



CC1010

Single Chip Very Low Power RF Transceiver with 8051-Compatible Microcontroller

Applications

- Very low power UHF wireless data transmitters and receivers
- 315 / 433 / 868 and 915 MHz ISM/SRD band systems
- Home automation and security
- AMR Automatic Meter Reading
- RKE Remote Keyless Entry with acknowledgement
- Low power telemetry
- Toys

Product Description

The **CC1010** is a true single-chip UHF transceiver with an integrated high performance 8051 microcontroller with 32 kB of Flash program memory. The RF transceiver can be programmed for operation in the 300 – 1000 MHz range, and is designed for very low power wireless applications.

The **CC1010** together with a few external passive components constitutes a powerful embedded system with wireless communication capabilities.

CC1010 is based on Chipcon's SmartRF $^{\oplus}$ 02 technology in 0.35 μm CMOS.



Key Features

- 300-1000 MHz RF Transceiver
 - Very low current consumption
 - High sensitivity (typically -107 dBm)
 - Programmable output power up to +10 dBm
 - Data rate up to 76.8 kbit/s
 - Very few external components
 - Fast PLL settling allowing frequency hopping protocols
 - RSSI
 - EN 300 220 and FCC CFR47 part 15 compliant

- 8051-Compatible Microcontroller
 - Typically 2.5 times the performance of a standard 8051
 - 32 kB Flash, 2048 + 128 Byte SRAM
 - 3 channel 10 bit ADC, 4 timers / 2 PWMs, 2 UARTs, RTC, Watchdog, SPI, DES encryption, 26 general I/O pins
 - In-circuit interactive debugging is supported for the Keil μVision2 IDE through a simple serial interface.
- 2.7 3.6 V supply voltage
- 64-lead TQFP

This document contains information on a preproduction product. Specifications and information herein are subject to change without notice.



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Features

- Fully Integrated UHF RF Transceiver
 - Programmable frequency in the range 300 – 1000 MHz
 - High sensitivity (typically -107 dBm at 2.4 kBaud)
 - Programmable output power –20 to +10 dBm
 - Very low current consumption (RX: 9.1 mA)
 - Very few external components required and no external RF switch or IF filter required
 - Single port antenna connection
 - Fast PLL settling allows frequency hopping protocols
 - FSK modulation with a data rate of up to 76.8 kBaud
 - Manchester or NRZ coding and decoding of data performed in hardware. Byte delineation of data can be performed in hardware to lessen the processor burden
 - RSSI output which can be sampled by on-chip ADC
 - Complies with EN 300 220 and FCC CFR47 part 15
- High-Performance and Low-Power 8051-Compatible Microcontroller
 - Optimised 8051-core which typically gives 2.5x the performance of a standard 8051
 - · Dual data pointers
 - Idle and sleep modes
 - In-circuit interactive debugging is supported for the Keil μ Vision IDE through a simple serial interface
- Data and Nonvolatile Program Memory
 - 32 kB of nonvolatile Flash memory in-system programmable through a simple SPI interface or by the 8051 core.
 - Typical Flash memory endurance: 20 000 write/erase cycles

- Programmable read and write lock of portions of Flash memory for software security
- 2048 + 128 Byte of internal SRAM
- Hardware DES Encryption
 Decryption
 - DES supported in hardware
 - Output Feedback Mode or Cipher Feedback Mode DES to avoid the requirement that data length must be a multiple of eight bytes

• Peripheral Features

- Power On Reset / Brown-Out Detection
- Three channel, max 23 kSample/s, 10 bit ADC
- Programmable watchdog timer.
- Real time clock with 32 kHz crystal oscillator
- Two timers / pulse counters and two timers / pulse width modulators
- Two programmable serial UARTs.
- Master SPI interface
- 26 configurable general-purpose I/O-pins
- Random bit generator in hardware

Low Power

- 8051 core and peripherals can use the RTC's 32 kHz clock
- Idle and sleep modes for reduced power consumption. System can wake up on interrupt or when ADC input exceeds a set threshold
- Low-power fully static CMOS design

Operating Conditions

- 2.7 3.6 V supply voltage
- -40 85 °C operational temperature
- 3 24 MHz crystal (up to 50 ppm) for the main crystal oscillator

Packaging

64-lead TQFP





Absolute Maximum Ratings

Under no circumstances must the absolute maximum ratings given in Table 1 be violated. Stress exceeding one or more of the limiting values may cause permanent damage to the device.

Table 1. Absolute Maximum Ratings

Parameter	Min.	Max.	Units	Condition
Supply voltage, VDD	-0.3	5.0	V	
Voltage on any pin	-0.3	VDD+0.3,	V	
		max 5.0		
Input RF level		10	dBm	
Storage temperature range	-50	150	°C	Un-programmed device
Storage temperature range	-40	125	°C	Programmed device, data retention > 0.49 years at 125°C
Lead temperature		260	°C	T = 10 s



Caution! ESD sensitive device. Precaution should be used when handling the device in order to prevent permanent damage.

Recommended Operating Conditions

Table 2. Recommended Operating Conditions

Tc = -40 to 85° C, VDD = 2.7 to 3.6 V if nothing else stated

Parameter	Min	Тур	Max	Unit	Condition
Supply voltage, DVDD, AVDD		3.3		V	Supply voltage during normal operation
	2.7		3.6	V	normal operation
Supply voltage, DVDD, AVDD	2.7		3.6	V	Supply voltage during program/erase Flash memory
Operating temperature, free-air	-40		85	°C	
Main oscillator frequency	3		24	MHz	
RTC oscillator frequency		32768		kHz	



DC Characteristics

The DC Characteristics of *CC1010* are listed in Table 3 below.

Table 3. DC Characteristics

Tc = 25°C, VDD = 3.3 V if nothing else stated

Digital Inputs/Outputs	Min	Тур	Max	Unit	Condition
Logic "0" input voltage	0		0.3*VDD	V	
Logic "1" input voltage	0.7*VDD		VDD	V	
Logic "0" output voltage	0		0.4	V	Output current -2.0 mA, ports P0.3-P0.0, P1.7- P1.0, P2.7-P2.4, P2.2- P2.0
Logic "1" output voltage	2.5		VDD	V	Output current 2.0mA, ports P0.3-P0.0, P1.7- P1.0, P2.7-P2.4, P2.2- P2.0
Logic "0" output voltage	0		0.4	V	Output current -8.0 mA, port P2.3
Logic "1" output voltage	2.5		VDD	V	Output current 8.0mA, port P2.3
Logic "0" input current	NA		-1	μА	Input signal equals GND
Logic "1" input current	NA		1	μА	Input signal equals VDD

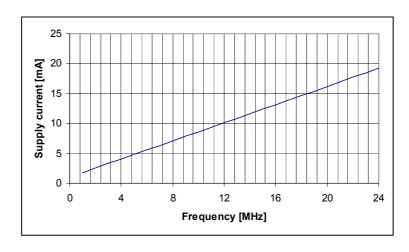


Figure 1. Typical CPU core supply current vs. clock frequency





Electrical Specifications

Table 4. Electrical Specifications

Tc = 25°C, VDD = 3.3 V if nothing else stated

Parameter	Min.	Тур.	Max.	Unit	Condition
MCU, general					
Power on reset (POR) voltage	2.7	2.9	3.1	V	Tc = -40 to 85°C
Brown out voltage	2.7	2.9	3.1	V	Tc = -40 to 85°C
RTC start-up time	2.7	160	0.1	ms	10 10 10 00 0
ADC, number of bits		10		bits	
ADC, Differential Nonlinearity (DNL)		+/-0.2		LSB	VDD is reference voltage
ADC, Integral Nonlinearity (INL)		+/-1.3		LSB	VDD is reference voltage
ADC, Offset		3		LSB	7 Hz test tone
ADC, Total Harmonic Distortion (THD)		59		dB	7 Hz test tone
ADC, SINAD		54 9		dB bits	7 Hz test tone
ADC, internal reference tolerance		10		%	
Supply Current					
MCU, Active mode		14.8 1.3		mA mA	14.7456 MHz, main oscillator 32 kHz, RTC oscillator See page 31 for explanation of modes. See Figure 1 page 6 for supply current vs. clock frequency.
MCU, Idle mode		8.2 29.4		mA μA	14.7456 MHz, main oscillator 32 kHz, RTC oscillator
MCU, Power Down mode		0.2	10	μΑ	
RF Transceiver, Receive mode, 433/868 MHz		9.1/ 11.9		mA	



Parameter	Min.	Тур.	Max.	Unit	Condition
RF Transceiver, Transmit mode, 433/868 MHz					The output power is delivered to a 50Ω load, see also page
P=0.01 mW (-20 dBm)		5.3/8.6		mA	113.
P=0.3 mW (-5 dBm)		8.9/13.8		mA	
P=1 mW (0 dBm)		10.4/17		mA	
P=2.5 mW (4 dBm)		24.8/ 23.5		mA	
P=10 mW (10 dBm)		26.6/NA		mA	
RF Transceiver, Power Down mode		0.2	1	μΑ	
RF Transceiver, general					
RF Frequency Range	300		1000	MHz	Programmable in steps of < 250 Hz
Transmit Section					
Transmit data rate	0.6		78.6	kBaud	NRZ or Manchester encoding. 76.8 kBaud equals 76.8 kbit/s using NRZ coding. See page 89.
Binary FSK frequency separation	0	64	65	kHz	The frequency corresponding to the digital "0" is denoted f_0 , while f_1 corresponds to a digital "1". The frequency separation is f_1 - f_0 . The RF carrier frequency, f_c , is then given by f_c = $(f_0+f_1)/2$. (The frequency deviation is given by f_o =+/- $(f_1$ - f_0)/2) The frequency separation is programmable in 250 Hz steps. 65 kHz is the minimum guaranteed separation at 1 MHz reference frequency. Larger separations can be achieved at higher reference frequencies.
Output power 433 / 868 MHz	-20	0	10/4	dBm	Delivered to 50 Ω load. The output power is programmable, see page 113.
RF output impedance 433 / 868 MHz		140/80		Ω	Transmit mode, optimum load impedance. For matching details see "Input/ output matching" p.112.



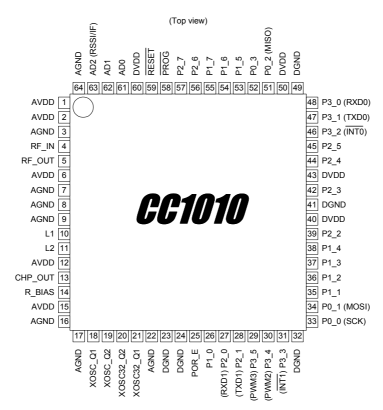
Parameter	Min.	Тур.	Max.	Unit	Condition
Harmonics		-25		dBc	An external LC filter should be used to reduce harmonics emission to comply with SRD requirements. See p.117.
Receive Section					
Receiver Sensitivity, 433 / 868 MHz		-107/ -106		dBm	2.4 kBaud, Manchester coded data, 64 kHz frequency separation, BER = 10 ⁻³
					See Table 25 and Table 26 page 99 for typical sensitivity figures at other data rates.
System noise bandwidth		30		kHz	2.4 kBaud, Manchester coded
Cascaded noise figure 433/868 MHz		12/13		dB	data
Saturation (maximum input level)	10			dBm	2.4 kBaud, Manchester coded data, BER = 10 ⁻³
Input IP3		-26		dBm	From LNA to IF output
Blocking		40		dBc	At +/- 1 MHz
LO leakage			-57	dBm	
Input impedance		90-j13 68-j24 36-j11 36-j13		Ω Ω Ω Ω	Receive mode, series equivalent at 315 MHz at 433 MHz at 868 MHz at 915 MHz
					For matching details see "Input/ output matching" p. 112.
Turn on time	11		128	Baud	The demodulator settling time, which is programmable, determines the turn-on time. See page 92 for details.
IF Section					
Intermediate frequency (IF)		150/		kHz	Internal IF filter
433/868 MHz		130	10.7	MHz	External IF filter
IF bandwidth (noise bandwidth)		175		kHz	
RSSI dynamic range	-105		-60	dBm	



Parameter	Min.	Тур.	Max.	Unit	Condition
RSSI accuracy		± 6		dB	See p. 115 for details
RSSI linearity		± 2		dB	
Frequency Synthesiser Section					
Crystal Oscillator Frequency	3		24	MHz	Crystal frequency can be 3-4, 6-8 or 9-24 MHz. Recommended frequencies are 3.6864, 7.3728, 11.0592, 14.7456, 18.4320 and 22.1184 MHz. See page 30 for details.
Crystal frequency accuracy requirement		± 50 ± 25		ppm	433 MHz 868 MHz The crystal frequency accuracy and drift (ageing and temperature dependency) will determine the frequency accuracy of the transmitted signal.
Crystal operation		Parallel			C171 and C181 are loading capacitors
Crystal load capacitance	12 12 12 12	20 16 16 12	30 30 16 16	pF pF pF pF	3-4 MHz, 20 pF recommended 6-8 MHz, 16 pF recommended 9-16 MHz, 16 pF recommended 16-24 MHz, 12 pF recommended
Crystal oscillator start-up time		5 1.5 2		ms ms ms	3.6864 MHz, 16 pF load 7.3728 MHz, 16 pF load 16 MHz, 16 pF load
Output signal phase noise		-85		dBc/Hz	At 100 kHz offset from carrier
PLL lock time (RX / TX turn time)		200		μs	
PLL turn-on time		250		μs	



Pin Configuration



Pin #	Pin name	Alternate function	Pin type	Description
1	AVDD	-	Power (A)	Power supply ADC
2	AVDD	-	Power (A)	Power supply Mixer and IF
3	AGND	-	Power (A)	Ground connection Mixer and IF
4	RF_IN	-	RF input	RF signal input from antenna (external AC-
				coupling)
5	RF_OUT	-	RF output	RF signal output to antenna
6	AVDD	-	Power (A)	Power supply LNA and PA
7	AGND	-	Power (A)	Ground connection LNA and PA
8	AGND	-	Power (A)	Ground connection PA
9	AGND	-	Power (A)	Ground connection VCO and prescaler
10	L1	-	Analog	Connection #1 for external VCO tank inductor
11	L2	-	Analog	Connection #2 for external VCO tank inductor
12	AVDD	-	Power (A)	Power supply VCO and prescaler
13	CHP_OUT	-	Analog output	Charge pump current output when external loop filter is used
14	R_BIAS	-	Analog	Connection for external precision bias resistor (82 k Ω , \pm 1%)
15	AVDD	-	Power (A)	Power supply misc. analog modules
16	AGND	-	Power (A)	Ground connection misc. analog modules
17	AGND	-	Power (A)	Analog ground connection



Pin #	Pin name	Alternate function	Pin type	Description
18	XOSC_Q1	-	Analog input	3-24 MHz crystal, pin 1 or external clock input
19	XOSC Q2	-	Analog output	3-24 MHz crystal, pin 2
20	XOSC32_Q 2	-	Analog output	32 kHz crystal pin2
21	XOSC32_Q 1	-	Analog input	32 kHz crystal pin1 or external clock input
22	AGND	-	Power (A)	Analog ground connection
23	DGND	-	Power (D)	Digital ground connection
24	DGND	-	Power (D)	Digital ground connection
25	POR_E	-	Digital input	Power-on reset enable. 0: Disable internal power-on reset module 1: Enable internal power-on reset module
26	P1.0	_	Digital high-Z I/O	8051 port 1, bit 0
27	P2.0	RXD1 (I)	Digital high-Z I/O	8051 port 1, bit 0
28	P2.1	TXD1 (0)	Digital high-Z I/O	8051 port 2, bit 0 or TX of serial port 1
29	P3.5	PWM3 (O) T1 (I)	Digital high-Z I/O	8051 port 3, bit 5 or pulse width modulator 3's output or Timer / Counter 1 external input
30	P3.4	PWM2 (O) T0 (I)	Digital high-Z I/O	8051 port 3, bit 4 or pulse width modulator 2's output or Timer / Counter 0 external input
31	P3.3	INT1 (I)	Digital high-Z I/O	8051 port 3, bit 3 or interrupt 1 input configurable as level or edge sensitive
32	DGND	-	Power (D)	Ground connection digital part
33	P0.0	SCK (O) SCK (I)	Digital high-Z I/O	8051 port 0, bit 0 or SPI master interface serial clock output or Flash programming SPI slave clock input.
34	P0.1	MO (O) SI (I)	Digital high-Z I/O	8051 port 0, bit 1 or SPI interface master output or Flash programming SPI slave serial data input
35	P1.1	-	Digital high-Z I/O	8051 port 1, bit 1
36	P1.2	-	Digital high-Z I/O	8051 port 1, bit 2
37	P1.3	-	Digital high-Z I/O	8051 port 1, bit 3
38	P1.4	-	Digital high-Z I/O	8051 port 1, bit 4
39	P2.2	-	Digital high-Z I/O (Schmitt trigger input)	8051 port 2, bit 2
40	DVDD	-	Power (D)	Digital power supply
41	DGND	-	Power (D)	Ground connection digital part
42	P2.3	-	Digital high-Z I/O (8 mA)	8051 port 2, bit 3
43	DVDD	-	Power (D)	Digital power supply
44	P2.4	-	Digital high-Z I/O	8051 port 2, bit 4
45	P2.5	-	Digital high-Z I/O	8051 port 2, bit 5
46	P3.2	INTO (I)	Digital high-Z I/O	8051 port 3, bit 2 or interrupt 0 input configurable as level or edge sensitive
47	P3.1	TXD0 (O)	Digital high-Z I/O	8051 port 3, bit 1 or TX of serial port 0
48	P3.0	RXD0 (I)	Digital high-Z I/O	8051 port 3, bit 0 or RX of serial port 1
49	DGND	-	Power (D)	Digital ground connection
50	DVDD	-	Power (D)	Digital power supply
51	P0.2	MI (I) SO (O)	Digital high-Z I/O	8051 port 0, bit 2 or SPI interface master input or Flash programming SPI slave serial data output
52	P0.3	-	Digital high-Z I/O	8051 port 0, bit 3
53	P1.5	-	Digital high-Z I/O	8051 port 1, bit 5
54	P1.6	-	Digital high-Z I/O	8051 port 1, bit 6



Pin	Pin name	Alternate	Pin type	Description
#		function		
55	P1.7	-	Digital high-Z I/O	8051 port 1, bit 7
56	P2.6	-	Digital high-Z I/O	8051 port 2, bit 6
57	P2.7	-	Digital high-Z I/O	8051 port 2, bit 7
58	PROG	-	Digital input (pull-up)	Flash program enable pad, active low
59	RESET	-	Digital input (pull-up)	System reset pin, active low
60	DVDD	-	Power (D)	Digital power supply
61	AD0	-	Analog input	ADC input channel 0
62	AD1	-	Analog input	ADC input channel 1
63	AD2	RSSI (O), IF (O)	Analog input/output	ADC input channel 2, RSSI (Receiver signal strength indicator) output, or IF output when using external demodulator
64	AGND	-	Power (A)	Analog ground connection ADC

A = Analog, D = Digital, I = input, O= Output

Pin description

AVDD, DVDD

Supply voltages for analog and digital modules respectively. All supply pins should be decoupled by capacitors. In particular, the digital and analog supply domains should be properly decoupled from each other. The placement and size of decoupling capacitors and supply filtering are critical with respect to LO sensitivity. leakage and Chipcon's reference layout designs should be used (available from Chipcon's website). See page 122 for layout recommendations.

AGND, DGND

Ground for analog and digital modules respectively. Normally one common ground plane is recommended. If two separate analog and digital grounds are used they should be interconnected in one place, and one place only.

RFIN

This is the RF input, internally connected to the low noise amplifier (LNA). The signal source (antenna) should be matched to the input impedance. A DC ground is needed for LNA biasing.

RFOUT

This is the RF output, internally connected to the power amplifier (PA). The external load (antenna) should be matched to the output impedance (optimum load impedance). This pin must be DC coupled to AVDD for PA biasing (open drain output).

L1, L2

Connection to internal voltage controlled oscillator (VCO). An inductor should be connected between these pins. The inductor value will determine the VCO tuning range. The inductor should be place very close to the pins in order to minimize paracitic inductance.

CHP_OUT

Charge Pump output. If the RF transceiver is configured for external loop filter this is the current output from the charge pump. Normally the internal loop filter should be used and this pin should be left open (not connected).

RBIAS

Current output from internal band gap cell bias generator. A precision resistor (82 $k\Omega$, $\pm 1\%$) should be connected between



this pin and ground to set the correct bias current level.

XOSC_Q1, XOSC_Q2

These are the main oscillator connection pins. An external crystal should be connected between these pins, and load capacitors should be connected between each pin and ground. If an external oscillator is used, the clock signal should be connected to the XOSC_Q1 pin, and XOSC_Q2 should be left open (not connected).

XOSC32_Q1, XOSC32_Q2

These are the real time clock (RTC) oscillator connection pins. An external crystal should be connected between these pins, and load capacitors should be connected between each pin and ground. If an external oscillator is used, the clock signal should be connected to the XOSC32_Q1 pin, and XOSC32_Q2 should be left open (not connected).

POR_E

Enable signal for the on-chip power-on reset module. The power-on reset is enabled when POR_E is connected to DVDD and disabled when connected to DGND.

PROG

Active low Flash programming enable pin. When this signal is active (driven to DGND) a Flash programmer can be connected to the SPI interface. Under normal operation it must be driven to DVDD.

RESET

Active low asynchronous system reset. It has an internal pull-up resistor and can be left unconnected during normal operation.

AD0, AD1

Analog inputs to A/D converter channels 0 and 1 respectively. When not used these pins can be left open (not connected).

AD2 (RSSI/IF)

Analog input to A/D converter channel 2. This pin can also be configured to be RSSI output or IF output. The pin is configured by the **FREND** register. When not used this pin can be left open (not connected).

PORT 0

Port 0 is a 4-bit (P0.3-P0.0) bi-directional CMOS I/O port with 2 mA drivers. A direction register (P0DIR) controls whether each pin is an output or input and the register P0 is used to read the input or control the logical value of the output.

Pins P0.0 - P0.2 can be configured to become a master SPI interface in register SPCR and will then override P0(2:0), P0DIR(2) and P0DIR(1).

Used as SPI interface, P0.0 is SCK, P0.1 is MOSI, and P0.2 is MISO.

PORT 1

Port 1 is an 8-bit (P1.7-P1.0) bidirectional CMOS I/O port with 2 mA drivers. A direction register (P1DIR) controls whether each pin is an output or input and the register P1 is used to read the input or control the logical value of the output.

PORT 2

Port 2 is an 8-bit (P2.7-P2.0) bidirectional CMOS I/O port with 2 mA drivers, except for P2.3 that has an 8 mA output buffer. A direction register (P2DIR) controls whether each pin is an output or input and the register P2 is used to read the input or control the logical value of the output.

Pins P2.0 and P2.1 can be configured to become the RXD1 and TXD1 pin, respectively, of UART 1.

PORT 3

Port 3 is a 6-bit (P3.5-P3.0) bi-directional CMOS I/O port with 2 mA drivers. A direction register (P3DIR) controls whether each pin is an output or input. The register



P3 is used to read the input or control the logical value of the output.

Pins P3.0 and P3.1 can be configured to become the RXD0 and TXD0 pin, respectively, of UART 0.

Pins P3.2 and P3.3 are connected to the external interrupt inputs INTO and INTI, respectively, and can cause interrupts if the corresponding interrupt enable flags

are set in register IE. The interrupts inputs can be configured to be either level-sensitive or edge-sensitive.

Pins P3.4 and P3.5 can be configured to become the pulse width modulator (PWM) outputs of Timer/PWM 2 and Timer/PWM 3, respectively. When pulse width modulation is enabled the corresponding bits in P3DIR and P3 are overridden.





Block Diagram

The *CC1010* Block Diagram is shown in Figure 2 below.

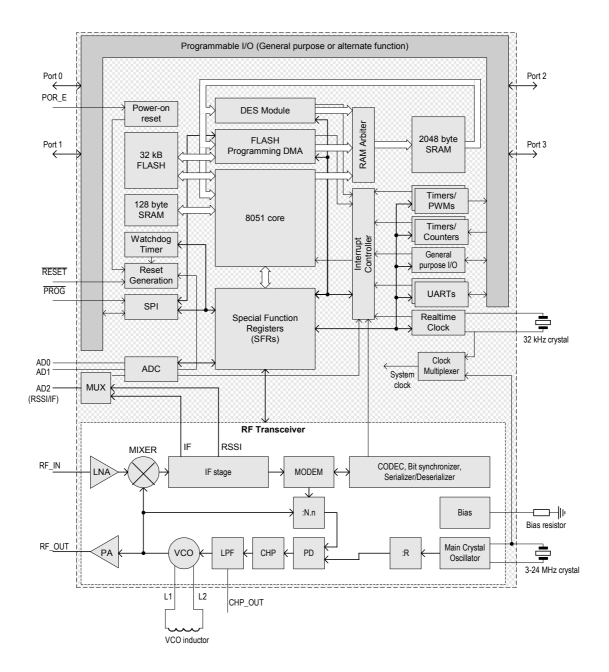


Figure 2. CC1010 Block Diagram



8051 Core

General description

The **CC1010** microcontroller core is based on the industry-standard 8051 architecture. The MCU core is 8-bit, with program and data memory located in separate memory spaces (Harvard architecture). The internal registers are organised as four banks of 8 registers each. The instruction set supports direct, indirect and register addressing modes. Program memory can be addressed using indexed addressing. The core registers are comprised of an accumulator, a stack pointer and dual data pointer registers in addition to the general registers.

Data memory is split into internal and external RAM. The name "external RAM" is in fact misleading since in the case of the **CC1010** all the RAM is internal to the chip. The difference between external and internal is that external RAM can only be accessed by a few instructions. Therefore, frequently-accessed variables as well as the stack should be kept in internal RAM.

Reset

CC1010 must be reset at start-up. There are several sources for reset in **CC1010**:

- External reset pin, RESET. Applying a low signal to this pin at any time will reset almost all registers in *CC1010*. Exceptions can be found in Table 33 on page 126 The input is asynchronous and is synchronised internally, so that the reset can be released independent of the timing of the active clock signal. If the main crystal oscillator is inactive, the reset input should be held long enough for the oscillator to start up and stabilize. See Electrical Specifications page 7 for oscillator start-up timing.
- Power On Reset (POR). The internal POR module can generate reset upon power-up. Special requirements for power consumption or power supply

The various peripherals are controlled through Special Function Registers (SFRs) located in the internal RAM space.

The 8051 core is instruction set compatible with the industry standard 8051. It also has one additional instruction, TRAP, to enable advanced in-circuit-debugging features. This is described on page 41.

The instruction cycle time is 4 clock cycles, which typically gives an 2.5X average reduction in instruction execution time over the original Intel 8051.

Peripheral units, including general purpose I/O, 2 standard 8051 timers, 2 extra timers with PWM functionality, a watchdog timer, a real-time clock, an SPI master interface, hardware DES encryption, a true random bit generator and ADC are all described from page 43 and out. Dual data pointers are available for faster data transfer.

- voltage may require an external POR module, as described in the Power On Reset (Brown-Out Detection) section at page 57.
- Brown-out detection reset. The POR will also detect low supply voltage and generate a reset.
- Watchdog timer reset. The watchdog timer can generate a reset, as described in the section on page 56.
- ADC reset. The ADC module can be programmed to generate a reset signal if its inputs exceed a programmed threshold. See the ADC section on page 75 for details.

The POR and ADC reset signals will be held for 1024 clock periods after the signal is released. This will ensure a safe clock start-up if the crystal oscillator is currently not running.



Memory Map

The *CC1010* memory map is shown in Figure 3.

CC1010 has 2 blocks of RAM on chip. This includes the 128 bytes Internal RAM and the 2048 bytes External RAM. (The 2048-byte RAM will be referred to as External RAM, although it is on-chip. Direct access to off-chip RAM is not implemented.)

Access to the internal RAM is performed using the MOV instruction. MOV A, @Ri, MOV @Ri, A and MOV @Ri, #data use indirect addressing. MOV A, direct, MOV Rn, direct, MOV direct, A, MOV direct, Rn, MOV direct, direct and MOV direct, #data use direct addressing. MOV @Ri, direct uses indirect and direct addressing.

All direct addressing instructions can also be used to access the SFRs. **CC1010** also implements the option to access SFRs indirectly, as described in the In Circuit Debugging section on page 41. **CC1010** has dual data pointers to external RAM, provided in the 16 bit registers DPTR0 and DPTR1 (SFRs DPH0, DPL0, DPH1 and DPL1). If a high-level language compilator is used, it should be set up to make use of both pointers for better performance. The data pointer is selected through DPS.SEL.

Access to the external RAM is performed using the MOVX instruction and indirect addressing using either the 16 bit data pointers or the 8 bit registers R0 or R1

together with MPAGE.

MOVX A, @DPTR and MOVX @DPTR, A
moves data to (from) the accumulator,
from (to) the address pointed to by the
currently selected data pointer.

The instructions MOVX A, @Ri and MOVX @Ri, A moves data to (from) the accumulator, from (to) the address given by the memory page address register MPAGE and the register Ri (R0 or R1). MPAGE gives the 8 most significant address bits, while the register Ri gives the 8 least significant bits. In many 8051 implementations, this type of external RAM access is performed using P2 to give the most significant address bits. Existing software may therefore have to be adapted to make use of MPAGE instead of P2.

The program memory can be read using the MOVC A, @A+DPTR and MOVC A, @A+PC instructions, which moves a byte from the program memory address given by A+DPTR or A+PC respectively. The program memory can not be written using MOV commands, but uses the method described in the 8051 Flash Programming section on page 39.

CC1010 also provides a possibility to stretch the access cycle to external RAM, through CKCON.MD(2:0) (see page 51). The default value for CKCON.MD is "001". It is recommended to set CKCON.MD to "000" for faster RAM access.



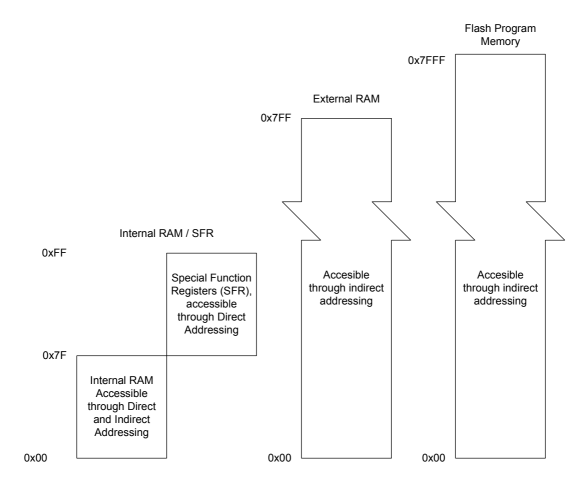


Figure 3. Memory Map

DPL0 (0x82) - Data Pointer 0, low byte

Bit	Name	R/W	Description
7:0	DPL0(7:0)	R/W	Data Pointer 0, low byte

DPH0 (0x83) - Data Pointer 0, high byte

Bit	Name	R/W	Description
0	DPH0(7:0)	R/W	Data Pointer 0, high byte

DPL1 (0x84) - Data Pointer 1, low byte

Bit	Name	R/W	Description
7:0	DPL1(7:0)	R/W	Data Pointer 1, low byte

DPH1 (0x85) - Data Pointer 1, high byte

Bit	Name	R/W	Description
7:0	DPH1(7:0)	R/W	Data Pointer 1, high byte





DPS (0x86) - Data Pointer Select

Bit	Name	R/W	Description
7:1	-	R0	Reserved, read as 0
0	SEL	R/W	Data Pointer Select for external RAM access
			0: DPH0 and DPL0 are used
			1 : DPH1 and DPL1 are used

MPAGE (0x92) - Memory Page Select Register

Bit	Name	R/W	Description
7:0	MPAGE (7:0)	R/W	Memory Page

A total of 119 Special Function Registers (SFRs) are accessible from the microcontroller core. The names and addresses of all SFRs are listed in Table 5. All standard 8051 registers are available, in addition to SFRs which are **CC1010** specific, controlling modules such as the RF Transceiver, DES encryption, ADC and Real-Time Clock.

