

## RF7020D13 13dBm ISM RF Transceiver Module

V2.12

#### **Features**

- GFSK transceiver Module
- 433Mhz ISM frequency band
- 9.6K bps FSK data rate
- Multiple channels
- 13dBm Max. output power
- Baud rate configurable
- 256 bytes data buffer
- Standby current < 5uA
- Supply voltage 3.4~5.5V

## **Application**

- Home automation
- Security alarm
- Telemetry
- Automatic meter reading
- Contactless access
- Wireless data logger
- Remote motor control
- Wireless sensor network

#### DESCRIPTION

RF7020D13 is a low-cost sub-1 GHz transceiver module designed for operations in the unlicensed ISM (Industrial Scientific Medical) and LPRD bands. GFSK (Frequency Shift Keying) modulation/demodulation, multi-channel operation, high bandwidth efficiency and anti-blocking performance make RF7020D13 modules easy to realize the robust and reliable wireless link.

The module can be configured to work in different channels with 200k Hz space. It adopts high efficient looped interleaving EDAC (Error Detection and correction) coding with coding gain up to 3dB which keeps in advance in EDAC and coding efficiency over normal FEC (Forward Error Correction). Because of its high reliability in correction, modules can filter error and fake information automatically and realize truly transparent wireless link, which makes RF7020D13 very suitable in the rigid communication environment.

RF7020D13 integrates 256 bytes buffer. When the buffer is empty, users can transfer 256 bytes data per time and even limitless data transfer can be achieved as long as RF data rate (RF module to RF module) is configured to be faster than UART data rate (MCU to RF module). The module provides standard UART/TTL interface for selection. Users can choose seven data rates and three parity checks which make RF7020D13 possibly tailor-made for different applications. RF7020D13 operates at 3.3~5.5V with extra low standby current which makes it suitable for battery powered-up applications.

# **PIN FUNCTIONS**

PIN	Name	Function	Description
1	GND	Ground	Ground (0V)
2	VCC	Power	Power supply
3	EN	Input	Enable pin (>1.6V);
4	RXD	Input	UART input, TTL level
5	TXD	Output	UART output, TTL level
6	AUX	Output	Data In/Out indication
7	SET	Input	Parameter setting pin

Table 1 RF7020D13 Pin functions

# **ELECTRICAL SPECIFICATIONS**

Symbol	Parameter (condition)	Min.	Тур.	Max.	Units
VCC	Supply Voltage	3.4		5.5	V
Temp	Operating temperature range	-30	25	85	°C
RH	Operating relative humidity	10		90	%
Freq	Frequency range	418		455	MHz
FDEV	Modulation deviation		28.8		KHz
Mod	Modulation type		GFSK		
Idd	Receive mode		28		mA
	Transmit mode @ 10dBm		35		mA
	Sleep mode			5	uA
Pout	Output power			13	dBm
Sen	Receiving sensitivity @1K bps		-118		dBm
DRFSK	GFSK data rate	2.4		9.6	Kbps
DRIN	UART data rate	1.2		57.6	Kbps
Ts	Switching time		5		ms
СНви	Channel spacing		200		kHz
ZANT	Antenna Impedance		50		Ohm

Table 2 RF7020D13 Electrical Specifications

## ABSOLUTE MAXIMUM RATINGS

Symbol	Parameter	Min.	Max.	Units
VCC	Supply Voltage	-0.3	5.5	V
VI	Input voltage	-0.3	VCC+0.3	V
Vo	Output voltage	-0.3	VCC+0.3	V
Тѕт	Storage temperature	-55	125	°C

Table 3 RF7020D13 Maximum Ratings

## PARAMETERS SETTING

#### 1. Default Values

Parameter	Option	Default Value	Unit
UART data rate	1.2, 2.4, 4.8, 9.6, 19.2, 38.4, 57.6 Kbps	9.6	Kbps
Parity Check	No check, Even parity, Odd parity	No check	
Frequency	418MHz ~ 455MHz (1k per step)	433.92	MHz
GFSK data rate	2.4, 4.8, 9.6, 19.2 Kbps	9.6	Kbps
Output Power	0 ∼ 9 levels	9 (13dBm)	

Table 4 RF7020D13 Default Values

#### 2. Parameter Setting

Users can configure the parameters (frequency, data rate, output power, etc.) of RF modules by PC or MCU.

• BY PC. The interface of RF7020D13 is UART/TTL. If connecting it to PC, users need to use a TTL-to-RS232 level converter to transform the different levels.

Firstly users need to insert module into converter board and connect converter board to PC by cable, then open the RF software. After that the status column of tool should display "Found Device". Users then can read/write the module. For more details, please check the operation manuals of converter board.

RF7020D13

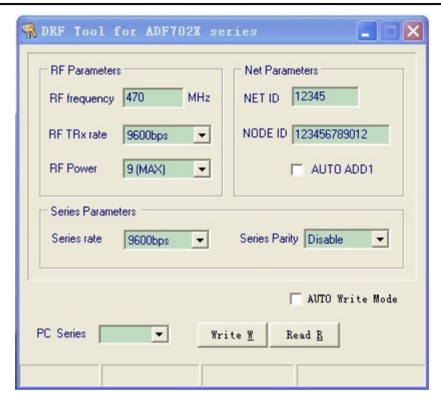


Figure 1: RF TOOL

BY MCU. The module can work normally 50ms (T1) after powering on. When
configuring the module, users need to switch the SET pin to low and the module then
enters into setting mode after 1ms or more (T2). It will use 9600 bps (data rate) and no
parity check as default format to communicate.

