
RF4463F30 High Power Wireless Transceiver Module

1. Description

RF4463F30 is 1W RF module embedded with amplifier and LNA circuit. High quality of component, tightened inspection and long term test make this module reliable for long time, long distance communication in varies environment. RF4463F30 adopts Silicon Lab Si4463 RF chip, which is a highly integrated wireless ISM band transceiver (EzradioPro2). The features of high sensitivity (-122 dBm), +30 dBm output power, 10PPM crystal, and good RF matching circuit make this module work well in hot/cold environment with reliable communication and long distance.



2. Features

- Frequency Range: 315/433/470/868/915 (Customizable 142-1050 MHZ)
- Sensitivity up to -126 dBm
- Maximum output power: +30dBm
- 10mA@receiver status
- Data transfer rate: 0.1-1000 kbps
- (G)FSK, 4(G)FSK
- 3.3-6.5 V Power supply
- Ultra-low consumption shutdown mode
- Digital received signal strength indicator (RSSI)
- Timed wake-up function
- The antenna automatically match and two-way switch control
- Configurable packet structure
- Preamble detection
- 64/128byte transmit and receive data register (FIFO)
- Low-power detection
- Temperature sensor and 8-bit analog-to-digital converters
- Operating Temperature Range:-40 ~ + 85 °C
- Integrated voltage regulator
- Frequency hopping
- Power-on reset function
- Built-in crystal adjustment function

3. Application

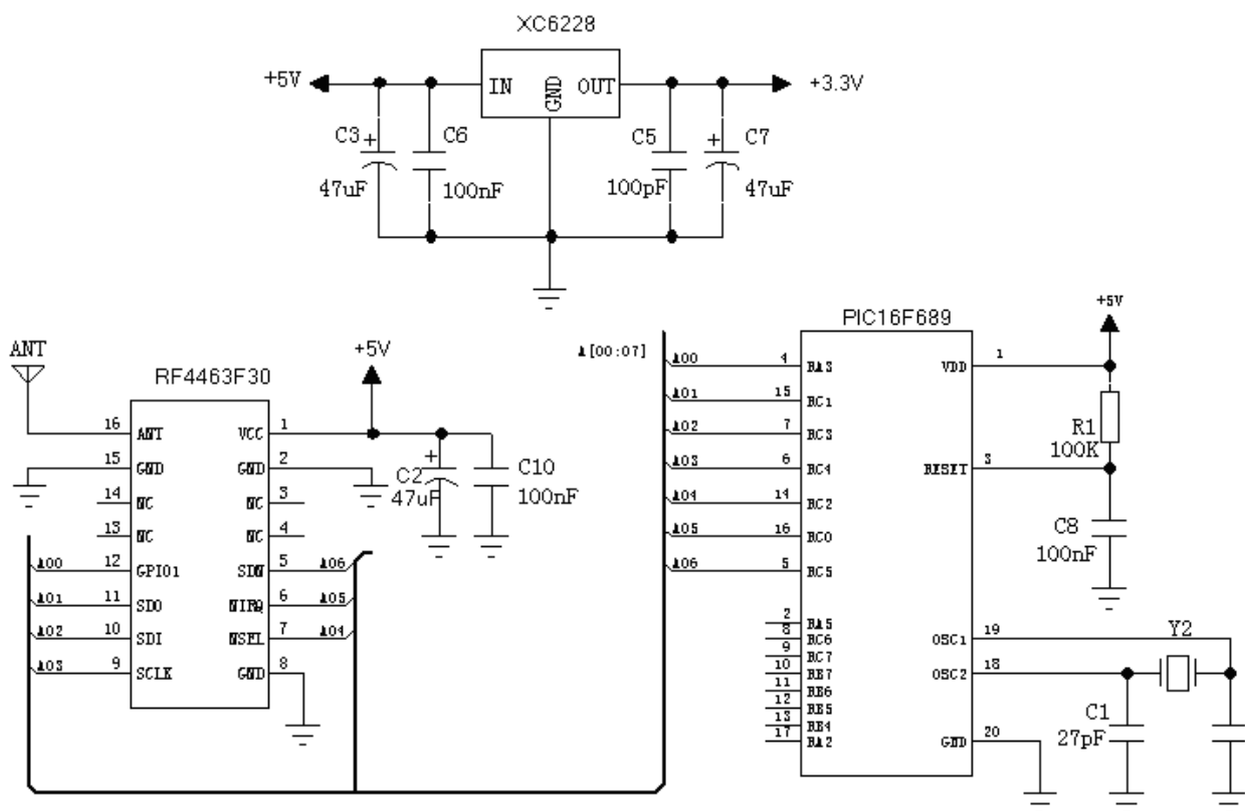
- Remote control
- Remote meter reading
- Industrial control
- home automation remote sensing
- Individual data records
- sensor network
- tire pressure monitoring
- health monitoring
- wireless PC peripherals
- tag reading and writing

