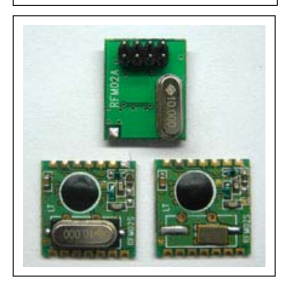
ISM BAND FSK TRANSMITTER MODULE RFM02

(the purpose of this spec covers mainly for the physical characteristic of the module, for register configure and its related command info please refer to RF02 data sheets)

General Introduction

RFM02 is a low costing ISM band transmitter module implemented with unique PLL approach. It works with FSK modulated signal ranges from 433/868/915MHZ bands, comply with FCC, ETSI regulation. The SPI interface is used to communicate with microcontroller for parameter setting. RFM02 works with RFM01 receiver module. At 433MHZ band, the pair of module can work up to 300m in the free open air.

RFM02



Features:

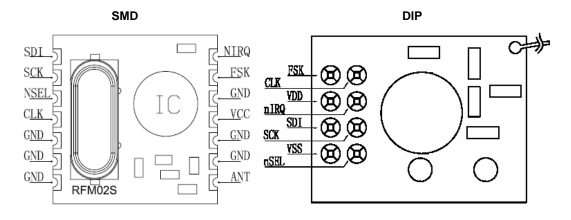
- · Low costing, high performance and price ratio
- · Tuning free during production
- FSK transmission
- PLL employed
- Fast PLL lock time
- · High resolution PLL with 2.5 KHz step
- Programmable frequency deviation (from 30 kHz to 210 kHz, step 30 kHz)
- Programmable output power
- High data rate (up to 115.2 kbps with FSK modulation)
- · Differential antenna output
- · Automatic antenna tuning
- SPI interface
- · Clock and reset signal output for external MCU use
- 10MHz crystal for PLL reference
- · Programmable crystal load capacitor bank
- Wakeup timer
- · low battery detection
- 2.2V 5.4V power supply
- · Low power consumption
- stand by current less than 0.3µA



Typical Application:

- Remote control
- · Remote sensor
- · Wireless data collection
- · Home security system
- Toys
- Tire pressure monitoring system

Pin Definition:



Definition	TYPE	function
FSK	DI	FSK data input
CLK	DO	clock out for MCU (1 MHz-10 MHz)
VDD	S	Positive power supply
nIRQ	DO	Interrupts request output (active low)
SDI	DI	SPI data input
SCK	DI	SPI clock input
VSS	S	negative power supply, GND
nSEL	DI	Chip select (active low)



Datasheet REV1.2

Electrical Specification:

Maximum (not at working mode)

symbol	parameter	min	max	unit
V _{dd}	Positive power supply	-0.5	6.0	V
V _{in}	All pin input level	-0.5	V _{dd} +0.5	V
I _{in}	Input current except power	-25	25	mA
ESD	Human body model		1000	V
T _{st}	Storage temperature	-55	125	$^{\circ}$
T _{Id}	Soldering temperature(10s)		260	$^{\circ}$

Recommended working range

symbol	parameter	min	max	unit
V_{dd}	Positive power supply	2.2	5.4	V
T _{op}	operation temperature	-40	85	$^{\circ}$ C

DC Characteristics:

symbol	parameter		conditions/note	min	typ	max	unit
	current	433 MHz band	0 dBm power		12		
I _{dd_TX_0}	consumption	868 MHz band	output		14		mA
		915 MHz band			15		
	current	433 MHz band	max power output		23		
I _{dd_TX_PMAX}	consumption	868 MHz band			25		mA
		915 MHz band			26		
I _{pd}	sleep mode current		all blocks off		0.3		μΑ
I _{wt}	waek-up timer curre	nt consumption			1.5		μΑ
I _{lb}	low battery detector	current			0.5		μΑ
	consumption						
l _x	idle mode current		only crystal work		1.5		mA
V _{lba}	low battery detection	a accuracy			75		mV
	-		0.1\/.atan	2.2	75	5.3	V
V _{Ib}	low battery detection range		0.1V step	2.2		0.3*V _{dd}	V
	List level input			0.7*\/		U.3 V _{dd}	-
V _{ih}	High level input			0.7*V _{dd}			V
I _{il}	Leakage current		Vil = 0 V	-1		1	μA
l _{ih}	Leakage current		$V_{ih} = V_{dd}$	-1		1	μA
			$V_{dd} = 5.4V$				
V _{ol}	Low level output		I _{ol} = 2 mA			0.4	٧
V _{oh}	High level output		I _{oh} = -2 mA	V _{dd} -0.4			٧



