
		Disabled	0 Disable
		Enabled	1 Enable
т	RW CH6LIMITL		Enable or disable interrupt for event CH6LIMITL
		Disabled	0 Disable
		Enabled	1 Enable
U	RW CH7LIMITH		Enable or disable interrupt for event CH7LIMITH
		Disabled	0 Disable
		Enabled	1 Enable
v	RW CH7LIMITL		Enable or disable interrupt for event CH7LIMITL
		Disabled	0 Disable
		Enabled	1 Enable

#### 6.17.11.14 INTENSET

#### Address offset: 0x304

Enable interrupt

Bit n	umber		31 30 29 28 27 26 25 2	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
ID				V U T S R Q P O N M L K J I H G F E D C B A
Rese	et 0x0000000		0 0 0 0 0 0 0	
				Description
А	RW STARTED			Write '1' to enable interrupt for event STARTED
		Set	1	Enable
		Disabled	0	Read: Disabled
		Enabled	1	Read: Enabled
В	RW END			Write '1' to enable interrupt for event END
		Set	1	Enable
		Disabled	0	Read: Disabled
		Enabled	1	Read: Enabled
С	RW DONE			Write '1' to enable interrupt for event DONE
		Set	1	Enable
		Disabled	0	Read: Disabled
		Enabled	1	Read: Enabled
D	RW RESULTDONE			Write '1' to enable interrupt for event RESULTDONE
		Set	1	Enable
		Disabled	0	Read: Disabled
		Enabled	1	Read: Enabled
Е	RW CALIBRATEDONE			Write '1' to enable interrupt for event CALIBRATEDONE
		Set	1	Enable
		Disabled	0	Read: Disabled
		Enabled	1	Read: Enabled
F	RW STOPPED			Write '1' to enable interrupt for event STOPPED
		Set	1	Enable
		Disabled	0	Read: Disabled
		Enabled	1	Read: Enabled
G	RW CHOLIMITH			Write '1' to enable interrupt for event CH0LIMITH
		Set	1	Enable



Bit n	umber		31 30 29 28 2	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
ID				V U T S R Q P O N M L K J I H G F E D C B .
Rese	et 0x0000000		0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
		Disabled	0	Read: Disabled
		Enabled	1	Read: Enabled
н	RW CHOLIMITL			Write '1' to enable interrupt for event CHOLIMITL
		Set	1	Enable
		Disabled	0	Read: Disabled
		Enabled	1	Read: Enabled
1	RW CH1LIMITH	Lindoled	-	Write '1' to enable interrupt for event CH1LIMITH
		Set	1	Enable
		Disabled	0	Read: Disabled
		Enabled	1	Read: Enabled
J	RW CH1LIMITL	Endored	1	Write '1' to enable interrupt for event CH1LIMITL
5		Set	1	Enable
		Disabled	0	Read: Disabled
		Enabled	1	Read: Enabled
к	RW CH2LIMITH	Ellabled	1	Write '1' to enable interrupt for event CH2LIMITH
ĸ		Set	1	Enable
		Disabled	0	Read: Disabled
		Enabled	1	Read: Enabled
L	RW CH2LIMITL	Ellabled	I	
L		Cat	1	Write '1' to enable interrupt for event CH2LIMITL Enable
		Set Disabled	1	Read: Disabled
		Enabled	1	Read: Enabled
М	RW CH3LIMITH	Cat	1	Write '1' to enable interrupt for event CH3LIMITH
		Set	1	Enable
		Disabled	0	Read: Disabled
		Enabled	1	Read: Enabled
N	RW CH3LIMITL	C-+	1	Write '1' to enable interrupt for event CH3LIMITL
		Set	1	Enable
		Disabled	0	Read: Disabled
~		Enabled	1	Read: Enabled
0	RW CH4LIMITH	_		Write '1' to enable interrupt for event CH4LIMITH
		Set	1	Enable
		Disabled	0	Read: Disabled
_		Enabled	1	Read: Enabled
Р	RW CH4LIMITL			Write '1' to enable interrupt for event CH4LIMITL
		Set	1	Enable
		Disabled	0	Read: Disabled
		Enabled	1	Read: Enabled
Q	RW CH5LIMITH			Write '1' to enable interrupt for event CH5LIMITH
		Set	1	Enable
		Disabled	0	Read: Disabled
		Enabled	1	Read: Enabled
R	RW CH5LIMITL			Write '1' to enable interrupt for event CH5LIMITL
		Set	1	Enable
		Disabled	0	Read: Disabled
		Enabled	1	Read: Enabled
S	RW CH6LIMITH			Write '1' to enable interrupt for event CH6LIMITH
		Set	1	Enable
		Disabled	0	Read: Disabled
		Enabled	1	Read: Enabled



Bit r	number		31 30 29 28 27 26 25 24	4 23 22 21 20 19 18 17 16 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0
ID				VUTSRQPONMLKJIHGFEDCBA
Res	et 0x0000000		0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
ID				Description
т	RW CH6LIMITL			Write '1' to enable interrupt for event CH6LIMITL
		Set	1	Enable
		Disabled	0	Read: Disabled
		Enabled	1	Read: Enabled
U	RW CH7LIMITH			Write '1' to enable interrupt for event CH7LIMITH
		Set	1	Enable
		Disabled	0	Read: Disabled
		Enabled	1	Read: Enabled
V	RW CH7LIMITL			Write '1' to enable interrupt for event CH7LIMITL
		Set	1	Enable
		Disabled	0	Read: Disabled
		Enabled	1	Read: Enabled

#### 6.17.11.15 INTENCLR

#### Address offset: 0x308

Disable interrupt

Bit n	umber		31 30 29 28 27 26 25 2	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
ID				V U T S R Q P O N M L K J I H G F E D C B A
Rese	t 0x0000000		0 0 0 0 0 0 0	
A	RW STARTED			Write '1' to disable interrupt for event STARTED
		Clear	1	Disable
		Disabled	0	Read: Disabled
		Enabled	1	Read: Enabled
В	RW END			Write '1' to disable interrupt for event END
		Clear	1	Disable
		Disabled	0	Read: Disabled
		Enabled	1	Read: Enabled
с	RW DONE			Write '1' to disable interrupt for event DONE
		Clear	1	Disable
		Disabled	0	Read: Disabled
		Enabled	1	Read: Enabled
D	RW RESULTDONE			Write '1' to disable interrupt for event RESULTDONE
		Clear	1	Disable
		Disabled	0	Read: Disabled
		Enabled	1	Read: Enabled
Е	RW CALIBRATEDONE			Write '1' to disable interrupt for event CALIBRATEDONE
		Clear	1	Disable
		Disabled	0	Read: Disabled
		Enabled	1	Read: Enabled
F	RW STOPPED			Write '1' to disable interrupt for event STOPPED
		Clear	1	Disable
		Disabled	0	Read: Disabled
		Enabled	1	Read: Enabled
G	RW CHOLIMITH			Write '1' to disable interrupt for event CH0LIMITH
		Clear	1	Disable
		Disabled	0	Read: Disabled



Bit n	umber		31 30 29 28 3	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
ID				V U T S R Q P O N M L K J I H G F E D C B A
Rese	t 0x0000000		0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
		Enabled	1	Read: Enabled
н	RW CHOLIMITL			Write '1' to disable interrupt for event CHOLIMITL
		Clear	1	Disable
		Disabled	0	Read: Disabled
		Enabled	1	Read: Enabled
1	RW CH1LIMITH			Write '1' to disable interrupt for event CH1LIMITH
		Clear	1	Disable
		Disabled	0	Read: Disabled
		Enabled	1	Read: Enabled
J	RW CH1LIMITL			Write '1' to disable interrupt for event CH1LIMITL
		Clear	1	Disable
		Disabled	0	Read: Disabled
		Enabled	1	Read: Enabled
к	RW CH2LIMITH	Endored	-	Write '1' to disable interrupt for event CH2LIMITH
ĸ		Clear	1	Disable
		Disabled	0	Read: Disabled
		Enabled	1	Read: Enabled
L	RW CH2LIMITL	Lilabled	I	Write '1' to disable interrupt for event CH2LIMITL
-		Clear	1	Disable
		Disabled	0	Read: Disabled
		Enabled	1	Read: Enabled
	RW CH3LIMITH	Enabled	I	
M		Class	4	Write '1' to disable interrupt for event CH3LIMITH
		Clear	1	Disable
		Disabled	0	Read: Disabled
		Enabled	1	Read: Enabled
N	RW CH3LIMITL			Write '1' to disable interrupt for event CH3LIMITL
		Clear	1	Disable
		Disabled	0	Read: Disabled
		Enabled	1	Read: Enabled
0	RW CH4LIMITH			Write '1' to disable interrupt for event CH4LIMITH
		Clear	1	Disable
		Disabled	0	Read: Disabled
		Enabled	1	Read: Enabled
Р	RW CH4LIMITL			Write '1' to disable interrupt for event CH4LIMITL
		Clear	1	Disable
		Disabled	0	Read: Disabled
		Enabled	1	Read: Enabled
Q	RW CH5LIMITH			Write '1' to disable interrupt for event CH5LIMITH
		Clear	1	Disable
		Disabled	0	Read: Disabled
		Enabled	1	Read: Enabled
R	RW CH5LIMITL			Write '1' to disable interrupt for event CH5LIMITL
		Clear	1	Disable
		Disabled	0	Read: Disabled
		Enabled	1	Read: Enabled
S	RW CH6LIMITH			Write '1' to disable interrupt for event CH6LIMITH
		Clear	1	Disable
		Disabled	0	Read: Disabled
		Enabled	1	Read: Enabled
т	RW CH6LIMITL			Write '1' to disable interrupt for event CH6LIMITL



Ditm	umber		21 20 20 20 27 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
BILD	umper		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
ID				V U T S R Q P O N M L K J I H G F E D C B A
Rese	t 0x0000000		0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
ID				Description
		Clear	1	Disable
		Disabled	0	Read: Disabled
		Enabled	1	Read: Enabled
U	RW CH7LIMITH			Write '1' to disable interrupt for event CH7LIMITH
		Clear	1	Disable
		Disabled	0	Read: Disabled
		Enabled	1	Read: Enabled
V	RW CH7LIMITL			Write '1' to disable interrupt for event CH7LIMITL
		Clear	1	Disable
		Disabled	0	Read: Disabled
		Enabled	1	Read: Enabled

#### 6.17.11.16 STATUS

#### Address offset: 0x400

Status

Bit number	31 30 29 28 27 26 25 2	4 23 22 21 20 19 18 17 16 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0
ID		А
Reset 0x00000000	0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
ID Acce Field Value ID		Description
A R STATUS		Status
Ready	0	ADC is ready. No on-going conversion.
Busy	1	ADC is busy. Conversion in progress.

#### 6.17.11.17 ENABLE

Address offset: 0x500

Enable or disable ADC

Bit number		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
ID			А
Reset 0x0000000		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0
ID Acce Field			
A RW ENABLE		Enable or disable ADC	
	Disabled	0 Disable ADC	
	Enabled	1 Enable ADC	
		When enabled, the ADC will acquire access to the analog	
		input pins specified in the CH[n].PSELP and CH[n].PSELN	
		registers.	

# 6.17.11.18 CH[n].PSELP (n=0..7)

Address offset:  $0x510 + (n \times 0x10)$ 

Input positive pin selection for CH[n]



Bit number		31 30 29 28 27 26 2	5 24 23 22 21 20 19 18 17 16 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1
ID			АААА
Reset 0x00000000		0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
A RW PSELP			Analog positive input channel
	NC	0	Not connected
	AnalogInput0	1	AINO
	AnalogInput1	2	AIN1
	AnalogInput2	3	AIN2
	AnalogInput3	4	AIN3
	AnalogInput4	5	AIN4
	AnalogInput5	6	AIN5
	AnalogInput6	7	AIN6
	AnalogInput7	8	AIN7
	VDD	9	VDD

### 6.17.11.19 CH[n].PSELN (n=0..7)

Address offset: 0x514 + (n × 0x10)

Input negative pin selection for CH[n]

Bit r	umber		31 30 29 28 27 26 2	5 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
ID				ААААА
Rese	et 0x0000000		0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
ID				Description
А	RW PSELN			Analog negative input, enables differential channel
		NC	0	Not connected
		AnalogInput0	1	AINO
		AnalogInput1	2	AIN1
		AnalogInput2	3	AIN2
		AnalogInput3	4	AIN3
		AnalogInput4	5	AIN4
		AnalogInput5	6	AIN5
		AnalogInput6	7	AIN6
		AnalogInput7	8	AIN7
		VDD	9	VDD

### 6.17.11.20 CH[n].CONFIG (n=0..7)

Address offset: 0x518 + (n × 0x10)

Input configuration for CH[n]

Bit number		31 30 29 28 27 26	6 25 24 23 2	2 21 20	19 1	8 17	16 1	5 14 3	13 12	11 10	9	8	76	5	4	32	1 0
ID			G	F	E	E	E		D	С	С	С		В	В		A A
Reset 0x00020000		0 0 0 0 0 0	000	0 0 0	0 0	) 1	0 0	0 0	0 0	0 0	0	0	0 0	0	0	0 0	0 0
ID Acce Field																	
A RW RESP			Pos	tive cha	nnel	resis	tor c	ontro	ol								
	Bypass	0	Вур	ass resis	tor la	dde	r										
	Pulldown	1	Pull	down to	o GN	D											
	Pullup	2	Pull	up to VI	DD												
	VDD1_2	3	Set	nput at	VDD	/2											
B RW RESN			Neg	ative cha	anne	l resi	stor	contr	ol								
	Bypass	0	Вур	ass resis	tor la	dde	r										



Bit number		31 30 29 28 27 26 2	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
ID			G F E E E D C C C B B A A
Reset 0x00020000		0 0 0 0 0 0	0 0 0 0 0 0 0 1 0 0 0 0 0 0 0 0 0 0 0 0
	Pulldown	1	Pull-down to GND
	Pullup	2	Pull-up to VDD
	VDD1_2	3	Set input at VDD/2
C RW GAIN			Gain control
	Gain1_6	0	1/6
	Gain1_5	1	1/5
	Gain1_4	2	1/4
	Gain1_3	3	1/3
	Gain1_2	4	1/2
	Gain1	5	1
	Gain2	6	2
	Gain4	7	4
D RW REFSEL			Reference control
	Internal	0	Internal reference (0.6 V)
	VDD1_4	1	VDD/4 as reference
E RW TACQ			Acquisition time, the time the ADC uses to sample the input
			voltage
	3us	0	3 us
	5us	1	5 us
	10us	2	10 us
	15us	3	15 us
	20us	4	20 us
	40us	5	40 us
F RW MODE			Enable differential mode
	SE	0	Single ended, PSELN will be ignored, negative input to ADC
			shorted to GND
	Diff	1	Differential
G RW BURST			Enable burst mode
	Disabled	0	Burst mode is disabled (normal operation)
	Enabled	1	Burst mode is enabled. SAADC takes 2^OVERSAMPLE
			number of samples as fast as it can, and sends the average

# 6.17.11.21 CH[n].LIMIT (n=0..7)

Address offset: 0x51C + (n × 0x10)

High/low limits for event monitoring a channel

Bit n	umber		313	30 29	9 28	8 27	26	25	24	23 2	2 2 1	20	19	18 1	7 16	5 15	14	13 1	12 1	1 10	9	8	7	6	5	4	3 2	1	0
ID			В	ВВ	3 B	В	В	В	В	ΒE	3 B	В	В	ΒE	3 B	A	А	А	A A	A	А	А	А	А	А	A	A A	A	А
Rese	t 0x7FFF8000		0	1 1	. 1	. 1	1	1	1	1 1	L 1	1	1	1 1	1	1	0	0	0 0	0	0	0	0	0	0	0	0 0	0	0
ID										Desc																			
A	Acce Field RW LOW	Value ID	Valu [-32		to	+32	2767	7]			ripti leve		nit																

to Data RAM.

### 6.17.11.22 RESOLUTION

Address offset: 0x5F0

Resolution configuration



Bit number		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
ID			A A A
Reset 0x00000001		0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
A RW VAL			Set the resolution
	8bit	0	8 bit
	10bit	1	10 bit
	12bit	2	12 bit
	14bit	3	14 bit

#### 6.17.11.23 OVERSAMPLE

Address offset: 0x5F4

Oversampling configuration. OVERSAMPLE should not be combined with SCAN. The RESOLUTION is applied before averaging, thus for high OVERSAMPLE a higher RESOLUTION should be used.

Bit number			31 30	29	28 27	7 26 2	25 24	4 23	22	21 2	01	.9 18	3 17	16	15 1	4 13	12	11 :	10 9	8	7	6	5 4	13	2	1	0
ID																								А	А	А	А
Reset 0x00	000000		0 0	0	0 0	0	0 0	0	0	0 (	) (	0 0	0	0	0 (	0 0	0	0	0 0	) (	0	0	0 (	0 0	0	0	0
ID Acce																											
A RW	OVERSAMPLE							٥v	/ers	amp	le c	cont	rol														
		Bypass	0					Ву	pas	s ove	ersa	amp	ling														
		Over2x	1					٥v	/ers	amp	le 2	2x															
		Over4x	2					٥v	/ers	amp	le 4	1x															
		Over8x	3					٥v	/ers	amp	le 8	3x															
		Over16x	4					٥v	/ers	amp	le 1	L6x															
		Over32x	5					٥v	/ers	amp	le 3	32x															
		Over64x	6					٥v	/ers	amp	le 6	54x															
		Over128x	7					٥v	/ers	amp	le 1	128>	1														
		Over256x	8					٥v	/ers	amp	le 2	256>	[														

#### 6.17.11.24 SAMPLERATE

Address offset: 0x5F8

Controls normal or continuous sample rate

Bit n	umber		31 30 29 28 27 26 2	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
ID				в аааааааааа
Rese	et 0x0000000		0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
ID				
А	RW CC		[802047]	Capture and compare value. Sample rate is 16 MHz/CC
В	RW MODE			Select mode for sample rate control
		Task	0	Rate is controlled from SAMPLE task
		Timers	1	Rate is controlled from local timer (use CC to control the
				rate)

#### 6.17.11.25 RESULT.PTR

Address offset: 0x62C

Data pointer



A BW PTR	F	Data pointer		
Reset 0x00000000	0 0 0 0 0 0 0 0		0 0 0 0 0 0 0	0 0 0 0 0 0 0 0
ID	АААААААА	A A A A A A A	ААААААА	
Bit number	31 30 29 28 27 26 25 24 2	3 22 21 20 19 18 17 16	15 14 13 12 11 10 9	87654321

#### 6.17.11.26 RESULT.MAXCNT

Address offset: 0x630

Maximum number of buffer words to transfer

U	ALLE FIEIU														
	Acce Field		Description												
Reset	0x0000000	0 0 0 0 0 0 0 0	0 0 0 0	000	0 0	0 0	0	0 0	0	0 0	0	0	0	0 0	0
ID						A A	A	A A	А	A A	A	A	А	A A	Α
Bit nur	nber	31 30 29 28 27 26 25 24 2	23 22 21 20 1	19 18 17	16 15	14 1	3 12 3	L1 10	9	8 7	6	5	4	32	1

#### 6.17.11.27 RESULT.AMOUNT

Address offset: 0x634

Number of buffer words transferred since last START

		Number of buffer words transferred since last START. This
ID Acce Field		Description
Reset 0x0000000	0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
ID		A A A A A A A A A A A A A A A A A A A
Bit number	31 30 29 28 27 26 2	5 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

register can be read after an END or STOPPED event.

# 6.17.12 Electrical specification

### 6.17.12.1 SAADC Electrical Specification

Sumbol	Description	6.4im	Turn	Max	Unite
Symbol	Description	Min.	Тур.	Max.	Units
DNL <sub>10</sub>	Differential non-linearity, 10-bit resolution	-0.95	<1		LSB10b
INL <sub>10</sub>	Integral non-linearity, 10-bit resolution		1		LSB1(
V <sub>OS</sub>	Differential offset error (calibrated), 10-bit resolution <sup>a</sup>		+-2		LSB10b
DNL <sub>12</sub>	Differential non-linearity, 12-bit resolution	-0.95	1.3		LSB12
INL <sub>12</sub>	Integral non-linearity, 12-bit resolution		4.7		LSB12b
C <sub>EG</sub>	Gain error temperature coefficient		0.02		%/∘C
f <sub>SAMPLE</sub>	Maximum sampling rate			200	kHz
t <sub>ACQ,10k</sub>	Acquisition time (configurable), source Resistance <=		3		μs
	10kOhm				
t <sub>ACQ,40k</sub>	Acquisition time (configurable), source Resistance <=		5		μs
	40kOhm				
t <sub>ACQ,100k</sub>	Acquisition time (configurable), source Resistance <=		10		μs
	100kOhm				
t <sub>ACQ,200k</sub>	Acquisition time (configurable), source Resistance <=		15		μs
	200kOhm				

<sup>a</sup> Digital output code at zero volt differential input.



Symbol	Description	Min.	Тур.	Max.	Units
t <sub>ACQ,400k</sub>	Acquisition time (configurable), source Resistance <=		20		μs
	400kOhm				
t <sub>ACQ,800k</sub>	Acquisition time (configurable), source Resistance <=		40		μs
	800kOhm				
t <sub>CONV</sub>	Conversion time		<2		μs
E <sub>G1/6</sub>	Error <sup>b</sup> for Gain = 1/6	-3		3	%
E <sub>G1/4</sub>	Error <sup>b</sup> for Gain = 1/4	-3		3	%
E <sub>G1/2</sub>	Error <sup>b</sup> for Gain = 1/2	-3		4	%
E <sub>G1</sub>	Error <sup>b</sup> for Gain = 1	-3		4	%
C <sub>SAMPLE</sub>	Sample and hold capacitance at maximum gain <sup>21</sup>		2.5		pF
R <sub>INPUT</sub>	Input resistance		>1		MΩ
E <sub>NOB</sub>	Effective number of bits, differential mode, 12-bit		9		Bit
	resolution, 1/1 gain, 3 $\mu s$ acquisition time, crystal HFCLK,				
	200 ksps				
S <sub>NDR</sub>	Peak signal to noise and distortion ratio, differential mode,		56		dB
	12-bit resolution, 1/1 gain, 3 $\mu s$ acquisition time, crystal				
	HFCLK, 200 ksps				
S <sub>FDR</sub>	Spurious free dynamic range, differential mode, 12-bit		70		dBc
	resolution, $1/1$ gain, 3 $\mu$ s acquisition time, crystal HFCLK,				
	200 ksps				
R <sub>LADDER</sub>	Ladder resistance		160		kΩ

# 6.17.13 Performance factors

Clock jitter, affecting sample timing accuracy, and circuit noise can affect ADC performance.

Jitter can be between START tasks or from START task to acquisition. START timer accuracy and startup times of regulators and references will contribute to variability. Sources of circuit noise may include CPU activity and the DC/DC regulator. Best ADC performance is achieved using START timing based on the TIMER module, HFXO clock source, and Constant Latency mode.

# 6.18 SPI — Serial peripheral interface master

The SPI master provides a simple CPU interface which includes a TXD register for sending data and an RXD register for receiving data. This section is added for legacy support for now.

<sup>&</sup>lt;sup>b</sup> Does not include temperature drift

<sup>&</sup>lt;sup>21</sup> Maximum gain corresponds to highest capacitance.

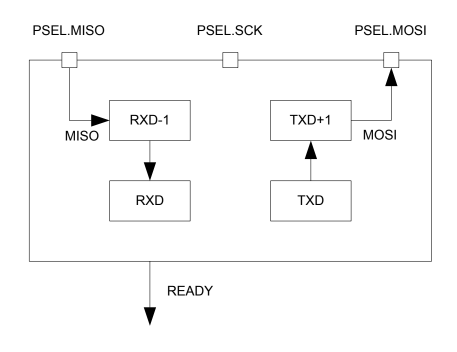


Figure 111: SPI master

RXD-1 and TXD+1 illustrate the double buffered version of RXD and TXD respectively.

### 6.18.1 Functional description

The TXD and RXD registers are double-buffered to enable some degree of uninterrupted data flow in and out of the SPI master.

The SPI master does not implement support for chip select directly. Therefore, the CPU must use available GPIOs to select the correct slave and control this independently of the SPI master. The SPI master supports SPI modes 0 through 3.

Mode	Clock polarity	Clock phase
	CPOL	СРНА
SPI_MODE0	0 (Leading)	0 (Active high)
SPI_MODE1	0 (Leading)	1 (Active low)
SPI_MODE2	1 (Trailing)	0 (Active high)
SPI_MODE3	1 (Trailing)	1 (Active low)

Table 81: SPI modes

#### 6.18.1.1 SPI master mode pin configuration

The different signals SCK, MOSI, and MISO associated with the SPI master are mapped to physical pins.

This mapping is according to the configuration specified in the PSEL.SCK, PSEL.MOSI, and PSEL.MISO registers respectively. If the CONNECT field of a PSEL.xxx register is set to Disconnected, the associated SPI master signal is not connected to any physical pin. The PSEL.SCK, PSEL.MOSI, and PSEL.MISO registers and their configurations are only used as long as the SPI master is enabled, and retained only as long as the device is in ON mode. PSEL.SCK, PSEL.MOSI, and PSEL.MISO must only be configured when the SPI master is disabled.

To secure correct behavior in the SPI, the pins used by the SPI must be configured in the GPIO peripheral as described in GPIO configuration on page 284 prior to enabling the SPI. The SCK must always be connected to a pin, and that pin's input buffer must always be connected for the SPI to work. This configuration must be retained in the GPIO for the selected IOs as long as the SPI is enabled.



Only one peripheral can be assigned to drive a particular GPIO pin at a time, failing to do so may result in unpredictable behavior.

SPI master signal	SPI master pin	Direction	Output value
SCK	As specified in PSEL.SCK	Output	Same as CONFIG.CPOL
MOSI	As specified in PSEL.MOSI	Output	0
MISO	As specified in PSEL.MISO	Input	Not applicable



#### 6.18.1.2 Shared resources

The SPI shares registers and other resources with other peripherals that have the same ID as the SPI. Therefore, the user must disable all peripherals that have the same ID as the SPI before the SPI can be configured and used.

Disabling a peripheral that has the same ID as the SPI will not reset any of the registers that are shared with the SPI. It is therefore important to configure all relevant SPI registers explicitly to secure that it operates correctly.

See the Instantiation table in Instantiation on page 18 for details on peripherals and their IDs.

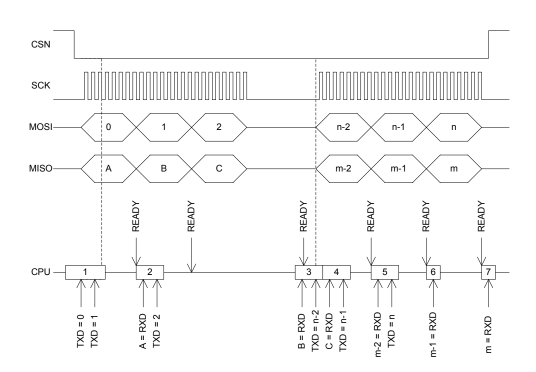
#### 6.18.1.3 SPI master transaction sequence

An SPI master transaction is started by writing the first byte, which is to be transmitted by the SPI master, to the TXD register.

Since the transmitter is double buffered, the second byte can be written to the TXD register immediately after the first one. The SPI master will then send these bytes in the order they are written to the TXD register.

The SPI master is a synchronous interface, and for every byte that is sent, a different byte will be received at the same time; this is illustrated in SPI master transaction on page 285. Bytes that are received will be moved to the RXD register where the CPU can extract them by reading the register. The RXD register is double buffered in the same way as the TXD register, and a second byte can therefore be received at the same time as the first byte is being extracted from RXD by the CPU. The SPI master will generate a READY event every time a new byte is moved to the RXD register. The double buffered byte will be moved from RXD-1 to RXD as soon as the first byte is extracted from RXD. The SPI master will stop when there are no more bytes to send in TXD and TXD+1.





#### Figure 112: SPI master transaction

The READY event of the third byte transaction is delayed until B is extracted from RXD in occurrence number 3 on the horizontal lifeline. The reason for this is that the third event is generated first when C is moved from RXD-1 to RXD after B is read.

The SPI master will move the incoming byte to the RXD register after a short delay following the SCK clock period of the last bit in the byte. This also means that the READY event will be delayed accordingly, see SPI master transaction on page 285. Therefore, it is important that you always clear the READY event, even if the RXD register and the data that is being received is not used.

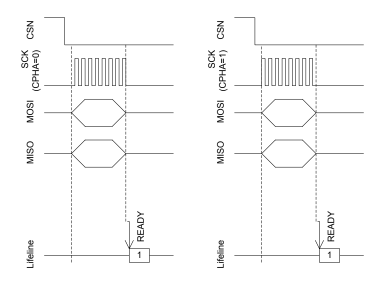


Figure 113: SPI master transaction



# 6.18.2 Registers

Base address	Peripheral	Instance	Description	Configuration	
0x40003000	SPI	SPI1	SPI master 1		Deprecated
0x40004000	SPI	SPI0	SPI master 0		Deprecated
			Table 83: Inst	ances	
Register	Offset	Desci	ription		
EVENTS_READY	0x108	TXD b	oyte sent and RXD byte received		
INTENSET	0x304	Enabl	e interrupt		
INTENCLR	0x308	Disab	le interrupt		
ENABLE	0x500	Enabl	e SPI		
PSEL.SCK	0x508	Pin se	elect for SCK		
PSEL.MOSI	0x50C	Pin se	elect for MOSI signal		
PSEL.MISO	0x510	Pin se	elect for MISO signal		
RXD	0x518	RXD r	egister		
TXD	0x51C	TXD r	egister		
FREQUENCY	0x524	SPI fr	equency. Accuracy depends on t	he HFCLK source selected.	
CONFIG	0x554	Confi	guration register		

Table 84: Register overview

### 6.18.2.1 EVENTS\_READY

Address offset: 0x108

TXD byte sent and RXD byte received

Bit number	31 30 29 28 27 20	6 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
ID		А
Reset 0x00000000	0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
ID Acce Field Value ID		Description
A RW EVENTS_READY		TXD byte sent and RXD byte received
NotGenerat	ed 0	Event not generated
Generated	1	Event generated

#### 6.18.2.2 INTENSET

Address offset: 0x304

Enable interrupt

Bit number		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	543210
ID			А
Reset 0x0000000		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	000000
ID Acce Field			
A RW READY		Write '1' to enable interrupt for event READY	
	Set	1 Enable	
	Set Disabled	1     Enable       0     Read: Disabled	



#### 6.18.2.3 INTENCLR

#### Address offset: 0x308

#### Disable interrupt

Bit number	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
ID	A	
Reset 0x0000000	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0
ID Acce Field Value ID		
A RW READY	Write '1' to disable interrupt for event READY	
A RW READY Clear	Write '1' to disable interrupt for event READY           1         Disable	

#### 6.18.2.4 ENABLE

#### Address offset: 0x500

Enable SPI

Bit number		31 30 29 28 27	7 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
ID			АААА
Reset 0x0000000		0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
ID Acce Field			
A RW ENABLE			Enable or disable SPI
	Disabled	0	Disable SPI
	Enabled	1	Enable SPI

#### 6.18.2.5 PSEL.SCK

Address offset: 0x508

Pin select for SCK

Bit n	umber		31 30 29 28 27 26 25 24	4 23 22 21 20 19 18 17 16 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0
ID			С	A A A A A
Rese	t OxFFFFFFFF		1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
ID				Description
А	RW PIN		[031]	Pin number
			[==]	
С	RW CONNECT		[]	Connection
С		Disconnected	1	

#### 6.18.2.6 PSEL.MOSI

Address offset: 0x50C Pin select for MOSI signal



Bit nu	umber		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
ID			С	A A A A A
Rese	t OxFFFFFFFF		1 1 1 1 1 1 1 1	$1 \ 1 \ 1 \ 1 \ 1 \ 1 \ 1 \ 1 \ 1 \ 1 \$
ID				Description
А	RW PIN		[031]	Pin number
С	RW CONNECT			Connection
		Disconnected	1	Disconnect
		Connected	0	Connect

#### 6.18.2.7 PSEL.MISO

Address offset: 0x510

Pin select for MISO signal

Bit n	umber		31 30 29 28 27 26 25 24	4 23 22 21 20 19 18 17 16 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0
ID			С	A A A A A
Rese	et OxFFFFFFFF		1 1 1 1 1 1 1 1	
ID				Description
А	RW PIN		[031]	Pin number
С	RW CONNECT			Connection
		Disconnected	1	Disconnect
		Connected	0	Connect

#### 6.18.2.8 RXD

Address offset: 0x518

RXD register

ID Acce Field	Value	Description
Reset 0x00000000	0 0 0 0 0 0 0	
ID		АААААААААА
Bit number	31 30 29 28 27 26 25 3	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

#### 6.18.2.9 TXD

Address offset: 0x51C

TXD register

ID       Accc Field       Value ID       Value       Value       Description       ID       Accc Field       Value       Value </th <th></th>	
ID A	
	4 A A A A A A
Bit number         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	5 4 3 2 1 0

#### A RW TXD

TX data to send. Double buffered

#### 6.18.2.10 FREQUENCY

#### Address offset: 0x524

SPI frequency. Accuracy depends on the HFCLK source selected.



Bit nu	umber		31 30 29 28 27 26 25 2	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
ID			ААААААА	A A A A A A A A A A A A A A A A A A A
Rese	t 0x04000000		0 0 0 0 0 1 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
А	RW FREQUENCY			SPI master data rate
		K125	0x02000000	125 kbps
		K250	0x04000000	250 kbps
		K500	0x08000000	500 kbps
		M1	0x10000000	1 Mbps
		M2	0x20000000	2 Mbps
		M4	0x40000000	4 Mbps
		M8	0x80000000	8 Mbps

#### 6.18.2.11 CONFIG

Address offset: 0x554

#### Configuration register

Bit r	umber		31 30 29 28 27 26 25 24	4 23 22 21 20 19 18 17 16 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0
ID				СВА
Rese	et 0x0000000		0 0 0 0 0 0 0	
ID				Description
A	RW ORDER			Bit order
		MsbFirst	0	Most significant bit shifted out first
		LsbFirst	1	Least significant bit shifted out first
В	RW CPHA			Serial clock (SCK) phase
		Leading	0	Sample on leading edge of clock, shift serial data on trailing
				edge
		Trailing	1	Sample on trailing edge of clock, shift serial data on leading
				edge
С	RW CPOL			Serial clock (SCK) polarity
		ActiveHigh	0	Active high
		ActiveLow	1	Active low

## 6.18.3 Electrical specification

## 6.18.3.1 SPI master interface electrical specifications

Symbol	Description	Min.	Тур.	Max.	Units
f <sub>SPI</sub>	Bit rates for SPI <sup>22</sup>			8 <sup>23</sup>	Mbps
t <sub>spi,start</sub>	Time from writing TXD register to transmission started		1		μs

## 6.18.3.2 Serial Peripheral Interface (SPI) Master timing specifications

Symbol	Description	Min.	Тур.	Max.	Units
t <sub>SPI,CSCK</sub>	SCK period	125			ns
t <sub>SPI,RSCK,LD</sub>	SCK rise time, standard drive <sup>a</sup>			t <sub>RF,25pF</sub>	

<sup>&</sup>lt;sup>22</sup> High bit rates may require GPIOs to be set as High Drive, see GPIO chapter for more details.



 <sup>&</sup>lt;sup>23</sup> The actual maximum data rate depends on the slave's CLK to MISO and MOSI setup and hold timings.

<sup>&</sup>lt;sup>a</sup> At 25pF load, including GPIO capacitance, see GPIO spec.

Symbol	Description	Min.	Тур.	Max.	Units
t <sub>spi,rsck,hd</sub>	SCK rise time, high drive <sup>a</sup>			t <sub>HRF,25pF</sub>	
t <sub>SPI,FSCK,LD</sub>	SCK fall time, standard drive <sup>a</sup>			t <sub>RF,25pF</sub>	
t <sub>spi,fsck,hd</sub>	SCK fall time, high drive <sup>a</sup>			t <sub>HRF,25pF</sub>	
t <sub>SPI,WHSCK</sub>	SCK high time <sup>a</sup>	(t <sub>CSCK</sub> /2)			
		– t <sub>RSCK</sub>			
t <sub>SPI,WLSCK</sub>	SCK low time <sup>a</sup>	(t <sub>сsск</sub> /2)			
		– t <sub>FSCK</sub>			
t <sub>spi,sumi</sub>	MISO to CLK edge setup time	19			ns
t <sub>SPI,HMI</sub>	CLK edge to MISO hold time	18			ns
t <sub>SPI,VMO</sub>	CLK edge to MOSI valid			59	ns
t <sub>spi,hmo</sub>	MOSI hold time after CLK edge	20			ns

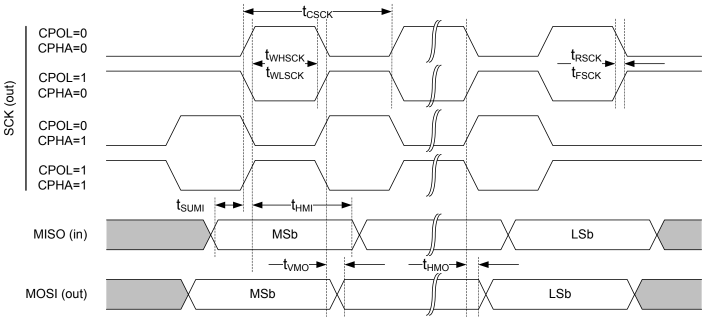


Figure 114: SPI master timing diagram

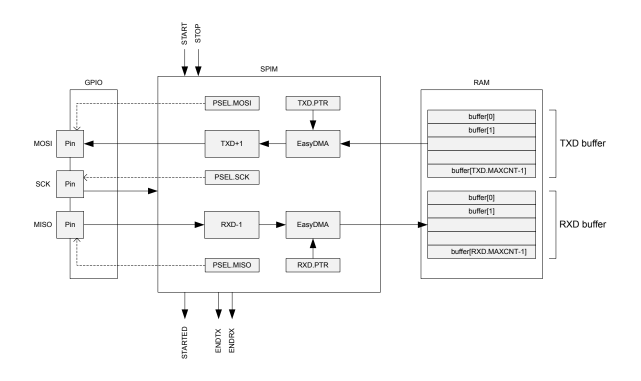
# 6.19 SPIM — Serial peripheral interface master with EasyDMA

The SPI master can communicate with multiple slaves using individual chip select signals for each of the slave devices attached to a bus.

Listed here are the main features for the SPIM

- SPI mode 0-3
- EasyDMA direct transfer to/from RAM for both SPI Slave and SPI Master
- Individual selection of IO pin for each SPI signal





#### Figure 115: SPIM — SPI master with EasyDMA

The SPIM does not implement support for chip select directly. Therefore, the CPU must use available GPIOs to select the correct slave and control this independently of the SPI master. The SPIM supports SPI modes 0 through 3. The CONFIG register allows setting CPOL and CPHA appropriately.

Mode	Clock polarity	Clock phase
	CPOL	СРНА
SPI_MODE0	0 (Active High)	0 (Leading)
SPI_MODE1	0 (Active High)	1 (Trailing)
SPI_MODE2	1 (Active Low)	0 (Leading)
SPI_MODE3	1 (Active Low)	1 (Trailing)

#### Table 85: SPI modes

## 6.19.1 SPI master transaction sequence

An SPI master transaction consists of a sequence started by the START task followed by a number of events, and finally the STOP task.

An SPI master transaction is started by triggering the START task. The ENDTX event will be generated when the transmitter has transmitted all bytes in the TXD buffer as specified in the TXD.MAXCNT register. The ENDRX event will be generated when the receiver has filled the RXD buffer, i.e. received the last possible byte as specified in the RXD.MAXCNT register.

Following a START task, the SPI master will generate an END event when both ENDRX and ENDTX have been generated.

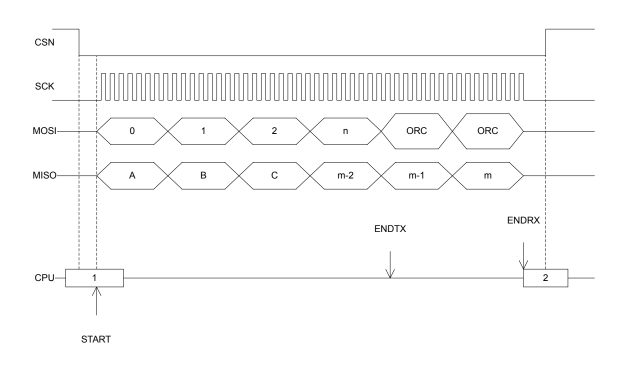
The SPI master is stopped by triggering the STOP task. A STOPPED event is generated when the SPI master has stopped.

If the ENDRX event has not already been generated when the SPI master has come to a stop, the SPI master will generate the ENDRX event explicitly even though the RX buffer is not full.



If the ENDTX event has not already been generated when the SPI master has come to a stop, the SPI master will generate the ENDTX event explicitly even though all bytes in the TXD buffer, as specified in the TXD.MAXCNT register, have not been transmitted.

The SPI master is a synchronous interface, and for every byte that is sent, a different byte will be received at the same time; this is illustrated in SPI master transaction on page 292.





## 6.19.2 Master mode pin configuration

The SCK, MOSI, and MISO signals associated with the SPI master are mapped to physical pins according to the configuration specified in the PSEL.SCK, PSEL.MOSI, and PSEL.MISO registers respectively.

The PSEL.SCK, PSEL.MOSI, and PSEL.MISO registers and their configurations are only used as long as the SPI master is enabled, and retained only as long as the device is in ON mode. PSEL.SCK, PSEL.MOSI and PSEL.MISO must only be configured when the SPI master is disabled.

To secure correct behavior in the SPI, the pins used by the SPI must be configured in the GPIO peripheral as described in GPIO configuration on page 292 prior to enabling the SPI. This configuration must be retained in the GPIO for the selected IOs as long as the SPI is enabled.

