

# RFM300H/RFM300

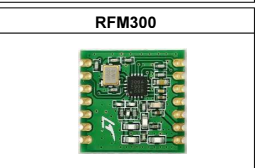
# ISM Transceiver Module With +20dBm(100mW) Output Power

(The purpose of this RFM300H/RFM300 spec covers mainly for the hardware and RF parameterinfo of the module, For software info please refer toCMT2300 chip datasheets and demo program of HopeDuino<sup>TM</sup> Develo -pment Kit)

# RFM300H

### 1. General Introduction

RFM300H/RFM300module series' design is based on the high performanceCMOSTEK NextGenRF $^{TM}$  CMT2300 chip, Itoperate at 433/868/915MHz ISM band , The low receive sensitivity(-120dBm) coupled with +20dBm (RFM300H)/+13dBm(RFM300) output power ensures extended range and improved link performance.



### 2. Features:

- 140dB maximum link budget.
- Low RX current of 7mA.
- +20 dBm output power @RFM300H; +13 dBm output power @RFM300.
- Programmable bit rate up to 300 kbps@FSK/40 kbps@OOK
- High sensitivity: down to -120dBm.
- FSK, GFSK, and OOK modulation.
- SMD Package (16x16X1.8mm)

# 3. Application:

- Meter Reading
- Wireless data collection
- Automobile security system
- Home automation and security system



# 4. Pin Definition:

# 4.1 RFM300H Pin Definition

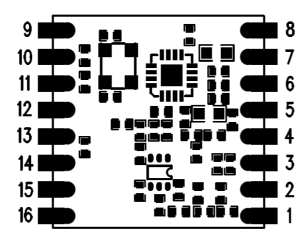


Figure 1. RFM300H Pin Definition

| Number | Definition | Туре   | Function   |  |
|--------|------------|--------|--|--|
| 1      | ANT        | AI/ AO | RF signal input/output.  |  |
| 2      | GND        | G      | Ground.  |  |
| 3      | TX-ANT     | I/O    | Tx Antenna select input pin, When RFM300H is TX state,TX_ANT should be = 0, RX_ANT should be = 1 |  |
| 4      | RX-ANT     | I/O    | Rx Antenna select input pin, When RFM300H is RX state,RX_ANT should be = 0, TX_ANT should be = 1 |  |
| 5      | 3.3V(VDD)  | PI     | Power supply input,1.8-3.6V.   |  |
| 6      | GPIO1      | I/O    | General Purpose Digital I/O that may be configured   |  |
| 7      | GPIO2      |        | through the registers to perform variousfunctions  |  |
| 8      | GPIO3      |        |  |  |
| 9      | GND        | G      | Ground.  |  |
| 10     | SDIO       | I/O    | SPI Data input and output.   |  |
| 11     | CSB        | 1      | SPI Chip select input, active low.   |  |
| 12     | SCK        | 1      | SPI Clock input.   |  |
| 13     | FCSB       | I      | SPI FIFO select input, active low.   |  |
| 14     | NC         |        | No Connect.  |  |
| 15     | NC         |        | No Connect.  |  |
| 16     | GND        | G      | Ground.  |  |



### 4.2 RFM300 Pin Definition

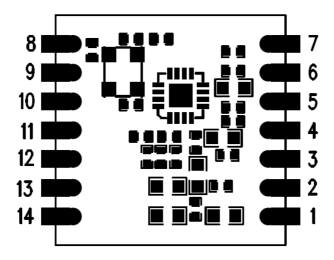


Figure 2. RFM300 Pin Definition

| Number | Definition | Туре   | Function   |
|--------|------------|--------|--|
| 1      | ANT        | AI/ AO | RF signal input/output.                            |
| 2      | 3.3V(VDD)  | PI     | Power supply input,1.8-3.6V.                       |
| 3      | GND        | G      | Ground.  |
| 4      | NC         |        | No Connect.  |
| 5      | CSB        | I      | SPI Chip select input, active low.                 |
| 6      | SCK        | I      | SPI Clock input.                                   |
| 7      | FCSB       | I      | SPI FIFO select input, active low.                 |
| 8      | SDIO       | I/O    | SPI Data input and output.                         |
| 9      | GPIO1      | I/O    | General Purpose Digital I/O that may be configured |
| 10     | GPIO3      |        | through the registers to perform variousfunctions  |
| 11     | GPIO2      |        |  |
| 12     | NC         |        | No Connect.  |
| 13     | NC         |        | No Connect.  |
| 14     | GND        | G      | Ground.  |



