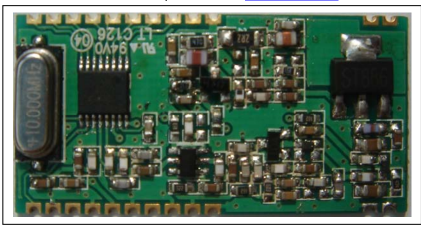


#### UNIVERSAL ISM BAND FSK TRANSCEIVER MODULE

#### WITH 500mW OUTPUT POWER

#### RFM12BP

(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 <a href="RF12B">RF12B</a> datasheet)



#### **General Introduction**

RFM12BP is a low costing ISM band transceiver module implemented with 500mW output power. It works signal ranges from 433/868/915MHZ bands, The SPI interface is used to communicate with microcontroller for parameter setting.

#### Features:

- High output power with 500mW
- High input sensitivity with -118dBm
- · Low costing, high performance and price ratio
- PLL and zero IF technology
- Fast PLL lock time
- High resolution PLL with 2.5 KHz step
- High data rate (up to 115.2 kbps with internal demodulator, with external RC filter highest data rate is 256 kbps)
- 50 OHM antenna input/output
- Programmable TX power
- Programmable TX frequency deviation (from 15 to 240 KHz)
- Programmable receiver bandwidth (from 67 to 400 kHz)
- Analog and digital signal strength indicator (ARSSI/DRSSI)

- Automatic frequency control (AFC)
- Data quality detection (DQD)
- Internal data filtering and clock recovery
- RX synchron pattern recognition
- SPI compatible serial control interface
- Clock and reset signal output for external MCU

  use
- 16 bit RX Data FIFO
- Two 8 bit TX data registers
- Standard 10 MHz crystal reference
- · Wakeup timer
- 2.2V 3.8V power supply for FSK IC, 8-12V power supply for power amplifier
- Standby current less than 0.3uA
- Supports very short packets (down to 3 bytes)

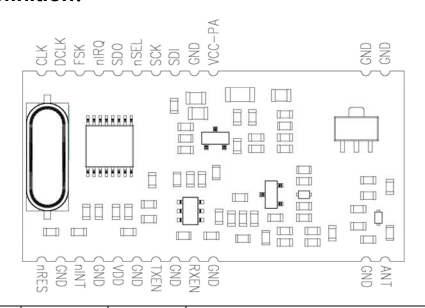


# **Typical Application:**

- Remote control
- Remote sensor

- Wireless data collection
- Home security system
- Toys

## **Pin Definition:**



PIN number	definition	Туре	Function
1	GND	S	ground
2	GND	S	ground
3	VCC-PA	S	Positive power supply for power amplifier (8-12V)
4	GND	S	ground
5	SDI	DI	SPI data input
6	SCK	DI	SPI clock input
7	nSEL	DI	Chip select (active low)
8	SDO	DO	Serial data output with bus hold
9	nIRQ	DO	Interrupts request output (active low)
10	FSK/DATA/n	DI/DO/DI	Transmit FSK data input/ Received data output (FIFO
	FFS		not used)/ FIFO select
11	DCLK/CFIL/F	DO/AIO/DO	Clock output (no FIFO )/ external filter capacitor(analog
	FIT		mode)/ FIFO interrupts(active high)when FIFO level set
			to 1, FIFO empty interruption can be achieved
12	CLK	DO	Clock output for external microcontroller
13	nRES	DIO	Reset output (active low)
14	GND	S	ground
15	nINT/VDI	DI/ DO	Interrupt input (active low)/Valid data indicator
16	GND	S	ground
17	VDD	S	Positive power supply for FSK IC(2.2V-3.8V)
18	GND	S	ground

Tel: +86-755-82973806 Fax: +86-755-82973550 E-mail: sales@hoperf.com

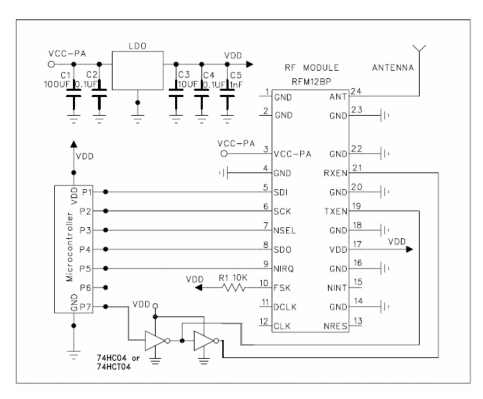
## RFM12BP

Datasheet REV2.2

19	TXEN	Al	TX enable (active high ), Drive current 3mA. TX
			disable(active low).
20	GND	S	ground
21	RXEN	Al	RX enable (active high), Drive current 3mA. RX
			disable(active low).
22	GND	S	ground
23	GND	S	ground
24	ANT	AIO	RF signal output/input (50 OHM)