All SFRs will be described in the following sections. A more detailed overview is provided in Table 33 on page 126, which also includes all reset values. SFRs with addresses ending with 0 or 8 (leftmost column of Table 5) are bit adressable.

Table 5. **CC1010** SFR Overview

	0/8	1/9	2/A	3/B	4/C	5/D	6/E	7/F
0xF8	EIP	TEST0	TEST1	TEST2	TEST3	TEST4	TEST5	TEST6
0xF0	В	FSHAPE7	FSHAPE6	FSHAPE5	FSHAPE4	FSHAPE3	FSHAPE2	FSHAPE1
0xE8	EIE	FSDELAY	FSEP0	FSEP1	FSCTRL	RTCON	FREND	TESTMUX
0xE0	ACC	CURRENT	PA_POW	PLL	LOCK	CAL	PRESCALER	RESERVED
0xD8	EICON	MODEM2	MODEM1	MODEM0	MATCH	FLTIM	-	-
0xD0	PSW	X32CON	WDT	PDET	BSYNC	-	-	-
0xC8	RFMAIN	RFBUF	FREQ_0A	FREQ_1A	FREQ_2A	FREQ_0B	FREQ_1B	FREQ_2B
0xC0	SCON1	SBUF1	RFCON	CRPCON	CRPKEY	CRPDAT	CRPCNT	RANCON
0xB8	IP	RDATA	RADRL	RADRH	CRPINI4	CRPINI5	CRPINI6	CRPINI7
0xB0	P3	-	-	-	CRPINIO	CRPINI1	CRPINI2	CRPINI3
0xA8	IE	TCON2	T2PRE	T3PRE	T2	Т3	FLADR	FLCON
0xA0	P2	SPCR	SPDR	SPSR	PODIR	P1DIR	P2DIR	P3DIR
0x98	SCON0	SBUF0	-	-	-	-	-	CHVER
0x90	P1	EXIF	MPAGE	ADCON	ADDATL	ADDATH	ADCON2	ADTRH
0x88	TCON	TMOD	TL0	TL1	TH0	TH1	CKCON	_
0x80	P0	SP	DPL0	DPH0	DPL1	DPH1	DPS	PCON

CPU Registers

CC1010 provides 4 register banks of 8 registers each. These register banks are mapped in the the internal data memory (see the Memory section on page 31) at addresses 0x00 - 0x07, 0x08 - 0x0F, 0x10 - 0x17 and 0x18 - 0x1F. Each register bank contains the 8 8-bit registers R0 through R7. The different register banks are selected through the Program Status Word PSW.RS(1:0) as shown below. PSW also contains carry, overflow and

parity flags that reflect the current CPU state.

In addition, the CPU uses the accumulator register A (accessed via the SFR space as ACC), B (for multiplication and division) and the stack pointer SP. These registers are shown below. Note that the hardware stack pointer SP is increased when pushing and decreased when popping data, unlike many other microcontroller architectures.

PSW (0xD0) - Program Status Word

Bit	Name	R/W	Description					
7	CY	R/W	Carry Flag, set to 1 when the last arithmetic operation resulted in a carry (during addition) or borrow (during subtraction), otherwise cleared to 0 by all arithmetic operations. CY is also used for rotation instructions.					
6	AC	R/W	Auxiliary carry flag. Set to 1 when the last arithmetic operation esulted in a carry into (during addition) or borrow from (during subtraction) the high order nibble, otherwise cleared to 0 by all arithmetic operations.					
5	F0	R/W	Flag 0 (Available to the user for general purpose)					
4	RS1	R/W	Register bank select.					
3	RS0	R/W	RS1 RS0 Working register bank and address 0 0 Bank0 0x00-0x07 0 1 Bank1 0x08-0x0F 1 0 Bank2 0x10-0x17 1 1 Bank3 0x18-0x1F					
2	ov	R/W	Overflow flag. Set to 1 when the last arithmetic operation resulted in a carry (addition), borrow (subtraction), or overflow (multiply or divide). Otherwise, the bit cleared to 0 by all arithmetic operations.					
1	F1	R/W	Flag 1 (Available to the user for general purpose)					
0	P	R/W	Parity flag. Set to 1 when the modulo-2 sum of the 8 bits in the accumulator is 1 (odd parity), cleared to 0 on even parity.					

ACC (0xE0) - Accumulator Register

Bit	Name	R/W	Description
7:0	ACC(7:0)	R/W	Accumulator

B (0xF0) - B Register

Bit	Name	R/W	Description
7:0	B(7:0)	R/W	B is used for multiplication and division

SP (0x81) - Stack Pointer

Bit	Name	R/W	Description
7:0	SP(7:0)	R/W	Stack Pointer, used for pushing and poping data to and from the stack. Note that the reset value for SP is 0x07





Instruction Set Summary

The 8051 instruction set is summarised in Table 6 below. All mnemonics are copyright © Intel Corporation 1980.

One non-standard 8051 instruction, TRAP, with opcode 0xA5 is included to enable setting of breakpoints. This instruction is described in the In Circuit Debugging section at page 41. Symbols used in the table are:

- A Accumulator
- AB Register pair A and B
- B Multiplication register
- C Carry flag
- DPTR Data pointer
- Rn Register R0 R7
- PC Program counter
- direct 8-bit data address (Internal RAM 0x00 - 0x7F, SFRs 0x80-0xFF)
- @Ri Internal register pointed to by R0 or R1 (except MOVX)

- rel Two's complement offset byte used by SJMP and conditional jumps
- bit Direct bit address
- #data 8-bit constant
- #data 16 16-bit constant
- addr 16 16-bit destination address
- addr 11 11-bit destination address, used by ACALL and AJMP. The branch will be within the same 2 kB block of program memory of the first byte of the following instruction.

The 'Bytes' column shows the number of bytes of Flash memory used. Further, the number of instruction cycles is shown. Each instruction cycle require four clock cycles. The 4 rightmost columns shows which flags in the program status word PSW (see page 21) are affected by the instructions.

Table 6. Instruction Set Summary

Mnemonic	Description							
		Bytes	Instr. Cycles	Hex Opcode	СУ	AC	٥٨	Ь
ADD A, Rn	Add register to A	1	1	28-2F	Х	Х	Х	Х
ADD A, direct	Add direct byte to A	2	2	25	Х	Х	Х	Х
ADD A, @Ri	Add data memory to A	1	1	26-27	Х	Х	Х	Х
ADD A, #data	Add immediate to A	2	2	24	Х	Х	Х	Х
ADDC A, Rn	Add register to A with carry	1	1	38-3F	Х	Х	Х	Х
ADDC A, direct	Add direct byte to A with carry	2	2	35	Х	Х	Х	Х
ADDC A, @Ri	Add data memory to A with carry	1	1	36-37	Х	Х	Х	Х
ADDC A, #data	Add immediate to A with carry	2	2	34	Х	Х	Х	Х
SUBB A, Rn	Subtract register from A with borrow	1	1	98-9F	Х	Х	Х	Х
SUBB A, direct	Subtract direct byte from A with borrow	2	2	95	Х	Х	Х	Х
SUBB A, @Ri	Subtract data memory from A with borrow	1	1	96-97	Х	Х	Х	Х
SUBB A, #data	Subtract immediate from A with borrow	2	2	94	Х	х	х	х



Mnemonic	Description							
Milemonic	Bescription		S S	e g				
			Instr. Cycles	Hex Opcode				
		w	<u>ن</u>	å				
		Bytes	str	×	_	O	>	
		e.	=	Ĭ	Շ	AC	8	۵
INC A	Increment A	1	1	04				Х
INC Rn	Increment register	1	1	08-0F				
INC direct	Increment direct byte	2	2	05				
INC @Ri	Increment data memory	1	1	06-07				
DEC A	Decrement A	1	1	14				Х
DEC Rn	Decrement register	1	1	18-1F				
DEC direct	Decrement direct byte	2	2	15				
DEC @Ri	Decrement data memory	1	1	16-17				
INC DPTR	Increment data pointer	1	3	A3				
MUL AB	Multiply A by B	1	5	A4	Х		Х	Х
DIV AB	Divide A by B	1	5	84	Х		Х	Х
DA A	Decimal adjust A	1	1	D4	х			Х
	Logical					l	l	
ANL A, Rn	AND register to A	1	1	58-5F				Х
ANL A, direct	AND direct byte to A	2	2	55				Х
ANL A, @Ri	AND data memory to A	1	1	56-57				Х
ANL A, #data	AND immediate to A	2	2	54				Х
ANL direct, A	AND A to direct byte	2	2	52				
ANL direct, #data	AND immediate data to direct byte	3	3	53				
ORL A, Rn	OR register to A	1	1	48-4F				Х
ORL A, direct	9		2	45				X
ORL A, @Ri	OR data memory to A	2	1	46-47				X
ORL A, #data	OR immediate to A	2	2	44				X
ORL direct, A	OR A to direct byte	2	2	42				
ORL direct, #data	OR immediate data to direct byte	3	3	43				
XRL A, Rn	Exclusive-OR register to A	1	1	68-6F				- V
XRL A, RN		2	2	65				X
	Exclusive-OR direct byte to A	1	1					X
XRL A, @Ri	Exclusive-OR data memory to A Exclusive-OR immediate to A	2	2	66-67				X
XRL A, #data				64				Х
XRL direct, A	Exclusive-OR A to direct byte	2	2	62				
XRL direct, #data	Exclusive-OR immediate to direct byte	3	3	63				
CLR A	Clear A	1	1	E4				Х
CPL A	Complement A	1	1	F4				Х
SWAP A	Swap nibbles of A	1	1	C4				
RL A	Rotate A left	1	1	23				
RLC A	Rotate A left through carry	1	1	33	Х			Х
RR A	Rotate A right	1	1	03				
RRC A	Rotate A right through carry	1	1	13	Х			Х
-	Data Transfer	1	l		ı			
MOV A, Rn			1	E8-				Х
	_			EF				
MOV A, direct	Move direct byte to A	2	2	E5				Х
MOV A, @Ri	Move data memory to A	1	1	E6-				Х
MOV 7 #data	Move immediate to A	2	2	E7				
MOV A, #data	Move immediate to A	1	1	74 F8-FF				Х
MOV Rn, A	Move A to register	ı	1	FO-FF				

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Mnemonic	Description								
Milenonic			Instr. Cycles	Hex Opcode	СУ	AC	0	Ь	
MOV Rn, direct	Move direct byte to register	2	2	A8- AF					
MOV Rn, #data	Move immediate to register	2	2	78-7F					
MOV direct, A	Move A to direct byte	2	2	F5					
MOV direct, Rn	Move register to direct byte	2	2	88-8F					
MOV direct, direct	Move direct byte to direct byte	3	3	85					
MOV direct, @Ri	Move data memory to direct byte	2	2	86-87					
MOV direct, #data	Move immediate to direct byte	3	3	75					
MOV @Ri, A	MOV A to data memory	1	1	F6-F7					
MOV @Ri, direct	Move direct byte to data memory	2	2	A6- A7					
MOV @Ri, #data	Move immediate to data memory	2	2	76-77					
MOV DPTR, #data	Move immediate to data pointer	3	3	90					
MOVC A, @A+DPTR	Move code byte relative DPTR to A	1	3	93				Х	
MOVC A, @A+PC	Move code byte relative PC to A	1	3	83				Х	
MOVX A, @Ri	Move external data (A8) to A	1	2-9	E2- E3				Х	
MOVX A, @DPTR	Move external data (A16) to A	1	2-9	E0				Х	
MOVX @Ri, A	Move A to external data (A8)	1	2-9	F2-F3					
MOVX @DPTR, A	Move A to external data (A16)	1	2-9	F0					
PUSH direct	Push direct byte onto stack	2	2	C0					
POP direct	Pop direct byte from stack	2	2	D0					
XCH A, Rn	Exchange A and register	1	1	C8- CF				Х	
XCH A, direct	Exchange A and direct byte	2	2	C5				Х	
XCH A, @Ri	Exchange A and data memory	1	1	C6- C7				х	
XCHD A, @Ri	Exchange A and data memory nibble	1	1	D6- D7				х	
	Boolean								
CLR C	Clear carry	1	1	C3	Х				
CLR bit	Clear direct bit	2	2	C2					
SETB C	Set carry	1	1	D3	Х				
SETB bit	Set direct bit	2	2	D2				<u> </u>	
CPL C	Complement carry	1	1	B3	Х			<u> </u>	
CPL bit	Complement direct bit	2	2	B2				<u> </u>	
ANL C, bit	AND direct bit to carry		2	82	Х			<u> </u>	
ANL C, /bit	AND direct bit inverse to carry		2	B0	Х			 	
ORL C, bit	OR direct bit to carry	2	2	72 A0	X			—	
ORL C, /bit MOV C, bit	OR direct bit inverse to carry		2	A0 A2	X				
	Move direct bit to carry Move carry to direct bit		2	92	Х				
MOV DIL, C									
ACALL addr 11	Branching Absolute call to subroutine	2	3	11-F1					
LCALL addr 16	Long call to subroutine	3	4	12					
RET	Return from subroutine	1	4	22					
		<u>. </u>	L -	1	l	l	l		



Mnemonic	Description							
WITEHIOTIC		Bytes	Instr. Cycles	өроодо хән	CY	AC	۸٥	Ь
RETI	Return from interrupt	1	4	32				
AJMP addr 11	Absolute jump unconditional	2	3	01-E1				
LJMP addr 16	Long jump unconditional	3	4	02				
SJMP rel	Short jump (relative address)	2	3	80				
JC rel	Jump on carry = 1	2	3	40				
JNC rel	Jump on carry = 0	2	3	50				
JB bit, rel	Jump on direct bit = 1	3	4	20				
JNB bit, rel	Jump on direct bit = 0	3	4	30				
JBC bit, rel	Jump on direct bit = 1 and clear	3	4	10				
JMP @A+DPTR	Jump indirect relative DPTR	1	3	73				
JZ rel	Jump on accumulator = 0	2	3	60				
JNZ rel	Jump on accumulator /= 0	2	3	70				
CJNE A, direct, rel	Compare A and direct, jump relative if not equal	3	4	B5	Х			
CJNE A, #d, rel	Compare A and immediate, jump relative if not equal	3	4	B4	Х			
CJNE Rn, #d, rel	Compare reg and immediate, jump relative if not equal	3	4	B8- BF	х			
CJNE @Ri, #d, rel	Compare ind and immediate, jump relative if not equal	3	4	B6- B7	Х			
DJNZ Rn, rel	Decrement register, jump relative if not zero	2	3	D8- DF				
DJNZ direct, rel	Decrement direct byte, jump relative if not zero	3	4	D5				
	Misc							
NOP	No operation	1	1	00				
TRAP	Set EICON.FDIF = 1, used for	1	3	A5				
	breakpoints							



Interrupts

In **CC1010** there are a total of 15 interrupt sources, which share 12 interrupt lines. These are all shown in Table 7. Each interrupt's natural priority, interrupt vector,

interrupt enable and interrupt flag, which is also shown in the table, will be described below.

Table 7. **CC1010** Interrupt overview

Interrupt	Natural	Priority	Interrupt	Interrupt	Interrupt Flag
	Priority	Control	Vector	Enable	
Flash / Debug interrupt	0	-	0x33	EICON.	EICON.
				FDIE	FDIF
External Interrupt 0	1	IP.PX0	0x03	IE.EXO	TCON.IE0 (*)
Timer 0 Interrupt	2	IP.PT0	0x0B	IE.ETO	TCON.TF0 (*)
External Interrupt 1	3	IP.PX1	0x13	IE.EX1	TCON.IE1 (*)
Timer 1 Interrupt	4	IP.PT1	0x1B	IE.ET1	TCON.TF1 (*)
Serial Port 0 Transmit Interrupt	5	IP.PS0	0x23	IE.ES0	SCONO.TI_0
Serial Port 0 Receive Interrupt					SCONO.RI_0
Serial Port 1 Transmit Interrupt	6	IP.PS1	0x3B	IE.ES1	SCON1.TI_1
Serial Port 1 Receive Interrupt					SCON1.TI_1
RF Transmit / Receive Interrupt	7	EIP.PRF	0x43	EIE.RFIE	EXIF.RFIF
Timer 2 Interrupt	8	EIP.PT2	0x4B	EIE.ET2	EXIF.TF2
ADC Interrupt	9	EIP.PAD	0x53	EIE.ADIE	EXIF.ADIF
				and ADCON2.	and
				ADCIE	ADCON2.
					ADCIF
DES Encryption / Decryption				EIE.ADIE	EXIF.ADIF
Interrupt				and	and
				CRPCON.	CRPCON.
				CRPIE	CRPIF
Timer 3 Interrupt	10	EIP.PT3	0x5B	EIE.ET3	EXIF.TF3
Realtime Clock Interrupt	11	EIP.PRTC	0x63	EIE.RTCIE	EICON.RTCIF

^{(*) -} Interrupt flag is cleared by hardware.

Interrupt Masking

IE.EA is the global interrupt enable for all interrupts, except the Flash / Debug interrupt. When IE.EA is set, each interrupt is masked by the interrupt enable bits listed in Table 7. When IE.EA is cleared, all interrupts are masked, except the Flash / Debug interrupt, which has its own interrupt mask bit, EICON.FDIE.

Interrupt Processing

When an enabled interrupt occurs, the CPU jumps to the address of the interrupt service routine (ISR) associated with that interrupt, as shown in Table 7. Most interrupts can also be initiated by setting the associated interrupt flag from software.

CC1010 executes the ISR to completion unless another interrupt set at an higher interrupt level occurs. Each ISR ends with a RETI (return from interrupt) instruction. After executing the RETI, **CC1010** returns to the next instruction that would have been executed if the interrupt had not occurred.

CC1010 always completes the instruction in progress before servicing an interrupt. If the instruction in progress is RETI, or a write access to any of the IP, IE, EIP, or EIE SFRs, **CC1010** completes one additional instruction before servicing the interrupt.



IE (0xA8) - Interrupt Enable Register

Bit	Name	R/W	Description	
7	EA	R/W	Global Interrupt enable / disable	
			0 : All interrupts except the Flash / debug interrupt are disabled 1 : Each interrupt is enabled by its individual masking bit	
6	ES1	R/W	Serial Port 1 interrupt enable / disable	
			0 : Interrupt is disabled	
			1 : Interrupt is enabled, when also EA is set	
5	-	R/W	Reserved for future use	
4	ES0	R/W	Serial Port 0 interrupt enable / disable	
			0 : Interrupt is disabled	
			1 : Interrupt is enabled, when also EA is set	
3	ET1	R/W	Timer 1 interrupt enable / disable	
			0 : Interrupt is disabled	
			1 : Interrupt is enabled, when also EA is set	
2	EX1	R/W	External interrupt 1 (from P3.3) enable / disable	
			0 : Interrupt is disabled	
			1 : Interrupt is enabled, when also EA is set	
1	ET0	R/W	Timer 0 interrupt enable / disable	
			0 : Interrupt is disabled	
			1 : Interrupt is enabled, when also EA is set	
0	EX0	R/W	External interrupt 0 (from P3.2) enable / disable	
			0 : Interrupt is disabled	
			1 : Interrupt is enabled, when also EA is set	

EIE (0xE8) - Extended Interrupt Enable Register

Bit	Name	R/W	Description	
7	-	R1	Reserved, read as 1	
6	-	R1	Reserved, read as 1	
5	-	R1	Reserved, read as 1	
4	RTCIE	R/W	Realtime Clock interrupt enable / disable	
			0 : Interrupt is disabled	
			1 : Interrupt is enabled, when also EA is set	
3	ET3	R/W	Timer 3 interrupt enable / disable	
			0 : Interrupt is disabled	
			1 : Interrupt is enabled, when also EA is set	
2	ADIE	R/W	ADC / DES interrupt enable / disable	
			0 : Interrupt is disabled	
			1 : Interrupt is enabled, when also EA is set	
1	ET2	R/W	Timer 2 interrupt enable / disable	
			0 : Interrupt is disabled	
			1 : Interrupt is enabled, when also EA is set	
0	RFIE	R/W	RF Interrupt enable / disable	
			0 : Interrupt is disabled	
			1 : Interrupt is enabled, when also EA is set	



EICON (0xD8) - Extended Interrupt Control

Bit	Name	R/W	Description	
7	SMOD1	R/W	Serial Port 1 baud rate doubler enable / disable	
			0 : Serial Port 1 baud rate is normal	
			1 : Serial Port 1 baud rate is doubled	
6	-	R1	Reserved, read as 1	
5	FDIE	R/W	Flash / Debug interrupt enable	
			0 : Interrupt is disabled	
			1 : Interrupt is enabled (independent of IE.EA)	
4	FDIF	R/W	Flash / Debug interrupt flag	
			FDIF is set by hardware when an 8051-initiated write to Flash	
			program memory is completed or a TRAP instruction is executed.	
			FDIF may also be set by software. FDIF must be cleared by	
			software before exiting the ISR.	
3	RTCIF	R/W	Realtime clock interrupt flag	
			RTCIF is set by hardware when an interrupt request is generated	
			from the realtime clock. RTCIF may also be set by software.	
			RTCIF must be cleared by software before exiting the ISR.	
2	-	R0	Reserved, read as 0	
1	-	R0	Reserved, read as 0	
0	-	R0	Reserved, read as 0	

EXIF (0x91) - Extended Interrupt Flag

Bit	Name	R/W	Description	
7	TF3	R/W	Timer 3 interrupt flag.	
			TF3 is set by hardware when an interrupt request is generated	
			from Timer 3. TF3 may also be set by software. TF3 must be	
			cleared by software before exiting the ISR.	
6	ADIF	R/W	ADC / DES Interrupt flag.	
			ADIF is set by hardware when an interrupt request is generated	
			from the ADC block (ADCON2.ADCIF) or by the DES Encryption	
			/ Decryption block (CRPCON.CRPIF). These interrupts must also	
			be enabled by setting ADCON2.ADCIE and CRPCON.CRPIE.	
			ADIF may also be set by software. ADIF must be cleared by	
			software before exiting the ISR	
5	TF2	R/W	Timer 2 interrupt flag.	
			TF2 is set by hardware when an interrupt request is generated	
			from Timer 2. TF2 may also be set by software. TF2 must be	
			cleared by software before exiting the ISR	
4	RFIF	R/W	RF Transmit / receive interrupt flag.	
			RFIF is set by hardware when an interrupt request is generated	
			from the RF transceiver block. RFIF may also be set by software.	
			RFIF must be cleared by software before exiting the ISR.	
3	-	R1	Reserved, read as 1	
2	-	R0	Reserved, read as 0	
1	-	R0	Reserved, read as 0	
0	-	R0	Reserved, read as 0	

Interrupt Priority

Interrupts are prioritised in two stages: Interrupt level and natural priority. The

interrupt level (low, high or highest) takes precedence over the natural priority.

The Flash / Debug Interrupt, if enabled, always has the highest priority and is the





only interrupt that can have the highest priority. All other interrupts can be assigned either low or high priority, set by the registers IP and EIP listed below.

Two interrupts with the same interrupt priority that occur simultaneously are resolved through their natural priority. The

natural priority is shown in Table 7. The interrupt having the lowest natural priority will be serviced first.

Once an interrupt is being serviced, only an interrupt of higher priority level can interrupt the service routine of the interrupt currently being serviced.

IP (0xB8) - Interrupt Priority Register

Bit	Name	R/W	Description	
7	-	R1	Reserved, read as 1	
6	PS1	R/W	Serial Port 1 interrupt priority control	
			0 : Interrupt has low priority	
			1 : Interrupt has high priority	
5	-	R/W	Reserved for future use	
4	PS0	R/W	Serial Port 0 interrupt priority control	
			0 : Interrupt has low priority	
			1 : Interrupt has high priority	
3	PT1	R/W	Timer 1 interrupt priority control	
			0 : Interrupt has low priority	
			1 : Interrupt has high priority	
2	PX1	R/W	External Interrupt 1 (from P3.3) interrupt priority control	
			0 : Interrupt has low priority	
			1 : Interrupt has high priority	
1	PT0	R/W	Timer 0 interrupt priority control	
			0 : Interrupt has low priority	
			1 : Interrupt has high priority	
0	PX0	R/W	External Interrupt 0 (from P3.2) interrupt priority control	
			0 : Interrupt has low priority	
			1 : Interrupt has high priority	

EIP (0xF8) - Extended Interrupt Priority Register

Bit	Name	R/W	Description	
7	-	R1	Reserved, read as 1	
6	-	R1	Reserved, read as 1	
5	-	R1	Reserved, read as 1	
4	PRTC	R/W	Realtime Clock interrupt priority control 0 : Interrupt has low priority 1 : Interrupt has high priority	
3	PT3	R/W	Timer 3 interrupt priority control 0 : Interrupt has low priority 1 : Interrupt has high priority	
2	PAD	R/W	ADC / DES interrupt priority control 0 : Interrupt has low priority 1 : Interrupt has high priority	
1	PT2	R/W	Timer 2 interrupt priority control 0 : Interrupt has low priority 1 : Interrupt has high priority	
0	PRF	R/W	0 : Interrupt has low priority 1 : Interrupt has high priority	

Main Crystal Oscillator

An external clock signal or the main crystal oscillator can be used as main frequency reference and microcontroller clock signal. An external clock signal should be connected to xosc Q1, while xosc Q2 should be left open.

The microcontroller core and main oscillator will operate at any frequency in the range 3 - 24 MHz. However, the crystal frequency should be in the range 3-4, 6-8 or 9-24 MHz because the crystal frequency is used as reference for the data rate in the RF transceiver part (as well as other internal functions). The following frequencies are recommended as they will provide "standard" data rates: 3.6864, 7.3728, 11.0592, 14.7456, 18.4320 and 22.1184 MHz. The selected crystal frequency range must be set in MODEMO.XOSC FREQ(2:0) in order to get the correct data rate (see page 88).

Using the main crystal oscillator, the crystal must be connected between the pins xosc Q1 and xosc Q2. oscillator is designed for parallel mode operation of the crystal. In addition loading capacitors (C171 and C181) for the crystal are required. The loading capacitor values depend on the total load capacitance, C_L, specified for the crystal. The total load capacitance seen between the crystal terminals should equal C_L for the crystal to oscillate at the specified frequency.

$$C_{L} = \frac{1}{\frac{1}{C_{171}} + \frac{1}{C_{181}}} + C_{parasitic}$$

The parasitic capacitance is constituted by pin input capacitance and PCB stray capacitance. Typically the total parasitic capacitance is 3-5pF. A trimming capacitor may be placed across C171 for initial tuning if necessary.

The main crystal oscillator circuit is shown in Figure 4. Typical component values for different values of C_L are given in Table 8. Recommended load capacitance versus frequency is given in Table 4 at page 7.

The initial tolerance, temperature drift, ageing and load pulling should be carefully specified in order to meet the required frequency accuracy in a certain application. By specifying the total expected frequency accuracy in SmartRF Studio together with data rate and frequency separation, the software will calculate the total bandwidth and compare to the available IF bandwidth. Any contradictions will be reported by the software and a more accurate crystal will be recommended if required.

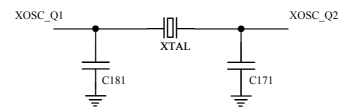


Figure 4. Crystal oscillator circuit

Table 8. Crystal oscillator component values

Item	C _L = 12 pF	C _L = 22 pF
C171	15 pF	33 pF
C181	15 pF	33 pF



Power and Clock Modes

Several power modes are defined to save power when running **CC1010**. The modes are described below. See also Table 9.

Active Mode

In active mode the 8051 is running normally, executing instructions from the Flash program memory. The clock used in this mode could either be the main crystal oscillator, or it could be the 32 kHz Real-time clock (RTC). The current consumption depends on the actual frequency used.

Idle Mode

After completing the instruction that sets the PCON.IDLE bit, Idle Mode is entered. In Idle Mode, the 8051 processing is stopped and internal registers maintain their current data, but all peripherals are still running.

There are 3 ways to exit Idle Mode:

- Activate any enabled interrupt. This
 clears the IDLE bit, terminating Idle
 Mode, and executes the ISR
 associated with the received interrupt.
 The RETI instruction at the end of the
 ISR causes the 8051 to return to the
 instruction following the one that
 enabled Idle Mode.
- Activate any reset condition. All registers are then reset, and program execution will resume from address

- 0x0000 when the reset condition is cleared.
- Turn the power off and on. The Power On Reset module should then be enabled, or an external reset signal should be applied during power up.

Power-Down Mode

After completing the instruction that sets the PCON.STOP bit, the controller core and the peripherals are stopped. In Power-Down Mode, the clock trees of the 8051 and peripherals are disabled. Only the ADC clock tree is running. This enables the ADC to generate reset as will be described in the ADC section.

There are 2 ways to exit Power Down Mode:

- Activate any reset condition. All registers are then reset, and program execution will resume when the reset condition is cleared. Program execution will then resume from address 0x0000.
- Turn the power off and on. The Power On Reset module should then be enabled, or an external reset signal should be applied during power up.

Table 9. Operating modes summary

Mode	Core	Peripherals	Typical current consumption ¹	Exit condition
Active	Main osc.	Main osc.	10 mA at 11 MHz	Writing SFR
	RTC osc. (32 kHz)	RTC osc. (32 kHz)	1.1 mA	Writing SFR
Idlo	Stopped	Main osc.	8.5 mA at 11 MHz	Interrupt Reset
Idle	Stopped	RTC osc. (32 kHz)	26 uA	Power off/on
Power-Down	Stopped	Stopped	0.2 uA	Reset Power off/on

Note 1: Flash duty-cycle reduction is used for all modes



Clock Modes

The 8051 and its peripherals can be run on both the main crystal oscillator (Clock Mode 0) and the 32.768 kHz oscillator (Clock Mode 1). The clock mode is set in X32CON.CMODE.

Entering Clock Mode 1 from Clock Mode 0

After reset, the 8051 and its peripherals are running on the main crystal oscillator, and the 32.768 kHz oscillator is in power down. To enter Clock Mode 1, the 32.768 kHz oscillator must first be powered up. This requires clearing x32Con.x32_PD and then waiting at least 160 ms, after which x32Con.CMODE can be set to enter Clock Mode 1.

If an external 32.768 kHz clock source is already available in the system, this clock can be applied to the xosc32_Q1 pin after setting the x32CON.x32 BYPASS bit.