# 5. Electrical Parameter:

### **Maximum**

| parameter                         | minimum | maximum   | Unit         |
|-----------------------------------|---------|-----------|--------------|
| Positive Power Supply             | -0.3    | +3.6      | V            |
| Voltage On Digital Control Inputs | -0.3    | VDD + 0.3 | V            |
| Voltage On Analog Inputs          | -0.3    | VDD+ 0.3  | V            |
| RX Input Power                    | -       | +10       | dBm          |
| Storage Temperature               | -55     | +125      | $^{\circ}$ C |
| Soldering Temperature(10s)        | -       | +255      | $^{\circ}$ C |
| ESD Rating(Human Body Model)      | -2      | 2         | KV           |

Recommended working range

| parameter                | minimum | maximum | Unit       |
|--------------------------|---------|---------|------------|
| Positive Power Supply    | +1.8    | +3.6    | V          |
| Working Temperature      | -20     | +70     | $^{\circ}$ |
| Supply Voltage Slew Rate | 1       | -       | mV/us      |

### DC characteristic

| parameter         | conditions                            | minimum | typical | maximum | Unit |
|-------------------|---------------------------------------|---------|---------|---------|------|
| RFM300H           | 433MHz band, P <sub>out</sub> =+20dBm | -       | 75      | 85      | mA   |
| TX WorkingCurrent | 868MHz band, P <sub>out</sub> =+20dBm | -       | 80      | 90      |      |
|                   | 915MHz band, P <sub>out</sub> =+20dBm | -       | 85      | 95      |      |
| RFM300            | 433MHz band, P <sub>out</sub> =+13dBm | -       | 28      | 35      | mA   |
| TX WorkingCurrent | 868MHz band, P <sub>out</sub> =+13dBm | -       | 30      | 35      |      |
|                   | 915MHz band, P <sub>out</sub> =+13dBm | -       | 30      | 35      |      |
| RFM300H/RFM300    | 433MHz band,                          | =       | 7       | 10      | mA   |
| RX WorkingCurrent | 868MHz band,                          | -       | 7.5     | 10.5    |      |
|                   | 915MHz band,                          | -       | 7.5     | 10.5    |      |
| RFM300H/RFM300    | All band                              | -       | -       | 1       | uA   |
| Sleep Current     |                                       |         |         |         |      |



# **RFM300H/RFM300** REV1.1

# TransmitterAC characteristic

| parameter               | conditions          | minimum | typical | maximum | Unit |
|-------------------------|---------------------|---------|---------|---------|------|
| TX Frequency Range      | 433 MHz band,       | 413     | -       | 453     | MHz  |
| Programmable            | 868 MHz band,       | 848     | -       | 888     |      |
|                         | 915 MHz band,       | 895     | -       | 935     |      |
| RFM300H                 | 433/868/915MHz band | -       | +20     | -       | dBm  |
| Output Power            |                     |         |         |         |      |
| RFM300                  | 433/868/915MHz band | -       | +13     | -       | dBm  |
| Output Power            |                     |         |         |         |      |
| Symbol Rate, FSK Mode   | Programmable        | 0.1     | -       | 300     | kbps |
| SymbolRate, OOK Mode    | Programmable        | 0.1     | -       | 40      | kbps |
| Frequency Deviation,FSK | Programmable        | 1       | -       | 200     | KHz  |
| Frequency Resolution    |                     | -       | 24.8    | -       | Hz   |

