

### HM-T SERIES FSK TX MODULE

### **GENERAL**

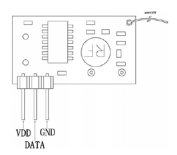
HM-T series FSK transmission module is specially designed by Hope Microelectronics Co. for replacing those applications that used ASK technology module already. It used together with HM-R series FSK receiver module. Due to the benefits from FSK technology, the module is robust to interference, and longer working distance can be achieved.

#### **FEATURES**

- 1. HIGHLY INTEGRATED, SMALL SIZE
- 2. HIGH SENSITIVITY, LOW POWER CONSUMPTION
- 3. FSK TECHNOLOGY, SUITABLE FOR REPLACING ASK MODULES
- 4. LESS INTERFRENCE, LONGER WORKING DISTANCE
- 5. CAN BE USED TO REPLACE ASK MODULE W/O THE NEED OF SOFTWARE CHANGE
- 6. NO TUNING REQUIRED DURING PRODUCTION

#### MECHANICAL AND PIN DEFINITION

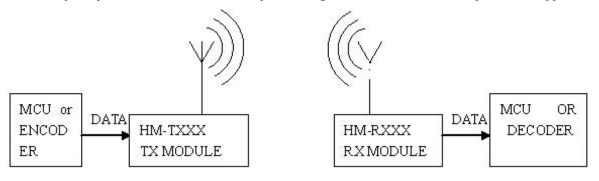




IF DATA pin is idle for more than 70mS, then the module will enter standby mode automatically.

### **APPLICATION**

Pin to pin replace the old ASK module. Special design can be made for more sophisticated applications.



### **PARAMETER**

#### 1. DC Characteristic

1. 2 c characteristic							
	min	typical	Max	unit			
voltage	2.5	3	5	V			
temperature	-35		80	$^{\circ}$ C			
Data rate	600	4800	9600	bps			

note: data rate can be defined by customer from 300bps~100kbps

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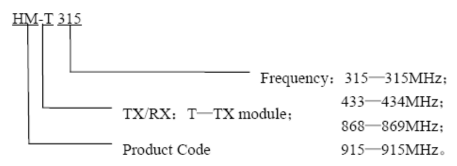
#### 2. RF Characteristic

VDD=3.0V T=25℃

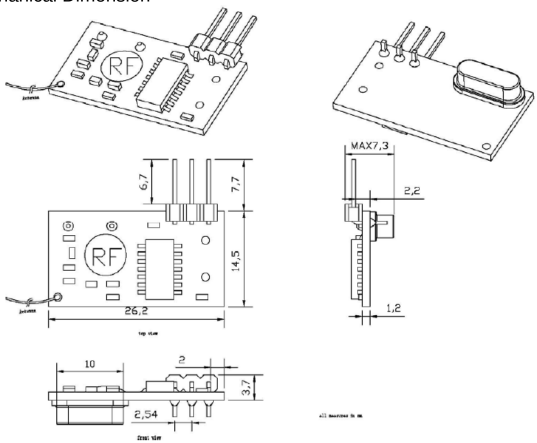
Model	HM-T433	HM-T868	HM-T915	Unit
Frequency	434	869	915	MHz
Typical output power	6	4	4	dBm
Minimum output power	4	2	2	dBm
TX current	30	31	31	mA
RF Distance(reliable	240	160	250	m
condition)				

- note: 1. testing area: 1.open space; 2.antenna is above the ground for 2 meters;
  - 2. if 5Vpower supplied, even longer distance is possible, however more power consumption will be introduced accordingly.

# Naming Rules



## **Mechanical Dimension**



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**HOPE RF** 

# HM-T v3.1

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