Only one peripheral can be assigned to drive a particular GPIO pin at a time. Failing to do so may result in unpredictable behavior.

SPI master signal	SPI master pin	Direction	Output value
SCK	As specified in PSEL.SCK	Output	Same as CONFIG.CPOL
MOSI	As specified in PSEL.MOSI	Output	0
MISO	As specified in PSEL.MISO	Input	Not applicable

Table 86: GPIO configuration



## 6.19.3 EasyDMA

The SPIM implements EasyDMA for accessing RAM without CPU involvement.

The SPIM peripheral implements the following EasyDMA channels:

Channel	Туре	Register Cluster
TXD	READER	TXD
RXD	WRITER	RXD

Table 87: SPIM EasyDMA Channels

For detailed information regarding the use of EasyDMA, see EasyDMA on page 35.

The .PTR and .MAXCNT registers are double-buffered. They can be updated and prepared for the next transmission immediately after having received the STARTED event.

The SPI master will automatically stop transmitting after TXD.MAXCNT bytes have been transmitted and RXD.MAXCNT bytes have been received. If RXD.MAXCNT is larger than TXD.MAXCNT, the remaining transmitted bytes will contain the value defined in the ORC register. If TXD.MAXCNT is larger than RXD.MAXCNT, the superfluous received bytes will be discarded.

The ENDRX/ENDTX event indicate that EasyDMA has finished accessing respectively the RX/TX buffer in RAM. The END event gets generated when both RX and TX are finished accessing the buffers in RAM.

In the case of bus congestion as described in , data loss may occur.

## 6.19.4 Low power

When putting the system in low power and the peripheral is not needed, lowest possible power consumption is achieved by stopping, and then disabling the peripheral.

The STOP task may not be always needed (the peripheral might already be stopped), but if it is sent, software shall wait until the STOPPED event was received as a response before disabling the peripheral through the ENABLE register.

# 6.19.5 Registers

				Configuration
0x40003000 SPI	IM S	SPIM1	SPI master 1	
0x40004000 SPI	IM S	SPIM0	SPI master 0	

Table 88: Instances

Register	Offset	Description
TASKS_START	0x010	Start SPI transaction
TASKS_STOP	0x014	Stop SPI transaction
TASKS_SUSPEND	0x01C	Suspend SPI transaction
TASKS_RESUME	0x020	Resume SPI transaction
EVENTS_STOPPED	0x104	SPI transaction has stopped
EVENTS_ENDRX	0x110	End of RXD buffer reached
EVENTS_END	0x118	End of RXD buffer and TXD buffer reached
EVENTS_ENDTX	0x120	End of TXD buffer reached
EVENTS_STARTED	0x14C	Transaction started
SHORTS	0x200	Shortcuts between local events and tasks



#### Peripherals

Register	Offset	Description
INTENSET	0x304	Enable interrupt
INTENCLR	0x308	Disable interrupt
ENABLE	0x500	Enable SPIM
PSEL.SCK	0x508	Pin select for SCK
PSEL.MOSI	0x50C	Pin select for MOSI signal
PSEL.MISO	0x510	Pin select for MISO signal
FREQUENCY	0x524	SPI frequency. Accuracy depends on the HFCLK source selected.
RXD.PTR	0x534	Data pointer
RXD.MAXCNT	0x538	Maximum number of bytes in receive buffer
RXD.AMOUNT	0x53C	Number of bytes transferred in the last transaction
RXD.LIST	0x540	EasyDMA list type
TXD.PTR	0x544	Data pointer
TXD.MAXCNT	0x548	Maximum number of bytes in transmit buffer
TXD.AMOUNT	0x54C	Number of bytes transferred in the last transaction
TXD.LIST	0x550	EasyDMA list type
CONFIG	0x554	Configuration register
ORC	0x5C0	Over-read character. Character clocked out in case and over-read of the TXD buffer.

Table 89: Register overview

## 6.19.5.1 TASKS\_START

Address offset: 0x010

Start SPI transaction

Bit n	umber		31 30 29 28 27 20	5       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
ID				А
Rese	t 0x0000000		0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
ID				Description
А	W TASKS_START			Start SPI transaction
		Trigger	1	Trigger task

## 6.19.5.2 TASKS\_STOP

Address offset: 0x014

Stop SPI transaction

Bit number	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
ID		А
Reset 0x00000000	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0
ID Acce Field Value ID		
A W TASKS_STOP	Stop SPI transaction	
Trigger	1 Trigger task	

## 6.19.5.3 TASKS\_SUSPEND

Address offset: 0x01C

Suspend SPI transaction



	Trigger	1	Trigger task
A W TASKS_SUSPEND			Suspend SPI transaction
Reset 0x0000000		0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
ID			А
Bit number		31 30 29 28 27 26 2	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

## 6.19.5.4 TASKS\_RESUME

Address offset: 0x020

**Resume SPI transaction** 

Bit n	umber		31 30 29 28 2	7 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
ID				A
Rese	t 0x00000000		0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
ID				Description
А	W TASKS_RES	SUME		Resume SPI transaction
		Trigger	1	Trigger task

## 6.19.5.5 EVENTS\_STOPPED

Address offset: 0x104

SPI transaction has stopped

Bit n	umber		31 30 29 28 27 26 25 24	4 23 22 21 20 19 18 17 16 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0
ID				А
Rese	t 0x0000000		0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
ID				Description
А	RW EVENTS_STOPPED			SPI transaction has stopped
		NotGenerated	0	Event not generated
		Generated	1	Event generated

## 6.19.5.6 EVENTS\_ENDRX

Address offset: 0x110

End of RXD buffer reached

Bit number		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
ID			А
Reset 0x0000000		0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
ID Acce Field			
A RW EVENTS_ENDRX			End of RXD buffer reached
	NotGenerated	0	Event not generated
	Generated	1	Event generated

## 6.19.5.7 EVENTS\_END

Address offset: 0x118

End of RXD buffer and TXD buffer reached



Bit number		31 30 29 28 27 26 2	5 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
ID			A
Reset 0x0000000		0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
ID Acce Field			
A RW EVENTS_END			End of RXD buffer and TXD buffer reached
	NotGenerated	0	Event not generated
	Generated	1	Event generated

## 6.19.5.8 EVENTS\_ENDTX

Address offset: 0x120

End of TXD buffer reached

Bit number	31 30 29 28 27 26 25	2 4 2 3 2 2 1 2 0 1 9 1 8 1 7 1 6 1 5 1 4 1 3 1 2 1 1 1 0 9 8 7 6 5 4 3 2 1 0
ID		А
Reset 0x0000000	0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
ID Acce Field Value ID		Description
A RW EVENTS_ENDTX		End of TXD buffer reached
NotGenerated	0	Event not generated
Generated	1	Event generated

## 6.19.5.9 EVENTS\_STARTED

Address offset: 0x14C

Transaction started

Bit number		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
ID			A
Reset 0x0000000		0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
ID Acce Field			Description
A RW EVENTS_STARTED			Transaction started
	NotGenerated	0	Event not generated
	Generated	1	Event generated

## 6.19.5.10 SHORTS

Address offset: 0x200

Shortcuts between local events and tasks

Bit number	31 30 29 28 27 20	6 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
ID		А
Reset 0x0000000	0 0 0 0 0	
ID Acce Field Value ID		Description
A RW END_START		Shortcut between event END and task START
Disabled	0	Disable shortcut
Enabled	1	Enable shortcut

## 6.19.5.11 INTENSET

# Address offset: 0x304

Enable interrupt



Bit r	umber		31 30 29 28 27	5 24 23 22 21 20 19 18 17 16 15 14 13 12 11 10 9	87654321
ID				E	D C B A
Rese	et 0x0000000		0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
A	RW STOPPED			Write '1' to enable interrupt for event STOPP	PED
		Set	1	Enable	
		Disabled	0	Read: Disabled	
		Enabled	1	Read: Enabled	
В	RW ENDRX			Write '1' to enable interrupt for event ENDR>	x
		Set	1	Enable	
		Disabled	0	Read: Disabled	
		Enabled	1	Read: Enabled	
С	RW END			Write '1' to enable interrupt for event END	
		Set	1	Enable	
		Disabled	0	Read: Disabled	
		Enabled	1	Read: Enabled	
D	RW ENDTX			Write '1' to enable interrupt for event ENDTX	K
		Set	1	Enable	
		Disabled	0	Read: Disabled	
		Enabled	1	Read: Enabled	
Е	RW STARTED			Write '1' to enable interrupt for event START	ED
		Set	1	Enable	
		Disabled	0	Read: Disabled	
		Enabled	1	Read: Enabled	

## 6.19.5.12 INTENCLR

#### Address offset: 0x308

## Disable interrupt

Bit r	number		31 30 29 28 27 26 25 2	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
ID				E D C B A
Res	et 0x0000000		0 0 0 0 0 0 0	
А	RW STOPPED			Write '1' to disable interrupt for event STOPPED
		Clear	1	Disable
		Disabled	0	Read: Disabled
		Enabled	1	Read: Enabled
В	RW ENDRX			Write '1' to disable interrupt for event ENDRX
		Clear	1	Disable
		Disabled	0	Read: Disabled
		Enabled	1	Read: Enabled
С	RW END			Write '1' to disable interrupt for event END
		Clear	1	Disable
		Disabled	0	Read: Disabled
		Enabled	1	Read: Enabled
D	RW ENDTX			Write '1' to disable interrupt for event ENDTX
		Clear	1	Disable
		Disabled	0	Read: Disabled
		Enabled	1	Read: Enabled
Е	RW STARTED			Write '1' to disable interrupt for event STARTED
		Clear	1	Disable
		Disabled	0	Read: Disabled



Bit number ID		E		ч 5 2 1 0 В А
Reset 0x00000000	0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0000	00000
ID Acce Field				

## 6.19.5.13 ENABLE

Address offset: 0x500

Enable SPIM

Bit number	31 30 29 28 27 26 25 24	4 23 22 21 20 19 18 17 16 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0
ID		A A A A
Reset 0x00000000	0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
ID Acce Field Value ID		Description
A RW ENABLE		Enable or disable SPIM
Disabled	0	Disable SPIM
Enabled	7	Enable SPIM

## 6.19.5.14 PSEL.SCK

Address offset: 0x508

Pin select for SCK

Bit n	umber		31 30 29 28 27 26 25 24	4 23 22 21 20 19 18 17 16 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0
ID			С	ААААА
Rese	t OxFFFFFFF		1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
ID				
А	RW PIN		[031]	Pin number
			[051]	
С	RW CONNECT		[051]	Connection
С	RW CONNECT	Disconnected	1	

## 6.19.5.15 PSEL.MOSI

Address offset: 0x50C

Pin select for MOSI signal

Bit n	umber		31 30 29 28 27 26 25 24	4 23 22 21 20 19 18 17 16 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0
ID			С	A A A A A
Rese	t OxFFFFFFFF		1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
ID				Description
A	RW PIN		[031]	Pin number
С	RW CONNECT			Connection
		Disconnected	1	Disconnect
		Connected	0	Connect

## 6.19.5.16 PSEL.MISO

Address offset: 0x510

Pin select for MISO signal



Bit n	umber		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
ID			С	A A A A A
Rese	t OxFFFFFFFF		1 1 1 1 1 1 1 1	$1 \ 1 \ 1 \ 1 \ 1 \ 1 \ 1 \ 1 \ 1 \ 1 \$
ID				Description
A	RW PIN		[031]	Pin number
С	RW CONNECT			Connection
		Disconnected	1	Disconnect
		Connected	0	Connect

## 6.19.5.17 FREQUENCY

Address offset: 0x524

SPI frequency. Accuracy depends on the HFCLK source selected.

Bit number	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
ID	
Reset 0x04000000	0 0 0 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
ID Acce Field Value ID	Value Description
A RW FREQUENCY	SPI master data rate
K125	0x02000000 125 kbps
K250	0x04000000 250 kbps
К500	0x08000000 500 kbps
M1	0x10000000 1 Mbps
M2	0x20000000 2 Mbps
M4	0x40000000 4 Mbps
M8	0x80000000 8 Mbps

#### 6.19.5.18 RXD.PTR

Address offset: 0x534

Data pointer

А	RW PTR	Data pointer
ID		Value Description
Rese	et 0x0000000	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
ID		
Bit r	umber	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

**Note:** See the memory chapter for details about which memories are available for EasyDMA.

## 6.19.5.19 RXD.MAXCNT

Address offset: 0x538

Maximum number of bytes in receive buffer

Bit Humbel       S130 23 24 24 24 24 24 24 24 24 24 24 24 24 24	
ID A A A A A A A A A A A A A A A	
	000
51 50 29 20 27 20 25 24 25 22 21 20 19 10 17 10 15 14 15 12 11 10 9 8 7 0 5 4 5	A A A
Bit number 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



## 6.19.5.20 RXD.AMOUNT

#### Address offset: 0x53C

#### Number of bytes transferred in the last transaction

		Number of bytes transferred in the last transaction
ID Acce Field		Description
Reset 0x0000000	0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
ID		A A A A A A A A A A A A A A A A A A A
Bit number	31 30 29 28 27 26 2	2 4 2 3 2 2 1 2 0 1 9 1 8 1 7 1 6 1 5 1 4 1 3 1 2 1 1 1 0 9 8 7 6 5 4 3 2 1 0

## 6.19.5.21 RXD.LIST

Address offset: 0x540

EasyDMA list type

Bit number	31 30 29 28 27 26 2	5 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
ID		A A
Reset 0x00000000	0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
ID Acce Field Value ID		
A RW LIST		List type
Disabled	0	Disable EasyDMA list
ArrayList	1	Use array list

## 6.19.5.22 TXD.PTR

#### Address offset: 0x544

Data pointer

Bit n	umber	31 30 29 28 27 26 25 24 23 22 21 20 19 18 17 16 15 14 13 12 11 10	9876543210
ID		A A A A A A A A A A A A A A A A A A A	A A A A A A A A A A
Rese	t 0x0000000	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
ID			
	RW PTR	Data pointer	

**Note:** See the memory chapter for details about which memories are available for EasyDMA.

## 6.19.5.23 TXD.MAXCNT

Address offset: 0x548

Maximum number of bytes in transmit buffer

A	RW MAXCNT	[10x3FFF]	Maximum number of bytes in transmit buffer
ID			
Res	et 0x0000000	0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
ID			A A A A A A A A A A A A A A A A A A A
Bit r	number	31 30 29 28 27 26 25	5 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



## 6.19.5.24 TXD.AMOUNT

#### Address offset: 0x54C

#### Number of bytes transferred in the last transaction

A R AMOUNT	[10x3FFF]	Number of bytes transferred in the last transaction
ID Acce Field		
Reset 0x00000000	0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
ID		A A A A A A A A A A A A A A A A A A A
Bit number	31 30 29 28 27 26 2	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

## 6.19.5.25 TXD.LIST

Address offset: 0x550

EasyDMA list type

Bit number	31 30 29 28 27 26 25 24	2 3 2 2 2 1 2 0 1 9 1 8 1 7 1 6 1 5 1 4 1 3 1 2 1 1 1 0 9 8 7 6 5 4 3 2 1 0
ID		A A
Reset 0x00000000	0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
ID Acce Field Value ID		
A RW LIST		List type
Disabled	0	Disable EasyDMA list
ArrayList	1	Use array list

## 6.19.5.26 CONFIG

Address offset: 0x554

Configuration register

Bit nu	mber		31 30 29 28 27 26 25 2	4 23 22 21 20 19 18 17 16 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0
ID				СВА
Reset	0x0000000		0 0 0 0 0 0 0	
				Description
А	RW ORDER			Bit order
		MsbFirst	0	Most significant bit shifted out first
		LsbFirst	1	Least significant bit shifted out first
В	RW CPHA			Serial clock (SCK) phase
		Leading	0	Sample on leading edge of clock, shift serial data on trailing
				edge
		Trailing	1	Sample on trailing edge of clock, shift serial data on leading
				edge
С	RW CPOL			Serial clock (SCK) polarity
		ActiveHigh	0	Active high
		ActiveLow	1	Active low

## 6.19.5.27 ORC

#### Address offset: 0x5C0

Over-read character. Character clocked out in case and over-read of the TXD buffer.



Bit r	number	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
ID		A A A A A A A A
Res	et 0x0000000	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
ID		
А	RW ORC	Over-read character. Character clocked out in case and over-
		read of the TXD buffer.

# 6.19.6 Electrical specification

## 6.19.6.1 SPIM master interface electrical specifications

Symbol	Description	Min.	Тур.	Max.	Units
f <sub>SPIM</sub>	Bit rates for SPIM <sup>24</sup>			8 <sup>25</sup>	Mbps
t <sub>SPIM,START</sub>	Time from START task to transmission started				μs

## 6.19.6.2 Serial Peripheral Interface Master (SPIM) timing specifications

Symbol	Description	Min.	Тур.	Max.	Units
t <sub>SPIM,CSCK</sub>	SCK period				ns
t <sub>SPIM,RSCK,LD</sub>	SCK rise time, standard drive <sup>a</sup>			t <sub>RF,25pF</sub>	
t <sub>SPIM,RSCK,HD</sub>	SCK rise time, high drive <sup>a</sup>			t <sub>HRF,25pF</sub>	
t <sub>SPIM,FSCK,LD</sub>	SCK fall time, standard drive <sup>a</sup>			t <sub>RF,25pF</sub>	
t <sub>SPIM,FSCK,HD</sub>	SCK fall time, high drive <sup>a</sup>			t <sub>HRF,25pF</sub>	
t <sub>SPIM,WHSCK</sub>	SCK high time <sup>a</sup>	(0.5*t <sub>CS0</sub>	СК		
		- t <sub>RSCK</sub>			
t <sub>SPIM,WLSCK</sub>	SCK low time <sup>a</sup>	(0.5*t <sub>CS0</sub>	<sub>ск</sub> )		
		- t <sub>FSCK</sub>			
t <sub>spim,sumi</sub>	MISO to CLK edge setup time	19			ns
t <sub>SPIM,HMI</sub>	CLK edge to MISO hold time	18			ns
t <sub>SPIM,VMO</sub>	CLK edge to MOSI valid			59	ns
t <sub>SPIM,HMO</sub>	MOSI hold time after CLK edge	20			ns



 <sup>&</sup>lt;sup>24</sup> High bit rates may require GPIOs to be set as High Drive, see GPIO chapter for more details.
 <sup>25</sup> The actual maximum data rate depends on the slave's CLK to MISO and MOSI setup and hold timings.

<sup>&</sup>lt;sup>a</sup> At 25pF load, including GPIO pin capacitance, see GPIO spec.

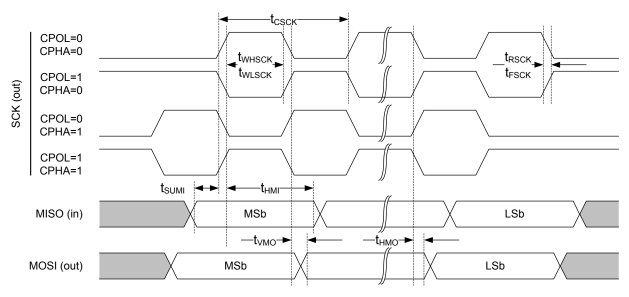


Figure 117: SPIM timing diagram

# 6.20 SPIS — Serial peripheral interface slave with EasyDMA

SPI slave (SPIS) is implemented with EasyDMA support for ultra low power serial communication from an external SPI master. EasyDMA in conjunction with hardware-based semaphore mechanisms removes all real-time requirements associated with controlling the SPI slave from a low priority CPU execution context.

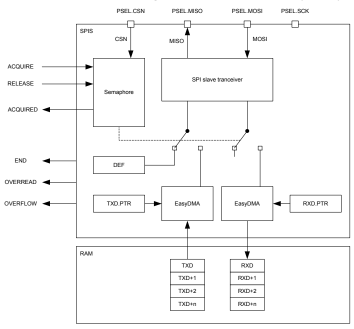


Figure 118: SPI slave

The SPIS supports SPI modes 0 through 3. The CONFIG register allows setting CPOL and CPHA appropriately.



Mode	Clock polarity	Clock phase
	CPOL	СРНА
SPI_MODE0	0 (Active High)	0 (Trailing Edge)
SPI_MODE1	0 (Active High)	1 (Leading Edge)
SPI_MODE2	1 (Active Low)	0 (Trailing Edge)
SPI_MODE3	1 (Active Low)	1 (Leading Edge)

Table 90: SPI modes

# 6.20.1 Shared resources

The SPI slave shares registers and other resources with other peripherals that have the same ID as the SPI slave. Therefore, you must disable all peripherals that have the same ID as the SPI slave before the SPI slave can be configured and used.

Disabling a peripheral that has the same ID as the SPI slave will not reset any of the registers that are shared with the SPI slave. It is important to configure all relevant SPI slave registers explicitly to secure that it operates correctly.

The Instantiation table in Instantiation on page 18 shows which peripherals have the same ID as the SPI slave.

## 6.20.2 EasyDMA

The SPIS implements EasyDMA for accessing RAM without CPU involvement.

The SPIS peripheral implements the following EasyDMA channels:

Channel	Туре	Register Cluster
TXD	READER	TXD
RXD	WRITER	RXD

#### Table 91: SPIS EasyDMA Channels

For detailed information regarding the use of EasyDMA, see EasyDMA on page 35.

If RXD.MAXCNT is larger than TXD.MAXCNT, the remaining transmitted bytes will contain the value defined in the ORC register.

The END event indicates that EasyDMA has finished accessing the buffer in RAM.

## 6.20.3 SPI slave operation

SPI slave uses two memory pointers, RXD.PTR and TXD.PTR, that point to the RXD buffer (receive buffer) and TXD buffer (transmit buffer) respectively. Since these buffers are located in RAM, which can be accessed by both the SPI slave and the CPU, a hardware based semaphore mechanism is implemented to enable safe sharing.

See SPI transaction when shortcut between END and ACQUIRE is enabled on page 306.

Before the CPU can safely update the RXD.PTR and TXD.PTR pointers it must first acquire the SPI semaphore. The CPU can acquire the semaphore by triggering the ACQUIRE task and then receiving the ACQUIRED event. When the CPU has updated the RXD.PTR and TXD.PTR pointers the CPU must release the semaphore before the SPI slave will be able to acquire it. The CPU releases the semaphore by triggering the RELEASE task. This is illustrated in SPI transaction when shortcut between END and ACQUIRE is enabled on page 306. Triggering the RELEASE task when the semaphore is not granted to the CPU will have no effect.



The semaphore mechanism does not, at any time, prevent the CPU from performing read or write access to the RXD.PTR register, the TXD.PTR registers, or the RAM that these pointers are pointing to. The semaphore is only telling when these can be updated by the CPU so that safe sharing is achieved.

The semaphore is by default assigned to the CPU after the SPI slave is enabled. No ACQUIRED event will be generated for this initial semaphore handover. An ACQUIRED event will be generated immediately if the ACQUIRE task is triggered while the semaphore is assigned to the CPU.

The SPI slave will try to acquire the semaphore when CSN goes low. If the SPI slave does not manage to acquire the semaphore at this point, the transaction will be ignored. This means that all incoming data on MOSI will be discarded, and the DEF (default) character will be clocked out on the MISO line throughout the whole transaction. This will also be the case even if the semaphore is released by the CPU during the transaction. In case of a race condition where the CPU and the SPI slave try to acquire the semaphore at the same time, as illustrated in lifeline item 2 in SPI transaction when shortcut between END and ACQUIRE is enabled on page 306, the semaphore will be granted to the CPU.

If the SPI slave acquires the semaphore, the transaction will be granted. The incoming data on MOSI will be stored in the RXD buffer and the data in the TXD buffer will be clocked out on MISO.

When a granted transaction is completed and CSN goes high, the SPI slave will automatically release the semaphore and generate the END event.

As long as the semaphore is available the SPI slave can be granted multiple transactions one after the other. If the CPU is not able to reconfigure the TXD.PTR and RXD.PTR between granted transactions, the same TX data will be clocked out and the RX buffers will be overwritten. To prevent this from happening, the END\_ACQUIRE shortcut can be used. With this shortcut enabled the semaphore will be handed over to the CPU automatically after the granted transaction has completed, giving the CPU the ability to update the TXPTR and RXPTR between every granted transaction.

If the CPU tries to acquire the semaphore while it is assigned to the SPI slave, an immediate handover will not be granted. However, the semaphore will be handed over to the CPU as soon as the SPI slave has released the semaphore after the granted transaction is completed. If the END\_ACQUIRE shortcut is enabled and the CPU has triggered the ACQUIRE task during a granted transaction, only one ACQUIRE request will be served following the END event.

The MAXRX register specifies the maximum number of bytes the SPI slave can receive in one granted transaction. If the SPI slave receives more than MAXRX number of bytes, an OVERFLOW will be indicated in the STATUS register and the incoming bytes will be discarded.

The MAXTX parameter specifies the maximum number of bytes the SPI slave can transmit in one granted transaction. If the SPI slave is forced to transmit more than MAXTX number of bytes, an OVERREAD will be indicated in the STATUS register and the ORC character will be clocked out.

The RXD.AMOUNT and TXD.AMOUNT registers are updated when a granted transaction is completed. The TXD.AMOUNT register indicates how many bytes were read from the TX buffer in the last transaction, that is, ORC (over-read) characters are not included in this number. Similarly, the RXD.AMOUNT register indicates how many bytes were written into the RX buffer in the last transaction.

The ENDRX event is generated when the RX buffer has been filled.



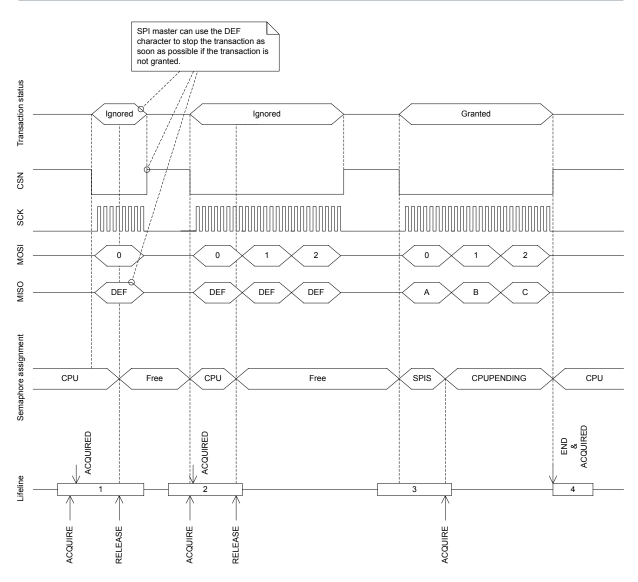


Figure 119: SPI transaction when shortcut between END and ACQUIRE is enabled

# 6.20.4 Pin configuration

The CSN, SCK, MOSI, and MISO signals associated with the SPI slave are mapped to physical pins according to the configuration specified in the PSEL.CSN, PSEL.SCK, PSEL.MOSI, and PSEL.MISO registers respectively. If the CONNECT field of any of these registers is set to Disconnected, the associated SPI slave signal will not be connected to any physical pins.

The PSEL.CSN, PSEL.SCK, PSEL.MOSI, and PSEL.MISO registers and their configurations are only used as long as the SPI slave is enabled, and retained only as long as the device is in System ON mode, see POWER — Power supply on page 48 chapter for more information about power modes. When the peripheral is disabled, the pins will behave as regular GPIOs, and use the configuration in their respective OUT bit field and PIN\_CNF[n] register. PSEL.CSN, PSEL.SCK, PSEL.MOSI, and PSEL.MISO must only be configured when the SPI slave is disabled.

To secure correct behavior in the SPI slave, the pins used by the SPI slave must be configured in the GPIO peripheral as described in GPIO configuration before enabling peripheral on page 307 before enabling the SPI slave. This is to secure that the pins used by the SPI slave are driven correctly if the SPI slave itself is temporarily disabled, or if the device temporarily enters System OFF. This configuration must be retained in the GPIO for the selected I/Os as long as the SPI slave is to be recognized by an external SPI master.

The MISO line is set in high impedance as long as the SPI slave is not selected with CSN.



Only one peripheral can be assigned to drive a particular GPIO pin at a time. Failing to do so may result in unpredictable behavior.

SPI signal	SPI pin	Direction	Output value Comment
CSN	As specified in PSEL.CSN	Input	Not applicable
SCK	As specified in PSEL.SCK	Input	Not applicable
MOSI	As specified in PSEL.MOSI	Input	Not applicable
MISO	As specified in PSEL.MISO	Input	Not applicable Emulates that the SPI slave is not selected.

Table 92: GPIO configuration before enabling peripheral

# 6.20.5 Registers

Base address	Peripheral	Instance	Description	Configuration	
0x40003000	SPIS	SPIS1	SPI slave 1		
0x40004000	SPIS	SPISO	SPI slave 0		

#### Table 93: Instances

Register	Offset	Description	
TASKS_ACQUIRE	0x024	Acquire SPI semaphore	
TASKS_RELEASE	0x028	Release SPI semaphore, enabling the SPI slave to acquire it	
EVENTS_END	0x104	Granted transaction completed	
EVENTS_ENDRX	0x110	End of RXD buffer reached	
EVENTS_ACQUIRED	0x128	Semaphore acquired	
SHORTS	0x200	Shortcuts between local events and tasks	
INTENSET	0x304	Enable interrupt	
INTENCLR	0x308	Disable interrupt	
SEMSTAT	0x400	Semaphore status register	
STATUS	0x440	Status from last transaction	
ENABLE	0x500	Enable SPI slave	
PSEL.SCK	0x508	Pin select for SCK	
PSEL.MISO	0x50C	Pin select for MISO signal	
PSEL.MOSI	0x510	Pin select for MOSI signal	
PSEL.CSN	0x514	Pin select for CSN signal	
PSELSCK	0x508	Pin select for SCK	Deprecated
PSELMISO	0x50C	Pin select for MISO	Deprecated
PSELMOSI	0x510	Pin select for MOSI	Deprecated
PSELCSN	0x514	Pin select for CSN	Deprecated
RXDPTR	0x534	RXD data pointer	Deprecated
MAXRX	0x538	Maximum number of bytes in receive buffer	Deprecated
AMOUNTRX	0x53C	Number of bytes received in last granted transaction	Deprecated
RXD.PTR	0x534	RXD data pointer	
RXD.MAXCNT	0x538	Maximum number of bytes in receive buffer	
RXD.AMOUNT	0x53C	Number of bytes received in last granted transaction	
RXD.LIST	0x540	EasyDMA list type	
TXDPTR	0x544	TXD data pointer	Deprecated
MAXTX	0x548	Maximum number of bytes in transmit buffer	Deprecated
AMOUNTTX	0x54C	Number of bytes transmitted in last granted transaction	Deprecated
TXD.PTR	0x544	TXD data pointer	
TXD.MAXCNT	0x548	Maximum number of bytes in transmit buffer	
TXD.AMOUNT	0x54C	Number of bytes transmitted in last granted transaction	
TXD.LIST	0x550	EasyDMA list type	



Register	Offset	Description
CONFIG	0x554	Configuration register
DEF	0x55C	Default character. Character clocked out in case of an ignored transaction.
ORC	0x5C0	Over-read character

Table 94: Register overview

## 6.20.5.1 TASKS\_ACQUIRE

Address offset: 0x024

Acquire SPI semaphore

Bit n	umber		31 30 29 28 27 26 2	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
ID				А
Rese	et 0x0000000		0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
ID				Description
А	W TASKS_ACQUIRE			Acquire SPI semaphore
		Trigger	1	Trigger task

## 6.20.5.2 TASKS\_RELEASE

Address offset: 0x028

Release SPI semaphore, enabling the SPI slave to acquire it

Bit n	umber		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
ID				A
Rese	t 0x0000000		0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
ID				Description
А	W TASKS_RELEASE			Release SPI semaphore, enabling the SPI slave to acquire it
		Trigger	1	Trigger task

## 6.20.5.3 EVENTS\_END

Address offset: 0x104

Granted transaction completed

Bit n	umber		31 30 29 28 27 26 25 24	4 23 22 21 20 19 18 17 16 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0
ID				А
Rese	t 0x0000000		0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
ID				Description
А	RW EVENTS_END			Granted transaction completed
		NotGenerated	0	Event not generated
		Generated	1	Event generated

## 6.20.5.4 EVENTS\_ENDRX

Address offset: 0x110

End of RXD buffer reached



Bit number		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
ID			A
Reset 0x00000000		0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
A RW EVENTS_ENDRX			End of RXD buffer reached
	NotGenerated	0	Event not generated
	Generated	1	Event generated

# 6.20.5.5 EVENTS\_ACQUIRED

Address offset: 0x128

Semaphore acquired

Bit number	31 30 29 28 27 26 25 24	4 23 22 21 20 19 18 17 16 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0
ID		А
Reset 0x0000000	0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
ID Acce Field Value ID		Description
A RW EVENTS_ACQUIRED		Semaphore acquired
NotGenerated	0	Event not generated
Generated	1	Event generated

## 6.20.5.6 SHORTS

Address offset: 0x200

Shortcuts between local events and tasks

Bit nu	ımber		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
ID				А
Reset	0x0000000		0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
ID				Description
А	RW END_ACQUIRE			Shortcut between event END and task ACQUIRE
		Disabled	0	Disable shortcut
		Enabled	1	Enable shortcut

## 6.20.5.7 INTENSET

#### Address offset: 0x304

Enable interrupt

Bit r	umber		31 30 29 28 27 26 25 24	4 23 22 21 20 19 18 17 16 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0
ID				C B A
Rese	et 0x0000000		0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
ID				
А	RW END			Write '1' to enable interrupt for event END
		Set	1	Enable
		Disabled	0	Read: Disabled
		Enabled	1	Read: Enabled
В	RW ENDRX			Write '1' to enable interrupt for event ENDRX
		Set	1	Enable
		Disabled	0	Read: Disabled
		Enabled	1	Read: Enabled
С	RW ACQUIRED			Write '1' to enable interrupt for event ACQUIRED



Bit number	31 30 29 28 27 26 2	5 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
ID		C B A
Reset 0x00000000	0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
ID Acce Field Value ID		
Set	1	Enable
Disabled	0	Read: Disabled

## 6.20.5.8 INTENCLR

#### Address offset: 0x308

Disable interrupt

Bit r	umber		31 30 29 28 27 26 25 2	4 23 22 21 20 19 18 17 16 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0
ID				C B A
Res	et 0x0000000		0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
ID				Description
А	RW END			Write '1' to disable interrupt for event END
		Clear	1	Disable
		Disabled	0	Read: Disabled
		Enabled	1	Read: Enabled
В	RW ENDRX			Write '1' to disable interrupt for event ENDRX
		Clear	1	Disable
		Disabled	0	Read: Disabled
		Enabled	1	Read: Enabled
С	RW ACQUIRED			Write '1' to disable interrupt for event ACQUIRED
		Clear	1	Disable
		Disabled	0	Read: Disabled
		Enabled	1	Read: Enabled

## 6.20.5.9 SEMSTAT

Address offset: 0x400

Semaphore status register

Bit number		31 30 29 28 27 26 25	2 4 2 3 2 2 1 2 0 1 9 1 8 1 7 1 6 1 5 1 4 1 3 1 2 1 1 1 0 9 8 7 6 5 4 3 2 1 0
ID			A A
Reset 0x0000001		0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
ID Acce Field			Description
A R SEMSTAT			Semaphore status
	Free	0	Semaphore is free
	CPU	1	Semaphore is assigned to CPU
	SPIS	2	Semaphore is assigned to SPI slave
	CPUPending	3	Semaphore is assigned to SPI but a handover to the CPU is
			pending

## 6.20.5.10 STATUS

Address offset: 0x440

Status from last transaction

Individual bits are cleared by writing a '1' to the bits that shall be cleared



Bit number		31 30 29 28 27 26 2	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
ID			B A
Reset 0x0000000		0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
ID Acce Field			
A RW OVERREAD			TX buffer over-read detected, and prevented
	NotPresent	0	Read: error not present
	Present	1	Read: error present
	Clear	1	Write: clear error on writing '1'
B RW OVERFLOW			RX buffer overflow detected, and prevented
	NotPresent	0	Read: error not present
	Present	1	Read: error present
	Clear	1	Write: clear error on writing '1'

## 6.20.5.11 ENABLE

Address offset: 0x500

Enable SPI slave

Bit number	31 30 29 28 27 26 25 24	4 23 22 21 20 19 18 17 16 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0
ID		A A A A
Reset 0x00000000	0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
ID Acce Field Value ID		Description
A RW ENABLE		Enable or disable SPI slave
Disabled	0	Disable SPI slave
Enabled	2	Enable SPI slave

## 6.20.5.12 PSEL.SCK

Address offset: 0x508

Pin select for SCK

Bit n	umber		31 30 29 28 27 26 25 24	4 23 22 21 20 19 18 17 16 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0
ID			С	A A A A A
Rese	et OxFFFFFFFF		1 1 1 1 1 1 1 1	. 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
ID				Description
А	RW PIN		[031]	Pin number
С	RW CONNECT			Connection
		Disconnected	1	Disconnect
		Connected	0	Connect

## 6.20.5.13 PSEL.MISO

Address offset: 0x50C

Pin select for MISO signal



Bit nu	umber		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
ID			С	A A A A A
Rese	t OxFFFFFFFF		1 1 1 1 1 1 1 1	$1 \ 1 \ 1 \ 1 \ 1 \ 1 \ 1 \ 1 \ 1 \ 1 \$
ID				Description
А	RW PIN		[031]	Pin number
С	RW CONNECT			Connection
		Disconnected	1	Disconnect
		Connected	0	Connect

## 6.20.5.14 PSEL.MOSI

Address offset: 0x510

Pin select for MOSI signal

Bit n	umber		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
ID			С	A A A A A
Rese	t OxFFFFFFF		1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
ID				Description
А	RW PIN		[031]	Pin number
С	RW CONNECT			Connection
		Disconnected	1	Disconnect
		Connected	0	Connect

## 6.20.5.15 PSEL.CSN

Address offset: 0x514

Pin select for CSN signal

Bit n	umber		31 30 29 28 27 26 25 24	4 23 22 21 20 19 18 17 16 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0
ID			С	A A A A A
Rese	t OxFFFFFFFF		1 1 1 1 1 1 1 1	. 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
ID				Description
А	RW PIN		[031]	Pin number
С	RW CONNECT			Connection
		Disconnected	1	Disconnect
		Connected	0	Connect

# 6.20.5.16 PSELSCK ( Deprecated )

Address offset: 0x508

Pin select for SCK

Bit n	umber		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
ID			
Rese	t OxFFFFFFF		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
ID			
А	RW PSELSCK		[031] Pin number configuration for SPI SCK signal
		Disconnected	0xFFFFFFF Disconnect

## 6.20.5.17 PSELMISO ( Deprecated )

Address offset: 0x50C



#### Pin select for MISO

Bit n	umber		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
ID			
Rese	et OxFFFFFFF		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
ID			
А	RW PSELMISO		[031] Pin number configuration for SPI MISO signal
		Disconnected	0xFFFFFFF Disconnect

## 6.20.5.18 PSELMOSI (Deprecated)

Address offset: 0x510

Pin select for MOSI

		Disconnected	<b>OxFFFFFFF</b>	Disconnect
А	RW PSELMOSI		[031]	Pin number configuration for SPI MOSI signal
ID				Description
Res	et OxFFFFFFF		1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
ID			ААААААА	
Bit r	number		31 30 29 28 27 26 2	5 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

## 6.20.5.19 PSELCSN (Deprecated)

Address offset: 0x514

Pin select for CSN

Bit n	umber		31 30 29	28	27 26	5 25	24	23 22	2 2 1	20 19	918	17 :	16 19	5 14	13	12 1	1 10	9	8	7	6	5 4	4 3	2	1	0
ID			ΑΑΑ	А	A A	А	А	A A	A	A A	А	А	A A	A	А	A,	A A	А	A	А	А	A	A A	A	А	A
Rese	et OxFFFFFFF		1 1 1	1	1 1	1	1	1 1	1	1 1	1	1	1 1	1	1	1	1 1	1	1	1	1	1 :	1 1	. 1	1	1
ID								Desc																		
А	RW PSELCSN		[031]					Pin n	umt	oer co	onfig	ura	tion	for S	SPI (	CSN	sign	al								_
		Disconnected	<b>OxFFFF</b>	FFF				Disco	onne	ect																

## 6.20.5.20 RXDPTR (Deprecated)

Address offset: 0x534

RXD data pointer

Bit n	umber	31	30	29	28	27	7 26	5 2!	5 24	42	3 22	2 2 1	. 20	19	18	17	16	15 :	14 :	13 1	L2 1	1 1	09	8	37	6	5	4	3	2	1 0
ID		А	A	A	А	A	A	А	AA	\	A A	A	А	А	А	А	A	A	A	A	A	A	A A	A	A	A	A	А	А	A	A A
Rese	et 0x0000000	0	0	0	0	0	0	0	) (	) (	0 (	0	0	0	0	0	0	0	0	0	0 (	) (	0 0	0	) ()	0	0	0	0	0	0 0
ID																															

**Note:** See the memory chapter for details about which memories are available for EasyDMA.

## 6.20.5.21 MAXRX ( Deprecated )

Address offset: 0x538

Maximum number of bytes in receive buffer



Bit n	umber	31 30 29 28 27 26 25 24	23 22 21 20 19 18 17 16 15	14 13 12 11 10 9	87	6 5	54	32	1 0
ID				ААААА	ААА	AA	A A	A A	АА
Rese	t 0x0000000	0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0	0 0 0 0 0	0 0 0	0 0	0 (	0 0	0 0
ID									
	RW MAXRX	[10x3FFF]	Maximum number of bytes						

## 6.20.5.22 AMOUNTRX (Deprecated)

Address offset: 0x53C

Number of bytes received in last granted transaction

Bit n	umber	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	2 1 0
ID		A A A A A A A A A A A A A A A A A A A	A A A
Rese	t 0x0000000	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0
ID			
А	R AMOUNTRX	[10x3FFF] Number of bytes received in the last granted transaction	