4. Electrical Specifications

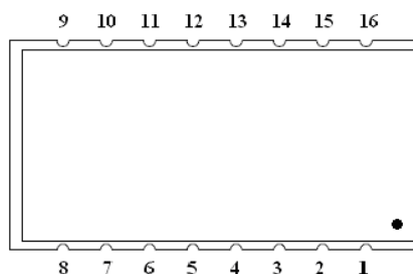
★ Note: the following parameters is VCC = 5 v, with 50 ohm copper axis test instrumentation.

Parameter	Min	Typ	Max	Unite	Condition
Working condition					
Working voltage range	3.3	5	6.5	V	
Temperature voltage	-40		85	°C	
Current consumption					
Receiving current		13.5		mA	Low sensitivity mode
Receiving current		10		mA	High sensitivity mode
Transmitting current		540	580	mA	Vcc=5v, Tx=30dBm
Sleep current		<2	3	uA	
parameter					
Frequency range	410	433	450	MHZ	@433MHZ
	470	490	510	MHZ	@470MHZ
	863	868	873	MHZ	@868MHZ
Modulation rate	0.1		1000	Kbps	FSK
Output power range	29.5	30	31	dBm	433MHz, VCC = 5V
Receiving sensitivity	-125	-126		dBm	433MHz @data=600bps, Fdev=3kHz

5. Schematic



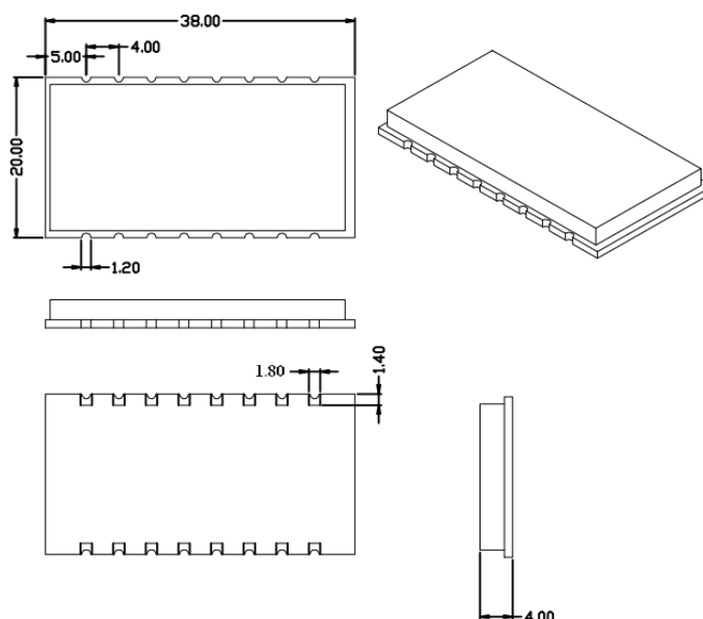
6. Pinout:



Pin Number	Pin Definitions	Description
1	VCC	Positive power supply
2	GND	Connected to power ground
3,4	NC	Vacant, not connected
5	SDN	Power down control. SDN = 1, power down SDN = 0, normal working
6	nIRQ	Interrupt output
7	nSEL	Serial data selection for SPI interfaces.
8/	GND	Connected to power ground
9	SCLK	Serial data clock for SPI interface.
10	SDI	Serial data in for SPI interface.
11	SDO	Serial data out for SPI interface.
12	GPIO1	GPIO1 of Si4463
13,14	NC	Not connected
15	GND	Connected to power ground
16	ANT	From 50 ohm coaxial antenna

★ The GPIO2, GPIO3 of the Si4463 is connected to the antenna switch on the module. The detailed method on how to use these two Port, please contact the sales engineer to take reference to the Demo Code.

