RC-CC1310-USB-XXX



Ultra Low Power sub 1GHz Multichannels Radio Transceiver with USB interface

The **RC-CC1310-USB-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.

In addition the tranceiver is connected to a single chip CP2102 (Silicon Labs), to allow the USB to UART data transfer.

CP2102

Module Information:

Frequency

RC-CC1310 - USB - XXX

868=868MHz 915=915MHz

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:

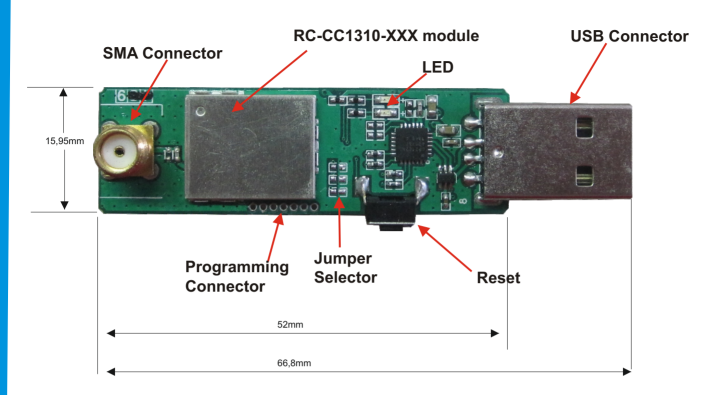
- Low-Power Wireless Systems
- Smart Grid and Automatic Meter Reading
- Home and Building Automation
- Wireless Sensor Network
- 6LoWPAN systems

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

RC-CC1310-USB-XXX





Technical Characteristics

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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		μΑ
Supply Current Shut Down Mode		185		nA
Operative Frequency		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 Leakege SRAM
- Support Over-the-Air Upgrade (OTA)

USB Interface:

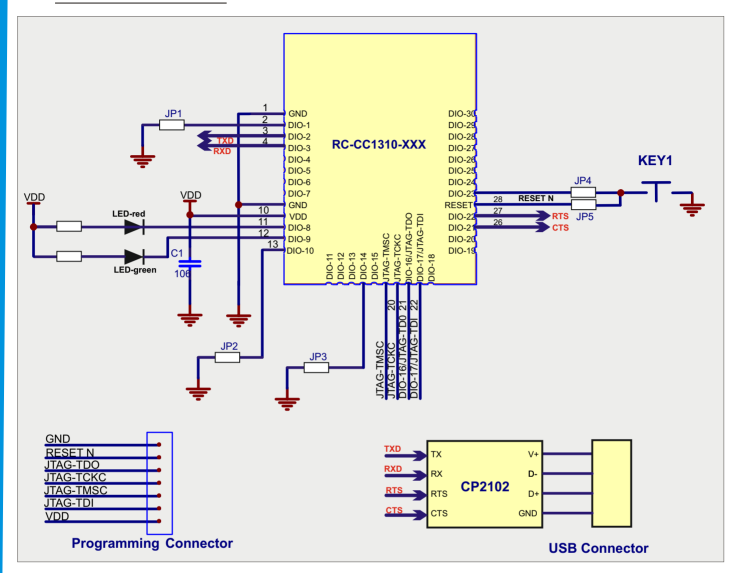
- Single Chip CP2102 (Silicon Labs)

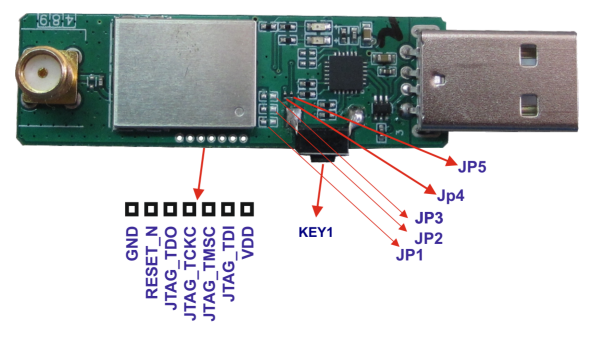
For more information and details, please refer to the CC1310 Texas Instruments datasheet.

RC-CC1310-USB-XXX



Reference Schematics





X-ON Electronics

Largest Supplier of Electrical and Electronic Components

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SIMSA868-PRO SIMSA915C-PRO SIMSA868C-PRO SIMSA433C-PRO SIMSA915-PRO AM-RX12A-433P SIMSA868C-N-PRO SIMSA433C-N-PRO SIMSA915C-N-PRO 2221706-1 S2-10716-Z1W4E G510-Q50-50-00 RFID IND LED MIF SLOT 650200808G 650201421G RC-SPIRIT2-433 RC-SPIRIT2-868 DL-RFM69HC-433M DL-RFM69HC-868M 650201508G H330 A30-00 RC-CC1101-SPI-868 RC-CC1101-SPI-SMT-434 RC-CC1101-SPI-SMT-868 RC-CC1310-868 RCQ2-434 RCS1K-868 RCTX-434 RCTX-434-L CTU-D2R CTU-D5N RFM02 868D RFM02 868S2 RFM110-433S1 RFM119S-433S1 RFM119W-433S1 RFM12B-868DP RFM210LCF-433S1 RFM219SW-868S1 RFM23B-868-D RFM31B-433-S2 RFM42B-868-D RFM98PW-433S2 RFM98W-433S2 CX-SMA174MMCX-219 HM-T433 12M-005 650200819G 650200847G 650200997G