

HM-TR Series UHF Wireless Transparent Data Transceiver

General

The HM-TR series UHF wireless transparent data transceiver, developed by Hope Microelectronics Co. Ltd, is designed for applications that need wireless data transmission. It features high data rate, longer transmission distance, programmable frequencies, configurable UART formats and low sleep current make it ideal choice. The communication protocol is self controlled and completely transparent to users. The module can be embedded to your existing design so that low cost high performance wireless data communication can be utilized easily.

Features

- 1. FSK (Frequency Shift Keying) modulation, high interference immunity
- 2. 2-way half-duplex communication
- 3. 315/433/868/915MHz ISM band, globally license free.
- 4. Programmable frequencies, allowing be used in FDMA (Frequency Division Multiple Access) applications
- 5. Self controlled RF to UART protocol translation, reliable and easy to use.
- 6. Configurable UART format, with data rate from 300~19200bps
- 7. Using ENABLE pin to control duty-cycle to satisfy different application requirements
- 8. High performance, long transmission range. >300m in open area
- 9. Standard UART interface, with TTL or RS232 logic level available
- 10. Compact size, standard 0.1" pinch SIP connector and SMA antenna socket
- 11. No RF tuning needed in application

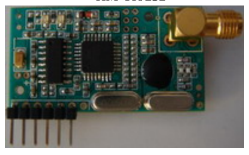
Application Areas

- 1. Remote control, remote measurement system
- 2. Wireless metering
- 3. Access control
- 4. Identity discrimination

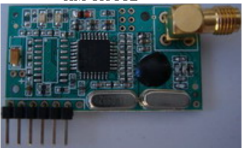
- 5. Data collection
- 6. IT home appliance
- 7. Smart house products
- 8. Data store and forward repeater

Overview and Pin assignment

HM-TR/232





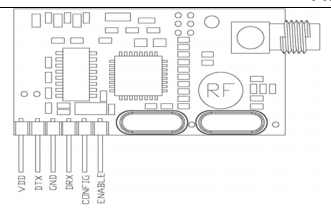


Note: The '232' version has a on-board MAX232CSE converter, which is not fitted on the 'TTL' version

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HOPE RF



Pin	name	note
1	VDD	Power supply
2	DTX	Data output from module
3	GND	Ground
4	DRX	Data input to module
5	CONFIG	If this pin is high at power on, module will enter configure
		mode, while it communicates if set low
6	ENABLE	If this pin is low in normal mode, the module will enter sleep
		mode immediately. Assert high will awaken

Parameters

pamameter	condition	min	typical	max	
Power supply		4.5	5.0	5.0	V
Operate temperature		-35	25	80	$^{\circ}$ C
Operate frequency	HM-TR433	430.24	434	439.75	MHz
	HM-TR868	860.48	869	879.51	
	HM-TR915	900.72	915	929.27	
Max output power	HM-TR433	3	5		dBm
	HM-TR868	-2	0		
	HM-TR915	-2	0		
Transmitting power		Pmax-21	Pmax	Pmax	dBm
					dBm
Receive sensitivity	HM-TR433		-105	-100	
	HM-TR868		-102	-95	
	HM-TR915		-102	-95	
	1				
TX current	HM-TR433			26	mA
	HM-TR868			28.5	
	HM-TR915			30	
	1			ı	
RX current	HM-TR433			15	mA
	HM-TR868			16	
	HM-TR915			17	

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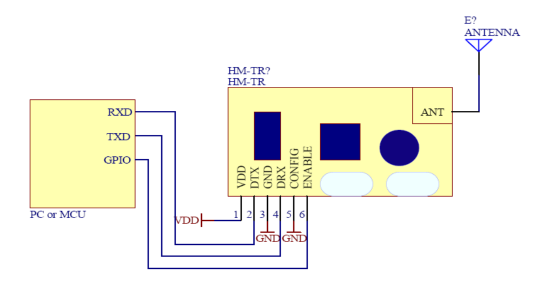
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continued						
Sleep current	HM-TR433/TTL			1	uA	
	HM-TR868/TTL			1		
	HM-TR915/TTL			1		
	1					
Reference distance	HM-TR433/TTL			330	m	
	HM-TR868/TTL			220		
	HM-TR915/TTL			230	7	
Modulate deviation		15		240	kHz	
Receiver bandwidth		67		400	kHz	
UART data rate		300	9600	19200	bps	
UART data bits		5	8	9	bit	
UART parity check		None	Odd	Even		
UART stop bits		1	1	2	bit	
ANT connector					SMA female	
Module size					24×43mm	

