DS019180

RHF0M0E5 Product Specification datasheet

V1.3

Document information

Info	Content
Keywords	RisingHF, LoRaWAN®, Module, ultra small size, AT command
Abstract	This document is the technical specification of RHF0M0E5 module

Content

C	ontent	2
1	Introduction	1
	1.1 Feature	1
2	Description	1
	2.1 Pin definition	2
3	Electrical characteristics	3
	3.1 Extreme working conditions	3
	3.2 Normal working conditions	3
	3.3 Module specifications	3
4	Typical RF performance test	4
	4.1 RHF0M0E5-LF22 Performance Testing	4
	4.2 RHF0M0E5-HF22 Performance Testing	7
5	Application information	. 11
	5.1 Package information	. 11
	5.2 External interface of the module	. 11
	5.3 Reference design based on RHF0M0E5 module	. 12
6	LoRaWAN [®] application information	. 12
	6.1 LoRaWAN® application	. 12
	6.2 Design LoRaWAN® wireless sensor based on RHF0M0E5	. 13
7	Ordering information	. 13
8	Rveision	. 14

1 Introduction

RHF0M0E5 is a low-cost, ultra-low power, ultra-small size LoRaWAN® module designed by Rui Xing Heng Fang Network (Shenzhen) Co., Ltd. The module uses ST system-level package chip STM32WLE5JC, embedded high-performance LoRa® chip SX126X and ultra-low power Consumption of MCU. The target application of this module is wireless sensor networks and other Internet of Things devices, especially battery-powered low power consumption and long-distance occasions.

This specification mainly describes the hardware information, hardware performance and application information of the module.

RHF0M0E5 LoRaWAN® module is mainly suitable for long-distance, ultra-low-power applications such as wireless meter reading, sensor networks, and other low-power wide-area IoT scenarios.



1.1 Feature

- Low power consumption: as low as 2.1uA sleep current (WOR mode)
- low cost:
- Small size: 12mm X 12mm * 2.5mm 28 pins SMT
- ➤ High performance:
 - ✓ RHF0M0E5-LF22
 - ✓ TXOP=10dBm@434MHz
 - ✓ TXOP=22dBm@470MHz
 - ✓ RHF0M0E5-HF22:
 - ✓ TXOP=22dBm@868/915MHz
 - √ -136.5dBm sensitivity for SF12 with 125KHz BW
- 158dB link budget, suitable for long distance
- > interface
 - ✓ USART

- ✓ 12C
- ✓ ADC
- ✓ SWD
- Embedded LoRaWAN® protocol, AT command, support global LoRaWAN® frequency plan
 - ✓ EU868
 - ✓ US915 and US915 Hybrid
 - ✓ CN779
 - ✓ AU915
 - ✓ CN470 and CN470 Prequel
 - ✓ AS923
 - ✓ KR920
 - ✓ IN865

This product specification includes a detailed description of the RHF0M0E5 module's performance and functions. For the latest firmware, product updates or errata, please contact RisingHF.

2 Description

RHF0M0E5 is embedded with high-performance STM32WLE5JC, which is very suitable for the design of various IoT nodes.

Based on the development of the multi-mode high-performance SX126X chip, the RHF0M0E5 module supports (G) FSK mode and LoRa[®]. 62.5kHz, 125kHz, 250kHz and 500kHz bandwidth can be used in LoRa[®] mode.

Based on the powerful functions and rich peripherals of STM32WLE5JC, the module provides UART, I2C, SPI, ADC and GPIOs for users to choose according to the application. If you need to upgrade the built-in AT command firmware, please use the two-wire interface (UART) to complete the programming based on the boot mode; and customers can develop the software based on the internal MCU of the module to complete the program erasure and programming through SWD.

RHF0M0E5 currently contains two sub-models, RHF0M0E5-LF22 (Single-core STM32WLE5JC + SX126X) and RHF0M0E5-HF22 (Single-core STM32WLE5JC + SX126X), RHF0M0E5-LF22 supports 22dBm @ LF band (470MHz); 10dBm @ LF band (434MHz); RHF0M0E5-HF22 supports 22dBm @ HF band (868 / 915MHz).