After 2 to 3 clock periods on the 32.768 kHz oscillator, a glitch free transition has been made from the main crystal oscillator to the 32.768 kHz oscillator. If desired, the main crystal oscillator can then be set in power down to save more power by setting RFMAIN.CORE_PD and RFMAIN.BIAS_PD. This has the disadvantage that a later transition from Clock Mode 1 to Clock Mode 0 will require

the main crystal oscillator to be powered up again,

Since the Flash program memory draws a static current, Idle Mode together with Flash Power Control (see page 40) should be applied for maximum power saving in Clock Mode 1.

RF communications cannot be performed in Clock Mode 1, since the 8051 and peripherals are running on the 32 kHz clock.

Entering Clock Mode 0 from Clock Mode 1

To enter Clock Mode 0 from Clock Mode 1, the main crystal oscillator must first be set in power up (if powered down). This requires clearing RFMAIN.CORE_PD and RFMAIN.BIAS_PD and then waiting at least 5 ms (depend on main oscillator frequency, see Electrical Specifications page 7). If the oscillator is already powered up, no waiting is required. Clearing X32CON.CMODE will then cause a glitch free transition from Clock Mode 1 to Clock Mode 0 after 2 to 3 clock periods on the main crystal oscillator.

Flash Power Control

The Flash program memory current consumption can be controlled as described in the Flash Power Control section on page 40.

PCON (0x87) - Power Control Register

Bit	Name	R/W	Description			
7	SMOD0	R/W	Serial Port 0 baud rate doubler enable.			
			0 : Serial Port 0 baud rate is not doubled			
			1 : Serial Port 0 baud rate is doubled			
6	-	R/W	Reserved			
5	-	R1	Reserved, read as 1			
4	-	R1	Reserved, read as 1			
3	GF1	R/W	General purpose flag 1. Bit-addressable, general purpose flag for			
			software control.			
2	GF0	R/W	General purpose flag 0. Bit-addressable, general purpose flag for			
			software control.			
1	STOP	R/W	Power Down (Stop) mode select. Setting the STOP bit places			
			CC1010 core and peripherals in Stop Mode.			
0	IDLE	R/W	Idle mode select. Setting the IDLE bit places CC1010 in Idle Mode			
			(core is stopped but peripherals are running).			





X32CON (0xD1) - 32.768 kHz Crystal Oscillator Control Register

Bit	Name	R/W	Description		
7	-	R0	Reserved, read as 0		
6	-	R0	Reserved, read as 0		
5	-	R0	Reserved, read as 0		
4	-	R0	Reserved, read as 0		
3	-	R0	Reserved, read as 0		
2	X32_BYPASS	R/W	32.768 kHz oscillator bypass control signal 0 : The internal 32.768 kHz oscillator is used to generate the 32.768kHz clock 1 : The internal 32.768 kHz oscillator is bypassed, and an external clock signal can be applied to the XOSC32_Q1 pin.		
1	X32_PD	R/W	32.768 kHz oscillator power down signal 0 : The oscillator is powered up (default after reset) 1 : The oscillator is powered down		
0	CMODE	R/W	Select different Clock Modes for the 8051 and its peripherals. 0 : Clock Mode 0 is selected (default after reset) 1 : Clock Mode 1 is selected		



Flash Program Memory

CC1010 has 32 kBytes of on-chip Flash program memory. It is divided into 256 pages of 128 bytes each. It can be programmed / erased through a serial SPI interface or page-by-page from the 8051 as described in the following sections.

The endurance for the Flash program memory is typically 20.000 erase / write cycles.

The Flash program memory can be locked for further reading / writing by setting appropriate lock bits through the serial interface. Chip erase must be performed to unlock the memory. This provides a way to prevent software from being copied by others. It can also prevent parts of the Flash memory from being modified by software, such as a boot loader which should remain unchanged. Other parts of the Flash may still be updated by the boot loader.

For the security of the Flash protection, please refer to the disclaimer at the end of this document.

SPI Flash Programming

The on chip Flash program memory can be programmed using the SPI Flash programming protocol described in this section.

SPI Flash programming is enabled when the pin PROG is held low. This enables the SPI slave, using the pins SCK (P0.0) as the clock input, SI (P0.1) as the serial data input and SO (P0.2) as the serial data output.

A Windows based Flash programmer is also available free of charge at the Chipcon web site.

SPI Flash Programming Instructions

9 instructions are defined to perform the serial Flash programming. These are shown in Table 10.



Table 10. SPI Flash Programming Instructions

Instruction	Byte 1	Byte 2	Byte 3	Byte 4	Operation
Programming Enable	1010 1100	0101 0011	xxxx xxxx	xxxx xxxx	Enable serial programming after PROG is set low
Set Flash Timing	1010 1100	0101 1101	xxxx xxxx	xxii iiii	Set the Flash timing register
Chip Erase	1010 1100	100x xxxx	xxxx xxxx	xxxx xxxx	Chip erase. Clears all pages, including the lock bits.
Load Program Memory Page	0100 н000	xxxx xxxx	bbbb bbxx	iiii iiii	Load data i to Programming Buffer at address b:H
Write Program Memory Page	0100 1100	aaaa aaaa	xxxx xxxx	xxxx xxxx	Write the loaded page at address a .
Read Program Memory	0010 Н000	aaaa aaaa	bbbb bbxx	0000 0000	Read data o at address a:b:H
Write Lock Bits	1010 1100	111x xxxx	xxxx xxxx	iiii iiii	Write Lock Bits. Bits written will be ANDed together with the existing lock bits.
Read Lock Bits	0101 1000	xxxx xxxx	xxxx xxxx	0000 0000	Read lock bits.
Read Signature Byte	0011 0000	xxxx xxxx	xxxx xsss	0000 0000	Read signature byte o at address s

a: Page address

b: Even byte address

H: Odd or even (high or low) byte

c: Clock timing bits

s: Signature byte address

i: Input data

o: Output data

x: Don't care

Each instruction is sent in the order bytes 1 to 4, most significant bits first. All 4 bytes must be sent, even if the last bits are 'x'.

The timing for the SPI interface is shown in Figure 5. All timing parameters are listed in Table 11.



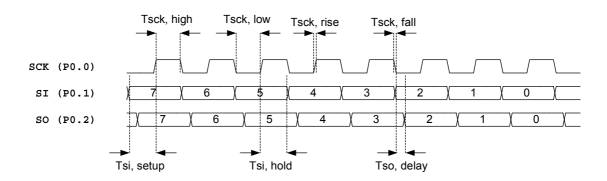


Figure 5. SPI Flash Programming Timing

Table 11. SPI Flash Programming Timing Parameters

Symbol	Min	Max	Units	Conditions
Fsck	-	f _{XOSC} / 8		
Tsck, high	4 · T _{XOSC}	-		The minimum time SCK must be held high
Tsck, low	4 · T _{XOSC}	-		The minimum time SCK must be held low
Tsck, rise	-	T _{XOSC} /2	ns	The maximum rise time on SCK
Tsck, fall	-	T _{XOSC} /2	ns	The maximum fall time on SCK
Tsi, setup	T _{XOSC}	-		The minimum setup time for SI before the positive edge
				on SCK
Tsi, hold	T _{XOSC}	-		The minimum hold time for SI after the positive edge on
				SCK
Tso, delay	-	T _{XOSC}		The delay from the negative edge on SCK to valid data
				on SO

Programming Enable

Programming Enable is always the first instruction to be sent. It must be sent to synchronise the data flow and enable **CC1010** to receive further instructions.

Synchronisation is achieved when byte 2 of the instruction (0x53) is echoed back from the SPI interface as byte 3. If synchronisation is not achieved, byte 3 will return all zeros. In this case, an extra clock pulse should be inserted on SCK, and the *Programming Enable* instruction should be resent. If synchronisation is not successful within 32 attempts, *Programming Enable* is unsuccessful and further debugging is needed.

Set Flash Timing

The Set Flash Timing instruction is needed to generate internal timing for the Flash

module. FLTIM must be set in instruction byte 4 so that:

$$\frac{f_{\textit{XOSC}}}{0.8MHz} \leq \text{FLTIM} \leq \frac{f_{\textit{XOSC}}}{0.4MHz}$$

It is recommended to set FLTIM to the smallest number satisfying the equation above, to reduce the time needed for Flash programming. For a 3.6864 MHz crystal, FLTIM should be set to 5.

Chip Erase

The *Chip Erase* instruction erases all data in the Flash memory, including the lock bits. All bits will be set high.

Wait 450 ms (depending on Set Flash Timing) after sending the Chip Erase instruction before issuing a new instruction.



Load Program Memory Page

The Load Program Memory Page instruction is used to load the 128 bytes of data in a page to a buffer in RAM. Each instruction writes one byte to the 7 bit address specified in the instruction.

Write Program Memory Page

The Write Program Memory Page instruction writes the 128 bytes buffered through the Load Program Memory Page instructions to Flash memory.

After issuing this command, wait 5.4 ms for it to complete. It is also possible to use the *Read Program Memory* instruction to poll when the program memory has been written. When writing is in progress, all read instructions will return 0xFF. Reading an address containing data different from 0xFF can then be used to check when the write is completed.

Read Program Memory

The Flash program memory can be read back byte by byte using the *Read Program Memory* instruction. The data is returned in byte 4 of the instruction.

Wait at least $9 \cdot T_{XOSC}$ between the last negative transition on SCK for byte 3 before issuing the first positive edge on SCK for byte 4 to receive valid data.

Write Lock Bits

The reading (through SPI) and writing to the Flash program memory can be disabled by setting the lock bits as described in this section. This should be used for software protection.

The lock bits are set using the Write Lock Bits instruction. A block of programmable size at the top of the Flash program memory can be locked for writing using the LSIZE bits. Page 0 can be independently locked for writing by using the BBLOCK bit. Reading data through the SPI interface can be disabled using the SPIRE bit.

The detailed description of all lock bits are given in Table 12.

Table 12. Flash Lock Bits

Bit	Name	Function
7:3	-	Reserved, write as '0'
4	BBLOCK	Boot Block Lock 0: Page 0 is write protected 1: Page 0 is writeable, unless LSIZE is 000
3	LSIZE.2	Lock Size, sets the size of
2	LSIZE.1	the upper Flash area which
1	LSIZE.0	is write protected. Byte sizes and page numbers are listed below: 000 : 32768 (All pages) 001 : 16384 (page 128-255) 010 : 8192 (page 192-255) 011 : 4096 (page 224-255) 100 : 2048 (page 240-255) 101 : 1024 (page 248-255) 110 : 512 (page 252-255) 111 : 0 (no pages)
0	SPIRE	SPI Read Flash Enable / Disable 0 : SPI Interface returns all zeros on the Read Program Memory instruction 1 : SPI Interface returns valid Flash data on the Read Program Memory instruction

Lock bits can only be erased (set high) by issuing the *Chip Erase* instruction. If multiple *Write Lock Bits* instructions are issued without chip erase in between, each lock bit will be AND-ed together with the previously written lock bits.

In effect, this means that it is not possible to unlock the Flash program memory without also erasing it.

The effect of the different Flash write lock bits are illustrated in Figure 6.

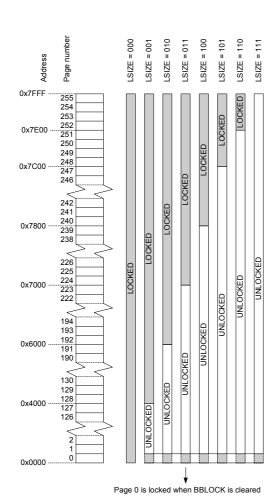


Figure 6. Flash Lock Bits illustration

Read Lock Bits

The lock bits described in the previous section can be read through the SPI interface by using the *Read Lock Bits* instruction. The instruction will return the 8 lock bits in byte 4 of the instruction.

Wait at least $9 \cdot T_{XOSC}$ between the last negative transition on SCK for byte 3 before issuing the first positive edge on SCK for byte 4 to receive valid data, as with the Read Program Memory instruction.

The lock bits can only be read through the SPI interface, and not from the 8051 core.

Read Signature Byte

A 6 byte chip signature can be read through the SPI interface using the Read

Signature Byte instruction. The 3 bit signature byte address is issued, and the value is then returned as byte 4.

Table 13. Signature Bytes

Signature		
byte address	Value	Meaing
000	0x7F	JEDEC manufacturer
001	0x7F	ID, identifies Chipcon
010	0x7F	AS as the
011	0x9E	manufacturer.
100	0x95	Identifies 32 kBytes
		of Flash memory
101	0x00	Identifies <i>CC1010</i>

Wait at least $9 \cdot T_{XOSC}$ between the last negative transition on SCK for byte 3 before issuing the first positive edge on SCK for byte 4 to receive valid data, as with the Read Program Memory instruction.

SPI Flash Programming Initialisation

CC1010 must be set into the Flash programming mode to allow SPI Flash operations. This is done as follows:

- Apply power between all DVDD and DGND pins.
- Hold PROG low
- If a crystal is connected between XOSC_Q1 and XOSC_Q2, hold RESET low and wait for the oscillator to start up. Crystal oscillator start-up times are given in Table 4. Release RESET and wait at least 4 crystal oscillator periods.
- If a crystal is not connected between XOSC_Q1 and XOSC_Q2, hold RESET low and apply a clock signal to XOSC_Q1. Release RESET after at least 3 clock periods, and then wait at least 4 clock periods.
- Execute the *Programming Enable* instruction to complete the SPI Flash programming Initialisation.

CC1010 is now ready to be programmed, as described in the next section.

Programming the Flash Memory

After the initialisation is completed, SPI programming can be performed as follows:

- Device identity can be verified using the Read Signature Byte instruction.
- Perform Chip Erase.
- Load one page into the buffer using the Load Program Memory Page instruction.

- Write the buffer to Flash by using the Write Program Memory Page instruction.
- Repeat the loading and writing of each new page.
- Programming can be verified using the Read Program Memory instruction.
- Set the lock bits using the Write Lock Bits instruction.
- Lock bits can be verified by using the Read Lock Bits instruction.

8051 Flash Programming

Each of the 256 pages (128 bytes each) in memory program can programmed individually from the 8051. The 8051 must be set in Idle Mode while programming the Flash, since it has no access to the program memory while the writing is in progress.

The step for writing a page to Flash is described as follows:

Set the correct write cycle time, according to the current crystal oscillator frequency, in the FLTIM SFR. This number is used to generate the timing to the on-chip Flash interface, as was also done with SPI Flash programming. It must be set so that:

$$\frac{f_{XOSC}}{0.8MHz} \le \text{FLTIM} \le \frac{f_{XOSC}}{0.4MHz}$$

The time used for programming a Flash page is strongly dependent on the setting in FLTIM. It is therefore recommended to set FLTIM as low as possible, as with the SPI Flash programming.

- Write the desired Flash page number to the FLADR register.
- Disable all interrupts except the Flash / Debug interrupt, which must be enabled (through EICON.FDIE)
- Store the 128 bytes of data to be written in the external data memory. The address of the first byte in the bufffer must be a multiple of 128.
- Write the 4 most significant bits of the buffer RAM address to FLCON.RMADR (3:0). Also set the bit FLCON.WRFLASH
- Set the 8051 in Idle Mode by setting PCON.IDLE. The Flash page is then autmatically erased and programmed.

The sequence of the above steps are not important. Flash programming is started whenever entering Idle Mode while FLCON.WRFLASH is set.

A Flash / Debug interrupt will be generated when the page write operation is completed, which will get the 8051 out of Idle Mode. An ISR must be present to service the Flash / Debug interrupt.

FLADR (0xAE) - Flash Write Address Register

Bit	Name	R/W	Description
7:0	FLADR(7:0)	R/W	The number of of the Flash page to be written (8 MSB of the byte
			address)

FLCON (0xAF) - Flash Write Control Register

Bit	Name	R/W	Description	
7	-	R0	Reserved, read as 0	
6:5	FLASH_LP	R/W	Flash Low Power control bits	
	(1:0)		00 : The Flash module is always active. 01 : The Flash module enters standby mode when the 8051 is put in Idle mode or Stop mode	
			10 : The Flash module enters standby mode between instruction fetches and when the 8051 is put in Idle Mode or Stop Mode. 11 : Reserved for future use.	
4	WRFLASH	R/W		
3:0	RMADR (3:0)	R/W	RAM Buffer address RMADR (3:0) contains the 4 most significant bits of the RAM address where the data is buffered before writing to Flash	

FLTIM (0xDD) - Flash Write Timing Register

Bit	Name	R/W	Description
7:0	FLTIM(7:0)	R/W	Flash Write Timing control
			FLTIM must be set as described in this section prior to using the
			8051 Flash programming.

If an attempt is made to write data to a Flash page which is locked (see the previous section), a Flash / Debug interrupt will be generated immediately after Idle Mode is entered. No data will be written.

It is not possible to read or write the Flash lock bits from the 8051.

Example Code

An example code writing data buffered at address 0x100-0x17F in external RAM to the second page in Flash (address 0x080-0x0FF) is shown below. The system clock frequency is assumed to be 3.6864 MHz.

An interrupt service routine must be present at address 0x33, which clears the interrupt flag **EICON.FDIF** and returns from the interrupt (RETI).

Flash Power Control

The Flash module can be set into different power modes using the control bits FLCON.FLASH_LP(1:0) introduced in the previous section.

After reset, the Flash module is always active, drawing a static current of

approximately 2.5 mA (at nominal operating conditions). However, to save power the Flash module can be set in a power-down mode between instructions in Active mode, and always in Idle or Power-Down mode. This will save approximately



SmartRF® CC1010

1.5 mA of the Flash current consumption during operation in Active mode, and 2.5

mA during Idle or Power-Down mode.

In Circuit Debugging

In order to facilitate a software monitor for in-circuit debugging/emulation capabilities a number of hardware support features have been implemented:

A breakpoint instruction has been added to the 8051's instruction set. The instruction, given the mnemonic TRAP, is a single byte instruction with the opcode 0xA5. In the original 8051 the 0xA5 opcode executed as a NOP instruction (opcode 0x00.) In the modified core this instruction raises a highest-level interrupt (Flash / Debug) by setting the corresponding interrupt flag EICON.FDIF and waiting a sufficient number of instruction cycles to allow the interrupt to take effect before the next instruction.

The TRAP instruction can thus be written over the first byte (opcode) of any other instruction, the execution of which then will result in a branch to a software debugging monitor in the highest priority interrupt service routine.

Single-stepping through instructions is supported since exactly one instruction is executed if an interrupt condition exists when returning from an interrupt service routine. Thus, single-stepping can be accomplished simply by not clearing the corresponding interrupt flag in the interrupt service routine associated with the software monitor.

A second serial port has been added to enable debugging communication with a host PC without disrupting applications who use the main serial port for other purposes.

Setting breakpoints and executing the instructions which have a breakpoint attached involves writing new data to the Flash instruction memory several times. Since the Flash memory can only withstand 20000 (typical) erase/writecycles a simple instruction replacement mechanism has been implemented. This

feature allows the surveillance of an address in the instruction memory space as defined in registers RADRL and RADRH. When this address is encountered on the Flash program memory address bus, the data returned on the data bus is replaced by the contents of register RDATA. Setting RADRH=RADRL=0 disables the replacement mechanism.

This instruction replacement mechanism can be used in different ways:

- A simple way of setting a single soft (not stored in FLASH) breakpoint, by setting RDATA to 0xA5 (the TRAP instruction) and RADR to the breakpoint address.
- A simple way of restoring the original opcode byte of an instruction which has been subjected to a hard (stored in Flash) breakpoint, so that it can be executed (in single-step mode).
- SFRs (hardware registers) can normally only be addressed directly (i.e. by hardwiring the specific address into the corresponding MOV instruction.) This would make code in a debug monitor, which returns the value of SFRs to a PC rather bloated. Using the instruction replacement mechanism on the operand byte of the move instruction instead of the opcode byte, allows indirect addressing of SFRs.

Chipcon provides software for in-circuit debugging, which may be downloaded from the Chipcon homepage. This software uses the RESERVED register, which can then not be used for other purposes. If in-circuit debugging is not required, the RESERVED register shown below may be used for any purpose. Writing to it will have no effect on the operation of **CC1010**.





Great caution should be used when the RADR is written. As the address consist of two bytes (RADRL and RADRH) there will be a short interval where the address is not valid as only one of the bytes are written at a time. If this intermediate

address point to the very same location as of the code modifying the RADR, a malfunction will occur. One possible workaround is to first write RADRH to a value pointing to a memory location not used by the code.

RESERVED (0xE7) - Reserved register, used by Chipcon debugger software

Bit	Name	R/W	Description
7:0	RESERVED(7:0)	R/W	Reserve register, which is used by Chipcon debugger software.
			RESERVED may be used for other purposes if Chipcons
			debugger software is not needed.

RDATA (0xB9) - Replacement Data

Bit	Name	R/W	Description
7:0	RDATA (7:0)	R/W	Replacement data.
			Used to replace the byte at program memory address RADR with
			the data from RDATA, if RADR > 0.

RADRH (0xBB) - Replacement address, high byte

Bit	Name	R/W	Description
7:0	RADR (15:8)	R/W	Replacement address, high byte.
			Used to replace the byte at program memory address RADR with
			the data from RDATA, if RADR > 0.

RADRL (0xBA) - Replacement address, low byte

Bit	Name	R/W	Description
7:0	RADR (7:0)	R/W Replacement address, low byte.	
			Used to replace the byte at program memory address RADR with
			the data from RDATA, if RADR > 0

Chip Version / Revision

CC1010 has a SFR register CHVER which can be read to decide the chip type and

current revision. The register description is shown below.

CHVER (0x9F) - Chip Version / Revision Register

Bit	Name	R/W	Description	
7:2	CHIP_TYPE	R	CHIP_TYPE is a read only status word, which gives the type	
	_		number of the chip.	
			000000 : CC1010	
			000001 - 1111111: Reserved for future use	
1:0	CHIP_REV	R	CHIP_REV is a read only status word, which gives the chip	
	_		revision number of the chip. Current chip revision is 01	



SmartRF® CC1010

8051 Peripherals

CC1010 offers the following peripherals units controlled by the 8051 core:

- Four general purpose I/O ports, with a total of 26 I/O pins.
- Two standard 8051 timers
- Two timers with PWM functionality
- · Watchdog timer
- **General Purpose I/O**

Four general purpose I/O-ports are available: P0, P1, P2 and P3. Table 5 shows each port and the pins on each port.

Each port is associated with two registers: The port register (P0, P1, P2, or P3) and the direction register (P0DIR, P1DIR, P2DIR, or P3DIR).

Each bit in the Px registers has its associated bit in the direction registers PxDIR. Setting PxDIR.y will make Px.y an input which can be read in Px(y). All pins are inputs after reset. Clearing PxDIR.y will make the pin Px.y output the data from the register Px(y). All Px and PxDIR register descriptions are shown from page 45.

The structure for a single I/O-bit y on port x is shown in Figure 7. Some ports have alternate functions (such as the SPI interface), which are enabled through other registers (such as SPCR.SPE). These alternate functions may or may not override the direction setting from PxDIR

- Realtime clock
- SPI master
- Hardware DES encryption / decryption
- Random bit generator
- 10 bit ADC

These modules are described in the following sections.

as shown. When reading the Px registers, data is read from the pad. When using a read-modify-write instruction such as ANL Px, #0x01, the output register value is read and modified regardless of the setting in PxDIR.

The **CC1010** ports deviate from the standard 8051-port in the following ways:

- No pull ups / pull downs on pins
- Dedicated direction bits in PxDIR registers
- CMOS output on all ports



Table 14. Available I/O-Ports

Port	Available	Alternate Function			
	pins	Normal operation	Flash Programming		
	P0.0	SCK, SPI Serial Clock output	SCK, SPI Serial Clock Input		
P0	P0.1	MO, SPI Master Output	SI, SPI Slave Input		
	P0.2	MI, SPI Master Input	so, SPI Slave Output		
	P0.3	-	-		
	P1.0	-	-		
	P1.1	-	-		
	P1.2	-	-		
P1	P1.3	-	-		
	P1.4	-	-		
	P1.5	-	-		
	P1.6	-	-		
	P1.7	-	-		
	P2.0	RXD1, Serial port 1 input	-		
	P2.1	TXD1, Serial port 1 output	-		
	P2.2	-	-		
P2	P2.3	-	-		
	P2.4	-	-		
	P2.5	-	-		
	P2.6	-	-		
	P2.7	-	-		
	P3.0	RXD0, Serial port 0 input	-		
	P3.1	TXD1, Serial port 0 output	-		
	P3.2	INT0 , External interrupt 0	-		
Р3	P3.3	INT1, External interrupt 1	-		
	P3.4	T0, Counter input 0 to Timer 0, or PWM2, PWM output from Timer 2	-		
	P3.5	T1, Counter input 1 to Timer 1, or PWM3, PWM output from Timer 3	-		



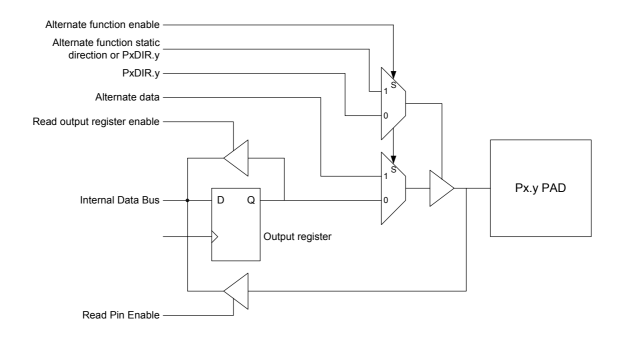


Figure 7. Port x bit y structure

P0 (0x80) - Port 0 Data Register

Bit	Name	R/W	Description
7	-	R0	Reserved, read as 0
6	-	R0	Reserved, read as 0
5	-	R0	Reserved, read as 0
4	-	R0	Reserved, read as 0
3	P0_3	R/W	Data of port 0, bits 0 to 3.
2	P0_2	R/W	
1	P0_1	R/W	
0	P0_0	R/W	

P1 (0x90) - Port 1 Data Register

Bit	Name	R/W	Description
7	P1_7	R/W	Data of port 1, bits 0 to 7.
6	P1_6	R/W	
5	P1_5	R/W	
4	P1_4	R/W	
3	P1_3	R/W	
2	P1_2	R/W	
1	P1_1	R/W	
0	P1_0	R/W	



P2 (0xA0) - Port 2 Data Register

Bit	Name	R/W	Description
7	P2_7	R/W	Data of port 2, bits 0 to 7
6	P2_6	R/W	
5	P2_5	R/W	
4	P2_4	R/W	
3	P2_3	R/W	
2	P2_2	R/W	
1	P2_1	R/W	
0	P2_0	R/W	

P3 (0xB0) - Port 3 Data Register

Bit	Name	R/W	Description
7	-	R0	Reserved, read as 0
6	-	R0	Reserved, read as 0
5	P3_5	R/W	Data of port 3, bits 0 to 5
4	P3_4	R/W	
3	P3_3	R/W	
2	P3_2	R/W	
1	P3_1	R/W	
0	P3_0	R/W	

P0DIR (0xA4) - Port 0 Direction Register

Bit	Name	R/W	Description
7	-	R0	Reserved, read as 0
6	-	R0	Reserved, read as 0
5	-	R0	Reserved, read as 0
4	-	R0	Reserved, read as 0
3	PODIR_3	R/W	Port 0 direction register, bit 0 to 3. Each bit sets the direction of
2	PODIR_2	R/W	the associated pin on Port 0.
1	PODIR_1	R/W	0 : Associated pin is an output
0	PODIR_0	R/W	1 : Associated pin is an input

P1DIR (0xA5) - Port 1 Direction Register

Bit	Name	R/W	Description
7	P1DIR_7	R/W	Port 1 direction register, bit 0 to 7. Each bit sets the direction of
6	P1DIR_6	R/W	the associated pin on Port 1.
5	P1DIR_5	R/W	0 : Associated pin is an output
4	P1DIR_4	R/W	1 : Associated pin is an input
3	P1DIR_3	R/W	
2	P1DIR_2	R/W	
1	P1DIR_1	R/W	
0	P1DIR_0	R/W	





P2DIR (0xA6) - Port 2 Direction Register

Bit	Name	R/W	Description
7	P2DIR_7	R/W	Port 2 direction register, bit 0 to 7. Each bit sets the direction of
6	P2DIR_6	R/W	the associated pin on Port 2.
5	P2DIR_5	R/W	0 : Associated pin is an output
4	P2DIR_4	R/W	1 : Associated pin is an input
3	P2DIR_3	R/W	
2	P2DIR_2	R/W	
1	P2DIR_1	R/W	
0	P2DIR_0	R/W	

P3DIR (0xA7) - Port 3 Direction Register

Bit	Name	R/W	Description
7	-	R0	Reserved, read as 0
6	-	R0	Reserved, read as 0
5	P3DIR_5	R/W	Port 3 direction register, bit 0 to 7. Each bit sets the direction of
4	P3DIR_4	R/W	the associated pin on Port 3.
3	P3DIR_3	R/W	0 : Associated pin is an output
2	P3DIR_2	R/W	1 : Associated pin is an input
1	P3DIR_1	R/W	
0	P3DIR_0	R/W	



Timer 0 / Timer 1

CC1010 contains two standard 8051 timers/counters (Timer 0 and Timer 1) which can operate as either a timer with a clock rate based on the system clock (as defined by the current clock mode), or as an event counter clocked by the TO (P3.4 for Timer 0) or T1 (P3.5 for Timer 1) inputs.

Each Timer / Counter has a 16-bit register which is readable and writeable through TLO and THO for Timer / Counter O and TL1 and TH1 for Timer / Counter 1. These registers are described below.

TL0 (0x8A) - Timer / Counter 0 Low byte counter value

Bit	Name	R/W	Description
7:0	TL0(7:0)	R/W	Timer / Counter 0, low byte counter value

TL1 (0x8B) - Timer / Counter 1 Low byte counter value

Bit	Name	R/W	Description
7:0	TL1(7:0)	R/W	Timer / Counter 1, low byte counter value

TH0 (0x8C) - Timer / Counter 0 High byte counter value

Bit	Name	R/W	Description
7:0	TH0(7:0)	R/W	Timer / Counter 0, high byte counter value

TH1 (0x8D) - Timer / Counter 1 High byte counter value

Bit	Name	R/W	Description
7:0	TH1(7:0)	R/W	Timer / Counter 1, high byte counter value

Timer / Counter 0 and 1 Modes

Timer / Counter 0 and 1 can individually be programmed to operate in one out of four different modes, controllable through the registers **TMOD** and **TCON**. They are as follows:

• 13-bit timer / counter (Mode 0)

- 16-bit timer / counter (Mode 1)
- 8-bit timer / counter with auto-reload (Mode 2)
- Two 8-bit timers / counters (Mode 3, Timer 0 only)

See the register descriptions for **TMOD** and **TCON** on the following pages.



