



# *CC400*

# Single Chip High Performance RF Transceiver

## Applications

- UHF wireless data transmitters and receivers
- Wireless alarm and security systems
- 315 / 426 / 429 / 433 MHz ISM/SRD band systems
- Point of sale terminals

## **Product Description**

**CC400** is a single-chip high performance, half-duplex, FSK, UHF transceiver designed for low power and low-voltage wireless applications. The circuit is mainly intended for the ISM (Industrial, Scientific and Medical) frequency bands at 315, 418 and 433 MHz, but can easily be programmed for operation at other frequency bands in the 300 - 500 MHz range.

The main operating parameters of **CC400** can be programmed via a serial interface, thus making **CC400** a very flexible and easy to use component. In a typical system **CC400** will be used together with a microcontroller and a few external passive components.

## Remote control systems

- Home security and automation
- Low power telemetry
- AMR Automatic Meter Reading
- Environmental control

*CC400* is based on Chipcon's  $\text{Smart}\text{RF}^{\$}$  technology.



## Features

- Single chip RF transceiver
- Frequency range 300 500 MHz
- High sensitivity (typical -112 dBm)
- Programmable output power up to 25 mW (14 dBm)
- Small size (SSOP-28 package)
- Low supply voltage (2.7 V to 3.3 V)
- · Very few external components required
- FSK modulation
- Very low phase noise
- Data-rate up to 9.6 kbit/s

- Suitable for both narrow and wide band systems
- Suitable for frequency hopping protocols
- Frequency-Lock indicator
- Development kit available
- Easy-to-use software (SmartRF Studio) for generating the *CC400* configuration data

Chipcon reserves the right to make changes at any time without notice in order to improve design and supply the best possible product.

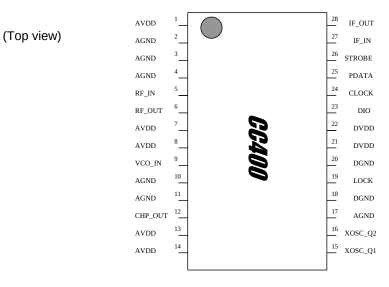




## **Pin Assignment**

Pin no.	Pin name	Pin type	Description
1	AVDD	Power (A)	Power supply (3V) for analog modules (Mixer, IF, demodulator)
2	AGND	Ground (A)	Ground connection (0V) for analog modules (substrate)
3	AGND	Ground (A)	Ground connection (0V) for analog modules (Mixer, IF,
			demodulator)
4	AGND	Ground (A)	Ground connection (0V) for analog modules (LNA and PA)
5	RF_IN	RF Input	RF signal input from antenna (external ac-coupling)
6	RF_OUT	RF output	RF signal output to antenna (external bias)
7	AVDD	Power (A)	Power supply (3V) for analog modules (LNA and PA)
8	AVDD	Power (A)	Power supply (3V) for analog modules (VCO)
9	VCO_IN	Analog input	External VCO-tank input
10	AGND	Ground (A)	Ground connection (0V) for analog modules (VCO)
11	AGND	Ground (A)	Ground connection (0V) for analog modules (Prescaler)
12	CHP_OUT	Analog output	Charge pump current output
13	AVDD	Power (A)	Power supply (3V) for analog modules (Prescaler)
14	AVDD	Power (A)	Power supply (3V) for analog modules (XOSC)
15	XOSC_Q1	Analog input	Crystal, pin 1, or external clock input
16	XOSC_Q2	Analog output	Crystal, pin 2
17	AGND	Ground (A)	Ground connection (0V) for analog modules (XOSC)
18	DGND	Ground (D)	Ground connection (0V) for digital modules (substrate)
19	LOCK	Digital output	PLL Lock Indicator. Output is high when PLL is in lock. Please
			refer to chapter "PLL Lock Indicator" on page 16 for a further
			description.
20	DGND	Ground (D)	Ground connection (0V) for digital modules (Digital)
21	DVDD	Power (D)	Power supply (3V) for digital modules (Digital)
22	DVDD	Power (D)	Power supply (3V) for digital modules (Guard)
23	DIO	Digital	Data input in transmit mode
		input/output (bi-	Demodulator output in receive mode
		directional)	Des manusian als de la Queira hur
24	CLOCK	Digital input	Programming clock for 3-wire bus
25	PDATA	Digital input	Programming data for 3-wire bus
26	STROBE	Digital input	Programming strobe (Load) for 3-wire bus
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27	IF_IN	Analog input	Input to IF chain (from external ceramic filter). The input
			impedance is 1.5 k $\Omega$ so a direct connection to an external ceramic
			filter is possible
28	IF_OUT	Analog output	Output from first amplifier in IF-chain (to external ceramic filter).
			The output impedance is 1.5 $k\Omega$ so a direct connection to an
			external ceramic filter is possible

A=Analog, D=Digital







## **Absolute Maximum Ratings**

Parameter	Min.	Max.	Units	Condition
Supply voltage, VDD	-0.3	7.0	V	
Voltage on any pin	-0.3	VDD+0.3, max 7.0	V	
Input RF level		10	dBm	
Storage temperature range	-50	150	°C	
Operating ambient temperature range	-30	85	°C	
Lead temperature		260	°C	T = 10 s

Under no circumstances the absolute maximum ratings given above should be violated. Stress exceeding one or more of



**Caution!** ESD sensitive device. Precaution should be used when handling the device in order to prevent permanent damage. the limiting values may cause permanent damage to the device.

