RF-1001SMA Datasheet



Introduce

RF-1001SMA is our latest 2.4G wireless communication module. Currently, it has a stable mass production. It is suitable for a variety of scenarios. The main chip of RF-1001SMA is nRF24L01P, and it is imported from Norway. The resistance and the capacitance are made of imported materials, especially crystals, we use a wide temperature range with high precision crystal, in order to ensure its industrial characteristic.

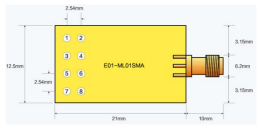
• Parametric Description

	Turumetrie Description				
Num	Parametric Name	Detailed Description			
1	Main chip	nRF24L01P, from Norway			
2	Module size	15 * 24mm			
3	Interface	2*4*2.54mm, you can use the universal plate and DuPont line			
4	Supply voltage	1.9-3.6V DC			
5	Communication voltage	0.7VDD-5.2VDC, VDD is the supply voltage of module			
6	Measured distance	160m@250K			
7	Maximum power	0dbm			
8	Air Rate	250K/1M/2M			
9	Shutdown Current	About 1uA. Test Conditions: CE=0, power-down mode, VDD=3.0V.			
10	Power Level	4 adjustable rating			
11	Transmitting current	About 13mA			
12	Receiving current	About 11.5mA			
13	Antenna	External antenna , SMA interface external screw bore			
14	Communication Interface	Standard SPI Mode 0, the maximum rate is 10Mbps			
15	Transmitting length	Single data packet is 1-32 bytes			
16	Receiving length	Single data packet is 1-32 bytes			
17	RSSI Support	Does not support the true meaning of RSSI, supports packet loss statistics			
18	Reception sensitivity	-94dbm@250Kbps			
19	Work temperature	-30 - +85 ℃			
20	Work humidity	Relative humidity :10% - 90%			
21	Storage temperature	-40 - +125℃			
22	Working frequency	2.4000 – 2.525GHZ			



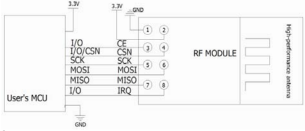
M/N: RF-1001SMA

Module pins and dimensions



Pin Num	Pin Name	Pin Direction	Application
1	GND		Ground
2	VCC		Power provide, must be between 1.9 to 3.6(Unit: V)
3	CE	Input	Control pin
4	CSN	Input	Chip select pin, for starting an SPI communication
5	SCK	Input	SPI bus clock
6	MOSI	Input	Digital input pin
7	MISO	Output	Digital output pin
8	IRQ	Output	Interrupt signal output pin, low level effectively

SCM Connection



• Notice:

- 1. Avoid body touch the electronic components.
- 2. Please ensure that the power supply has a smaller ripple , and must avoid frequent significant jitter.
- 3. Antenna mounting structure has a greater impact on module performance, please ensure the antenna exposed.
- 4. Avoid harmonic interference from other wireless devices bands
- 5. Please make the RF module stay away from the crystal.

Connection description:

- CE can be long-time set HIGH, but when the module write registers must first be set to power-down mode. Recommended CE pin to control by the microcontroller.
- IRQ can choose to not connect, and it can use
 SPI query way to get the interrupt status.

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