TMOD (0x89) - Timer / Counter 0 and 1 Mode register

Bit	Name	R/W	Description
7	GATE1	R/W	Timer / Counter 1 gate control 0: Timer / Counter 1 will clock only when TCON.TR1 is set. 1: Timer / Counter 1 will clock only when TCON.TR1 is set and the INT1 input is high.
6	C/T1	R/W	Counter / Timer select for Counter / Timer 1 0 : Timer 1 is clocked by the system clock divided by 4 or 12, depending on the state of CKCON.T1M (see page 51) 1 : Timer 1 is clocked by the T1 pin.
5	M1.1	R/W	Timer / Counter 1 mode select bits
4	M1.0	R/W	00 : 13-bit counter 01 : 16-bit counter 10 : 8-bit counter with auto-reload 11 : Timer 1 off
3	GATE0	R/W	Timer / Counter 0 gate control 0: Timer / Counter 0 will clock only when TCON.TR0 is set. 1: Timer / Counter 0 will clock only when TCON.TR0 is set and the INTO input is high.
2	C/T0	R/W	Counter / Timer select for Counter / Timer 0 0: Timer 0 is clocked by the system clock divided by 4 or 12, depending on the state of CKCON.TOM (see page 51) 1: Timer 0 is clocked by the T0 pin.
1	M0.1	R/W	Timer / Counter 0 mode select bits
0	M0.0	R/W	00 : 13-bit counter 01 : 16-bit counter 10 : 8-bit counter with auto-reload 11 : Two 8-bit counters



TCON (0x88) - Timer / Counter 0 and 1 control register

Bit	Name	R/W	Description		
7	TF1	R/W	Timer 1 overflow flag. TF1 is set to 1 by hardware when the Timer		
			1 count overflows and is cleared by hardware when the 8051		
			vectors to the interrupt service routine.		
6	TR1	R/W	Timer 1 run control bit		
			0 : Timer / Counter 1 is disabled		
<u> </u>		DAA	1 : Timer / Counter 1 is enabled		
5	TF0	R/W	Timer 0 overflow flag. TF0 is set to 1 by hardware when the Timer		
			0 count overflows and is cleared by hardware when the 8051		
4	TR0	R/W	vectors to the interrupt service routine. Timer 0 run control bit		
-	IKU	IVVV	0 : Timer / Counter 0 is disabled		
			1 : Timer / Counter 0 is enabled		
3	IE1	R/W0	External interrupt 1 edge detect (interrupt flag)		
			1 3 (1 3/		
			If external interrupt 1 is configured to be edge sensitive (TCON.IT1 = 1), IE1 is set by hardware when a negative edge		
			is detected on the INT1 pin and is cleared by hardware when the		
			8051 vectors to the corresponding interrupt service routine. In		
			edge-sensitive mode, IE1 can also be set by software.		
			If external interrupt 1 is configured to be level-sensitive		
			(TCON.IT1 = 0), IE1 is set when the INT1 pin is low and		
			cleared when the INT1 pin is high. In level-sensitive mode, software cannot write to IE1.		
2	IT1	R/W	External interrupt 1 type select.		
			0 : The INT1 interrupt is triggered when INT1 is low (level sensitive).		
			<u>·</u>		
			1 : The INT1 interrupt is triggered on the falling edge (edge		
1	IEO	R/W0	sensitive) External interrupt 0 edge detect (interrupt flag)		
'	120	10,000	External interrupt o edge detect (interrupt hag)		
			If external interrupt 0 is configured to be edge sensitive		
			(TCON.IT0 = 1), IE0 is set by hardware when a negative edge		
			is detected on the INTO pin and is cleared by hardware when the		
			8051 vectors to the corresponding interrupt service routine. In		
			edge-sensitive mode, IE0 can also be set by software.		
			If external interrupt 0 is configured to be level-sensitive		
			(TCON.IT0 = 0), IE0 is set when the INT0 pin is low and		
			cleared when the INTO pin is high. In level-sensitive mode,		
			software cannot write to IE0.		
0	IT0	R/W	External interrupt 0 type select.		
			0 : The INTO interrupt is triggered when INTO is low (level		
			sensitive).		
			<u>·</u>		
			1 : The INTO interrupt is triggered on the falling edge (edge		
		1	sensitive)		



CKCON (0x8E) - Timer Clock rate Control Register

Bit	Name	R/W	Description	
7	-	TBD	Reserved	
6	-	TBD	Reserved	
5	-	TBD	Reserved	
4	T1M	R/W	Timer 1 clock select. T1M has no effect in counter mode.	
			0 : Timer 1 uses the μC clock divided by 12 (for compatibility with the 80C32)	
			1 : Timer 1 uses the μC clock divided by 4	
3	TOM	R/W	Timer 0 clock select. T0M has no effect in counter mode.	
			0 : Timer 0 uses the μC clock divided by 12 (for compatibility with the 80C32)	
			1 : Timer 0 uses the μC clock divided by 4	
2:0	MD(2:0)	R/W	MD (2:0) controls the memory stretch cycles when accessing the external RAM. The reset value is 001, but for faster access to external RAM, MD (2:0) should always be written 000.	

Mode 0

Mode 0 operation is illustrated for timer or counter 0 and 1 in Figure 8. The timer / counter uses bit 0 to 4 of TL0 / TL1 and all 8 bits of TH0 / TH1 as a 13 bit counter. TCON.TR0 / TCON.TR1 must be set to enable the Timer / Counter.

The c/T bit in TMOD selects the Timer or Counter clock source as described. Transitions are counted from the selected source, as long as TMOD.GATE0 / TMOD.GATE1 is 0, or TMOD.GATE0 /

TMOD.GATE1 is 1 and the corresponding interrupt pin (INTO / INT1) is deasserted.

When the 13-bit count increments from 0x1FFF (all ones), the counter rolls over to all zeros. The overflow flag TCON.TF0 / TCON.TF1 is then set.

The 3 most significant bits in TL0 / TL1 are undetermined in Mode 0, and should be masked by software for evaluation.

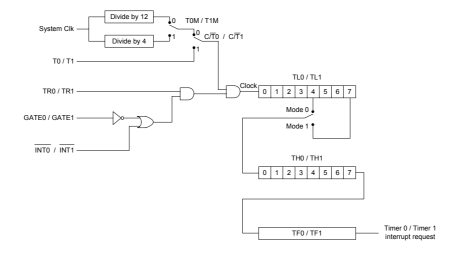


Figure 8. Mode 0 and Mode 1 operation for Timer / Counter 0 or 1



SmartRF® CC1010

Mode 1

Mode 1 operation is illustrated for Timer / Counter 0 and 1 in Figure 8. The counter is configured as a 16 bit counter, as compared to the 13 bits in Mode 0, and all bits in TLO or TL1 are thus used. The counter overflows when the count increments from 0xFFFF.

Otherwise, Mode 1 operation is the same as Mode 0.

Mode 2

Mode 2 operation is illustrated for Timer / Counter 0 and 1 in Figure 9. Mode 2 operates as an 8 bit counter with automatic reload of the start value.

The Timer / Counter is controlled as for Mode 0 and Mode 1, but when TL0 / TL1 overflows, TH0 / TH1 is loaded into TL0 / TL1.

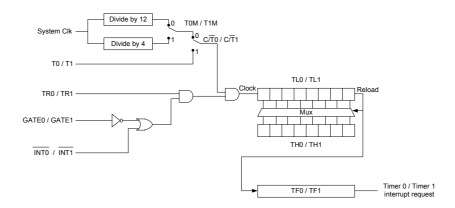


Figure 9. Mode 2 operation for Timer / Counter 0 or 1

Mode 3

In Mode 3, which is illustrated in Figure 10, Timer 0 is operated as two separate 8-bit counters and Timer 1 stops counting and holds its value.

TLO is configured as an 8 bit counter controlled by the normal Timer 0 control bits. It counts either clock cycles divided by 4 or by 12 (as given by CKCON.TOM), or high to low transitions on TO (as given by TMOD.C/TO). It is also possible to use the GATE function for TLO to set INTO as count enable.

THO is locked into a timer function, and takes over the use of TR1 and TF1 from Timer 1. It counts clock cycles divided by 4

or 12 (as given by CKCON.T1M). THO may then generate Timer 1 interrupts.

Timer 1 has limited usage when Timer 0 is in mode 3. This is because Timer 0 uses the Timer 1 control bit TR1 and the interrupt flag TF1. However, Timer 1 can still be used for baud rate generation and the Timer 1 count values are still available in the TL1 and TH1 registers.

Control of Timer 1 when Timer 0 is in mode 3 is done through the Timer 1 mode bits. To turn Timer 1 on, set Timer 1 to mode 0, 1 or 2. To turn Timer 1 off, set it to mode 3. Timer 1 can count clock cycles divided by 4 or 12 or high to low transitions on the T1 pin. The GATE function is also available.



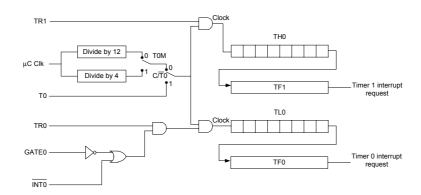


Figure 10. Mode 3 operation for Timer / Counter 0



Timer 2 / 3 with PWM

CC1010 also features two timers with pulse width modulation (PWM) outputs. Each timer can generate interrupts, as described in the Interrupts section on page 26. The timers are individually set in one of two modes, timer mode or PWM mode. This is controlled through the bits M2 and

M3 in the TCON2 control register shown below.

Timer 2 and Timer 3 are enabled individually through the bits TCON2.TR2 and TCON2.TR3.

TCON2 (0xA9) - Timer Control register 2

Bit	Name	R/W	Description			
7	-	R0	Reserved, read as 0			
6	-	R0	Reserved, read as 0			
5	-	R0	Reserved, read as 0			
4	-	R0	Reserved, read as 0			
3	TR3	R/W	Timer 3 run control			
			0 : Timer 3 is disabled. The Timer 3 counter is cleared.			
			1 : Timer 3 is enabled.			
2	м3	R/W	Timer 3 mode control.			
			0 : Timer 3 is in timer mode.			
			1 : Timer 3 is in PWM mode. P3.5 is set to be an output,			
			overriding P3DIR (5)			
1	TR2	R/W	Timer 2 run control			
			0 : Timer 2 is disabled. The Timer 2 counter is cleared.			
			1 : Timer 2 is enabled.			
0	M2	R/W	Timer 2 mode control.			
			0 : Timer 2 is in timer mode.			
			1 : Timer 2 is in PWM mode. P3.4 is set to be an output,			
			overriding P3DIR (4)			

Timer Mode

Timer 2 / Timer 3 can be set in Timer Mode by clearing the bit TCON2.M2 / TCON2.M3. Timer Mode operation is illustrated in Figure 11. The 16 bit counter is preloaded with T2 and T2PRE (or T3 and T3PRE) as shown. When disabling the timer through clearing TCON2.TR2 (or TCON2.TR3) the counter is also preloaded. The counter value cannot be read by software.

When the counter underflows (decrements from a zero value), it is loaded with the contents of T2 / T3 and T2PRE / T3PRE,

and the interrupt request bit EXIF.TF2 / EXIF.TF3 is set by hardware. The interrupt request must be cleared by software.

In Timer mode, interrupts are generated with an interval as given by T_{nINT} , where $n\subseteq\{2,3\}$:

$$T_{nInt} = \frac{255 \cdot \left(\texttt{TnPRE} \cdot 256 + \texttt{Tn} + 1 \right)}{f_{\textit{system}}}$$

As long as **TnPRE** and **Tn** are set before **TCON.TRn**, the first interrupt is generated T_{nINT} after enabling the timer and then with T_{nINT} intervals.



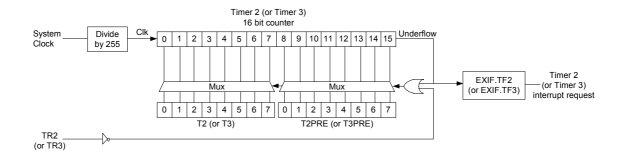


Figure 11. Timer Mode operation for Timer 2 / Timer 3

T2PRE (0xAA) - Timer 2 Prescaler Control

Bit	Name	R/W	Description
7:0	T2PRE(7:0)	R/W	Timer 2 Prescaler Control.
			In Timer Mode, T2PRE sets the 8 most significant bits of the 16-
			bit counter reload value. In PWM Mode, T2PRE sets the prescaler
			value which sets the PWM period.

T3PRE (0xAB) - Timer 3 Prescaler Control

Bit	Name	R/W	Description
7:0	T3PRE(7:0)	R/W	Timer 3 Prescaler Control.
			In Timer Mode, T3PRE sets the 8 most significant bits of the 16-
			bit counter reload value. In PWM Mode, T3PRE sets the prescaler
			value which sets the PWM period.

T2 (0xAC) - Timer 2 Low byte counter value

Bit	Name	R/W	Description	
7:0	T2(7:0)	R/W	In Timer Mode, T2 sets the 8 least significant bits of the 16-bit	
			counter reload value. In PWM Mode T2 sets the PWM duty cycle.	

T3 (0xAD) - Timer 3 Low byte counter value

Bit	Name	R/W	Description
7:0	T3(7:0)	R/W	In Timer Mode, T3 sets the 8 least significant bits of the 16-bit
			counter reload value. In PWM Mode T3 sets the PWM duty cycle.

PWM Mode

Timer 2 /Timer 3 can be set in PWM Mode by setting the bit TCON2.M2 / TCON2.M3. The pins P3.4 / P3.5 are then enabled as outputs, overriding the port direction bit P3DIR.4 / P3DIR.5. The port direction is overridden independent of the timer run control bit TCON2.TR2 / TCON2.TR3. Interrupts are not generated in PWM mode.

P3.4 is the PWM output for timer 2, P3.5 is the PWM output for Timer 3.

The PWM operation is illustrated in Figure 13. The PWM period T_{nPWM} for timer n is set by **TnPRE**:

$$T_{nPWM} = \frac{255 \cdot (\mathtt{TnPRE} + 1)}{f_{system}}$$



This means that in PWM mode, setting Tn

to 0 produces a constant low output and

The PWM "high" state duration T_{nhPWM} for timer n is set by \mathtt{Tn} :

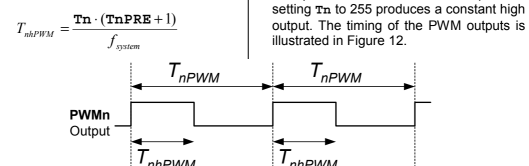


Figure 12. PWM Timing illustration

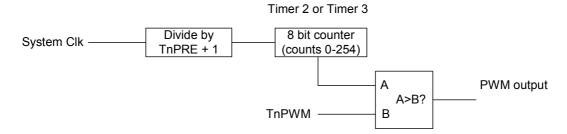


Figure 13. PWM operation for Timer 2 / Timer 3





Power On Reset (Brown-Out Detection)

The Power On Reset functionality detects power-on and brown-out situations, and includes glitch immunity and hysteresis for noise and transient stability.

The power on reset functionality is disabled using the dedicated *POR_E* pin. Grounding *POR_E* will disable the internal

power on reset. An external power-onreset module should then be connected to the external *RESET_N* pin.

The Power On Reset and Brown-Out Detection voltage levels are specified in the Electrical Specifications section at page 7.





Watchdog Timer

CC1010 includes an 8 bit watchdog timer which is clocked by the system clock. The clock is divided by a number in the range from 2048 to 16384, controllable through WDT.WDTPRE(1:0). The divided clock

controls an 8 bit timer, which generates system reset upon overflow. A block diagram for the Watchdog Timer is shown in Figure 14.

WDT (0xD2) - Watchdog Timer Control Register

Bit	Name	R/W	Description			
7	-	R0	Reserved, read as 0			
6	-	R0	Reserved, read as 0			
5	-	R0	Reserved, read as 0			
4	WDTSE	R/W	Watchdog Timer Stop Enable, used to disable the watchdog timer			
3	WDTEN	R/W	Watchdog Timer Enable / Disable 0 : The watchdog timer is disabled 1 : The watchdog timer is enabled The watchdog timer is enabled after reset. To disable the watchdog timer, WDTSE must be used as described in this section.			
2	WDTCLR	R0/W	Watchdog timer clear signal. WDTCLR must periodically be set to prevent the watchdog timer from resetting the system. WDTCLR is cleared by hardware, and is thus always read 0. 0: Normal watchdog operation 1: Watchdog timer is cleared.			
1:0	WDTPRE.1	R/W	Watchdog timer prescaler control. WDTPRE (1:0) controls the division of the main crystal oscillator clock to generate the watchdog timer clock. 00: f _{WDT} = f _{XOSC} / 2048 01: f _{WDT} = f _{XOSC} / 4096 10: f _{WDT} = f _{XOSC} / 8192 11: f _{WDT} = f _{XOSC} / 16384			



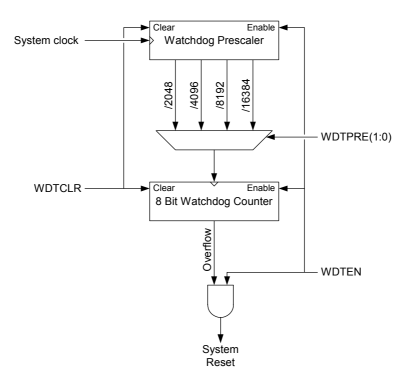


Figure 14. Watchdog Timer

Setting different prescaler settings, combined with different Main Crystal Oscillator frequencies, generates reset at an interval of:

$$\frac{256 \cdot 2^{(11+WDTPRE)}}{f_{system}}$$

The intervals for the maximum and minimum clock frequencies are shown in Table 15 below.

Table 15. Watchdog Timer timing

WDTPRE.1	WDTPRE.0	Division Rate	Reset timing, given f _{xosc} = 3MHz	Reset timing, given f _{xosc} = 24MHz
0	0	2048	175 ms	21.8 ms
0	1	4096	350 ms	43.7 ms
1	0	8192	699 ms	87.4 ms
1	1	16384	1400 ms	175 ms

Disabling the Watchdog Timer

The Watchdog Timer is enabled after system reset, through the Watchdog Timer enable flag wdt.wdten. To disable the Watchdog Timer, this flag must be cleared. However, clearing this flag requires the user to first set the flag wdt.wdtse, and then clearing

WDT.WDTEN within 16 system clock periods (preferably in the next instruction).

If interrupts are enabled while disabling the Watchdog Timer, the user must make sure that WDT.WDTEN is actually cleared. This could for instance be done as follows:





```
while (WDT & 0x08) {
    WDT |= 0x10; // Set WDTSE
    WDT &= ~0x08; // Clear WDTEN
}
```

Enabling the Watchdog Timer

Enabling the Watchdog Timer is simply done by setting WDT.WDTEN. It does not require using the WDT.WDTSE control bit.



Realtime Clock

The realtime clock can generate interrupts with intervals ranging from 1 to 127 seconds. It is connected to the 32.768 kHz crystal oscillator, which is disabled after reset. It must be enabled as described in the Power section on page 31. An external 32.768 kHz clock signal can also be applied, as described.

The interrupt interval is programmed in the range from 1 through 127 seconds by setting RTCON.RT(6:0). The timer is

enabled by setting RTCON.RTEN. The first interrupt will be generated RT seconds after RTEN is set.

The realtime clock interrupt must be enabled as described in the Interrupts section on page 26.

The RTC oscillator circuit is shown in Figure 15. The loading capacitors values can be calculated as described for the main crystal oscillator at page 30.

RTCON (0xED) - Realtime Clock Control Register

Bit	Name	R/W	Description	
7	RTEN	R/W	Realtime Clock Enable / Disable	
			0 : Realtime Clock is disabled	
			1 : Realtime Clock is enabled	
6:0	RT(6:0)	R/W	Realtime Clock interrupt interval control. RT (6:0) gives the	
			desired interrupt interval in seconds. RT (6:0) must be between	
			1 and 127.	

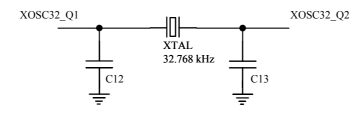


Figure 15. RTC oscillator circuit

Serial Port 0 and 1

Two serial ports, serial port 0 and 1, are implemented. They are controlled through the scon0 and scon1 control register. The data is buffered in SBUF0 and SBUF1.

Serial port 0 may be used for general purpose serial communication. Timer 1 may be used to generate different baud rates. Serial port 1 is primarily for use with an in-circuit-debugger, but can also be used for general purpose serial communication. A block diagram is shown in Figure 16.

The general-I/O ports that map to the same physical pins as the serial ports

must be configured in a certain way in order to allow serial communication. This is summarized in Table 16.

The mode is set in SCON0.SMx_0 / SCON1.SMx_0. To receive data, SCON0.REN_0 / SCON1.REN_1 must be enabled for the ports. Separate transmit and receive interrupt flags are available in SCON0.TI_0 / RI_0 and SCON1.TI_1 / RI_1. Note that the baud rate also depends on the Clock Mode selected (see page 32).

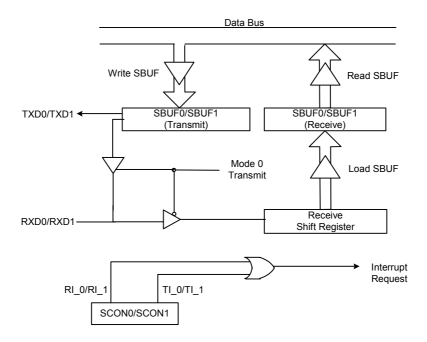


Figure 16. Serial ports block diagram

Table 16. Configuration of general purpose I/O for UART0 and UART1

		UART0				UART1			
		P3.0	P3.1	P3DIR.0	P3DIR.1	P2.0	P2.1	P2DIR.0	P2DIR.1
~	Mode 0	Х	1	1	0	Х	1	1	0
X	Mode 1-3	Х	Х	1	Х	Х	Х	1	Х
	Mode 0	1	1	0	0	1	1	0	0
¥	Mode 1-3	Х	1	Х	0	Х	1	Х	0





SBUF0 (0x99) - Serial Port 0, data buffer

Bit	Name	R/W	Description	
7:0	SBUF0(7:0)	R/W	Serial Port 0, data buffer.	

SBUF1 (0xC1) - Serial Port 1, data buffer

Bit	Name	R/W	Description
7:0	SBUF1(7:0)	R/W	Serial Port 1, data buffer

SCON0 (0x98) - Serial Port 0 Control Register

Bit	Name	R/W	Description	
7	SM0_0	R/W	Serial Port 0 mode bits, decoded as:	
	GMI A	DAM	SM0_0 SM1_0 Mode	
6	SM1_0	R/W	0 0 (Synchronous half duplex)	
			0 1 1 (Asynchronous full duplex, start + stop bit)	
			1 0 2 (Asynchronous full duplex, start + stop bit, 9th data bit)	
			1 1 3 (Asynchronous full duplex, start + stop bit, 9th data bit)	
5	SM2_0	R/W	Multiprocessor communication enable. In modes 2 and 3 SM2 0	
			= 1 enables the multiprocessor communication feature: In mode 2	
			or 3 RI_0 will not be activated if the received 9th bit is 0. If	
			SM2_0 = 1 in mode 1, RI_0 will only be activated if a valid stop	
			bit is received. In mode 0 SM2_0 establishes the baud rate: when	
			SM2_0 = 0 the baud rate is clk / 12; when SM2_0 = 1 the baud	
			rate is clk / 4.	
4	REN_0	R/W	Receive enable. When REN_0 = 1 reception is enabled.	
3	TB8_0	R/W	Defines the state of the 9th data bit transmitted in modes 2 and 3.	
2	RB8_0	R/W	In modes 2 and 3 RB8_0 indicates the state of the 9th bit	
			received. In mode 1 RB8_0 indicates the state of the received	
			stop bit. In mode 0 RB8_0 is not used.	
1	TI_0	R/W	Transmit interrupt flag. Indicates that the transmit data word has been shifted out. In mode 0 TI 0 is set at the end of the 8th data	
			bit. In all other modes TI 0 is set when the stop bit is placed on	
			the TXD0 pin. TI 0 must be cleared by the software.	
0	RI 0	R/W	Receive interrupt flag. Indicates that a serial data word has been	
	_		received. In mode 0 RI_0 is set at the end of the 8th data bit. In	
			mode 1 RI_0 is set after the last sample of the incoming stop bit,	
			subject to the state of SM2_0. In modes 2 and 3 RI_0 is set at	
			the end of the last sample of RB8 0. RI 0 must be cleared by	
			the software.	



SCON1 (0xC0) - Serial Port 1 Control Register

Bit	Name	R/W	Description	
7	SM0_1	R/W	Serial Port 1 mode bits, decoded as:	
6	SM1 1	R/W	SM0_1 SM1_1 Mode	
0	SMI_I	FK/VV	0 0 (Synchronous half duplex)	
			0 1 1 (Asynchronous full duplex, start + stop bit)	
			1 0 2 (Asynchronous full duplex, start + stop bit, 9th data bit)	
			1 1 3 (Asynchronous full duplex, start + stop bit, 9th data bit)	
5	SM2_1	R/W	Multiprocessor communication enable. In modes 2 and 3 SM2 1	
			= 1 enables the multiprocessor communication feature: In mode 2	
			or 3 RI_1 will not be activated if the received 9th bit is 0. If	
			SM2_1 = 1 in mode 1 RI_1 will only be activated if a valid stop	
			bit is received. In mode 0 SM2_1 establishes the baud rate: when	
			SM2_1 = 0 the baud rate is clk / 12; when SM2_1 = 1 the baud	
			rate is clk / 4.	
4	REN_1	R/W	Receive enable. When REN_1 = 1 reception is enabled.	
3	TB8_1	R/W	Defines the state of the 9th data bit transmitted in modes 2 and 3.	
2	RB8_1	R/W	In modes 2 and 3 RB8_1 indicates the state of the 9th bit	
			received. In mode 1 RB8_1 indicates the state of the received	
			stop bit. In mode 0 RB8 1 is not used.	
1	TI_1	R/W	Transmit interrupt flag. Indicates that the transmit data word has been shifted out. In mode 0 TI 1 is set at the end of the 8th data	
			bit. In all other modes TI 1 is set when the stop bit is placed on	
			the TXD1 pin. TI 1 must be cleared by the software.	
0	RI 1	R/W	RI 1 – Receive interrupt flag. Indicates that a serial data word	
	_		has been received. In mode 0 RI 1 is set at the end of the 8th	
			data bit. In mode 1 RI 1 is set after the last sample of the	
			incoming stop bit, subject to the state of SM2 1. In modes 2 and 3	
			RI 1 is set at the end of the last sample of RB8 1. RI 1 must	
			be cleared by the software.	

MODE 0

Serial mode 0 provides synchronous, half-duplex serial communication. For serial port 0, pin RXD0 (P3.0) is used for data input and output while TXD0 (P3.1) provides the bit clock for both transmit and receive. For serial port 1 the corresponding pins are RXD1 (P2.0) and TXD1 (P2.1).

The serial mode 0 baud rate is set by SCON0.SM2_0 / SCON1.SM2_1. If this bit is cleared, the baud rate is the system clock divided by 4. If the bit is set, the system clock is divided by 12.

Data transmission begins when an instruction writes to the SBUF0 (or SBUF1) register. The serial port shifts the data byte out, LSB first, at the selected baud rate.

Data recepion starts when SCONO.REN_0 / SCON1.REN_1 is set and the receive interrupt flag SCONO.RI_0 / SCON1.RI_1 is cleared. The bit clock is activated and the UART shifts data in on each rising edge of the bit clock, until 8 bits have been received. Immediately after the 8th bit is shifted in, the receive interrupt flag is set and reception stops until the software clears the flag.



The clock output is high when the serial port is idle. In reception, data is shifted in on the rising edge of the clock. In transmission, each new bit is set on the falling edge of the clock.

MODE1

Mode 1 provides standard asynchronous full duplex communication, using a total of 10 bits: 1 start bit, 8 data bits and 1 stop bit. For receive operations, the stop bit is stored in scon0.RB8_0 (or scon1.RB8_1). Data bits are received and transmitted with their LSB first.

The baud rate for mode 1 is a function of timer 1 overflow. Each time the timer increments from its maximum count (0xFF), a clock pulse is sent to the baud rate circuit, to be further divided by 16 or 32 as set by PCON.SMOD0 / EICON.SMOD1 to give the baudrate:

$$Baud\ Rate = \frac{2^{SMODx}}{32} \cdot Timer\ 1\ overflow$$

As can be seen from the equation above, if both serial ports are in use simultaneously, the baud rate is equal or different by a factor 2.

It is common to use Timer 1 in Mode 2 (8-bit counter with auto-reload) for baud rate generation, although any timer mode can be used. The Timer 1 reload value is stored in the TH1 register, which makes the complete baudrate using mode 2:

Baud Rate =
$$\frac{2^{\text{SMODx}}}{32} \cdot \frac{f_{system}}{(12 - 8 \cdot \text{T1M}) \cdot (256 - \text{TH1})}$$

T1M in the above equation is in register CKCON (see page 51), and controls the initial division in Timer 1 between 4 and 12.

Some example baudrates and reload values are shown in Table 17. The setting for other baud rates and oscillator frequencies can easily be found using the above equation.

Table 17. Baudrate examples (SMODx=1)

Baudrate	T1M	TH1
	F _{xosc} = 11.0592 MHz	F _{xosc} = 14.7456 MHz
57.6	0/255	1/252
19.2	0/253	0/252
9.6	0/250	0/248
4.8	0/244	0/240
2.4	0/232	0/224
1.2	0/208	0/192

To transmit data in mode 1, write data to SBUF0 / SBUF1. Transmission is then performed on TXD0 / TXD1 in the following order: start bit, 8 data bits (LSB first) and then the stop bit.

Reception begins on the falling edge of a start bit received on RXD0 / RXD1, if reception is enabled in SCONO.REN_0 / SCONI.REN_1. The data input is sampled 16 times per baud for any baud rate. Each bit decision is performed as a majority decision between 3 successive samples in the middle of each baud. If the majority decision is not equal to zero for the start bit, the serial port will stop reception and wait for a new start bit.

When the majority decision is made for the stop-bit, the following conditions must be met:

- RI_0 / RI_1 is 0
- If SM2_0 / SM2_1 is set, the state of the stop bit must be one

If these conditions are met, the received data is buffered in SBUFO / SBUF1, the received stop bit is stored in RB8_0 / RB8_1) and the receive interrupt flag is set. If not, the received data is lost and RB8_0 / RB8_1 and the receive interrupt flag remains unchanged.

MODE2

Mode 2 provides asynchronous full-duplex communication using a total of 11 bits: 1 start bit, 8 data bits, a programmable 9th bit and 1 stop bit. The data bits are transmitted and received LSB first.





The mode 2 baud rate is either $f_{system}/32$ or $f_{system}/64$, set by PCON.SMOD0 (or EICON.SMOD1). The baud rate is then:

Band Rate =
$$\frac{2^{\text{SMODx}}}{64} \cdot f_{system}$$

To transmit data in mode 1, write data to SBUFO / SBUF1. Transmission is then performed on pin TXDO / TXD1 in the following order: start bit, 8 data bits (LSB first), 9th bit (from TB8_0 / TB8_1) and then the stop bit. The transmit interrupt flag TI_0 / TI_1 is set when the stop bit is placed on the transmit pin.

Reception must be enabled by setting REN_0 / REN_1. It is then initiated by the falling edge of a start bit received on RXD0 / RXD1. The input pin is sampled 16 times per baud. Majority decision is made, as with mode 1. When the majority decision is made for the stop-bit, the following conditions must be met:

- RI 0/RI 1 is 0
- If SM2_0 / SM2_1 is set, the 9th bit and the stop bit must be one.

If these conditions are met, the received data is buffered in SBUFO / SBUF1, the received stop bit is stored in RB8_0 / RB8_1 and the receive interrupt flag RI_0 / RI 1 is set. If not, the received data is

lost and RB8 and the receive interrupt flag remains unchanged.