# **Typical Application**

#### Typical application with FIFO usage



### **Electrical Parameter:**

#### Maximum (not at working mode)

symbol	parameter	minimum	maximum	Unit
VDD	Positive power supply for FSk IC	-0.5	4.0	V
VCC-PA	Positive power supply for power amplifier	-0.5	13	V
Vin	All pin input level except VDD,VCC-PA,GND,ANT	-0.5	VDD+0.5	٧
lin	Input current except VDD,VCC-PA,GND,ANT	-25	25	mA
ESD	Human body model		1000	٧
T <sub>st</sub>	Storage temperature	-55	125	$^{\circ}$ C
T <sub>Id</sub>	Soldering temperature(10s)		260	$^{\circ}$ C



## RFM12BP

Datasheet REV2.2

Recommended working range

symbol	parameter	min	max	Unit
VDD	Positive power supply	2.2	3.8	٧
VCC-PA	Positive power supply for power amplifier	8	12	٧
T <sub>op</sub>	Working temperature	-40	85	$^{\circ}$

#### **DC** characteristic

symbol	parameter	Remark	min	typ	max	Unit
I <sub>dd_TX_PMA</sub>	Supply current	433MHz band		260	300	mA
Х	(TX mode, P <sub>out</sub> = 500mW)	868/915MHz band				
$I_{dd\_RX}$	Supply current	433MHz band		20	25	mA
	(RX mode)	868/915MHz band				
l <sub>x</sub>	Idle current	Crystal oscillator on		0.62	1.2	mA
I <sub>pd</sub>	Sleep mode current	All blocks off		0.3		uA
I <sub>lb</sub>	Low battery detection			0.5		uA
$V_{lb}$	Low battery detect	0.1V per step	2.2		3.8	V
	threshold					
$V_{lba}$	Low battery detection		0		5	%
	accuracy					
$V_{il}$	Low level input				0.3*V <sub>dd</sub>	٧
$V_{ih}$	High level input		0.7*V <sub>dd</sub>			٧
I <sub>il</sub>	Leakage current	V <sub>il</sub> =0V	-1		1	uA
I <sub>ih</sub>	Leakage current	V <sub>ih</sub> =V <sub>dd</sub> , V <sub>dd</sub> =4V	-1		1	uA
V <sub>ol</sub>	Low level output	I <sub>ol</sub> =2mA			0.4	٧
V <sub>oh</sub>	High level output	I <sub>oh</sub> =-2mA	V <sub>dd</sub> -0.4			٧

#### **AC** characteristic

symbol	parameter	remark	min	typica	max	Unit
				1		
f <sub>ref</sub>	PLL frequency		9	10	11	MHz
	frequency	433 MHz band,2.5KHz step	430.24		439.75	
$f_{LO}$	(10MHz crystal	868 MHz band,5KHz step	860.48		879.51	MHz
	used)	915 MHz band,7.5KHz step	900.72		929.27	
	frequency	433 MHz band,2.5KHz step	387.22		395.76	
$f_{LO}$	(9MHZ crystal	868 MHz band,5KHz step	774.43		791.56	MHz
	used)	915 MHz band,7.5KHz step	810.65		836.34	
	frequency	433 MHz band,2.5KHz step	473.26		483.73	
$f_{LO}$	(11MHZ crystal	868 MHz band,5KHz step	946.53		967.46	MHz
	used)	915 MHz band,7.5KHz step	990.79		1022.2	
BW	Receiver	mode 0	60	67	75	
	bandwidth	mode 1	120	134	150	
		mode 2	180	200	225	KHz

Tel: +86-755-82973806 Fax: +86-755-82973550 E-mail: sales@hoperf.com

http://www.hoperf.com

# **HOPE RF**

## RFM12BP

Datasheet REV2.2

		mode 3	240	270	300	
		mode 4	300	350	375	
		mode 5	360	400	450	
t <sub>lock</sub>	PLL lock time	After 10MHz step hopping,		30		us
		frequency error <10 kHz				
	DI L startus timo	With a running crystal		20	300	
tst, P	PLL startup time	oscillator		0	300	us
BR	Data rate	With internal digital	0.6		115.2	kbps
		demodulator				
BR <sub>A</sub>	Data rate	With external RC filter			256	kbps
P <sub>min</sub>	sensitivity	BER 10 <sup>-3</sup> ,		-118	-116	dBm
		BW=134KHz,BR=1.2kbps,				
AFC <sub>range</sub>	AFC working range	df <sub>FSK</sub> : FSK deviation in the		0.8*		
		received signal		df <sub>FSK</sub>		