## 6.20.5.23 RXD.PTR

Address offset: 0x534

RXD data pointer

ID																													
Rese	t 0x0000000	0	0 0	0 0	0	0	0	0	0	0	0	0	0	0 (	<b>)</b> (	0	0	0	0	0	0	0	0	0	0	0 0	0	0	0 0
ID		А	A A	A A	A	A	А	А	A	A	А	A	A	A	A A	A	A	А	А	А	A	A	Α,	A ,	Α,	A A	А	А	A A
Bit n	umber	313	30 2	9 28	8 2	7 26	25	524	23	22	21	20	19 1	181	71	6 15	5 14	13	12	11	10	9	8	7	6	54	3	2	1 0

A RW PTR

RXD data pointer

**Note:** See the memory chapter for details about which memories are available for EasyDMA.

## 6.20.5.24 RXD.MAXCNT

Address offset: 0x538

Maximum number of bytes in receive buffer

Bit n	umber	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
ID		A A A A A A A A A A A A A A A A A A A
Rese	t 0x0000000	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
ID		
		[10x3FFF] Maximum number of bytes in receive buffer

## 6.20.5.25 RXD.AMOUNT

Address offset: 0x53C

Number of bytes received in last granted transaction



Bit number	31 30 29 28 27 26 2	5 24 23 22 21 20 19 18 17 16 15	5 14 13 12 11 10 9	8 7 6 5 4 3 2 1 0
ID			ААААА	A A A A A A A A A
Reset 0x0000000	0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0	000000	0 0 0 0 0 0 0 0 0
ID Acce Field				
A R AMOUNT	[10x3FFF]	Number of bytes received	in the last granted to	ransaction

## 6.20.5.26 RXD.LIST

Address offset: 0x540

EasyDMA list type

Bit number	31 30 29 28 27 26 25 24	4 23 22 21 20 19 18 17 16 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0
ID		A A
Reset 0x0000000	0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
ID Acce Field Value ID	Value	Description
A RW LIST		List type
Disabled	0	Disable EasyDMA list
ArrayList	1	Use array list

## 6.20.5.27 TXDPTR ( Deprecated )

#### Address offset: 0x544

TXD data pointer

Bit number		313	30 29	28	27	26	25 2	24 2	23 22	2 2 1	. 20	19	18 1	7 1	5 15	14 3	.3 1	2 11	L 10	9	8	7	6	5 4	4 3	2	1	0
ID		A	A A	А	А	A	A	A	A A	A	А	А	A	A A	A	А	A A	A A	A	А	А	А	А	A A	A	А	А	A
Reset 0x000000	00	0	0 0	0	0	0	0 (	0	0 0	0	0	0	0 (	0	0	0	0 0	0 (	0	0	0	0	0	0 0	0	0	0	0
ID Acce Field																												
A RW TXDP	TR							-	TXD	data	a po	int	er															

**Note:** See the memory chapter for details about which memories are available for EasyDMA.

## 6.20.5.28 MAXTX (Deprecated)

Address offset: 0x548

Maximum number of bytes in transmit buffer

A RW MAXTX	[10x3FFF]	Maximum number of bytes in transmit buffer
ID Acce Field		
Reset 0x00000000	0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
ID		A A A A A A A A A A A A A A A A A A A
Bit number	31 30 29 28 27 26 25	2 4 2 3 2 2 2 1 2 0 1 9 1 8 1 7 1 6 1 5 1 4 1 3 1 2 1 1 1 0 9 8 7 6 5 4 3 2 1 0

## 6.20.5.29 AMOUNTTX (Deprecated)

Address offset: 0x54C

Number of bytes transmitted in last granted transaction



Bit number	31 30 29 28 27 26 2	25 24 23 22 21 20 19 18 1	7 16 15 14 13	12 11 10	98	7	654	13	210
ID			А	AAA	A A	A	АА	A A	ААА
Reset 0x00000000	0 0 0 0 0 0	0 0 0 0 0 0 0 0	0000	000	0 0	0	00	) 0 (	000
A R AMOUNTTX	[10x3FFF]	Number of bytes tra	insmitted in l	ast grant	ed tra	nsact	ion		

## 6.20.5.30 TXD.PTR

Address offset: 0x544

TXD data pointer

ID		E Field	Value ID	Val	ue							escri		on poir	ator																
Rese	t 0x0	000000		0	0 0	) (	0	0	0	0	0	0	0	0 0	0	0	0	0	0	0	0	0 0	0	0	0	0	0	0	0 0	0	0
ID				А	A A	A	A	A	А	A	А	A	A	A A	A A	A	А	А	А	А	A	A A	A	A	А	А	А	А	A	A	А
Bit nu	umbe	r		31	30 2	9 2	8 27	7 26	25	24	23	22	21	20 1	9 1	8 17	16	15	14	13 1	L2 1	1 10	9	8	7	6	5	4	3 2	! 1	0

**Note:** See the memory chapter for details about which memories are available for EasyDMA.

## 6.20.5.31 TXD.MAXCNT

Address offset: 0x548

Maximum number of bytes in transmit buffer

Bit n	umber	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
ID		A A A A A A A A A A A A A A A A A A A
Rese	t 0x0000000	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
ID		Value Description
A	RW MAXCNT	[10x3FFF] Maximum number of bytes in transmit buffer

## 6.20.5.32 TXD.AMOUNT

Address offset: 0x54C

Number of bytes transmitted in last granted transaction

A R AMOUNT	[10x3FFF]	Number of bytes transmitted in last granted transaction
ID Acce Field		
Reset 0x0000000	0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
ID		A A A A A A A A A A A A A A A A A A A
Bit number	31 30 29 28 27 26 25 2	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

## 6.20.5.33 TXD.LIST

Address offset: 0x550

EasyDMA list type



Bit number	31 30 29 28 27	7 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
ID		A /
Reset 0x00000000	0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
ID Acce Field Value I	D Value	
A RW LIST		List type
Disable	ed 0	Disable EasyDMA list
ArrayL		Use array list

## 6.20.5.34 CONFIG

Address	offset:	0x554
---------	---------	-------

Configuration register

Bit r	umber		31 30 29 28 27 26 25 2	4 23 22 21 20 19 18 17 16 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0
ID				C B A
Rese	et 0x0000000		0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
ID				Description
А	RW ORDER			Bit order
		MsbFirst	0	Most significant bit shifted out first
		LsbFirst	1	Least significant bit shifted out first
В	RW CPHA			Serial clock (SCK) phase
		Leading	0	Sample on leading edge of clock, shift serial data on trailing
				edge
		Trailing	1	Sample on trailing edge of clock, shift serial data on leading
				edge
С	RW CPOL			Serial clock (SCK) polarity
		ActiveHigh	0	Active high
		ActiveLow	1	Active low

## 6.20.5.35 DEF

Address offset: 0x55C

Default character. Character clocked out in case of an ignored transaction.

Bit r	number	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
ID		A A A A A A A A A A A A A A A A A A A
Res	et 0x0000000	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
ID		
A	RW DEF	Default character. Character clocked out in case of an
		ignored transaction.

## 6.20.5.36 ORC

Address offset: 0x5C0

Over-read character

Bit r	umber	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
ID		АААААА	A A
Res	et 0x0000000	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0
ID			
А	RW ORC	Over-read character. Character clocked out after an over-	
		read of the transmit buffer.	



# 6.20.6 Electrical specification

## 6.20.6.1 SPIS slave interface electrical specifications

Symbol	Description	Min.	Тур.	Max.	Units
f <sub>SPIS</sub>	Bit rates for SPIS <sup>26</sup>			8 <sup>27</sup>	Mbps
t <sub>spis,start</sub>	Time from RELEASE task to receive/transmit (CSN active)				μs

## 6.20.6.2 Serial Peripheral Interface Slave (SPIS) timing specifications

Description	Min.	Тур.	Max.	Units
SCK input period				ns
SCK input rise/fall time			30	ns
SCK input high time	30			ns
SCK input low time	30			ns
CSN to CLK setup time				ns
CLK to CSN hold time	2000			ns
CSN to MISO driven				ns
CSN to MISO valid <sup>a</sup>			1000	ns
CSN to MISO disabled <sup>a</sup>			68	ns
CSN inactive time	300			ns
CLK edge to MISO valid			19	ns
MISO hold time after CLK edge	18 <sup>28</sup>			ns
MOSI to CLK edge setup time	59			ns
CLK edge to MOSI hold time	20			ns
	SCK input period         SCK input rise/fall time         SCK input high time         SCK input low time         CSN to CLK setup time         CLK to CSN hold time         CSN to MISO driven         CSN to MISO valid <sup>a</sup> CSN to MISO disabled <sup>a</sup> CSN inactive time         CLK edge to MISO valid         MISO hold time after CLK edge         MOSI to CLK edge setup time	SCK input periodSCK input rise/fall time30SCK input high time30SCK input low time30CSN to CLK setup timeCLK to CSN hold time2000CSN to MISO drivenCSN to MISO valid <sup>a</sup> CSN to MISO valid <sup>a</sup> 300CSN inactive time300CLK edge to MISO valid300MISO hold time after CLK edge18 <sup>28</sup> MOSI to CLK edge setup time59	SCK input periodSCK input rise/fall time30SCK input high time30SCK input low time30SCK input low time30CSN to CLK setup timeCLK to CSN hold time2000CSN to MISO drivenCSN to MISO valid <sup>a</sup> CSN to MISO valid <sup>a</sup> CSN inactive time300CLK edge to MISO validMISO hold time after CLK edge18 <sup>28</sup> MOSI to CLK edge setup time59	SCK input period         30         SCK input rise/fall time       30        30         SCK input high time       30           SCK input low time       30           SCK to CLK setup time            CSN to CLK setup time            CLK to CSN hold time       2000           CSN to MISO driven         1000         CSN to MISO valid <sup>a</sup> 68          CSN inactive time         19         MISO hold time after CLK edge       18 <sup>28</sup> MOSI to CLK edge setup time       59

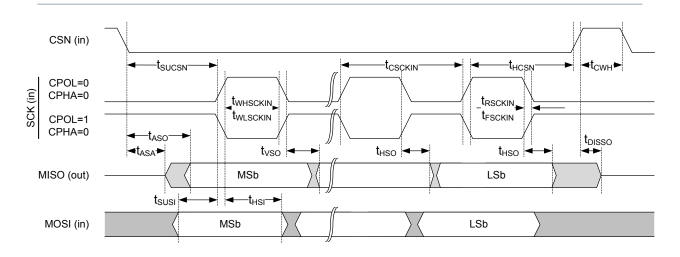
<sup>&</sup>lt;sup>28</sup> This is to ensure compatibility to SPI masters sampling MISO on the same edge as MOSI is output



<sup>&</sup>lt;sup>26</sup> High bit rates may require GPIOs to be set as High Drive, see GPIO chapter for more details.

<sup>&</sup>lt;sup>27</sup> The actual maximum data rate depends on the master's CLK to MISO and MOSI setup and hold timings.

<sup>&</sup>lt;sup>a</sup> At 25pF load, including GPIO capacitance, see GPIO spec.



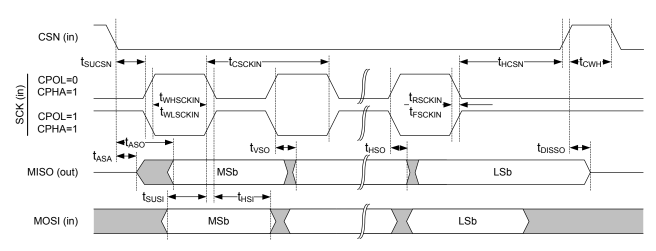


Figure 120: SPIS timing diagram

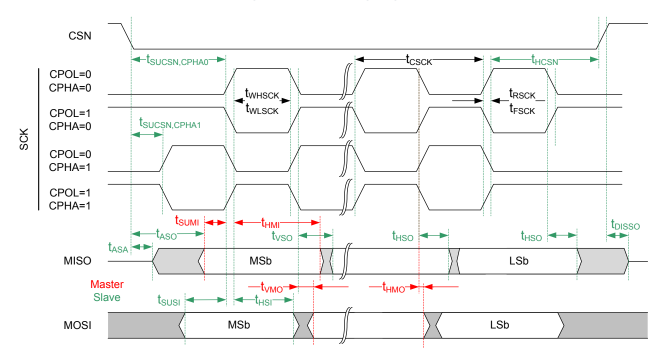


Figure 121: Common SPIM and SPIS timing diagram



# 6.21 SWI — Software interrupts

A set of interrupts have been reserved for use as software interrupts.

## 6.21.1 Registers

Base address	Peripheral	Instance	Description	Configuration	
0x40014000	SWI	SWI0	Software interrupt 0		
0x40015000	SWI	SWI1	Software interrupt 1		
0x40016000	SWI	SWI2	Software interrupt 2		
0x40017000	SWI	SWI3	Software interrupt 3		
0x40018000	SWI	SWI4	Software interrupt 4		
0x40019000	SWI	SWI5	Software interrupt 5		

Table 95: Instances

# 6.22 TEMP — Temperature sensor

The temperature sensor measures die temperature over the temperature range of the device. Linearity compensation can be implemented if required by the application.

Listed here are the main features for TEMP:

- Temperature range is greater than or equal to operating temperature of the device
- Resolution is 0.25 degrees

TEMP is started by triggering the START task.

When the temperature measurement is completed, a DATARDY event will be generated and the result of the measurement can be read from the TEMP register.

To achieve the measurement accuracy stated in the electrical specification, the crystal oscillator must be selected as the HFCLK source, see CLOCK — Clock control on page 61 for more information.

When the temperature measurement is completed, TEMP analog electronics power down to save power.

TEMP only supports one-shot operation, meaning that every TEMP measurement has to be explicitly started using the START task.

# 6.22.1 Registers

Base address	Peripheral	Instance	Description	Configuration
0x4000C000	TEMP	TEMP	Temperature sensor	

Table 96: Instances

Register	Offset	Description
TASKS_START	0x000	Start temperature measurement
TASKS_STOP	0x004	Stop temperature measurement
EVENTS_DATARDY	0x100	Temperature measurement complete, data ready
INTENSET	0x304	Enable interrupt
INTENCLR	0x308	Disable interrupt
TEMP	0x508	Temperature in °C (0.25° steps)
A0	0x520	Slope of 1st piece wise linear function



Register	Offset	Description
A1	0x524	Slope of 2nd piece wise linear function
A2	0x528	Slope of 3rd piece wise linear function
A3	0x52C	Slope of 4th piece wise linear function
A4	0x530	Slope of 5th piece wise linear function
A5	0x534	Slope of 6th piece wise linear function
BO	0x540	y-intercept of 1st piece wise linear function
B1	0x544	y-intercept of 2nd piece wise linear function
B2	0x548	y-intercept of 3rd piece wise linear function
B3	0x54C	y-intercept of 4th piece wise linear function
B4	0x550	y-intercept of 5th piece wise linear function
B5	0x554	y-intercept of 6th piece wise linear function
то	0x560	End point of 1st piece wise linear function
T1	0x564	End point of 2nd piece wise linear function
Т2	0x568	End point of 3rd piece wise linear function
тз	0x56C	End point of 4th piece wise linear function
Т4	0x570	End point of 5th piece wise linear function

Table 97: Register overview

## 6.22.1.1 TASKS\_START

Address offset: 0x000

Start temperature measurement

Bit n	umber		31 30 29 28 27 26 2	5 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
ID				А
Rese	t 0x0000000		0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
ID				Description
А	W TASKS_START			Start temperature measurement
		Trigger	1	Trigger task

## 6.22.1.2 TASKS\_STOP

Address offset: 0x004

Stop temperature measurement

Bit number		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
ID			A
Reset 0x0000000		0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
ID Acce Field			Description
A W TASKS_STOP			Stop temperature measurement
	Trigger	1	Trigger task

## 6.22.1.3 EVENTS\_DATARDY

Address offset: 0x100

Temperature measurement complete, data ready



Bit n	umber		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
ID				A
Rese	t 0x0000000		0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
ID				
А	RW EVENTS_DATARDY			Temperature measurement complete, data ready
		NotGenerated	0	Event not generated
		Generated	1	Event generated

## 6.22.1.4 INTENSET

#### Address offset: 0x304

Enable interrupt

Bit nu	mber		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
ID				А
Reset	0x0000000		0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
ID				Description
А	RW DATARDY			Write '1' to enable interrupt for event DATARDY
		Set	1	Enable
		Disabled	0	Read: Disabled
		Enabled	1	Read: Enabled

## 6.22.1.5 INTENCLR

#### Address offset: 0x308

Disable interrupt

Bit n	umber		31 30 29 28 27 2	2 6 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
ID				A
Rese	t 0x0000000		0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
ID				
А	RW DATARDY			Write '1' to disable interrupt for event DATARDY
		Clear	1	Disable
		Disabled	0	Read: Disabled
		Enabled	1	Read: Enabled

## 6.22.1.6 TEMP

Address offset: 0x508

Temperature in °C (0.25° steps)

Bit number	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
ID	
Reset 0x00000000	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
ID Acce Field	
A R TEMP	Temperature in °C (0.25° steps)
	Result of temperature measurement. Die temperature in °C,

2's complement format, 0.25 °C steps

Decision point: DATARDY



## 6.22.1.7 A0

Address offset: 0x520

Slope of 1st piece wise linear function

A	RW A0		Slope of 1st piece	e wise linear fu	nction							
ID												
Res	et 0x00000326	0 0 0 0 0 0	0 0 0 0 0 0 0	00000	000	1	1 0	0	1 (	0 0	1	1 0
ID					A A	A	A A	A	A	A A	А	A A
Bit r	number	31 30 29 28 27 26 2	24 23 22 21 20 19 18	8 17 16 15 14 1	3 12 11 10	9	87	6	5 4	43	2	1 0

## 6.22.1.8 A1

Address offset: 0x524

Slope of 2nd piece wise linear function

A RW A1		Slope of 2n	d piece	wise	line	ar fu	nctio	n								
ID Acce Field																
Reset 0x00000348	0 0 0 0 0 0 0	0000	0 0	0 0	0	0 0	0 0	0 0	1	1	0	1	0 0	) 1	0	0 0
ID							A	A	A	А	A	A	A A	A	А	A A
Bit number	31 30 29 28 27 26 25 2	23 22 21 20	19 18	17 16	5 15	14 13	3 12 1	1 10	9	8	7	6	54	3	2	1 0

## 6.22.1.9 A2

Address offset: 0x528

Slope of 3rd piece wise linear function

Bit n	umber	313	0 29	28	27 2	26 2	5 24	4 23	22	212	0 19	<del>)</del> 18	17	16 1	.5 1	4 13	12 1	111	9 כ	8	7	6	5	4	3	2	1 0
ID																		ΑΑ	A	А	А	А	А	А	A .	A	A A
Rese	t 0x000003AA	0	0 0	0	0	0 0	0 0	0	0	0	0 0	0	0	0	0 0	0	0	0 0	1	1	1	0	1	0	1	0 :	1 0
ID																											
A	RW A2							Slo	ope	of 3	rd p	iece	wis	se lii	nea	r fun	ctio	n									

## 6.22.1.10 A3

Address offset: 0x52C

Slope of 4th piece wise linear function

			Slope of 4th piece wise linear function
ID			
Rese	t 0x0000040E	0 0 0 0 0 0	$0 \ 0 \ 0 \ 0 \ 0 \ 0 \ 0 \ 0 \ 0 \ 0 \$
ID			A A A A A A A A A A A A A A A A A A A
Bit n	umber	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

6.22.1.11 A4

Address offset: 0x530

Slope of 5th piece wise linear function



Bit n	umber	31 30 29 28 27 26	25 24	23 22	21 20	0 19 1	8 17 3	16 15	14 13	12 1	1 10	9	8	7 (	65	4	3	2	1 0
ID										A	A	А	Α.	A /	A A	A	А	A	A A
Rese	t 0x000004BD	0 0 0 0 0 0	0 0	0 0	0 0	0 (	0 0	0 0	0 0	0 0	1	0	0	1 (	) 1	. 1	1	1	0 1
ID																			
А	RW A4			Slope	of 5t	h piec	e wis	e line	ar fur	oction									

## 6.22.1.12 A5

Address offset: 0x534

Slope of 6th piece wise linear function

Bit n	umber	31 30	29	28 27	7 26 2	5 24	123	22 2	21 20	) 19	18 1	7 16	5 15	14 1	3 12	11	10	э 8	37	6	5	4	3	2	1 0
ID																А	A	4 4	A A	А	A	А	A	A	A A
Rese	t 0x000005A3	0 0	0	0 0	0 (	0 0	0	0	0 0	0	0 0	0 0	0	0 (	0 0	0	1	0 :	L 1	0	1	0	0	0	1 1
ID																									
A	RW A5						Slo	pe o	of 6tl	h pie	ece v	vise	line	ar fu	nctio	n									

## 6.22.1.13 BO

Address offset: 0x540

y-intercept of 1st piece wise linear function

Bit n	umber	31 30	29 28	27 26	6 25 2	24 23	3 2 2	21 20	0 19	18 1	7 16	15 1	4 13	3 12	11 1	09	8	7	6	5	43	2	1 (	D
ID													А	А	A	A A	A	A	А	A	ΑА	A	A	4
Rese	t 0x00003FEF	0 0	0 0	0 0	0	0 0	0	0 0	0	0 (	) ()	0	) 1	1	1	L 1	1	1	1	1	01	. 1	1	1
ID																								
А	RW BO					y-	inte	rcept	of 1	st pi	ece	wise	line	ar fu	incti	on								

## 6.22.1.14 B1

Address offset: 0x544

y-intercept of 2nd piece wise linear function

A	RW B1		y-interce	ot of 2nd	piece	wise l	inear	<sup>-</sup> fun	ctio	n						
ID																
Rese	et 0x00003FBE	0 0 0 0 0 0	0 0 0 0 0	000	0 0	0 0	1 1	L 1	1	1 1	1	0	1 1	. 1	1	1 0
ID							A A	A A	А	A A	A	А	A A	A	А	A A
Bit n	umber	31 30 29 28 27 26	5 25 24 23 22 21	20 19 18	17 16	15 14	13 1	2 11	10	98	37	6	5 4	3	2	1 0

## 6.22.1.15 B2

Address offset: 0x548

y-intercept of 3rd piece wise linear function

ID       A	
	11110
	ААААА
Bit number         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	43210



## 6.22.1.16 B3

Address offset: 0x54C

y-intercept of 4th piece wise linear function

	W B3	Farac								ept c	of 4t	h pie	ece v	vise	line	ear	fun	ctio	n								
ID Ad	cce Field							Desc	ripti																		
Reset 0x	«00000012	0 0	0	0 0	0	0	0	0 0	0	0	0 (	0 0	0	0	0 0	) 0	0	0	0	0	0	0	01	0	0	1	2
ID															A	A A	A	А	A	А	A	A	A A	A	А	А	A
Bit num	ber	31 30	) 29	28 2	7 26	25	24 2	23 22	2 2 1	20	19 1	8 17	16	15 1	.4 1	3 12	2 11	10	9	8	7	6	54	- 3	2	1	C

#### 6.22.1.17 B4

Address offset: 0x550

y-intercept of 5th piece wise linear function

A RW B4		y-intercept	of 5th piec	e wise lin	ear fu	nctior	ו						
ID Acce Field													
Reset 0x00000124	0 0 0 0 0 0		000	000	0 0 0	0 0	0 1	0	0	1 0	0	1 0	0
ID					A A A	A A	A A	А	A	A A	А	A A	A
Bit number	31 30 29 28 27 2	26 25 24 23 22 21 20	19 18 17 :	16 15 14 1	3 12 1	1 10	98	7	6	54	3	2 1	0

#### 6.22.1.18 B5

Address offset: 0x554

y-intercept of 6th piece wise linear function

A	RW B5							y-ii	ntei	rcep	t of	6th	pied	e w	ise l	inea	ar fu	inct	ion								
ID																											
Rese	t 0x0000027C	0	0 0	0 (	0	0 0	0 0	0	0	0 (	0 0	0	0	0 0	0 0	0	0	0	0 1	. 0	0	1	1	1	1 1	L 0	0
ID																А	А	A	4 A	A	A	А	А	A	A A	A A	A
Bit n	umber	31	30 2	9 28	27	26 2	5 24	23	22	212	0 19	9 18	17	16 1	5 14	13	12	11 1	.0 9	9 8	7	6	5	4	3 2	2 1	0

## 6.22.1.19 ТО

Address offset: 0x560

End point of 1st piece wise linear function

Δ RV	V ТО			F	nd poir	nt of 1	st nie	ece w	ise lii	hear f	unctio	n						
ID Ac																		
Reset Ox	00000E2	0 0 0 0	000	0 0	0 0	0 0	0	0 0	0 0	0	0 0	0 0	0	1 1	1	0	0 0	1 (
ID														A A	А	А	A A	A A
Bit numb	per	31 30 29 28	3 27 26 25	5 24 23	3 22 21	L 20 19	9 18 1	17 16	15 1	4 13 1	2 11	10 9	8	76	5	4	32	1 (

## 6.22.1.20 T1

Address offset: 0x564

End point of 2nd piece wise linear function



ID Acce Field Value ID Value	Description
Reset 0x0000000 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
ID	A A A A A A A A A A A A A A A A A A A
Bit number 31 30 29	2 8 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

#### 6.22.1.21 T2

Address offset: 0x568

End point of 3rd piece wise linear function

Bit n	umber	31	30 29	<del>9</del> 28	27	26 2!	5 24	23 2	22 2	1 20	19	18 1	17 1	6 15	14	13 1	2 1	1 10	9	8	7	6 !	5 4	13	2	1 0
ID																					A	A	4 <i>4</i>	A A	А	A A
Rese	t 0x00000019	0	0 0	0	0	0 0	0	0	0 (	0 0	0	0	0 0	0	0	0	0 0	0	0	0	0	0	01	1	0	0 1
ID																										
A	RW T2							End	l po	int c	f 3r	d pi	ece	wise	e lin	ear	unc	tion								

#### 6.22.1.22 T3

Address offset: 0x56C

End point of 4th piece wise linear function

Bit n	umber	31 30 29 28	8 27 26 25	24 23	22 21	20 19	18 17	16 15	5 14 1	.3 12 :	11 10	9	87	6	5	43	2	1 0
ID													А	А	A	A A	A	ΑΑ
Rese	t 0x0000003C	0 0 0 0	000	0 0	0 0	0 0	0 0	0 0	0	0 0	0 0	0	0 0	0	1	1 1	. 1	0 0
ID																		
А	RW T3			End	d point	t of 4t	h piec	e wis	e line	ar fur	ction							

#### 6.22.1.23 T4

Address offset: 0x570

End point of 5th piece wise linear function

А	RW T4							End	poi	int o	f 5t	h pie	ece v	vise	line	ear f	unct	ion								
ID								Des																		
Reset	0x0000050	0	0 0	0	0 0	0 (	0	0	0 0	0 0	0	0	0 0	0	0	0 0	0 0	0	0	0 (	<b>)</b> 1	. 0	1	0	0	0 0
ID																					4 4	AA	A	А	A	A A
Bit nu	mber	313	30 29	9 28 2	27 2	6 25	24	23 2	22 2	1 20	19	18 1	7 16	5 15	14	13 1	2 11	10	9	8	76	5 5	4	3	2	1 0

# 6.22.2 Electrical specification

# 6.22.2.1 Temperature Sensor Electrical Specification

Symbol	Description	Min.	Тур.	Max.	Units
t <sub>TEMP</sub>	Time required for temperature measurement		36		μs
T <sub>TEMP,RANGE</sub>	Temperature sensor range	-40		85	°C
T <sub>TEMP,ACC</sub>	Temperature sensor accuracy	-5		5	°C
T <sub>TEMP,RES</sub>	Temperature sensor resolution		0.25		°C
T <sub>TEMP,STB</sub>	Sample to sample stability at constant device temperature		+/-0.25		°C
T <sub>TEMP,OFFST</sub>	Sample offset at 25°C	-2.5		2.5	°C



# 6.23 TWI — $I^2C$ compatible two-wire interface

The TWI master is compatible with I<sup>2</sup>C operating at 100 kHz and 400 kHz.

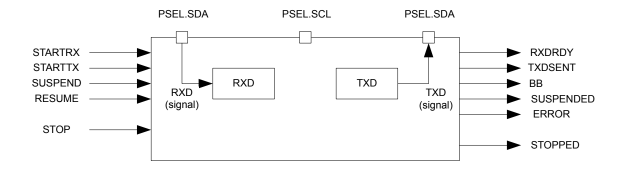


Figure 122: TWI master's main features

# 6.23.1 Functional description

This TWI master is not compatible with CBUS. The TWI transmitter and receiver are single buffered.

See, TWI master's main features on page 327.

A TWI setup comprising one master and three slaves is illustrated in A typical TWI setup comprising one master and three slaves on page 327. This TWI master is only able to operate as the only master on the TWI bus.

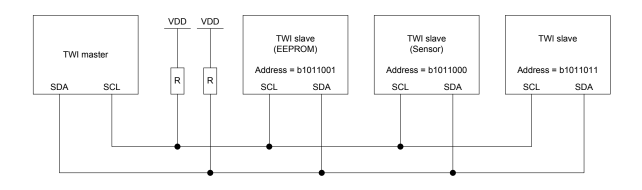


Figure 123: A typical TWI setup comprising one master and three slaves

This TWI master supports clock stretching performed by the slaves. The TWI master is started by triggering the STARTTX or STARTRX tasks, and stopped by triggering the STOP task.

If a NACK is clocked in from the slave, the TWI master will generate an ERROR event.

# 6.23.2 Master mode pin configuration

The different signals SCL and SDA associated with the TWI master are mapped to physical pins according to the configuration specified in the PSEL.SCL and PSEL.SDA registers respectively.

If the CONNECT field of a PSEL.xxx register is set to Disconnected, the associated TWI signal is not connected to any physical pin. The PSEL.SCL and PSEL.SDA registers and their configurations are only used



as long as the TWI master is enabled, and retained only as long as the device is in ON mode. PSEL.SCL and PSEL.SDA must only be configured when the TWI is disabled.

To secure correct signal levels on the pins used by the TWI master when the system is in OFF mode, and when the TWI master is disabled, these pins must be configured in the GPIO peripheral as described in GPIO configuration on page 328.

Only one peripheral can be assigned to drive a particular GPIO pin at a time, failing to do so may result in unpredictable behavior.

TWI master signal	TWI master pin	Direction	Drive strength	Output value
SCL	As specified in PSEL.SCL	Input	S0D1	Not applicable
SDA	As specified in PSEL.SDA	Input	S0D1	Not applicable

Table 98: GPIO configuration

#### 6.23.3 Shared resources

The TWI shares registers and other resources with other peripherals that have the same ID as the TWI.

Therefore, you must disable all peripherals that have the same ID as the TWI before the TWI can be configured and used. Disabling a peripheral that has the same ID as the TWI will not reset any of the registers that are shared with the TWI. It is therefore important to configure all relevant TWI registers explicitly to secure that it operates correctly.

The Instantiation table in Instantiation on page 18 shows which peripherals have the same ID as the TWI.

## 6.23.4 Master write sequence

A TWI master write sequence is started by triggering the STARTTX task. After the STARTTX task has been triggered, the TWI master will generate a start condition on the TWI bus, followed by clocking out the address and the READ/WRITE bit set to 0 (WRITE=0, READ=1).

The address must match the address of the slave device that the master wants to write to. The READ/ WRITE bit is followed by an ACK/NACK bit (ACK=0 or NACK=1) generated by the slave.

After receiving the ACK bit, the TWI master will clock out the data bytes that are written to the TXD register. Each byte clocked out from the master will be followed by an ACK/NACK bit clocked in from the slave. A TXDSENT event will be generated each time the TWI master has clocked out a TXD byte, and the associated ACK/NACK bit has been clocked in from the slave.

The TWI master transmitter is single buffered, and a second byte can only be written to the TXD register after the previous byte has been clocked out and the ACK/NACK bit clocked in, that is, after the TXDSENT event has been generated.

If the CPU is prevented from writing to TXD when the TWI master is ready to clock out a byte, the TWI master will stretch the clock until the CPU has written a byte to the TXD register.

A typical TWI master write sequence is illustrated in The TWI master writing data to a slave on page 329. Occurrence 3 in the figure illustrates delayed processing of the TXDSENT event associated with TXD byte 1. In this scenario the TWI master will stretch the clock to prevent writing erroneous data to the slave.



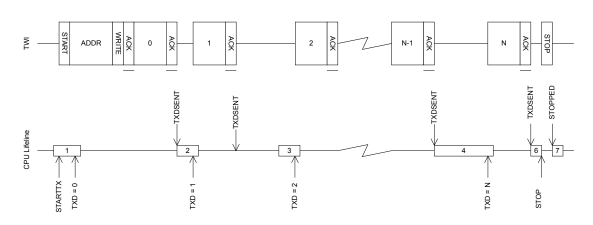


Figure 124: The TWI master writing data to a slave

The TWI master write sequence is stopped when the STOP task is triggered whereupon the TWI master will generate a stop condition on the TWI bus.

## 6.23.5 Master read sequence

A TWI master read sequence is started by triggering the STARTRX task. After the STARTRX task has been triggered the TWI master will generate a start condition on the TWI bus, followed by clocking out the address and the READ/WRITE bit set to 1 (WRITE = 0, READ = 1).

The address must match the address of the slave device that the master wants to read from. The READ/ WRITE bit is followed by an ACK/NACK bit (ACK=0 or NACK = 1) generated by the slave.

After having sent the ACK bit the TWI slave will send data to the master using the clock generated by the master.

The TWI master will generate a RXDRDY event every time a new byte is received in the RXD register.

After receiving a byte, the TWI master will delay sending the ACK/NACK bit by stretching the clock until the CPU has extracted the received byte, that is, by reading the RXD register.

The TWI master read sequence is stopped by triggering the STOP task. This task must be triggered before the last byte is extracted from RXD to ensure that the TWI master sends a NACK back to the slave before generating the stop condition.

A typical TWI master read sequence is illustrated in The TWI master reading data from a slave on page 330. Occurrence 3 in this figure illustrates delayed processing of the RXDRDY event associated with RXD byte B. In this scenario the TWI master will stretch the clock to prevent the slave from overwriting the contents of the RXD register.



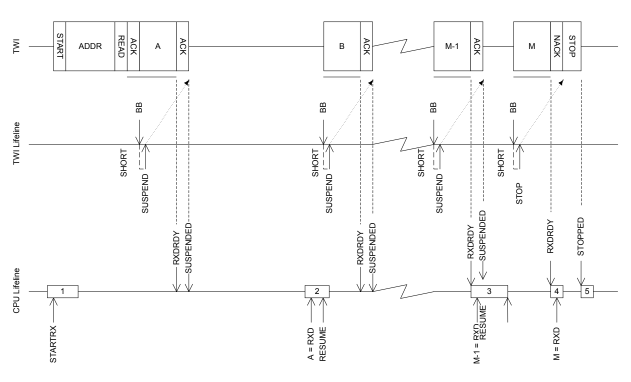


Figure 125: The TWI master reading data from a slave

# 6.23.6 Master repeated start sequence

A typical repeated start sequence is one in which the TWI master writes one byte to the slave followed by reading M bytes from the slave. Any combination and number of transmit and receive sequences can be combined in this fashion. Only one shortcut to STOP can be enabled at any given time.

The figure below illustrates a repeated start sequence where the TWI master writes one byte, followed by reading M bytes from the slave without performing a stop in-between.

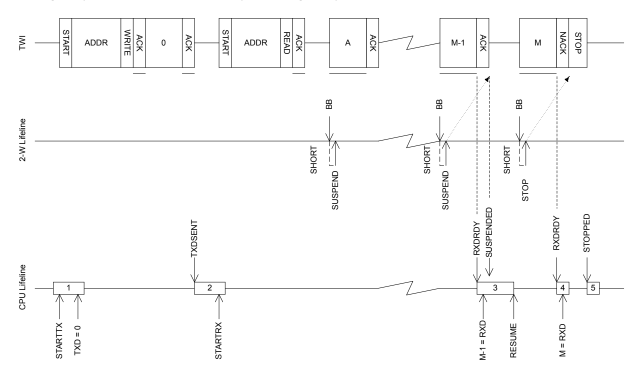


Figure 126: A repeated start sequence, where the TWI master writes one byte, followed by reading M bytes from the slave without performing a stop in-between



To generate a repeated start after a read sequence, a second start task must be triggered instead of the STOP task, that is, STARTRX or STARTTX. This start task must be triggered before the last byte is extracted from RXD to ensure that the TWI master sends a NACK back to the slave before generating the repeated start condition.

# 6.23.7 Low power

When putting the system in low power and the peripheral is not needed, lowest possible power consumption is achieved by stopping, and then disabling the peripheral.

The STOP task may not be always needed (the peripheral might already be stopped), but if it is sent, software shall wait until the STOPPED event was received as a response before disabling the peripheral through the ENABLE register.

# 6.23.8 Registers

Base address	Peripheral	Instance	Description	Configuration	
0x40003000	TWI	TWI0	Two-wire interface master		Deprecated
			Tuble 00. lastance	-	
			Table 99: Instance	'S	
Register	Offset	Descript	ion		
TASKS_STARTRX	0x000	Start TW	/l receive sequence		
TASKS_STARTTX	0x008	Start TW	/l transmit sequence		
TASKS_STOP	0x014	Stop TW	'I transaction		
TASKS_SUSPEND	0x01C	Suspend	TWI transaction		
TASKS_RESUME	0x020	Resume	TWI transaction		
EVENTS_STOPPED	0x104	TWI stop	oped		
EVENTS_RXDREADY	0x108	TWI RXD	) byte received		
EVENTS_TXDSENT	0x11C	TWI TXD	) byte sent		
EVENTS_ERROR	0x124	TWI erro	or		
EVENTS_BB	0x138	TWI byte	e boundary, generated before each	byte that is sent or received	
EVENTS_SUSPENDE	D 0x148	TWI ente	ered the suspended state		
SHORTS	0x200	Shortcut	ts between local events and tasks		
INTENSET	0x304	Enable i	nterrupt		
INTENCLR	0x308	Disable i	interrupt		
ERRORSRC	0x4C4	Error so	urce		
ENABLE	0x500	Enable T	WI		
PSEL.SCL	0x508	Pin selec	ct for SCL		
PSEL.SDA	0x50C	Pin selec	ct for SDA		
RXD	0x518	RXD regi	ister		
TXD	0x51C	TXD regi	ster		
FREQUENCY	0x524	TWI frec	quency. Accuracy depends on the H	CLK source selected.	
ADDRESS	0x588	Address	used in the TWI transfer		

Table 100: Register overview

# 6.23.8.1 TASKS\_STARTRX

Address offset: 0x000

Start TWI receive sequence



		Trigger	1	Trigger task
A W	TASKS_STARTRX			Start TWI receive sequence
ID Ad				
Reset 0x	«0000000		0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
ID				A
Bit num	ber		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

# 6.23.8.2 TASKS\_STARTTX

Address offset: 0x008

Start TWI transmit sequence

Bit n	um	ber			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
ID					
Rese	et O	x00	00000		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
ID					
Α	۷	v	TASKS_STARTTX		Start TWI transmit sequence
				Trigger	1 Trigger task

# 6.23.8.3 TASKS\_STOP

Address offset: 0x014

Stop TWI transaction

Bit number		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
ID			А
Reset 0x00000000		0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
ID Acce Field			Description
A W TASKS_STOP			Stop TWI transaction
	Trigger	1	Trigger task

# 6.23.8.4 TASKS\_SUSPEND

Address offset: 0x01C

Suspend TWI transaction

Bit n	um	ber			31 30	29	28 2	7 26	25 2	24 2	23 22	21	20 1	.9 1	.8 1	7 16	5 15	14 1	3 12	2 11	10	98	37	6	5	4 3	32	1	0
ID																													A
Rese	t 0	x0000000	D		0 0	0	0 0	0	0	0	0 0	0	0 (	0 (	0 0	0	0	0	0 0	0	0	0 0	0	0	0	0 0	0 0	0	o
ID																													
А	٧	TASKS	_SUSPEND							9	Suspe	end	TWI	tra	insa	ctio	n												
				Trigger	1					٦	rigge	er ta	ask																

## 6.23.8.5 TASKS\_RESUME

Address offset: 0x020

**Resume TWI transaction** 



Bit n	umber		31 30 29 28 27 2	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
ID				A
Rese	t 0x0000000		0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
ID				Description
А	W TASKS_RESUME			Resume TWI transaction
		Trigger	1	Trigger task

# 6.23.8.6 EVENTS\_STOPPED

Address offset: 0x104

TWI stopped

Bit number		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
ID			A
Reset 0x0000000		0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
ID Acce Field			Description
A RW EVENTS_STOPPED			TWI stopped
	NotGenerated	0	Event not generated
	Generated	1	Event generated

# 6.23.8.7 EVENTS\_RXDREADY

Address offset: 0x108

TWI RXD byte received

Bit number		31 30 29 28 27 26 25 24	4 23 22 21 20 19 18 17 16 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0
ID			A
Reset 0x0000000		0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
ID Acce Field			Description
A RW EVENTS_RXDREADY			TWI RXD byte received
	NotGenerated	0	Event not generated
	Generated	1	Event generated

# 6.23.8.8 EVENTS\_TXDSENT

Address offset: 0x11C

TWI TXD byte sent

Bit number	31 30 29 28 27 26	5 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
ID		A
Reset 0x00000000	0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
ID Acce Field Value ID		Description
A RW EVENTS_TXDSENT		TWI TXD byte sent
NotGeneral	ed 0	Event not generated
Generated	1	Event generated

# 6.23.8.9 EVENTS\_ERROR

Address offset: 0x124

TWI error



Bit n	umber		31 30 29 28 27 2	6 25 24	1 23 22	21 20	0 19 1	18 17	7 16 1	.5 1	4 13	12 1	.1 10	9 (	8	7	6	5	4	32	1	0
ID																						А
Rese	t 0x0000000		0 0 0 0 0	0 0 0	0 0	0 0	0	0 0	0	0 0	0 0	0 (	0 0	0	0	0	0	0	0 (	0 0	0	0
ID																						
А	RW EVENTS_ERROR				TWI e	error																
		NotGenerated	0		Event	not g	gener	ated														
		Generated	1		Event	gene	rated	ł														

#### 6.23.8.10 EVENTS\_BB

Address offset: 0x138

TWI byte boundary, generated before each byte that is sent or received

Bit n	umber		31 30 29 28 27 26 25 24	4 23 22 21 20 19 18 17 16 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0
ID				А
Rese	t 0x0000000		0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
ID				Description
А	RW EVENTS_BB			TWI byte boundary, generated before each byte that is sent
				or received
		NotGenerated	0	Event not generated
		Generated	1	Event generated

#### 6.23.8.11 EVENTS\_SUSPENDED

Address offset: 0x148

TWI entered the suspended state

Generated just after ACK bit has been transferred in a read transaction, and only if SUSPEND has been requested earlier.