MODE 3

Mode 3 provides asynchronous, full-duplex communication, using a total of 11 bits (as with mode 2): 1 start bit, 8 data bits, a programmable 9th bit and 1 stop bit. The data bits are transmitted and received LSB first.

Transmission and reception in mode 3 is identical to mode 2, except for the baud rate generation, which is identical to mode 1

Multiprocessor Communications

The multiprocessor communication feature is enabled in mode2 and mode 3, when the SM2_0 / SM2_1 bit is set. The 9th bit received is then stored in RB8_0 / RB8_1 and the interrupt bit is only set if this bit is 1.

An address byte can then be transmitted, with the 9th bit set, to generate an interrupt on all slaves. The slave(s) with the correct address (decoded in software) may then clear SM2_0 / SM2_1 to receive the rest of the data, which is transmitted with the 9th bit low. All other slaves will then ignore the data received.

SPI Master

The SPI master interface allows **CC1010** to communicate with peripheral devices such as an external serial EEPROM interface. It has a programmable datarate up to 3 MHz, depending on the frequency of the crystal attached.

The SPI master interface is controlled using the SPCR register shown below.

Setting SPCR.SPE enables the SPI interface. Pins P0.0, P0.1 and P0.2 are then reconfigured as the serial clock output SCK, the serial data output pin Mo and the serial data input pin MI. The direction bits set in PODIR(0) and PODIR(2) are then ignored, setting SCK as an output and MI as an input. The direction bit PODIR (1) still determines the direction of the master data output pin Mo. This allows the SPI master communicate with a bidirectional data line. PODIR(1) should then be cleared when transmitting and set when receiving data, with mo and mi connected together externally. For normal full-duplex operation of the SPI master, PODIR(1) must be cleared to set mo as an output.

Any other general purpose I/O-pin may be used for slave select signals to the peripheral modules.

SPCR (0xA1) - SPI Control Register

Bit	Name	R/W	Description	
7	-	R0	Reserved, read as 0	
6	-	R/W	Reserved, write 0	
5	SPE	R/W0	SPI Enable.	
			0 : SPI interface is disabled	
			1 : SPI interface is enabled	
4	DORD	R/W	Data Order	
			0 : Least significant bit (LSB) is transmitted / received first	
			1 : Most significant bit (MSB) is transmitted / received first	
3	CPOL	R/W	Clock Polarity	
			0 : SCK has negative clock polarity	
			1 : SCK has positive clock polarity	
2	СРНА	R/W	Clock Phase	
			0 : Data is output on DO when SCK goes from CPOL to CPOL	
			and is sampled from DI when SCK goes from CPOL to CPOL	
			1 : Data is output on DO when SCK goes from CPOL to CPOL	
			and is sampled from DI when SCK goes from CPOL to CPOL	
1:0	SPR(1:0)	R/W	SPI Data Rate.	
			SPR(1:0)	
			00 : SCK clock frequency = f _{XOSC} / 8	
			01 : SCK clock frequency = f _{XOSC} / 16	
			10 : SCK clock frequency = f _{XOSC} / 32	
			11 : SCK clock frequency = f _{XOSC} / 64	

SPDR (0xA2) - SPI Data Register

Bit	Name	R/W	Description
7:0	SPDR(7:0)	R/W	SPI Data Register
			Writing to SPDR when SPCR.SPE is set will initiate a data
			transmission. Reading SPDR will read the data input buffer, which
			is only updated after each completed transmission.



SPSR (0xA3) - SPI Status Register

Bit	Name	R/W	Description	
7:2	-	R0	Reserved, read as 0	
1	SPA	R	SPI Active status bit	
			0 : The SPI interface is currently not transmitting data	
			1 : The SPI interface is currently transmitting data	
0	WCOL	R	Write collision flag. This flag is updated by hardware when SPDR	
			is written.	
			0 : The previous write to SPDR did not generate a data collision.	
			1 : The previous write to SPDR generated a data collision	

Writing data to SPDR when SPCR.SPE is set will initiate a data transmission. 8 bits are transmitted and received with the data order, clock polarity, clock phase and data rate as set by SPCR.DORD, SPCR.CPOL, SPCR.CPHA and SPCR.SPR.

Reading data from SPDR will read the input buffer, which is only updated after each complete transmission. This means that a new byte can be written to SPDR before reading the newly received byte in order to maximise the data rate.

If data is written to SPDR while a transmission is in progress, this is regarded as a collision. After each new byte written to SPDR, the write collision flag SPSR.WCOL is updated. If a collision occurs, the data written to SPDR is ignored

and the data must be written to SPDR again to be sent.

It is also possible to check the SPI status bit, SPSR.SPA, before writing to SPDR to avoid collisions. This bit is set only when data is being transmitted.

SPI timing, data order, clock polarity and clock phase are shown in Figure 17.



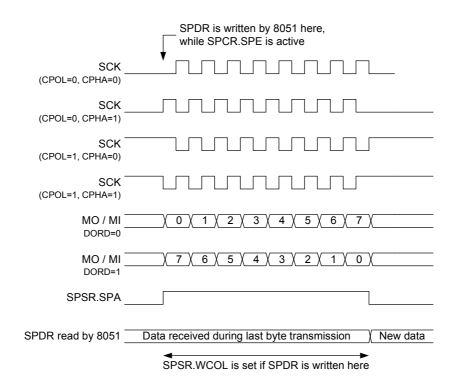


Figure 17. SPI Data Flow



SmartRF® CC1010

DES Encryption / Decryption

DES encryption / decryption is supported by hardware in *CC1010*. Blocks of data ranging from 1 to 256 bytes can be encrypted / decrypted in one operation by the DES module. Multiple encryption / decryption operations can also be used on larger data blocks.

Encryption is the process of encoding an information bit stream to secure the data content. The DES algorithm is a common, simple and well-established encryption routine. An encryption key of 56 bits is used to encrypt the message. The receiver must use the exact same key to decrypt the message, otherwise garbage will be produced. The encryption and decryption operations in the DES algorithm are reverse operations with the same computational requirements. The operations produce the same number of output bytes as input bytes. The strength of an encryption algorithm is determined by the number of bits in the key, the more the better. The DES algorithm offers a low to medium level of security. If higher levels of security are required, a triple DES algorithm can be used. Triple DES can be achieved by running the DES algorithm three times sequentially using three different 56-bit encryption keys. The keys must be used in reverse order when decrypting.

The DES algorithm works internally on entities of 8 bytes. The Output Feedback Mode (OFB) and Cipher Feedback Mode (CFB) are DES modes of operation that permit data lengths that are not a multiple of eight bytes. The operation mode is selected through the CRPCON.CRPMD control bit. The same DES mode of operation must be used both for encryption and decryption to yield correct results. CFB is recommended as it is more secure than OFB.

CRPCON. ENCDEC should be cleared when encrypting data and set when decrypting data

56 bit DES keys are stored in external RAM, as shown in Table 18. The location

is given by the register CRPKEY, containing the 8 most significant address bits. New keys are loaded only at the beginning of an encryption / decryption if CRPCON.LOADKEYS is set. If not, the same keys as used in the previous run will be used again.

The DES keys do not contain parity bits. If DES keys with parity bits are given, the parity bits must be removed before performing encryption / decryption. The keys are therefore stored as 7 successive bytes in RAM.

After running the DES, a output block o of length CRPCNT bytes is generated by encrypting / decrypting the input block I of same length as o using key K₁ as follows:

$$o=E_{K_1}(I)$$
 (encryption)

$$o=D_{K_1}(I)$$
 (decryption)

The following is an example on how to use the single DES algorithm hardware in **CC1010**. First the 56-bit encryption key must be stored in the external RAM. Then the CRPKEY register must be written to point to the start of the encryption key. Note that the encryption key must start on a RAM address location divisible by 8. Then the data bit stream to encrypt must be stored in the external RAM. The data bit stream must consist of at least 1 byte up to a maximum of 256 bytes, and it must also start on a RAM address location divisible by 8. The CRPDAT register must be written to point to the start of the data bit stream, and CRPCNT must be written to give the number of bytes to be encrypted. Then the CRPINIO, CRPINI1, CRPINI2, CRPINI3, CRPINI4, CRPINI5, CRPINI6, CRPTNT7 registers must be written to contain the DES initialisation vector used in the OFB and CFB modes of operation. For simplicity it can be set to all zeros. Note that the initialisation vector must be the same for both encryption and decryption to yield correct results. To initiate the encryption the CRPCON register must be written. The bits in this register select



encryption/decryption, feedback mode, and DES interrupt enable. When the encryption has been completed, CRPCON.CRPEN goes low and the DES interrupt flag is set. The external RAM will

now contain the encrypted data bit stream in the same location as the input data bytes were originally put. To perform the reverse operation, write CRPCON again with the CRPCON.ENCDEC bit set.

Table 18. DES key location in RAM

Key	First RAM Location	Last RAM Location
K ₁	8 · CRPKEY	8 · CRPKEY+6

Encryption / decryption is done in-place, i.e. each byte of data read from external RAM for encryption / decryption will be written back to the same location after encryption / decryption as described above. The input and output blocks must start on an address which is a multiple of eight. CRPDAT then gives the 8 most significant address bits to the first data byte.

The encryption / decryption initialization vector should be written to registers CRPINIO to CRPINIT. These registers must be written prior to encrypting / decrypting a new block of data, as they are modified by hardware. They should be left unchanged between multiple encryption / decryption operations for DES blocks larger than 256 bytes. A zero value initialisation vector can be used, or additional security can be effected by using the initialisation vector as an additional key.

Encryption / decryption is started when CRPCON.CRPEN is set. When the encryption / decryption is completed, CRPCON.CRPEN is cleared by hardware and the interrupt flag CRPCON.CRPIF is set. If CRPCON.CRPIE is set, the interrupt flag EXIF.ADIF is also set, which will generate an interrupt if EIE.ADIE is set. (See the Interrupts section on page 26 for details on interrupts.)

The duration of a DES encryption / decryption operation is shown in Table 19. Accessing external RAM from the 8051 while encrypting / decrypting may delay the operation slightly since the access is multiplexed.

DES keys stored in Flash memory will be protected by the Flash memory protection. For the security of the Flash protection, please refer to the disclaimer at the end of this document.



Table 19. DES Encryption / Decryption duration

Mode	Duration (clock cycles)
Single DES	2+25-#Data Bytes +21-LOADKEYS

CRPCON (0xC3) - Encryption / Decryption Control Register

Bit	Name	R/W	Description	
7	-	R0	Reserved, read as 0	
6	CRPIE	R/W	Encryption / Decryption interrupt enable flag. In order for CRPIF	
			to raise an interrupt, EIE.ADIE must also be set.	
5	CRPIF	R/W	Encryption / Decryption interrupt flag. CRPIF is set by hardware when an encryption / decryption is completed. CRPIF must be cleared by software. Because the encryption /decryption shares an interrupt line with the ADC, EXIF.ADIF must also be cleared by software before exiting the interrupt service routine EXIF.ADIF should be cleared before CRPIF, so that the 8051 is ready to receive a new interrupt immediately after CRPIF is cleared.	
4	LOADKEYS	R/W	Enable / disable loading of keys at startup. 0 : New keys are not loaded at encryption / decryption startup. The same keys as used during the previous encryption / decryption will be used again. 1 : New keys are loaded from RAM at encryption / decryption startup. The key RAM location is given by CRPKEY.	
3	CRPMD	R/W	OFB / CFB Mode 0 : OFB (Output Feedback Mode) is selected 1 : CFB (Cipher Feedback Mode) is selected	
2	ENCDEC	R/W	Encryption / Decryption select 0 : Encryption is selected 1 : Decryption is selected	
1	TRIDES	R/W0	Reserved, write 0	
0	CRPEN	R/W1	Encryption / Decryption start and status bit. When set by software, encryption / decryption is initiated. It cannot be cleared by software, but will be cleared by hardware when the encryption / decryption is completed.	

CRPKEY (0xC4) - Encryption / Decryption Key Location Register

Bit	Name	R/W	Description	
7:0	CRPKEY(7:0)	R/W	CRPKEY (7:0) gives the 8 most significant bits of the external	
			RAM location of the DES keys. The keys are located in RAM as given in Table 18.	

CRPDAT (0xC5) - Encryption / Decryption Data Location Register

Bit	Name	R/W	Description	
7:0	CRPDAT(7:0)	R/W	CRPDAT (7:0) gives the 8 most significant bits of the external	
			RAM address of the first byte to be encrypted / decrypted. The 3	
			least significant address bits are all zeros.	

CRPCNT (0xC6) - Encryption / Decryption Counter

Bit	Name	R/W	Description
7:0	CRPCNT (7:0)	R/W	CRPCNT (7:0) gives the number of bytes to be encrypted /
			decrypted. If CRPCNT=0, 256 bytes are encrypted / decrypted.





CRPINIn, n∈ {0..7} (0xB4-0xB7, 0xBC-0xBF) - DES Initialisation Vector

Bit	Name	R/W	Description
7:0	CRPINIn	R/W	The 8 registers CRPINIn, $n \in \{07\}$, contains the 64 bit DES
	(7:0)		initialisation vector. Bits 8·n-1 down to 8·n are located in register
			CRPINIn



Random Bit Generation

CC1010 can generate real random bit sequences to be used as encryption keys, seed for a software pseudo random generator or other purposes. The data is generated from amplifying noise in the RF receiver path.

To enable random bit generation, set RANCON.RANEN and clear RFMAIN.RX_PD. Wait at least 1 ms before reading data from RANCON.RANBIT. The period between reads should be at least 10 µs for the data to be as random as possible.

For applications requiring guaranteed DC free data, software should process the generated data, for example by xor'ing two successive bits.

The random data generated has a relatively white spectrum, but tones have been observed when the random bit generator has been enabled for more than one second. If this is not sufficient for the application to generate the random bits required, the random bit generator should be disabled and enabled following the procedure described above before generating more data.

RANCON (0xC7) - Random Bit Generator Control Register

Bit	Name	R/W	Description			
7:2	-	R0	Reserved, read as 0			
1	RANEN	R/W	Random Bit Generator Enable			
			0 : Random Bit Generator is disabled.			
			1 : Random Bit Generator is enabled. RFMAIN.RX_PD must			
			also be cleared to generate random bits.			
0	RANBIT	R	RANBIT returns one random bit, generated from the RF receiver			
			path.			



ADC

The on-chip 10 bit ADC is controlled by the registers ADCON and ADCON2.

Three analog pins can be sampled, controlled by ADCON.ADADR. This register is also used to select the AD1 pin as external reference (when using AD0).

The analog reference voltage is controlled by ADCON.ADCREF. ADCON.AD_PD should be set when the ADC is not is use to save power. A conversion can be started 5 μ s after clearing the bit when using VDD or an external reference, or 100 μ s afterwards when using the internal 1.25V reference.

The ADC can be operated in 4 modes controlled by ADCON.ADCM. Each ADC sample conversion takes 11 ADC clock cycles. In Clock Mode 1, when POWER.PMODE is set, the 32 kHz clock is applied directly to the ADC. In Clock Mode 0 the ADC clock input is derived from the main oscillator clock using the divider selected by ADCON2.ADCDIV. The register must be set so that the resulting ADC clock frequency is less than or equal to 250 kHz.

single-conversion mode each conversion is initiated by setting the ADCON.ADCRUN control bit. The ADC interrupt flags EXIF.ADIF and ADCON2.ADCIF are set by hardware if the 8 MSB of the latest sampled value is greater than or equal to the threshold value stored in the ADTRH register. An interrupt service routine is then executed if the interrupt enable flags EIE.ADIE and ADCON2.ADCIE are set. To always get an interrupt upon completion of a conversion, ADTRH should be set to 0. The ADCON.ADCRUN control bit is cleared by hardware when the conversion is finished.

In the multi-conversion modes the ADC starts a new conversion every 11th ADC clock cycle. All multi-conversion modes can be stopped by clearing ADCON.ADCRUN, after which the ADC will abort its current conversion and then stop. In all modes an action is taken when the 8 MSB of the latest sample value is *greater than or equal* to the value written in ADTRH; these are:

Multi-conversion, continuous. When the threshold comparison holds true (value ≥ ADTRH· 4) an interrupt is generated and the corresponding interrupt service routine is then executed if the interrupt enable flags EIE.ADIE and ADCON2.ADCIE are set. The ADC will continue its conversions regardless of the result of the threshold comparison. To always get an interrupt upon completion of a conversion, ADTRH should be set to 0.

Multi-conversion, stopping. When the threshold comparison holds true (value ≥ ADTRH· 4) an interrupt is generated and the corresponding interrupt service routine is then executed if the interrupt enable flags EIE.ADIE and ADCON2.ADCIE are set. The ADC will stop when the threshold comparison holds true, clearing ADCON.ADCRUN.

Multi-conversion, reset-generating. When the threshold comparison holds true (value ≥ ADTRH· 4) a system reset is generated. This mode can be used in conjunction with the 8051's stop mode and the 32 kHz oscillator to achieve very low power consumptions while monitoring a signal. The value stored in ADDATH and ADDATL are not affected by a reset, such that the sampled value can be read back after the reset has taken effect.





ADCON (0x93) - ADC Control Register

Bit	Name	R/W	Description					
7	AD_PD	R/W	ADC Power down bit.					
			0 : ADC is active 1 : ADC is in power down					
		D0						
6	-	R0	Reserved, read as 0					
5:4	ADCM(1:0)	R/W	ADC Mode:					
			00 : Single-conversion mode. (Interrupt when threshold					
			condition holds true, stop after one conversion.)					
			01: Multi-conversion mode, continuous. (Interrupt when					
			threshold condition holds true, continue sampling.)					
			10: Multi-conversion mode, stopping. (Interrupt when					
			threshold condition holds true, stop sampling.)					
			11: Multi-conversion mode, reset-generating. (Generate reset when threshold condition holds true.)					
3	ADCREF	R/W						
3	ADCREF	R/VV	Select the internal ADC Voltage Reference					
			0 : Voltage reference is VDD 1 : Voltage reference is 1.25 V, generated on chip.					
2	ADCRUN	R/W	ADC run control. Setting this bit in software will start ADC					
_	ADCKON	1000	operation in single- or multi-conversion mode. In single conversion					
			mode this bit is cleared by hardware when the single conversion is					
			done. Multi-conversion operation can be halted at the end of the					
			current conversion by clearing this bit. (When <i>ADCM</i> =10 the					
			hardware clears this bit when stopping.)					
1:0	ADADR (1:0)	R/W	Select the analog input to the ADC					
			00 : Mux data from the AD0 pin					
			01 : Mux data from the AD1 pin					
			10 : Mux data from the AD2 (RSSI/IF) pin					
			11 : Mux data from the AD0 pin with AD1 as an external reference.					
			ADCREF is ignored in this setting					

ADDATL (0x94) - ADC Data Register, Low Byte

Bit	Name	R/W	Description
7:0	ADDAT(7:0)	R	8 LSB of ADC data output

ADDATH (0x95) - ADC Data Register, High Bits

Bit	Name	R/W	Description			
7:2	-	R0	Reserved, read as 0			
1:0	ADDAT(9:8)	R	2 MSB of ADC data output, latched when ADDATL is read			





ADCON 2(0x96) - ADC Control Register 2

Bit	Name	R/W	Description
7	ADCIE	R/W	ADC interrupt enable flag. In order for ADCIF to raise an interrupt,
			EIE.ADIE must also be set.
6	ADCIF	R/W	ADC interrupt flag. ADCIF must be cleared by software. Because the ADC shares an interrupt line with the DES module, EXIF.ADIF must also be cleared by software before exiting the interrupt service routine. EXIF.ADIF should be cleared first so that the 8051 is ready to receive a new interrupt immediately after ADCIF is cleared.
5:0	ADCDIV	R/W	ADC clock divider. Selects ADC clock divider in steps of 16. 000000: Divider is 16 000001: Divider is 32 111111: Divider is 1024

ADTRH (0x97) - ADC Threshold Register

Bit	Name	R/W	Description
7:0	ADTRH(7:0)	R/W	ADC comparator threshold value, used to generate ADC interrupt
			or chip reset when the threshold is exceeded, as described.

RF Transceiver

General description

The **CC1010** UHF RF Transceiver is designed for very low power and low voltage applications. The transceiver circuit is mainly intended for the ISM (Industrial, Scientific and Medical) and SRD (Short Range Device) frequency bands at 315, 433, 868 and 915 MHz, but can easily be programmed for operation at other frequencies in the 300-1000 MHz range.

The main operating parameters of **CC1010** can be programmed via Special Function Registers (SFRs), thus making **CC1010** a very flexible and easy to use transceiver.

Very few external passive components are required for operation of the RF Transceiver.

The key parameters for the RF transceiver are listed in Table 4, page 7.

RF Transceiver Block Diagram

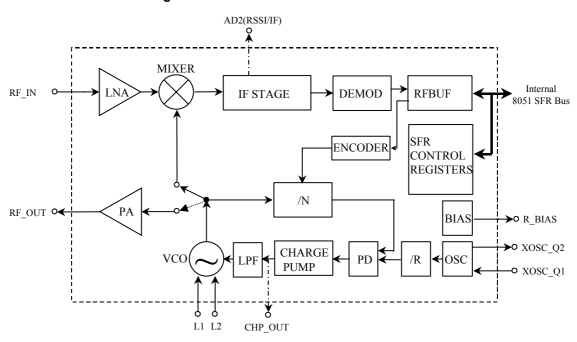


Figure 18. Simplified block diagram of the RF Transceiver

A simplified block diagram of the RF transceiver is shown in Figure 18. Only analog signal pins are shown together with the internal SFR data bus that is used to configure the RF interface and to transmit and receive data.

In receive mode the **CC1010** is configured as a traditional superheterodyne receiver. The RF input signal is amplified by the low-noise amplifier (LNA) and converted down to the intermediate frequency (IF) by the mixer (MIXER). In the intermediate frequency stage (IF STAGE) this downconverted signal is amplified and filtered before being fed to the demodulator (DEMOD). As an option a RSSI signal or the IF signal after the mixer is available at



the AD2 (RSSI/IF) pin. After demodulation the digital data is sent to the RFBUF register. Interrupts can be generated for each bit or byte received (EXIF.RFIF).

In transmit mode the voltage controlled oscillator (VCO) output signal is fed directly to the power amplifier (PA). The RF output is frequency shift keyed (FSK) by the digital bit stream fed to the RFBUF register. Interrupts can be generated for each bit or byte to be transmitted (EXIF.RFIF). The internal T/R switch circuitry makes the antenna interface and matching very easy using a few passive components.

The frequency synthesiser generates the local oscillator signal which is fed to the MIXER in receive mode and to the PA in transmit mode. The frequency synthesiser consists of a crystal oscillator (XOSC), phase detector (PD), charge pump (CHARGE PUMP), internal loop filter (LPF), VCO, and frequency dividers (/R and /N). An external crystal must be connected to the XOSC. Only one external inductor is required for the VCO.

A detailed pin description is given at page 13.



RF Application Circuit

Very few external components are required for operation of the RF transceiver. A typical application circuit is shown in Figure 19. Component values are shown in Table 20.

Input / output matching

C31/L32 is the input match for the receiver, and L32 is also a DC choke for biasing. C41, L41 and C42 are used to match the transmitter to a 50 Ohm load. An internal T/R switch circuit makes it possible to connect the input and output together and match the transceiver to 50 Ω in both RX and TX mode. See the Input / Output Matching section on page 115 for details.

VCO inductor

The VCO is completely integrated except for the inductor L101.

Component values for the matching network and VCO inductor are easily

calculated using the SmartRF® Studio software for any operation frequency.

Additional filtering

Additional external components (e.g. RF LC or SAW-filter) may be used in order to improve the performance in specific applications. See also the Optional LC Filter section on page 117 for further information.

Voltage supply decoupling

Voltage supply filtering and de-coupling capacitors must be used (not shown in the application circuit). These capacitors should be placed as close as possible to the voltage supply pins of **CC1010**.

The placement and size of the decoupling capacitors and power supply filtering are very important to achieve the best sensitivity and lowest possible LO leakage and the reference layouts should be followed.



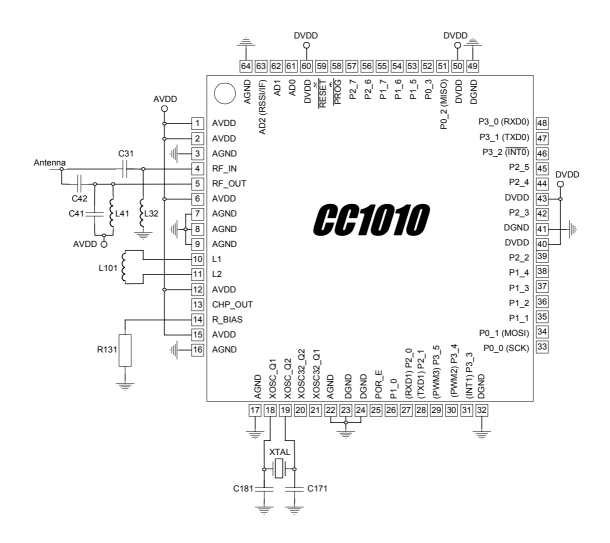


Figure 19. Typical **CC1010** application circuit



Table 20. Bill of materials for the application circuit

Item	315 MHz	433 MHz	868 MHz	915 MHz
C31	TBD pF, 5%, C0G, 0603	10 pF, 5%, C0G, 0603 8.2 pF, 5%, C0G, 06		8.2 pF, 5%, C0G, 0603
C41	TBD pF, 5%, C0G, 0603	6.8 pF, 5%, C0G, 0603	Not used	Not used
C42	TBD pF, 5%, C0G, 0603	8.2 pF, 5%, C0G, 0603	10 pF, 5%, C0G, 0603	10 pF, 5%, C0G, 0603
C171	18 pF, 5%, C0G, 0603	18 pF, 5%, C0G, 0603	18 pF, 5%, C0G, 0603	18 pF, 5%, C0G, 0603
C181	18 pF, 5%, C0G, 0603	18 pF, 5%, C0G, 0603	18 pF, 5%, C0G, 0603	18 pF, 5%, C0G, 0603
L32	TBD nH, 10%, 0805	68 nH, 10%, 0805	12 nH, 10%, 0805	12 nH, 10%, 0805
		(Coilcraft 0805CS-680XKBC)	(Coilcraft 0805CS-120XKBC)	(Coilcraft 0805CS-120XKBC)
L41	TBD nH, 10%, 0805	6.2 nH, 10%, 0805	2.5 nH, 10%, 0805	2.5 nH, 10%, 0805
		(Coilcraft 0805HQ-6N2XKBC)	(Coilcraft 0805HQ-2N5XKBC)	(Coilcraft 0805HQ- 2N5XKBC)
L101	TBD nH, 5%, 0805	27 nH, 5%, 0805	3.3 nH, 5%, 0805	3.3 nH, 5%, 0805
		(Koa KL732ATE27NJ)	(Koa KL732ATE3N3C)	(Koa KL732ATE3N3C)
R131	82 kΩ, 1%, 0603	82 kΩ, 1%, 0603	82 kΩ, 1%, 0603	82 kΩ, 1%, 0603
XTAL	14.7456 MHz crystal,	14.7456 MHz crystal,	14.7456 MHz crystal,	14.7456 MHz crystal,
	16 pF load	16 pF load	16 pF load	16 pF load

Note: Shaded items are different for different frequencies

Note that the component values for 868 and 915 MHz can be the same. However, it is important that the layout is optimised for the selected VCO inductor in order to centre the tuning range around the operating frequency to account for inductor tolerance. The VCO inductor must

be placed very close and symmetrical with respect to the pins (L1 and L2).

Chipcon provide reference layouts that should be followed very closely in order to achieve the best performance. The reference design can be downloaded from the Chipcon website.



Transceiver Configuration Overview

The RF transceiver configuration can be optimised to achieve the best performance for different applications. Through the SFR registers the following key parameters can be programmed:

- · Receive / transmit mode
- · RF output power
- Frequency synthesiser key parameters: RF output frequency, FSK frequency separation (deviation), crystal oscillator reference frequency
- Power-down / power-up mode
- Data rate and data format (NRZ, Manchester coded, Transparent or UART interface)
- Synthesiser lock indicator mode.

· Optional RSSI or external IF output

SmartRF® Studio

Chipcon provides users of **CC1010** with a Windows application, SmartRF® Studio, which generates all necessary **CC1010** RF configuration settings based on the user's selections of various parameters. These SFR register settings can be used in a **CC1010** program to configure the RF. In addition SmartRF® Studio will provide the user with the component values needed for the input/output matching circuit and the VCO inductor.

Figure 20 shows the user interface of SmartRF® Studio.

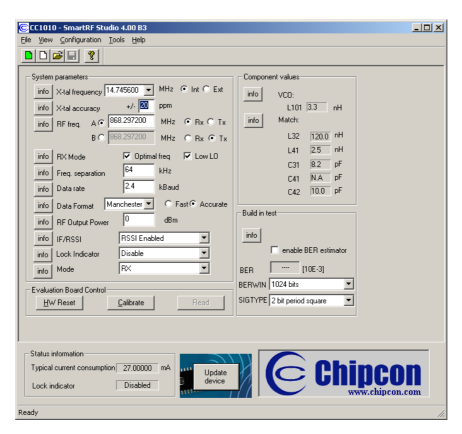


Figure 20. SmartRF® Studio



RF Transceiver RX/TX control and power management

The RFMAIN register controls the operation mode (RX or TX), use of the dual frequency registers and several power down modes. In this way the **CC1010** offers great flexibility for RF power management in order to meet strict power consumption requirements in battery operated applications. Different power down modes are controlled through individual bits in the RFMAIN register. There are separate bits to control the RX

part, the TX part, the frequency synthesiser and the crystal oscillator. This individual control can be used to optimise for lowest possible current consumption in a certain application.

A typical power-on sequence for minimum power consumption is shown in Figure 21. The figure assumes that frequency A is used for RX and frequency B is used for TX. If this is not the case, simply invert the F_REG setting.