**AC** characteristic(Transmitter)

		<i>(</i>				
symbol	parameter	remark	min	typical	max	Unit
P <sub>max_50</sub>	Max. output power delivered to	433MHZ band	500			
	50Ohm load					mW
		868/915MHZ band				
BR <sub>TX</sub>	FSK bit rate	Via internal TX data			172	kbps
		register				
BRA <sub>TX</sub>	FSK bit rate	TX data connected to			256	kbps
		the FSK input				
df <sub>fsk</sub>	FSK frequency deviation	Programmable in	15		240	kHZ
		15 kHz steps				

AC characteristic(Turn-on/Turnaround timings)

symbol	parameter	remark	min	typical	max	Unit
T <sub>st</sub>	Crystal oscillator	Crystal ESR < 100		1	5	ms
	startup time					
	Transmitter	Synthesizer off, crystal				
T <sub>tx_XTAL_ON</sub>	turn-on time	oscillator on with 10 MHz		250		us
		step				
	Receiver	Synthesizer off, crystal				
T <sub>rx_XTAL_ON</sub>	turn-on time	oscillator on with 10 MHz		250		us
		step				
	Transmitter –	Synthesizer and crystal				
T <sub>tx_rx_SYNT_ON</sub>	Receiver	oscillator on during TX/RX		150		us
	turnover time	change with 10 MHz step				
T <sub>rx_tx_SYNT_ON</sub>	Receiver -	Synthesizer and crystal		150		us

Tel: +86-755-82973806 Fax: +86-755-82973550 E-mail: <u>sales@hoperf.com</u>

http://www.hoperf.com



## RFM12BP

Datasheet REV2.2

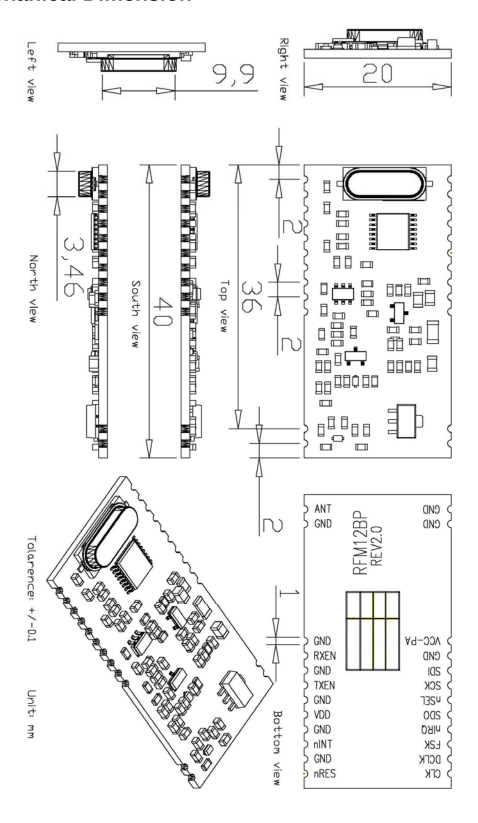
	Transmitter	oscillator on during RX/TX			
	turnover time	change with 10 MHz step			
C <sub>xl</sub>	Crystal load	Programmable in 0.5 pF	8.5	16	pf
	capacitance	steps, tolerance+/- 10%			
t <sub>POR</sub>	Internal POR	After V <sub>dd</sub> has reached 90%		100	ms
	timeout	of final value			
t <sub>PBt</sub>	Wake-up timer	Calibrated every 30 seconds	0.96	1.05	ms
	clock period				
C <sub>in, D</sub>	Digital input			2	pf
	capacitance				
t <sub>r, f</sub>	Digital output	15pF pure capacitive load		10	ns
	rise/fall time				

Field testing range

i icia testing	, range	
Band	Test condition	Distance
433MHz band	Receiver bandwidth =67KHz, data rate=1.2kbps, transmitter frequency	>3000M
	deviation =45KHZ (matches with RFM12) In free open area	
868MHz band	Receiver bandwidth=67KHz,data rate =1.2kbps,Transmitter frequency	>3000M
	deviation =45KHZ (matches with RFM12) in free open area	
915MHz band	Receiver bandwidth=67KHz,data rate =1.2kbps,Transmitter frequency	>3000M
	deviation =45KHZ (matches with RFM12) in free open area	



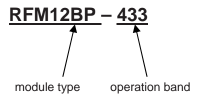
## **Mechanical Dimension**





#### **Module Model Definition**

model=module-operation band



example: 1, RFM12BP module at 433MHz band, RFM12BP-433.

2, RFM12BP module at 868MHZ band, RFM12BP-868.

#### HOPE MICROELECTRONICS CO.,LTD

Rm B.8/F LiJingGe Emperor Regency 6012 ShenNan Rd., Shenzhen,China

Tel: 86-755-82973805
Fax: 86-755-82973550
Email: sales@hoperf.com
trade@hoperf.com

Website: http://www.hoperf.com http://www.hoperf.cn 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.