Bit n	umber		31 30 29 28 27 26 25 24	4 23 22 21 20 19 18 17 16 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0
ID				А
Rese	et 0x0000000		0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
ID				Description
Α	RW EVENTS_SUSPENDED			TWI entered the suspended state
				Generated just after ACK bit has been transferred in a
				read transaction, and only if SUSPEND has been requested
				earlier.
		NotGenerated	0	Event not generated
		NotGenerated Generated	0 1	

# 6.23.8.12 SHORTS

Address offset: 0x200

Shortcuts between local events and tasks



Bit n	umber		31 30 29 28 27	26 25 2	4 23 22	21 20	) 19 1	.8 17	7 16	15	14 1	L3 1	2 1	L 10	9	8	7	6 5	54	3	2	1 0
ID																						ΒA
Rese	et 0x0000000		0 0 0 0 0	000	0 0 0	0 0	0	0 0	0	0	0	0 0	0 0	0	0	0	0	0 (	0 0	0	0	0 0
ID																						
А	RW BB_SUSPEND				Shorto	cut be	etwee	en ev	vent	t BB	and	d tas	sk S	USP	ENC	C						
		Disabled	0		Disabl	le sho	ortcut	:														
		Enabled	1		Enable	e sho	rtcut															
В	RW BB_STOP				Shorto	cut be	etwee	en ev	vent	t BB	and	d tas	sk S	ГОР								
		Disabled	0		Disabl	le sho	ortcut	:														
		Enabled	1		Enable	e sho	rtcut															

#### 6.23.8.13 INTENSET

Address offset: 0x304

Enable interrupt

Bit r	number		31 30 29 28 27 26 25 24	4 23 22 21 20 19 18 17 16 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0
ID				F E D C B A
Res	et 0x0000000		0 0 0 0 0 0 0 0	
ID				Description
A	RW STOPPED			Write '1' to enable interrupt for event STOPPED
		Set	1	Enable
		Disabled	0	Read: Disabled
		Enabled	1	Read: Enabled
В	RW RXDREADY			Write '1' to enable interrupt for event RXDREADY
		Set	1	Enable
		Disabled	0	Read: Disabled
		Enabled	1	Read: Enabled
С	RW TXDSENT			Write '1' to enable interrupt for event TXDSENT
		Set	1	Enable
		Disabled	0	Read: Disabled
		Enabled	1	Read: Enabled
D	RW ERROR			Write '1' to enable interrupt for event ERROR
		Set	1	Enable
		Disabled	0	Read: Disabled
		Enabled	1	Read: Enabled
Е	RW BB			Write '1' to enable interrupt for event BB
		Set	1	Enable
		Disabled	0	Read: Disabled
		Enabled	1	Read: Enabled
F	RW SUSPENDED			Write '1' to enable interrupt for event SUSPENDED
				Generated just after ACK bit has been transferred in a
				read transaction, and only if SUSPEND has been requested
				earlier.
		Set	1	Enable
		Disabled	0	Read: Disabled
		Enabled	1	Read: Enabled

# 6.23.8.14 INTENCLR

Address offset: 0x308

Disable interrupt



Bit n	umber		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
ID				F E D C B A
Rese	t 0x0000000		0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
A	RW STOPPED			Write '1' to disable interrupt for event STOPPED
		Clear	1	Disable
		Disabled	0	Read: Disabled
		Enabled	1	Read: Enabled
В	RW RXDREADY			Write '1' to disable interrupt for event RXDREADY
		Clear	1	Disable
		Disabled	0	Read: Disabled
		Enabled	1	Read: Enabled
С	RW TXDSENT			Write '1' to disable interrupt for event TXDSENT
		Clear	1	Disable
		Disabled	0	Read: Disabled
		Enabled	1	Read: Enabled
D	RW ERROR			Write '1' to disable interrupt for event ERROR
		Clear	1	Disable
		Disabled	0	Read: Disabled
		Enabled	1	Read: Enabled
E	RW BB			Write '1' to disable interrupt for event BB
		Clear	1	Disable
		Disabled	0	Read: Disabled
		Enabled	1	Read: Enabled
F	RW SUSPENDED			Write '1' to disable interrupt for event SUSPENDED
				Generated just after ACK bit has been transferred in a
				read transaction, and only if SUSPEND has been requested
				earlier.
		Clear	1	Disable
		Disabled	0	Read: Disabled
		Enabled	1	Read: Enabled

#### 6.23.8.15 ERRORSRC

#### Address offset: 0x4C4

#### Error source

ID         Reset 0x00000000       Value ID       Value ID       Value       Value	Bit num	nber		31 30 29 28 27 26 25 24	4 23 22 21 20 19 18 17 16 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0
ID       Acce Field       Value ID       Value       Description         A       RW       OVERRUN       Overrun error       A new byte was received before previous byte got read by software from the RXD register. (Previous data is lost)         NotPresent       0       Read: no overrun occured         Present       1       Read: overrun occured         B       RW       ANACK       NotPresent       0         NotPresent       0       Read: overrun occured         Read: overrun occured       NACK received after sending the address (write '1' to clear)         Read: error not present       0       Read: error not present	ID				СВА
A       RW       OVERRUN       Overrun error         A new byte was received before previous byte got read by software from the RXD register. (Previous data is lost)       NotPresent         NotPresent       0       Read: no overrun occured         Present       1       Read: overrun occured         B       RW       ANACK       NotPresent       0         NotPresent       0       Read: overrun occured         NotPresent       0       Read: overrun occured	Reset O	0x0000000		0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
A new byte was received before previous byte got read by software from the RXD register. (Previous data is lost) NotPresent 0 Read: no overrun occured Read: overrun occured NACK received after sending the address (write '1' to clear) NotPresent 0 Read: error not present					
NotPresent     0     Read: no overrun occured       Present     1     Read: overrun occured       B     RW     ANACK     NotPresent     0       NotPresent     0     Read: overrun occured       D     Read: overrun occured       Read: overrun occured     NotPresent     0	A P	RW OVERRUN			Overrun error
NotPresent     0     Read: no overrun occured       Present     1     Read: overrun occured       B     RW_ANACK     NACK received after sending the address (write '1' to clear)       NotPresent     0     Read: error not present					A new byte was received before previous byte got read by
Present     1     Read: overrun occured       B     RW ANACK     NACK received after sending the address (write '1' to clear)       NotPresent     0     Read: error not present					software from the RXD register. (Previous data is lost)
B     RW     ANACK     NACK received after sending the address (write '1' to clear)       NotPresent     0     Read: error not present			NotPresent	0	Read: no overrun occured
NotPresent 0 Read: error not present			Present	1	Read: overrun occured
	B P	RW ANACK			NACK received after sending the address (write '1' to clear)
Present 1 Read: error present			NotPresent	0	Read: error not present
			Present	1	Read: error present
C RW DNACK NACK received after sending a data byte (write '1' to clear)	C P	RW DNACK			NACK received after sending a data byte (write '1' to clear)
NotPresent 0 Read: error not present			NotPresent	0	Read: error not present
Present 1 Read: error present			Present	1	Read: error present



#### 6.23.8.16 ENABLE

#### Address offset: 0x500

#### Enable TWI

Bit number		31 30 29 28 2	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
ID			АААА
Reset 0x0000000		0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
ID Acce Field			Description
A RW ENABLE			Enable or disable TWI
	Disabled	0	Disable TWI
	Enabled	5	Enable TWI

#### 6.23.8.17 PSEL.SCL

Address offset: 0x508

Pin select for SCL

Bit n	umber		31 30 29 28 27 26 25 24	4 23 22 21 20 19 18 17 16 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0
ID			С	A A A A A
Rese	et OxFFFFFFFF		1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
ID				Description
А	RW PIN		[031]	Pin number
С	RW CONNECT			Connection
		Disconnected	1	Disconnect
		Connected	0	Connect

#### 6.23.8.18 PSEL.SDA

Address offset: 0x50C

Pin select for SDA

Bit n	umber		31 30 29 28 27 26 25 2	4 23 22 21 20 19 18 17 16 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0
ID			С	A A A A A
Rese	et OxFFFFFFFF		1 1 1 1 1 1 1 1	
ID				Description
A	RW PIN		[031]	Pin number
С	RW CONNECT			Connection
		Disconnected	1	Disconnect
		Connected	0	Connect

#### 6.23.8.19 RXD

Address offset: 0x518

**RXD** register

Bit number	31 30 29 28 27 26 25 2	4 23 22 21 20 19 18 17 16 15 14 13 1	211109876543210
ID			ААААААА
Reset 0x00000000	0 0 0 0 0 0 0		0 0 0 0 0 0 0 0 0 0 0 0 0
ID Acce Field			
A R RXD		RXD register	



## 6.23.8.20 TXD

#### Address offset: 0x51C

#### TXD register

Bit n	umber	31 30 29 28 27	26 25 24	23 22 2	21 20 1	19 18	17 16	5 15 1	.4 13	12 11	10 9	8	7	6	5	43	2	1 0
ID													А	А	A	A A	А	A A
Rese	t 0x0000000	0 0 0 0 0	000	0 0	0 0	0 0	0 0	0	0 0	0 0	0 (	0	0	0	0	0 0	0	0 0
ID																		
A	RW TXD			TXD re	gister													

## 6.23.8.21 FREQUENCY

Address offset: 0x524

TWI frequency. Accuracy depends on the HFCLK source selected.

Bit number		31	30	29	28	27	72	62	25	24	23	22	2 2	1 20	) 19	€1	8 1	7	16	15	14	13	12	2 11	. 10	9	8	7	6	5	4	3	2	1	0
ID		А	А	А	А	A	A	4	A	A	A	A	A	A	Д	. 4	4.7	4	A	A	A	A	A	A	A	А	A	A	A	A	A	А	А	А	A
Reset 0x04000000		0	0	0	0	0	1	L	0	0	0	0	0	0	0	0	) (	D	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ID Acce Field																																			
A RW FREQUENCY											тν	/l r	ma	ste	r cl	ocl	< fr	eq	ue	nc	y														
	К100	0x	019	80	000	0					10	0 k	cbp	S																					
	К250	0x	040	00	000	0					25	0 k	cbp	S																					
	K400		066			_								s (a																					

#### 6.23.8.22 ADDRESS

Address offset: 0x588

Address used in the TWI transfer

А	RW ADDRESS	Address used in the TWI transfer
ID		
Rese	t 0x0000000	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
ID		АААААААА
Bit n	umber	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

# 6.23.9 Electrical specification

# 6.23.9.1 TWI interface electrical specifications

Symbol	Description	Min.	Тур.	Max.	Units
f <sub>TWI,SCL</sub>	Bit rates for TWI <sup>29</sup>	100		400	kbps
t <sub>twi,start</sub>	Time from STARTRX/STARTTX task to transmission started		1.5		μs

<sup>&</sup>lt;sup>29</sup> High bit rates or stronger pull-ups may require GPIOs to be set as High Drive, see GPIO chapter for more details.



Symbol	Description	Min.	Тур.	Max.	Units
t <sub>twi,su_dat</sub>	Data setup time before positive edge on SCL – all modes	300			ns
t <sub>TWI,HD_DAT</sub>	Data hold time after negative edge on SCL – all modes	500			ns
t <sub>TWI,HD_STA,100kbps</sub>	TWI master hold time for START and repeated START	10000			ns
	condition, 100 kbps				
t <sub>TWI,HD_STA,250kbps</sub>	TWI master hold time for START and repeated START	4000			ns
	condition, 250kbps				
t <sub>TWI,HD_STA,400kbps</sub>	TWI master hold time for START and repeated START	2500			ns
	condition, 400 kbps				
t <sub>TWI,SU_STO,100kbps</sub>	TWI master setup time from SCL high to STOP condition, 100	5000			ns
	kbps				
t <sub>TWI,SU_STO,250kbps</sub>	TWI master setup time from SCL high to STOP condition, 250	2000			ns
	kbps				
t <sub>TWI,SU_STO,400kbps</sub>	TWI master setup time from SCL high to STOP condition, 400	1250			ns
	kbps				
t <sub>TWI,BUF,100kbps</sub>	TWI master bus free time between STOP and START	5800			ns
	conditions, 100 kbps				
t <sub>TWI,BUF,250kbps</sub>	TWI master bus free time between STOP and START	2700			ns
	conditions, 250 kbps				
t <sub>TWI,BUF,400kbps</sub>	TWI master bus free time between STOP and START	2100			ns
	conditions, 400 kbps				

# 6.23.9.2 Two Wire Interface (TWI) timing specifications

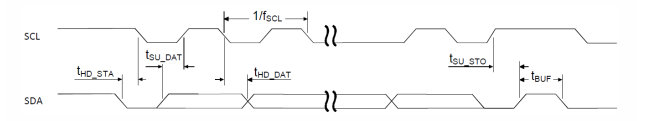


Figure 127: TWI timing diagram, 1 byte transaction

# 6.24 TIMER — Timer/counter

The TIMER can operate in two modes: timer and counter.



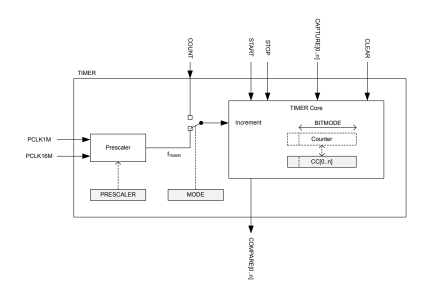


Figure 128: Block schematic for timer/counter

The timer/counter runs on the high-frequency clock source (HFCLK) and includes a four-bit (1/2X) prescaler that can divide the timer input clock from the HFCLK controller. Clock source selection between PCLK16M and PCLK1M is automatic according to TIMER base frequency set by the prescaler. The TIMER base frequency is always given as 16 MHz divided by the prescaler value.

The PPI system allows a TIMER event to trigger a task of any other system peripheral of the device. The PPI system also enables the TIMER task/event features to generate periodic output and PWM signals to any GPIO. The number of input/outputs used at the same time is limited by the number of GPIOTE channels.

The TIMER can operate in two modes, Timer mode and Counter mode. In both modes, the TIMER is started by triggering the START task, and stopped by triggering the STOP task. After the timer is stopped the timer can resume timing/counting by triggering the START task again. When timing/counting is resumed, the timer will continue from the value it had prior to being stopped.

In Timer mode, the TIMER's internal Counter register is incremented by one for every tick of the timer frequency  $f_{TIMER}$  as illustrated in Block schematic for timer/counter on page 340. The timer frequency is derived from PCLK16M as shown below, using the values specified in the PRESCALER register:

```
f_{\text{TIMER}} = 16 MHz / (2<sup>PRESCALER</sup>)
```

When f<sub>TIMER</sub> <= 1 MHz the TIMER will use PCLK1M instead of PCLK16M for reduced power consumption.

In counter mode, the TIMER's internal Counter register is incremented by one each time the COUNT task is triggered, that is, the timer frequency and the prescaler are not utilized in counter mode. Similarly, the COUNT task has no effect in Timer mode.

The TIMER's maximum value is configured by changing the bit-width of the timer in the BITMODE on page 345 register.

PRESCALER on page 345 and the BITMODE on page 345 must only be updated when the timer is stopped. If these registers are updated while the TIMER is started then this may result in unpredictable behavior.

When the timer is incremented beyond its maximum value the Counter register will overflow and the TIMER will automatically start over from zero.



The Counter register can be cleared, that is, its internal value set to zero explicitly, by triggering the CLEAR task.

The TIMER implements multiple capture/compare registers.

Independent of prescaler setting the accuracy of the TIMER is equivalent to one tick of the timer frequency  $f_{TIMER}$  as illustrated in Block schematic for timer/counter on page 340.

## 6.24.1 Capture

The TIMER implements one capture task for every available capture/compare register.

Every time the CAPTURE[n] task is triggered, the Counter value is copied to the CC[n] register.

# 6.24.2 Compare

The TIMER implements one COMPARE event for every available capture/compare register.

A COMPARE event is generated when the Counter is incremented and then becomes equal to the value specified in one of the capture compare registers. When the Counter value becomes equal to the value specified in a capture compare register CC[n], the corresponding compare event COMPARE[n] is generated.

BITMODE on page 345 specifies how many bits of the Counter register and the capture/compare register that are used when the comparison is performed. Other bits will be ignored.

# 6.24.3 Task delays

After the TIMER is started, the CLEAR task, COUNT task and the STOP task will guarantee to take effect within one clock cycle of the PCLK16M.

# 6.24.4 Task priority

If the START task and the STOP task are triggered at the same time, that is, within the same period of PCLK16M, the STOP task will be prioritized.

# 6.24.5 Registers

Base address	Peripheral	Instance	Description	Configuration
0x40008000	TIMER	TIMERO	Timer 0	This timer instance has 4 CC registers
				(CC[03])
0x40009000	TIMER	TIMER1	Timer 1	This timer instance has 4 CC registers
				(CC[03])
0x4000A000	TIMER	TIMER2	Timer 2	This timer instance has 4 CC registers
				(CC[03])

#### Table 101: Instances

Register	Offset	Description	
TASKS_START	0x000	Start Timer	
TASKS_STOP	0x004	Stop Timer	
TASKS_COUNT	0x008	Increment Timer (Counter mode only)	
TASKS_CLEAR	0x00C	Clear time	
TASKS_SHUTDOWN	0x010	Shut down timer	Deprecated
TASKS_CAPTURE[0]	0x040	Capture Timer value to CC[0] register	
TASKS_CAPTURE[1]	0x044	Capture Timer value to CC[1] register	
TASKS_CAPTURE[2]	0x048	Capture Timer value to CC[2] register	



Register	Offset	Description
TASKS_CAPTURE[3]	0x04C	Capture Timer value to CC[3] register
TASKS_CAPTURE[4]	0x050	Capture Timer value to CC[4] register
TASKS_CAPTURE[5]	0x054	Capture Timer value to CC[5] register
EVENTS_COMPARE[0]	0x140	Compare event on CC[0] match
EVENTS_COMPARE[1]	0x144	Compare event on CC[1] match
EVENTS_COMPARE[2]	0x148	Compare event on CC[2] match
EVENTS_COMPARE[3]	0x14C	Compare event on CC[3] match
EVENTS_COMPARE[4]	0x150	Compare event on CC[4] match
EVENTS_COMPARE[5]	0x154	Compare event on CC[5] match
SHORTS	0x200	Shortcuts between local events and tasks
INTENSET	0x304	Enable interrupt
INTENCLR	0x308	Disable interrupt
MODE	0x504	Timer mode selection
BITMODE	0x508	Configure the number of bits used by the TIMER
PRESCALER	0x510	Timer prescaler register
CC[0]	0x540	Capture/Compare register 0
CC[1]	0x544	Capture/Compare register 1
CC[2]	0x548	Capture/Compare register 2
CC[3]	0x54C	Capture/Compare register 3
CC[4]	0x550	Capture/Compare register 4
CC[5]	0x554	Capture/Compare register 5

Table 102: Register overview

# 6.24.5.1 TASKS\_START

Address offset: 0x000

Start Timer

Bit n	umber		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
ID				А
Rese	t 0x0000000		0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
ID				Description
А	W TASKS_START			Start Timer
		Trigger	1	Trigger task

# 6.24.5.2 TASKS\_STOP

Address offset: 0x004

Stop Timer

Bit n	umber		31 30 29 28 27 2	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
ID				A
Rese	et 0x0000000		0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
ID				
А	W TASKS_STOP			Stop Timer
		Trigger	1	Trigger task

# 6.24.5.3 TASKS\_COUNT

Address offset: 0x008

Increment Timer (Counter mode only)



Bit number		31 30 29 28 27 2	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
ID			А
Reset 0x00000000		0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
			Description
A W TASKS_COUNT			Increment Timer (Counter mode only)
	Trigger	1	Trigger task

# 6.24.5.4 TASKS\_CLEAR

Address offset: 0x00C

Clear time

Bit n	umber		31 30 29 28 27 2	6 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
ID				A
Rese	t 0x0000000		0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
ID				Description
А	W TASKS_CLEAR			Clear time
		Trigger	1	Trigger task

# 6.24.5.5 TASKS\_SHUTDOWN (Deprecated)

Address offset: 0x010

Shut down timer

Bit n	umb	per		31 30	) 29	28 2	7 26	5 25	24	23 2	2 2	1 2	201	91	8 17	7 16	5 15	14	13	12 :	11 1	.09	8	7	6	5	4	3 2	2 1	0
ID																														А
Rese	et Ox	0000000		0 0	0	0 (	0 0	0	0	0 0	0 (	0 (	0 0	) (	) (	0	0	0	0	0	0	0 0	0	0	0	0	0	0 (	) (	0
ID																														
А	W	TASKS_SHUTDOWN								Shut	t do	owr	n tir	ner													I	Dep	reca	ated
			Trigger	1						Trigg	ger	tas	sk																	

# 6.24.5.6 TASKS\_CAPTURE[n] (n=0..5)

Address offset:  $0x040 + (n \times 0x4)$ 

Capture Timer value to CC[n] register

Bit n	umł	ber		31 3	0 29	28	27 2	6 2	5 24	4 2	3 22	21	1 20	) 19	18	17	16	15 :	14 1	3 1	2 11	10	9	8	7	6	5 4	3	2	1 0
ID																														А
Rese	t Ox	0000000		0 (	0 0	0	0	) (	0 0	) (	0 0	0	0	0	0	0	0	0	0 (	0 0	0	0	0	0	0	0	0 0	0	0	0 0
ID																														
А	W	TASKS_CAPTURE								С	aptı	ure	Tir	ner	val	ue 1	:o C	C[n	] re	gist	er									
			Trigger	1						T	rigg	er t	task	(																

## 6.24.5.7 EVENTS\_COMPARE[n] (n=0..5)

Address offset: 0x140 + (n × 0x4)

Compare event on CC[n] match



Bit n	umber		31 30 29 28 27 26	5 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
ID				A
Rese	t 0x0000000		0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
ID				
А	RW EVENTS_COMPARE			Compare event on CC[n] match
		NotGenerated	0	Event not generated
		Generated	1	Event generated

# 6.24.5.8 SHORTS

Address offset: 0x200

Shortcuts between local events and tasks

Bit n	umbe	r		31 30 29 28 27 26 25 2	4 23 22 21 20 19 18 17 16 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0
ID					L К Ј І Н G Г Е D С B A
Rese	t 0x00	000000		0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
ID					Description
A-F	RW	COMPARE[i]_CLEAR			Shortcut between event COMPARE[i] and task CLEAR
		(i=05)			
			Disabled	0	Disable shortcut
			Enabled	1	Enable shortcut
G-L	RW	COMPARE[i]_STOP			Shortcut between event COMPARE[i] and task STOP
		(i=05)			
			Disabled	0	Disable shortcut
			Enabled	1	Enable shortcut

#### 6.24.5.9 INTENSET

Address offset: 0x304

Enable interrupt

Bit number		31 30 29 28 27 26 25 2	4 23 22 21 20 19 18 17 16 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0
ID			FEDCBA
Reset 0x0000000		0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
ID Acce Field			Description
A-F RW COMPARE[i] (i=05)			Write '1' to enable interrupt for event COMPARE[i]
			while I to enable interrupt for event COMPARE[I]
	Set	1	Enable
	Set Disabled	1 0	

## 6.24.5.10 INTENCLR

Address offset: 0x308

Disable interrupt



Bit number	31 30 29 28 27 26 2	5 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
ID		FEDCBA
Reset 0x0000000	0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
ID Acce Field Value ID		
A-F RW COMPARE[i] (i=05)		Write '1' to disable interrupt for event COMPARE[i]
Clear	1	Disable
Disabled	0	Read: Disabled
Enabled	1	Read: Enabled

#### 6.24.5.11 MODE

Address offset: 0x504

Timer mode selection

Bit nu	ımber		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
ID					A A
Reset	0x0000000		0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0
ID					
А	RW MODE			Timer mode	
		Timer	0	Select Timer mode	
		Counter	1	Select Counter mode	Deprecated

#### 6.24.5.12 BITMODE

Address offset: 0x508

Configure the number of bits used by the TIMER

Bit numb	per		31 30	29	28 2	7 2	6 25	5 24	23 2	22 2	212	0 19	18	17	16	15 1	.4 13	3 12	11 1	.0 9	8	7	6	5	4	3 2	2 1 (	0
ID																											A	А
Reset Ox	0000000		0 0	0	0 0	0 0	) ()	0	0	0	0 0	0 0	0	0	0	0	0 0	0	0	0 0	0	0	0	0	0	0 (	0 0	D
ID Ac																												
A RV	N BITMODE								Tim	ier l	bit v	vidt	h															
		16Bit	0						16 ł	bit 1	time	er bi	t wi	dth														
		08Bit	1						8 bi	it ti	mer	bit	wid	th														
		24Bit	2						24 ł	bit 1	time	er bi	t wi	dth														
		32Bit	3						32 ł	bit 1	time	er bi	t wi	dth														

#### 6.24.5.13 PRESCALER

Address offset: 0x510

Timer prescaler register

Bit n	umber	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
ID			АААА
Rese	t 0x00000004	0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
ID			Description
А	RW PRESCALER	[09]	Prescaler value

# 6.24.5.14 CC[n] (n=0..5)

Address offset:  $0x540 + (n \times 0x4)$ 



#### Capture/Compare register n

Bit n	umber	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
ID		
Rese	t 0x00000000	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
ID		Value Description
А	RW CC	Capture/Compare value

Only the number of bits indicated by BITMODE will be used by the TIMER.

# 6.25 TWIM — $I^2C$ compatible two-wire interface master with EasyDMA

TWI master with EasyDMA (TWIM) is a two-wire half-duplex master which can communicate with multiple slave devices connected to the same bus

Listed here are the main features for TWIM:

- I<sup>2</sup>C compatible
- Supported baud rates: 100, 250, 400 kbps
- Support for clock stretching (non I<sup>2</sup>C compliant)
- EasyDMA

The two-wire interface can communicate with a bi-directional wired-AND bus with two lines (SCL, SDA). The protocol makes it possible to interconnect up to 127 individually addressable devices. TWIM is not compatible with CBUS.

The GPIOs used for each two-wire interface line can be chosen from any GPIO on the device and are independently configurable. This enables great flexibility in device pinout and efficient use of board space and signal routing.



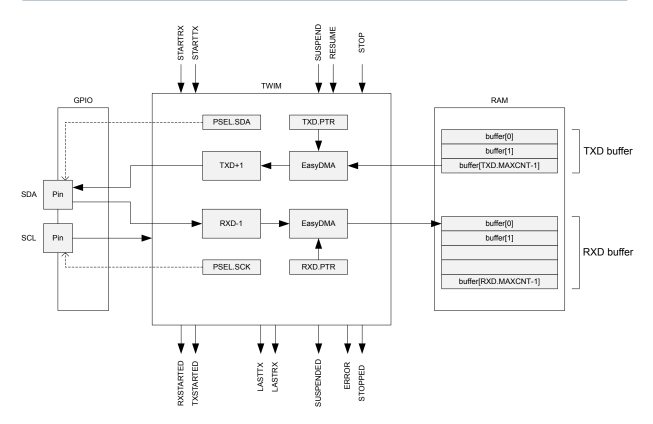


Figure 129: TWI master with EasyDMA

A typical TWI setup consists of one master and one or more slaves. For an example, see A typical TWI setup comprising one master and three slaves on page 347. This TWIM is only able to operate as a single master on the TWI bus. Multi-master bus configuration is not supported.

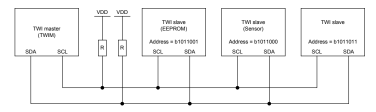


Figure 130: A typical TWI setup comprising one master and three slaves

This TWI master supports clock stretching performed by the slaves. Note that the SCK pulse following a stretched clock cycle may be shorter than specified by the I2C specification.

The TWI master is started by triggering the STARTTX or STARTRX tasks, and stopped by triggering the STOP task. The TWI master will generate a STOPPED event when it has stopped following a STOP task. The TWI master cannot get stopped while it is suspended, so the STOP task has to be issued after the TWI master has been resumed.

After the TWI master is started, the STARTTX task or the STARTRX task should not be triggered again before the TWI master has stopped, i.e. following a LASTRX, LASTTX or STOPPED event.

If a NACK is clocked in from the slave, the TWI master will generate an ERROR event.

# 6.25.1 EasyDMA

The TWIM implements EasyDMA for accessing RAM without CPU involvement.

The TWIM peripheral implements the following EasyDMA channels:



Channel	Туре	Register Cluster
TXD	READER	TXD
RXD	WRITER	RXD

Table 103: TWIM EasyDMA Channels

For detailed information regarding the use of EasyDMA, see EasyDMA on page 35.

The .PTR and .MAXCNT registers are double-buffered. They can be updated and prepared for the next RX/ TX transmission immediately after having received the RXSTARTED/TXSTARTED event.

The STOPPED event indicates that EasyDMA has finished accessing the buffer in RAM.

## 6.25.2 Master write sequence

A TWI master write sequence is started by triggering the STARTTX task. After the STARTTX task has been triggered, the TWI master will generate a start condition on the TWI bus, followed by clocking out the address and the READ/WRITE bit set to 0 (WRITE=0, READ=1).

The address must match the address of the slave device that the master wants to write to. The READ/ WRITE bit is followed by an ACK/NACK bit (ACK=0 or NACK=1) generated by the slave.

After receiving the ACK bit, the TWI master will clock out the data bytes found in the transmit buffer located in RAM at the address specified in the TXD.PTR register. Each byte clocked out from the master will be followed by an ACK/NACK bit clocked in from the slave.

A typical TWI master write sequence is illustrated in TWI master writing data to a slave on page 348. Occurrence 2 in the figure illustrates clock stretching performed by the TWI master following a SUSPEND task.

A SUSPENDED event indicates that the SUSPEND task has taken effect; this event can be used to synchronize the software.

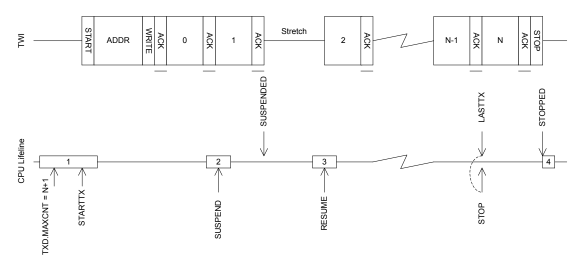


Figure 131: TWI master writing data to a slave

The TWI master will generate a LASTTX event when it starts to transmit the last byte, this is illustrated in TWI master writing data to a slave on page 348

The TWI master is stopped by triggering the STOP task, this task should be triggered during the transmission of the last byte to secure that the TWI will stop as fast as possible after sending the last byte. It is safe to use the shortcut between LASTTX and STOP to accomplish this.



Note that the TWI master does not stop by itself when the whole RAM buffer has been sent, or when an error occurs. The STOP task must be issued, through the use of a local or PPI shortcut, or in software as part of the error handler.

The TWI master cannot get stopped while it is suspended, so the STOP task has to be issued after the TWI master has been resumed.

## 6.25.3 Master read sequence

A TWI master read sequence is started by triggering the STARTRX task. After the STARTRX task has been triggered the TWI master will generate a start condition on the TWI bus, followed by clocking out the address and the READ/WRITE bit set to 1 (WRITE = 0, READ = 1). The address must match the address of the slave device that the master wants to read from. The READ/WRITE bit is followed by an ACK/NACK bit (ACK=0 or NACK = 1) generated by the slave.

After having sent the ACK bit the TWI slave will send data to the master using the clock generated by the master.

Data received will be stored in RAM at the address specified in the RXD.PTR register. The TWI master will generate an ACK after all but the last byte received from the slave. The TWI master will generate a NACK after the last byte received to indicate that the read sequence shall stop.

A typical TWI master read sequence is illustrated in The TWI master reading data from a slave on page 350. Occurrence 2 in the figure illustrates clock stretching performed by the TWI master following a SUSPEND task.

A SUSPENDED event indicates that the SUSPEND task has taken effect; this event can be used to synchronize the software.

The TWI master will generate a LASTRX event when it is ready to receive the last byte, this is illustrated in The TWI master reading data from a slave on page 350. If RXD.MAXCNT > 1 the LASTRX event is generated after sending the ACK of the previously received byte. If RXD.MAXCNT = 1 the LASTRX event is generated after receiving the ACK following the address and READ bit.

The TWI master is stopped by triggering the STOP task, this task must be triggered before the NACK bit is supposed to be transmitted. The STOP task can be triggered at any time during the reception of the last byte. It is safe to use the shortcut between LASTRX and STOP to accomplish this.

Note that the TWI master does not stop by itself when the RAM buffer is full, or when an error occurs. The STOP task must be issued, through the use of a local or PPI shortcut, or in software as part of the error handler.

The TWI master cannot get stopped while it is suspended, so the STOP task has to be issued after the TWI master has been resumed.



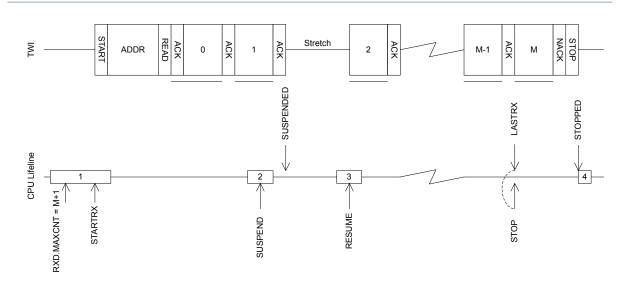


Figure 132: The TWI master reading data from a slave

## 6.25.4 Master repeated start sequence

A typical repeated start sequence is one in which the TWI master writes two bytes to the slave followed by reading four bytes from the slave. This example uses shortcuts to perform the simplest type of repeated start sequence, i.e. one write followed by one read. The same approach can be used to perform a repeated start sequence where the sequence is read followed by write.

The figure A repeated start sequence, where the TWI master writes two bytes followed by reading 4 bytes from the slave on page 350 illustrates this:

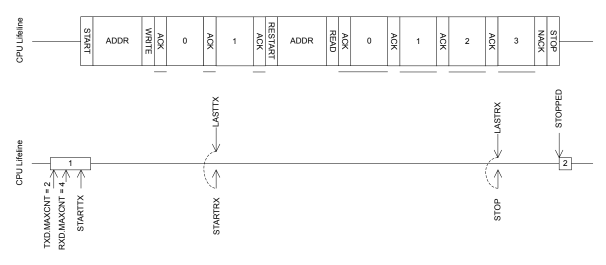


Figure 133: A repeated start sequence, where the TWI master writes two bytes followed by reading 4 bytes from the slave

If a more complex repeated start sequence is needed and the TWI firmware drive is serviced in a low priority interrupt it may be necessary to use the SUSPEND task and SUSPENDED event to guarantee that the correct tasks are generated at the correct time. This is illustrated in A double repeated start sequence using the SUSPEND task to secure safe operation in low priority interrupts on page 351.



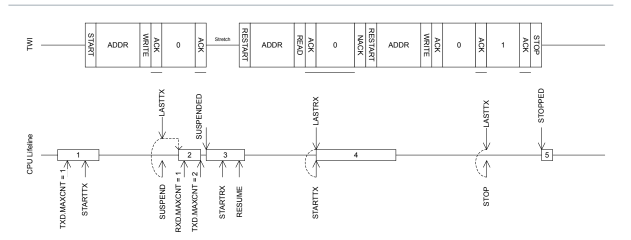


Figure 134: A double repeated start sequence using the SUSPEND task to secure safe operation in low priority interrupts

# 6.25.5 Low power

When putting the system in low power and the peripheral is not needed, lowest possible power consumption is achieved by stopping, and then disabling the peripheral.

The STOP task may not be always needed (the peripheral might already be stopped), but if it is sent, software shall wait until the STOPPED event was received as a response before disabling the peripheral through the ENABLE register.

# 6.25.6 Master mode pin configuration

The SCL and SDA signals associated with the TWI master are mapped to physical pins according to the configuration specified in the PSEL.SCL and PSEL.SDA registers respectively.

The PSEL.SCL and PSEL.SDA registers and their configurations are only used as long as the TWI master is enabled, and retained only as long as the device is in ON mode. When the peripheral is disabled, the pins will behave as regular GPIOs, and use the configuration in their respective OUT bit field and PIN\_CNF[n] register. PSEL.SCL, PSEL.SDA must only be configured when the TWI master is disabled.

To secure correct signal levels on the pins used by the TWI master when the system is in OFF mode, and when the TWI master is disabled, these pins must be configured in the GPIO peripheral as described in GPIO configuration before enabling peripheral on page 351.

Only one peripheral can be assigned to drive a particular GPIO pin at a time. Failing to do so may result in unpredictable behavior.

TWI master signal	TWI master pin	Direction	Output value	Drive strength
SCL	As specified in PSEL.SCL	Input	Not applicable	SOD1
SDA	As specified in PSEL.SDA	Input	Not applicable	SOD1

Table 104: GPIO configuration before enabling peripheral

# 6.25.7 Registers

Base address	Peripheral	Instance	Description	Configuration	
0x40003000	TWIM	TWIM0	Two-wire interface master		

Table 105: Instances



Register	Offset	Description
TASKS_STARTRX	0x000	Start TWI receive sequence
TASKS_STARTTX	0x008	Start TWI transmit sequence
TASKS_STOP	0x014	Stop TWI transaction. Must be issued while the TWI master is not suspended.
TASKS_SUSPEND	0x01C	Suspend TWI transaction
TASKS_RESUME	0x020	Resume TWI transaction
EVENTS_STOPPED	0x104	TWI stopped
EVENTS_ERROR	0x124	TWI error
EVENTS_SUSPENDED	0x148	Last byte has been sent out after the SUSPEND task has been issued, TWI traffic is now
		suspended.
EVENTS_RXSTARTED	0x14C	Receive sequence started
EVENTS_TXSTARTED	0x150	Transmit sequence started
EVENTS_LASTRX	0x15C	Byte boundary, starting to receive the last byte
EVENTS_LASTTX	0x160	Byte boundary, starting to transmit the last byte
SHORTS	0x200	Shortcuts between local events and tasks
INTEN	0x300	Enable or disable interrupt
INTENSET	0x304	Enable interrupt
INTENCLR	0x308	Disable interrupt
ERRORSRC	0x4C4	Error source
ENABLE	0x500	Enable TWIM
PSEL.SCL	0x508	Pin select for SCL signal
PSEL.SDA	0x50C	Pin select for SDA signal
FREQUENCY	0x524	TWI frequency. Accuracy depends on the HFCLK source selected.
RXD.PTR	0x534	Data pointer
RXD.MAXCNT	0x538	Maximum number of bytes in receive buffer
RXD.AMOUNT	0x53C	Number of bytes transferred in the last transaction
RXD.LIST	0x540	EasyDMA list type
TXD.PTR	0x544	Data pointer
TXD.MAXCNT	0x548	Maximum number of bytes in transmit buffer
TXD.AMOUNT	0x54C	Number of bytes transferred in the last transaction
TXD.LIST	0x550	EasyDMA list type
ADDRESS	0x588	Address used in the TWI transfer

Table 106: Register overview

# 6.25.7.1 TASKS\_STARTRX

Address offset: 0x000

Start TWI receive sequence

		Trigger	1	Trigger task
А	W TASKS_STARTRX			Start TWI receive sequence
ID				
Rese	t 0x0000000		0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
ID				
Bit n	umber		31 30 29 28 27	7 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

## 6.25.7.2 TASKS\_STARTTX

Address offset: 0x008

Start TWI transmit sequence



Bit n	num	nber				31	30 29	9 28	27 2	6 2	5 24	23	22	212	20 1	9 18	3 1 7	16	15	14	13 1	2 11	10	9	87	6	5	4	3 2	2 1	0
ID																															А
Rese	et O	)x00	00000	0		0	0 0	0	0 0	) (	0 0	0	0	0	0 0	0	0	0	0	0	0 (	0 0	0	0	0 0	0	0	0	0 0	0 (	0
ID																															
А	٧	N	TASKS	_STARTTX								Sta	rt T	wı	trar	ısm	it se	equ	enc	e											
					Trigger	1						Trig	ggei	r tas	sk																

# 6.25.7.3 TASKS\_STOP

#### Address offset: 0x014

Stop TWI transaction. Must be issued while the TWI master is not suspended.