## **Electrical Specifications**

Parameter	Min.	Тур.	Max.	Unit	Condition
Overall					
RF Frequency Range	300	315 418 433.92	500	MHz	Programmable in steps of 250 Hz
Transmit Section					
Transmit data rate	0.3	2.4	9.6	kbit/s	Manchester code is required. (9.6 kbit/s equals 19.2 kBaud using Manchester code)
Binary FSK frequency separation	0	10	200	kHz	The frequency corresponding to the digital "0" is denoted $f_{0}$ , while $f_{f}$ 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 $f_{c}$ =+/-( $f_{1}$ - $f_{0}$ )/2) The frequency separation is programmable in steps of 1 kHz.
Programmable output power	-5		14	dBm	Delivered to matched load. The output power is programmable in steps of 1 dB.
RF output impedance		400 Ω    3 pF			Transmit mode, parallel equivalent. For matching details see "Input/ output matching" p.13.
Harmonics		-30		dBc	When using high output power levels an external LC or SAW filter may be used to reduce harmonics emission to comply with ISM requirements. See p. 14.

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Parameter	Min.	Тур.	Max.	Unit	Condition
Receive Section					
Receiver Sensitivity		-112		dBm	Measured at a data rate of 1.2 kbit/s, 60 kHz IF and 20 kHz frequency separation with a bit error rate better than $10^{-3}$ . For other settings see p.12.
Cascaded noise figure		3		dB	
LO leakage			-57	dBm	Depends on external components placement
Input impedance		39 Ω +4.9 pF			Receive mode, series equivalent. For matching details see "Input/ output matching" p. 13.
Turn on time		500 3 5 30		μs ms ms ms	With precharging, 9.6 kbit/s Without precharging, 9.6 kbit/s With precharging, 1.2 kbit/s Without precharging, 1.2 kbit/s See "Demodulator precharging for reduced turn-on time" p. 18.
Blocking / Desensitization ±1 MHz ±2 MHz ±5 MHz ±10 MHz	30 35 50 60			dB dB dB dB	Complies with EN 300 220 class 2 receiver requirements. See p. 15 for more details.
IF Section					
Intermediate frequency (IF)		60 200 455		kHz kHz kHz	The IF is programmable. Either 60 kHz, 200 kHz or 455 kHz can be chosen.
					An optional external IF filter can be used if 455 kHz is chosen. The impedance level is 1.5 k $\Omega$
Frequency Synthesiser Section					
Crystal Oscillator Frequency	4	12	13	MHz	
Crystal frequency accuracy requirement		+/- 50		ppm	The crystal frequency accuracy and drift (ageing and temperature dependency) will determine the frequency accuracy of the transmitted signal.
Crystal operation		Parallel			C151 and C161 are loading capacitors, see page 14.
Crystal load capacitance			20 16 12	pF pF pF	4-6 MHz 6-10 MHz 10-13 MHz
Crystal oscillator start-up time		3	6	ms	12 MHz, 12 pF load

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Parameter	Min.	Тур.	Max.	Unit	Condition
Output signal phase noise		-70 -90		dBc/Hz dBc/Hz	10 kHz offset from carrier 100 kHz offset from carrier Loop filter BW = 16 kHz
		-81 -107		dBc/Hz dBc/Hz	10 kHz offset from carrier 100 kHz offset from carrier Loop filter BW = 3 kHz
RX / TX turn time		100		μS	
PLL turn-on time, crystal oscillator off in power down mode		4		ms	
PLL turn-on time, crystal oscillator on in power down mode		2		ms	It is recommended to wait at least 8 ms (6 ms crystal oscillator start- up time and 2 ms PLL turn-on time) before checking the PLL Lock Indicator at the LOCK pin. Please refer to chapter "PLL Lock Indicator" on page 16 for a further description.
Digital Inputs/Outputs					
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 -2.5 mA, 3.0 V supply voltage
Logic "1" output voltage	2.5		VDD	V	Output current 2.5 mA, 3.0 V supply voltage
Logic "0" input current	NA		-1	μΑ	Input signal equals GND
Logic "1" input current	NA		1	μA	Input signal equals VDD
Power Supply					
Supply voltage		3.0		V	Recommended operation voltage
	2.7		3.3	V	Operating limits
Current Consumption, receive mode		18		mA	
Current Consumption, average in receive mode using polling		180		μΑ	1:100 receive to power down ratio
Current Consumption, transmit mode:					
P=1 mW (0 dBm)		29		mA	The output power is delivered to a
P=10 mW (10 dBm)		50		mA	50 $\Omega$ load
P=20 mW (13 dBm)		62		mA	
P=25 mW (14 dBm)		69		mA	
Current Consumption, Power Down		23 0.2	1	μΑ μΑ	Oscillator core on Oscillator core off





## **Circuit Description**

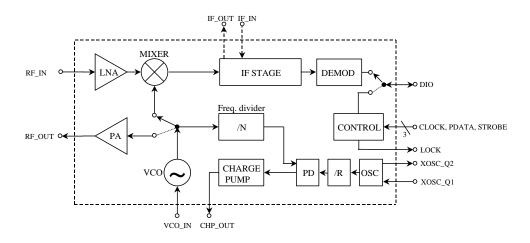


Figure 1. Simplified block diagram of the CC400.

A simplified block diagram of **CC400** is shown in figure 1. Only signal pins are shown.

In receive mode *CC400* is configured as a traditional heterodyne 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 an external IF filter can be used for improved performance. After demodulation CC400 outputs the raw digital demodulated data on the pin DIO. Synchronisation and final qualification of the demodulated data is done by the interfacing digital system (microcontroller).

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 pin DIO. The internal T/R switch circuitry makes the antenna interface and matching very easy.