RFMAIN (0xC8) - RF Main Control Register

Bit	Name	R/W	Description				
7	RXTX	R/W	RX/TX Switch.				
			0 : RX				
			1: TX				
6	F REG	R/W	Select the frequency registers A or B				
			0 : Select frequency registers A				
			1 : Select frequency registers B				
5	RX_PD	R/W	Select power down for the LNA, mixer, IF filter and digital				
			demodulator.				
			0 : Power up				
			1 : Power down				
4	TX_PD	R/W	Select power down of the digital modem and PA.				
			0 : Power up				
			1 : Power down				
3	FS_PD	R/W	Select power down of the frequency synthesizer				
			0 : Power up				
			1 : Power down				
2	CORE_PD	R/W	Power down of main crystal oscillator core.				
			0 : Power up				
			1 : Power down				
1	BIAS_PD	R/W	Power down of bias current generator and crystal oscillator buffer.				
			0 : Power up				
			1 : Power down				
0	-	R0	Reserved, read as 0				
		1					



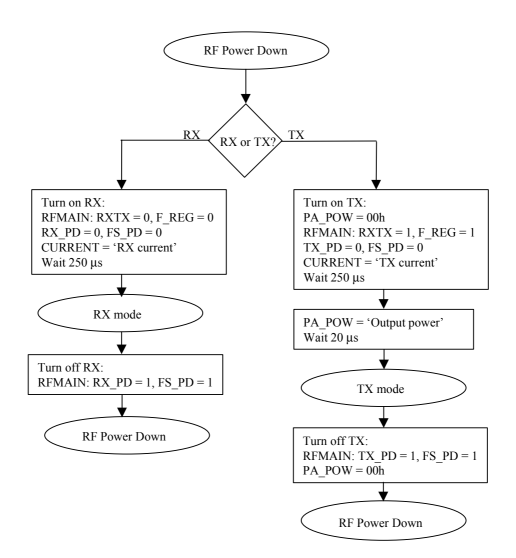


Figure 21. RF Transceiver power-on sequence



Data Modem and Data Modes

Four different data modes are defined for transmission and reception, programmable through MODEMO.DATA_FORMAT. These modes differ in data encoding, how incoming and outgoing data is delivered and accepted, and whether resynchronisation of the bitstream is performed (clock regeneration) or not. The data format should be selected before enabling the RF Transceiver

Two of the modes, Synchronous NRZ mode and Synchronous Manchester encoded mode, transmit or receive data using a baudrate as specified in MODEMO.BAUDRATE. The modem does resynchronisation of the bit stream during reception. In the Manchester mode the modem also does the Manchester encoding and decoding. The NRZ and Manchester modes accept and deliver data either one bit or one byte at a time, programmable through RFCON.BYTEMODE. In most applications these two modes are recommended.

Data to be transmitted or data received are stored in the RFBUF register. During transmission or reception the need for more data or the arrival of new data, bit by bit or byte by byte depending on RFCON.BYTEMODE, is signaled by generating an interrupt (EXIF.RFIF.) Depending on whether the RF interrupt is enabled or not (EIE.RFIE), transmission or reception can be handled by an interrupt service routine or be performed by polling.

During reception when using NRZ or Manchester mode, hardware preamble

and start of frame detection can optionally be activated using the registers PDET and BSYNC. This is described in the Synchronization and preamble detection section on page 96.

Two other modes, *Transparent mode* and *UART mode*, simply passes data between the FSK modem and the RFBUF register and UART0, respectively, allowing custom baud rates and data encoding. When using the UART0 in the UART mode the pin P3.1 is not used for UART output and can instead be used for general I/O.

Manchester encoding

In Manchester mode the data clock is transmitted along with the data. A '1' is encoded as a high frequency f_1 followed by a lower frequency f_0 . A '0' is encoded as a low frequency f_0 followed by a higher frequency f_1 . This is illustrated in Figure 22. See the Frequency programming section on page 100 for definitions of f_0 and f_1 .

The Manchester code ensures that the signal has a constant DC component, which is necessary in some FSK demodulators. Using this mode also ensures compatibility with **CC400** / **CC900** designs.

The properties of the different data modes are summarized in Table 21.



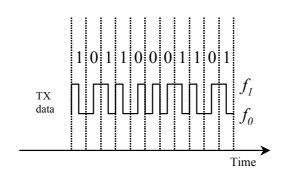


Figure 22. Manchester encoding

Table 21. Properties of different data modes (MODEMO.DATA_FORMAT)

	Transparent mode	UART mode	Synchronous Manchester encoded mode	Synchronous NRZ mode
Baudrate configuration	User defined	Defined by UART through Timer 1	Generated by hardware MODEM0.BAUDRATE	e, as defined by
Data encoding	User defined	Defined by UART settings	Manchester None (NRZ) encoding. Bitrate is half of baudrate.	
Data Input & Output	RFBUF(0)	N/A	RFBUF in bytemode, R	FBUF (0) in bitmode.
Clock Regeneration	N/A	Performed by UART	Performed internally. A violation to the Manchester coding format is reported in RFCON.MVIOL.	Performed by hardware
Bitmode/ Bytemode	N/A	N/A	Both possible. Bytemode is forced when using preamble detection	
Preamble detection	N/A	N/A	If PDET.PEN=1 a configurable number of alternating '0's and '1's (PDET.PLEN) followed by a one-byte start of frame delimiter as defined in BSYNC is needed to trigger reception. Bytemode is forced when PDET.PEN=1.	



MODEM0 (0xDB) - Modem Control Register 0

Bit	Name	R/W	Description			
7:5	BAUDRATE	R/W	000 : 0.6 kBaud			
	(2:0)		001 : 1.2 kBaud			
			010 : 2.4 kBaud			
			011 : 4.8 kBaud			
			100 : 9.6 kBaud			
			101 : 19.2, 38.4 and 76.8 kBaud			
			110 : Not used			
			111 : Not used			
4:3	DATA_FORMAT	R/W	00 : NRZ mode			
	(1:0)		01 : Manchester mode			
			10 : Transparent mode			
			11 : UART mode			
2:0	XOSC_FREQ	R/W	Select the current crystal oscillator frequency.			
	(2:0)		000 : 3-4 MHz, 3.6864 MHz recommended			
			Also used for 76.8 kBaud for 14.7456 MHz and 38.4 kBaud for 7.3728 MHz			
			001 : 6-8 MHz, 7.3728 MHz recommended			
			Also used for 38.4 kBaud for 14.7456 MHz			
			010 : 9-12 MHz, 11.0592 MHz recommended			
			Also used for 38.4 kBaud for 22.1184 MHz			
			011 : 12-16 MHz, 14.7456 MHz recommended			
			100 : 16-20 MHz, 18.4320 MHz recommended			
			101 : 20-24 MHz, 22.1184 MHz recommended			
			110 : Reserved for future use			
			111 : Reserved for future use			



Baudrates

Baudrates from 0.6 kBaud to 76.8 kBaud are programmable in the MODEMO.BAUDRATE control bits.

MODEMO.XOSC FREQ must also be set

according to the crystal in use. Baudrates are generated as follows:

$$RF_BAUDRATE = \frac{2^{BAUDRATE}}{(XOSC_FREQ+1)} \cdot \frac{f_{xosc}}{3.6864 \, MHz} \cdot 0.6 \, kBaud$$

RF_BAUDRATE is the output baudrate in kBaud, BAUDRATE and XOSC_FREQ are control bits in MODEMO. Using one of the standard crystals mentioned in the MODEMO.XOSC_FREQ description will produce the standard baudrates 0.6, 1.2, 2.4, 4.8, 9.6, 19.2, 38.4 or 76.8 kBaud.

Other crystal frequencies will scale the baudrate as described above.

Baudrates up to and including 19.2 kBaud can be generated for any crystal frequency. Above 19.2 kBaud a few combinations are possible, as shown in Table 22.

Table 22. Baudrates versus crystal frequency

MODEMO.	f_xosc					
BAUDRATE			[M	Hz]		
/XOSC.FREQ						
RF_BAUDRATE	3.6864	7.3728	11.0592	14.7456	18.4320	22.1184
[kBaud]						
0.6	0/0	0/1	0/2	0/3	0/4	0/5
1.2	1/0	1/1	1/2	1/3	1/4	1/5
2.4	2/0	2/1	2/2	2/3	2/4	2/5
4.8	3/0	3/1	3/2	3/3	3/4	3/5
9.6	4/0	4/1	4/2	4/3	4/4	4/5
19.2	5/0	5/1	5/2	5/3	5/4	5/5
38.4	NA	5/0	NA	5/1	NA	5/2
76.8	NA	NA	NA	5/0	NA	NA

Transmitting and receiving data

In the Transparent or UART modes outgoing and incoming data is routed directly to the modulator in transmit mode and directly from the demodulator in receive mode. In the NRZ and Manchester

modes, however, data buffering occurs in RFBUF as illustrated in Figure 23. This buffering has some repercussions that must be considered when receiving or transmitting data, particularly in *bytemode*.

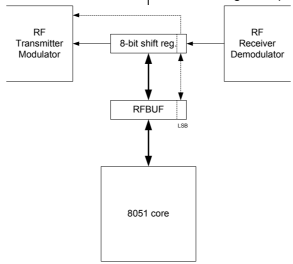


Figure 23. RF Data Buffering. Dotted lines show bitmode

RFBUF (0xC9) - RF Data Buffer

Bit	Name	R/W	Description
7:0	RFBUF	R/W	RF Data Buffer, 8 bits. RFBUF is used as described below.

Transmission

When transmitting data in bytemode (RFCON.BYTEMODE=1), the buffering scheme shifts out bits of an 8 bit shift register to the modulator one at a time, MSB first, at periods specified by the selected baudrate. When this shift register is empty it will load a new byte from RFBUF and continue shifting out bits. The contents of the RFBUF register remain intact after a shift register load, however, an interrupt request is generated (EICON.RFI) so that RFBUF can be loaded with a new data byte.

If a new byte is not written within eight bit periods (eight baud periods in *NRZ* mode and 16 baud periods in *Manchester* mode), the next time the shift register is empty it will load the same byte from

RFBUF again. E.g. when transmitting a preamble consisting of alternating '0' and '1', it is only necessary to write the byte to RFBUF once and then wait the desired number of byte cycles for the preamble to be transmitted.

In bitmode (RFCON.BYTEMODE=0), the same buffering occurs, but only for one bit at a time. Thus, the shift register will load a new bit from RFBUF.0 after each transmitted bit, which in turn generates a RF-interrupt request so that a new bit can be loaded. In order to be able to write the next bit to RFBUF.0 within one bit period at high baud rates, it is advisable to use a tight polling loop instead of an interrupt based transmit procedure.

In order to start transmission of data as quickly as possible, the first bit/byte to be



transmitted should be written to RFBUF before the modulator is turned on (RFMAIN.TX_PD=0). It will then be immediately loaded into the shift register and an interrupt request will be generated for the second bit/byte.

It is especially important to take the buffering scheme into account at the end of a transmission. When the last byte of a data frame or packet is loaded into the shift register it is still not transmitted. Thus the interrupt request generated at the same time must not lead to the turning off of either analog or digital parts of the transmit chain. The transmission can not be ended safely until nine bit periods later in bytemode and two bit periods later in bitmode, when the last bit has been shifted out and has propagated through the transmit chain to the antenna. A simple solution is to always transmit two extra bytes in bytemode or two extra bits in bitmode at the end of the real data content. (In bytemode this will result in that approximately seven of these bits will be transmitted along with the real data.)

Reception

When receiving data the buffering scheme works in reverse of what it does during transmitting. Bit by bit from the demodulator is shifted into the eight-bit shift register, MSB-first: When the shift register is full it is loaded into RFBUF and an interrupt request is generated (EICON.RFIF). The byte must be read within one byte period (eight baud periods in NRZ mode and 16 baud periods in Manchester mode). If not, it will be overwritten by the next byte received and data is lost.

In bitmode the same buffering occurs, but only for one bit at a time. Thus, when a new bit arrives from the demodulator the shift register will store it and store the last bit into RFBUF.0, which in turn generates a RF-interrupt request so that the new bit can be read. In order to be able to read the next bit from RFBUF.0 within one bit period at high baud rates it is advisable to use a tight polling loop instead of an interrupt based receive procedure.

No special considerations have to be taken at the start of, or end of, receptions.



Demodulation and data decision

A block diagram of the digital demodulator is shown in Figure 24. The IF signal is sampled and it's instantaneous frequency is detected. The result is decimated and filtered. In the data slicer the data filter output is compared to the average filter output to generate the data output.

The averaging filter is used to find the average value of the incoming data. While the averaging filter is running and acquiring samples, it is important that the number of high and low bits received is equal (e.g. Manchester code or a balanced preamble).

Therefore all modes, also synchronous NRZ mode, need a DC balanced preamble for the internal data slicer to acquire correct comparison level from the averaging filter. The suggested preamble is a '010101...' bit pattern. The same bit pattern should also be used in Manchester mode, giving a '011001100110...'chip' pattern. This is necessary for the bit synchronizer to synchronize correctly.

The averaging filter must be locked before any NRZ data can be received. This can be done in one of two ways:

- After receiving the preamble and byte synchronisation (see the Synchronization and preamble detection section on page 96), set MODEM1.LOCK_AVG_IN='1' to stop updating the averaging filter.
- Set MODEM1.LOCK_AVG_MODE='1', and then enter Receive mode (RFMAIN.RX_PD='0'). The averaging filter will then be automatically locked after a preset number of baud periods, programmable in MODEM1.SETTLING. The settling time is programmable from 11 to 86 bauds. The average filter lock status can be read through MODEM1.AVG FILTER STAT.

If the averaging filter is locked (MODEM1.LOCK_AVG_MODE='1'), the acquired value will be kept also after Power Down or Transmit mode.

After a modem reset (MODEM1.MODEM_RESET_N), or a main reset (RFMAIN.RESET_N), the averaging filter is reset.

In a polled receiver system the automatic locking can be used. This is illustrated in Figure 25. If the receiver is operated continuously and searching for a preamble, the averaging filter should be locked manually as soon as the preamble is detected. This is shown in Figure 26. If the data is Manchester coded there is no need to lock the averaging filter (MODEM1.LOCK_AVG_IN='0'), as shown in Figure 27.

The minimum length of the preamble depends on the acquisition mode selected and the settling time. Table 23 gives the minimum recommended number of chips for the preamble in NRZ and UART modes. In this context 'chips' refer to the data coding. Using Manchester coding every bit consists of two 'chips'. For Manchester mode the minimum recommended number of chips is shown in Table 24.

A special feature in the data filter is a peak remover acting like a low pass filter. The peak threshold must be programmed according to the deviation and expected frequency drift. When MODEM1.PEAKDETECT is enabled, MODEM2.PLO should be set such that:

$$PLO = \frac{f_s}{IF_{low}} - \frac{f_s}{IF_{low} + \Delta f/2} \cdot \frac{5}{8}$$

where

$$f_s = \frac{f_{XOSC}}{MODEM0.XOSC_FREQ + 1}$$

$$IF_{low} = 150kHz - 2 \cdot f_{RF} \cdot XTAL_accuracy$$

and Δf is the deviation. SmartRF $^{\! @}$ Studio may be used to configure this correctly.



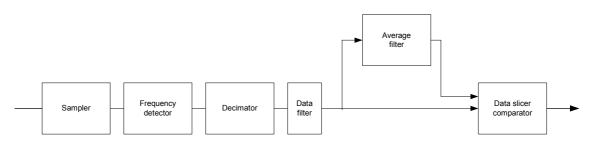


Figure 24. Demodulator block diagram

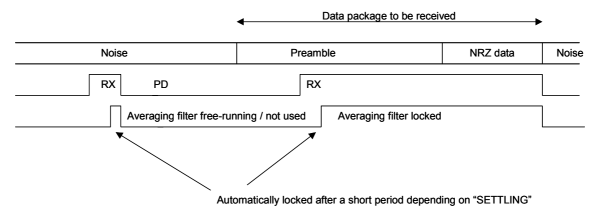


Figure 25. Automatic locking of the averaging filter

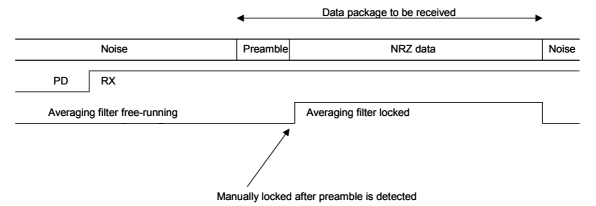


Figure 26. Manual locking of the averaging filter

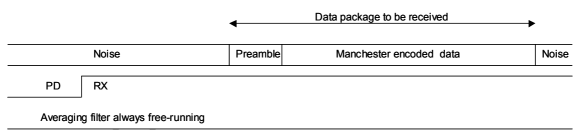


Figure 27. Free-running averaging filter



Table 23. Minimum number of bits in the preamble, NRZ and UART mode

Settling	Manua	al Lock	Automatic Lock		
	NRZ mode	UART mode	NRZ mode	UART mode	
MODEM1. SETTLING (1:0)	MODEM1.LOCK_ AVG_MODE='1' MODEM1.LOCK_ AVG_IN='0'='1'**	MODEM1.LOCK_ AVG_MODE='1' MODEM1.LOCK_ AVG_IN='0'=->'1'**	MODEM1.LOCK_ AVG_MODE='0' MODEM1.LOCK_ AVG IN='X'***	MODEM1.LOCK_ AVG_MODE='0' MODEM1.LOCK_ AVG_IN='X'***	
00	14	11	16	16	
01	25	22	32	32	
10	46	43	64	64	
11	89	86	128	128	

Notes:

Table 24. Minimum number of chips in the preamble, Manchester mode

Settling	Free-running Manchester mode
MODEM1. SETTLING (1:0)	MODEM1.LOCK_ AVG_MODE='1' MODEM1.LOCK_ AVG_IN='0'
00	23
01	34
10	55

^{**} The averaging filter is locked when MODEM1.LOCK_AVG_IN is set to 1

^{***} X = Do not care. The timer for the automatic lock is started when RX mode is set in the **RFMAIN** register





MODEM1 (0xDA) - Modem Control Register 1

Bit	Name	R/W	Description
7	-	R0	Reserved, read as 0
6	LOCK_AVG_IN	R/W	Lock control bit of average filter 0 : Average Filter is free-running, used for receiving zero average data (e.g. Preamble or Manchester encoded data) 1 : Lock average filter, used for NRZ data
5	LOCK_AVG_MODE	R/W	Automatic lock of average filter 0 : Lock of Average Filter is controlled automatically, use when zero average data is present when the receiver is turned on 1 : Lock of Average Filter is controlled by LOCK_AVG_IN
4	LOCK_AVG_STAT	R	Average filter status bit 0 : Average filter is free running 1 : Average filter is locked
3:2	SETTLING(1:0)	R/W	Settling time of average filter 00: 11 baud settling time, worst case 1.2dB loss in sensitivity 01: 22 baud settling time, worst case 0.6dB loss in sensitivity 10: 43 baud settling time, worst case 0.3dB loss in sensitivity 11: 86 baud settling time, worst case 0.15dB loss in sensitivity
1	PEAKDETECT	R/W	Peak detector and remover enable / disable 0 : Peak detector and remover is disabled. 1 : Peak detector and remover is enabled
0	MODEM_RESET_N	R/W	Separate reset of the MODEM. 0 : The Modem is reset 1 : The Modem reset is released

MODEM2 (0xD9) - Modem Control Register 2

Bit	Name	R/W	Description
7	-	R0	Reserved, read as 0
6:0	PLO(6:0)	R/W	Peak Level Offset, threshold level for peak the peak detector and remover in the demodulator, which is activated when MODEM1.PEAKDETECT is set. PLO should be set as described on page 92.

RFCON (0xC2) - RF Control Register

Bit	Name	R/W	Description
7:5	-	R0	Reserved, read as 0
4	MVIOL	R	Manchester code violation status of current bit in bitmode or the aggregate-OR of the Manchester code status of all bits in the current byte in bytemode. Only valid when MODEMO.DATA_FORMAT=01 (Manchester encoding)
3:1	MLIMIT(2:0)	R/W	Limit value used by the clock regeneration logic in <i>Manchester</i> mode to determine whether the current symbol constitutes a Manchester code violation. The violation detection is determined by how balanced the bit is by looking at the 14 samples. A perfect bit is 14 (all samples are correct). The limit can be set from 1 to 7 (001 – 111). 0 disable the violation detection function.
0	BYTEMODE	R/W	Select bit or bytemode 0: Bitmode is enabled. Data is transmitted and received bit by bit through RFBUF.0 1: Bytemode is enabled. Data is transmitted and received byte by byte through RFBUF, with MSB first. BYTEMODE is ignored if PDET.PEN = 1

Synchronization and preamble detection

Most RF communication protocols will have a preamble designated to let the receiver synchronise its reception on a bit and byte level. *CC1010* contains hardware that will perform these tasks easily in synchronous NRZ and Manchester encoded modes.

The byte synchronization mechanism ensures that the framing of bytes in the received data bit stream is correct, thus freeing the software from needing to perform shifting and recombination of data bytes. In addition, the synchronization byte functions as a start of frame delimiter. The preamble detection mechanism reduces the workload for the processor when the exact time of the start of a transmission is uncertain. Both mechanisms are active when PDET.PEN is set. (See PDET

register definition below.) Two preamble examples are shown in Figure 28. Note that the Manchester baudrate is twice the NRZ baudrate in the figure.

The preamble must consist of an alternating 0-1-pattern followed by a synchronization byte of any eight bits. Unless the average filter is already locked at the arrival of the synchronization byte in NRZ mode, it is vital that the synchronization byte is DC-balanced (equal number of zeros and ones) and contains no more than two consecutive ones or zeros. It is also required that the synchronization byte contains consecutive ones or zeros. This means that e.g. 0xCC is not a legal synchronization byte, but 0xC5 is.

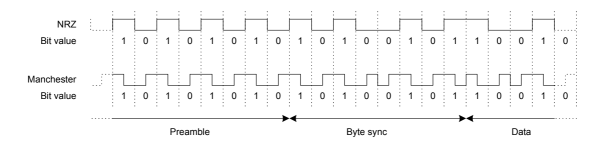


Figure 28. Preamble detection examples

PDET (0xD3) - Preamble Detection Control Register

Bit	Name	R/W	Description
7	PEN	R/W	Preamble and byte synchronisation enable. 0 : Receiver mode is defined by RFCON.BYTEMODE. 1 : Preamble and byte synchronisation is enabled. RFCON.BYTEMODE is don't care.
6:0	PLEN	R/W	Preamble length. Define the number of alternating bits required before byte synchronisation. PLEN must be greater than zero.

BSYNC (0xD4) - Byte Synchronisation Register

Bit	Name	R/W	Description
7:0	BSYNC(7:0)	R/W	BSYNC defines the byte which triggers byte synchronisation
			during RF preamble detection.



The hardware support for preamble detection consists of a seven bit counter, which keeps track of the number of successive alternating bits. It is reset whenever two bits are equal and incremented whenever two successive bits are different. The counter is limited and will not overflow. A seven-bit threshold is programmable through PDET.PLEN. Not before this counter equals or exceeds PDET.PLEN will a synchronization byte be accepted. *CC1010* is able to detect preambles (including the synchronization byte) with minimum lengths from 10 to 135 bits.

When the requisite number of alternating zeros and ones has been received, a special state is entered in which a break in the 0-1-pattern is searched for. Once such a break occurs, a synchronization byte matching that defined in BSYNC must occur within a maximum of seven bits, otherwise the receiver will reset its preamble counter and go back to the preamble detection mode.

If, however, a match is found before the timeout, the synchronization byte is transferred to RFBUF and an EXIF.RFIF interrupt request generated, after which the receiver enters normal reception mode. For both the examples shown in Figure 28, BSYNC should be set to 10100101.

PDET.PEN is not cleared by hardware when the preamble is detected, but it will not affect the reception of data. It can be cleared or left set, decided by what is more practical for the software developer. However, before a new preamble detection is initiated, PDET.PEN must be cleared.

If manual average filter locking is performed, the average filter should be locked after receiving the synchronization byte in *NRZ* mode. (See the Reception section on page 91 for details.) As mentioned above it is vital that the synchronization byte is DC-balanced and contains no more than two consecutive ones or zeros in order to achieve a good average filter lock in this case.

Manchester Violations

In some RF-applications using Manchester coding, violations of the Manchester coding have been used for start- and end-of-frame delimiters. Furthermore some implementations use a sequence of all ones or all zeros for a preamble instead of an alternating zero-one sequence. Although an all zero or all one sequence will certainly be DC-balanced once Manchester coded, the receiver is unable to decide whether it is receiving an all zero or an all one sequence, since only the bit synchronization will separate these.

In order to facilitate reception and transmission of such special cases, support has been implemented in **CC1010** for allowing the data format to be changed in the middle of a reception or transmission. Furthermore, violations to the Manchester coding format is reported in the status bit RFCON.MVIOL. The threshold for determining what constitutes a Manchester coding violation can be configured in RFCON.MLIMIT. RFCON.MVIOL is set when, in bitmode, the currently available bit in RFBUF.0 was determined to violate Manchester coding. or in bytemode, when one or more of the bits in the byte currently available in RFBUF were determined to violate the Manchester coding. This can be used, for example, to detect start of frame and end of frame delimiter bytes.

Note that even if RFCON.MVIOL is set when receiving data, RFBUF will still be set to the "best guess" data received. In applications where no Manchester violations are transmitted, it is therefore advisable to ignore RFCON.MVIOL at reception.

In order to be able to send Manchester violations, MODEMO.DATA_FORMAT must be changed to NRZ mode for the byte in question. When in NRZ mode, two bytes must be sent for each Manchester-coded byte. A flagrant violation of Manchester coding could be, for example, the two-byte sequence "11001100"-"00110011". In order to provide this functionality, MODEMO.DATA_FORMAT is buffered in



much the same way as data so that the change does not take effect until the following byte.

During transmission, the desired data format should be updated in connection with writing new data to RFBUF. The byte

currently being transmitted from the shift register will not be affected. It is then possible to have a NRZ preamble pattern with Manchester data following. This is illustrated in Figure 29.

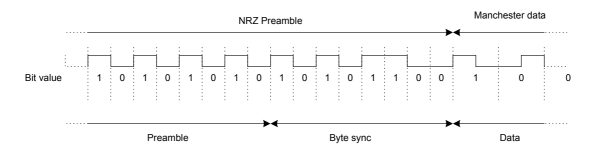


Figure 29. Switching data mode after preamble

Changing the desired data mode during reception of NRZ preamble and Manchester data is straightforward. A new value of MODEMO.DATA_FORMAT does not take effect before an RF interrupt request is generated. After having started a reception using preamble detection/byte synchronization and the NRZ data mode, the DATA_FORMAT should be set to Manchester. The whole preamble detection process will then work with NRZ

data and the new **DATA_FORMAT** will not take effect until a valid (*NRZ*) synchronization byte is found and an interrupt request generated.

It is not recommended to change the data format during reception for new protocols, but the functionality is included for compatibility with existing protocols.





Receiver sensitivity versus data rate and frequency separation

The receiver sensitivity depends on the data rate, the data format, FSK frequency separation and the RF frequency. Typical figures for the receiver sensitivity (BER = 10⁻³) are shown in Table 25 for 64 kHz

frequency separations and for 20 kHz. Optimised sensitivity configurations are used. For best performance the frequency separation should be as high as possible especially at high data rates.

Table 25. Receiver sensitivity as a function of data rate at 433 and 868 MHz, BER = 10⁻³, frequency separation 64 kHz

Data rate	Separation	433 MHz	433 MHz			868 MHz		
[kBaud]	[kHz]	NRZ mode	Manchester mode	UART mode	NRZ mode	Manchester mode	UART mode	
0.6	64	TBD	-110	TBD	TBD	-110	TBD	
1.2	64	TBD	-109	TBD	TBD	-108	TBD	
2.4	64	TBD	-107	TBD	TBD	-106	TBD	
4.8	64	TBD	-105	TBD	TBD	-103	TBD	
9.6	64	TBD	-103	TBD	TBD	-102	TBD	
19.2	64	TBD	-102	TBD	TBD	-101	TBD	
38.4	64	TBD	-100	TBD	TBD	-99	TBD	
76.8	64	TBD	-100	TBD	TBD	-99	TBD	

Table 26. Receiver sensitivity as a function of data rate at 433 and 868 MHz, BER = 10⁻³, frequency separation 20 kHz

Data rate	Separation	433 MHz			868 MHz		
[kBaud]	[kHz]	NRZ mode	Manchester mode	UART mode	NRZ mode	Manchester mode	UART mode
0.6	20	TBD	TBD	TBD	TBD	TBD	TBD
1.2	20	TBD	TBD	TBD	TBD	TBD	TBD
2.4	20	TBD	TBD	TBD	TBD	TBD	TBD
4.8	20	TBD	TBD	TBD	TBD	TBD	TBD
9.6	20	TBD	TBD	TBD	TBD	TBD	TBD
19.2	20	TBD	TBD	TBD	TBD	TBD	TBD
38.4	20	TBD	TBD	TBD	TBD	TBD	TBD
76.8	20	TBD	TBD	TBD	TBD	TBD	TBD

Frequency programming

The frequency synthesiser (PLL) is controlled by the frequency word in the configuration registers. There are two frequency words, A and B, which can be programmed to two different frequencies. One of the frequency words can be used for RX (local oscillator frequency) and other for TX (transmitting frequency, f_0). This makes it possible to switch very fast between RX mode and TX mode. They can also be used for RX (or TX) at two different channels. Frequency word A or B is selected by the RFMAIN.F REG control

The frequency word, FREQ, is 24 bits (3 bytes) located FREQ 2A:FREQ 1A:FREQ 0A and FREQ 2B:FREQ 1B:FREQ 0B for the A and B word, respectively.

The FSK frequency separation (two times the deviation), FSEP, is programmed in the FSEP1:FSEP0 registers (11 bits).

The frequency word FREQ can be calculated from:

$$f_{vco} = f_{ref} \cdot \frac{FREQ + FSEP \cdot TXDATA + 8192}{16384}$$

where TXDATA is 0 or 1 in transmit mode depending on the data bit to be transmitted. In receive mode TXDATA is always 0.

The reference frequency f_{ref} is the crystal oscillator clock divided by PLL.REFDIV, a number between 2 and 24 such that:

 $1.00 \text{ MHz} \leq \text{REFDIV} \leq 2.40 \text{ MHz}$

Thus, the reference frequency f_{ref} is:

$$f_{ref} = \frac{f_{xosc}}{REFDIV}$$

f_{VCO} is the Local Oscillator (LO) frequency for receive mode, and the f_0 frequency for transmit mode (lower FSK frequency).

The LO frequency must be $f_{RF} - f_{IF}$ or f_{RF} + f_{IF} giving a low-side or high side LO injection respectively. Note that the data in RFBUF will be inverted if high-side LO is used. Do also note that the f_{IF} depend on the RF frequency (150 and 130 kHz for 433 and 868 MHz respectively).

The upper FSK transmit frequency is given

$$f_1 = f_0 + f_{sep}$$

where the frequency separation f_{sep} is set by the 11 bit separation (FSEP1:FSEP0):

$$f_{sep} = f_{ref} \cdot \frac{FSEP}{16384}$$

Clearing PLL.ALARM DISABLE enable generation of the frequency alarm bits PLL.ALARM H and PLL.ALARM L. These bits indicate that the frequency synthesis PLL is unable to generate the frequency requested, and the PLL should be recalibrated as described in the VCO and PLL self-calibration section on page 105.

Chipcon recommends using the frequency settings described in the Recommended Settings for ISM Frequencies section on page 103.

FREQ 2A (0xCC) - Frequency A, Control Register 2

	Bit	Name	R/W	Description
Ī	7:0	FREQ_A	R/W	8 MSB of frequency control word A. It must be programmed such
		(23:16)		that <i>FREQ_2A</i> ≥ 01000000

FREQ_1A (0xCB) - Frequency A, Control Register 1

Bit	Name	R/W	Description
7:0	FREQ_A	R/W	Bit 15 to 8 of frequency control word A.
	(15:8)		







FREQ_0A (0xCA) - Frequency A, Control Register 0

Bit	Name	R/W	Description	
7:0	FREQ A(7:0)	R/W	8 LSB of frequency control word A.	

