

## Ultra Low Power sub 1GHz Multichannels Radio Transceiver

The **RC-CC1310-XXX** module is based on Texas Instruments CC1310F128 component. This device combines a flexible, very low power RF transceiver with a powerful 48 MHz Cortex M3 microcontroller in a platform supporting multiple physical layers and RF standard.



Module Information :

		<i>Frequency</i>
<b>RC-CC1310</b>	- <b>XXX</b>	<b>434=434MHz</b>
		<b>868=868MHz</b>
		<b>915=915MHz</b>

Sub-1Ghz technology is becoming one of the chief driving forces behind the **Internet of Things (IoT)**, in particular this type of module is ideal for this applications basically for the following reasons :

**Ultra low power consumption**, the consumption of this device is 5.5mA when receiving and 23.5mA when transmitting at +14dBm (13.4mA at +10dBm) in sleep mode the consumption is 0.6µA (microamps).

**Long range operations**, the sensitivity parameter is -110dBm at data rates of 50 kbps and down to -124dBm when the data rate is 0.625kbps.

Interference from other wireless communications can be overcome with 90dB of blocking.

The RF output power levels can reach up to +14dBm.

All this ensure a robust signaling for long range communications.

**SimpleLink-Easylink** compatibility, ultra-low power platform designed (from TI) to easily implement the long-range connectivity with low power consumption on the Internet of Things projects (IoT).

**TI-15.4 Stack**, IEEE802.15.4e/g Standard Based Star Networking Software Designed for long range & robust star networks

**6LoWPAN** compatibility with mesh network stack for **Contiki**.

### Applications :

- Low-Power Wireless Systems
- Smart Grid and Automatic Meter Reading
- Home and Building Automation
- Wireless Sensor Network
- 6LoWPAN systems

### Feature :

- IEEE 802.15.4g mode switch support
- Ultra Low consumption technology
- Powerful ARM Cortex M3
- Supported by the open platform Contiki 6LoWPAN.
- Very Small size

### Technical Characteristics

Characteristics	MIN	TYP	MAX	UNIT
Supply Voltage	1.8	3	3.8	VDC
Supply Current RX mode		5.5		mA
Supply Current TX mode ---> +10dBm		13.4		mA
Supply Current TX mode ---> +14dBm		23.5		mA
Supply Current Standby Mode		0.7		μA
Supply Current Shut Down Mode		185		nA
Operative Frequency		434/868/915		MHz
Frequency error		± 10		ppm
RF Power Output 50ohm (*)	-10		+14	dBm
RF Sensitivity 50kbps		- 110		dBm
RF Sensitivity long range mode 625bps		- 124		
Data Rate (*)	0,01		4	Mbit/s
Operative Temperature	-30		+75	°C

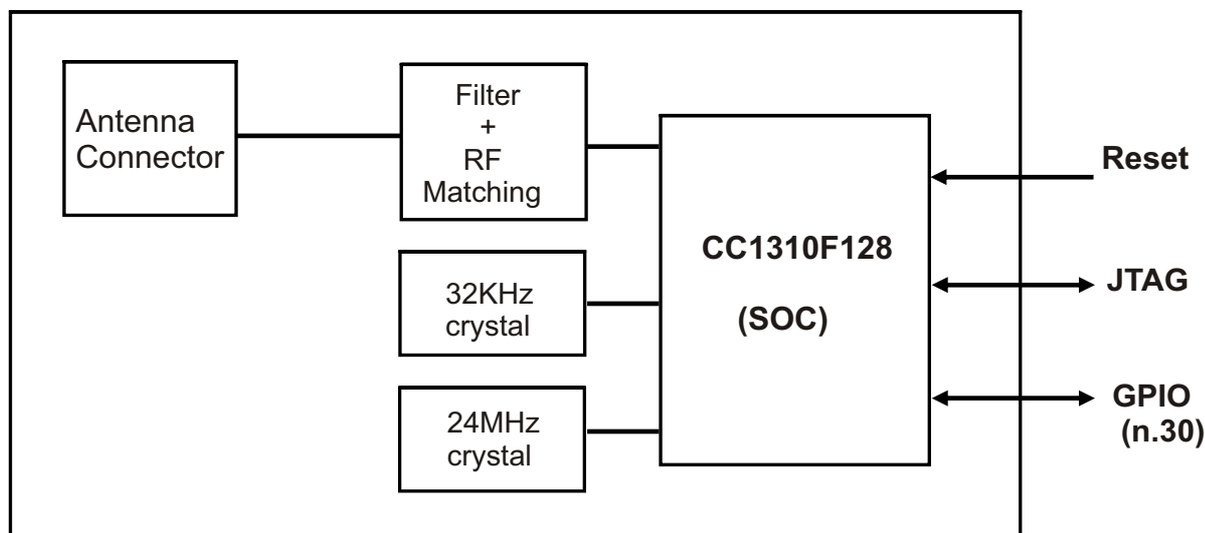
(\*) Programmable parameter.