Bit number		31 30 29 28 27 26	5 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
ID			А
Reset 0x0000000		0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
ID Acce Field			Description
A W TASKS_STOP			Stop TWI transaction. Must be issued while the TWI master
			is not suspended.
	Trigger	1	Trigger task

# 6.25.7.4 TASKS\_SUSPEND

Address offset: 0x01C

Suspend TWI transaction

Bit n	umber		31 30 29	28 27 26	25 24	23 2	2 2 1	20 1	19 1	8 17	16 1	15 1	.4 13	12	11 10	0 9	8	7	6	54	3	2	1 0
ID																							А
Rese	et 0x0000000		0 0 0	0 0 0	0 0	0 0	0	0	0 0	0	0	0	0 0	0	0 0	0	0	0	0	0 0	0	0	0 0
ID																							
А	W TASKS_SUSPEND					Susp	end	TWI	tra	nsac	tion												
		Trigger	1			Trigg	er t	ask															

# 6.25.7.5 TASKS\_RESUME

Address offset: 0x020

**Resume TWI transaction** 

Bit n	umber		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
ID				A
Rese	t 0x0000000		0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
ID				Description
A	W TASKS_RESUME			Resume TWI transaction
		Trigger	1	Trigger task

# 6.25.7.6 EVENTS\_STOPPED

#### Address offset: 0x104

**TWI** stopped



Bit number		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
ID			A
Reset 0x0000000		0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
ID Acce Field			
A RW EVENTS_STOPPED			TWI stopped
	NotGenerated	0	Event not generated
	Generated	1	Event generated

# 6.25.7.7 EVENTS\_ERROR

Address offset: 0x124

TWI error

Bit number		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
ID			А
Reset 0x0000000		0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
ID Acce Field			Description
A RW EVENTS_ERROR			TWI error
	NotGenerated	0	Event not generated
	Generated	1	Event generated

## 6.25.7.8 EVENTS\_SUSPENDED

Address offset: 0x148

Last byte has been sent out after the SUSPEND task has been issued, TWI traffic is now suspended.

Bit n	umber		31 30 29	28 2	27 2	6 25	5 24	23 2	22.2	21 20	0 19	9 18	3 17	16	15	14	13 1	12 1	1 1(	9 0	8	7	6	5 4	4 3	2	1 (
ID																											,
Rese	t 0x0000000		0 0 0	0	0 0	0 0	0	0	0	0 0	0	0	0	0	0	0	0	0 0	0 0	0	0	0	0	0	0 0	0	0 (
ID																											
А	RW EVENTS_SUSPENDED							Last	: by	te h	as k	bee	n se	ent	out	t aft	er t	he s	SUS	PEN	D t	ask	has	;			
								bee	n is	sue	d, T	wi	tra	ffic	is n	low	sus	sper	deo	ł.							
		NotGenerated	0					Eve	nt r	not g	gene	erat	ted														
		Generated	1					Eve	nt g	gene	rate	ed															

# 6.25.7.9 EVENTS\_RXSTARTED

Address offset: 0x14C

Receive sequence started

Bit n	umber		31 30 29 28 27 26 25 24	4 23 22 21 20 19 18 17 16 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0
ID				А
Rese	t 0x0000000		0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
ID				Description
А	RW EVENTS_RXSTARTED			Receive sequence started
		NotGenerated	0	Event not generated
		Generated	1	Event generated

## 6.25.7.10 EVENTS\_TXSTARTED

Address offset: 0x150

Transmit sequence started

Bit number		31 30 29 28 27 26 25	5 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
ID			A
Reset 0x0000000		0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
A RW EVENTS_TXSTARTED			Transmit sequence started
	NotGenerated	0	Event not generated
	Generated	1	Event generated

# 6.25.7.11 EVENTS\_LASTRX

Address offset: 0x15C

Byte boundary, starting to receive the last byte

Bit nu	mber		31 30 29 28 27 26 2	5 24	23	22	212	0 1	9 1	8 17	7 16	5 15	14	13 1	12 1	1 10	9	8	7	6	5	4 3	2	1 0
ID																								А
Reset	0x0000000		0 0 0 0 0 0	0 0	0	0	0	0 (	0 0	0	0	0	0	0	0 0	0	0	0	0	0	0	0 (	0	0 0
ID																								
А	RW EVENTS_LASTRX				Ву	te b	oour	dar	ry, s	tart	ing	to i	rece	eive	the	last	byt	e						
		NotGenerated	0		Ev	ent	not	ger	nera	ted	I													
		Generated	1		Ev	ent	gen	era	ted															

#### 6.25.7.12 EVENTS\_LASTTX

Address offset: 0x160

Byte boundary, starting to transmit the last byte

Bit n	umber		31 30 29 28 27 26 25 24	4 23 22 21 20 19 18 17 16 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0
ID				А
Rese	t 0x0000000		0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
ID				Description
А	RW EVENTS_LASTTX			Byte boundary, starting to transmit the last byte
		NotGenerated	0	Event not generated
		Generated	1	Event generated

#### 6.25.7.13 SHORTS

Address offset: 0x200

Shortcuts between local events and tasks

Bit number		31 30 29 28 27 26 25 24	4 23 22 21 20 19 18 17 16 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0
ID			FEDCBA
Reset 0x0000000		0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
ID Acce Field			Description
A RW LASTTX_STARTRX			Shortcut between event LASTTX and task STARTRX
	Disabled	0	Disable shortcut
	Enabled	1	Enable shortcut
B RW LASTTX_SUSPEND			Shortcut between event LASTTX and task SUSPEND
	Disabled	0	Disable shortcut
	Enabled	1	Enable shortcut
C RW LASTTX_STOP			Shortcut between event LASTTX and task STOP
	Disabled	0	Disable shortcut
	Enabled	1	Enable shortcut



Bit r	number		31 30 29 28 27 26 25 24	4 23 22 21 20 19 18 17 16 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0
ID				F E D C B A
Res	et 0x0000000		0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
ID				
D	RW LASTRX_STARTTX			Shortcut between event LASTRX and task STARTTX
		Disabled	0	Disable shortcut
		Enabled	1	Enable shortcut
Е	RW LASTRX_SUSPEND			Shortcut between event LASTRX and task SUSPEND
		Disabled	0	Disable shortcut
		Enabled	1	Enable shortcut
F	RW LASTRX_STOP			Shortcut between event LASTRX and task STOP
		Disabled	0	Disable shortcut
		Enabled	1	Enable shortcut

#### 6.25.7.14 INTEN

Address offset: 0x300

Enable or disable interrupt

Bit n	umber		31 30	29 28 2	7 26 2	5 24	23	22.2	1 20	0 19 :	18 1	17 16	5 15	14 1	.3 12	2 11	10 9	98	7	6	5 4	3	2	1 C
ID						J	1		Н	IG	F						[	)						A
Rese	et 0x0000000		0 0	000	0 0	0 0	0	0 0	0 0	0	0	0 0	0	0	0 0	0	0 (	0 0	0	0	0 0	0	0	0 0
А	RW STOPPED						Ena	able	or d	lisab	le ir	nterr	upt	for e	even	t ST	OPPI	D						
		Disabled	0				Dis	sable																
		Enabled	1				Ena	able																
D	RW ERROR						Ena	able	or d	lisab	le ir	nterr	upt	for e	even	t ER	ROR							
		Disabled	0				Dis	able																
		Enabled	1				Ena	able																
F	RW SUSPENDED						Ena	able	or d	lisab	le ir	nterr	upt	for e	even	t SL	ISPE	NDE	D					
		Disabled	0				Dis	sable																
		Enabled	1				Ena	able																
G	RW RXSTARTED						Ena	able	or d	lisab	le ir	nterr	upt	for e	even	t RX	STAF	RTED	)					
		Disabled	0				Dis	able																
		Enabled	1				Ena	able																
н	RW TXSTARTED						Ena	able	or d	lisab	le ir	nterr	upt	for e	even	t TX	STAF	TED	)					
		Disabled	0				Dis	able																
		Enabled	1				Ena	able																
I	RW LASTRX						Ena	able	or d	lisab	le ir	nterr	upt	for e	even	t LA	STR)	(						
		Disabled	0				Dis	able																
		Enabled	1				Ena	able																
J	RW LASTTX						Ena	able	or d	lisab	le ir	nterr	upt	for e	even	t LA	STTX	(						
		Disabled	0				Dis	sable																
		Enabled	1				Ena	able																

# 6.25.7.15 INTENSET

Address offset: 0x304

Enable interrupt



Bit r	umber		31 30 29 28 27 26 25	5 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
ID				JIHGF DA
Res	et 0x0000000		0 0 0 0 0 0 0	
A	RW STOPPED			Write '1' to enable interrupt for event STOPPED
		Set	1	Enable
		Disabled	0	Read: Disabled
		Enabled	1	Read: Enabled
D	RW ERROR			Write '1' to enable interrupt for event ERROR
		Set	1	Enable
		Disabled	0	Read: Disabled
		Enabled	1	Read: Enabled
F	RW SUSPENDED			Write '1' to enable interrupt for event SUSPENDED
		Set	1	Enable
		Disabled	0	Read: Disabled
		Enabled	1	Read: Enabled
G	RW RXSTARTED			Write '1' to enable interrupt for event RXSTARTED
		Set	1	Enable
		Disabled	0	Read: Disabled
		Enabled	1	Read: Enabled
н	RW TXSTARTED			Write '1' to enable interrupt for event TXSTARTED
		Set	1	Enable
		Disabled	0	Read: Disabled
		Enabled	1	Read: Enabled
I	RW LASTRX			Write '1' to enable interrupt for event LASTRX
		Set	1	Enable
		Disabled	0	Read: Disabled
		Enabled	1	Read: Enabled
J	RW LASTTX			Write '1' to enable interrupt for event LASTTX
		Set	1	Enable
		Disabled	0	Read: Disabled
		Enabled	1	Read: Enabled

#### 6.25.7.16 INTENCLR

Address offset: 0x308

Disable interrupt

Bit n	umber		31 30 29 28 27 26	6 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
ID				JIHGF DA
Rese	t 0x0000000		0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
А	RW STOPPED			Write '1' to disable interrupt for event STOPPED
		Clear	1	Disable
		Disabled	0	Read: Disabled
		Enabled	1	Read: Enabled
D	RW ERROR			Write '1' to disable interrupt for event ERROR
		Clear	1	Disable
		Disabled	0	Read: Disabled
		Enabled	1	Read: Enabled
F	RW SUSPENDED			Write '1' to disable interrupt for event SUSPENDED
		Clear	1	Disable
		Disabled	0	Read: Disabled



Dit o	umber		21 20 20 28 27 20 25 2	4 23 22 21 20 19 18 17 16 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0
	uniber			
ID			J	IIHGF D A
Rese	t 0x0000000		0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
		Enabled	1	Read: Enabled
G	RW RXSTARTED			Write '1' to disable interrupt for event RXSTARTED
		Clear	1	Disable
		Disabled	0	Read: Disabled
		Enabled	1	Read: Enabled
н	RW TXSTARTED			Write '1' to disable interrupt for event TXSTARTED
		Clear	1	Disable
		Disabled	0	Read: Disabled
		Enabled	1	Read: Enabled
1	RW LASTRX			Write '1' to disable interrupt for event LASTRX
		Clear	1	Disable
		Disabled	0	Read: Disabled
		Enabled	1	Read: Enabled
J	RW LASTTX			Write '1' to disable interrupt for event LASTTX
		Clear	1	Disable
		Disabled	0	Read: Disabled
		Enabled	1	Read: Enabled

# 6.25.7.17 ERRORSRC

#### Address offset: 0x4C4

#### Error source

Bit n	umber		31 30 29 28 27 26 25 24	4 23 22 21 20 19 18 17 16 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0
ID				СВА
Rese	et 0x0000000		0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
ID				Description
А	RW OVERRUN			Overrun error
				A new byte was received before previous byte got
				transferred into RXD buffer. (Previous data is lost)
		NotReceived	0	Error did not occur
		Received	1	Error occurred
В	RW ANACK			NACK received after sending the address (write '1' to clear)
		NotReceived	0	Error did not occur
		Received	1	Error occurred
С	RW DNACK			NACK received after sending a data byte (write '1' to clear)
		NotReceived	0	Error did not occur
		Received	1	Error occurred

#### 6.25.7.18 ENABLE

Address offset: 0x500

Enable TWIM



Bit number		31 30 29 28 27 26 25 24	4 23 22 21 20 19 18 17 16 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0
ID			АААА
Reset 0x0000000		0 0 0 0 0 0 0	
ID Acce Field			
A RW ENABLE			Enable or disable TWIM
	Disabled	0	Disable TWIM
			Enable TWIM

# 6.25.7.19 PSEL.SCL

Address offset: 0x508

Pin select for SCL signal

Bit n	umber		31 30 29 28 27 26 25 24	4 23 22 21 20 19 18 17 16 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0
ID			С	A A A A A
Rese	t OxFFFFFFFF		1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
ID				Description
A	RW PIN		[031]	Pin number
С	RW CONNECT			Connection
		Disconnected	1	Disconnect
		Connected	0	Connect

## 6.25.7.20 PSEL.SDA

Address offset: 0x50C

Pin select for SDA signal

Bit n	umber		31 30 29 28 27 26 25 24	4 23 22 21 20 19 18 17 16 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0
ID			С	ААААА
Rese	t OxFFFFFFFF		1 1 1 1 1 1 1 1	$1 \ 1 \ 1 \ 1 \ 1 \ 1 \ 1 \ 1 \ 1 \ 1 \$
ID				Description
A	RW PIN		[031]	Pin number
С	RW CONNECT			Connection
		Disconnected	1	Disconnect
		Connected	0	Connect

#### 6.25.7.21 FREQUENCY

Address offset: 0x524

TWI frequency. Accuracy depends on the HFCLK source selected.

Bit number		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
ID		
Reset 0x04000000		0 0 0 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
ID Acce Field		
A RW FREQUENCY		TWI master clock frequency
A IN THEODENCI		Twi master clock nequency
	K100	0x01980000 100 kbps
	K100 K250	



#### 6.25.7.22 RXD.PTR

Address offset: 0x534

#### Data pointer

Bit n	umber	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
ID		
Rese	et 0x0000000	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
ID		Value Description
А	RW PTR	Data pointer

**Note:** See the memory chapter for details about which memories are available for EasyDMA.

#### 6.25.7.23 RXD.MAXCNT

#### Address offset: 0x538

Maximum number of bytes in receive buffer

	RW MAXCNT	[10x3FFF]	Maximum number of bytes in receive buffer
ID			Description
Rese	et 0x0000000	0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
ID			A A A A A A A A A A A A A A A A A A A
Bit n	umber	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

#### 6.25.7.24 RXD.AMOUNT

Address offset: 0x53C

Number of bytes transferred in the last transaction

Bit n	ur	nber	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
ID			A A A A A A A A A A A A A A A A A A A	А
Rese	et (	0x0000000	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0
ID				
А		R AMOUNT	[10x3FFF] Number of bytes transferred in the last transaction. In case	
			of NACK error, includes the NACK'ed byte.	

#### 6.25.7.25 RXD.LIST

EasyDMA list type

Bit number	31 30 29 28 27 26	6 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
ID		ААА
Reset 0x00000000	0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
ID Acce Field Value ID		
A RW LIST		List type
Disabled	0	Disable EasyDMA list
ArrayList	1	Use array list



## 6.25.7.26 TXD.PTR

#### Address offset: 0x544

#### Data pointer

Bit number	313	0 29	9 28	3 27	7 26	5 25	5 24	4 23	3 2 2	21	. 20	19	18	17	16	5 15	14	13	3 12	11	. 10	9	8	7	6	5	4	3	2	1	0
ID	A	A A	A	А	A	A	A	. Α	A	A	A	A	A	А	A	А	A	A	A	A	A	A	A	A	А	А	A	А	А	А	A
Reset 0x00000000	0 (	0 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
ID Acce Field																															
A RW PTR								D	ata	poi	inte	er																			
										No	te:	Se	e ti	ne i	me	ma	rv	cha	pte	er fo	or d	leta	ails	abi	tuc						

which memories are available for EasyDMA.

## 6.25.7.27 TXD.MAXCNT

#### Address offset: 0x548

#### Maximum number of bytes in transmit buffer

A	RW MAXCNT	[10x3FFF]	Maximum number of bytes in transmit buffer
ID			
Rese	et 0x0000000	0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
ID			ААААААААААА
Bit n	umber	31 30 29 28 27 26 25	5 24 23 22 21 20 19 18 17 16 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1

## 6.25.7.28 TXD.AMOUNT

#### Address offset: 0x54C

Number of bytes transferred in the last transaction

Bit n	nur	nber	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	¥ 3	2	1 0
ID			A A A A A A A A A A A A A A A A A A A	A A	A	A A
Rese	et (	0x0000000	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0	0	0 0
ID						
А		R AMOUNT	[10x3FFF] Number of bytes transferred in the last transaction. In case			
			of NACK error, includes the NACK'ed byte.			

## 6.25.7.29 TXD.LIST

Address	offset:	0x550
/ (001 055	onset.	0.000

EasyDMA list type

Bit number	31 30 29 28 27 26 2	5 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
ID		ААА
Reset 0x00000000	0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
ID Acce Field Value ID		Description
A RW LIST		List type
Disabled	0	Disable EasyDMA list
ArrayList	1	Use array list



## 6.25.7.30 ADDRESS

Address offset: 0x588

#### Address used in the TWI transfer

А	RW ADDRESS		Add	ress us	ed in	the T\	VI tra	nsfe	r								
ID																	
Rese	et 0x0000000	0 0 0 0 0 0	000	000	00	0 0	0 0	0 0	0 (	0 0	0 0	0 0	0	0	0 0	0	0 0
ID													А	A	A A	A	A A
Bit r	umber	31 30 29 28 27 26	25 24 23 2	22 21 2	0 19 1	8 17 1	.6 15	14 1	3 12 1	1 10	98	37	6	5 4	43	2	1 0

6.25.8 Electrical specification

# 6.25.8.1 TWIM interface electrical specifications

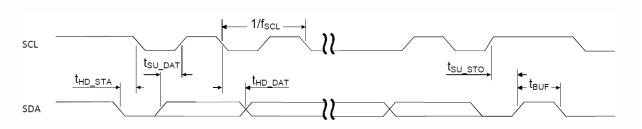
Symbol	Description	Min.	Тур.	Max.	Units
f <sub>TWIM,SCL</sub>	Bit rates for TWIM <sup>30</sup>	100		400	kbps
t <sub>TWIM,START</sub>	Time from STARTRX/STARTTX task to transmission started				μs

# 6.25.8.2 Two Wire Interface Master (TWIM) timing specifications

Symbol	Description	Min.	Тур.	Max.	Units
t <sub>TWIM,SU_DAT</sub>	Data setup time before positive edge on SCL – all modes	300			ns
t <sub>TWIM,HD_DAT</sub>	Data hold time after negative edge on SCL – all modes	500			ns
t <sub>TWIM,HD_STA,100kbps</sub>	TWIM master hold time for START and repeated START	10000			ns
t <sub>TWIM,HD_STA,250kbps</sub>	condition, 100 kbps TWIM master hold time for START and repeated START condition, 250kbps	4000			ns
t <sub>TWIM,HD_STA,400kbps</sub>	TWIM master hold time for START and repeated START condition, 400 kbps	2500			ns
t <sub>TWIM</sub> ,su_sto,100kbps	TWIM master setup time from SCL high to STOP condition, 100 kbps	5000			ns
t <sub>TWIM</sub> ,SU_STO,250kbps	TWIM master setup time from SCL high to STOP condition, 250 kbps	2000			ns
t <sub>TWIM,SU_STO,400kbps</sub>	TWIM master setup time from SCL high to STOP condition, 400 kbps	1250			ns
t <sub>TWIM,BUF,100kbps</sub>	TWIM master bus free time between STOP and START conditions, 100 kbps	5800			ns
t <sub>TWIM,BUF,250kbps</sub>	TWIM master bus free time between STOP and START conditions, 250 kbps	2700			ns
t <sub>TWIM,BUF,400kbps</sub>	TWIM master bus free time between STOP and START conditions, 400 kbps	2100			ns

<sup>&</sup>lt;sup>30</sup> High bit rates or stronger pull-ups may require GPIOs to be set as High Drive, see GPIO chapter for more details.







# 6.25.9 Pullup resistor

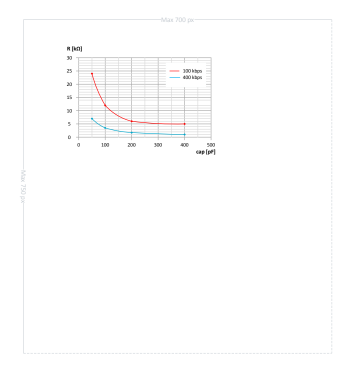


Figure 136: Recommended TWIM pullup value vs. line capacitance

- The I2C specification allows a line capacitance of 400 pF at most.
- The value of internal pullup resistor (R<sub>PU</sub>) for nRF52811 can be found in GPIO General purpose input/output on page 115.

# 6.26 TWIS — $I^2C$ compatible two-wire interface slave with EasyDMA

TWI slave with EasyDMA (TWIS) is compatible with I<sup>2</sup>C operating at 100 kHz and 400 kHz. The TWI transmitter and receiver implement EasyDMA.



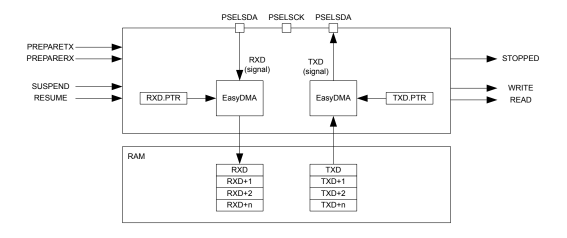


Figure 137: TWI slave with EasyDMA

A typical TWI setup consists of one master and one or more slaves. For an example, see A typical TWI setup comprising one master and three slaves on page 364. TWIS is only able to operate with a single master on the TWI bus.

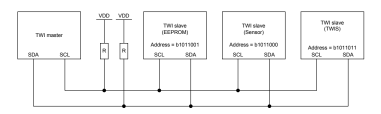


Figure 138: A typical TWI setup comprising one master and three slaves

The TWI slave state machine is illustrated in TWI slave state machine on page 365 and TWI slave state machine symbols on page 365 is explaining the different symbols used in the state machine.



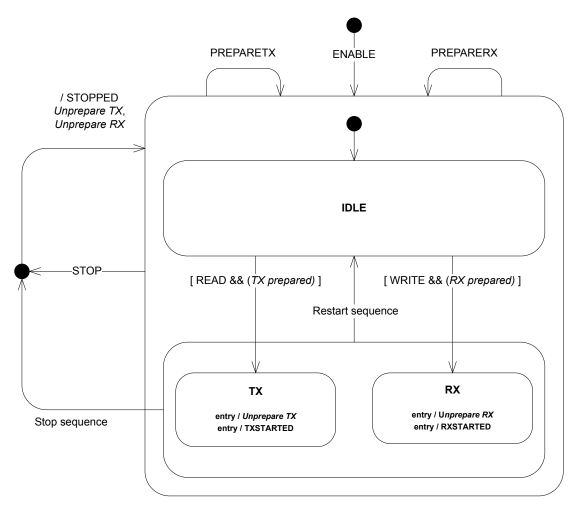


Figure 139: TWI slave state machine

Symbol	Туре	Description
ENABLE	Register	The TWI slave has been enabled via the ENABLE register
PREPARETX	Task	The TASKS_PREPARETX task has been triggered
STOP	Task	The TASKS_STOP task has been triggered
PREPARERX	Task	The TASKS_PREPARERX task has been triggered
STOPPED	Event	The EVENTS_STOPPED event was generated
RXSTARTED	Event	The EVENTS_RXSTARTED event was generated
TXSTARTED	Event	The EVENTS_TXSTARTED event was generated
TX prepared	Internal	Internal flag indicating that a TASKS_PREPARETX task has been triggered. This flag is not visible to the
		user.
RX prepared	Internal	Internal flag indicating that a TASKS_PREPARERX task has been triggered. This flag is not visible to the
		user.
Unprepare TX	Internal	Clears the internal 'TX prepared' flag until next TASKS_PREPARETX task.
Unprepare RX	Internal	Clears the internal 'RX prepared' flag until next TASKS_PREPARERX task.
Stop sequence	TWI protocol	A TWI stop sequence was detected
Restart sequence	TWI protocol	A TWI restart sequence was detected

#### Table 107: TWI slave state machine symbols

The TWI slave supports clock stretching performed by the master.

The TWI slave operates in a low power mode while waiting for a TWI master to initiate a transfer. As long as the TWI slave is not addressed, it will remain in this low power mode.



To secure correct behaviour of the TWI slave, PSEL.SCL, PSEL.SDA, CONFIG and the ADDRESS[n] registers, must be configured prior to enabling the TWI slave through the ENABLE register. Similarly, changing these settings must be performed while the TWI slave is disabled. Failing to do so may result in unpredictable behaviour.

# 6.26.1 EasyDMA

The TWIS implements EasyDMA for accessing RAM without CPU involvement.

The TWIS peripheral implements the following EasyDMA channels:

Channel	Туре	Register Cluster
TXD	READER	TXD
RXD	WRITER	RXD

Table 108: TWIS EasyDMA Channels

For detailed information regarding the use of EasyDMA, see EasyDMA on page 35.

The STOPPED event indicates that EasyDMA has finished accessing the buffer in RAM.

# 6.26.2 TWI slave responding to a read command

Before the TWI slave can respond to a read command the TWI slave must be configured correctly and enabled via the ENABLE register. When enabled the TWI slave will be in its IDLE state where it will consume  $I_{IDLE}$ .

A read command is started when the TWI master generates a start condition on the TWI bus, followed by clocking out the address and the READ/WRITE bit set to 1 (WRITE=0, READ=1). The READ/WRITE bit is followed by an ACK/NACK bit (ACK=0 or NACK=1) response from the TWI slave.

The TWI slave is able to listen for up to two addresses at the same time. Which addresses to listen for is configured in the ADDRESS registers and the CONFIG register.

The TWI slave will only acknowledge (ACK) the read command if the address presented by the master matches one of the addresses the slave is configured to listen for. The TWI slave will generate a READ event when it acknowledges the read command.

The TWI slave is only able to detect a read command from the IDLE state.

The TWI slave will set an internal 'TX prepared' flag when the PREPARETX task is triggered.

When the read command is received the TWI slave will enter the TX state if the internal 'TX prepared' flag is set.

If the internal 'TX prepared' flag is not set when the read command is received, the TWI slave will stretch the master's clock until the PREPARETX task is triggered and the internal 'TX prepared' flag is set.

The TWI slave will generate the TXSTARTED event and clear the 'TX prepared' flag ('unprepare TX') when it enters the TX state. In this state the TWI slave will send the data bytes found in the transmit buffer to the master using the master's clock. The TWI slave will consume  $I_{TX}$  in this mode.

The TWI slave will go back to the IDLE state if the TWI slave receives a restart command when it is in the TX state.

The TWI slave is stopped when it receives the stop condition from the TWI master. A STOPPED event will be generated when the transaction has stopped. The TWI slave will clear the 'TX prepared' flag ('unprepare TX') and go back to the IDLE state when it has stopped.



The transmit buffer is located in RAM at the address specified in the TXD.PTR register. The TWI slave will only be able to send TXD.MAXCNT bytes from the transmit buffer for each transaction. If the TWI master forces the slave to send more than TXD.MAXCNT bytes, the slave will send the byte specified in the ORC register to the master instead. If this happens, an ERROR event will be generated.

The EasyDMA configuration registers, see TXD.PTR etc., are latched when the TXSTARTED event is generated.

The TWI slave can be forced to stop by triggering the STOP task. A STOPPED event will be generated when the TWI slave has stopped. The TWI slave will clear the 'TX prepared' flag and go back to the IDLE state when it has stopped, see also Terminating an ongoing TWI transaction on page 369.

Each byte sent from the slave will be followed by an ACK/NACK bit sent from the master. The TWI master will generate a NACK following the last byte that it wants to receive to tell the slave to release the bus so that the TWI master can generate the stop condition. The TXD.AMOUNT register can be queried after a transaction to see how many bytes were sent.

A typical TWI slave read command response is illustrated in The TWI slave responding to a read command on page 367. Occurrence 2 in the figure illustrates clock stretching performed by the TWI slave following a SUSPEND task.

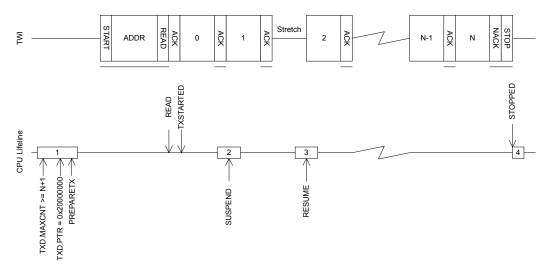


Figure 140: The TWI slave responding to a read command

# 6.26.3 TWI slave responding to a write command

Before the TWI slave can respond to a write command the TWI slave must be configured correctly and enabled via the ENABLE register. When enabled the TWI slave will be in its IDLE state where it will consume I<sub>IDLE</sub>.

A write command is started when the TWI master generates a start condition on the TWI bus, followed by clocking out the address and the READ/WRITE bit set to 0 (WRITE=0, READ=1). The READ/WRITE bit is followed by an ACK/NACK bit (ACK=0 or NACK=1) response from the slave.

The TWI slave is able to listen for up to two addresses at the same time. Which addresses to listen for is configured in the ADDRESS registers and the CONFIG register.

The TWI slave will only acknowledge (ACK) the write command if the address presented by the master matches one of the addresses the slave is configured to listen for. The TWI slave will generate a WRITE event if it acknowledges the write command.

The TWI slave is only able to detect a write command from the IDLE state.

The TWI slave will set an internal 'RX prepared' flag when the PREPARERX task is triggered.



When the write command is received the TWI slave will enter the RX state if the internal 'RX prepared' flag is set.

If the internal 'RX prepared' flag is not set when the write command is received, the TWI slave will stretch the master's clock until the PREPARERX task is triggered and the internal 'RX prepared' flag is set.

The TWI slave will generate the RXSTARTED event and clear the internal 'RX prepared' flag ('unprepare RX') when it enters the RX state. In this state the TWI slave will be able to receive the bytes sent by the TWI master. The TWI slave will consume  $I_{RX}$  in this mode.

The TWI slave will go back to the IDLE state if the TWI slave receives a restart command when it is in the RX state.

The TWI slave is stopped when it receives the stop condition from the TWI master. A STOPPED event will be generated when the transaction has stopped. The TWI slave will clear the internal 'RX prepared' flag ('unprepare RX') and go back to the IDLE state when it has stopped.

The receive buffer is located in RAM at the address specified in the TXD.PTR register. The TWI slave will only be able to receive as many bytes as specified in the RXD.MAXCNT register. If the TWI master tries to send more bytes to the slave than the slave is able to receive, these bytes will be discarded and the bytes will be NACKed by the slave. If this happens, an ERROR event will be generated.

The EasyDMA configuration registers, see RXD.PTR etc., are latched when the RXSTARTED event is generated.

The TWI slave can be forced to stop by triggering the STOP task. A STOPPED event will be generated when the TWI slave has stopped. The TWI slave will clear the internal 'RX prepared' flag and go back to the IDLE state when it has stopped, see also Terminating an ongoing TWI transaction on page 369.

The TWI slave will generate an ACK after every byte received from the master. The RXD.AMOUNT register can be queried after a transaction to see how many bytes were received.

A typical TWI slave write command response is illustrated in The TWI slave responding to a write command on page 368. Occurrence 2 in the figure illustrates clock stretching performed by the TWI slave following a SUSPEND task.

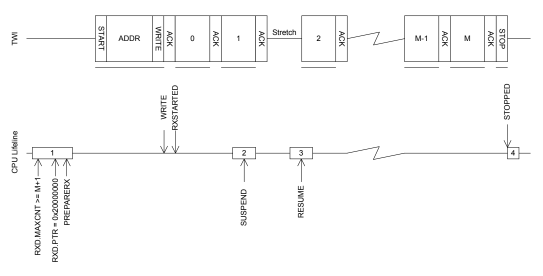


Figure 141: The TWI slave responding to a write command

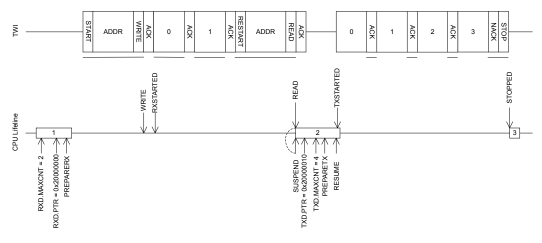
# 6.26.4 Master repeated start sequence

An example of a repeated start sequence is one in which the TWI master writes two bytes to the slave followed by reading four bytes from the slave.

This is illustrated in A repeated start sequence, where the TWI master writes two bytes followed by reading four bytes from the slave on page 369.



It is here assumed that the receiver does not know in advance what the master wants to read, and that this information is provided in the first two bytes received in the write part of the repeated start sequence. To guarantee that the CPU is able to process the received data before the TWI slave starts to reply to the read command, the SUSPEND task is triggered via a shortcut from the READ event generated when the read command is received. When the CPU has processed the incoming data and prepared the correct data response, the CPU will resume the transaction by triggering the RESUME task.



*Figure 142: A repeated start sequence, where the TWI master writes two bytes followed by reading four bytes from the slave* 

# 6.26.5 Terminating an ongoing TWI transaction

In some situations, e.g. if the external TWI master is not responding correctly, it may be required to terminate an ongoing transaction.

This can be achieved by triggering the STOP task. In this situation a STOPPED event will be generated when the TWI has stopped independent of whether or not a STOP condition has been generated on the TWI bus. The TWI slave will release the bus when it has stopped and go back to its IDLE state.

# 6.26.6 Low power

When putting the system in low power and the peripheral is not needed, lowest possible power consumption is achieved by stopping, and then disabling the peripheral.

The STOP task may not be always needed (the peripheral might already be stopped), but if it is sent, software shall wait until the STOPPED event was received as a response before disabling the peripheral through the ENABLE register.

# 6.26.7 Slave mode pin configuration

The SCL and SDA signals associated with the TWI slave are mapped to physical pins according to the configuration specified in the PSEL.SCL and PSEL.SDA registers respectively.

The PSEL.SCL and PSEL.SDA registers and their configurations are only used as long as the TWI slave is enabled, and retained only as long as the device is in ON mode. When the peripheral is disabled, the pins will behave as regular GPIOs, and use the configuration in their respective OUT bit field and PIN\_CNF[n] register. PSEL.SCL and PSEL.SDA must only be configured when the TWI slave is disabled.

To secure correct signal levels on the pins used by the TWI slave when the system is in OFF mode, and when the TWI slave is disabled, these pins must be configured in the GPIO peripheral as described in GPIO configuration before enabling peripheral on page 370.

Only one peripheral can be assigned to drive a particular GPIO pin at a time. Failing to do so may result in unpredictable behavior.



TWI slave signal	TWI slave pin	Direction	Output value	Drive strength
SCL	As specified in PSEL.SCL	Input	Not applicable	S0D1
SDA	As specified in PSEL.SDA	Input	Not applicable	S0D1

Table 109: GPIO configuration before enabling peripheral

# 6.26.8 Registers

Base address	Peripheral	Instance	Description	Configuration
0x40003000	TWIS	TWIS0	Two-wire interface slave	

#### Table 110: Instances

Register	Offset	Description
TASKS_STOP	0x014	Stop TWI transaction
TASKS_SUSPEND	0x01C	Suspend TWI transaction
TASKS_RESUME	0x020	Resume TWI transaction
TASKS_PREPARERX	0x030	Prepare the TWI slave to respond to a write command
TASKS_PREPARETX	0x034	Prepare the TWI slave to respond to a read command
EVENTS_STOPPED	0x104	TWI stopped
EVENTS_ERROR	0x124	TWI error
EVENTS_RXSTARTED	0x14C	Receive sequence started
EVENTS_TXSTARTED	0x150	Transmit sequence started
EVENTS_WRITE	0x164	Write command received
EVENTS_READ	0x168	Read command received
SHORTS	0x200	Shortcuts between local events and tasks
INTEN	0x300	Enable or disable interrupt
INTENSET	0x304	Enable interrupt
INTENCLR	0x308	Disable interrupt
ERRORSRC	0x4D0	Error source
MATCH	0x4D4	Status register indicating which address had a match
ENABLE	0x500	Enable TWIS
PSEL.SCL	0x508	Pin select for SCL signal
PSEL.SDA	0x50C	Pin select for SDA signal
RXD.PTR	0x534	RXD Data pointer
RXD.MAXCNT	0x538	Maximum number of bytes in RXD buffer
RXD.AMOUNT	0x53C	Number of bytes transferred in the last RXD transaction
RXD.LIST	0x540	EasyDMA list type
TXD.PTR	0x544	TXD Data pointer
TXD.MAXCNT	0x548	Maximum number of bytes in TXD buffer
TXD.AMOUNT	0x54C	Number of bytes transferred in the last TXD transaction
TXD.LIST	0x550	EasyDMA list type
ADDRESS[0]	0x588	TWI slave address 0
ADDRESS[1]	0x58C	TWI slave address 1
CONFIG	0x594	Configuration register for the address match mechanism
ORC	0x5C0	Over-read character. Character sent out in case of an over-read of the transmit buffer.

