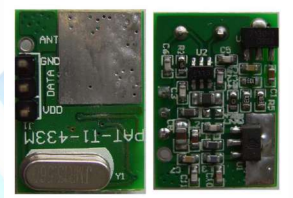


Type: 1000M Range ASK/OOK Transmitting Module Model: CYTD2

1. DESCRIPTION:

CYTD2 has the advantages of small size, wide operating voltage range(3.6-9V), high transmitting power, low power consumption, and stable operating function, which

adopting the SMD technique, the advanced crystal based(PLL) on frequency stabilization techniques and superior PCB, and other materials of very low loss in quality. This module is produced by the highly developed techniques, tested by the imported machine, strictly quality controlled before shipment, which directly matches with various coding circuit. It is largely used in long range data wireless transmission, remote control, security and alarm systems.



2.FEATURES

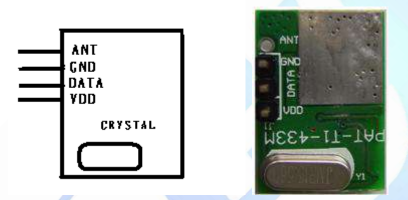
- Operating Voltage : DC3.6-9V
- Operating Current : About 200mA
- Operating Frequency : 315MHz/433MHz (custom frequency is available)
- Modulation : ASK/OOK
- Transmitting Power : >100mW
- Transmitting Range : 1000m (Open area) @-111dBm sensitivity
- Connection Mode : 4 Pins (at intervals of 2.54mm) VDD DATA GND ANT
- Shape Size : $22.5 \times 16 \times 5$ mm
- Operating Temperature : -40° C ~ $+85^{\circ}$ C



3. APPLICATION:

- Electrically operated gate
- Shutter
- Switch via remote control
- Home automation system
- Security and alarm systems.

4. PIN DEFINITION:



Please note: CYTD2 is come with standard 3 Vertical PINs (without ANT pin). Please notify us if you would like 4 PINs.

Pin Name	Pin Definition
ANT	Antenna Out
GND	Connect to negative power supply
DATA	Data connected to MCU
VDD	Connect to positive power supply

5.ELECTRICAL CHARACTERISTICS:



Characteristics	Symbol	Condition	Value			Unit
Characteristics			Min	Тур	Max	Unit
Frequency	Fc		315		433.92	MHz
Modulation Mode			ASK			
Output power		9V/50Ω		23		dBm
Data-rate				2.4		KHz
Frequency Tolerate	Fc			±50		KHz
Current	IRC			1	200	mA
Working Voltage	VCC		3.6		9	V
Working Temperature	TC		-40		+85	°C

6. MECHANICAL SIZE: (unit: mm)

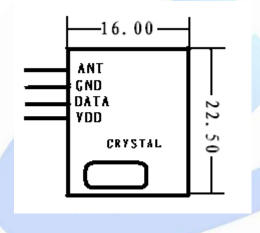


Figure2 CYTD2 Dimension

7. CAUSTION

---Transmitting time: <10s (less than 10 seconds for each emission).

---Power off when CYT8 is not transmitting. It is suggested to add an electric switch circuit to control this.

---It's a high output power transmitting module, it's normal that the heat is higher than standard modules.



For more information and assistance, please contact us as follows:

CY WIRELESS TECHNOLOGY LIMITED

Add: 1407, Block C, Tairan Building, 8th Tairan Road, Futian District,

Shenzhen, Guangdong Province, China

Website: <u>www.rficy.com</u>

Email: info@rficy.com