FREQ_2B (0xCF) - Frequency B, Control Register 2

Bit	Name	R/W	Description
7:0	FREQ_B	R/W	8 MSB of frequency control word B. It must be programmed such
	(23:16)		that <i>FREQ_2B</i> ≥ 01000000

FREQ_1B (0xCE) - Frequency B, Control Register 1

Bit	Name	R/W	Description
7:0	FREQ_B	R/W	Bit 15 to 8 of frequency control word B.
	(15:8)		

FREQ_0B (0xCD) - Frequency B, Control Register 0

Bit	Name	R/W	Description
7:0	FREQ_B(7:0)	R/W	8 LSB of frequency control word B.

FSEP1 (0xEB) - Frequency Separation Control Register 1

Bit	Name	R/W	Description	
7:3	-	R0	Reserved, read as 0	
2:0	FSEP(10:8)	R/W	3 MSB of the frequency separation control word FSEP	

FSEP0 (0xEA) - Frequency Separation Control Register 0

Bit	Name	R/W	Description
7:0	FSEP (7:0)	R/W	8 LSB of the frequency separation control word FSEP

PLL (0xE3) - PLL Control Register

Bit	Name	R/W	Description			
7:3	REFDIV(4:0)	R/W	Reference divider setting. The main crystal oscillator frequency is divided by REFDIV to create the RF reference frequency f_{ref} .			
			Valid REFDIV settings are 2 through 24, as described above.			
2	ALARM_	R/W	Disable / Enable the generation of the ALARM_H and ALARM_L			
	DISABLE		bits			
			0 : Alarm function enabled			
			1 : Alarm function disabled			
1	ALARM_H	R	Status bit for tuning voltage out of range (too close to VDD)			
			The PLL should be re-calibrated if this bit is set			
0	ALARM_L	R	Status bit for tuning voltage out of range (too close to GND)			
	_		The PLL should be re-calibrated if this bit is set			





Lock Indication

The frequency synthesis PLL has a lock indicator which can be read from the LOCK register. LOCK_INSTANT is a single sample of the phase difference between the reference frequency and the divided VCO frequency. This bit gives a lock accuracy of > 25 %, depending on the division ratio set by the FREQ registers. To be used as a lock indicator, this bit must be sampled over a period of time to increase the accuracy.

Otherwise LOCK_CONTINUOUS should be used. It is a filtered version of LOCK_INSTANT, giving a lock accuracy of 99.3 % with PLL_LOCK_ACCURACY cleared.

If lock is not achieved, the PLL should be recalibrated as described on page 105.

LOCK (0xE4) - PLL Lock Register

Bit	Name	R/W	Description
7:4	-	R0	Reserved, read as 0
3	PLL_LOCK_ACCURACY	R/W	Sets Lock Threshold = 127, Reset Lock Threshold = 111 for continuous lock. Corresponds to a worst case accuracy of 99.3% Sets Lock Threshold = 31, Reset Lock Threshold =15 for continuous lock. Corresponds to a worst case accuracy of 97.2%
2	PLL_LOCK_LENGTH	R/W	0 : Normal PLL lock window 1 : Not used
1	LOCK_INSTANT	R	Status bit from Lock Detector. The result of one sample of the lock window on the PLL reference clock
0	LOCK_CONTINUOUS	R	Status bit from Lock Detector, set according to the PLL_LOCK_ACCURACY setting



Recommended Settings for ISM Frequencies

The recommended frequency synthesiser settings for a few operating frequencies in the popular ISM bands are shown in Table 27. These settings ensure optimum configuration of the synthesiser in receive mode for best sensitivity. For some settings of the synthesiser (combinations of RF frequencies and reference frequency), the receiver sensitivity is degraded. The performance of the

transmitter is not affected by the settings, but recommended transmitter settings are included for completeness. The FSK frequency separation is set to 64 kHz. The SmartRF Studio can be used to generate the optimised configuration data as well. Also an application note (AN011) and a spreadsheet are available from Chipcon generating configuration data for any frequency giving optimum sensitivity.

ISM Frequency [MHz]	Actual frequency [MHz]	Crystal frequency [MHz]	Low-side / high- side	Reference divider REFDIV	Frequency word RX Mode FREQ	Frequency word RX mode FREQ
			LO*	[decimal]	[decimal]	[hex]
315	315.337200	3.6864	Low-side	3	4194304	400000
		7.3728		6	4194304	400000
		11.0592		9	4194304	400000
		14.7456		12	4194304	400000
		18.4320		15	4194304	400000
		22.1184		18	4194304	400000
433.3	433.302000	3.6864	Low-side	3	5767168	580000
		7.3728		6	5767168	580000
		11.0592		9	5767168	580000
		14.7456		12	5767168	580000
		18.4320		15	5767168	580000
		22.1184		18	5767168	580000
433.9	433.916400	3.6864	Low-side	3	5775360	582000
		7.3728		6	5775360	582000
		11.0592		9	5775360	582000
		14.7456		12	5775360	582000
		18.4320		15	5775360	582000
		22.1184		18	5775360	582000
434.5	434.530800	3.6864	Low-side	3	5783552	584000
		7.3728		6	5783552	584000
		11.0592		9	5783552	584000
		14.7456		12	5783552	584000
		18.4320		15	5783552	584000
		22.1184		18	5783552	584000
868.3	868.277200	3.6864	Low-side	3	7708672	75A000
		7.3728		6	7708672	75A000
		11.0592		9	7708672	75A000
		14.7456		12	7708672	75A000
		18.4320		15	7708672	75A000
		22.1184		18	7708672	75A000
868.95	868.938800	3.6864	High-side	3	7716864	75C000
		7.3728		6	7716864	75C000
		11.0592		9	7716864	75C000
		14.7456		12	7716864	75C000
		18.4320		15	7716864	75C000
		22.1184		18	7716864	75C000



ISM Frequency [MHz]	Actual frequency [MHz]	Crystal frequency [MHz]	Low-side / high- side LO*	Reference divider REFDIV [decimal]	Frequency word RX Mode FREQ [decimal]	Frequency word RX mode FREQ [hex]
869.525	869.506000	3.6864	Low-side	3	11583488	B0C000
		7.3728		6	11583488	B0C000
		11.0592		9	11583488	B0C000
		14.7456		12	11583488	B0C000
		18.4320		15	11583488	B0C000
		22.1184		18	11583488	B0C000
869.85	869.860400	3.6864	High-side	3	7725056	75E000
		7.3728		6	7725056	75E000
		11.0592		9	7725056	75E000
		14.7456		12	7725056	75E000
		18.4320		15	7725056	75E000
		22.1184		18	7725056	75E000
915	915.018800	3.6864	High-side	3	8126464	7C0000
		7.3728		6	8126464	7C0000
		11.0592		9	8126464	7C0000
		14.7456		12	8126464	7C0000
		18.4320		15	8126464	7C0000
		22.1184		18	8126464	7C0000

^{*}Note: When using high-side LO injection the data received in RFBUF will be inverted.

Table 27. Recommended settings for ISM frequencies



VCO

Only one external inductor (L101) is required for the VCO. The inductor will determine the operating frequency range of the circuit. It is important to place the inductor as close to the pins as possible in order to reduce stray inductance. It is recommended to use a high Q, low tolerance inductor for best performance.

VCO and PLL self-calibration

To compensate for supply voltage, temperature and process variations the VCO and PLL must be calibrated. The calibration is done automatically and sets optimum VCO tuning range and optimum charge pump current for PLL stability. The calibration is controlled by using the CAL register.

After setting up the device at the operating frequency, the TEST6 register must be programmed (depend on operation mode). Then the self-calibration is initiated by setting the CAL.CAL START bit. The calibration result is stored internally in the chip, and is valid as long as power is not turned off. If large supply voltage variations (more than 0.5 V) temperature variations (more than 40 degrees) occur after calibration, a new calibration should be performed. For more details on the calibration data, see the description for test and calibration registers page 118.

When CAL.CAL WAIT = 1 the calibration is complete and the CAL.CAL COMPLETE flag is set after 25650 reference clock see the Frequency cycles $(f_{REF},$ programming section at page 100). The user can poll this bit, or simply wait 25650 reference clock cycles. The lowest permitted reference frequency (1 MHz) gives a wait time of 25.65 ms, which is the worst case. Some calibration times for different reference frequencies are listed in Table 28. When CAL.CAL WAIT = 0 it takes 12825 cycles, but this is not recommended.

Typical tuning range for the integrated varactor is 20-25%.

Component values for various frequencies are given in Table 20. Component values for other frequencies can be found using the SmartRF® Studio software.

Table 28. Calibration times

Reference frequency [MHz]	Calibration time [ms]
2.4	10.69
2.0	12.83
1.5	17.10
1.0	25.65

The CAL START bit must be cleared after the calibration is done. This will also clear the CAL.CAL COMPLETE status bit.

There are separate calibration values for the two frequency registers. If the two frequencies, A and B, differ more than 1 MHz, or different VCO currents are used (CURRENT.VCO CURRENT(3:0)), calibration should be done separately. When using a 10.7 MHz external IF the LO is 10.7 MHz below/above the transmit frequency, hence separate calibration must be done. The CAL.CAL DUAL bit controls dual or separate calibration.

The single frequency calibration algorithm using separate calibration for RX and TX frequency is illustrated in Figure 30.

In Figure 31 the dual calibration algorithm is shown for two RX frequencies. It could also be used for two TX frequencies, or even for one RX and one TX frequency if the same VCO current is used.

In multi-channel and frequency hopping applications the PLL calibration values may be read and stored for later use. By reading back calibration values and frequency change can be done without



doing a re-calibration which could take up to 25 ms. After a calibration is completed, the result of the calibration is stored in the TESTO (VCO capacitance array setting) and TEST2 (Charge pump current setting) registers. The access of these registers depend on the RFMAIN.F_REG bit as there are two physical registers mapped to the same address, one for frequency A and one for frequency B. The calibration result can be read back from TESTO and

TEST2, and later written back in TEST5.VCO_AO(3:0) and TEST5.CHP_CO(4:0) respectively. TEST5.VCO_OVERRIDE and TEST6.CHP_OVERRIDE must be set in order to make the override values to take effect.

The rest of the **TESTn** registers are not needed for normal operation of **CC1010**, but are included here for completeness.

CAL (0xE5) - PLL Calibration Control Register

Bit	Name	R/W	Description
7	CAL_START	R/W	1 : Calibration started
			0 : Calibration inactive
			Calibration is started after a positive transition on CAL_START.
			CAL_START must manually be written to 0 after calibration is
			complete (read the CAL_COMPLETE flag)
6	CAL_DUAL	R/W	1 : Store calibration in both A and B (dual calibration)
	_		0 : Store calibration in A or B defined by RFMAIN.F_REG
5	CAL_WAIT	R/W	1 : Normal Calibration Wait Time (Recommended)
	_		0 : Half Calibration Wait Time
			The calibration time is proportional to the internal reference
			frequency f _{REF} . See the main text.
4	CAL_CURRENT	R/W	1 : Calibration Current Doubled
			0 : Normal Calibration Current (Recommended)
3	CAL_COMPLETE	R	Status bit which is set when the calibration is complete
2:0	CAL ITERATE	R/W	Iteration start value for calibration DAC
			000 - 101: Not used
			110 : Normal start value
			111 : Not used

TEST6 (0xFF) - PLL Test Register 6

Bit	Name	R/W	Description
7	LOOPFILTER TP1	R/W	Testpoint 1 select
	_		0 : CHP_OUT tied to GND
			1 : Select testpoint 1 to CHP_OUT
6	LOOPFILTER_TP2	R/W	Testpoint 2 select
	_		0 : CHP_OUT tied to GND
			1 : Select testpoint 2 to CHP_OUT
5	CHP_OVERRIDE	R/W	Chargepump current override enable
	_		0 : use calibrated value. Used in RX mode
			1 : use CHP_CO[4:0] value. Used in TX mode
4:0	CHP CO(4:0)		Charge_Pump Current DAC override value, applied when
	_		CHP_OVERRIDE is high. Use 0x1B in TX mode.



TEST5 (0xFE) - PLL Test Register 5

Bit	Name	R/W	Description
7:6	-	R0	Reserved, read as 0
5	CHP DISABLE	R/W	PLL Charge Pump disable
	_		0 : Charge Pump is enabled (normal function)
			1 : Charge Pump is disabled
4	VCO_OVERRIDE	R/W	VCO array override
	_		0 : VCO array is not overridden (normal function)
			1 : VCO array is set by VCO_AO (3:0)
3:0	VCO AO(3:0)	R/W	VCO Array override value

TEST4 (0xFD) - PLL Test Register 4

Bit	Name	R/W	Description
7:6	-	R/W	Reserved, read as 0
5:0	L2KIO	R/W	Constant charge pump current scaling / rounding factor. Sets bandwidth of PLL. Default value is 0x25 and shall be used for all modes

TEST3 (0xFC) - PLL Test Register 3

Bit	Name	R/W	Description
7:5	-	R0	Reserved, read as 0
4	BREAK_LOOP	R/W	Break frequency synthesis PLL
	_		0 : PLL loop closed (normal operation)
			1 : PLL loop open
3:0	CAL_DAC_OPEN	R/W	Calibration DAC override value, active when BREAK_LOOP
	(3:0)		is set

TEST2 (0xFB) – PLL Test Register 2

Bit	Name	R/W	Description
7:5	-	R0	Reserved, read as 0
4:0	CHP_CURRENT (4:0)	R	Status vector defining the applied charge pump current

TEST1 (0xFA) - PLL Test Register 1

Bit	Name	R/W	Description
7:4	-	R0	Reserved, read as 0
3:0	CAL DAC(3:0)	R	Status vector defining the applied calibration DAC value

TEST0 (0xF9) - PLL Test Register 0

Bit	Name	R/W	Description
7:4	-	R0	Reserved, read as 0
3:0	VCO_ARRAY(3:0)	R	Status vector defining the applied VCO array



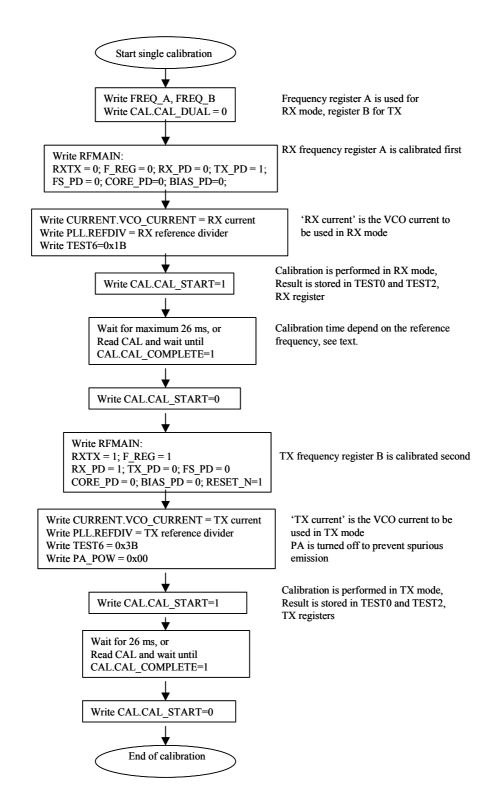


Figure 30. Single calibration algorithm for RX and TX



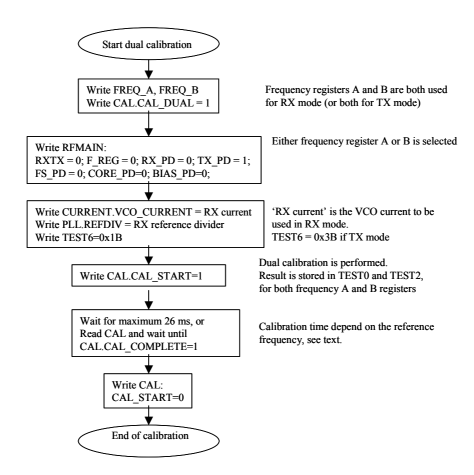


Figure 31. Dual calibration algorithm for RX mode





VCO, LNA and buffer current control

The VCO current is programmable and should be set according to operating frequency, RX/TX mode and output power. The receiver sensitivity will also be affected by the current settings. Recommended settings for the CURRENT.VCO_CURRENT bits are shown in the CURRENT register table following below.

The bias current for the LNA, and the LO and PA buffers are also programmable through FREND.LNA_CURRENT, FREND.BUF_CURRENT, CURRENT.LO_DRIVE and CURRENT.PA_DRIVE.

CURRENT (0xE1) - RF Current Control Register

Name	R/W	Description
VCO CURRENT	R/W	Control of current in VCO core for TX and RX
(3:0)		0000 : 150μΑ
, ,		0001 : 250μΑ
		0010 : 350μΑ
		0011 : 450μΑ
		0100 : 950μA, use for RX, f< 500 MHz
		0101 : 1050μΑ
		0110 : 1150μA, use for RX f>500 MHz
		0111 : 1250μA
		1000 : 1450μA, use for TX f < 500 MHz
		1001 : 1550μA
		1010 : 1650μA
		1011 : 1750μA
		1100 : 2250μA
		1101 : 2350μA
		1110 : 2450μA
		1111 : 2550μA, use for TX, f>500 MHz
LO_DRIVE	R/W	Control of current in VCO buffer for LO drive
(1:0)		00 : 0.5mA, use for TX
		01 : 1.0mA, use for RX when f<500 MHz
		10:1.5mA
DA DDIVE	DAM	11 : 2.0mA, use for RX, f>500 MHz
_	R/VV	Control of current in VCO buffer for PA
(1:0)		00 : 1mA, use for RX 01 : 2mA, use for TX, f<500 MHz
		10:3mA
		11: 4mA, use for TX, f>500 MHz
	VCO_CURRENT (3:0) LO_DRIVE	LO_DRIVE R/W (1:0) PA_DRIVE R/W





FREND (0xEE) - Front End Control Register

Bit	Name	R/W	Description		
7:6	-	R/W	Reserved, should always be written 0		
5	BUF CURRENT	R/W	Control of current in the LNA_FOLLOWER		
	_		0 : 520uA, use for f<500 MHz		
			1 : 690uA, use for f>500 MHz		
4:3	LNA_CURRENT	R/W	Control of current in LNA		
	(1:0)		00 : 0.8mA		
			01 : 1.4mA, use for f<500 MHz		
			10 : 1.8mA, use for f>500 MHz		
			11 : 2.2mA		
2	IF_EXTERNAL	R/W	Controls where the output from the mixer goes:		
			0: To internal IF filter and demodulator		
			1: To the AD2 (RSSI/IF) pin for external filtering and		
			demodulation		
1	RSSI	R/W	0: RSSI output disconnected from AD2 (RSSI/IF) pin		
			1: RSSI output connected to AD2 (RSSI/IF) pin		
0	-	R/W	Reserved, should always be written 0		

Input / Output Matching

A few passive external components combined with the internal T/R switch circuitry ensures match in both RX and TX mode. The matching network is shown in Figure 32. Component values for various frequencies are given in Table 20. Component values for other frequencies can be found using the SmartRF® Studio software.

The register MATCH should initially be set as shown in the register description below. The MATCH register is controlling a capacitor array located at the RF_OUT pin. The register can be used to fine-tune the impedance match for a particular layout and component selection. The tuning can be accomplished by stepping the register values until optimum sensitivity and output power is reached.

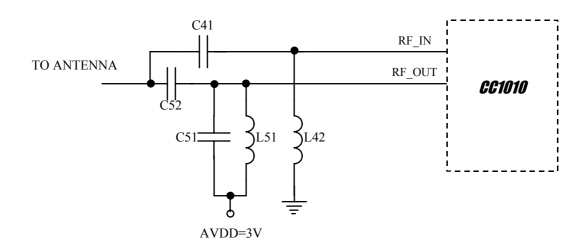


Figure 32. Input/output matching network

MATCH (0xDC) - Match Capacitor Array Control Register

Bit	Name	R/W	Description
7:3	RX_MATCH (3:0)	R/W	Selects matching capacitor array value for RX, step size is 0.4 pF 0000: Use for RF frequency > 500 MHz 1100: Use for RF frequency < 500 MHz
3:0	TX_MATCH (3:0)	R/W	Selects matching capacitor array value for TX, step size is 0.4 pF. Recommended setting is 0000



Output Power Programming

The RF output power is programmable and controlled by the PA_POW register. Table 29 shows the closest programmable value for output powers in steps of 1 dB. The typical current consumption is also

shown for a 14.7456 MHz main oscillator frequency.

In power down mode the PA_POW should be set to 0x00 for minimum leakage current.

Table 29. Output power settings and typical current consumption

Output power	RF frequency 433			RF frequency 868 MHz	
[dBm]	PA_POW	Current consumption,	PA_POW	Current consumption,	
		typ. [mA]		typ. [mA]	
-20	0x02	21.7	0x02	24.2	
-19	0x02	21.7	0x02	24.2	
-18	0x02	21.7	0x03	24.4	
-17	0x02	21.7	0x03	24.4	
-16	0x02	21.7	0x04	24.6	
-15	0x02	21.7	0x04	24.6	
-14	0x03	21.9	0x05	24.8	
-13	0x03	21.9	0x06	25	
-12	0x04	22.2	0x07	25.2	
-11	0x04	22.2	0x08	25.4	
-10	0x05	22.4	0x09	25.7	
-9	0x05	22.4	0x0A	25.9	
-8	0x06	22.7	0x0B	26	
-7	0x07	22.9	0x0C	26.2	
-6	0x08	23.2	0x0E	26.6	
-5	0x09	23.5	0x0F	26.8	
-4	0x0A	23.8	0x50	29.3	
-3	0x0B	24.0	0x60	29.9	
-2	0x0D	24.5	0x70	30.5	
-1	0x0E	24.9	0x80	31.0	
0	0x40	26.0	0xA0	32.1	
1	0x50	27.0	0xC0	33.1	
2	0x60	28.0	0xE0	34.2	
3	0x60	28.0	0xF0	34.7	
4	0x70	28.9	0xFF	38.5	
5	0x80	30.0			
6	0x90	31.0			
7	0xB0	33.2			
8	0xC0	34.3			
9	0xE0	36.7			
10	0xFF	42.8			

Note: The current consumption is measured at for a 14.7456 MHz main oscillator frequency and appy for crystal frequencies in the range 8 – 16 MHz. For a crystal frequency in the range 3-8 MHz, subtract approximately 5 mA. For a crystal frequency in the range 3-8 MHz, add approximately 5 mA.





PA_POW (0xE2) - PA Output Power Control Register

Bit	Name	R/W	Description	
7:4	PA_HIGHPOWER	R/W	Control of output power in high power array.	
	(3:0)		Should be 0000 in PD mode. See Table 29 for details.	
3:0	PA_LOWPOWER	R/W	Control of output power in low power array.	
	(3:0)		Should be 0000 in PD mode. See Table 29 for details.	

RSSI Output

CC1010 has a built-in RSSI (Received Signal Strength Indicator) giving an analog output signal at the AD2 (RSSI/IF) pin. RSSI is enabled when setting FREND.RSSI (see page 111). The output current of this pin is then inversely proportional to the input signal level. The output should be terminated in a resistor to convert the current output into a voltage. A capacitor is used to low-pass filter the signal.

The RSSI voltage range is from 0 - 1.2 V when using a 27 k Ω terminating resistor, giving approximately 50 dB/V. This RSSI voltage can be measured by the on-chip A/D converter using the AD2 input. Note that a higher voltage means a lower input signal.

The RSSI measures the power referred to the RF_IN pin. The input power can be calculated using the following equations:

 $P = -48.8 V_{RSSI} - 57.2 [dBm]$ at 433 MHz

 $P = -46.9 V_{RSSI} - 53.9 [dBm]$ at 868 MHz

The external network for RSSI operation is shown in

Figure 33. R281 = $27 \text{ k}\Omega$, C281 = 1 nF.

A typical plot of RSSI voltage as function of input power is shown in Figure 34.

When using the on-chip A/D converter, set **ADCON** = 0x06 to initiate a single conversion using VDD as reference. The converted RSSI voltage can then be read from the ADDATH and ADDATL registers.

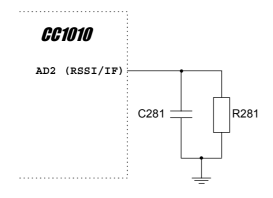


Figure 33. RSSI circuit

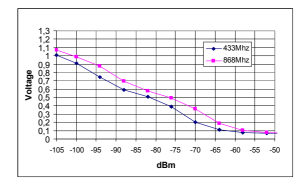


Figure 34. Typical RSSI voltage vs. input power



IF output

CC1010 has a built-in 10.7 MHz IF output buffer. This buffer can be used in applications requiring image frequency rejection. The system is then built with **CC1010**, a 10.7 MHz ceramic filter and an external 10.7 MHz demodulator. The network matching an external IF filter is

shown in Figure 35. R281 = 470 Ω , C281 = 3.3nF. This external network provides 330 Ω source impedance for the 10.7 MHz ceramic filter.

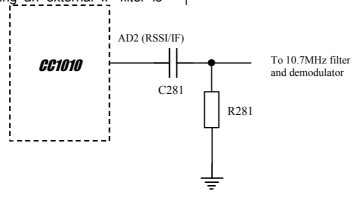


Figure 35. IF Output

Optional LC Filter

An optional low-pass LC filter may be added between the antenna and the matching network in certain applications. The filter will reduce the emission of harmonics and increase the receiver selectivity.

The filter topology is shown in Figure 36. Component values are given in Table 30. The filter is designed for 50 Ω terminations. The component values may have to be tuned to compensate for layout parasitics.

The design equations for a 3dB equal ripple filter are:

$$\omega_C \approx 2\pi \cdot f_{RF} \cdot \left(\frac{1}{1 - 0.1333}\right)$$

$$L = \frac{35.6}{\omega_C}, \ C = \frac{0.067}{\omega_C}$$

where $\omega_{\!\scriptscriptstyle C}$ is the cut-off frequency and f_{RF} is the transmitted RF frequency.

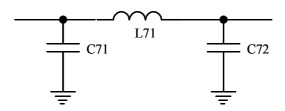


Figure 36. LC Filter

Table 30. LC Filter component values

Item	315 MHz	434 MHz	869 MHz	915 MHz
C71	30 pF	20 pF	10 pF	10 pF
C72	30 pF	20 pF	10 pF	10 pF
L71	15 nH	12 nH	5.6 nH	4.7 nH



Reserved registers and test registers

The *CC1010* contains a few registers intended for test purposes only. Normally these registers should not be written.

The FSHAPEN, FSDELAY and FSCTRL registers are reserved for future use. A separate reset signal for the PLL is available in FSCTRL.FS_RESET_N. This will reset the frequency divider part of the PLL. The reset is active when a zero is written, and a one must be written for the reset to be released. FSCTRL.EXT FILTER can be set in order

to use an external PLL loop filter. However, this is not recommended in a normal application.

The PRESCALER register controls the prescaler current, and should always be set to 0x00 (which is the reset state).

The **TESTMUX** register is not needed for normal operation of **CC1010**, but are included here for completeness. **TESTMUX** should always be set to 0x00.

Table 31. TESTMUX modes

TESTMUX	P0.2	P0.1	P0.0		
0000	Normal operation	Normal operation	Normal operation		
0001	CLK_REF	CLK_PHASE_DET_OUT	MODEM_TX_OUT		
0010	LOCK_DET_CONTINUOUS	LOCK_DET_INSTANT	ANALOG_WINDOW_SYNC		
0011	SER_PAR_IRQ	TIMER2_IRQ	TIMER3_IRQ		
0100	RTC_IRQ	ADC_IRQ	DES_IRQ		
0101	ANALOG_ALARM_H	ANALOG_ALARM_L	CAL_DIG_COMPLETE		
0110	MODEM_BIT_CLK	MODEM_RX_DATA	ANALOG_IF_OUT		
0111	MODEM_BIT_CLK	MODEM_TX_DATA	MODEM_TX_OUT		
1000	ADC_SAR_ADCCLK_EN	ANALOG_COMP	ADC_SAR_EOC		
1001	CLK_RTC	RTC_IRQ	CLK_UC		
1010	DES DEBUG 0				
1011	DES DEBUG 1				
1100	DES_DEBUG_2				
1101	DES_DEBUG_3				
1110	FLASH_WRITE_IRQ				
1111	CAL_DIG_COMPLETE				

FSHAPEn (0xF1 - 0xF7), n∈1..7 - Frequency Shaping Register n

Bit	Name	R/W	Description
7:5	-	R0	Reserved, read as 0
4:0	FSHAPEn	R/W	Reserved for future use.
	(4:0)		

FSDELAY (0xE9) - Frequency Shaping Delay Control Register

Bit	Name	R/W	Description
7:0	FSDELAY	R/W	Reserved for future use.
	(7:0)		





FSCTRL (0xEC) - Frequency Synthesiser Control Register

Bit	Name	R/W	Description	
7:5	-	R0	Reserved, read as 0	
4	EXT_FILTER	R/W	Setting for external loop filter (not recommended)	
			0 : Internal loop filter (recommended)	
			1 : External loop filter	
3	DITHER1	R/W	Reserved for future use. Write as 0.	
2	DITHER0	R/W	Reserved for future use. Write as 0.	
1	SHAPE	R/W	Reserved for future use. Write as 0.	
0	FS RESET N	R/W	Separate reset of frequency synthesiser	
			0 : Frequency synthesiser is reset	
			1 : Frequency synthesiser reset is released	

PRESCALER (0xE6) - Prescaler Control Register

Bit	Name	R/W	Description		
7	PRE_SWING	R/W	Prescaler swing. Fractions for PRE_CURRENT[1:0] = 00		
	(1:0)		00 : 1 * Nominal Swing		
			01 : 2/3 * Nominal Swing		
			10 : 7/3 * Nominal Swing		
			11 : 5/3 * Nominal Swing		
5	PRE_CURRENT	R/W	Prescaler current scaling		
	(1:0)		00 : 1 * Nominal Current		
			01 : 2/3 * Nominal Current		
			10 : 1/2 * Nominal Current		
			11 : 2/5 * Nominal Current		
3	IF_INPUT	R/W	0 : Nominal setting		
			1: AD2 (RSSI/IF) pin is input to IF-strips		
2	IF FRONT	R/W	0 : Nominal setting		
	_		1 : Output of IF_Front_amp is switched to the AD2 (RSSI/IF)		
			pin		
1	-	R/W	Reserved for future use, always write 0		
0		R/W	Peccerved for future use, always write 0		
U	_	F/VV	Reserved for future use, always write 0		

TESTMUX (0xEF) - Test Multiplexer Control Register (for prototype testing)

Bit	Name	R/W	Description
7:4	-	R0	Reserved, read as 0
3:0	TESTMUX (3:0)	R/W	Select internal test signals to be output to $P0 (2:0)$. This function is enabled when TESTMUX \neq 0000. The port directions are still set by PODIR.



SmartRF® CC1010

System Considerations and Guidelines

SRD regulations

International regulations and national laws regulate the use of radio receivers and transmitters. SRDs (Short Range Devices) for licence free operation are allowed to operate in the 433 and 868-870 MHz bands in most European countries. In the United States such devices operate in the 260–470 and 902-928 MHz bands. *CC1010* is designed to meet the requirements for operation in all these bands. A summary of the most important aspects of these regulations can be found in Application Note *AN001 SRD regulations for licence free transceiver operation*, available from Chipcon's web site.

Low cost systems

In systems where low cost is of great importance the *CC1010* is the ideal choice. Very few external components keep the total cost at a minimum. The oscillator crystal can then be a low cost crystal with 50/25 ppm frequency tolerance at 433/868 MHz respectively.