Table 111: Register overview

# 6.26.8.1 TASKS\_STOP

Address offset: 0x014 Stop TWI transaction



Bit n	umł	ber		31 30 29 28 27	26 25 2	24 2	23 22	21	20 1	9 18	3 17	16	15	14 13	3 12	11	10	9	8 7	76	5 5	5 4	3	2	1	0
ID																										А
Rese	et Ox	0000000		0 0 0 0 0	0 0	0	0 0	0	0 (	0 0	0	0	0	0 0	0	0	0	0	0 (	) (	) (	0	0	0	0	0
ID																										
A	W	TASKS_STOP				9	Stop	тwi	l trar	isac	tion															
			Trigger	1		-	Frigg	er ta	ask																	

# 6.26.8.2 TASKS\_SUSPEND

Address offset: 0x01C

Suspend TWI transaction

Bit n	umber		31 30 29 28 27 26 25 24	2 3 2 2 2 1 2 0 1 9 1 8 1 7 1 6 1 5 1 4 1 3 1 2 1 1 1 0 9 8 7 6 5 4 3 2 1 0
ID				А
Rese	et 0x0000000		0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
ID				Description
А	W TASKS_SUSPEND			Suspend TWI transaction
		Trigger	1	Trigger task

# 6.26.8.3 TASKS\_RESUME

Address offset: 0x020

Resume TWI transaction

Bit n	umber		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
ID				А
Rese	et 0x0000000		0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
ID				Description
А	W TASKS_RESUME			Resume TWI transaction
		Trigger	1	Trigger task

# 6.26.8.4 TASKS\_PREPARERX

Address offset: 0x030

Prepare the TWI slave to respond to a write command

Bit n	umber		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
ID				А
Rese	et 0x0000000		0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
ID				Description
А	W TASKS_PREPARERX			Prepare the TWI slave to respond to a write command
		Trigger	1	Trigger task

## 6.26.8.5 TASKS\_PREPARETX

Address offset: 0x034

Prepare the TWI slave to respond to a read command



			Trigger	1							Tria	gge	r ta	ask																			
А	w	TASKS_PREPARETX									Pre	epa	ret	the	тν	'l sla	ave	e to	re	spo	nd	to a	a re	ad	cor	nm	and	I					_
ID																																	
Rese	et Ox	0000000		0	0 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0 0	) (	0	0	0	0	0
ID																																	A
Bit n	umb	er		31 3	0 29	28	27	26	25	24	23	22	21	20	19	18 1	17	16	15	14	13	12 :	11 1	10	9	8	76	5 5	54	3	2	1	0

# 6.26.8.6 EVENTS\_STOPPED

#### Address offset: 0x104

TWI stopped

Bit number		31 30 29 28 27 26 25 24	4 23 22 21 20 19 18 17 16 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0
ID			А
Reset 0x0000000		0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
ID Acce Field			Description
A RW EVENTS_STOPPED			TWI stopped
	NotGenerated	0	Event not generated
	Generated	1	Event generated

# 6.26.8.7 EVENTS\_ERROR

Address offset: 0x124

TWI error

Bit n	umber		31 30	29 28	27 26	5 25 3	24 2	23 22	212	20 1	9 18	17	16 1	.5 14	4 1 3	12 1	.1 10	9	8	7	6	5 4	‡3	2	1 0
ID																									А
Rese	t 0x0000000		0 0	0 0	0 0	0	0	0 0	0	0 0	0	0	0	0 0	0	0	0 0	0	0	0	0	0 0	0 0	0	0 0
ID																									
А	RW EVENTS_ERROR						٦	WI e	error																
		NotGenerated	0				E	vent	: not	gen	erat	ed													
		Generated	1				E	vent	gen	erat	ed														

# 6.26.8.8 EVENTS\_RXSTARTED

Address offset: 0x14C

Receive sequence started

Bit number	31 30 29 28 27 26 25 24 23 22 21 20 19 18	3 17 16 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0
ID		А
Reset 0x0000000	0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
ID Acce Field Value ID		
A RW EVENTS_RXSTARTED	Receive sequence	e started
NotGenerated	0 Event not genera	ted
Generated	1 Event generated	

# 6.26.8.9 EVENTS\_TXSTARTED

Address offset: 0x150

Transmit sequence started



Bit number			31 30 29 28 27 2	6 25 24	23 22	21 20	19 1	.8 17	16 15	5 14	13 1	2 11	10	98	7	6	5 4	43	2	1 0
ID																				А
Reset 0x0000	00000		0 0 0 0 0	000	0 0	0 0	0 (	0 0	0 0	0	0 0	0	0	0 0	0	0	0	0 0	0	0 0
ID Acce Fi																				
A RW E	VENTS_TXSTARTED				Transn	nit se	quen	ice st	arteo											
		NotGenerated	0		Event	not g	enera	ated												
		Generated	1		Event	genei	rated													

# 6.26.8.10 EVENTS\_WRITE

Address offset: 0x164

Write command received

Bit number	31 30 29 28 27 26 25	2 4 2 3 2 2 2 1 2 0 1 9 1 8 1 7 1 6 1 5 1 4 1 3 1 2 1 1 1 0 9 8 7 6 5 4 3 2 1 0
ID		А
Reset 0x00000000	0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
ID Acce Field Value ID		Description
A RW EVENTS_WRITE		Write command received
NotGenerated	0	Event not generated
Generated	1	Event generated

# 6.26.8.11 EVENTS\_READ

Address offset: 0x168

Read command received

Bit number		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
ID			А
Reset 0x0000000		0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
ID Acce Field			Description
A RW EVENTS_READ			Read command received
	NotGenerated	0	Event not generated
	Generated	1	Event generated

# 6.26.8.12 SHORTS

Address offset: 0x200

Shortcuts between local events and tasks

Bit n	umber		31	30	29 2	28 2	7 2	6 2	5 24	4 23	3 2 2	21	20	19	18	17	16	15	14	13 1	12	11	10	9	8	7	6	5	4	3	2	1 0
ID																			В	А												
Rese	t 0x0000000		0	0	0	0 0	0 0	0	) (	0 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0 (	0 0
ID																																
A	RW WRITE_SUSPEND									Sł	nort	cut	be	twe	en	eve	nt	WF	RIT	an	nd t	asł	د SL	ISP	EN	C						
		Disabled	0							D	isab	le s	hoi	rtcu	t																	
		Enabled	1							Er	nabl	le sł	nor	tcu	t																	
В	RW READ_SUSPEND									Sł	nort	cut	be	twe	en	eve	nt	RE/	AD	and	d ta	sk	SUS	SPE	ND							
		Disabled	0							D	isab	ole s	ho	rtcu	t																	
		Enabled	1							Er	nabl	le sł	nor	tcu	t																	



# 6.26.8.13 INTEN

#### Address offset: 0x300

#### Enable or disable interrupt

Bit r	number		3	1 30	29	28 2	27 2	26 2	5 2	4 23	3 2 2	21	20	19	18	17 :	16	15 1	4 1	.3 1	2 1	1 1	09	8	7	6 5	54	3	2	1 (
ID								нс	G				F	Е									В							А
Res	et 0x0000000		0	0	0	0	0	0 (	0 0	0 0	0	0	0	0	0	0	0	0 (	) (	0 0	0	) (	0	0	0	0 0	0 0	0	0	0 (
ID																														
А	RW STOPPED									En	nabl	e or	r di	sab	le i	nte	rru	pt fo	or e	ever	nt S	тоі	PPE	D						
		Disabled	0							Di	sab	le																		
		Enabled	1							En	nabl	e																		
В	RW ERROR									En	nabl	e or	r di	sab	le i	nte	rru	pt fo	or e	ever	nt E	RR	OR							
		Disabled	0							Di	sab	le																		
		Enabled	1							En	nabl	e																		
Е	RW RXSTARTED									En	nabl	e or	r di	sab	le i	nte	rru	pt fo	or e	ever	nt R	XST	rar <sup>-</sup>	ED						
		Disabled	0							Di	sab	le																		
		Enabled	1							En	nabl	e																		
F	RW TXSTARTED									En	nabl	e or	r di	sab	le i	nte	rru	pt fo	or e	ever	nt T	XST	AR	ED						
		Disabled	0							Di	sab	le																		
		Enabled	1							En	nabl	e																		
G	RW WRITE									En	nabl	e or	r di	sab	le i	nte	rru	pt fo	or e	ever	nt V	VRI	TE							
		Disabled	0							Di	sab	le																		
		Enabled	1							En	nabl	e																		
н	RW READ									En	nabl	e or	r di	sab	le i	nte	rru	pt fo	or e	ever	nt R	EA	D							
		Disabled	0							Di	sab	le																		
		Enabled	1							En	nabl	e																		

# 6.26.8.14 INTENSET

#### Address offset: 0x304

Enable interrupt

Bit n	umber		31	30	29 2	28 2	27 2	6 2	5 24	23 2	2 2	1 20	) 19	18	17	16 :	15 1	41	3 12	2 1 1	10	9	87	6	5	4	3	2 1	L 0
ID							I	НG	i			F	E									В						A	4
Rese	et 0x0000000		0	0	0	0	0 (	0 0	0	0 (	0 (	0 0	0	0	0	0	0 0	) (	0 0	0	0	0	0 0	) ()	0	0	0	0 0	0 0
ID																													
A	RW STOPPED									Writ	te ':	1' to	en	able	e int	err	upt	for	eve	nt S	STOP	PEI	D						
		Set	1							Enal	ble																		
		Disabled	0							Rea	d: C	Disab	olec	ł															
		Enabled	1							Rea	d: E	Inab	led																
В	RW ERROR									Writ	te ':	1' to	en	able	e int	err	upt	for	eve	nt I	RRC	DR							
		Set	1							Enal	ble																		
		Disabled	0							Rea	d: C	Disat	olec	ł															
		Enabled	1							Rea	d: E	Inab	led																
Е	RW RXSTARTED									Writ	te ':	1' to	en	able	e int	err	upt	for	eve	nt I	RXST	ART	ED						
		Set	1							Enal	ble																		
		Disabled	0							Rea	d: C	Disab	olec	ł															
		Enabled	1							Rea	d: E	Enab	led																
F	RW TXSTARTED									Writ	te ':	1' to	en	able	e int	err	upt	for	eve	nt 1	XST	ART	ED						
		Set	1							Enal	ble																		
		Disabled	0							Rea	d: C	Disat	olec	ł															
		Enabled	1							Rea	d: E	Inab	led																



Bit number		31 30 29 28 27 2	26 25 2	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
ID			НG	F E B A
Reset 0x00000000		0 0 0 0 0	000	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
ID Acce Field				
G RW WRITE				Write '1' to enable interrupt for event WRITE
	Set	1		Enable
	Disabled	0		Read: Disabled
	Enabled	1		Read: Enabled
H RW READ				Write '1' to enable interrupt for event READ
	Set	1		Enable
	Disabled	0		Read: Disabled
	Enabled	1		Read: Enabled

# 6.26.8.15 INTENCLR

#### Address offset: 0x308

#### Disable interrupt

Bit ni	umber		3	31 30	) 29	282	27 2	62	5 24	23	3 2 2	212	20	19	18	17	16	15	14	13	12	11	10	9	8 7	76	5 5	54	3	2	1	0
ID							H	+ 0	6				F	Е										В							А	
Rese	t 0x0000000		C	0 0	0	0	0 0	0 0	0 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0 (	) (	) (	0 0	0	0	0	0
А	RW STOPPED									w	/rite	'1' t	to	disa	abl	e ir	ter	rup	ot fo	or e	ven	nt S	тор	PE	D							
		Clear	1	1						Di	isabl	e																				
		Disabled	(	D						Re	ead:	Dis	ab	led																		
		Enabled	1	1						Re	ead:	Ena	abl	led																		
В	RW ERROR									W	/rite	'1' t	to	disa	able	e ir	ter	rup	ot fo	or e	ven	nt E	RRC	DR								
		Clear	1	1						Di	isabl	е																				
		Disabled	(	D						Re	ead:	Dis	ab	oled																		
		Enabled	1	1						Re	ead:	Ena	abl	led																		
E	RW RXSTARTED									W	/rite	'1' t	to	disa	able	e ir	ter	rup	ot fo	or e	ven	nt R	XST	AR	TED							
		Clear	1	1						Di	isabl	e																				
		Disabled	(	D						Re	ead:	Dis	ab	led																		
		Enabled	1	1						Re	ead:	Ena	abl	led																		
F	RW TXSTARTED									W	/rite	'1' t	to	disa	able	e ir	ter	rup	ot fo	or e	ven	nt T	XST	AR	ΓED							
		Clear	1	1						Di	isabl	e																				
		Disabled	(	D						Re	ead:	Dis	ab	led																		
		Enabled	1	1						Re	ead:	Ena	abl	led																		
G	RW WRITE									W	/rite	'1' t	to	disa	able	e ir	ter	rup	ot fo	or e	ven	nt V	VRIT	ГЕ								
		Clear	1	1						Di	isabl	e																				
		Disabled	(	D						Re	ead:	Dis	ab	led																		
		Enabled	1	1						Re	ead:	Ena	abl	led																		
н	RW READ									W	/rite	'1' t	to	disa	able	e ir	ter	rup	ot fo	or e	ven	nt R	EAC	)								
		Clear	1	1						Di	isabl	e																				
		Disabled	(	)						Re	ead:	Dis	ab	led																		
		Enabled	1	1						Re	ead:	Ena	abl	led																		

## 6.26.8.16 ERRORSRC

#### Address offset: 0x4D0

Error source



Bit number		31 30 29 28 27 2	6 25 2	4 23	22 2	1 20	) 19	18 :	17 1	6 1	5 14	13	12	11 1	.0 9	8	7	6	5	4	3 2	1	C
ID																				(	СE		Д
Reset 0x0000000		0 0 0 0 0	00	0 0	0 0	0 0	0	0	0 0	0 0	0	0	0	0	0 0	0	0	0	0	0 (	0 0	0	0
A RW OVERFLOW				R	buff	er o	verf	ow	det	ecte	ed, i	and	pre	ven	ted								
	NotDetected	0		Er	ror di	id no	ot oc	cur	•														
	Detected	1		Er	ror o	ccur	red																
B RW DNACK				N	ACK s	ent	aftei	r re	ceiv	ing	a da	ata l	oyte										
	NotReceived	0		Er	ror di	id no	ot oc	cur	•														
	Received	1		Er	ror o	ccur	red																
C RW OVERREAD				T)	buff	er o	ver-ı	read	d de	tect	ed,	and	d pro	evei	nted	I							
	NotDetected	0		Er	ror di	id no	ot oc	cur	•														
	Detected	1		Er	ror o	ccur	red																

## 6.26.8.17 MATCH

Address offset: 0x4D4

Status register indicating which address had a match

Bit numbe	r	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
ID		A
Reset 0x0	000000	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
ID Acc		Value Description
A R	MATCH	[01] Which of the addresses in {ADDRESS} matched the incoming
		address

## 6.26.8.18 ENABLE

Address offset: 0x500

Enable TWIS

Bit number	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
ID		АААА
Reset 0x0000000	0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
ID Acce Field Value ID		Description
A RW ENABLE		Enable or disable TWIS
Disabled	0	Disable TWIS
Enabled	9	Enable TWIS

# 6.26.8.19 PSEL.SCL

Address offset: 0x508

Pin select for SCL signal

Bit n	umber		31 30 29 28 27 26 25 24	4 23 22 21 20 19 18 17 16 15 14 13 12 11 10       9       8       7       6       5       4       3       2       1       0
ID			С	A A A A A
Rese	et OxFFFFFFFF		1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
ID				Description
A	RW PIN		[0, 24]	Pin number
	RVV PIN		[031]	Pin number
С	RW CONNECT		[031]	Connection
с		Disconnected	1	



## 6.26.8.20 PSEL.SDA

Address offset: 0x50C

Pin select for SDA signal

Bit n	umber		31 30 29 28 27 26 25 24	4 23 22 21 20 19 18 17 16 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0
ID			С	ААААА
Rese	t OxFFFFFFFF		1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
ID				Description
А	RW PIN		[031]	Pin number
С	RW CONNECT			Connection
		Disconnected	1	Disconnect

## 6.26.8.21 RXD.PTR

Address offset: 0x534

**RXD** Data pointer

Bit n	umbe	er				33	L 30	29	28	27	26	25	24 :	23 2	22 2	12	20 1	91	8 17	7 16	15	14	13 1	12 1	11 1	0 9	9 8	7	6	5	4	3	2	1	C
ID						А	А	A	А	А	A	А	А	A	A	Δ,	A A	A	A A	A	A	А	A	A	A	4 A	A	A	A	A	А	А	A	А	4
Rese	t 0x0	000	0000			0	0	0	0	0	0	0	0	0	0 (	0	0 0	) (	) 0	0	0	0	0	0	0 (	) (	) (	0	0	0	0	0	0	0	D
ID																																			
A	RW	PT	R											RXE	D Da	nta	poiı	nte	r																_

**Note:** See the memory chapter for details about which memories are available for EasyDMA.

# 6.26.8.22 RXD.MAXCNT

Address offset: 0x538

Maximum number of bytes in RXD buffer

А	RW MAXCNT	[10x3FFF]	Maximum number of bytes in RXD buffer
ID			
Rese	t 0x0000000	0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
ID			A A A A A A A A A A A A A A A A A A A
Bit n	umber	31 30 29 28 27 26 25 2	4 23 22 21 20 19 18 17 16 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0

# 6.26.8.23 RXD.AMOUNT

Address offset: 0x53C

Number of bytes transferred in the last RXD transaction

ID		A A A A A A A A A A A A A A A A A A A
Reset 0x00000000	0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
ID Acce Field Value ID		Description
ID Accerteiu ValueiD		



# 6.26.8.24 RXD.LIST

Address offset: 0x540

#### EasyDMA list type

Bit number		31 30 29 28 2	27 26 25 24 23 2	22 21 20	19 18 1	7 16 19	5 14 13	3 12 11	. 10 9	8	7	6 !	54	3	2 1	LO
ID															A	A A
Reset 0x0000000		0 0 0 0	0 0 0 0 0	000	000	00	0 0	0 0	0 0	) ()	0	0	0 0	0	0 (	) 0
ID Acce Field																
A RW LIST			List	type												
	Disabled	0	Dis	able Easy	/DMA lis	t										
	ArrayList	1	Use	array lis	t											

## 6.26.8.25 TXD.PTR

Address offset: 0x544

TXD Data pointer

Bit number	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
ID	
Reset 0x00000000	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
ID Acce Field	
A RW PTR	TXD Data pointer
	<b>Note:</b> See the memory chapter for details about

which memories are available for EasyDMA.

# 6.26.8.26 TXD.MAXCNT

Address offset: 0x548

Maximum number of bytes in TXD buffer

Bit n	umber	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
ID		A A A A A A A A A A A A A A A A A A A
Rese	t 0x0000000	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
ID		Value Description
^	RW MAXCNT	[10x3FFF] Maximum number of bytes in TXD buffer

# 6.26.8.27 TXD.AMOUNT

Address offset: 0x54C

Number of bytes transferred in the last TXD transaction

A R AMOUNT	[10x3FFF]	Number of bytes transferred in the last TXD transaction
ID Acce Field		
Reset 0x00000000	0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
ID		A A A A A A A A A A A A A A A A A A A
Bit number	31 30 29 28 27 26 2	5 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



# 6.26.8.28 TXD.LIST

Address offset: 0x550

#### EasyDMA list type

Bit number		31 30 29 28 27 26 25 24	4 23 22 21 20 19 18 17 16 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0
ID			A A
Reset 0x0000000		0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
ID Acce Field			Description
A RW LIST			List type
[	Disabled	0	Disable EasyDMA list
l l	ArrayList	1	Use array list

# 6.26.8.29 ADDRESS[n] (n=0..1)

Address offset: 0x588 + (n × 0x4)

TWI slave address n

Bit n	umber	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
ID		A A A A A A A A A A A A A A A A A A A
Rese	t 0x0000000	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
ID		Value Description
А	RW ADDRESS	TWI slave address

# 6.26.8.30 CONFIG

## Address offset: 0x594

Configuration register for the address match mechanism

Bit number		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
ID			B A
Reset 0x0000001		0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
ID Acce Field			Description
A-B RW ADDRESS[i] (i=01)			Enable or disable address matching on ADDRESS[i]
	Disabled	0	Disabled
	Enabled	1	Enabled

# 6.26.8.31 ORC

Address offset: 0x5C0

Over-read character. Character sent out in case of an over-read of the transmit buffer.

A RW ORC	Over-read character. Character sent out in case of an over-
ID Acce Field	
Reset 0x00000000	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
ID	A A A A A A A A A A A A A A A A A A A
Bit number	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

read of the transmit buffer.



# 6.26.9 Electrical specification

# 6.26.9.1 TWIS slave timing specifications

Symbol	Description	Min.	Тур.	Max.	Units
f <sub>TWIS,SCL</sub>	Bit rates for TWIS <sup>31</sup>	100		400	kbps
t <sub>TWIS,START</sub>	Time from PREPARERX/PREPARETX task to ready to receive/		1.5		μs
	transmit				
t <sub>TWIS,SU_DAT</sub>	Data setup time before positive edge on SCL – all modes	300			ns
t <sub>TWIS,HD_DAT</sub>	Data hold time after negative edge on SCL – all modes	500			ns
t <sub>TWIS,HD_STA,100kbps</sub>	TWI slave hold time from for START condition (SDA low to	5200			ns
	SCL low), 100 kbps				
t <sub>TWIS,HD_STA,400kbps</sub>	TWI slave hold time from for START condition (SDA low to	1300			ns
	SCL low), 400 kbps				
t <sub>TWIS,SU_STO,100kbps</sub>	TWI slave setup time from SCL high to STOP condition, 100	5200			ns
	kbps				
t <sub>TWIS,SU_STO,400kbps</sub>	TWI slave setup time from SCL high to STOP condition, 400	1300			ns
	kbps				
t <sub>TWIS,BUF,100kbps</sub>	TWI slave bus free time between STOP and START		4700		ns
	conditions, 100 kbps				
t <sub>TWIS,BUF,400kbps</sub>	TWI slave bus free time between STOP and START		1300		ns
	conditions, 400 kbps				

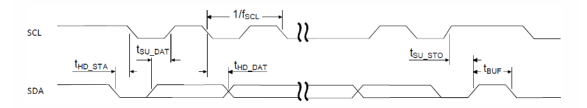


Figure 143: TWIS timing diagram, 1 byte transaction

# 6.27 UART — Universal asynchronous receiver/ transmitter

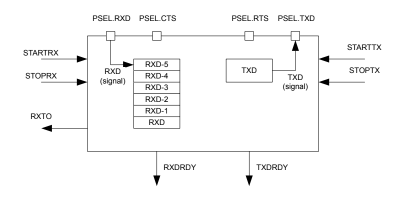


Figure 144: UART configuration

<sup>&</sup>lt;sup>31</sup> High bit rates or stronger pull-ups may require GPIOs to be set as High Drive, see GPIO chapter for more details.



# 6.27.1 Functional description

Listed here are the main features of UART.

The UART implements support for the following features:

- Full-duplex operation
- Automatic flow control
- Parity checking and generation for the 9<sup>th</sup> data bit

As illustrated in UART configuration on page 380, the UART uses the TXD and RXD registers directly to transmit and receive data. The UART uses one stop bit.

**Note:** External crystal oscillator must be enabled to obtain sufficient clock accuracy for stable communication. See CLOCK — Clock control on page 61 for more information.

# 6.27.2 Pin configuration

The different signals RXD, CTS (Clear To Send, active low), RTS (Request To Send, active low), and TXD associated with the UART are mapped to physical pins according to the configuration specified in the PSEL.RXD, PSEL.CTS, PSEL.RTS, and PSEL.TXD registers respectively.

If the CONNECT field of a PSEL.xxx register is set to Disconnected, the associated UART signal will not be connected to any physical pin. The PSEL.RXD, PSEL.CTS, PSEL.RTS, and PSEL.TXD registers and their configurations are only used as long as the UART is enabled, and retained only for the duration the device is in ON mode. PSEL.RXD, PSEL.CTS, PSEL.RTS and PSEL.TXD must only be configured when the UART is disabled.

To secure correct signal levels on the pins by the UART when the system is in OFF mode, the pins must be configured in the GPIO peripheral as described in Pin configuration on page 381.

Only one peripheral can be assigned to drive a particular GPIO pin at a time. Failing to do so may result in unpredictable behavior.

UART pin	Direction	Output value
RXD	Input	Not applicable
CTS	Input	Not applicable
RTS	Output	1
TXD	Output	1

Table 112: GPIO configuration

# 6.27.3 Shared resources

The UART shares registers and other resources with other peripherals that have the same ID as the UART.

Therefore, you must disable all peripherals that have the same ID as the UART before the UART can be configured and used. Disabling a peripheral that has the same ID as the UART will not reset any of the registers that are shared with the UART. It is therefore important to configure all relevant UART registers explicitly to ensure that it operates correctly.

See the Instantiation table in Instantiation on page 18 for details on peripherals and their IDs.

# 6.27.4 Transmission

A UART transmission sequence is started by triggering the STARTTX task.

Bytes are transmitted by writing to the TXD register. When a byte has been successfully transmitted the UART will generate a TXDRDY event after which a new byte can be written to the TXD register. A UART transmission sequence is stopped immediately by triggering the STOPTX task.



If flow control is enabled a transmission will be automatically suspended when CTS is deactivated and resumed when CTS is activated again, as illustrated in UART transmission on page 382. A byte that is in transmission when CTS is deactivated will be fully transmitted before the transmission is suspended. For more information, see Suspending the UART on page 383.

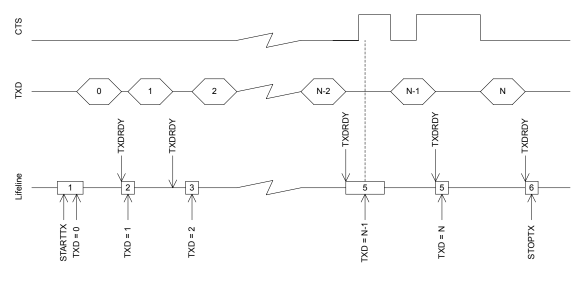


Figure 145: UART transmission

# 6.27.5 Reception

A UART reception sequence is started by triggering the STARTRX task.

The UART receiver chain implements a FIFO capable of storing six incoming RXD bytes before data is overwritten. Bytes are extracted from this FIFO by reading the RXD register. When a byte is extracted from the FIFO a new byte pending in the FIFO will be moved to the RXD register. The UART will generate an RXDRDY event every time a new byte is moved to the RXD register.

When flow control is enabled, the UART will deactivate the RTS signal when there is only space for four more bytes in the receiver FIFO. The counterpart transmitter is therefore able to send up to four bytes after the RTS signal is deactivated before data is being overwritten. To prevent overwriting data in the FIFO, the counterpart UART transmitter must therefore make sure to stop transmitting data within four bytes after the RTS line is deactivated.

The RTS signal will first be activated again when the FIFO has been emptied, that is, when all bytes in the FIFO have been read by the CPU, see UART reception on page 383.

The RTS signal will also be deactivated when the receiver is stopped through the STOPRX task as illustrated in UART reception on page 383. The UART is able to receive four to five additional bytes if they are sent in succession immediately after the RTS signal has been deactivated. This is possible because the UART is, even after the STOPRX task is triggered, able to receive bytes for an extended period of time dependent on the configured baud rate. The UART will generate a receiver timeout event (RXTO) when this period has elapsed.

To prevent loss of incoming data the RXD register must only be read one time following every RXDRDY event.

To secure that the CPU can detect all incoming RXDRDY events through the RXDRDY event register, the RXDRDY event register must be cleared before the RXD register is read. The reason for this is that the UART is allowed to write a new byte to the RXD register, and therefore can also generate a new event, immediately after the RXD register is read (emptied) by the CPU.



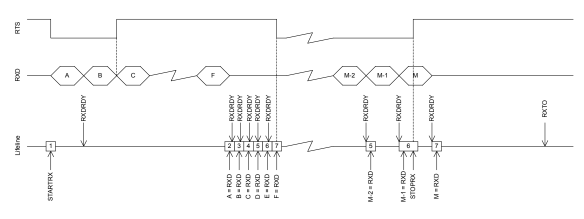


Figure 146: UART reception

As indicated in occurrence 2 in the figure, the RXDRDY event associated with byte B is generated first after byte A has been extracted from RXD.

# 6.27.6 Suspending the UART

The UART can be suspended by triggering the SUSPEND task.

SUSPEND will affect both the UART receiver and the UART transmitter, i.e. the transmitter will stop transmitting and the receiver will stop receiving. UART transmission and reception can be resumed, after being suspended, by triggering STARTTX and STARTRX respectively.

Following a SUSPEND task, an ongoing TXD byte transmission will be completed before the UART is suspended.

When the SUSPEND task is triggered, the UART receiver will behave in the same way as it does when the STOPRX task is triggered.

# 6.27.7 Error conditions

An ERROR event, in the form of a framing error, will be generated if a valid stop bit is not detected in a frame. Another ERROR event, in the form of a break condition, will be generated if the RXD line is held active low for longer than the length of a data frame. Effectively, a framing error is always generated before a break condition occurs.

# 6.27.8 Using the UART without flow control

If flow control is not enabled, the interface will behave as if the CTS and RTS lines are kept active all the time.

# 6.27.9 Parity and stop bit configuration

Automatic even parity generation for both transmission and reception can be configured using the register CONFIG on page 392. See the register description for details.

The amount of stop bits can also be configurated through the register CONFIG on page 392.

# 6.27.10 Registers

Base address	Peripheral	Instance	Description	Configuration	
0x40002000	UART	UART0	Universal asynchronous receiver/		Deprecated
			transmitter		

Table 113: Instances



Register	Offset	Description
TASKS_STARTRX	0x000	Start UART receiver
TASKS_STOPRX	0x004	Stop UART receiver
TASKS_STARTTX	0x008	Start UART transmitter
TASKS_STOPTX	0x00C	Stop UART transmitter
TASKS_SUSPEND	0x01C	Suspend UART
EVENTS_CTS	0x100	CTS is activated (set low). Clear To Send.
EVENTS_NCTS	0x104	CTS is deactivated (set high). Not Clear To Send.
EVENTS_RXDRDY	0x108	Data received in RXD
EVENTS_TXDRDY	0x11C	Data sent from TXD
EVENTS_ERROR	0x124	Error detected
EVENTS_RXTO	0x144	Receiver timeout
SHORTS	0x200	Shortcuts between local events and tasks
INTENSET	0x304	Enable interrupt
INTENCLR	0x308	Disable interrupt
ERRORSRC	0x480	Error source
ENABLE	0x500	Enable UART
PSEL.RTS	0x508	Pin select for RTS
PSEL.TXD	0x50C	Pin select for TXD
PSEL.CTS	0x510	Pin select for CTS
PSEL.RXD	0x514	Pin select for RXD
RXD	0x518	RXD register
TXD	0x51C	TXD register
BAUDRATE	0x524	Baud rate. Accuracy depends on the HFCLK source selected.
CONFIG	0x56C	Configuration of parity and hardware flow control

Table 114: Register overview

# 6.27.10.1 TASKS\_STARTRX

Address offset: 0x000

Start UART receiver

Bit n	um	ber		31	30 29	9 28	27 2	6 2	5 24	12	3 2 2	21	L 20	) 19	18	17 :	16 1	15 1	14 1	3 12	11	10	9	8	7	6	5 4	3	2	1	0
ID																															A
Rese	et O)	«0000000		0	0 0	0	0	0 (	0 0	0	0	0	0	0	0	0	0	0	0 0	0	0	0	0	0	0	0	0 0	0	0	0	0
ID																															
А	W	/ TASKS_STARTRX								St	tart	UA	RT	rec	eive	r															
			Trigger	1						Т	rigge	er t	ask	C C																	

# 6.27.10.2 TASKS\_STOPRX

Address offset: 0x004

Stop UART receiver

Bit n	umł	ber		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
ID					А
Rese	t Ox	0000000		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0
ID					
А	W	TASKS_STOPRX		Stop UART receiver	
			Trigger	1 Trigger task	



# 6.27.10.3 TASKS\_STARTTX

Address offset: 0x008

Start UART transmitter

Bit n	num	nber			31 3	0 29	28	27 26	5 25	24	23 22	2 2 1	1 20 1	19 1	.8 17	' 16	15	14 1	3 1	2 11	10	9	8	7 (	6 5	5 4	3	2	1	)
ID																														Ą
Rese	et O	x0000	0000		0 (	0 0	0	0 0	0	0	0 0	0	0	0 (	0 0	0	0	0	0 0	0	0	0	0 (	D (	0 0	0	0	0	0	)
ID											Desc																			
A	٧	N TA	ASKS_STARTTX								Start	UA	ART tr	ans	smitt	er														
				Trigger	1						Trigg	er t	task																	

# 6.27.10.4 TASKS\_STOPTX

Address offset: 0x00C

Stop UART transmitter

Bit n	umber		31 30 29 28 27 2	6 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
ID				A
Rese	t 0x0000000		0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
ID				Description
А	W TASKS_STOPTX			Stop UART transmitter
		Trigger	1	Trigger task

# 6.27.10.5 TASKS\_SUSPEND

Address offset: 0x01C

Suspend UART

Bit n	umber		31 30 29 28 27 2	6 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
ID				A
Rese	t 0x0000000		0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
ID				
А	W TASKS_SUSPEND			Suspend UART
		Trigger	1	Trigger task

# 6.27.10.6 EVENTS\_CTS

Address offset: 0x100

CTS is activated (set low). Clear To Send.

Bit number		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
ID			A
Reset 0x0000000		0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
ID Acce Field			Description
A RW EVENTS_CTS			CTS is activated (set low). Clear To Send.
	NotGenerated	0	Event not generated
	Generated	1	Event generated



# 6.27.10.7 EVENTS\_NCTS

#### Address offset: 0x104

CTS is deactivated (set high). Not Clear To Send.

Bit nu	ımber		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
ID				А
Reset	: 0x0000000		0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
ID				Description
А	RW EVENTS_NCTS			CTS is deactivated (set high). Not Clear To Send.
		NotGenerated	0	Event not generated
		Generated	1	Event generated

# 6.27.10.8 EVENTS\_RXDRDY

Address offset: 0x108

Data received in RXD

Bit number		31 30 29 28 27 26 25 2	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
ID			А
Reset 0x0000000		0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
ID Acce Field			Description
A RW EVENTS_RXDRDY			Data received in RXD
	NotGenerated	0	Event not generated
	Generated	1	Event generated

# 6.27.10.9 EVENTS\_TXDRDY

Address offset: 0x11C

Data sent from TXD

Bit number		31 30 29 28 27 26 25 24	4 23 22 21 20 19 18 17 16 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0
ID			А
Reset 0x0000000		0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
ID Acce Field			Description
A RW EVENTS_TXDRDY			Data sent from TXD
	NotGenerated	0	Event not generated
	Generated	1	Event generated

# 6.27.10.10 EVENTS\_ERROR

Address offset: 0x124

Error detected

Bit number		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
ID			А
Reset 0x0000000		0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
ID Acce Field			Description
A RW EVENTS_ERROR			Error detected
	NotGenerated	0	Event not generated
	Generated	1	Event generated



# 6.27.10.11 EVENTS\_RXTO

#### Address offset: 0x144

#### Receiver timeout

Bit n	umber		31 30 29 28 27 26 25 24	4 23 22 21 20 19 18 17 16 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0
ID				А
Rese	t 0x0000000		0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
ID				Description
А	RW EVENTS_RXTO			Receiver timeout
		NotGenerated	0	Event not generated
		Generated	1	Event generated

## 6.27.10.12 SHORTS

## Address offset: 0x200

Shortcuts between local events and tasks

Bit number			31 30	29 28	27 2	26 25	5 24 3	23 22	2 2 1	20 :	19 1	8 17	16	15 3	14 1	3 12	11	10 9	8	7	6	5	43	2	1 0
ID																							ΒA		
Reset 0x00	000000		0 0	0 0	0	0 0	0	0 0	0	0	0 0	0	0	0	0 (	0 0	0	0 0	0	0	0	0	0 0	0	0 0
ID Acce								Desc																	
A RW	CTS_STARTRX							Shor	tcut	bet	wee	n ev	/ent	СТ	an	d tas	sk <mark>S</mark> 1	ART	RX						
		Disabled	0					Disal	ble sl	hor	tcut														
		Enabled	1					Enab	ole sh	ort	cut														
B RW	NCTS_STOPRX							Shor	tcut	bet	wee	n ev	/ent	NC	TS a	nd t	ask	STOP	RX						
		Disabled	0					Disal	ble sl	hor	tcut														
		Enabled	1					Enab	ole sh	ort	cut														

# 6.27.10.13 INTENSET

#### Address offset: 0x304

Enable interrupt

Bit r	number		31 30 29 28 27 26 25 2	4 23 22 21 20 19 18 17 16 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0
ID				F Е D С В А
Res	et 0x0000000		0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
ID				Description
А	RW CTS			Write '1' to enable interrupt for event CTS
		Set	1	Enable
		Disabled	0	Read: Disabled
		Enabled	1	Read: Enabled
В	RW NCTS			Write '1' to enable interrupt for event NCTS
		Set	1	Enable
		Disabled	0	Read: Disabled
		Enabled	1	Read: Enabled
С	RW RXDRDY			Write '1' to enable interrupt for event RXDRDY
		Set	1	Enable
		Disabled	0	Read: Disabled
		Enabled	1	Read: Enabled
D	RW TXDRDY			Write '1' to enable interrupt for event TXDRDY
		Set	1	Enable



Bit r	number		31 30 29 28 27 2	6 25 2	4 23 22 21 20 19 18 17 16 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0
ID					F E D C B A
Res	et 0x0000000		0 0 0 0 0	00	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
		Disabled	0		Read: Disabled
		Enabled	1		Read: Enabled
Е	RW ERROR				Write '1' to enable interrupt for event ERROR
		Set	1		Enable
		Disabled	0		Read: Disabled
		Enabled	1		Read: Enabled
F	RW RXTO				Write '1' to enable interrupt for event RXTO
		Set	1		Enable
		Disabled	0		Read: Disabled
		Enabled	1		Read: Enabled

## 6.27.10.14 INTENCLR

## Address offset: 0x308

#### Disable interrupt

Bit n	umber		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
ID				F E D C B A
Rese	t 0x0000000		0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
				Description
А	RW CTS			Write '1' to disable interrupt for event CTS
		Clear	1	Disable
		Disabled	0	Read: Disabled
		Enabled	1	Read: Enabled
В	RW NCTS			Write '1' to disable interrupt for event NCTS
		Clear	1	Disable
		Disabled	0	Read: Disabled
		Enabled	1	Read: Enabled
С	RW RXDRDY			Write '1' to disable interrupt for event RXDRDY
		Clear	1	Disable
		Disabled	0	Read: Disabled
		Enabled	1	Read: Enabled
D	RW TXDRDY			Write '1' to disable interrupt for event TXDRDY
		Clear	1	Disable
		Disabled	0	Read: Disabled
		Enabled	1	Read: Enabled
Е	RW ERROR			Write '1' to disable interrupt for event ERROR
		Clear	1	Disable
		Disabled	0	Read: Disabled
		Enabled	1	Read: Enabled
F	RW RXTO			Write '1' to disable interrupt for event RXTO
		Clear	1	Disable
		Disabled	0	Read: Disabled
		Enabled	1	Read: Enabled
		Enabled	1	Read: Enabled

# 6.27.10.15 ERRORSRC

## Address offset: 0x480

Error source



Bitı	number		31 30 29 28 2	7 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
ID				DCBA
Res	et 0x0000000		0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
A	RW OVERRUN			Overrun error
				A start bit is received while the previous data still lies in
				RXD. (Previous data is lost.)
		NotPresent	0	Read: error not present
		Present	1	Read: error present
В	RW PARITY			Parity error
				A character with bad parity is received, if HW parity check is
				enabled.
		NotPresent	0	Read: error not present
		Present	1	Read: error present
С	RW FRAMING			Framing error occurred
				A valid stop bit is not detected on the serial data input after
				all bits in a character have been received.
		NotPresent	0	Read: error not present
		Present	1	Read: error present
D	RW BREAK			Break condition
				The serial data input is '0' for longer than the length of a
				data frame. (The data frame length is 10 bits without parity
				bit, and 11 bits with parity bit.).
		NotPresent	0	Read: error not present
		Present	1	Read: error present

# 6.27.10.16 ENABLE

#### Address offset: 0x500

Enable UART

Bit number		31 30 29 28 2	7 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
ID			АААА
Reset 0x0000000		0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
ID Acce Field			Description
A RW ENABLE			Enable or disable UART
	Disabled	0	Disable UART
	Enabled	4	Enable UART

## 6.27.10.17 PSEL.RTS

Address offset: 0x508

Pin select for RTS



Bit n	umber		31 30 29 28 27 26 25 24	2 3 2 2 2 1 2 0 1 9 1 8 1 7 1 6 1 5 1 4 1 3 1 2 1 1 1 0 9 8 7 6 5 4 3 2 1 0
ID			С	A A A A A
Rese	t OxFFFFFFFF		1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
ID				Description
А	RW PIN		[031]	Pin number
С	RW CONNECT			Connection
		Disconnected	1	Disconnect
		Connected	0	Connect

# 6.27.10.18 PSEL.TXD

Address offset: 0x50C

Pin select for TXD

Bit n	umber		31 30 29 28 27 26 25 2	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
ID			С	A A A A A
Rese	t OxFFFFFFFF		1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
ID				Description
A	RW PIN		[031]	Pin number
С	RW CONNECT			Connection
		Disconnected	1	Disconnect
		Connected	0	Connect

# 6.27.10.19 PSEL.CTS

Address offset: 0x510

Pin select for CTS

Bit n	umber		31 30 29 28 27 26 25 24	4 23 22 21 20 19 18 17 16 15 14 13 12 11 10 9       8       7       6       5       4       3       2       1       0
ID			С	A A A A A
Rese	t OxFFFFFFFF		1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
ID				Description
А	RW PIN		[031]	Pin number
С	RW CONNECT			Connection
		Disconnected	1	Disconnect
		Connected	0	Connect

## 6.27.10.20 PSEL.RXD

Address offset: 0x514

Pin select for RXD

Bit n	umber		31 30 29 28 27 26 25 2	4 23 22 21 20 19 18 17 16 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0
ID			С	A A A A A
Rese	t OxFFFFFFF		1 1 1 1 1 1 1 1	
ID				Description
А	RW PIN		[031]	Pin number
С	RW CONNECT			Connection
		Disconnected	1	Disconnect
		Connected	0	Connect



## 6.27.10.21 RXD

Address offset: 0x518

#### **RXD** register

Bit number	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
ID	A A A A A A A A A A A A A A A A A A A
Reset 0x00000000	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
ID Acce Field Value ID	Value Description
A R RXD	RX data received in previous transfers, double buffered

## 6.27.10.22 TXD

Address offset: 0x51C

TXD register

Bit number	31 30 29 28 27 26 25 24	4 23 22 21 20 19 18 17 16 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0
ID		A A A A A A A A
Reset 0x0000000	0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
ID Acce Field Valu		Description
A W TXD		TX data to be transferred

## 6.27.10.23 BAUDRATE

Address offset: 0x524

Baud rate. Accuracy depends on the HFCLK source selected.

Bit number		31 30 29 28 27 26 25 2	24 23 22 21 20 19 18 17 16 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1
D		ААААААА	
Reset 0x04000000		0 0 0 0 0 1 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
D Acce Field			
A RW BAUDRATE			Baud rate
	Baud1200	0x0004F000	1200 baud (actual rate: 1205)
	Baud2400	0x0009D000	2400 baud (actual rate: 2396)
	Baud4800	0x0013B000	4800 baud (actual rate: 4808)
	Baud9600	0x00275000	9600 baud (actual rate: 9598)
	Baud14400	0x003B0000	14400 baud (actual rate: 14414)
	Baud19200	0x004EA000	19200 baud (actual rate: 19208)
	Baud28800	0x0075F000	28800 baud (actual rate: 28829)
	Baud31250	0x00800000	31250 baud
	Baud38400	0x009D5000	38400 baud (actual rate: 38462)
	Baud56000	0x00E50000	56000 baud (actual rate: 55944)
	Baud57600	0x00EBF000	57600 baud (actual rate: 57762)
	Baud76800	0x013A9000	76800 baud (actual rate: 76923)
	Baud115200	0x01D7E000	115200 baud (actual rate: 115942)
	Baud230400	0x03AFB000	230400 baud (actual rate: 231884)
	Baud250000	0x04000000	250000 baud
	Baud460800	0x075F7000	460800 baud (actual rate: 470588)
	Baud921600	0x0EBED000	921600 baud (actual rate: 941176)
	Baud1M	0x10000000	1Mega baud



# 6.27.10.24 CONFIG

Address offset: 0x56C

Configuration of parity and hardware flow control

Bit number		31 30 29 28 27 26 25 24	4 23 22 21 20 19 18 17 16 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0
ID			СВВА
Reset 0x00000000		0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
ID Acce Field			Description
A RW HWFC			Hardware flow control
[	Disabled	0	Disabled
E	Enabled	1	Enabled
B RW PARITY			Parity
E	Excluded	0x0	Exclude parity bit
I	Included	0x7	Include parity bit
C RW STOP			Stop bits
(	One	0	One stop bit
I	Two	1	Two stop bits

# 6.27.11 Electrical specification

# 6.27.11.1 UART electrical specification

Symbol	Description	Min.	Тур.	Max.	Units
f <sub>UART</sub>	Baud rate for UART <sup>32</sup> .			1000	kbps
t <sub>UART,CTSH</sub>	CTS high time	1			μs
t <sub>UART,START</sub>	Time from STARTRX/STARTTX task to transmission started		1		μs

# 6.28 UARTE — Universal asynchronous receiver/ transmitter with EasyDMA

The Universal asynchronous receiver/transmitter with EasyDMA (UARTE) offers fast, full-duplex, asynchronous serial communication with built-in flow control (CTS, RTS) support in hardware at a rate up to 1 Mbps, and EasyDMA data transfer from/to RAM.

Listed here are the main features for UARTE:

- Full-duplex operation
- Automatic hardware flow control
- Optional even parity bit checking and generation
- EasyDMA
- Up to 1 Mbps baudrate
- Return to IDLE between transactions supported (when using HW flow control)
- One or two stop bit
- Least significant bit (LSB) first

<sup>&</sup>lt;sup>32</sup> High baud rates may require GPIOs to be set as High Drive, see GPIO chapter for more details.



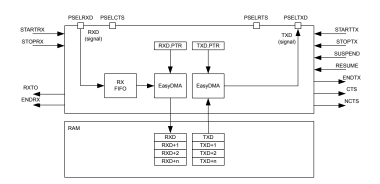


Figure 147: UARTE configuration

The GPIOs used for each UART interface can be chosen from any GPIO on the device and are independently configurable. This enables great flexibility in device pinout and efficient use of board space and signal routing.

**Note:** External crystal oscillator must be enabled to obtain sufficient clock accuracy for stable communication. See CLOCK — Clock control on page 61 for more information.

# 6.28.1 EasyDMA

The UARTE implements EasyDMA for reading and writing to and from the RAM.

If the TXD.PTR and the RXD.PTR are not pointing to the Data RAM region, an EasyDMA transfer may result in a HardFault or RAM corruption. See Memory on page 16 for more information about the different memory regions.

The .PTR and .MAXCNT registers are double-buffered. They can be updated and prepared for the next RX/ TX transmission immediately after having received the RXSTARTED/TXSTARTED event.