#### MICROCONTROLLER:

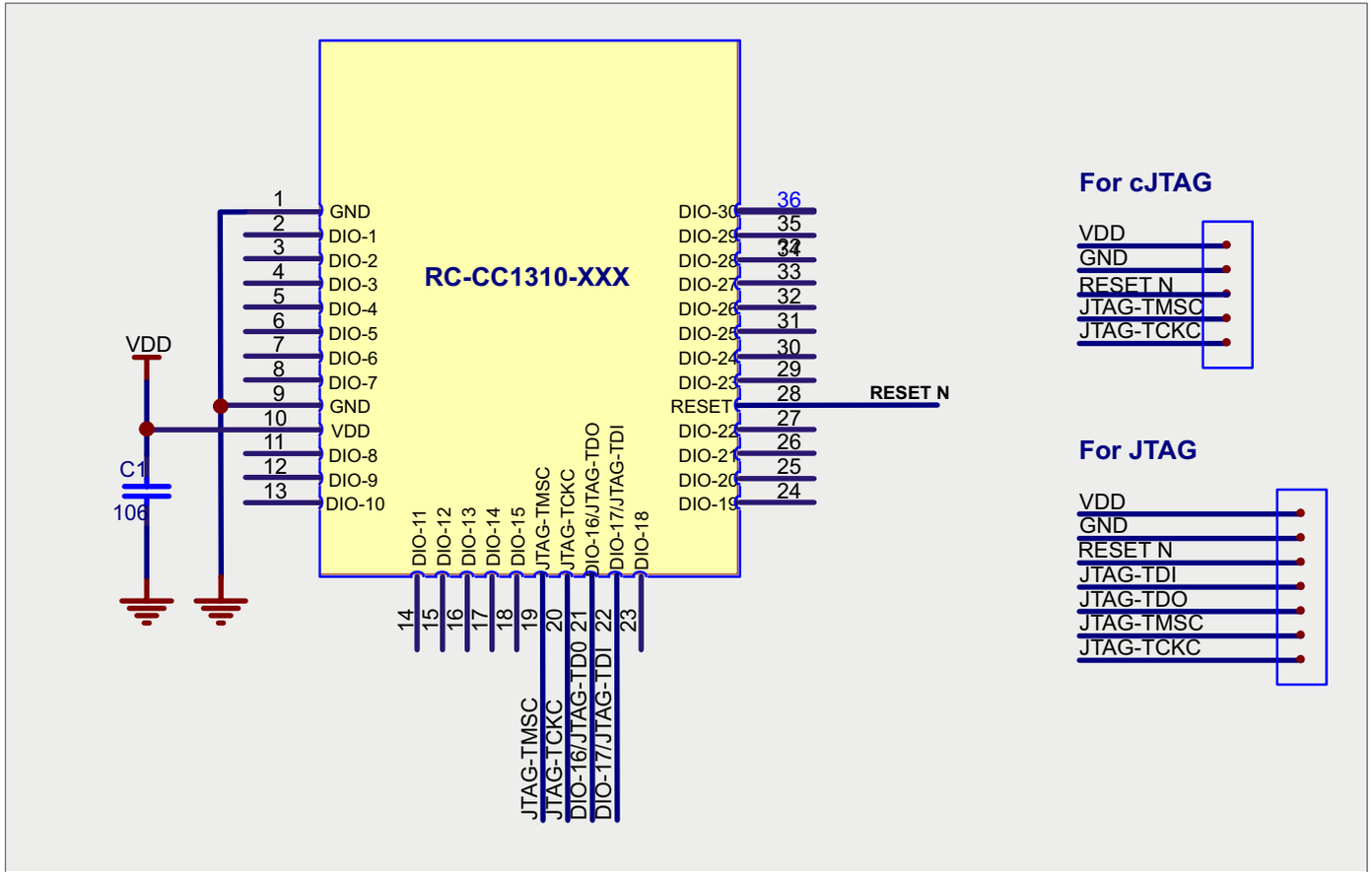
- Power ARM Cortex - M3
- Up to 48MHz Clock Speed
- 128KB of On-System Programming Flash
- 8KB of SRAM for Cache (or as General-Purpose RAM)
- 20KB of Ultralow Leakage SRAM
- Support Over-the-Air Upgrade (OTA)