The frequency synthesiser generates the local oscillator signal which is fed to the MIXER in receive mode and to PA in transmit mode. The frequency synthesiser consists of a crystal oscillator (XOSC), phase detector (PD), charge pump (CHARGE PUMP), VCO, and frequency dividers (/R and /N). An external crystal must be connected to XOSC, and an external LC-tank with a varactor diode is required for the VCO. For flexibility the loop filter is external.

For chip configuration *CC400* includes a 3wire digital serial interface (CONTROL).



## **Configuration Overview**

*CC400* can be configured to achieve the best performance for different applications. Through the programmable configuration registers the following key parameters can be programmed:

- Receive/Transmit mode.
- RF output power level.
- Power amplifier operation class (A, AB, B or C).
- Frequency synthesiser key parameters: (RF output frequency, FSK modulation frequency separation (deviation), crystal oscillator reference frequency.
- Power-down/power-up mode.
- Reference oscillator on or off in power down mode (when on, shorter frequency synthesiser start-up time is achieved).

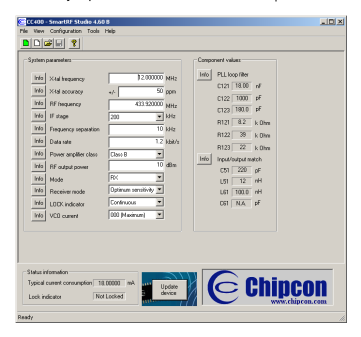
## **Configuration Software**

Chipcon will provide users of **CC400** with a program, SmartRF Studio (Windows interface) that generates all necessary **CC400** configuration data based on the user's selections of various parameters. Based on the selections 8 hexadecimal numbers are generated. These hexadecimal numbers will then be the necessary input to the microcontroller for

- The IF (intermediate frequency) can be set to either 60 kHz or 200 kHz using on-chip filters, or 455 kHz using an external filter.
- Data rate can be selected.
- Synthesiser lock indicator mode. The lock detection can be enabled/disabled. When enabled, two lock detection modes can be chosen, either "mono-stable" or continuous.
- In receive mode precharging of the demodulator can be used to achieve faster settling time (see p.18).

configuration of *CC400*. In addition the program will provide the user with the component values needed for the PLL loop filter and the input/output matching circuit.

Figure 2 shows the user interface of the *CC400* configuration software.









#### **3-wire Serial Interface**

*CC400* is programmed via a simple 3-wire interface (STROBE, PDATA and CLOCK). A full configuration of *CC400* requires sending 8 data frames of 16 bits each. With a clock rate of 2 MHz the time needed for a full configuration will therefore be less than 100  $\mu$ s. Setting the device in power down mode requires sending one frame only and will therefore take less than 10  $\mu$ s.

In each write-cycle 16 bits are sent on the PDATA-line. The three most significant bits of each data frame (*bit15*, *bit14* and *bit13*) are the address-bits. *Bit15* is the MSB of the address and is sent as the first bit. See figure 3.

A timing diagram for the programming is shown in figure 4. The clocking of the data on PDATA is done on the negative edge of CLOCK. When the last bit, *bit0*, of the sixteen bits has been loaded, the STROBE-pulse must be brought high and then low to load the data.

The configuration data will be valid after a programmed power-down mode, but not when the power-supply is turned off. When changing mode, only the frames that are different need to be programmed.

The timing specifications are given in table 1.

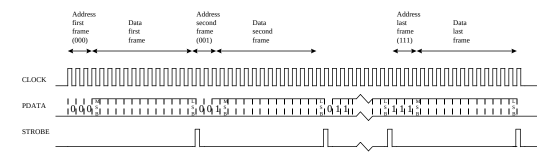


Figure 3. Serial data transfer (full configuration).

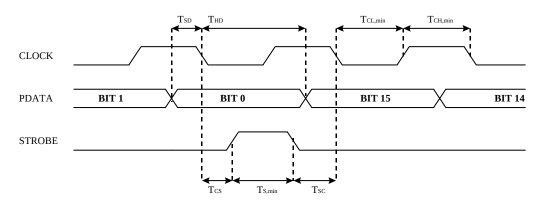


Figure 4. Timing diagram, serial interface.





Parameter	Symbol	Min	Max	Units	Conditions
CLOCK, clock frequency	F <sub>CLOCK</sub>	-	2	MHz	
CLOCK low pulse duration	$T_{CL,min}$	50		ns	The minimum time CLOCK can be low.
CLOCK high pulse duration	$T_{CH,min}$	50		ns	The minimum time CLOCK can be high.
PDATA setup time	T <sub>SD</sub>	5	-	ns	The minimum time data on PDATA must be ready before the negative edge of CLOCK.
PDATA hold time	T <sub>HD</sub>	5	-	ns	The minimum time data must be held at PDATA, after the negative edge of CLOCK.
CLOCK to STROBE time	T <sub>cs</sub>	5	-	ns	The minimum time after the negative edge of CLOCK before positive edge of STROBE.
STROBE to CLOCK time	T <sub>sc</sub>	5	-	ns	The minimum time after the negative edge of STROBE before negative edge of CLOCK.
STROBE pulse duration	T <sub>S,min</sub>	50		ns	The minimum time STROBE can be high.
Rise time	T <sub>rise</sub>		100	ns	The maximum rise time for CLOCK and STROBE
Fall time	$T_{fall}$		100	ns	The maximum fall time for CLOCK and STROBE

Note: The set-up- and hold-times refer to 50% of VDD.

Table 1. Serial interface, timing specification.

