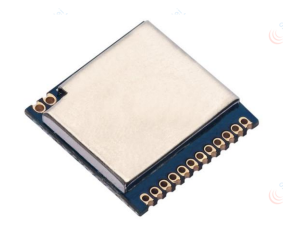


RF4432PRO wireless transceiver module

1. Description

RF4432PRO adopts Silicon Lab Si4432 RF chip, which is a highly integrated wireless ISM band transceiver chip. Extremely high receive sensitivity (-121 dBm) and +20 dBm output power ensure that the covering of the range and improve the data link performance. Built-in antenna diversity and the hopping function can be used to aggressively improve the performance.



2. Features

- Frequency Range: 433/868(Customizable 240-930 MHZ)
- Sensitivity up to -121 dBm
- Data transfer rate: 0.123-256 kbps
- FSK, GFSK and OOKModulation mode
- 1.8-3.6 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

3. Application

- Remote control
- Remote meter reading
- Home security alarm and remote keyless entry
- Sensor networks
- Industrial control
- Tire Pressure Monitoring

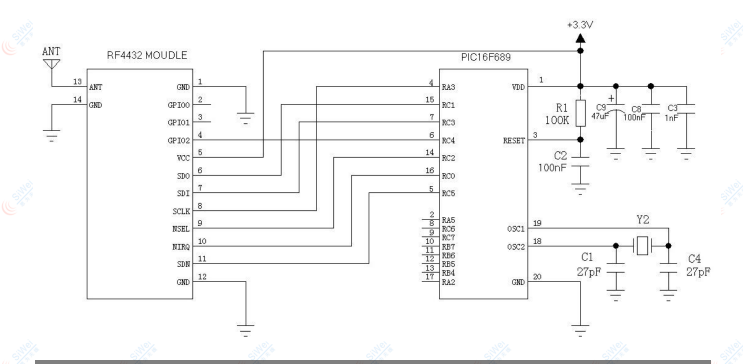
- Configurable packet structure
- Preamble detection
- 64-byte transmit and receive data register (FIFO)
- Low-power detection
- Temperature sensor and 8-bit analog-to-digital converters
- Operating Temperature Range: $-40 \sim +85 \text{ }^{\circ}\text{C}$
- Integrated voltage regulator
- Frequency hopping
- Power-on reset function
- Built-in crystal adjustment function
- Home automation telemetry
- Health Monitoring
- Personal data records
- Wireless PC peripherals
- Toy control
- Tag reader



4. Electrical Specifications

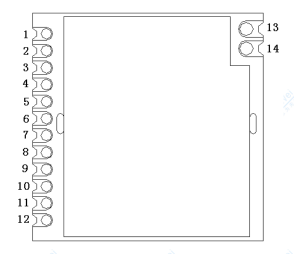
| Symbol | Parameter | conditions | Min | Тур | Max | Units | |
|---------------------|-----------------------------|---|-------|------|------------|---------------|--|
| VDD | Supply Voltage Range | | 1.8 | 3 | 3.6 | V | |
| Та | Operating Temperature Range | | -40 | | 85 | ${\mathbb C}$ | |
| Current consumption | | | | | | | |
| Irx | current in rx mode | | | 18.5 | | mA | |
| Itx | Current in tx mode | @20dBm | | 85 | | mA | |
| Istandby | Current in standby mode | Register values retained, Oscillator OFF | | < 1 | | uA | |
| RF parameters | | | | | | | |
| Ftx | | @315MHZ | 285 | 315 | (335 | MHZ | |
| | Frequency Range | @433MHZ | 403 | 433 | 463 | MHZ | |
| | | @470MHZ | 470 | 490 | 510 | MHZ | |
| | | @868MHZ | 838 | 868 | 898 | MHZ | |
| | | @915MHZ | 895 | 915 | 935 | MHZ | |
| DRfsk | Data Rate | FSK | 0.123 | | 256 | Kbps | |
| Ptx | Output power | | +1 | | <u>+20</u> | dBm | |
| Prx | Rx Sensitivity | @data=1.2kbps, Fdev=20kHZ | | -121 | | dBm | |