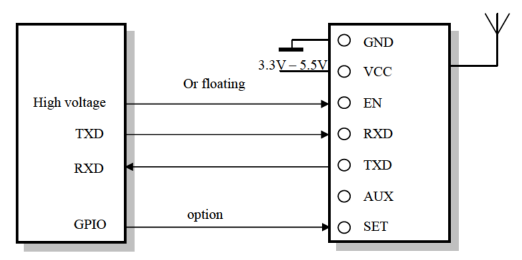


Figure 2: Connecting Diagram

When a command is sent to the module through the RXD pin, the module will send back response information by TXD pin in 200ms after it verifies the command is correct. When users check out the parameters are successfully set from the response information, the

SET pin can be set to high and the module will work with the new settings in 10ms (T4).

Please note that users only can send command once when the SET pin is configured to low. If users want to revise the parameters after a successful setting, users must configure SET pin to high and then set it into low in order to reconfigure the module. After 10ms (T4), the module will work with the new parameters.

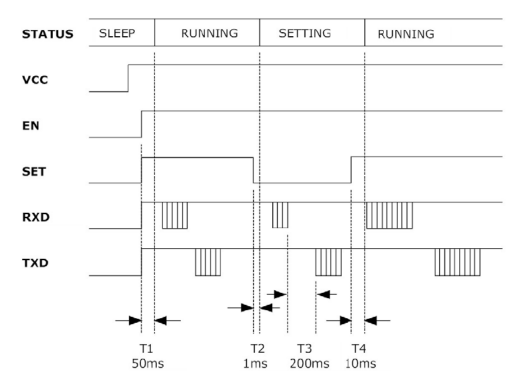


Figure 3: Timing Sequence for Setting Parameters

The commands of RF7020D13 are in ASCII format. The default configuring data rate is 9600 bps and no parity check is adopted. The command set include two commands: Read command and Write command.

## Read command: RD ✓

Response (from module): PARA Freq DRfsk Pout DRin Parity

# • Write command: WR\_Freq\_DRfsk\_Pout\_DRin\_Parity ✓

Response (from module): PARA\_Freq\_DRfsk\_Pout\_DRin\_Parity ✓

Parameter	Unit	Length(Bytes)	Explanation
Freq.	KHz	6	433.92MHz = 433920
DRFSK	Kbps	1	2400, 4800, 9600, 19200 bps equal to 1, 2, 3, 4
Роит	dB	1	0~9; 0 refers to -1dBm and 9 for 13dBm
DRIN	Kbps	1	1.2, 2.4, 4.8, 9.6, 19.2, 38.4, 57.6 equal to 0, 1,

		2, 3, 4, 5, 6	
Parity	1	0: No parity; 1: Even parity; 2: Odd parity	

**Table 5 RF7020D13 Parameter Coding** 

E.g. If the user wants to set the module work at Freq (433.92MHz), DR<sub>FSK</sub> (9.6k bps), Pout (13 dBm), DR<sub>IN</sub> (1.2K bps) and Parity (no parity), the command could be written as below:

**Write Command:** WR \_433920\_3\_9\_0\_0 ✓

C orresponding HEX code: 0x57,0x52,0x20,0x34,0x33,0x33,0x39,0x32,0x30,0x20,0x33,

0x20,0x39,0x20,0x30,0x20,0x30,0x0D,0x0A

**Response:** PARA 433920 3 9 0 0 2

Corresponding HEX code: 0x50,0x41,0x52,0x41,0x20,0x34,0x33,0x33,0x39,0x32,0x30,

0x20,0x33,0x20,0x39,0x20,0x30,0x20,0x30,0x0D,0x0A

### **APPLICATION NOTE**

RF7020D13 series are half-duplex wireless modules which can be used in point-to-point or point-to-multi points applications. In the latter application, users need to set one module as the host and others as client modules. Each module must have a unique ID and the coordination of communication is controlled by the host which sends data and commands including ID. If the client module finds that the ID contained in the received message is the same as its own, it will continue to receive the remaining data; otherwise it will discard the coming message. In order to avoid any interference, only one module is allowed to work in transmitting mode at any time.

# MECHANICAL DATA

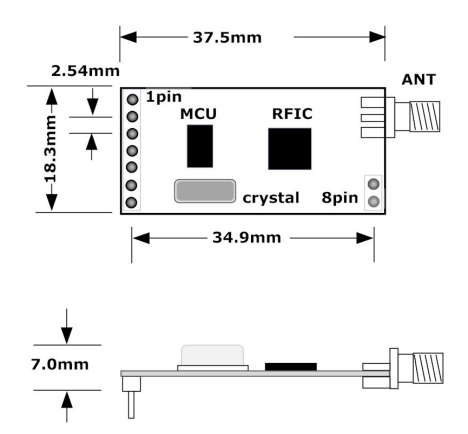


Figure 4: Mechanical Dimensions

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