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#### **Microcontroller Interface**

Used in a typical system, *CC400* will interface to a microcontroller. This microcontroller must be able to:

- Program the **CC400** into different modes via the 3-wire serial interface (PDATA, STROBE, CLOCK).
- Operate with the bidirectional data pin DIO.
- Perform oversampling of the demodulator output (on pin DIO), recover the clock corresponding to the actual datarate, and perform data quali-

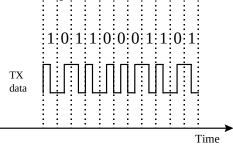
#### Connecting the microcontroller

The microcontroller uses 3 output pins for the serial interface (PDATA, STROBE and CLOCK). A bi-directional pin is used for data to be transmitted and data received (DIO). Optionally another pin can be used to monitor the LOCK signal. This signal is logic level high when the PLL is in lock. See figure 6.

#### Data transmission

The data to be sent has to be Manchester encoded (also known as bi-phase-level coding). The Manchester code ensures that the signal has a constant DC component that is necessary for the FSK demodulator. The Manchester code is based on transitions; a "0" is encoded as a low-to-high transition, a "1" is encoded as a high-to-low transition. See figure 5. When the DIO is logic level high, the upper FSK frequency is transmitted. The lower frequency is transmitted when DIO is low.

Note that the receiver data output is inverted when using low-side LO, which is default using SmartRF Studio.





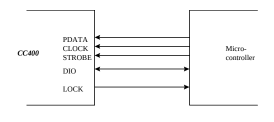
fication (on Manchester encoded data).

- Data to be sent must be Manchester encoded.
- Optionally the microcontroller can monitor the frequency lock status from pin LOCK.
- Optionally the microcontroller can perform precharging of the receiver in order to reduce the turn-on time (see p.18).

#### **Data reception**

The output of the demodulator (DIO) is a digital signal (alternating between 0 V and VDD). For small input signals, there will be some noise on this signal, located at the edges of the digital signal. The datarate of this signal may be up to 9.6 kbit/s. Due to the Manchester coding, the fundamental frequency of the signal is also 9.6 kHz. An oversampling of 4-8 times the frequency of the demodulator-output is recommended. I.e. the sampling frequency should be at least 40-80 kHz for 9.6 kbit/s. For a lower datarate the sampling frequency can be reduced.

In a typical application the data output is sampled by the microcontroller, and stored in an accumulating register. The length of this register will typically be 4-8 bits (depending on the oversampling ratio). The qualification of the data (decide whether the signal is "0" or "1") *can* be based on comparing the number of 0's with the number of 1's. See Application Note AN008 "Oversampling and data decision for the CC400/CC900" for more details.





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## **Application Circuit**

Very few external components are required for operation of **CC400**. A typical application circuit for 433.92 MHz operation is shown in figure 7. 1.2 kbps data rate and 20 kHz FSK separation are used. Typical component values are shown in table 2.

#### Input / output matching

L51 and C51 are the input match for the receiver, and L61 and C61 are the output match for the transmitter. An internal T/R switch circuitry makes it possible to connect the input and output together matching to 50  $\Omega$ . See "Input/output matching" p.13 for details.

#### Synthesiser loop filter and VCO tank

The PLL loop filter consists of C121-C123 and R121-R123. The Component values are easily calculated using the SmartRF Studio software.

The VCO tank consists of C91-C93, L91 and the varactor (VAR). C91 determines the coupling to the internal VCO amplifier, and thus the VCO loop gain. This loop

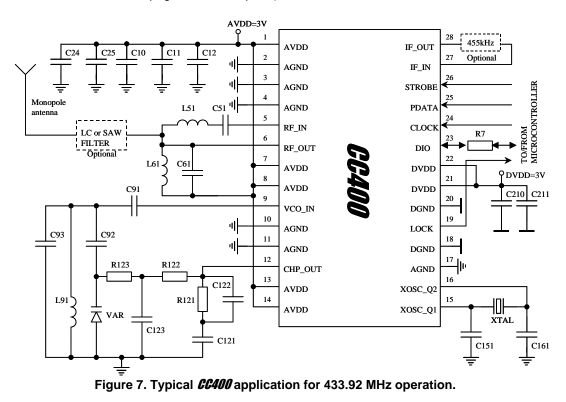
gain is also controlled by the 'VCO gain' setting in SmartRF Studio, by changing the amplifier current. C92 together with the varactor's capacitance ratio determines the VCO sensitivity (MHz/V). The sensitivity should be 20 MHz/V. L91 and C93 is used to set the absolute range of the VCO. See Application Note AN012 "VCO fine-tuning CC400 and CC900" for more details.

#### Additional filtering

Additional external components (e.g. ceramic IF-filter, RF LC or SAW-filter) may be used in order to improve the performance for specific applications. See also "Optional LC filter" p.14 for further information.

#### Voltage supply decoupling

C10-C12, C24-C25, C210 and C211 are voltage supply de-coupling capacitors. These capacitors should be placed as close as possible to the voltage supply pins of *CC400*. The CC400DB should be used as a reference design.







Item	Description			
C10	1 nF, X7R, 0603			
C11	33 nF, X7R, 0603			
C12	4.7 nF, NP0, 1206			
C24	33 pF, NP0, 0603			
C25	220 pF, NP0, 0603			
C51	220 pF, NP0, 0603			
C61	12 pF, NP0, 0603			
C91	4.7 pF, NP0, 06035			
C92	8.2 pF, NP0, 0603			
C93	3.9 pF, NP0, 0603			
C121	33 nF, X7R, 0603			
C122	1.5 nF, X7R, 0603			
C123	330 pF, NP0, 0603			
C161	15 pF, NP0, 0603			
C151	15 pF, NP0, 0603			
C210	1 nF, X7R, 0603			
C211	33 nF, X7R, 0603			
L51	39 nH, 0805			
L61	6.8 nH, 0805			
L91	10 nH, 0805			
R7	10 kΩ, 0603 (optional)			
R121	5.6 kΩ, 0603			
R122	27 kΩ, 0603			
R123	22 kΩ, 0603			
VAR	KV1832C, TOKO or similar			
XTAL	12 MHz crystal, 12 pF load			

Table 2. Bill of materials for the application circuit.