### **Receiver AC characteristic**

| parameter                   | conditions      | minimum | typical | maximum | Unit |
|-----------------------------|-----------------|---------|---------|---------|------|
| RX Frequence Range          | 433 MHz band,   | 413     | -       | 453     | MHz  |
| Programmable                | 868 MHz band,   | 848     | -       | 888     |      |
|                             | 915 MHz band,   | 895     | -       | 935     |      |
| RX Sensitivity              | 433MHz          | -       | -120    | -       | dBm  |
| OOK ModeSR =1.2 kbps,       | 868MHz          | -       | -118    | -       |      |
|                             | 915MHz          | -       | -118    | -       |      |
| RX Sensitivity              | 433MHz          | -       | -118    | -       | dBm  |
| FSK ModeFDEV = 19.2 kHz, SR | 868MHz          | -       | -116    | -       |      |
| =1.2 kbps,                  | 915MHz          | -       | -116    | -       |      |
| Receiver Bandwidth          |                 | 50      |         | 500     | KHz  |
| Blocking Immunity           | +/-1MHz offset  | -       | 52      | -       | dB   |
|                             | +/-2MHz offset  | -       | 74      | -       |      |
|                             | +/-10MHz offset | -       | 75      |         |      |
| Image Rejection Ratio       | IF=280KHz       | -       | 35      | -       | dB   |



# 6. Typical Application:

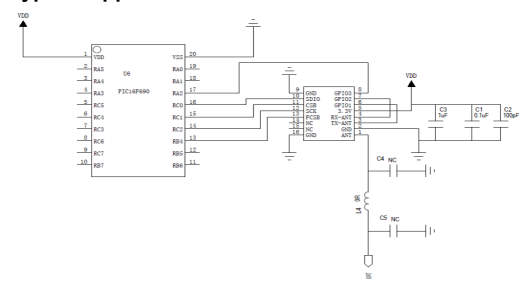


Figure 3. RFM300HApplication

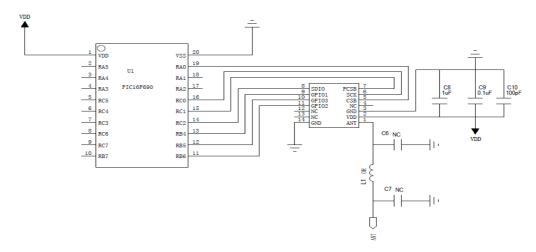


Figure 4. RFM300Application

(For software info please refer toCMT2300 chip datasheets and demo program of HopeDuino<sup>TM</sup> Development Kit)

# 7. Mechanical Dimension

(All units in mm)



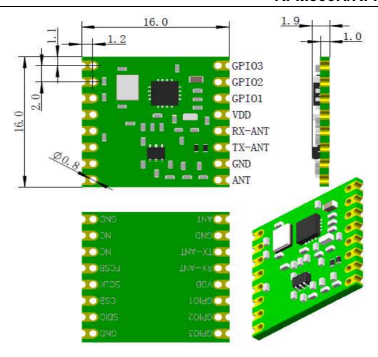


Figure 5. RFM 300H Mechanical Dimension

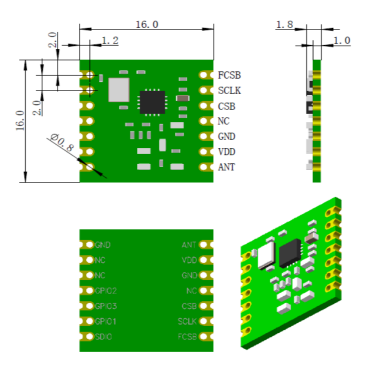


Figure 6. RFM 300 Mechanical Dimension



### 8. Order information

| Model         | Frequencyband | Output power |
|---------------|---------------|--------------|
| RFM300H-433S2 | 433MHZ        | +20dBm       |
| RFM300H-868S2 | 868MHZ        | +20dBm       |
| RFM300H-915S2 | 915MHZ        | +20dBm       |
| RFM300-433S2  | 433MHZ        | +13dBm       |
| RFM300-868S2  | 868MHZ        | +13dBm       |
| RFM300-915S2  | 915MHZ        | +13dBm       |

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