HOPE RF

DC Characteristics:

symbol	parameter	conditions/notes	min	typ	max	unit
f _{ref}	PLL reference frequency	Parallel fundamental	9	10	11	MHz
		433MHz band,2.5kHz step	430.24		439.75	
f _o	Output frequency	868MHz band,5.0kHz step	860.48		879.51	MHz
	(f _{ref} =10MHZ)	915MHz band,7.5kHz step	900.72		929.27	
		433MHz band,2.5kHz step	387.22		395.76	
f _o	Output frequency (f _{ref} =9MHZ)	868MHz band,5.0kHz step	774.43		791.56	MHz
		915MHz band,7.5kHz step	810.65		836.34	
		433MHz band,2.5kHz step	473.26		483.73	MHz
f _o	Output frequency(f _{ref} =11MHZ)	868MHz band,5.0kHz step	946.53		967.46	
		915MHz band,7.5kHz step	990.79		1022.2	
t _{lock}	PLL lock time	After 10MHz step hopping,		20		μs
		frequency error <10 kHz				
t _{sp}	PLL start time	After crystal stabilized			250	μs
		433MHz band	5	7		
P _{max}	Max available ouput power	868MHz band	2	4		dBm
		915MHz band	2	4		
Co	output capacitance(set by	low bands	1.5	2.3	3.1	pF
	antenna tuning circuit)	high bands	1.6	2.2	2.8	
Qo	Q factor of output capacitance		16	18	22	
BR _{FSK}	FSK data rate				115.2	kbps
df _{fsk}	FSK deviation	30KHz step	30KHz		210	kHz
C _{xl}	crystal load capacitance	0.5pF step,tolerance	8.5		16	pF
		+/-10%				
t _{PBt}	period of wake-up timer clock	calibrated evry 30 seconds	0.95		1.05	ms
t _{wake-up}	wake-up time(programable)		1		2*10E9	ms
t _{POR}	internal POR time	after power reached 90%			100	ms
		VDD				
t _{sx}	Crystal start time	ESR < 100 ohms			5	ms

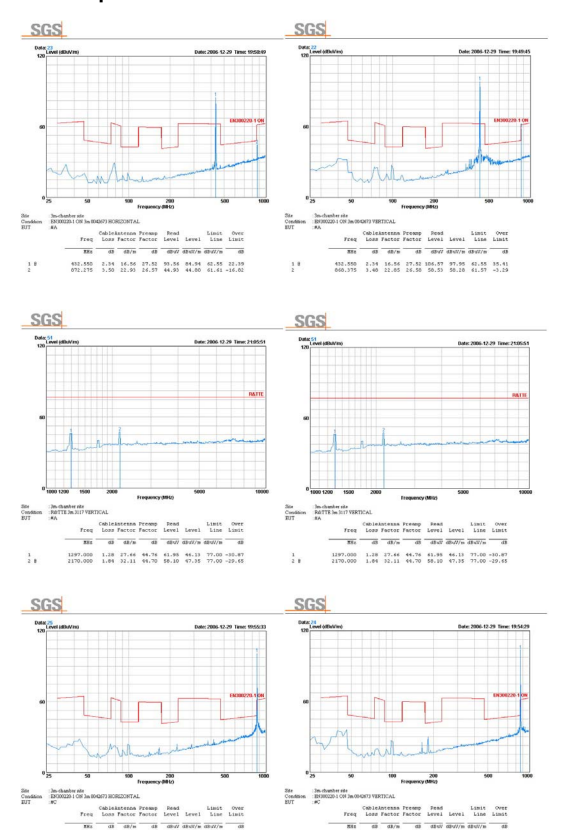
Field testing range

Fleid testing range				
operation band	operation band condition			
433MHz band	Bandwidth=134KHz, data rate=1.2kbps			
	Frequency deviation=60KHZ (matches with RFM01)	>200m		
	in free open area			
868MHz band	Bandwidth=134KHz, data rate=1.2kbps			
	Frequency deviation=60KHZ (matches with RFM01)	>200m		
	in free open area			
915MHz band	Bandwidth=134KHz, data rate=1.2kbps			
	Frequency deviation=60KHZ (matches with RFM01)	>200m		
	in free open area			

 $Tel: +86-755-82973805 \; Fax: +86-755-82973550 \quad E-mail: \\ \underline{sales@hoperf.com} \quad \underline{http://www.hoperf.com}$