## **Receiver sensitivity**

The receiver sensitivity depends on which IF frequency and IF filter that has been selected (60, 200 or 455 kHz). It also depends on the data rate (0.3 - 9.6 kbps) and the FSK frequency separation (0 –

200 kHz). Frequency *separation* is twice the frequency *deviation* (for example, 20 kHz separation is +/-10 kHz deviation).

Some typical figures are shown in table 3.

Data rate	IF frequency	Separation	CC400
1.2 kbit/s	60 kHz	20 kHz	-112 dBm
	200 kHz	40 kHz	-107 dBm
	455 kHz ext	12 kHz	-108 dBm
2.4 kbit/s	60 kHz	30 kHz	-110 dBm
	200 kHz	40 kHz	-105 dBm
	455 kHz ext	20 kHz	-103 dBm
4.8 kbit/s	60 kHz	30 kHz	-107 dBm
	200 kHz	40 kHz	-104 dBm
	455 kHz ext	20 kHz	-100 dBm
9.6 kbit/s	60 kHz	30 kHz	-105 dBm
	200 kHz	40 kHz	-102 dBm
	455 kHz ext	20 kHz	-97 dBm

#### Table 3. Sensitivity for different IF frequency, data rates and separation.

In a narrow band system with very low frequency separation (less than 10 kHz) the sensitivity will drop. To insure proper operation the separation should always be larger than 5 kHz (+/- 2.5 kHz deviation). For even smaller separation, or to improve

the sensitivity, an external narrow band demodulator should be used. See Application Note AN005 "Selecting system parameters and system configurations using CC400 / CC900" for more information on narrow band systems.





### **Output power**

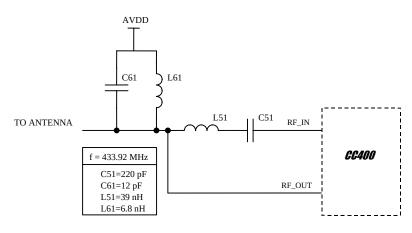
The output power is controlled through several parameters in the configuration registers. Table 4 shows recommended settings for the different output powers and corresponding typical current consumption.

Output power	Class	E9:8	F1:0	C8,A7:6,D12:11	Current (mA)
-5	А	00	00	01011	33
-4	AB	01	00	00100	22
-3	AB	01	01	00101	26
-2	AB	01	01	00110	28
-1	AB	01	01	00111	29
0	В	10	10	00011	29
1	В	10	10	00100	31
2	В	10	10	00101	32
3	В	10	10	00110	34
4	В	10	10	00111	35
5	В	10	10	01000	37
6	В	10	10	01001	39
7	В	10	10	01010	40
8	С	11	11	01001	44
9	С	11	11	01010	46
10	С	11	11	01100	49
11	С	11	11	01111	54
12	С	11	11	10001	57
13	С	11	11	10101	62
14	С	11	11	11011	69

Table 4. Output power settings and typical current consumption.

## Input / Output Matching

Four passive external components combined with the internal T/R switch circuitry ensures match in both RX and TX mode. The matching network for 433.92 MHz is shown in figure 8. The component values may have to be optimised to include layout parasitics. Matching components for other frequencies can be found using the configuration software. See also Application Note AN013 "Matching CC400 CC900" for more details.





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#### **Optional LC Filter**

An optional 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 for use at 433.92 MHz is shown in figure 9. The component values may have to be optimised to include layout parasitics. The filter is designed for  $50\Omega$  terminations.

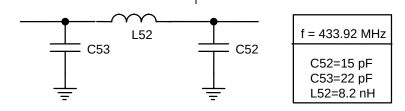
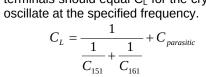


Figure 9. LC filter.

## **Crystal oscillator**

An external clock signal or the internal crystal oscillator can be used as main frequency reference. An external clock signal should be connected to XOSC\_Q1, while XOSC\_Q2 should be left open. The crystal frequency must be in the range 4 - 13 MHz.

Using the internal crystal oscillator, the crystal must be connected between XOSC\_Q1 and XOSC\_Q2. The oscillator is designed for parallel mode operation of the crystal. In addition loading capacitors (C151 and C161) 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.



The parasitic capacitance is constituted by the pins input capacitance and PCB stray capacitance. Typically the total parasitic capacitance is 4.5 pF. A trimming capacitor may be placed across C151 for initial tuning if necessary.

The crystal oscillator circuit is shown in figure 10. Typical component values for different values of  $C_L$  are given in table 3.

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. The software will report any contradictions and more accurate crystal will be а recommended if required.

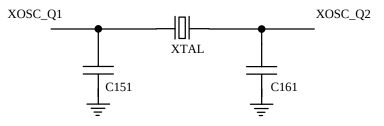


Figure 10. Crystal oscillator circuit.

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Item	C <sub>L</sub> = 12 pF	C <sub>L</sub> = 16 pF	C <sub>L</sub> = 22 pF
C151	15 pF	22 pF	33 pF
C161	15 pF	22 pF	33 pF

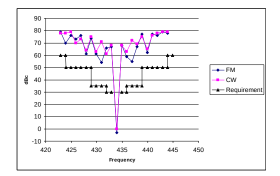
#### Table 3. Crystal oscillator component values.

## Loop filter

The loop filter is a lead-lag type of filter. The calculations for the loop filter components are done in the SmartRF Studio software.