5. Schematic





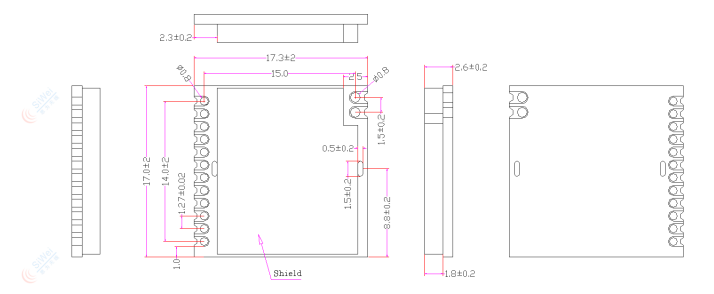
6. Pinout



| Pin Number | Pin Definitions | Description |
|------------|------------------------|---|
| 1 | GND | Connected to power ground |
| 2 | GPIO0 | Internally by module transmitter control foot |
| 3 | GPIO1 | Internally by module receives control foot |
| 4 | GPIO2 | GPIO2 pin chip directly connected |
| 5 | VCC | Positive supply 1.83.6V |
| 6 | SDO | 0 ~ VDD V digital output provides a serial readback function of the internal control register |
| 7 | SDI | Serial data input. 0 ~ VDD V digital input. The pin is a 4-wire serial data stream of serial data bus. |
| 8 | SCLK | Serial clock input. 0 ~ VDD V digital input. This pin provides a 4-wire serial data clock function. |
| 9 | nSEL | The serial interface input pin. 0 ~ VDD V digital input. This pin to 4-wire serial data bus select / enable function, this signal is also used, said the burst read / write mode. |
| 10 | nIRQ | Interrupt output pin |
| 11 | > SDN | Digital input. When SDN = 0, module not in shut down mode, When SDN = 1 module will be completely closed and the register values will be lost |
| 12 | GND | Connected to power ground |
| 13 | ANT | From 50 ohm coaxial antenna |
| 14 | GND | Connected to power ground |



7. Mechanical dimensions



8. Products Ordering Information

RF4432PRO-433

Module Model

Frequency

For example:

a) If the customer needs a patch module small crystal 433MHZ band module that order model: RF4432PRO-433

RF4432PRO products following models:

| Orders Model | Product Type |
|---------------|--------------|
| RF4432PRO-433 | 433MHZ |
| RF4432PRO-470 | 470MHZ |
| RF4432PRO-868 | 868MHZ |
| RF4432PRO-915 | 915MHZ |



Appendix:

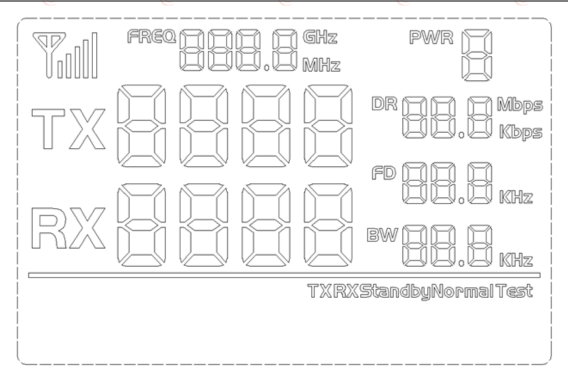
Module equipped with standard DEMO demo program, debugging, for customers to test distance. As shown in the following illustration:



The board of DEMO LCD display interface as shown below:







Users can set the button transceiver frequency, transmitter power, wireless transmission module, serial number rate of transmission rate, the serial data bits, stop bits, parity bit parameters.

➤ Work mode:

- 1) Transmitting mode: Send data packets period (In setup mode, not to send data packets);
- 2) Reception mode: Enter the receiving mode after power up. Receive data packets and send to the serial ports.
- 3) Regular transmitting mode: the modules continuously transmit;
- 4) Regular receive mode: module is often receive state (not forwarding data);
- 5) Sleep mode: data transmission module in the standby state.

> Button operation

1) SET Button

Press enter setup mode, such as the setting of the last one parameter, then press jump set mode.

2) UP/Down Button

In setup mode, changes corresponding to the set parameters by these bottoms

3) Read Button

Read parameters of module, and updated on the LCD display.

4) Write Button

The button will be the current display interface parameters of write current connection module.



5) Default Button

Button factory default configuration parameters written to the current connection module.

Note: The data transmission module with FLASH, power-down all the parameters set can be saved automatically read the relevant parameters of the plug inside the module after power-on.

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