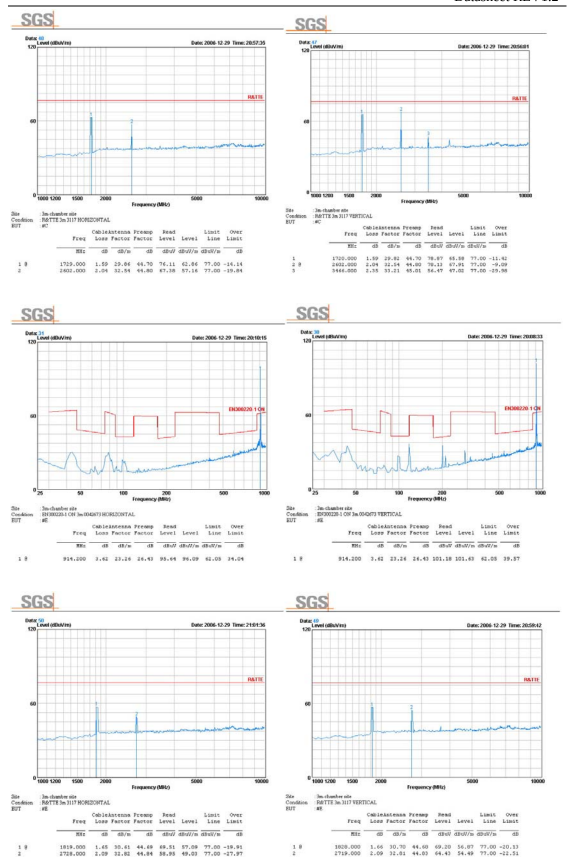
HOPE RF

SGS Reports



868.375 3.48 22.85 26.58 103.75 103.49 61.57 41.92

868.375 3.48 22.85 26.58 101.34 101.08 61.57 39.51

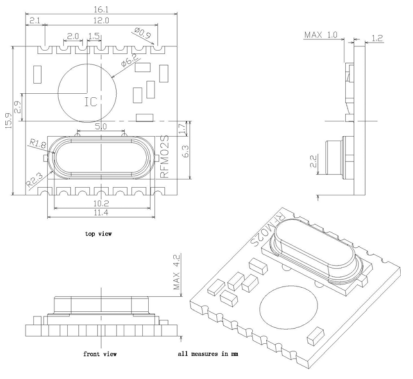




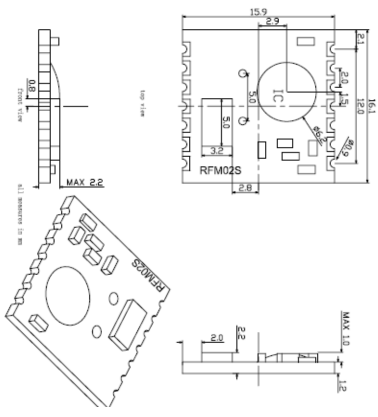
Mechanical Dimension:

(all dimensions in mm)

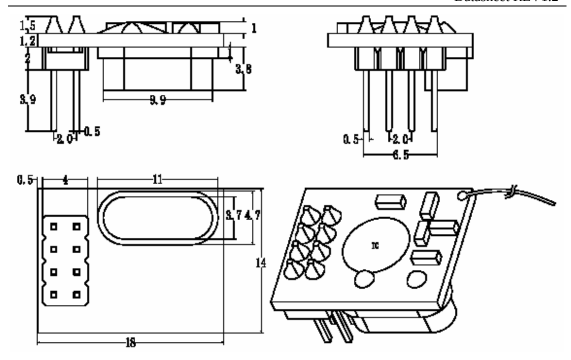
SMD PACKAGE (S1)



SMD PACKAGE (S2)

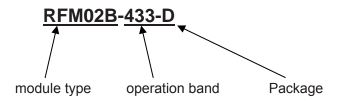


DIP PACKAGE (D)



Module Definition

model=module-operation_band-package_type



- eg: 1, RFM02 module at 433MHz band, DIP: RFM02-433-D.
 - 2, RFM02 module at 868MHz band, SMD, thickness at 4.2mm : RFM02-868-S1 $_{\circ}$

HOPE MICROELECTRONICS CO.,LTD

Add:4/F, Block B3, East Industrial Area, Huaqiaocheng, Shenzhen, Guangdong, China

Tel: 86-755-82973805

Fax: 86-755-82973550

Email: sales@hoperf.com
trade@hoperf.com
Website: http://www.hoperf.com
http://www.hoperf.con
http://hoperf.en.alibaba.com

This document may contain preliminary information and is subject to change by Hope Microelectronics without notice. Hope Microelectronics assumes no responsibility or liability for any use of the information contained herein. Nothing in this document shall operate as an express or implied license or indemnity under the intellectual property rights of Hope Microelectronics or third parties. The products described in this document are not intended for use in implantation or other direct life support applications where malfunction may result in the direct physical harm or injury to persons. NO WARRANTIES OF ANY KIND, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MECHANTABILITY OR FITNESS FOR A ARTICULAR PURPOSE, ARE OFFERED IN THIS DOCUMENT.

©2006, HOPE MICROELECTRONICS CO.,LTD. All rights reserved.