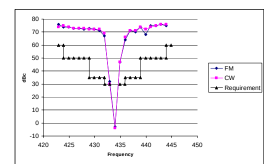
See Application Note AN012 "VCO fine tuning for CC400 and CC900" for more

#### Blocking



detailed information. A spreadsheet, CC400\_CC900\_Loop\_Filter\_1\_0.xls, is available from Chipcon that will calculate the loop filter components for a desired bandwidth with different constants than the default values in SmartRF Studio.

IF =60 kHz, Separation = 20 kHz. Data rate = 1.2 kbit/s. Interfering signal is CW (no modulation) or FM modulation.



70 60 50 40 ← FM **គ្ព** 30 - CW - Requiremen 20 10 0 -10 420 425 430 435 440 445 450 Frequency

IF =200 kHz, Separation = 40 kHz. Data rate = 1.2 kbit/s. Interfering signal is CW (no modulation) or FM modulation.

IF =455 kHz external, Separation = 12 kHz. Data rate = 1.2 kbit/s. Interfering signal is CW (no modulation) or FM modulation.





## PLL Lock Indicator

The **CC400** PLL lock indicator is available on the LOCK pin. The PLL lock signal is not 100% conclusive. That is, if the LOCK signal indicates lock (i.e. a high signal on the LOCK pin) the PLL has locked to the

## Antenna Considerations

The **CC400** can be used together with various types of antennas. The most common antennas for short-range communication 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 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.

desired frequency. However, situations might arise where the lock signal does not indicate lock (i.e. a low signal on the LOCK pin) when in fact the PLL has locked to the desired frequency.

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.

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 433.92 MHz should be 16.4 cm.

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. See Application Note AN003 "Antennas" for more details.



## **System Considerations and Guidelines**

#### Low cost systems

In systems where low cost is of great importance the 200 kHz IF should be used. The oscillator crystal can then be a low cost crystal with 50 ppm frequency tolerance.

#### **Battery operated systems**

In low power applications the power down mode should be used when not being active. Depending on the start-up time requirement, the oscillator core can be powered during power down. Precharging of the demodulator may also be used to reduce the receiver turn-on time, see description p.18.

## Narrow band systems

**CC400** is also suitable for use in narrow band systems. However, it is then required to use a crystal with low temperature drift and ageing. A trimmer capacitor in the crystal oscillator circuit (in parallel with C151) may also be necessary to set the initial frequency. It is also possible to include an external IFfilter at 455 kHz. This should be a ceramic filter with 1.5 k $\Omega$  input/output impedance connected between IF\_OUT and IF\_IN. Typical bandwidth is 30 kHz. Due to the high Q of such a filter, a better selectivity can be achieved. See Application Note AN005 "Selecting system parameters and system configurations using CC400 / CC900" for more details.

#### High reliability systems

Using a SAW filter as a preselector will improve the communication reliability in harsh environments by reducing the probability of blocking.

# Spread spectrum frequency hopping systems

Due to the very fast frequency shift properties of the PLL, the **CC400** may very well be used in frequency hopping systems.



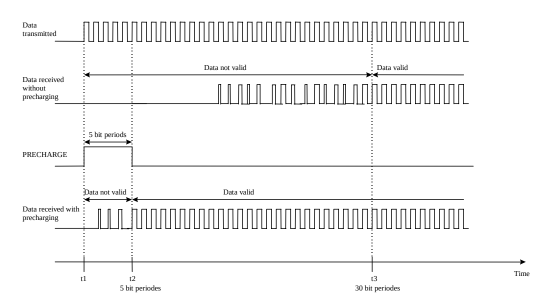


## **Demodulator Precharging For Reduced Turn-on Time**

The demodulator data slicer has an internal AC coupling giving a time constant of approximately 30 periods of the bit rate period. This means that before proper demodulation can take place, a minimum of 30 start-bits has to be received.

reduce the power consumption, this time constant can be reduced to 5 periods using the optional precharging possibility. The precharging is done during data reception by setting the precharging bit in the configuration register active with duration of at least 5 bit periods.

In critical applications where the start-up time should be decreased in order to



#### Figure 10: Demodulation using precharging.

In the example shown in figure 10, data is transmitted continuously from the transmitter (all 1's). At  $t=t_1$  the receiver is turned on, and then the precharging is

kept on for about 5 bit periods. At  $t=t_2$  the received data is valid and precharging is turned off. When not using precharging, data is not valid until 30 bit periods, at  $t=t_3$ .





## **PCB Layout Recommendations**

A two layer PCB is highly recommended. The bottom layer of the PCB should be the "ground-layer".

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 ground pins should be connected to ground as close as possible to the package pin. The decoupling 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 should be used.

Precaution should be used when placing the microcontroller in order to avoid interference with the RF circuitry. In most applications the ground plane can be one common plane, but in certain applications where the ground plane for the digital circuitry is expected to be noisy, the ground plane may be split in an analogue and a digital part. All AGND pins and AVDD decoupling capacitors should be connected to the analogue ground plane. All DGND pins and DVDD decoupling capacitors should be connected to the digital ground. The connection between the two ground planes should be implemented as a star connection with the power supply ground.

The CC400DB reference design is available from Chipcon's web site, and should be used as a guideline for PCB layout.

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## **Configuration registers**

The configuration of *CC400* is done by programming the 8 13-bit configuration registers. The configuration data based on selected system parameters are most

easily found by using the SmartRF Studio software. A complete description of the registers is given in the following tables.