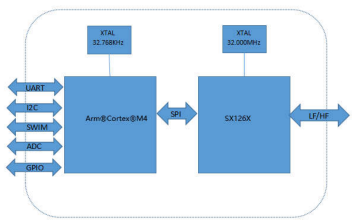


Figure 1 RHF0M0E5 Schematic diagram

2.1 Pin definition

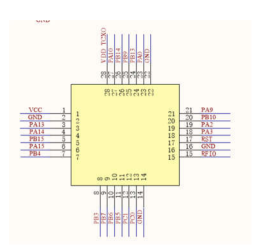


Figure 2 RHF0M0E5 Pin arrangement

Table 1 RHF0M0E5 pinout

Number	Name	Туре	Description	
1	VCC	-	Supply voltage for the module	
2	GND	ı	Ground	
3	PA13	_	SWDIO of SWIM for program download	
4	PA14	I/O	SWCLK of SWIM for program download	
5	PB15	I/O	SCL of I2C2 from MCU	
6	PA15	I/O	SDA of I2C2 from MCU	
7	PB4	I/O	MCU GPIO	
8	PB3	I/O	MCU GPIO	
9	PB7	I/O	UART1_RX from MCU	
10	PB6	I/O	UART1_TX from MCU	
11	PB5	1/0	MCU GPIO	
12	PC1	1/0	MCU GPIO ; LPUART1_TX from MCU	
13	PC0	1/0	MCU GPIO; LPUART1_RX from MCU	
14	GND	1	Ground	
15	RFIO	1/0	RF input/output	
16	GND	•	Ground	
17	RST	1/0	Reset trigger input for MCU	
18	PA3	I/O	MCU GPIO; USART2_RX from MCU	
19	PA2	I/O	MCU GPIO; USART2_TX from MCU	
20	PB10	I/O	MCU GPIO	
21	PA9	I/O	MCU GPIO	
22	GND		Ground	

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RHF0M0E5 Product Specification datasheet

	23	PA0	1/0	MCU GPIO
	24 PB13 I/O		I/O	SPI2_SCK from MCU; Boot pin(Active low)
25 PB9 I/O SPI2_NSS from MCU		SPI2_NSS from MCU		
	26 PB14 I/O		I/O	SPI2_MISO from MCU
	27	PA10	I/O SPI2_MOSI from MCU	
	28	PB0	I/O	Unavailable; Suspended treatment

3 Electrical characteristics

3.1 Extreme working conditions

Reaching or exceeding the maximum ratings listed in the table below can cause equipment damage.

Table 2 Absolute Maximum Ratings

Item	Description	min	max	unit
VCCmr	Supply voltage	-0.3	+3.9	V
Tmr	Ambient temperature	-40	+85	$^{\circ}$
Pmr	RF input power	-	+10	dBm

3.2 Normal working conditions

Table 3 Recommended Operating Conditions

Item	Description	min	max	unit
VCCop	Supply voltage	+1.8	+3.6	V
Тор	Ambient temperature	-40	+85	$^{\circ}$
Рор	RF input power	-	+10	dBm

3.3 Module specifications

Table 4 RHF0M0E5 features

ITEMs	Parameter	Specifications	Unit
Structure	Size	12(W) X 12(L) X 2.5(H)	mm
Structure	Package	28 pins, SMT	
	power supply	3.3V type	V
	Sleep current	2.1uA (WDT on);	uA
Electrical	operation carrent	50mA @10dBm in 434MHz type	
Characteristics		111mA @22dBm in 470MHz type	mA
		111mA @22dBm in 868MHz type	
		6.7mA @BW125kHz, 434MHz type	mA
		6.7mA @BW125kHz, 470MHz type	IIIA

		6.7mA @BW1	25kHz, 868M	IHz type			
		10dBm max @	10 dBm max @434MHz				
	Output power	22dBm max @	22dBm max @470MHz				
		22dBm max @	868MHz			1	
			@SF12, BW125kHz				
		Fr(MHz)	min	type	max		
	Sensitivity	434		-134.5	-136	dBm	
		470	-	-136.5	-137.5		
		868	-	-135	-137		
	Harmonics	<-36dBm belo	w 1GHz			dBm	
	Tiaimonics	<-40dBm abov	ve 1GHz			dBm	
	RFIO	RF port					
	UART	3 group of UA	3 group of UART, include 2pins				
Interface	I2C	1 group of I2C	1 group of I2C, include 2 pins				
	ADC	1 ADC Input, i	1 ADC Input, include 1pins,12-bit 1Msps				
	NRST	Manual reset	Manual reset pin input				
SPI 1 group of SPI, inc				ns			