The ENDRX/ENDTX event indicates that EasyDMA has finished accessing respectively the RX/TX buffer in RAM.

# 6.28.2 Transmission

The first step of a DMA transmission is storing bytes in the transmit buffer and configuring EasyDMA. This is achieved by writing the initial address pointer to TXD.PTR, and the number of bytes in the RAM buffer to TXD.MAXCNT. The UARTE transmission is started by triggering the STARTTX task.

After each byte has been sent over the TXD line, a TXDRDY event will be generated.

When all bytes in the TXD buffer, as specified in the TXD.MAXCNT register, have been transmitted, the UARTE transmission will end automatically and an ENDTX event will be generated.

A UARTE transmission sequence is stopped by triggering the STOPTX task, a TXSTOPPED event will be generated when the UARTE transmitter has stopped.

If the ENDTX event has not already been generated when the UARTE transmitter has come to a stop, the UARTE will generate the ENDTX event explicitly even though all bytes in the TXD buffer, as specified in the TXD.MAXCNT register, have not been transmitted.

If flow control is enabled through the HWFC field in the CONFIG register, a transmission will be automatically suspended when CTS is deactivated and resumed when CTS is activated again, as illustrated in UARTE transmission on page 394. A byte that is in transmission when CTS is deactivated will be fully transmitted before the transmission is suspended.



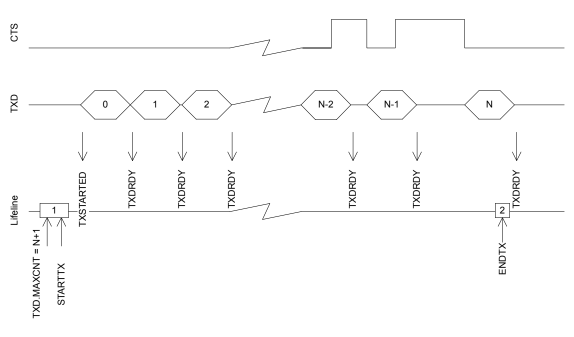


Figure 148: UARTE transmission

The UARTE transmitter will be in its lowest activity level, and consume the least amount of energy, when it is stopped, i.e. before it is started via STARTTX or after it has been stopped via STOPTX and the TXSTOPPED event has been generated. See POWER — Power supply on page 48 for more information about power modes.

# 6.28.3 Reception

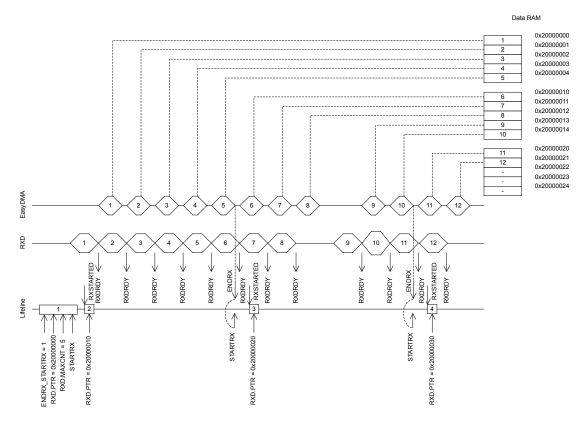
The UARTE receiver is started by triggering the STARTRX task. The UARTE receiver is using EasyDMA to store incoming data in an RX buffer in RAM.

The RX buffer is located at the address specified in the RXD.PTR register. The RXD.PTR register is doublebuffered and it can be updated and prepared for the next STARTRX task immediately after the RXSTARTED event is generated. The size of the RX buffer is specified in the RXD.MAXCNT register and the UARTE will generate an ENDRX event when it has filled up the RX buffer, see UARTE reception on page 395.

For each byte received over the RXD line, an RXDRDY event will be generated. This event is likely to occur before the corresponding data has been transferred to Data RAM.

The RXD.AMOUNT register can be queried following an ENDRX event to see how many new bytes have been transferred to the RX buffer in RAM since the previous ENDRX event.







The UARTE receiver is stopped by triggering the STOPRX task. An RXTO event is generated when the UARTE has stopped. The UARTE will make sure that an impending ENDRX event will be generated before the RXTO event is generated. This means that the UARTE will guarantee that no ENDRX event will be generated after RXTO, unless the UARTE is restarted or a FLUSHRX command is issued after the RXTO event is generated.

**Important:** If the ENDRX event has not already been generated when the UARTE receiver has come to a stop, which implies that all pending content in the RX FIFO has been moved to the RX buffer, the UARTE will generate the ENDRX event explicitly even though the RX buffer is not full. In this scenario the ENDRX event will be generated before the RXTO event is generated.

To be able to know how many bytes have actually been received into the RX buffer, the CPU can read the RXD.AMOUNT register following the ENDRX event or the RXTO event.

The UARTE is able to receive up to four bytes after the STOPRX task has been triggered as long as these are sent in succession immediately after the RTS signal is deactivated. This is possible because after the RTS is deactivated the UARTE is able to receive bytes for an extended period equal to the time it takes to send 4 bytes on the configured baud rate.

After the RXTO event is generated the internal RX FIFO may still contain data, and to move this data to RAM the FLUSHRX task must be triggered. To make sure that this data does not overwrite data in the RX buffer, the RX buffer should be emptied or the RXD.PTR should be updated before the FLUSHRX task is triggered. To make sure that all data in the RX FIFO is moved to the RX buffer, the RXD.MAXCNT register must be set to RXD.MAXCNT > 4, see UARTE reception with forced stop via STOPRX on page 396. The UARTE will generate the ENDRX event after completing the FLUSHRX task even if the RX FIFO was empty or if the RX buffer does not get filled up. To be able to know how many bytes have actually been received into the RX buffer in this case, the CPU can read the RXD.AMOUNT register following the ENDRX event.



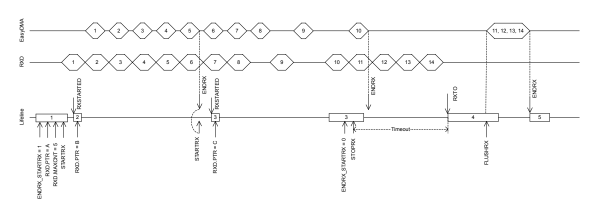


Figure 150: UARTE reception with forced stop via STOPRX

If HW flow control is enabled through the HWFC field in the CONFIG register, the RTS signal will be deactivated when the receiver is stopped via the STOPRX task or when the UARTE is only able to receive four more bytes in its internal RX FIFO.

With flow control disabled, the UARTE will function in the same way as when the flow control is enabled except that the RTS line will not be used. This means that no signal will be generated when the UARTE has reached the point where it is only able to receive four more bytes in its internal RX FIFO. Data received when the internal RX FIFO is filled up, will be lost.

The UARTE receiver will be in its lowest activity level, and consume the least amount of energy, when it is stopped, i.e. before it is started via STARTRX or after it has been stopped via STOPRX and the RXTO event has been generated. See POWER — Power supply on page 48 for more information about power modes.

# 6.28.4 Error conditions

An ERROR event, in the form of a framing error, will be generated if a valid stop bit is not detected in a frame. Another ERROR event, in the form of a break condition, will be generated if the RXD line is held active low for longer than the length of a data frame. Effectively, a framing error is always generated before a break condition occurs.

An ERROR event will not stop reception. If the error was a parity error, the received byte will still be transferred into Data RAM, and so will following incoming bytes. If there was a framing error (wrong stop bit), that specific byte will NOT be stored into Data RAM, but following incoming bytes will.

# 6.28.5 Using the UARTE without flow control

If flow control is not enabled, the interface will behave as if the CTS and RTS lines are kept active all the time.

# 6.28.6 Parity and stop bit configuration

Automatic even parity generation for both transmission and reception can be configured using the register CONFIG on page 410. See the register description for details.

The amount of stop bits can also be configured through the register CONFIG on page 410.

# 6.28.7 Low power

When putting the system in low power and the peripheral is not needed, lowest possible power consumption is achieved by stopping, and then disabling the peripheral.

The STOPTX and STOPRX tasks may not be always needed (the peripheral might already be stopped), but if STOPTX and/or STOPRX is sent, software shall wait until the TXSTOPPED and/or RXTO event is received in response, before disabling the peripheral through the ENABLE register.



# 6.28.8 Pin configuration

The different signals RXD, CTS (Clear To Send, active low), RTS (Request To Send, active low), and TXD associated with the UARTE are mapped to physical pins according to the configuration specified in the PSEL.RXD, PSEL.CTS, PSEL.RTS, and PSEL.TXD registers respectively.

The PSEL.RXD, PSEL.CTS, PSEL.RTS, and PSEL.TXD registers and their configurations are only used as long as the UARTE is enabled, and retained only for the duration the device is in ON mode. PSEL.RXD, PSEL.RTS, PSEL.RTS and PSEL.TXD must only be configured when the UARTE is disabled.

To secure correct signal levels on the pins by the UARTE when the system is in OFF mode, the pins must be configured in the GPIO peripheral as described in GPIO configuration before enabling peripheral on page 397.

Only one peripheral can be assigned to drive a particular GPIO pin at a time. Failing to do so may result in unpredictable behavior.

UARTE signal	UARTE pin	Direction	Output value
RXD	As specified in PSEL.RXD	Input	Not applicable
CTS	As specified in PSEL.CTS	Input	Not applicable
RTS	As specified in PSEL.RTS	Output	1
TXD	As specified in PSEL.TXD	Output	1

Table 115: GPIO configuration before enabling peripheral

# 6.28.9 Registers

Base address	Peripheral	Instance	Description	Configuration
0x40002000	UARTE	UARTE0	Universal asynchronous received	ver/
			transmitter with EasyDMA	
			Table 116: Instance	25
Register	Offset	Descript	ion	
TASKS_STARTRX	0x000	Start UA	RT receiver	
TASKS_STOPRX	0x004	Stop UA	RT receiver	
TASKS_STARTTX	0x008	Start UA	RT transmitter	
TASKS_STOPTX	0x00C	Stop UA	RT transmitter	
TASKS_FLUSHRX	0x02C	Flush RX	FIFO into RX buffer	
EVENTS_CTS	0x100	CTS is ac	tivated (set low). Clear To Send.	
EVENTS_NCTS	0x104	CTS is de	activated (set high). Not Clear To Se	end.
EVENTS_RXDRDY	0x108	Data rec	eived in RXD (but potentially not ye	t transferred to Data RAM)
EVENTS_ENDRX	0x110	Receive	buffer is filled up	
EVENTS_TXDRDY	0x11C	Data sen	t from TXD	
EVENTS_ENDTX	0x120	Last TX b	oyte transmitted	
EVENTS_ERROR	0x124	Error det	tected	
EVENTS_RXTO	0x144	Receiver	timeout	
EVENTS_RXSTARTED	0x14C	UART red	ceiver has started	
EVENTS_TXSTARTED	0x150	UART tra	ansmitter has started	
EVENTS_TXSTOPPED	0x158	Transmit	ter stopped	
SHORTS	0x200	Shortcut	s between local events and tasks	
INTEN	0x300	Enable o	r disable interrupt	
INTENSET	0x304	Enable ir	nterrupt	
INTENCLR	0x308	Disable i	nterrupt	



#### Peripherals

Register	Offset	Description
ERRORSRC	0x480	Error source
		Note : this register is read / write one to clear.
ENABLE	0x500	Enable UART
PSEL.RTS	0x508	Pin select for RTS signal
PSEL.TXD	0x50C	Pin select for TXD signal
PSEL.CTS	0x510	Pin select for CTS signal
PSEL.RXD	0x514	Pin select for RXD signal
BAUDRATE	0x524	Baud rate. Accuracy depends on the HFCLK source selected.
RXD.PTR	0x534	Data pointer
RXD.MAXCNT	0x538	Maximum number of bytes in receive buffer
RXD.AMOUNT	0x53C	Number of bytes transferred in the last transaction
TXD.PTR	0x544	Data pointer
TXD.MAXCNT	0x548	Maximum number of bytes in transmit buffer
TXD.AMOUNT	0x54C	Number of bytes transferred in the last transaction
CONFIG	0x56C	Configuration of parity and hardware flow control

Table 117: Register overview

## 6.28.9.1 TASKS\_STARTRX

Address offset: 0x000

Start UART receiver

Bit nui	mber		31 30 29 28 27 26 25 24	4 23 22 21 20 19 18 17 16 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0
ID				А
Reset	0x0000000		0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
ID				Description
А	W TASKS_STARTRX			Start UART receiver
		Trigger	1	Trigger task

## 6.28.9.2 TASKS\_STOPRX

Address offset: 0x004

Stop UART receiver

Bit n	umber		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
ID				А
Rese	et 0x0000000		0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
ID				Description
А	W TASKS_STOPRX			Stop UART receiver
		Trigger	1	Trigger task

#### 6.28.9.3 TASKS\_STARTTX

Address offset: 0x008

Start UART transmitter



Bit number		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
ID			A
Reset 0x00000000		0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
			Description
A W TASKS_STARTTX			Start UART transmitter
	Trigger	1	Trigger task

## 6.28.9.4 TASKS\_STOPTX

Address offset: 0x00C

Stop UART transmitter

Bit n	um	ber		31 30 29 28 27 26 25	2 4 2 3 2 2 2 1 2 0 1 9 1 8 1 7 1 6 1 5 1 4 1 3 1 2 1 1 1 0 9 8 7 6 5 4 3 2 1 0
ID					А
Rese	et 0)	«0000000		0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
ID					Description
А	W	TASKS_STOPTX			Stop UART transmitter
			Trigger	1	Trigger task

## 6.28.9.5 TASKS\_FLUSHRX

Address offset: 0x02C

Flush RX FIFO into RX buffer

Bit n	umber		31 30 29 28 27 2	e 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
ID				A
Rese	et 0x0000000		0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
ID				Description
А	W TASKS_FLUSHRX			Flush RX FIFO into RX buffer
		Trigger	1	Trigger task

## 6.28.9.6 EVENTS\_CTS

Address offset: 0x100

CTS is activated (set low). Clear To Send.

Bit number		31 30 29 28 27 2	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
ID			A
Reset 0x0000000		0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
ID Acce Field			Description
A RW EVENTS_CTS			CTS is activated (set low). Clear To Send.
	NotGenerated	0	Event not generated
	Generated	1	Event generated

#### 6.28.9.7 EVENTS\_NCTS

#### Address offset: 0x104

CTS is deactivated (set high). Not Clear To Send.



Bit n	umber		31 30 29 28 27 2	6 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
ID				А
Rese	t 0x0000000		0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
ID				
А	RW EVENTS_NCTS			CTS is deactivated (set high). Not Clear To Send.
		NotGenerated	0	Event not generated
		Generated	1	Event generated

#### 6.28.9.8 EVENTS\_RXDRDY

Address offset: 0x108

Data received in RXD (but potentially not yet transferred to Data RAM)

Bit n	umber		31 30 29 28 27 26 25 2	4 23 22 21 20 19 18 17 16 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0
ID				А
Rese	et 0x0000000		0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
ID				Description
А	RW EVENTS_RXDRDY			Data received in RXD (but potentially not yet transferred to
				Data RAM)
		NotGenerated	0	Event not generated
		Generated	1	Event generated

#### 6.28.9.9 EVENTS\_ENDRX

Address offset: 0x110

Receive buffer is filled up

Bit number	31 30 29 28 27 26 25 24	4 23 22 21 20 19 18 17 16 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0
ID		A
Reset 0x0000000	0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
ID Acce Field Value ID		
A RW EVENTS_ENDRX		Receive buffer is filled up
NotGenerated	0	Event not generated
Generated	1	Event generated

## 6.28.9.10 EVENTS\_TXDRDY

Address offset: 0x11C

Data sent from TXD

Bit n	umber		31 30 29 28 27 26 25 24	4 23 22 21 20 19 18 17 16 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0
ID				A
Rese	t 0x0000000		0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
ID				Description
А	RW EVENTS_TXDRDY			Data sent from TXD
		NotGenerated	0	Event not generated
		Generated	1	Event generated

#### 6.28.9.11 EVENTS\_ENDTX

Address offset: 0x120

Last TX byte transmitted



Bit number		31 30 29 28 27 26	2 5 2 4 2 3 2 2 2 1 2 0 1 9 1 8 1 7 1 6 1 5 1 4 1 3 1 2 1 1 1 0 9 8 7 6 5 4 3 2 1 0
ID			A
Reset 0x00000000		0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
A RW EVENTS_ENDTX			Last TX byte transmitted
	NotGenerated	0	Event not generated
	Generated	1	Event generated

#### 6.28.9.12 EVENTS\_ERROR

Address offset: 0x124

Error detected

A 0 0 0
000

#### 6.28.9.13 EVENTS\_RXTO

Address offset: 0x144

Receiver timeout

Bit number		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
ID			А
Reset 0x0000000		0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
ID Acce Field			Description
A RW EVENTS_RXTO			Receiver timeout
	NotGenerated	0	Event not generated
	Generated	1	Event generated

#### 6.28.9.14 EVENTS\_RXSTARTED

Address offset: 0x14C

UART receiver has started

Bit n	umber		31 3	0 2	9 28	8 27	7 26	6 25	5 24	4 2	3 22	22	1 20	) 19	9 18	3 17	7 10	5 15	5 14	13	3 12	11	. 10	9	8	7	6	5	4	3	2	1 0
ID																																А
Rese	t 0x0000000		0 (	) (	) (	0	0	0	0	0	0	C	) 0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0 0
ID																																
А	RW EVENTS_RXSTARTED									U	AR	T re	ecei	ver	ha	s st	art	ed														
		NotGenerated	0							E١	ven	t n	ot g	en	era	ted																
		Generated	1							E١	ven	t g	ene	rat	ed																	

#### 6.28.9.15 EVENTS\_TXSTARTED

Address offset: 0x150

UART transmitter has started



Bit number		31 30 29 28 27 26 25 24	2 3 2 2 2 1 2 0 1 9 1 8 1 7 1 6 1 5 1 4 1 3 1 2 1 1 1 0 9 8 7 6 5 4 3 2 1 0
ID			A
Reset 0x0000000		0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
A RW EVENTS_TXSTARTED			UART transmitter has started
	NotGenerated	0	Event not generated
	Generated	1	Event generated

# 6.28.9.16 EVENTS\_TXSTOPPED

Address offset: 0x158

Transmitter stopped

Bit number	31 30 29 28 27 26 25	5 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
ID		A
Reset 0x00000000	0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
ID Acce Field Value ID		
A RW EVENTS_TXSTOPPED		Transmitter stopped
NotGenerated	0	Event not generated
Generated	1	Event generated

#### 6.28.9.17 SHORTS

Address offset: 0x200

Shortcuts between local events and tasks

Bit n	umber		31 30 29 28 27 26 25 24	4 23 22 21 20 19 18 17 16 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0
ID				D C
Rese	t 0x0000000		0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
ID				Description
С	RW ENDRX_STARTRX			Shortcut between event ENDRX and task STARTRX
		Disabled	0	Disable shortcut
		Enabled	1	Enable shortcut
D	RW ENDRX_STOPRX			Shortcut between event ENDRX and task STOPRX
		Disabled	0	Disable shortcut
		Enabled	1	Enable shortcut

#### 6.28.9.18 INTEN

Address offset: 0x300

Enable or disable interrupt

Bit number		31 30 2	9 28	27	26 2	5 2	24 23	22	21	20	19 1	18	17 1	.6 1	.5 1	41	3 12	2 11	10	9	8	7	6	5	4	3 2	2 1	0
ID								L		J	I.		н							G	F	E			D	C	E	3 A
Reset 0x0000000		0 0 0	0 0	0	0 (	0 (	0 0	0	0	0	0	0	0	0	0 0	) (	0	0	0	0	0	0	0	0	0	0 0	) (	0 0
ID Acce Field																												
A RW CTS							Er	abl	e or	' di	sabl	e i	nter	rup	ot fo	or e	ven	t CT	S									
	Disabled	0					Di	sab	le																			
	Enabled	1					Er	abl	e																			
B RW NCTS							Er	abl	e or	' di	sabl	e i	nter	rup	ot fo	or e	ven	t NO	CTS									
	Disabled	0					Di	sab	le																			
	Enabled	1					Er	abl	e																			



Bit r	number		31 30 29 28 27 26	5 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
ID				LJIH GFEDCBA
Res	et 0x0000000		0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
С	RW RXDRDY			Enable or disable interrupt for event RXDRDY
		Disabled	0	Disable
		Enabled	1	Enable
D	RW ENDRX			Enable or disable interrupt for event ENDRX
		Disabled	0	Disable
		Enabled	1	Enable
E	RW TXDRDY			Enable or disable interrupt for event TXDRDY
		Disabled	0	Disable
		Enabled	1	Enable
F	RW ENDTX			Enable or disable interrupt for event ENDTX
		Disabled	0	Disable
		Enabled	1	Enable
G	RW ERROR			Enable or disable interrupt for event ERROR
		Disabled	0	Disable
		Enabled	1	Enable
Н	RW RXTO			Enable or disable interrupt for event RXTO
		Disabled	0	Disable
		Enabled	1	Enable
I	RW RXSTARTED			Enable or disable interrupt for event RXSTARTED
		Disabled	0	Disable
		Enabled	1	Enable
J	RW TXSTARTED			Enable or disable interrupt for event TXSTARTED
		Disabled	0	Disable
		Enabled	1	Enable
L	RW TXSTOPPED			Enable or disable interrupt for event TXSTOPPED
		Disabled	0	Disable
		Enabled	1	Enable

## 6.28.9.19 INTENSET

#### Address offset: 0x304

Enable interrupt

Bit n	umber		31	30 2	9 28	3 27	26 2	25 24	4 23 2	222	21 2	01	9 18	3 17	16	15	14 1	3 12	11	10	9	8	7	6	5 4	13	2	1	0
ID										L	J		I	Н							G	F	E		0	)	С	В	А
Rese	t 0x0000000		0	0 0	) 0	0	0	0 0	0 0	0	0 0	) (	0 0	0	0	0	0 0	0 0	0	0	0	0	0	0	0 0	) 0	0	0	0
ID																													
А	RW CTS								Wri	te '	'1' to	o ei	nabl	e ir	ter	rup	for	eve	nt C	TS									
		Set	1						Ena	ble	9																		
		Disabled	0						Rea	id: I	Disa	ble	d																
		Enabled	1						Rea	id: I	Enak	ole	d																
В	RW NCTS								Wri	te '	'1' to	o ei	nabl	e ir	iter	rup	for	eve	nt N	ICT:	5								
		Set	1						Ena	ble	9																		
		Disabled	0						Rea	id: I	Disa	ble	d																
		Enabled	1						Rea	id: I	Enat	ole	d																
С	RW RXDRDY								Wri	te '	'1' to	o e	nabl	e ir	iter	rup	for	eve	nt F	XDI	۲D۱	(							
		Set	1						Ena	ble	2																		
		Disabled	0						Rea	id: I	Disa	ble	d																
		Enabled	1						Rea	id: I	Enat	ole	d																



Bit n	umber		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
ID				LJIH GFEDCBA
Rese	t 0x0000000		0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
D	RW ENDRX			Write '1' to enable interrupt for event ENDRX
		Set	1	Enable
		Disabled	0	Read: Disabled
		Enabled	1	Read: Enabled
E	RW TXDRDY			Write '1' to enable interrupt for event TXDRDY
		Set	1	Enable
		Disabled	0	Read: Disabled
		Enabled	1	Read: Enabled
F	RW ENDTX			Write '1' to enable interrupt for event ENDTX
		Set	1	Enable
		Disabled	0	Read: Disabled
		Enabled	1	Read: Enabled
G	RW ERROR			Write '1' to enable interrupt for event ERROR
		Set	1	Enable
		Disabled	0	Read: Disabled
		Enabled	1	Read: Enabled
н	RW RXTO			Write '1' to enable interrupt for event RXTO
		Set	1	Enable
		Disabled	0	Read: Disabled
		Enabled	1	Read: Enabled
I.	RW RXSTARTED			Write '1' to enable interrupt for event RXSTARTED
		Set	1	Enable
		Disabled	0	Read: Disabled
		Enabled	1	Read: Enabled
J	RW TXSTARTED			Write '1' to enable interrupt for event TXSTARTED
		Set	1	Enable
		Disabled	0	Read: Disabled
		Enabled	1	Read: Enabled
L	RW TXSTOPPED			Write '1' to enable interrupt for event TXSTOPPED
		Set	1	Enable
		Disabled	0	Read: Disabled
		Enabled	1	Read: Enabled

#### 6.28.9.20 INTENCLR

#### Address offset: 0x308

Disable interrupt

Bit number		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
ID			LJIH GFEDCBA
Reset 0x0000000		0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
ID Acce Field Va			Description
A RW CTS			Write '1' to disable interrupt for event CTS
Cl	lear	1	Disable
D	isabled	0	Read: Disabled
Er	nabled	1	Read: Enabled
B RW NCTS			Write '1' to disable interrupt for event NCTS
Cl	lear	1	Disable
D	isabled	0	Read: Disabled



Bit n	umber		31 30 29 28 27 26	5 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
ID				LJIH GFEDCBA
Rese	t 0x0000000		0 0 0 0 0 0	
		Enabled	1	Read: Enabled
С	RW RXDRDY			Write '1' to disable interrupt for event RXDRDY
		Clear	1	Disable
		Disabled	0	Read: Disabled
		Enabled	1	Read: Enabled
D	RW ENDRX			Write '1' to disable interrupt for event ENDRX
		Clear	1	Disable
		Disabled	0	Read: Disabled
		Enabled	1	Read: Enabled
Е	RW TXDRDY			Write '1' to disable interrupt for event TXDRDY
		Clear	1	Disable
		Disabled	0	Read: Disabled
		Enabled	1	Read: Enabled
F	RW ENDTX			Write '1' to disable interrupt for event ENDTX
		Clear	1	Disable
		Disabled	0	Read: Disabled
		Enabled	1	Read: Enabled
G	RW ERROR			Write '1' to disable interrupt for event ERROR
		Clear	1	Disable
		Disabled	0	Read: Disabled
		Enabled	1	Read: Enabled
н	RW RXTO			Write '1' to disable interrupt for event RXTO
		Clear	1	Disable
		Disabled	0	Read: Disabled
		Enabled	1	Read: Enabled
I	RW RXSTARTED			Write '1' to disable interrupt for event RXSTARTED
		Clear	1	Disable
		Disabled	0	Read: Disabled
		Enabled	1	Read: Enabled
J	RW TXSTARTED			Write '1' to disable interrupt for event TXSTARTED
		Clear	1	Disable
		Disabled	0	Read: Disabled
		Enabled	1	Read: Enabled
L	RW TXSTOPPED			Write '1' to disable interrupt for event TXSTOPPED
		Clear	1	Disable
		Disabled	0	Read: Disabled
		Enabled	1	Read: Enabled

## 6.28.9.21 ERRORSRC

Address offset: 0x480

Error source

Note : this register is read / write one to clear.



Bit ı	number		31 30 29 28 27	7 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
ID				DCBA
Res	Reset 0x00000000		0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
A	RW OVERRUN			Overrun error
				A start bit is received while the previous data still lies in
				RXD. (Previous data is lost.)
		NotPresent	0	Read: error not present
		Present	1	Read: error present
В	RW PARITY			Parity error
				A character with bad parity is received, if HW parity check is
				enabled.
		NotPresent	0	Read: error not present
		Present	1	Read: error present
С	RW FRAMING			Framing error occurred
				A valid stop bit is not detected on the serial data input after
				all bits in a character have been received.
		NotPresent	0	Read: error not present
		Present	1	Read: error present
D	RW BREAK			Break condition
				The serial data input is '0' for longer than the length of a
				data frame. (The data frame length is 10 bits without parity
				bit, and 11 bits with parity bit.).
		NotPresent	0	Read: error not present
		Present	1	Read: error present

#### 6.28.9.22 ENABLE

#### Address offset: 0x500

Enable UART

Bit number	31 30 29 28 27 26 25 2	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
ID		A A A A
Reset 0x0000000	0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
ID Acce Field Value ID		Description
A RW ENABLE		Enable or disable UARTE
Disabled	0	Disable UARTE
Enabled	8	Enable UARTE

#### 6.28.9.23 PSEL.RTS

Address offset: 0x508

Pin select for RTS signal



Bit nu	ımber		31 30 29 28 27 26 25 24	4 23 22 21 20 19 18 17 16 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0
ID			С	A A A A A
Rese	t OxFFFFFFFF		1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
ID				Description
А	RW PIN		[031]	Pin number
С	RW CONNECT			Connection
		Disconnected	1	Disconnect
		Connected	0	Connect

#### 6.28.9.24 PSEL.TXD

Address offset: 0x50C

Pin select for TXD signal

Bit n	umber		31 30 29 28 27 26 25 2	4 23 22 21 20 19 18 17 16 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0
ID			С	A A A A A
Rese	et OxFFFFFFF		1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
ID				Description
А	RW PIN		[031]	Pin number
С	RW CONNECT			Connection
		Disconnected	1	Disconnect
		Connected	0	Connect

#### 6.28.9.25 PSEL.CTS

Address offset: 0x510

Pin select for CTS signal

Bit n	umber		31 30 29 28 27 26 25 2	4 23 22 21 20 19 18 17 16 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0
ID			С	A A A A A
Rese	et OxFFFFFFF		1 1 1 1 1 1 1 1	
ID				Description
Α	RW PIN		[031]	Pin number
С	RW CONNECT			Connection
		Disconnected	1	Disconnect
		Connected	0	Connect

#### 6.28.9.26 PSEL.RXD

Address offset: 0x514

Pin select for RXD signal

Bit n	umber		31 30 29 28 27 26 25 24	4 23 22 21 20 19 18 17 16 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0
ID			С	A A A A A
Rese	t OxFFFFFFFF		1 1 1 1 1 1 1 1	. 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
ID				Description
А	RW PIN		[031]	Pin number
С	RW CONNECT			Connection
		Disconnected	1	Disconnect
		Connected	0	Connect



#### 6.28.9.27 BAUDRATE

#### Address offset: 0x524

Baud rate. Accuracy depends on the HFCLK source selected.

Bit number			4 23 22 21 20 19 18 17 16 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1
D		A A A A A A A A	<b>A</b> A A A A A A A A A A A A A A A A A A
Reset 0x04000000		0 0 0 0 0 1 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
D Acce Field	Value ID	Value	Description
A RW BAUDRATE			Baud rate
	Baud1200	0x0004F000	1200 baud (actual rate: 1205)
	Baud2400	0x0009D000	2400 baud (actual rate: 2396)
	Baud4800	0x0013B000	4800 baud (actual rate: 4808)
	Baud9600	0x00275000	9600 baud (actual rate: 9598)
	Baud14400	0x003AF000	14400 baud (actual rate: 14401)
	Baud19200	0x004EA000	19200 baud (actual rate: 19208)
	Baud28800	0x0075C000	28800 baud (actual rate: 28777)
	Baud31250	0x00800000	31250 baud
	Baud38400	0x009D0000	38400 baud (actual rate: 38369)
	Baud56000	0x00E50000	56000 baud (actual rate: 55944)
	Baud57600	0x00EB0000	57600 baud (actual rate: 57554)
	Baud76800	0x013A9000	76800 baud (actual rate: 76923)
	Baud115200	0x01D60000	115200 baud (actual rate: 115108)
	Baud230400	0x03B00000	230400 baud (actual rate: 231884)
	Baud250000	0x04000000	250000 baud
	Baud460800	0x07400000	460800 baud (actual rate: 457143)
	Baud921600	0x0F000000	921600 baud (actual rate: 941176)
	Baud1M	0x10000000	1Mega baud

#### 6.28.9.28 RXD.PTR

Address offset: 0x534

Data pointer

Bit n	umber	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
ID		
Rese	t 0x0000000	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
ID		Value Description
A	RW PTR	Data pointer

**Note:** See the memory chapter for details about which memories are available for EasyDMA.

#### 6.28.9.29 RXD.MAXCNT

Address offset: 0x538

Maximum number of bytes in receive buffer



Bit n	umber	31 30 29 28 27 26	5 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
ID			A A A A A A A A A A A A A A A A A A A
Rese	t 0x0000000	0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
ID			
A	RW MAXCNT	[10x3FF]	Maximum number of bytes in receive buffer

#### 6.28.9.30 RXD.AMOUNT

Address offset: 0x53C

Number of bytes transferred in the last transaction

Bit n	umber	31 30 29 28 27 26 25 2	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
ID			A A A A A A A A A A A A A A A A A A A
Rese	t 0x0000000	0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
ID			Description
А	R AMOUNT	[10x3FF]	Number of bytes transferred in the last transaction

#### 6.28.9.31 TXD.PTR

Address offset: 0x544

Data pointer

	DWC DTD	
ID		Value Description
Rese	et 0x0000000	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
ID		
Bit n	umber	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

A RW PTR

Data pointer

**Note:** See the memory chapter for details about which memories are available for EasyDMA.

#### 6.28.9.32 TXD.MAXCNT

Address offset: 0x548

Maximum number of bytes in transmit buffer

Bit n	umber	31 30 29 28 27 26 25 24 23 22 21 20 19 2	18 17 16 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0
ID			A A A A A A A A A A A
Rese	t 0x0000000	0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
ID			
А	RW MAXCNT	[10x3FF] Maximum numl	ber of bytes in transmit buffer

#### 6.28.9.33 TXD.AMOUNT

Address offset: 0x54C

Number of bytes transferred in the last transaction



Bit number	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
ID		A A	<b>A A A A A A A</b>
Reset 0x00000000	0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
ID Acce Field			
A R AMOUNT	[10x3FF]	Number of bytes transferred in the last transact	tion

#### 6.28.9.34 CONFIG

Address offset: 0x56C

Configuration of parity and hardware flow control

Bit number		31 30 29 28 27 26 25 2	4 23 22 21 20 19 18 17 16 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0
		51 50 25 28 27 20 25 24	
ID			СВВА
Reset 0x0000000		0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
ID Acce Field			Description
A RW HWFC			Hardware flow control
	Disabled	0	Disabled
	Enabled	1	Enabled
B RW PARITY			Parity
	Excluded	0x0	Exclude parity bit
	Included	0x7	Include even parity bit
C RW STOP			Stop bits
	One	0	One stop bit
	Two	1	Two stop bits

# 6.28.10 Electrical specification

# 6.28.10.1 UARTE electrical specification

Symbol	Description	Min.	Тур.	Max.	Units
f <sub>UARTE</sub>	Baud rate for UARTE <sup>33</sup> .			1000	kbps
t <sub>UARTE,CTSH</sub>	CTS high time	1			μs
t <sub>UARTE,START</sub>	Time from STARTRX/STARTTX task to transmission started				μs

# 6.29 WDT — Watchdog timer

A countdown watchdog timer using the low-frequency clock source (LFCLK) offers configurable and robust protection against application lock-up.

The watchdog timer is started by triggering the START task.

The watchdog can be paused during long CPU sleep periods for low power applications and when the debugger has halted the CPU. The watchdog is implemented as a down-counter that generates a TIMEOUT event when it wraps over after counting down to 0. When the watchdog timer is started through the START task, the watchdog counter is loaded with the value specified in the CRV register. This counter is also reloaded with the value specified in the CRV register.

<sup>&</sup>lt;sup>33</sup> High baud rates may require GPIOs to be set as High Drive, see GPIO chapter for more details.



The watchdog's timeout period is given by:

```
timeout [s] = ( CRV + 1 ) / 32768
```

When started, the watchdog will automatically force the 32.768 kHz RC oscillator on as long as no other 32.768 kHz clock source is running and generating the 32.768 kHz system clock, see chapter CLOCK — Clock control on page 61.

## 6.29.1 Reload criteria

The watchdog has eight separate reload request registers, which shall be used to request the watchdog to reload its counter with the value specified in the CRV register. To reload the watchdog counter, the special value 0x6E524635 needs to be written to all enabled reload registers.

One or more RR registers can be individually enabled through the RREN register.

## 6.29.2 Temporarily pausing the watchdog

By default, the watchdog will be active counting down the down-counter while the CPU is sleeping and when it is halted by the debugger. It is however possible to configure the watchdog to automatically pause while the CPU is sleeping as well as when it is halted by the debugger.

## 6.29.3 Watchdog reset

A TIMEOUT event will automatically lead to a watchdog reset.

See Reset on page 52 for more information about reset sources. If the watchdog is configured to generate an interrupt on the TIMEOUT event, the watchdog reset will be postponed with two 32.768 kHz clock cycles after the TIMEOUT event has been generated. Once the TIMEOUT event has been generated, the impending watchdog reset will always be effectuated.

The watchdog must be configured before it is started. After it is started, the watchdog's configuration registers, which comprise registers CRV, RREN, and CONFIG, will be blocked for further configuration.

The watchdog can be reset from several reset sources, see Reset behavior on page 53.

When the device starts running again, after a reset, or waking up from OFF mode, the watchdog configuration registers will be available for configuration again.

# 6.29.4 Registers

Base address	Peripheral	Instance	Description	Configuration
0x40010000	WDT	WDT	Watchdog timer	
			Table 118: Inst	rances
Register	Offset	Descrip	otion	
TASKS_START	0x000	Start th	e watchdog	
EVENTS_TIMEOUT	0x100	Watcho	Watchdog timeout	
INTENSET	0x304	Enable	Enable interrupt	
INTENCLR	0x308	Disable	interrupt	
RUNSTATUS	0x400	Run sta	itus	
REQSTATUS	0x404	Reques	t status	
CRV	0x504	Counte	Counter reload value	
RREN	0x508	Enable	register for reload request regi	isters



Desister	Officet	Description
Register	Offset	Description
CONFIG	0x50C	Configuration register
RR[0]	0x600	Reload request 0
RR[1]	0x604	Reload request 1
RR[2]	0x608	Reload request 2
RR[3]	0x60C	Reload request 3
RR[4]	0x610	Reload request 4
RR[5]	0x614	Reload request 5
RR[6]	0x618	Reload request 6
RR[7]	0x61C	Reload request 7

Table 119: Register overview

## 6.29.4.1 TASKS\_START

Address offset: 0x000

Start the watchdog

Bit n	umber		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
ID				A
Rese	t 0x0000000		0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
ID				Description
А	W TASKS_START			Start the watchdog
		Trigger	1	Trigger task

#### 6.29.4.2 EVENTS\_TIMEOUT

Address offset: 0x100

Watchdog timeout

Bit n	umber		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
ID				А
Rese	t 0x0000000		0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
ID				Description
А	RW EVENTS_TIMEOUT			Watchdog timeout
		NotGenerated	0	Event not generated
		Generated	1	Event generated

#### 6.29.4.3 INTENSET

Address offset: 0x304

Enable interrupt

Bit number		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
ID			А
Reset 0x0000000		0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
ID Acce Field			Description
A RW TIMEOUT			Write '1' to enable interrupt for event TIMEOUT
	Set	1	Enable
	Disabled	0	Read: Disabled
	Enabled	1	Read: Enabled



#### 6.29.4.4 INTENCLR

#### Address offset: 0x308

#### Disable interrupt

Bit number	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
ID		A
Reset 0x00000000	0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
ID Acce Field Value ID		Description
A RW TIMEOUT		Write '1' to disable interrupt for event TIMEOUT
Clear	1	Disable
Clear Disabled	1 J 0	Disable Read: Disabled

#### 6.29.4.5 RUNSTATUS

#### Address offset: 0x400

#### Run status

Bit number		31 30 29 28 27 26	6 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
ID			А
Reset 0x0000000		0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
ID Acce Field			Description
A R RUNSTATUS			Indicates whether or not the watchdog is running
	NotRunning	0	Watchdog not running
	Running	1	Watchdog is running

#### 6.29.4.6 REQSTATUS

#### Address offset: 0x404

Request status

Bit nu	umbe	r		31 3	0 29	28	27 2	6 25	5 24	23	22	21 2	0 19	9 18	17	16	15 3	14 1	3 12	11	10 9	8	7	6	5 4	‡3	2	1 (	
ID																							Н	G	FE	D	С	B /	,
Reset	t <b>0x0</b> (	000001		0 0	0	0	0	0 0	0	0	0	0 0	0	0	0	0	0	0 0	0 0	0	0 (	0 0	0	0	0 0	0	0	0 :	l
ID																													
A-H	R	RR[i] (i=07)								Red	que	st st	atus	s for	r RR	(i] r	regi	ster											
			DisabledOrRequested	0						RR	[i] n	egist	er i	s no	ot ei	nab	led,	or	are	alre	ady i	equ	esti	ing					
										relo	oad																		
			EnabledAndUnrequeste	d 1						RR	[i] r	egist	er i	s er	nabl	ed,	and	d are	e no	t ye	t req	ues	ting	rel	bad				

#### 6.29.4.7 CRV

Address offset: 0x504 Counter reload value



Bit number	31	30 2	9 2	8 2	7 26	5 2 5	5 24	23	22	212	20 19	9 18	3 17	16	15	14	13 1	21	1 10	9	8	7	6	5	4	3	2	1 0
ID	А	A	A A	A	A	A	A	А	А	A	ΑА	A	Α	А	А	А	AA	A A	A A	А	A	А	А	А	А	A	A	ΑA
Reset 0xFFFFFFFF	1	1 :	1 1	. 1	. 1	1	1	1	1	1	1 1	1	1	1	1	1	1 1	L 1	L 1	1	1	1	1	1	1	1	1	1 1
ID Acce Field																												
A RW CRV	[0x	000	000	0F.	.0xF	FFF	FFI	FE]o	unt	er r	eloa	d va	alue	in	nur	nbe	r of	сус	les (	of t	he	32.	768	8 kH	lz			
								clo	ock																			

#### 6.29.4.8 RREN

Address offset: 0x508

Enable register for reload request registers

Bit number	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
ID		HGFEDCBA
Reset 0x0000001	0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
ID Acce Field Value ID		
A-H RW RR[i] (i=07)		Enable or disable RR[i] register
Disabled	0	Disable RR[i] register
Enabled	1	Enable RR[i] register

#### 6.29.4.9 CONFIG

Address offset: 0x50C

Configuration register

Bit n	umber		313	0 29	9 28	27	26	25	24 :	23 2	22 2	1 20	0 19	9 18	17	16	15 1	4 13	3 12	11	10 9	ə 8	37	6	5	4	3	2	1 (	)
ID																											С		,	X
Rese	et 0x0000001		0	0	0	0	0	0	0	0 0	0 0	0 0	0	0	0	0	0	0 0	0	0	0 (	) (	0 0	0	0	0	0	0	0	L
ID										Deso																				
А	RW SLEEP									Con	figu	ure t	he	wat	tcho	log	to e	ithe	r be	pa	usec	, 0	r kej	ot						
									I	runr	ning	g, w	hile	the	e CF	i U	s sle	epir	ıg											
		Pause	0						I	Paus	se v	wato	hd	og v	whil	e th	e C	PU i	s sle	epii	ng									
		Run	1						I	Kee	p th	ne w	/atc	hdo	og r	unn	ing	whil	e th	e Cl	PU is	sle	eepi	ng						
С	RW HALT									Con	figu	ure 1	he	wat	tcho	log	to e	ithe	r be	pa	usec	, 0	r kej	ot						
									1	runr	ning	g, w	hile	the	e CF	U i	s ha	ted	by t	he	deb	ıgg	er							
		Pause	0						I	Paus	se v	wato	hd	og v	whil	e th	e Cl	PU i	s hal	ted	by t	he	deb	ug	ger					
		Run	1							Kee	p th	ne w	/atc	hdo	og r	unn	ing	whil	e th	e Cl	PU is	i ha	ltec	by	the	5				
										deb	ugg	ger																		

## 6.29.4.10 RR[n] (n=0..7)

Address offset:  $0x600 + (n \times 0x4)$ 

Reload request n

Bit n	uml	ber		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	43	2	1 (
ID					4 Δ	A	A
Rese	et Ox	0000000		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0	0	0
ID							
А	W	RR		Reload request register			
			Reload	0x6E524635 Value to request a reload of the watchdog timer			



# 6.29.5 Electrical specification

# 6.29.5.1 Watchdog Timer Electrical Specification

Symbol	Description	Min.	Тур.	Max.	Units
t <sub>WDT</sub>	Time out interval	458 μs		36 h	



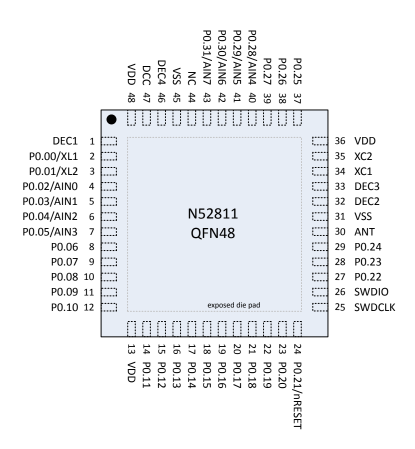
# 7 Hardware and layout

# 7.1 Pin assignments

The pin assignment figures and tables describe the pinouts for the product variants of the chip. There are also recommendations for how the GPIO pins should be configured, in addition to any usage restrictions.