#### REGISTER OVERVIEW

Address	Register Name	Description		
000	A	Main control register		
001	В	General control register		
010	С	General control register		
011	D	General control register		
100	E	General control register		
101	F	General control register		
110	G	General control register		
111	Н	General control register		





REGISTER	NAME	Default value	Active	Description
A[12]	PD	-	Н	Power Down 0 = Chip Enable 1 = Chip Disable (only reference oscillator core on)
A[11]	RXTX	-		Receive/Transmit-mode control 0 = Receive mode 1 = Transmit mode
A[10:8]	S[2:0]	000		Synthesiser test modes (apply when TDEM2=0) <u>Modus (000):</u> Normal operation: Rx/Tx. <u>Modus (001):</u> Divided signal from VCO at PD input monitored at LOCK pin Modulation (control of A-counter) is disabled. <u>Modus (010):</u> Divided signal from VCO at PD input monitored at LOCK pin Modulation (control of A-counter) is enabled. <u>Modus (011):</u> Output from reference divider monitored at LOCK pin. <u>Modus (100):</u> Signal at TX_DATA pin used as modulation control overriding the signal from the dual-modulus divider. Output monitored at LOCK pin. <u>Modus (101):</u> Output from prescaler monitored at LOCK pin. Modulation (A-divider control) disabled. <u>Modus (110):</u> Output from prescaler monitored at LOCK pin. Modulation (A-divider control) disabled. <u>Modus (111):</u> Shift register data output monitored at LOCK pin.
A[7:6]	PA[3:2]	-		PA gain programming. Part of PA4:PA0. (PA1:PA0 is in fram D, PA4 is in frame C)
A[5:4]	LNA[1:0]	10		LNA bias current and gain $00 = 0.94mA=I_0$ $01 = 1.5^* I_0=1.40mA$ $10 = 2^* I_0 = 1.87mA$ (nominal setting) $11 = 3^* I_0=2.81mA$
A[3:2]	MIX[1:0]	10		MIXER bias current and gain 00 = 0.36mA 01 = 0.54mA 10 = 0.72mA (nominal setting) 11 = 1.08mA
A[1:0]	LO[1:0]	10		LO drive (peak-differential = peak-peak single-ended) 00 = 144mV 01 = 288mV 10 = 432mV (nominal setting) 11 = 720mV





#### Register B

I togiotor 2				
REGISTER	NAME	Default value	Active	Description
B[12:11]	AB[1:0]	00		Antibacklash pulse width 00 = 0ns (nominal setting) 01 = 2.7ns 10 = 4.8ns 11 = 10.9ns Tolerance (+200% / - 70%)
B[10:7]	A[3:0]	-		A-counter
B[6:0]	M[6:0]	-		M-counter

#### Register C

REGISTER	NAME	Default value	Active	Description
C[12]	RESSYN	0		Synthesiser reset 0 = Normal operation 1 = Reset synthesiser
C[11:9]	V[3:1]	-		VCO gain programmering. LSB-bit VO = "0". 000= maximum gain 111=minimum gain Reduce gain to reduce LO spurious emission
C[8]	PA[4]	-		PA gain programmering. Part of PA4:PA0
C[7]	FSIG	-		Charge pump polarity 0 = Add charge when VREF leads FVCO (Normal) 1 = Sink charge when VREF leads FVCO
C[6:5]	CHP[1:0]	10		Charge pump current: $00 = 10\mu A$ $01 = 20\mu A$ $10 = 40\mu A$ (nominal setting) $11 = 80\mu A$
C[4]	PDX	-	Н	Reference oscillator power down 0 = Power on even during main power down 1 = Power down (during main power down)
C[3:0]	R[3:0]	-		R-divider

#### Register D

Trogiotor D				
REGISTER	NAME	Default value	Active	Description
D[12:11]	PA[1:0]	-		PA gain programming. Part PA4
D[10:0]	K10:0]	-		K-counter K10 er sign bit (0=positive, 1 negative). Negative K must be 2's complement

#### Register E

REGISTER	NAME	Default value	Active	Description
E[12]	LW	0		PLL <u>L</u> ock- <u>W</u> indow tolerance 0 = 21ns (Normal setting) 1 = 44ns
E[11]	LM	-		Lock mode (Lock is reset when PLL is reprogrammed). 0 = Single shot 1 = Continuous
E[10]	LH	-		Lock detection enable 0 = Lock detection enabled 1 = Lock detection disabled (LOCK=1)





REGISTER	NAME	Default value	Active	Description
E[9:8]	PACL[1:0]	-		PA "class" 00 = Class A 01 = Class AB 10 = Class B 11 = Class C
E[7:0]	D[7:0]	-		D-counter Frequency seperation programming

#### Register F

REGISTER	NAME	Default value	Active	Description
F[12:11]	DCLK[1:0]	-		Demodulator shift register clock selection 00 = External clock (25MHz) at TX_DATA. 01 = 12.8 MHz from crystal oscillator 10 = 25 MHz from prescaler 11 = 12.5MHz from prescaler
F[10:9]	DEMIF[1:0]	-		Demodulator phase shift / IF control 00 = 60kHz IF 01 = 200kHz IF 10 = 455kHz IF 11 = Test modes using DCLK1:DCLK0
F[8:6]	TDEM[2:0]	000		Test modes for demodulator. Output is monitored at LOCK pin. See also S2:S0 in frame A. TDEM2=0: As described for S2:S0 in frame A TDEM2=1 : Demodulator test modes. <u>Modus (000):</u> Normal setting. <u>Modus (00X);</u> Test as for S2:S0 in frame A monitored at LOCK pin. <u>Modus (100):</u> Demodulator input monitored at LOCK pin. <u>Modus (110):</u> Phase shifted signal monitored at LOCK pin. <u>Modus (110):</u> Phase detector output monitored at LOCK pin. <u>Modus (111):</u> Demodulator output at LOCK pin. IF input at TX_DATA.
F[5:3]	PAIMP[2:0]	-		PA capacitor array. Array is active in RX or TX depending on INVARRAY. 000 = 0pF 001 = 1.25pF 010 = 2.5pF 011 = 3.75pF 100 = 5pF 101 = 6.25pF 110 = 7.5pF 111 = 8.75pF
F[2]	INVARRAY	-		PA capacitor array activation. 0 = Capacitor array active in RX mode 1 = Capacitor array active in TX mode
F[1:0]	PAEC[1:0]	-		PA buffer amplifier drive level 00 = 3mA 01 = 5mA 10 = 8mA 11 = 11mA