4 Typical RF performance test

4.1 RHF0M0E5-LF22 Performance Testing

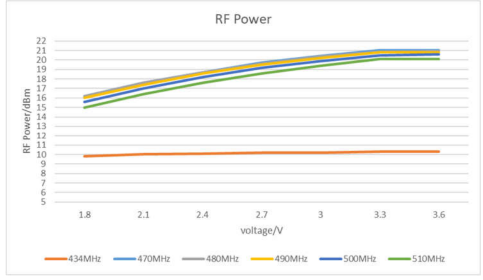


Figure 3 RF Power vs Voltage (434~510MHz)

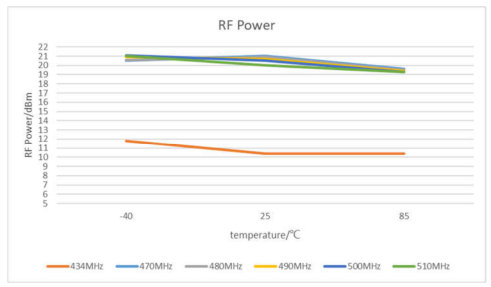


Figure 4 RF Power VS Temperature (434~510MHz)

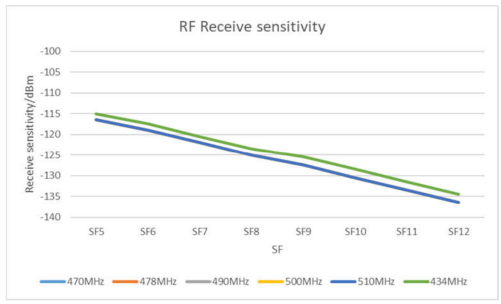


Figure 5 RF Receiver Sensitivity vs Spreading factor (434~510MHz)

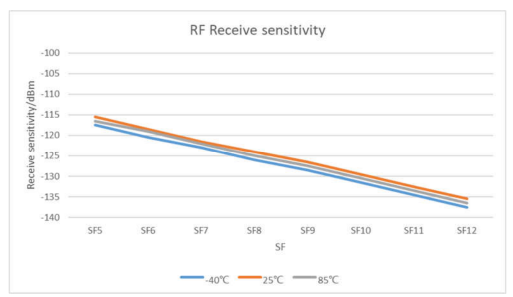


Figure 6 RF Receiver Sensitivity VS Temperature (470MHz)