Battery operated systems

In low power applications the RF Transceiver power down mode should be used when no communication takes place. Using receiver polling, that is, listening for transmissions for a few milliseconds at regular intervals, will also save a lot of battery power. The RSSI can be used as a first indication that a transmission is received. See page 84 for information on how effective power management can be implemented. Utilizing the Idle mode and Power down modes and clock modes of the MCU will also reduce the power consumption significantly. See page 31 for details.

Narrow-band systems

CC400 and CC900 are recommended for best performance in narrow-band applications. The phase noise of CC400 and CC900 is superior and for systems

with 25 kHz channel spacing or less. With strict requirements to ACP (Adjacent Channel Power), low phase noise is important.

The selectivity of *CC1010* can be improved by using an external ceramic filter and demodulator at 10.7 MHz. Such ceramic filters are typically 180 or 280 kHz wide.

A unique feature in **CC1010** is the very fine frequency resolution of < 250 Hz. This can used to do the temperature compensation of the crystal if the temperature drift curve is known and a temperature sensor is included in the system. Even initial adjustment can be done using the frequency programmability. This eliminates the need for an expensive TCXO and trimming in some applications. In less demanding applications a crystal with low temperature drift and low ageing be used without could compensation. A trimmer capacitor in the crystal oscillator circuit (in parallel with C171) could be used to set the initial frequency accurately. The fine frequency step programming cannot be used in RX mode if optimised frequency settings are required (see page 103).

High reliability systems

Using a SAW filter as a preselector between the antenna and the RF input will improve the communication reliability in harsh environments by reducing the probability of blocking. The receiver sensitivity and the output power will be reduced due to the filter insertion loss. By inserting the filter in the RX path only, together with an external RX/TX switch, only the receiver sensitivity is reduced, and output power is unaffected. Any general-purpose I/O pins can be configured to control an external LNA, RX/TX switch or power amplifier.

Frequency hopping spread spectrum systems

Due to the very fast frequency shift properties of the PLL, the **CC1010** is very



suitable for frequency hopping systems. Hop rates of 10-1000 hops/s are usually used depending on the bit rate and the amount of data to be sent during each transmission. The two frequency registers (FREQ_A and FREQ_B) are designed such that the 'next' frequency can be programmed while the 'present' frequency is used. The switching between the two frequencies is done through the RFMAIN.F_REG control bit. Frequency hopping improve the reliability and increase the security in a wireless link. The US ISM band at 902 – 928 MHz is very suitable for frequency hopping protocols.



SmartRF® CC1010

PCB Layout Recommendations

Chipcon provide reference layouts that should be followed in order to achieve the best performance. The reference designs can be downloaded from the Chipcon website.

A four layer PCB is highly recommended. The top layer should be used for signal routing, and the open areas should be filled with metallisation connected to ground using several vias. The second layer of the PCB should be the "ground-plane". Layer three is used for power supply and layer four for general routing and decoupling. A few components are also placed at the reverse side (VCO inductor and power filtering).

The ground pins should be connected to ground as close as possible to the package pin using individual vias for each

pin. The de-coupling capacitors should also be placed as close as possible to the supply pins and connected to the ground plane by separate vias.

The external components should be as small as possible and surface mount devices are required. The VCO inductor must be placed as close as possible to the chip and symmetrical with respect to the input pins. It is important to keep the coupling between the VCO inductor and the matching network very low in order to reduce LO leakage. Due to this the VCO inductor is placed at the reverse side of the PCB.

A development kit with a fully assembled PCB is available, and can be used as a guideline for layout.

Antenna Considerations

CC1010 can be used together with various types of antennas. The most common antennas for short-range devices are monopole, helical and loop antennas.

Monopole antennas are resonant antennas with a length corresponding to one quarter of the electrical wavelength $(\lambda/4)$. They are very easy to design and can be implemented simply as a "piece of wire" or even integrated into the PCB.

Non-resonant monopole antennas shorter than $\lambda/4$ can also be used, but at the expense of range. In size and cost critical applications such an antenna may very well be integrated into the PCB.

Helical antennas can be thought of as a combination of a monopole and a loop antenna. They are a good compromise in size critical applications. But helical antennas tend to be more difficult to optimise than the simple monopole.

Loop antennas are easy to integrate into the PCB, but are less effective due to difficult impedance matching because of their very low radiation resistance if they are made small.

For low power applications the $\lambda/4$ -monopole antenna is recommended giving the best range and because of its simplicity.

The length of the $\lambda/4$ -monopole antenna is given by:

L = 7125 / f

where f is in MHz, giving the length in cm. An antenna for 869 MHz should be 8.2 cm, and 16.4 cm for 434 MHz.

The antenna should be connected as close as possible to the IC. If the antenna is located away from the input pin the antenna should be matched to the feeding transmission line (50 Ω).

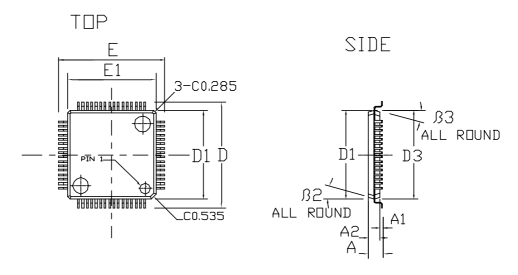
For a more thorough primer on antennas, please refer to Application *Note AN003 SRD Antennas* available from Chipcon's web site.





Package Description (TQFP-64)

CC1010 is packaged in a TQFP-64 package. The package is shown in Figure 37 below and the dimensions are listed in Table 32. Please note that the drawing in Figure 37 is not to scale.



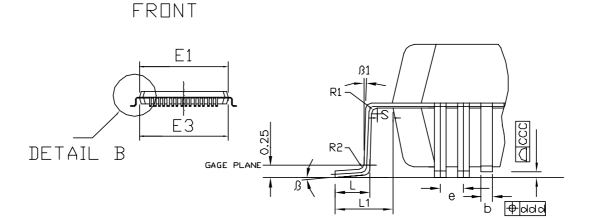


Figure 37. TQFP-64 package



Table 32. TQFP-64 package dimensions

Symbol	Dimensions (mm)	Remarks
Α	1.20 max	Overall height
A1	0.05 - 0.15	Standoff
A2	1.00 ± 0.05	Package thickness
D	12.00 ± 0.20	Terminal dimension
D1	9.95 ± 0.10	Top package width
D3	10.00 ± 0.10	Bottom package width
E	12.00 ± 0.20	Terminal dimension
E1	9.95 ± 0.10	Top package length
E3	10.00 ± 0.10	Bottom package length
R1	0.08 Min	First radius
R2	0.15 Ref.	Second radius
β	0° - 7°	Foot angle
β1	0° Min	Shoulder angle
β2	12°	Top draft angle
β3	12°	Bottom draft angle
С	0.09 - 0.20	Lead thickness
L	0.60 ± 0.15	Foot length
L1	1.0 Ref	Lead length
S	0.20 Min.	-
Ccc	0.080 Max	Coplanarity
Ddd	0.080 Max	Bent lead
е	0.50	Lead pitch
b	0.17 - 0.27	Lead tip width

Soldering Information

Recommended soldering profile is according to CECC 00 802, Edition 3.

Tray Specification

TQFP-64 antistatic tray, 8 by 20 devices.

	Tr	ay Specification	n	
Package	Tray Width	Tray Length	Tray	Units per
			Height	Tray
TQFP-64	135.9 mm	322.6 mm	7.62 mm	160

Carrier Tape and Reel Specification

Carrier tape and reel is in accordance with EIA Specification 481.

		Tape and Reel S	Specification	on	
Package	Tape Width	Component	Hole	Reel	Units per Reel
-		Pitch	Pitch	Diameter	
TQFP-64	24 mm	16 mm	4 mm	13"	1500



List of Abbreviations

- ADC Analog to Digital Converter
- AMR Automatic Meter Reading
- CFB Cipher Feedback Mode
- CMOS Complementary Metal Oxide Semiconductor
- CPU Central Processor Unit
- DES Data Encryption Standard
- DMA Direct Memory Access
- FCC Federal Communication Committee
- FSK Frequency Shift Keying
- IDE Integrated Development Environment
- IF Intermediate Frequency
- ISM Industrial Scientific Medical
- ISR Interrupt Service Routine
- LNA Low Noise Amplifier
- LO Local Oscillator
- LPF Loop Filter
- LSB Least Significant Bit (or Byte)
- MOQ Minimum Order Quantity
- MSB Most Significant Bit (or Byte)
- NRZ Non Return to Zero

- OFB Output Feedback Mode
- PCB Printed Circuit Board
- PLL Phase Locked Loop
- POR Power On Reset
- PWM Pulse Width Modulation
- RAM Random Access Memory
- RF Radio Frequency
- RSSI Received Signal Strength Indicator
- RTC Real-Time Clock
- RX Receive
- SFR Special Function Register
- SPI Serial Peripheral Interface
- SRAM Static RAM
- SRD Short Range Device
- TQFP Thin Quad Flat Pack
- TBD To Be Defined
- TX Transmit
- UART Universal Asynchronous Receiver/Transmitter
- UHF Ultra High Frequency
- VCO Voltage Controlled Oscillator
- XOSC Crystal Oscillator

SFR Summary

A summary of all SFRs with address, register names, bit names and reset values are shown in Table 33 below.

Table 33. SFR Summary (sorted by address)

	1 45	1 21	0 19	0 19	0 19	0 19		0 32			0 48	0 48	0 48		1 51	- 0			0 20		92 0		0 77	0 77	0 63		0 63
lecau	0000111	0000011	0000000	00000000	0000000	0000000	0000000	0011000	0000000	0000000	0000000	0000000	0000000	0000000	0000000	0000000	111111	00001000	00000000	1000000	00000000	0000000	00000000	00000000	0000000		0000000
Bit 0	P0.0	SP.0	DPL0.0	DPH0.0	DPL1.0	DPH1.0	SEL	IDLE	IT0	MO	TL0.0	TL1.0	1H0.0	TH1.0	MD0		P1.0	-	MPAGE0	ADADR0	ADDAT0	ADDAT8	ADCDIV0	ADTRH0	R 0	SBLIFOO	0.0
Bit 1	P0.1	SP.1	DPL0.1	DPH0.1	DPL1.1	DPH1.1		STOP	IE0	M1	TL0.1	TL1.1	TH0.1	TH1.1	MD1	-	P1.1	-	MPAGE1	ADADR1	ADDAT1	ADDAT9	ADCDIV1	ADTRH1	0_IT	SBUF0.1	
Bit 2	P0.2	SP.2	DPL0.2	DPH0.2	DPL1.2	DPH1.2		GF0	IT1	C/T	TL0.2	TL1.2	TH0.2	TH1.2	MD2		P1.2		MPAGE2	ADCRUN	ADDAT2		ADCDIV2	ADTRH2	RB8_0	SBUF0.2	
Bit 3	P0.3	SP.3	DPL0.3	DPH0.3	DPL1.3	DPH1.3		GF1	IE1	GATE	TL0.3	TL1.3	TH0.3	TH1.3	TOM		P1.3	-	MPAGE3	ADCREF	ADDAT3		ADCDIV3	ADTRH3	TB8_0	SBUF0.3	
Bit 4	P0.4	SP.4	DPL0.4	DPH0.4	DPL1.4	DPH1.4			TR0	MO	TL0.4	TL1.4	TH0.4	TH1.4	T1M		P1.4	RFIF	MPAGE4	ADCM0	ADDAT4		ADCDIV4	ADTRH4	REN_0	SBUF0.4	
Bit 5	P0.5	SP.5	DPL0.5	DPH0.5	DPL1.5	DPH1.5			TF0	M1	TL0.5	TL1.5	TH0.5	TH1.5	T2M		P1.5	TF2	MPAGE5	ADCM1	ADDAT5		ADCDIV5	ADTRH5	SM2_0	SBUF0.5	
Bit 6	P0.6	SP.6	DPL0.6	DPH0.6	DPL1.6	DPH1.6		-	TR1	C/T	TL0.6	TL1.6	TH0.6	TH1.6	-	-	P1.6	ADIF	MPAGE6		ADDAT6	-	ADCIF	ADTRH6	SM1_0	SBUF0.6	
Bit 7	P0.7	SP.7	DPL0.7	DPH0.7	DPL1.7	DPH1.7		SMOD0	TF1	GATE	TL0.7	TL1.7	TH0.7	TH1.7	-	-	P1.7	TF3	MPAGE7	AD_PD	ADDAT7	-	ADCIE	ADTRH7	SM0_0	SBUF0.7	
Name	P0	SP	DPL0	DPH0	DPL1	DPH1	DPS	PCON	TCON	TMOD	TL0	TL1	THO	TH1	CKCON		P1	EXIF	MPAGE	ADCON	ADDATL	ADDATH	ADCON2	ADTRH	SCONO	SBUF0	
Addr	08x0	0x81	0x82	0x83	0x84	0x85	0x86	0x87	0x88	0x89	0x8A	0x8B	0x8C	0x8D	38×0	0x8F	06X0	0x91	0x92	0x93	0x94	0x95	96×0	26×0	0x98	66×0	



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Reset	00000000	00000000	00000000	00000000	1111111	00000000	00000000	00000000	00001111	1111111	1111111	00111111	00000000	00000000	00000000	00000000	00000000	00000000	00000000	00000000	1111111	00000000	00000000	00000000	00000000	00000000	00000000	00000000	10000000	00000000	00000000	00000000	00000000	00000000	0000000
Bit 0				CHIP_REV0	P2.0	SPR0	SPDR0	MCOL	PODIRO	P1DIR0	P2DIR0	P3DIR0	EX0	M2	T2PRE0	T3PRE0	T2.0	T3.0	FLADR0	RMADR0	P3.0	-	-	-	CRPINI0.0	CRPINI1.0	CRPINI2.0	CRPINI3.0	PX0	RDATA0	RADR8	RADR0	CRPINI4.0	CRPINI5.0	CRPINI6.0
Bit 1				CHIP_REV1	P2.1	SPR1	SPDR1	SPA	P0DIR1	P1DIR1	P2DIR1	P3DIR1	ET0	TR2	T2PRE1	T3PRE1	T2.1	T3.1	FLADR1	RMADR1	P3.1	-	•	-	CRPINI0.1	CRPINI1.1	CRPINI2.1	CRPINI3.1	PT0	RDATA1	RADR9	RADR1	CRPINI4.1	CRPINI5.1	CRPINI6.1
Bit 2	-			CHIP_TYPE0	P2.2	CPHA	SPDR2	-	P0DIR2	P1DIR2	P2DIR2	P3DIR2	EX1	M3	T2PRE2	T3PRE2	T2.2	T3.2	FLADR2	RMADR2	P3.2	-	•	-	CRPINI0.2	CRPINI1.2	CRPINI2.2	CRPINI3.2	PX1	RDATA2	RADR10	RADR2	CRPINI4.2	CRPINI5.2	CRPINI6.2
Bit 3	<u>.</u>			CHIP_TYPE1	P2.3	CPOL	SPDR3		P0DIR3	P1DIR3	P2DIR3	P3DIR3	ET1	TR3	T2PRE3	T3PRE3	T2.3	T3.3	FLADR3	RMADR3	P3.3	-	-	-	CRPINI0.3	CRPINI1.3	CRPINI2.3	CRPINI3.3	PT1	RDATA3	RADR11	RADR3	CRPINI4.3	CRPINI5.3	CRPINI6.3
Bit 4	,		1	CHIP_TYPE2	P2.4	DORD	SPDR4	1		P1DIR4	P2DIR4	P3DIR4	ES0		T2PRE4	T3PRE4	T2.4	T3.4	FLADR4	WRFLASH	P3.4	-		•	CRPINI0.4	CRPINI1.4	CRPINI2.4	CRPINI3.4	PS0	RDATA4	RADR12	RADR4	CRPINI4.4	CRPINI5.4	CRPINI6.4
6 Ji 9			1	CHIP_TYPE3	P2.5	SPE	SPDR5	1		P1DIR5	P2DIR5	P3DIR5			T2PRE5	T3PRE5	T2.5	T3.5	FLADR5	FLASH_LP0	P3.5	-		-	CRPINI0.5	CRPINI1.5	CRPINI2.5	CRPINI3.5	1	RDATA5	RADR13	RADR5	CRPINI4.5	CRPINI5.5	CRPINI6.5
Bit 6				CHIP_TYPE4	P2.6	-	SPDR6			P1DIR6	P2DIR6			-	T2PRE6	T3PRE6	T2.6	T3.6	FLADR6	FLASH_LP1	P3.6	-		-	CRPINI0.6	CRPINI1.6	CRPINI2.6	CRPINI3.6		RDATA6	RADR14	RADR6	CRPINI4.6	CRPINI5.6	CRPINI6.6
Bit 7	-			CHIP_TYPE5	P2.7	-	SPDR7	-	-	P1DIR7	P2DIR7		EA	-	T2PRE7	T3PRE7	T2.7	T3.7	FLADR7	-	P3.7	-		-	CRPINI0.7	CRPINI1.7	CRPINI2.7	CRPINI3.7	-	RDATA7	RADR15	RADR7	CRPINI4.7	CRPINI5.7	CRPINI6.7
Name		_		CHVER	P2	SPCR	SPDR	SPSR	PODIR	P1DIR	P2DIR	P3DIR	旦	TCON2	T2PRE	T3PRE	T2	T3	FLADR	FLCON	P3	-	-		CRPINI0	CRPINI1	CRPINI2	CRPINI3	₽	RDATA	RADRL	RADRH	CRPINI4	CRPINI5	CRPINI6
Addr	0x9C	0x0 □	0x9E	0x9F	0xA0	0xA1	0xA2	0xA3	0xA4	0xA5	0xA6	0xA7	0xA8	0xA9	0xAA	0xAB	0xAC	0xAD	0xAE	0xAF	0xB0	0xB1	0xB2	0xB3	0xB4	0xB5	0xB6	0xB7	0xB8	0xB9	0xBA	0xBB	0xBC	0xBD	0xBE



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Reset	00000000	00000000	00000110	00000000	00000000	00000000	00000000	00000000	00111000	00000000	11001011	10100000	01110101	01001110	10100101	01110101	00000000	01000000	00001011	00000000	00000000	00000000	00000000	00000000	01000000	00010110	00101111	01110001	00000000	00001010	00000000	00000000	00000000	11001010
Bit 0	R_1	SBUF1.0	BYTEMODE	CRPEN	CRPKEY0	CRPDAT0	CRPCNT0	RANBIT	-	RFBUF0	FREQ_A0	FREQ_A8	FREQ_A16	FREQ_B0	FREQ_B8	FREQ_B16	Р	CMODE	WDTPRE0	PLEN0	BSYNC0	-	-	-	-	PL00	MODEM_RESET	XOSC_FREQ0	TX_MATCH0	FLWCTIME0	-	-	ACC0	PA_DRIVE0
Bit 1	T_1	SBUF1.1	MLIMIT0	TRIDES	CRPKEY1	CRPDAT1	CRPCNT1	RANEN	BIAS_PD	RFBUF1	FREQ_A1	FREQ_A9	FREQ_A17	FREQ_B1	FREQ_B9	FREQ_B17	F1	X32_PD	WDTPRE1	PLEN1	BSYNC1	-	-	-	-	PL01	PEAKDETECT	XOSC_FREQ1	TX_MATCH1	FLWCTIME1	-	-	ACC1	PA_DRIVE1
Bit 2	RB8_1	SBUF1.2	MLIMIT1	ENCDEC	CRPKEY2	CRPDAT2	CRPCNT2	-	CORE_PD	RFBUF2	FREQ_A2	FREQ_A10	FREQ_A18	FREQ_B2	FREQ_B10	FREQ_B18	00	X32_BYPASS	WDTCLR	PLEN2	BSYNC2	-	-	-	-	PL02	SETTLING0	XOSC_FREQ2	TX_MATCH2	FLWCTIME2	•	•	ACC2	LO_DRIVE0
Bit 3	TB8_1	SBUF1.3	MLIMIT2	CRPMD	CRPKEY3	CRPDAT3	CRPCNT3	-	FS_PD	RFBUF3	FREQ_A3	FREQ_A11	FREQ_A19	FREQ_B3	FREQ_B11	FREQ_B19	RS0	-	WDTEN	PLEN3	BSYNC3	-	-	-	RTCIF	PL03	SETTLING1	DATA_FORMATO	TX_MATCH3	FLWCTIME3	•	-	ACC3	LO_DRIVE1
Bit 4	REN_1	SBUF1.4	MVIOL	LOADKEYS	CRPKEY4	CRPDAT4	CRPCNT4	-	TX_PD	RFBUF4	FREQ_A4	FREQ_A12	FREQ_A20	FREQ_B4	FREQ_B12	FREQ_B20	RS1	-	WDTSE	PLEN4	BSYNC4	-	-	-	FDIF	PLO4	LOCK_AVG_STA	DATA_FORMAT1	RX_MATCH0	FLWCTIME4	-	-	ACC4	VCO_CURRENTO
Bit 5	SM2_1	SBUF1.5	-	CRPIF	CRPKEY5	CRPDAT5	CRPCNT5	-	RX_PD	RFBUF5	FREQ_A5	FREQ_A13	FREQ_A21	FREQ_B5	FREQ_B13	FREQ_B21	F0	-	•	PLEN5	BSYNC5	-	-	-	FDIE	PLO5	LOCK_AVG_MO	BAUDRATE0	RX_MATCH1	FLWCTIME5	-	-	ACC5	VCO_CURRENT1
Bit 6	SM1_1	SBUF1.6	-	CRPIE	CRPKEY6	CRPDAT6	CRPCNT6	-	F_REG	RFBUF6	FREQ_A6	FREQ_A14	FREQ_A22	FREQ_B6	FREQ_B14	FREQ_B22	AC	-	-	PLEN6	BSYNC6	-	-	-	-	PLO6	LOCK_AVG_IN	BAUDRATE1	RX_MATCH2	-	-	-	ACC6	VCO_CURRENT2
Bit 7	SM0_1	SBUF1.7			CRPKEY7	CRPDAT7	CRPCNT7	-	RXTX	RFBUF7	FREQ_A7	FREQ_A15	FREQ_A23	FREQ_B7	FREQ_B15	FREQ_B23	CY	-		PEN	BSYNC7		-	-	-		ı	BAUDRATE2	RX_MATCH3	-		-	ACC7	VCO_CURRENT3
Name	SCON1	SBUF1	RFCON	CRPCON	CRPKEY	CRPDAT	CRPCNT	RANCON	RFMAIN	RFBUF	FREQ_0A	FREQ_1A	FREQ_2A	FREQ_0B	FREQ_1B	FREQ_2B	PSW	X32CON	WDT	PDET	BSYNC		_	_	EICON	MODEM2	MODEM1	MODEM0	MATCH	FLTIM			ACC	CURRENT
Addr			0xC2	0xC3	0xC4	0xC5	0xC6	0xC7	0xC8	0xC9		0xCB	0xCC	0xCD	0xCE	0xCF	0XD0	0xD1			0xD4	0xD5	9Qx0	0xD7	0xD8	6Qx0	0xDA	0xDB		OXDD	0xDE	0xDF	0xE0	0xE1



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Reset	00001111	000100xx	000000xx	00000101	00000000	00000000	11100000	00101111	01011001	00000000	00000001	00000000	00000000	00000000	00000000	00011100	00010110	00010000	00001010	00000110	00000011	00000001	11100000	0000xxxx	0000xxxx	000xxxx	00000100		00100101	00001000	00010000
Bit 0	PA_LOWPOWER	ALARM_L	LOCK_ CONTINUOUS	CAL ITERATE0	PRESCALE.0	RESERVED.0	RFIE	FSDELAY0	FSEP0	FSEP8	FS_RESET_N	RT0	-	TESTSEL0	B.0	FSHAPE7.0	FSHAPE6.0	FSHAPE5.0	FSHAPE4.0	FSHAPE3.0	FSHAPE2.0	FSHAPE1.0	PRF	VCO_ARRAY0	CAL_DAC0	CHP_CURRENT0	CAL_DAC_	OPEN0	L2KIO0.0	VCO_AO0	CHP_CO0
Bit 1	PA_LOWPOWER	ALARM_H	LOCK_INSTANT	CAL ITERATE1	PRESCALE.1	RESERVED.1	ET2	FSDELAY1	FSEP1	FSEP9	SHAPE	RT1	RSSI	TESTSEL1	B.1	FSHAPE7.1	FSHAPE6.1	FSHAPE5.1	FSHAPE4.1	FSHAPE3.1	FSHAPE2.1	FSHAPE1.1	PT2	VCO_ARRAY1	CAL_DAC1	CHP_CURRENT1	CAL_DAC_	OPEN1	L2KI00.1	VCO_AO1	CHP_CO1
Bit 2	PA_LOWPOWER	ALARM_DISABL	PLL_LOCK_ LENGTH	CAL ITERATE2	IF_FRONT	RESERVED.2	ADIE	FSDELAY2	FSEP2	FSEP10	DITHER0	RT2	IF_EXTERNAL	TESTSEL2	B.2	FSHAPE7.2	FSHAPE6.2	FSHAPE5.2	FSHAPE4.2	FSHAPE3.2	FSHAPE2.2	FSHAPE1.2	DVD	VCO_ARRAY2	CAL_DAC2	CHP_CURRENT2	CAL_DAC_	OPEN2	L2KI00.2	VCO_AO2	CHP_CO2
Bit 3	PA_LOWPOWER	REFDIV0	PLL_LOCK_ ACCURACY			RESERVED.3	ET3	FSDELAY3	FSEP3	-	DITHER1	RT3	LNA_CURRENT0	TESTSEL3	B.3	FSHAPE7.3	FSHAPE6.3	FSHAPE5.3	FSHAPE4.3	FSHAPE3.3	FSHAPE2.3	FSHAPE1.3	PT3	VCO_ARRAY3	CAL_DAC3	CHP_CURRENT3	CAL_DAC_	OPEN3	L2KI00.3	VCO_AO3	CHP_CO3
Bit 4	PA_HIGHPOWER	REFDIV1		CAL CURRENT	PRE_CURRENT0	RESERVED.4	RTCIE	FSDELAY4	FSEP4	-	EXT_FILTER	RT4	LNA_CURRENT1	-	B.4	FSHAPE7.4	FSHAPE6.4	FSHAPE5.4	FSHAPE4.4	FSHAPE3.4	FSHAPE2.4	FSHAPE1.4	PRTC	-	-	CHP_CURRENT4	BREAK_LOOP		L2KI00.4	VCO_OVERRIDE	CHP_CO4
Bit 5	PA_HIGHPOWER	REFDIV2		CAL WAIT	RENT1	RESERVED.5		FSDELAY5	FSEP5	-	-	RT5	LNA_BUF_CUR	-	B.5	FSHAPE7.5	FSHAPE6.5	FSHAPE5.5	FSHAPE4.5	FSHAPE3.5	FSHAPE2.5	FSHAPE1.5	-	-	-	-	-		L2KI00.5	CHP_DISABLE	CHP_OVERRIDE
Bit 6	PA_HIGHPOWER	REFDIV3		CAL DUAL	PRE_SWING0	RESERVED.6		FSDELAY6	FSEP6	-	-	RT6	-	-	B.6	FSHAPE7.6	FSHAPE6.6	FSHAPE5.6	FSHAPE4.6	FSHAPE3.6	FSHAPE2.6	FSHAPE1.6	-	-	-	-	-		_	-	LOOPFILTER_ TP2
Bit 7	PA_HIGHPOWER	REFDIV4		CAL START	PRE_SWING1	RESERVED.7		FSDELAY7	FSEP7	-	-	RTEN	•	-	B.7	FSHAPE7.7	FSHAPE6.7	FSHAPE5.7	FSHAPE4.7	FSHAPE3.7	FSHAPE2.7	FSHAPE1.7	-	-	-	•	-		-		LOOPFILTER_ TP1
Name	PA_POW	PLL	LOCK	CAL	PRESCALE	RESERVED	EIE	FSDELAY	FSEP0	FSEP1	FSCTRL	RTCON	FREND	TESTMUX	В	FSHAPE7	FSHAPE6	FSHAPE5	FSHAPE4	FSHAPE3	FSHAPE2	FSHAPE1	EIP	TEST0	TEST1	TEST2	TEST3		TEST4	TEST5	TEST6
Addr	0xE2	0xE3	0xE4	0xE5	0xE6	0xE7	0xE8	0xE9	0xEA	0xEB	0xEC	0xED	0xEE	0xEF	0xF0	0xF1	0xF2	0xF3	0xF4	0xF5	0xF6	0xF7	0xF8	0xF9	0xFA	0xFB	0xFC				



Alphabetic Register Index

ACC (0xE0) - Accumulator Register	21
ADCON (0x93) - ADC Control Register	76
ADCON 2(0x96) - ADC Control Register 2	77
ADDATH (0x95) - ADC Data Register, High Bits	76
ADDATL (0x94) - ADC Data Register, Low Byte	76
ADTRH (0x97) - ADC Threshold Register	77
B (0xF0) - B Register	21
BSYNC (0xD4) - Byte Synchronisation Register	96
CAL (0xE5) - PLL Calibration Control Register	106
CHVER (0x9F) - Chip Version / Revision Register	42
CKCON (0x8E) - Timer Clock rate Control Register	51
CRPCNT (0xC6) – Encryption / Decryption Counter	72
CRPCON (0xC3) - Encryption / Decryption Control Register	72
CRPDAT (0xC5) - Encryption / Decryption Data Location Register	72
CRPINIn, n∈ {07} (0xB4-0xB7, 0xBC-0xBF) - DES Initialisation Vector	73
CRPKEY (0xC4) - Encryption / Decryption Key Location Register	72
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EICON (0xD8) - Extended Interrupt Control	28
EIE (0xE8) - Extended Interrupt Enable Register	27
EIP (0xF8) - Extended Interrupt Priority Register	29
EXIF (0x91) - Extended Interrupt Flag	28
FLADR (0xAE) - Flash Write Address Register	39
FLCON (0xAF) - Flash Write Control Register	40
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FREND (0xEE) - Front End Control Register	111
FREQ_0A (0xCA) – Frequency A, Control Register 0	101
FREQ_0B (0xCD) - Frequency B, Control Register 0	101
FREQ_1A (0xCB) – Frequency A, Control Register 1	100
FREQ_1B (0xCE) - Frequency B, Control Register 1	101



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FREQ_2A (0xCC) – Frequency A, Control Register 2	100
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FSCTRL (0xEC) - Frequency Synthesiser Control Register	119
FSDELAY (0xE9) - Frequency Shaping Delay Control Register	118
FSEP0 (0xEA) - Frequency Separation Control Register 0	101
FSEP1 (0xEB) - Frequency Separation Control Register 1	101
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IE (0xA8) - Interrupt Enable Register	27
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Ordering Information

Ordering part number	Description	MOQ
CC1010	Single Chip RF Transceiver with MCU	160 (tray)
CC1010/T&R	Single Chip RF Transceiver with MCU	1500 (tape and reel)
CC1010DK-433	CC1010 Development Kit, 433 MHz	1
CC1010DK-868	CC1010 Development Kit, 868/915	1
	MHz	
CC1010SK	CC1010 Sample Kit (5 pcs)	1

MOQ = Minimum Order Quantity

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