Register G				
REGISTER	NAME	Default value	Active	Description
G[12:11]	IFQ[1:0]	-		IF filter Q-value 00 = low 01 = 10 = 11 = high
G[10:9]	IFG[1:0]	-		IF amplifer gain 00 = lowest 01 = 10 = 11 = highest
G[8:6]	LPIF[2:0]	-		IF filter low-pass cut-off 000 = lowest 001 = 010 = 011 = 100 = 101 = 110 = 111 = highest
G[5:3]	HPIF[2:0]	-		IF filter high-pass cut-off 000 = lowest 001 = 010 = 011 = 100 = 101 = 110 = 111 = highest
G[2:0]	MIF[2:0]	-		IF mode control, external filter selection 000 = Differential input, 1. Ceramic filter 001 = Single-ended input 1. ceramic filter 010 = Differential input, 1. and 2. ceramic filter (NA) 011 = Single-ended input, 1. and 2. ceramic filter (NA) 100 = Differential input, no ceramic filters filters 101 = Single-ended input, no ceramic filters 110 = NA 111 = Single-ended input, 1. Ceramic filter

#### Register H

REGISTER	NAME	Default value	Active	Description
H[12:10]	LPDEM[2:0]	-		Demodulator data filter cut-off (low pass) 000 = 5.8kHz 001 = 9.3kHz 010 = 13.9kHz 011 = 19.9kHz 100 = 28.0kHz 101 = 36.2kHz 110 = 64.8kHz 111 = 134.2kHz
H[9]	FASTACIDF	0		Demodulator datafilter AC coupling time constant (Precharge) 0 = Normal/high time constant 1 = Low time constant (precharge)



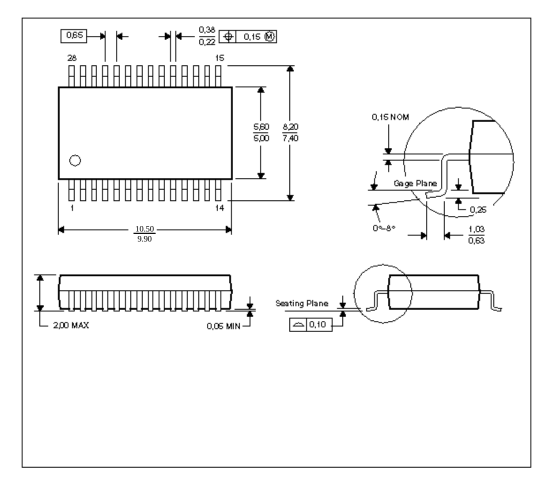


REGISTER	NAME	Default value	Active	Description
H[8]	TOPFILT	-		Demodulator data filter topology AC coupling by-pass 0 = Two AC couplings 1 = One AC coupling
H[7:6]	HYSTDEM[1:0]	-		Demodulator data slicer comparator hysteresis 00 = 0mV 01 = 15mV 10 = 40mV 11 = 100mV
H[5:4]	HPDEM[1:0]	-		Demodulator data filter high-pass cut-off 00 = 30Hz 01 = 60Hz 10 = 120Hz 11 = 240Hz
H[3]	EXTACDF	0		Demodulator external AC-coupling 0 = Internal 1 = Eksternal (NA)
H[2]	IFSIGEXT	0		IF test mode IF signal input at TX_DATA pin Use LOCK pin as demodulator output 0 = Normal 1 = Test mode
H[1]	QUADSWING	-		Quadrature detector output level 0 = VDD (normal setting) 1 = Reduced amplitude (VDD/2)
H[0]	IFDOFF	0		IF and demodulator Power Down (overrided by global power down). 0 = IF and demodulator active (if PD=0 and RxTx=0). Normal setting. 1 = IF and demodulator power down





## Package Description (SSOP-28)



#### NOTES :

- A. All linear dimensions are inn millimeters.
- B. This drawing is subject to change without notice.
- C. Body dimensions do not include mold flash or protrusion not to exceed 0.1mm
- D. Falls within JEDEC MO-150

## **Soldering Information**

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

## **Plastic Tube Specification**

SSOP 5.3mm (.208") antistatic tube.

Tube Specification						
Package Tube Width Tube Height Tube Units per Tube Length						
SSOP 28	10.6	4 mm	20"	47		

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## Carrier Tape and Reel Specification

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

Tape and Reel Specification						
Package	Tape Width	Tape Width Component Hole Reel Units per Reel   Pitch Pitch Diameter Diameter Diameter				
SSOP 28	24 mm	12 mm	4 mm	13"	2000	

## **Ordering Information**

Ordering part number	Description
CC400	Single Chip RF Transceiver
CC400DK	CC400 Development Kit
CC400SK	CC400 Sample Kit ( 5 pcs.)

#### Address:

Chipcon AS Gaustadalléen 21 N-0349 Oslo, NORWAY

Telephone	:	(+47) 22 95 85 44
Fax	:	(+47) 22 95 85 46
E-mail	:	wireless@chipcon.com (information about RF-IC products)
		<u>support@chipcon.com</u> (support on our standard products)
Web site	:	http://www.chipcon.com

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