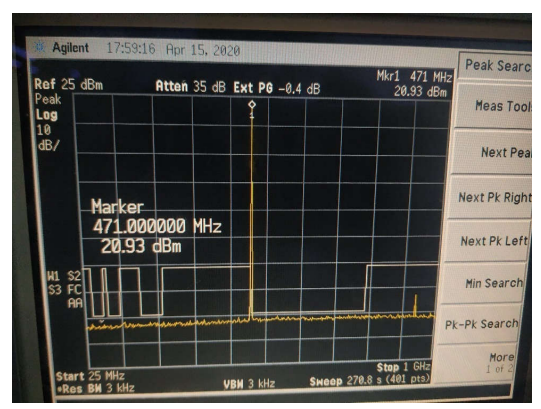


Figure 7 Harmonic(25MHz~1GHz)@Frf=470MHz, TXOP=22dBm

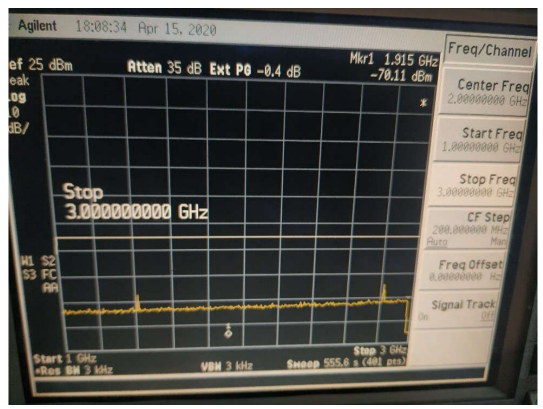


Figure 8 Harmonic(1GHz~3GHz)@Frf=470MHz, TXOP=22dBm

4.2 RHF0M0E5-HF22 Performance Testing

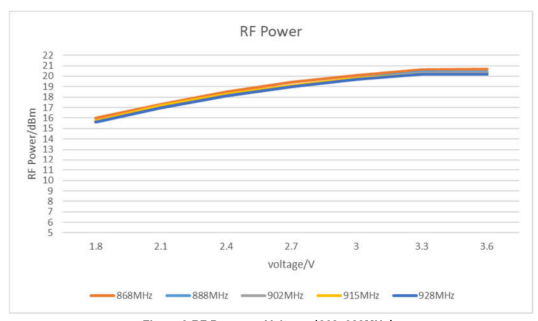


Figure 9 RF Power vs Voltage (868~928MHz)

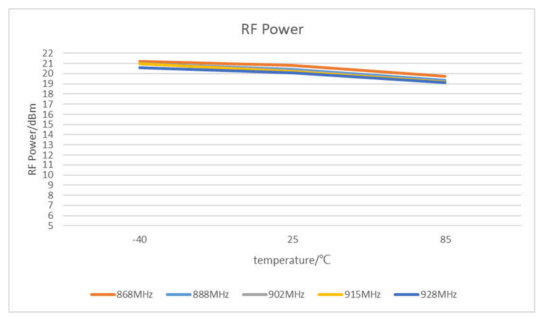


Figure 10 RF Power VS Temperature (868~928MHz)

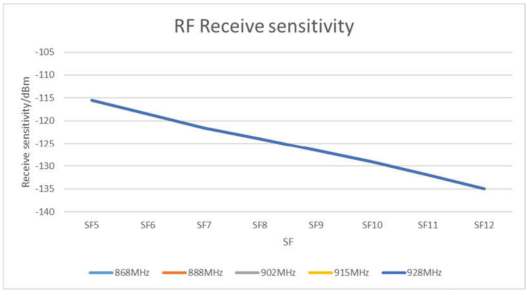


Figure 11 RF Receiver Sensitivity vs Spreading factor (868~928MHz)

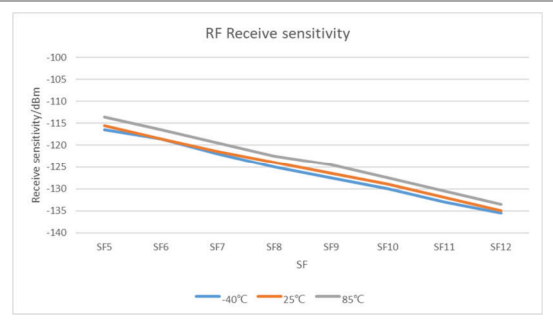


Figure 12 RF Receiver Sensitivity VS Temperature (868MHz)

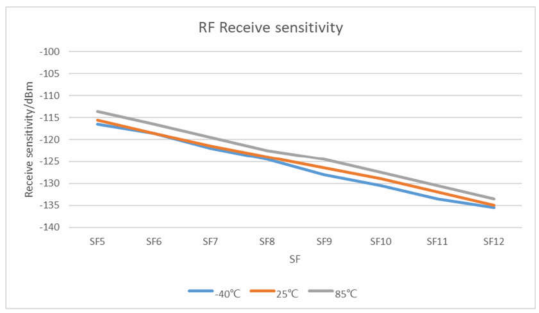


Figure 13 RF Receiver Sensitivity VS Temperature (915MHz)