Quick Setup

Connect HM-TR/232 to the RS232 connector of serial fitted PC or connect HM-TR/TTL to MCU(micro controller unit)'s UART directly, apply power supply, both RED and GREEN status LED will blink 3 times to indicate it is ready for your application. If CONFIG pin is low at power on, module will enters normal mode for data transmission, or CONFIG is high the module enters configure mode to setup work parameters



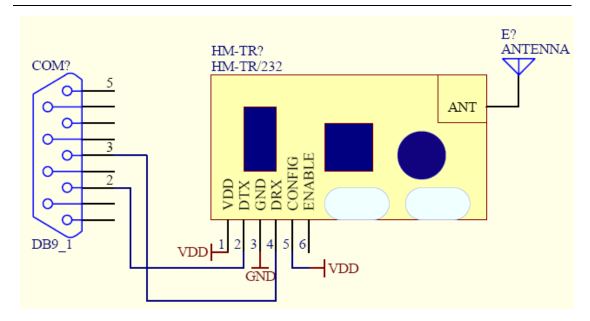
Note: MCU=Micro Controller Unit, PC=Personal Computer, GPIO=General Purpose Input/Output

Normal mode connection

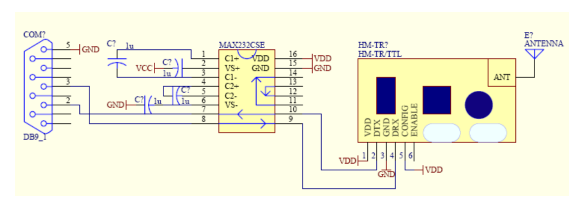
In normal mode, the ENABLE pin controls the module work or sleep, module will enter sleep mode as soon as the pin is low level.

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Configure mode connection (HM-TR/232)

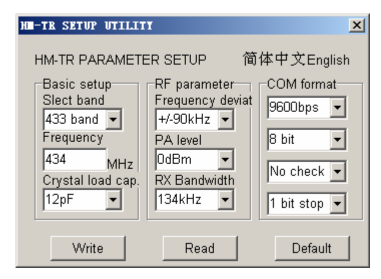


Configure mode connection (HM-TR/TTL)

In configure mode, the module work parameters can be setup via the HM-TR setup utility, with the communication format between module and computer fixed at: 9600, 8, N, 1. see below:



HM-TR SETUP UTILITY



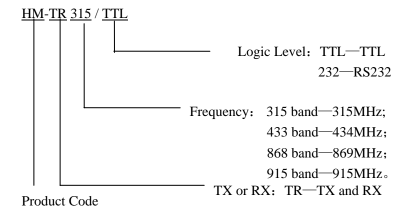
"Read" button: Read the parameters the module currently use;

Ordering Information

Model	Logic Level
HM-TRxxx/TTL	TTL
HM-TRxxx/232	RS232

232 versions usually are used in PC or equivalent, TTL version suited for simple 5V MCU system.

Module Naming Rule



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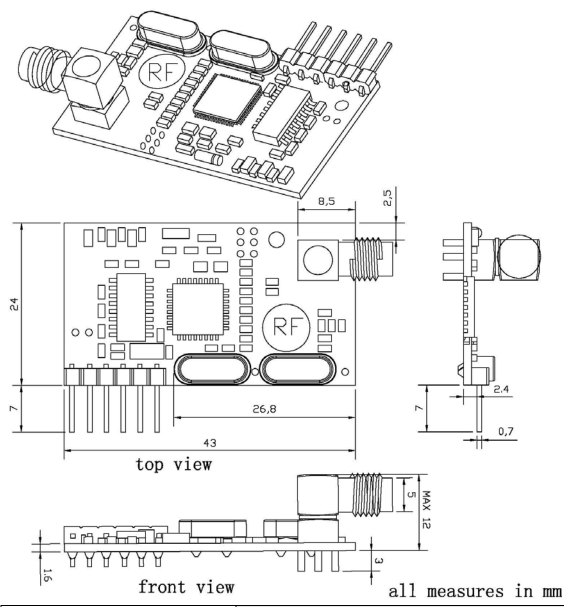
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[&]quot;Write" button: Write new configuration to module;

[&]quot;Default" button: Recover module parameters as default value



Mechanical outline:



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