7. Mechanism dimensions



8. Products Ordering Information

RF4463F30-433



Module Model

Frequency

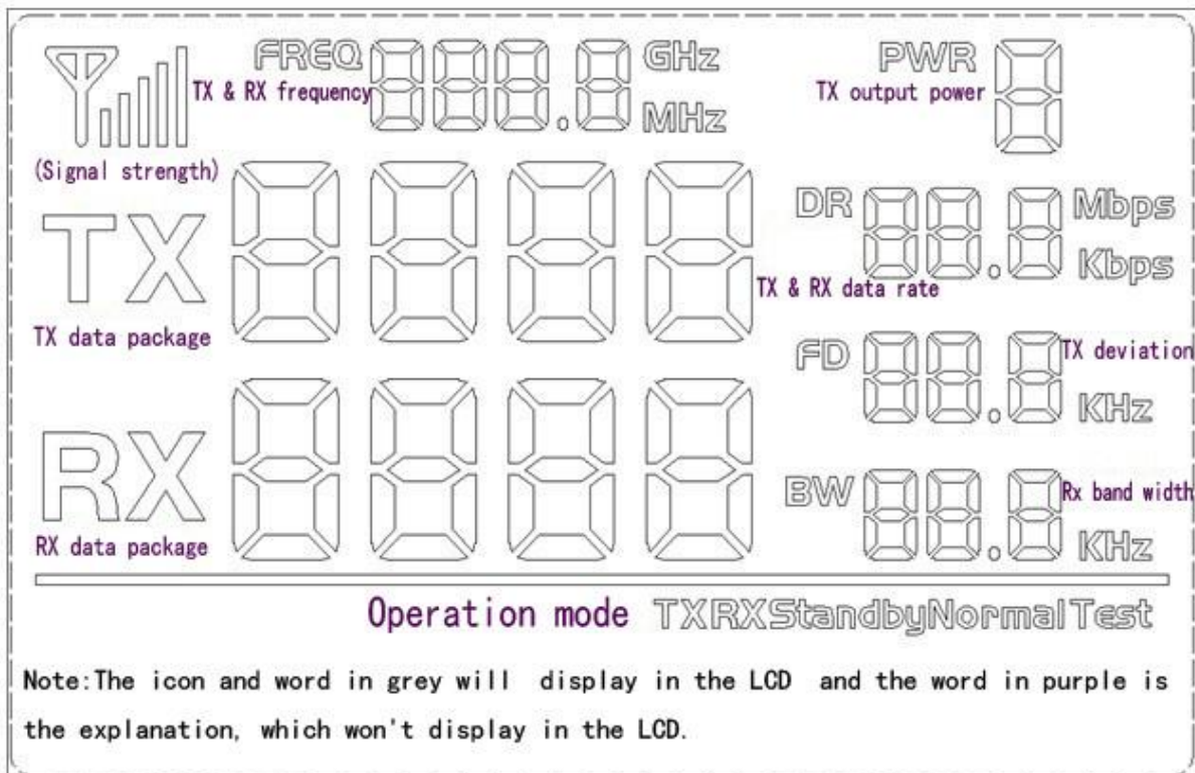
For example: If the customer needs a patch module small crystal 433MHZ band module that order model: RF4463F30-433.

Appendix:

The module is equipped with a standard DEMO board for customer to debug the program and test distance. It shows as below:



The LCD Full Segment is as below:



Users can set the parameters of the RF module such as frequency / transmitter power / transmission data rate / working mode through the buttons, and measure the wireless communication distance. Also, all the connection Pins of the module are extended to the demo board, user can use oscilloscope, multi-meter to monitor the operation of the RF module, which is very useful for software programming.

➤ **Working Mode**

There are 5 working modes in the DEMO. They are: Master mode, Slave mode, Tx Test mode, Rx test mode, Standby mode, accordingly, they are displayed on the LCD as: Tx normal / Rx normal / Tx Test / Rx test / Standby. When one packet is transmitted, the Red LED will blink once, the number of Tx packets will increase; when one packet is received, the Blue LED will blink once, the number of Rx packets will increase.

- 1) Master Mode: Send 1 packet per second, and waiting for the acknowledge;
- 2) Slave Mode: Stay in Rx mode to wait for the data from the master, it will send back the acknowledged signal after received the data from the master.
- 3) Tx Test Mode: RF module continuously transmit signal;
- 4) Rx Test Mode: RF module is always in Rx mode;
- 5) Standby Mode: RF module is always in standby state.

➤ **Button Operation**

1) **[SET] Button**

Press the [SET] button to enter setting mode if not in setting mode. In setting mode, press [SET] button to toggle between the set parameters: frequency /output power / data rate / working mode. The related LCD ICON will flash to indicate.

2) **[UP] Button**

In setting mode, press the [UP] button to increase the value of flash icon.

3) **[Down] Button**

In setting mode, press the [Down] button to decrease the value of flash icon.

Note: The DEMO board has FLASH memory inside, all the setting parameters will be saved automatically and keep unchanged even power-off.