For more information and details, please refer to the CC1310 Texas Instruments datasheet.

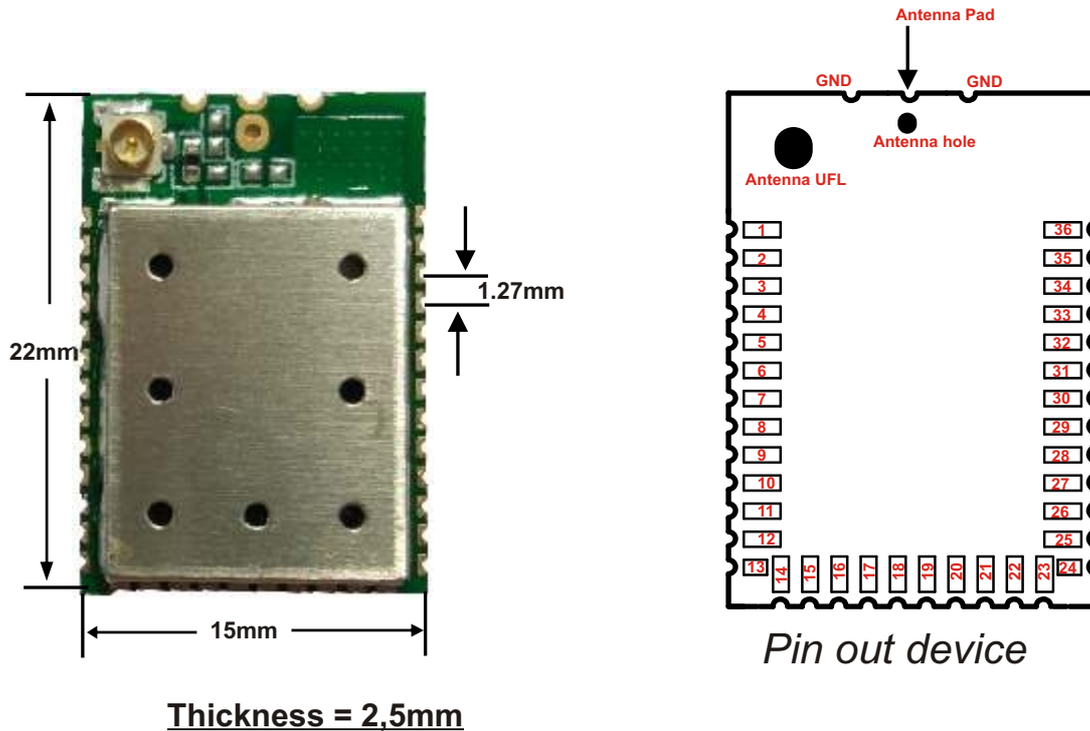
### Block Diagram



## Reference Schematics

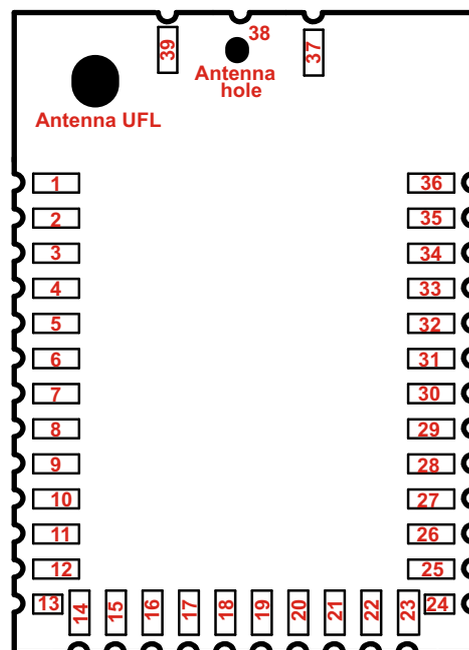


## Mechanical dimensions



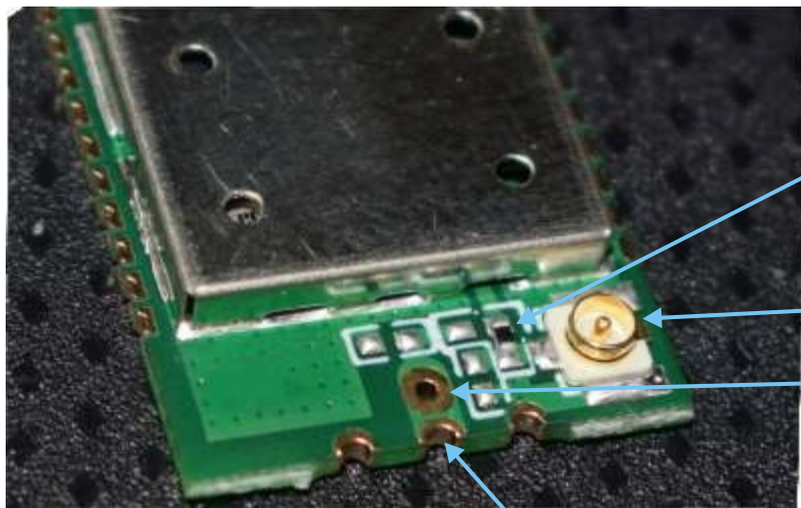
## Terminal description RC-CC1310-XXX

Pads	Name	Description
1	GND	Ground
2	DIO-1	GPIO, Sensor Controller, High drive capability
3	DIO-2	GPIO, Sensor Controller, High drive capability
4	DIO-3	GPIO, Sensor Controller, High drive capability
5	DIO-4	GPIO, Sensor Controller, High drive capability
6	DIO-5	GPIO, Sensor Controller, High drive capability
7	DIO-6	GPIO, Sensor Controller, High drive capability
8	DIO-7	GPIO, Sensor Controller, High drive capability
9	GND	Ground
10	VDD	Power
11	DIO-8	GPIO