## 7.1.1 QFN48 pin assignments

The nRF52811 QFN48 pin assignment table and figure describe the pinouts for this variant of the chip.



#### Figure 151: QFN48 pin assignments, top view

Pin	Name	Туре	Description
1	DEC1	Power	0.9 V regulator digital supply
			decoupling
2	P0.00	Digital I/O	General purpose I/O
	XL1	Analog input	Connection for 32.768 kHz crystal
			(LFXO)



#### Hardware and layout

Pin	Name	Туре	Description
3	P0.01	Digital I/O	General purpose I/O
	XL2	Analog input	Connection for 32.768 kHz crystal
			(LFXO)
4	P0.02	Digital I/O	General purpose I/O
	AINO	Analog input	COMP input
5	P0.03	Digital I/O	SAADC input General purpose I/O
5		-	
	AIN1	Analog input	COMP input
			SAADC input
6	P0.04	Digital I/O	General purpose I/O
	AIN2	Analog input	COMP input
			SAADC input
7	P0.05	Digital I/O	General purpose I/O
		-	
	AIN3	Analog input	COMP input
			SAADC input
8	P0.06	Digital I/O	General purpose I/O
9	P0.07	Digital I/O	General purpose I/O
10	P0.08	Digital I/O	General purpose I/O
11	P0.09	Digital I/O	General purpose I/O
12	P0.10	Digital I/O	General purpose I/O
13	VDD	Power	Power supply
14	P0.11	Digital I/O	General purpose I/O
15	P0.12	Digital I/O	General purpose I/O
16	P0.13	Digital I/O	General purpose I/O
17	P0.14	Digital I/O	General purpose I/O
18	P0.15	Digital I/O	General purpose I/O
19	P0.16	Digital I/O	General purpose I/O
20	P0.17	Digital I/O	General purpose I/O
21	P0.18	Digital I/O	General purpose I/O
22	P0.19	Digital I/O	General purpose I/O
23	P0.20	Digital I/O	General purpose I/O
24	P0.21	Digital I/O	General purpose I/O
25	nRESET	Distalizant	Configurable as pin reset
25	SWDCLK	Digital input	Serial wire debug clock input for debu and programming
26	SWDIO	Digital I/O	Serial wire debug I/O for debug and
20	30010	Digital I/O	programming
27	P0.22	Digital I/O	General purpose I/O
28	P0.23	Digital I/O	General purpose I/O
29	P0.24	Digital I/O	General purpose I/O
30	ANT	RF	Single-ended radio antenna
			connection
31	VSS	Power	Ground (radio supply)
32	DEC2	Power	1.3 V regulator supply decoupling
			(radio supply)
33	DEC3	Power	Power supply decoupling
34	XC1	Analog input	Connection for 32 MHz crystal
35	XC2	Analog input	Connection for 32 MHz crystal
36	VDD	Power	Power supply



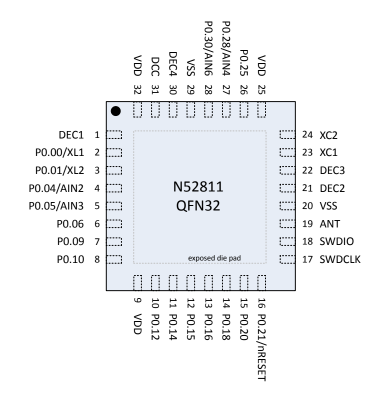
Pin	Name	Туре	Description
37	P0.25	Digital I/O	General purpose I/O
38	P0.26	Digital I/O	General purpose I/O
39	P0.27	Digital I/O	General purpose I/O
40	P0.28	Digital I/O	General purpose I/O
	AIN4	Analog input	COMP input
			SAADC input
11	P0.29	Digital I/O	General purpose I/O
	AIN5	Analog input	COMP input
			SAADC input
12	P0.30	Digital I/O	General purpose I/O
	AIN6	Analog input	COMP input
			SAADC input
13	P0.31	Digital I/O	General purpose I/O pin
	AIN7	Analog input	COMP input
			SAADC input
14	NC		No connect
			Leave unconnected
15	VSS	Power	Ground
46	DEC4	Power	1.3 V regulator supply decoupling
			Input from DC/DC regulator
			Output from 1.3 V LDO
17	DCC	Power	DC/DC regulator output
18	VDD	Power	Power supply
Die pad	VSS	Power	Ground pad
			Exposed die pad must be connected
			to ground (VSS) for proper device
			operation.

#### Table 120: QFN48 pin assignments

## 7.1.2 QFN32 pin assignments

The nRF52811 QFN32 pin assignment table and figure describe the pinouts for this variant of the chip.





#### Figure 152: QFN32 pin assignments, top view

Pin	Name	Туре	Description
1	DEC1	Power	0.9 V regulator digital supply
			decoupling
2	P0.00	Digital I/O	General purpose I/O
	XL1	Analog input	Connection for 32.768 kHz crystal
			(LFXO)
3	P0.01	Digital I/O	General purpose I/O
	XL2	Analog input	Connection for 32.768 kHz crystal
			(LFXO)
4	P0.04	Digital I/O	General purpose I/O
	AIN2	Analog input	COMP input
	,		
			SAADC input
5	P0.05	Digital I/O	General purpose I/O
	AIN3	Analog input	COMP input
			SAADC input
6	P0.06	Digital I/O	General purpose I/O
7	P0.09	Digital I/O	General purpose I/O
8	P0.10	Digital I/O	General purpose I/O
9	VDD	Power	Power supply
10	P0.12	Digital I/O	General purpose I/O
11	P0.14	Digital I/O	General purpose I/O
12	P0.15	Digital I/O	General purpose I/O



#### Hardware and layout

Pin	Name	Туре	Description
13	P0.16	Digital I/O	General purpose I/O
14	P0.18	Digital I/O	General purpose I/O
14	F0.10		
			Single wire output
15	P0.20	Digital I/O	General purpose I/O
16	P0.21	Digital I/O	General purpose I/O
	nRESET		Configurable as pin reset
17	SWDCLK	Digital input	Serial wire debug clock input for debug
			and programming
18	SWDIO	Digital I/O	Serial wire debug I/O for debug and
			programming
19	ANT	RF	Single-ended radio antenna
			connection
20	VSS	Power	Ground (radio supply)
21	DEC2	Power	1.3 V regulator supply decoupling
			(radio supply)
22	DEC3	Power	Power supply decoupling
23	XC1	Analog input	Connection for 32 MHz crystal
24	XC2	Analog input	Connection for 32 MHz crystal
25	VDD	Power	Power supply
26	P0.25	Digital I/O	General purpose I/O
27	P0.28	Digital I/O	General purpose I/O
	AIN4	Analog input	COMP input
			SAADC input
28	P0.30	Digital I/O	General purpose I/O
	AIN6	Analog input	COMP input
			SAADC input
29	VSS	Power	Ground
30	DEC4	Power	1.3 V regulator supply decoupling
			Input from DC/DC regulator
			Output from 1.3 V LDO
31	DCC	Power	DC/DC regulator output
32	VDD	Power	Power supply
Die pad	VSS	Power	Ground pad
			Exposed die pad must be connected
			to ground (VSS) for proper device
			operation.
			operation

Table 121: QFN32 pin assignments

# 7.1.3 WLCSP ball assignments

The nRF52811 ball assignment table and figure describe the assignments for this variant of the chip.



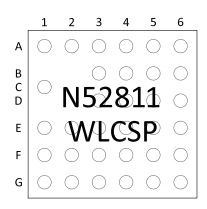


Figure 153: WLCSP ball assignments, top view

Balls not mentioned in the ball assignments table below are not connected (NC) and must be soldered to the PCB.



#### Hardware and layout

Pin	Name	Туре	Description
A1	XC1	Analog input	Connection for 32 MHz crystal
A2	XC2	Analog input	Connection for 32 MHz crystal
A3	DEC2	Power	1.3 V regulator supply decoupling
			(radio supply)
A4	DEC4	Power	1.3 V analog supply.
			Input from DC/DC converter. Output
			from 1.3 V LDO.
A5	DCC	Power	DC/DC converter output (3.3 V PWM)
A6	VDD	Power	Power (battery) supply
В3	VSS	Power	Ground
B4	VSS	Power	Ground
B5	P0.00	Digital I/O	General purpose I/O
	XL1	Analog input	Connection for 32.768 kHz crystal
			(LFXO)
B6	DEC1	Power	0.9 V regulator digital supply
			decoupling
C1	VSS_PA	Power	Ground
D3	VSS	Power	Ground
D4	VSS	Power	Ground
D5	P0.01	Digital I/O	General purpose I/O
	XL2	Analog input	Connection for 32.768 kHz crystal
	ALZ	Analog input	(LFXO)
D6	P0.03	Digital I/O	General purpose I/O
20		-	
	AIN1	Analog input	SAADC/COMP/LPCOMP input
E1	ANT	RF	Single-ended radio antenna
52	20.40	D: :: 11/0	connection
E2	P0.18	Digital I/O	General purpose I/O
E3 E4	VSS	Power Power	Ground
E5	V33 P0.04	Digital I/O	General purpose I/O
25	FU.04	Digital 1/0	
	AIN2	Analog input	SAADC/COMP/LPCOMP input
E6	P0.05	Digital I/O	General purpose I/O
	AIN3	Analog input	SAADC/COMP/LPCOMP input
F1	SWDIO	Digital I/O	Serial wire debug I/O for debug and
			programming
F2	P0.21	Digital I/O	General purpose I/O
	nRESET		Configurable as pin reset
F3	P0.17	Digital I/O	General purpose I/O
F4	P0.14	Digital I/O	General purpose I/O
F5	P0.11	Digital I/O	General purpose I/O
F6	P0.08	Digital I/O	General purpose I/O
G1	SWDCLK	Digital input	Serial wire debug clock input for debug
			and programming
G2	P0.20	Digital I/O	General purpose I/O
G3	P0.16	Digital I/O	General purpose I/O
G4	P0.15	Digital I/O	General purpose I/O
G5	P0.12	Digital I/O	General purpose I/O
G6	VDD	Power	Power (battery) supply

Table 122: WLCSP ball assignments



# 7.1.4 GPIO pins located near the radio

Radio performance parameters, such as sensitivity, may be affected by high frequency digital I/O with large sink/source current close to the radio power supply and antenna pins.

GPIO recommended usage on page 423 identifies some GPIO pins that have recommended usage guidelines for maximizing radio performance in an application.

GPIO	QFN48 pin	QFN32 pin	Recommended usage
P0.25	37	26	Low drive, low frequency I/O only.
P0.26	38		
P0.27	39		
P0.28	40	27	
P0.29	41		

Table 123: GPIO recommended usage

# 7.2 Mechanical specifications

The mechanical specifications for the packages show the dimensions in millimeters.

## 7.2.1 QFN48 6 x 6 mm package

Dimensions in millimeters for the nRF52811 QFN48 6 x 6 mm package.

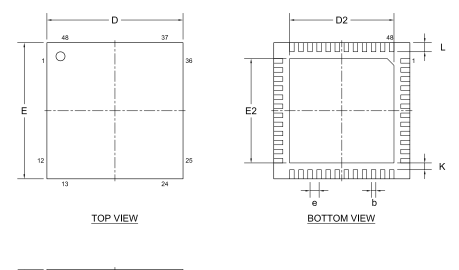




Figure 154: QFN48 6 x 6 mm package

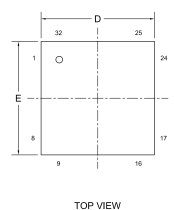
	Α	A1	A3	b	D, E	D2, E2	e	К	L
Min.	0.80	0.00		0.15		4.50		0.20	0.35
Nom.	0.85	0.04	0.20	0.20	6.00	4.60	0.40		0.40
Max.	0.90	0.05		0.25		4.70			0.45

Table 124: QFN48 dimensions in millimeters



# 7.2.2 QFN32 5 x 5 mm package

Dimensions in millimeters for the nRF52811 QFN32 5 x 5 mm package.



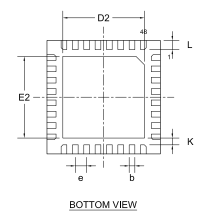




Figure 155: QFN32 5 x 5 mm package

	Α	A1	A3	b	D, E	D2, E2	e	К	L
Min.	0.80	0.00		0.20		3.40		0.25	0.35
Nom.	0.85	0.04	0.20	0.25	5.00	3.50	0.50		0.40
Max.	0.90	0.05		0.30		3.60			0.45

Table 125: QFN32 dimensions in millimeters

## 7.2.3 WLCSP 2.482 x 2.464 mm package

Dimensions in millimeters for the nRF52811 WLCSP 2.482 x 2.464 mm package.

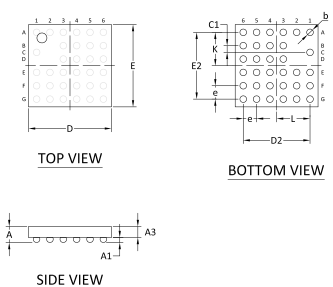


Figure 156: WLCSP 2.482 x 2.464 mm package



	Α	A1	A3	b	C1	D	E	D2	E2	e	к	L
Min.	0.419	0.12	0.299	0.197								
Nom.	0.477		0.327		0.2	2.482	2.464	2.0	2.0	0.4	1.0	1.0
Max.	0.535	0.18	0.355	0.257								

Table 126: WLCSP dimensions in millimeters

# 7.3 Reference circuitry

To ensure good RF performance when designing PCBs, it is highly recommended to use the PCB layouts and component values provided by Nordic Semiconductor.

Documentation for the different package reference circuits, including Altium Designer files, PCB layout files, and PCB production files can be downloaded from Reference layout nRF52 Series.

# 7.3.1 Schematic QFAA QFN48 with internal LDO regulator setup

In addition to the schematic, the bill of material (BOM) is also provided.

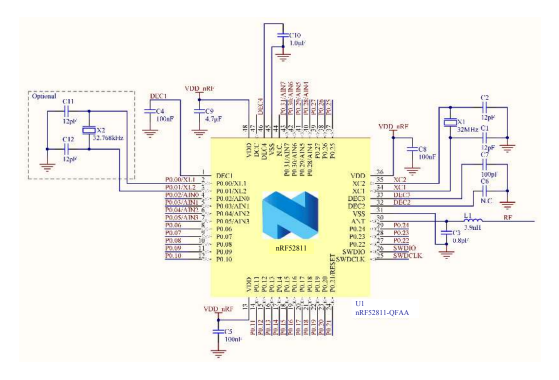


Figure 157: QFAA QFN48 with internal LDO regulator setup

**Note:** For PCB reference layouts, see Reference layout nRF52 Series.



Designator	Value	Description	Footprint
C1, C2, C11, C12	12 pF	Capacitor, NPO, ±2%	0402
C3	0.8 pF	Capacitor, NP0, ±5%	0402
C4, C5, C8	100 nF	Capacitor, X7R, ±10%	0402
C6	N.C.	Not mounted	0402
C7	100 pF	Capacitor, NP0, ±5%	0402
C9	4.7 μF	Capacitor, X5R, ±10%	0603
C10	1.0 μF	Capacitor, X7R, ±10%	0603
L1	3.9 nH	High frequency chip inductor ±5%	0402
U1	nRF52811- QFAA	Multi-protocol Bluetooth <sup>®</sup> low energy, ANT and 2.4 GHz proprietary system on chip	QFN-48
X1	32 MHz	XTAL SMD 2016, 32 MHz, Cl = 8 pF, Total Tol: ±40 ppm	XTAL_2016
X2	32.768 kHz	XTAL SMD 3215, 32.768 kHz, Cl = 9 pF, Total Tol: ±20 ppm	XTAL_3215

Table 127: Bill of material for QFAA QFN48 with internal LDO regulator setup

## 7.3.2 Schematic QFAA QFN48 with DC/DC regulator setup

In addition to the schematic, the bill of material (BOM) is also provided.

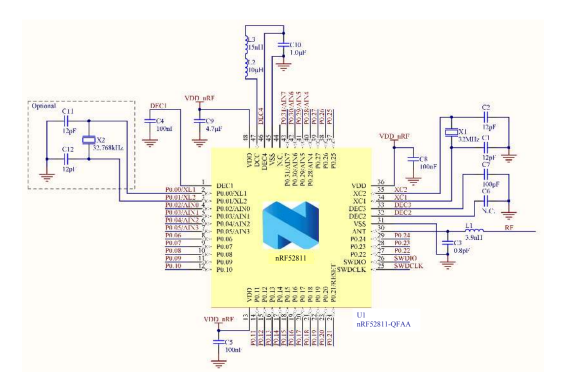


Figure 158: QFAA QFN48 with DC/DC regulator setup

Note: For PCB reference layouts, see Reference layout nRF52 Series.



Designator	Value	Description	Footprint
C1, C2, C11, C12	12 pF	Capacitor, NPO, ±2%	0402
C3	0.8 pF	Capacitor, NP0, ±5%	0402
C4, C5, C8	100 nF	Capacitor, X7R, ±10%	0402
C6	N.C.	Not mounted	0402
C7	100 pF	Capacitor, NP0, ±5%	0402
C9	4.7 μF	Capacitor, X5R, ±10%	0603
C10	1.0 μF	Capacitor, X7R, ±10%	0603
L1	3.9 nH	High frequency chip inductor ±5%	0402
L2	10 µH	Chip inductor, IDC,min = 50 mA, ±20%	0603
L3	15 nH	High frequency chip inductor ±10%	0402
U1	nRF52811- QFAA	Multi-protocol Bluetooth <sup>®</sup> low energy, ANT and 2.4 GHz proprietary system on chip	QFN-48
X1	32 MHz	XTAL SMD 2016, 32 MHz, Cl = 8 pF, Total Tol: ±40 ppm	XTAL_2016
X2	32.768 kHz	XTAL SMD 3215, 32.768 kHz, Cl = 9 pF, Total Tol: ±20 ppm	XTAL_3215

Table 128: Bill of material for QFAA QFN48 with DC/DC regulator setup

# 7.3.3 Schematic QCAA QFN32 with internal LDO regulator setup

In addition to the schematic, the bill of material (BOM) is also provided.

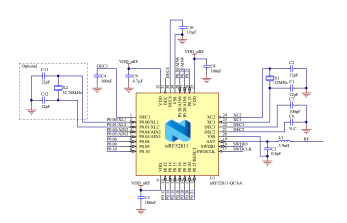


Figure 159: QCAA QFN32 with internal LDO regulator setup



Designator	Value	Description	Footprint
C1, C2, C11, C12	12 pF	Capacitor, NPO, ±2%	0402
C3	0.8 pF	Capacitor, NP0, ±5%	0402
C4, C5, C8	100 nF	Capacitor, X7R, ±10%	0402
C6	N.C.	Not mounted	0402
C7	100 pF	Capacitor, NP0, ±5%	0402
C9	4.7 μF	Capacitor, X5R, ±10%	0603
C10	1.0 μF	Capacitor, X7R, ±10%	0603
L1	3.9 nH	High frequency chip inductor ±5%	0402
U1	nRF52811-QCAA	Multi-protocol Bluetooth <sup>®</sup> low energy, ANT and 2.4 GHz proprietary system on chip	QFN-32
X1	32 MHz	XTAL SMD 2016, 32 MHz, Cl = 8 pF, Total Tol: ±40 ppm	XTAL_2016
X2	32.768 kHz	XTAL SMD 3215, 32.768 kHz, Cl = 9 pF, Total Tol: ±20 ppm	XTAL_3215

**Note:** For PCB reference layouts, see Reference layout nRF52 Series.

Table 129: Bill of material for QCAA QFN32 with internal LDO regulator setup

# 7.3.4 Schematic QCAA QFN32 with DC/DC regulator setup

In addition to the schematic, the bill of material (BOM) is also provided.

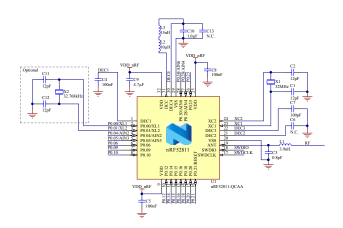


Figure 160: QCAA QFN32 with DC/DC regulator setup



Designator	Value	Description	Footprint
C1, C2, C11, C12	12 pF	Capacitor, NPO, ±2%	0402
C3	0.8 pF	Capacitor, NP0, ±5%	0402
C4, C5, C8	100 nF	Capacitor, X7R, ±10%	0402
C6	N.C.	Not mounted	0402
C7	100 pF	Capacitor, NP0, ±5%	0402
C9	4.7 μF	Capacitor, X5R, ±10%	0603
C10	1.0 μF	Capacitor, X7R, ±10%	0603
L1	3.9 nH	High frequency chip inductor ±5%	0402
L2	10 µH	Chip inductor, IDC,min = 50 mA, ±20%	0603
L3	15 nH	High frequency chip inductor ±10%	0402
U1	nRF52811-QCAA	Multi-protocol Bluetooth <sup>®</sup> low energy, ANT and 2.4 GHz proprietary system on chip	QFN-32
X1	32 MHz	XTAL SMD 2016, 32 MHz, Cl = 8 pF, Total Tol: ±40 ppm	XTAL_2016
X2	32.768 kHz	XTAL SMD 3215, 32.768 kHz, Cl = 9 pF, Total Tol: ±20 ppm	XTAL_3215

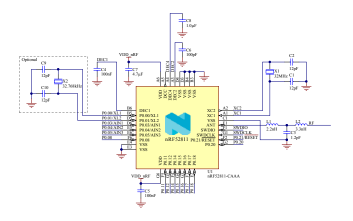
**Note:** For PCB reference layouts, see Reference layout nRF52 Series.

Table 130: Bill of material for QCAA QFN32 with DC/DC regulator setup

7.3.5 Schematic CAAA WLCSP with internal LDO regulator setup

In addition to the schematic, the bill of material (BOM) is also provided.





#### Figure 161: CAAA WLCSP with internal LDO regulator setup

Designator	Value	Description	Footprint
C1, C2, C9, C10	12 pF	Capacitor, NP0, ±2 %	0201
C3	1.2 pF	Capacitor, NP0, ±5 %	0201
C4, C5	100 nF	Capacitor, X5R, ±10 %	0201
C6	100 pF	Capacitor, NP0, ±2 %	0201
C7	4.7 μF	Capacitor, X5R, ±10 %	0603
C8	1.0 μF	Capacitor, X5R, ±5 %	0402
L1	2.2 nH	High frequency chip inductor ±5 %	0201
L2	3.3 nH	High frequency chip inductor ±5 %	0201
U1	nRF52811- CAAA	Multi-protocol Bluetooth <sup>®</sup> low energy, ANT and 2.4 GHz proprietary system on chip	WLCSP-33
X1	32 MHz	XTAL SMD 2016, 32 MHz, Cl = 8 pF, Total Tol: ±40 ppm	XTAL_2016
X2	32.768 kHz	XTAL SMD 2012, 32.768 kHz, Cl = 9 pF, Total Tol: ±50 ppm	XTAL_2012

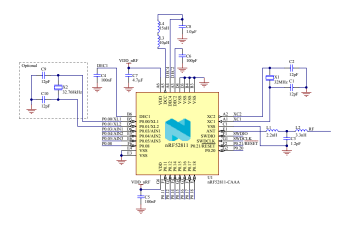
#### Note: For PCB reference layouts, see Reference layout nRF52 Series.

Table 131: Bill of material for CAAA WLCSP with internal LDO regulator setup

# 7.3.6 Schematic CAAA WLCSP with DC/DC regulator setup

In addition to the schematic, the bill of material (BOM) is also provided.





#### Figure 162: CAAA WLCSP with DC/DC regulator setup

Designator	Value	Description	Footprint
C1, C2, C9, C10	12 pF	Capacitor, NP0, ±2 %	0201
C3	1.2 pF	Capacitor, NP0, ±5 %	0201
C4, C5	100 nF	Capacitor, X5R, ±10 %	0201
C6	100 pF	Capacitor, NP0, ±2 %	0201
C7	4.7 μF	Capacitor, X5R, ±10 %	0603
C8	1.0 μF	Capacitor, X5R, ±5 %	0402
L1	2.2 nH	High frequency chip inductor ±5 %	0201
L2	3.3 nH	High frequency chip inductor ±5 %	0201
L3	10 µH	Chip inductor, IDC,min = 50 mA, ±20 %	0603
L4	15 nH	High frequency chip inductor ±10 %	0402
U1	nRF52811- CAAA	Multi-protocol Bluetooth <sup>®</sup> low energy, ANT and 2.4 GHz proprietary system on chip	WLCSP-33
X1	32 MHz	XTAL SMD 2016, 32 MHz, Cl = 8 pF, Total Tol: ±40 ppm	XTAL_2016
X2	32.768 kHz	XTAL SMD 2012, 32.768 kHz, Cl = 9 pF, Total Tol: ±50 ppm	XTAL_2012

#### **Note:** For PCB reference layouts, see Reference layout nRF52 Series.

Table 132: Bill of material for CAAA WLCSP with DC/DC regulator setup



# 7.3.7 Schematic CAAA WLCSP with two layers

In addition to the schematic, the bill of material (BOM) is also provided.

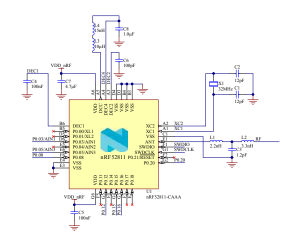


Figure 163: CAAA WLCSP 2-layer setup

**Note:** For PCB reference layouts, see Reference layout nRF52 Series.



Designator	Value	Description	Footprint
C1, C2	12 pF	Capacitor, NP0, ±2 %	0201
C3	1.2 pF	Capacitor, NP0, ±5 %	0201
C4, C5	100 nF	Capacitor, X5R, ±10 %	0201
C6	100 pF	Capacitor, NP0, ±2 %	0201
C7	4.7 μF	Capacitor, X5R, ±10 %	0603
C8	1.0 μF	Capacitor, X5R, ±5 %	0402
L1	2.2 nH	High frequency chip inductor ±5 %	0201
L2	3.3 nH	High frequency chip inductor ±5 %	0201
L3	10 µH	Chip inductor, IDC,min = 50 mA, ±20 %	0603
L4	15 nH	High frequency chip inductor ±10 %	0402
U1	nRF52811- CAAA	Multi-protocol Bluetooth <sup>®</sup> low energy, ANT and 2.4 GHz proprietary system on chip	WLCSP-33
X1	32 MHz	XTAL SMD 2016, 32 MHz, Cl = 8 pF, Total Tol: ±40 ppm	XTAL_2016

Table 133: Bill of material for CAAA WLCSP 2-layer setup

#### 7.3.8 PCB guidelines

A well designed PCB is necessary to achieve good RF performance. Poor layout can lead to loss in performance or functionality.

A qualified RF layout for the IC and its surrounding components, including matching networks, can be downloaded from Reference layout nRF52 Series .

To ensure optimal performance it is essential that you follow the schematics and layout references closely. Especially in the case of the antenna matching circuitry (components between device pin ANT and the antenna), any changes to the layout can change the behavior, resulting in degradation of RF performance or a need to change component values. All reference circuits are designed for use with a 50  $\Omega$  single-ended antenna.

A PCB with a minimum of two layers, including a ground plane, is recommended for optimal performance. On PCBs with more than two layers, put a keep-out area on the inner layers directly below the antenna matching circuitry (components between device pin ANT and the antenna) to reduce the stray capacitances that influence RF performance.

A matching network is needed between the RF pin ANT and the antenna, to match the antenna impedance (normally 50  $\Omega$ ) to the optimum RF load impedance for the chip. For optimum performance, the impedance for the matching network should be set as described in the recommended package reference circuitry in Reference circuitry on page 425 above.

The DC supply voltage should be decoupled as close as possible to the VDD pins with high performance RF capacitors. See the schematics for recommended decoupling capacitor values. The supply voltage for the chip should be filtered and routed separately from the supply voltages of any digital circuitry.

Long power supply lines on the PCB should be avoided. All device grounds, VDD connections, and VDD bypass capacitors must be connected as close as possible to the IC. For a PCB with a topside RF ground plane, the VSS pins should be connected directly to the ground plane. For a PCB with a bottom ground plane, the best technique is to have via holes as close as possible to the VSS pads. A minimum of one via hole should be used for each VSS pin.



Fast switching digital signals should not be routed close to the crystal or the power supply lines. Capacitive loading of fast switching digital output lines should be minimized in order to avoid radio interference.

#### 7.3.9 PCB layout example

The PCB layout shown as the example is a reference layout for the QFN48 package with internal LDO setup.

**Important:** Pay attention to how the capacitor C3 is grounded. It is not directly connected to the ground plane, but grounded via VSS pin 31. This is done to create additional filtering of harmonic components.

For all available reference layouts, see Reference layout nRF52 Series.

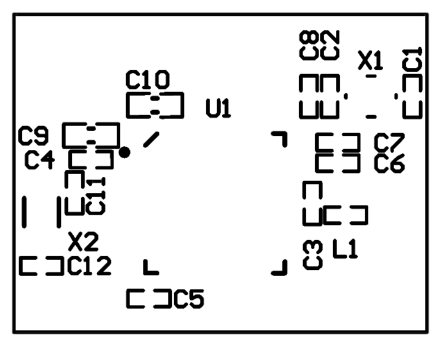


Figure 164: Top silk layer

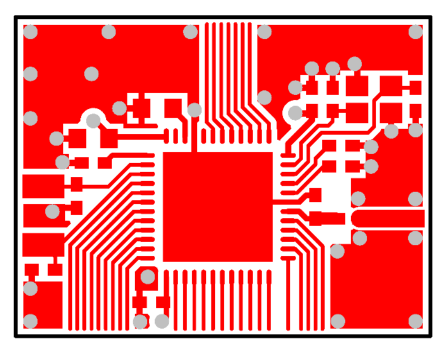


Figure 165: Top layer



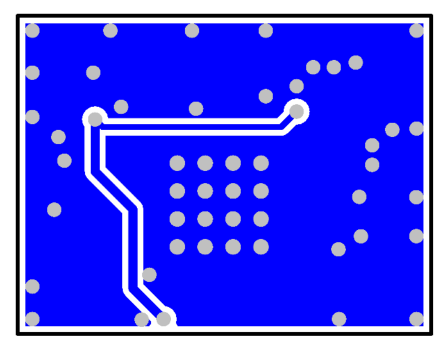


Figure 166: Bottom layer

Important: No components in bottom layer.



# 8 Recommended operating conditions

The operating conditions are the physical parameters that the chip can operate within.

Symbol	Parameter	Notes	Min.	Nom.	Max.	Units
VDD	Supply voltage, independent of DCDC enable		1.7	3.0	3.6	V
t <sub>R_VDD</sub>	Supply rise time (0 V to 1.7 V)				60	ms
ТА	Operating temperature		-40	25	85	°C

Table 134: Recommended operating conditions

**Important:** The on-chip power-on reset circuitry may not function properly for rise times longer than the specified maximum.

#### 8.1 WLCSP light sensitivity

WLCSP package variants are sensitive to visible and near infrared light, which means that a final product design must shield the chip properly.

For the CAAA package variant, the marking side is covered with a light absorbing film, while the side edges of the chip and the ball side must be protected by coating or other means.



### Absolute maximum ratings

Maximum ratings are the extreme limits to which the chip can be exposed for a limited amount of time without permanently damaging it. Exposure to absolute maximum ratings for prolonged periods of time may affect the reliability of the device.

	Note	Min.	Max.	Unit
Supply voltages				
VDD		-0.3	+3.9	V
VSS			0	V
I/O pin voltage				
$V_{I/O}$ , VDD $\leq 3.6$ V		-0.3	VDD + 0.3	V
V <sub>I/O</sub> , VDD > 3.6 V		-0.3	3.9	V
Radio				
RF input level			10	dBm
Environmental QFN package				
Storage temperature		-40	+125	°C
MSL	Moisture Sensitivity Level		2	
ESD HBM	Human Body Model		3	kV
ESD HBM Class	Human Body Model Class		2	
ESD CDM	Charged Device Model		1	kV
Environmental WLCSP 2.482 x 2.464 mm pack	age			
Storage temperature		-40	+125	°C
MSL	Moisture Sensitivity Level		1	
ESD HBM	Human Body Model		2	kV
ESD HBM Class	Human Body Model Class		2	
ESD CDM	Charged Device Model		1	kV
Flash memory				
Endurance		10 000		Write/erase cycles
Retention		10 years at 40°C		

Table 135: Absolute maximum ratings





## 10 Ordering information

This chapter contains information on IC marking, ordering codes, and container sizes.

#### 10.1 IC marking

The IC package is marked like described below.

Ν	5	2	8	1	1
<p< td=""><td>P&gt;</td><td>&lt;۷</td><td>V&gt;</td><td><h></h></td><td><p></p></td></p<>	P>	<۷	V>	<h></h>	<p></p>
<y< td=""><td>Y&gt;</td><td><w< td=""><td>W&gt;</td><td><l< td=""><td>L&gt;</td></l<></td></w<></td></y<>	Y>	<w< td=""><td>W&gt;</td><td><l< td=""><td>L&gt;</td></l<></td></w<>	W>	<l< td=""><td>L&gt;</td></l<>	L>

Figure 167: Package marking

#### 10.2 Box labels

Here are the box labels used for the IC.

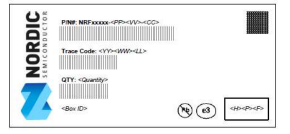


Figure 168: Inner box label



FROM:	TO:
DEVICE: NRFxxxxx- <pp>-</pp>	<cc></cc>
S/O No.: <nordic order="" sales=""></nordic>	
CUSTOMER PO No.: <customer< td=""><td>Purchase Order&gt;</td></customer<>	Purchase Order>
WF LOT No.: <wafer lot="" number<="" td=""><td>&gt;</td></wafer>	>
Trace Code: <yy><ww><ll></ll></ww></yy>	
QTY: <quantity></quantity>	
PACKAGE COUNT: of	PACKAGE WEIGHT: KGS
COUNTRY OF O	RIGIN: <country></country>

Figure 169: Outer box label

#### 10.3 Order code

Here are the nRF52811 order codes and definitions.

n	R F	5	2 8	1	1	-	<p< th=""><th>P&gt;</th><th><v< th=""><th>V&gt;</th><th>-</th><th><c< th=""><th>C&gt;</th><th></th></c<></th></v<></th></p<>	P>	<v< th=""><th>V&gt;</th><th>-</th><th><c< th=""><th>C&gt;</th><th></th></c<></th></v<>	V>	-	<c< th=""><th>C&gt;</th><th></th></c<>	C>	
---	-----	---	-----	---	---	---	--	----	--	----	---	--	----	--

Figure 170: Order code



Abbrevitation	Definition and implemented codes
N52/nRF52	nRF52 Series product
811	Part code
<pp></pp>	Package variant code
<vv></vv>	Function variant code
<h><p><f></f></p></h>	Build code
	H - Hardware version code
	P - Production configuration code (production site, etc.)
	F - Firmware version code (only visible on shipping container label)
<yy><ww><ll></ll></ww></yy>	Tracking code
	YY - Year code
	WW - Assembly week number
	LL - Wafer lot code
<cc></cc>	Container code

Table 136: Abbreviations

### 10.4 Code ranges and values

Defined here are the nRF52811 code ranges and values.

<pp></pp>	Package	Size (mm)	Pin/Ball count	Pitch (mm)
QF	QFN	6 x 6	48	0.4
QC	QFN	5 x 5	32	0.5
СА	WLCSP	2.482 x 2.464	33	0.4

Table 137: Package variant codes

<vv></vv>	Flash (kB)	RAM (kB)
AA	192	24

Table 138: Function variant codes

<h></h>	Description
[A Z]	Hardware version/revision identifier (incremental)

Table 139: Hardware version codes



<p></p>	Description
[09]	Production device identifier (incremental)
[A Z]	Engineering device identifier (incremental)

Table 140: Production configuration codes

<f></f>	Description
[A N, P Z]	Version of preprogrammed firmware
[0]	Delivered without preprogrammed firmware

Table 141: Production version codes

<yy></yy>	Description	
[15 99]	Production year: 2015 to 2099	

Table 142: Year codes

<ww></ww>	Description
[152]	Week of production

Table 143: Week codes

<ll></ll>	Description
[AA ZZ]	Wafer production lot identifier

Table 144: Lot codes

<cc></cc>	Description
R7	7" Reel
R	13" Reel
Т	Тгау

Table 145: Container codes

### 10.5 Product options

Defined here are the nRF52811 product options.



Order code	MOQ (minimum ordering quantity)	Comment
nRF52811-QFAA-R7	1000	Availability to be announced.
nRF52811-QFAA-R	3000	
nRF52811-QFAA-T	490	
nRF52811-QCAA-R7	1500	
nRF52811-QCAA-R	4000	
nRF52811-QCAA-T	490	
nRF52811-CAAA-R7	1500	
nRF52811-CAAA-R	7000	

Table 146: nRF IC order codes

Order code	Description
nRF52840-DK	nRF52840 development kit with tools to support nRF52811 development.

Table 147: Development tools order code



## 11 Legal notices

By using this documentation you agree to our terms and conditions of use. Nordic Semiconductor ASA may change these terms and conditions at any time without notice.

#### 11.1 Liability disclaimer

Nordic Semiconductor ASA reserves the right to make changes without further notice to the product to improve reliability, function or design. Nordic Semiconductor ASA does not assume any liability arising out of the application or use of any product or circuits described herein.

Information in this document is believed to be accurate and reliable. Nordic Semiconductor ASA does not give any representations or warranties, expressed or implied, as to the accuracy or completeness of such information and shall have no liability for the consequences of use of such information. If there are any discrepancies, ambiguities or conflicts in Nordic Semiconductor's documentation, the Product Specification prevails.

Nordic Semiconductor ASA reserves the right to make corrections, enhancements, and other changes to this document without notice.

#### 11.2 Life support applications

Nordic Semiconductor ASA products are not designed for use in life support appliances, devices, or systems where malfunction of these products can reasonably be expected to result in personal injury.

Nordic Semiconductor ASA customers using or selling these products for use in such applications do so at their own risk and agree to fully indemnify Nordic Semiconductor ASA for any damages resulting from such improper use or sale.

#### 11.3 RoHS and REACH statement

Nordic Semiconductor products meet the requirements of Directive 2002/95/EC of the European Parliament and of the Council on the Restriction of Hazardous Substances (RoHS) and the requirements of the REACH regulation (EC 1907/2006) on Registration, Evaluation, Authorization and Restriction of Chemicals.

The SVHC (Substances of Very High Concern) candidate list is continually being updated. Complete hazardous substance reports, material composition reports and latest version of Nordic Semiconductor's REACH statement can be found on our website http://www.nordicsemi.com.

#### 11.4 Trademarks

All trademarks, service marks, trade names, product names and logos appearing in this documentation are the property of their respective owners.



#### 11.5 Copyright notice

© 2018 Nordic Semiconductor ASA. All rights are reserved. Reproduction in whole or in part is prohibited without the prior written permission of the copyright holder.

### COMPANY WITH QUALITY SYSTEM CERTIFIED BY DNV GL = ISO 9001 =