12	DIO-9	GPIO
13	DIO-10	GPIO
14	DIO-11	GPIO
15	DIO-12	GPIO
16	DIO-13	GPIO
17	DIO-14	GPIO
18	DIO-15	GPIO
19	JTAG-TMSC	JTAG TMSC, High drive capability
20	JTAG-TCKC	JTAG TCKC
21	DIO-16	GPIO, JTAG -TDO, High drive capability
22	DIO-17	GPIO, JTAG-TDI, High drive capability
23	DIO-18	GPIO
24	DIO-19	GPIO
25	DIO-20	GPIO
26	DIO-21	GPIO
27	DIO-22	GPIO
28	RESET-N	RESET, (Active low ,No internal pull up)
29	DIO-23	GPIO, Sensor Controller, Analog
30	DIO-24	GPIO, Sensor Controller, Analog
31	DIO-25	GPIO, Sensor Controller, Analog
32	DIO-26	GPIO, Sensor Controller, Analog
33	DIO-27	GPIO, Sensor Controller, Analog
34	DIO-28	GPIO, Sensor Controller, Analog
35	DIO-29	GPIO, Sensor Controller, Analog
36	DIO-30	GPIO, Sensor Controller, Analog
37	GND	Ground
38	Antenna	Antenna PAD
39	GND	Ground



Pin out device

## Antenna Connection



0 ohm chip selector

HiRose connector

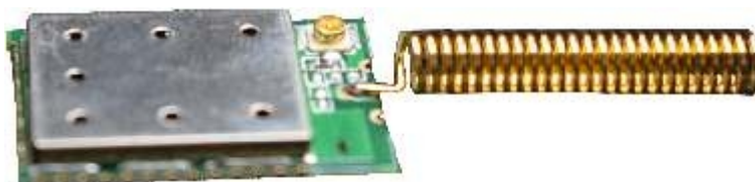
Antenna hole connector

Antenna pad connector

## Type of Antenna connection



Connection using a SMT connector



Connection using hole  
(433.92MHz spiral Antenna)



Connection using hole  
(868.35MHz spiral Antenna)

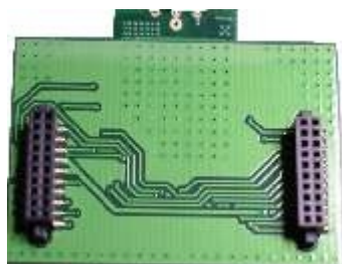
You can use the “Antenna Pad Connector” if you want connect this device to a pcb antenna.

## RC-CC1310-XXX Adapter board

To make immediate usable the RC-CC1310-XXX module with TI development systems has been realized the following board adapter.



*Adapter board front*



*Adapter board rear*



*SMART RF06 Evaluation board (TI)*



*RC-CC1310-DK Evaluation kit*



## X-ON Electronics

Largest Supplier of Electrical and Electronic Components

*Click to view similar products for [RF Modules](#) category:*

*Click to view products by [Radiocontrolli](#) manufacturer:*

Other Similar products are found below :

[HMC-C009](#) [HMC-C011](#) [nRF24L01P-MODULE-PCB](#) [HMC-C021](#) [HMC-C024](#) [XB9XT-DPRS-721](#) [XBP9B-DMUTB022](#) [nRF24L01P-MODULE-SMA](#) [CMD-KEY2-418-CRE](#) [XM-C92-2P-UA](#) [XB9XT-DPUS-721](#) [V640-A90](#) [HMC-C583](#) [MAAM-008818-TR3000](#) [MTSMC-H5-U](#) [SIMSA868-PRO](#) [SIMSA915C-PRO](#) [SIMSA868C-PRO](#) [SIMSA433C-PRO](#) [SIMSA915-PRO](#) [XBP9B-DMUT-042](#) [HMC-C582](#) [HMC-C022](#) [XBP9B-DPST-041](#) [XBP9B-DMWT-042](#) [SM-MN-00-HF-RC](#) [HMC-C031](#) [MT-02](#) [M1002GB](#) [702-W](#) [SIMSA868C-N-PRO](#) [SIMSA433C-N-PRO](#) [SIMSA915C-N-PRO](#) [ADP-R202-00B](#) [PEPPER WIRELESS C1 USB](#) [S2-10732-Z1T61](#) [S2-107XB-Z2356-Z2352](#) [S2-10672-Z1L85](#) [S2-10686-Z1L1D](#) [S2-10688-Z1L1T](#) [S2-106BA-Z1P20](#) [S2-1060C-Z1F0A](#) [S2-106R4-Z1Q6F-Z1Q6Q](#) [S2-106R4-Z1Q6J-Z1Q6Q](#) [S2-106RB-Z1Q6V-Z1Q6Q](#) [S2-107DR-Z1Y5B](#) [SU60-2230C-PU](#) [RC-TFSK3-868](#) [NANO RFID POE](#) [650201424G](#)