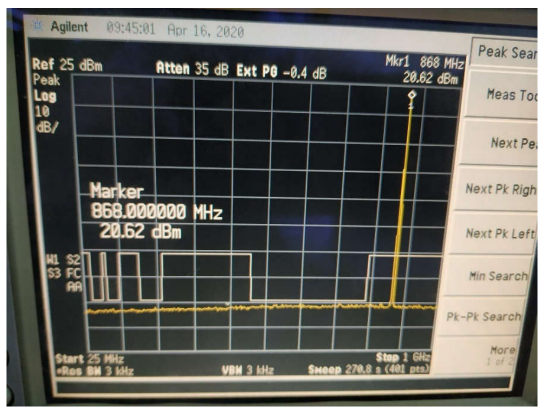


Figure 14 Harmonic(25MHz~1GHz)@Frf=868MHz, TXOP=22dBm

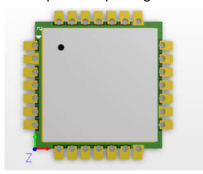


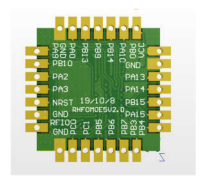
Figure 15 Harmonic(1GHz~3GHz)@Frf=868MHz, TXOP=22dBm

5 Application information

5.1 Package information

RHF0M0E5 has a 28-pin SMD package:





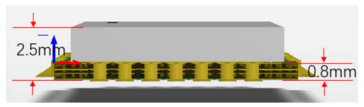


Figure 16 RHF0M0E5 Module appearance

The following figure shows the recommended Layout package dimensions.

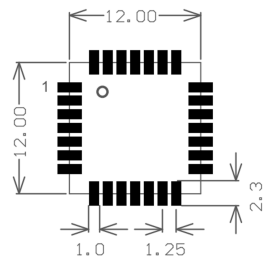


Figure 17 PCB layout

5.2 External interface of the module

In addition to several necessary GPIO ports and a set of SPI ports used for internal RF transceiver control, other GPIOs of the MCU have been derived, including UART (for AT commands), I2C, ADC,

etc. For customers who want to develop software on the MCU of the module, these rich GPIO interfaces are very useful for users who need to expand peripherals.

5.3 Reference design based on RHF0M0E5 module

RHF0M0E5 embeds the global LoRaWAN® protocol and AT instruction set. This will make the design of LoRaWAN® nodes based on this module very easy. The following is a typical reference design that uses RHF0M0E5 to quickly start a LoRaWAN® application. Just connect UART and NRST to the host MCU and send AT commands.

In addition, Pin24 grounding of the module will force the module to enter Boot upgrade mode. Note: The 28-pin PB0 must be left floating and not allowed to be pulled up or grounded.

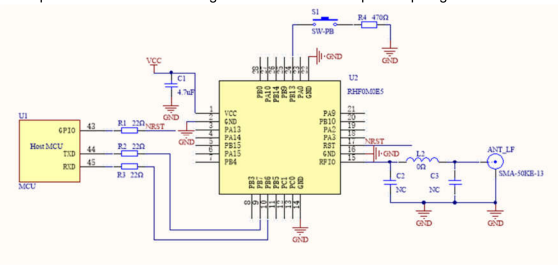


Figure 18 Reference design based on RHF0M0E5

6 LoRaWAN® application information

6.1 LoRaWAN® application

The topology of the LoRaWAN® network is a star network, and the gateway acts as a relay between nodes and network servers. The gateway is connected to the network server through a standard IP link, and the node device uses LoRa® or FSK to communicate with one or more gateways. Communication is bidirectional, although it is mainly upstream communication from the node to the network server. The communication between the node and the gateway uses different frequencies and rates. The choice of rate is a compromise between power consumption and distance, and different rates do not interfere with each other. According to different spreading factors and bandwidths, the rate of LoRa® can be from 300bps to 50Kbps. In order to maximize battery life and network capacity, the network server manages the node's rate and output power through rate adaptation (ADR).

The node device may transmit on a random channel at any time and at any rate, as long as the following conditions are met:

1) The channel currently used by the node is pseudo-random. This makes the system more resistant to interference

2) The maximum transmission time (dwell time of the channel) and duty cycle of the node depends on the frequency band used and local regulations

RHF0M0E5 module integrates ST ultra-low power IC STM32WLE5JC. The current is only 2.1uA in sleep mode, this module is very suitable for various applications of LoRaWAN[®].

6.2 Design LoRaWAN® wireless sensor based on RHF0M0E5

RHF0M0E5 is an AT instruction set that encapsulates the global LoRaWAN® standard protocol. The customer only needs a very simple MCU as the main control, and can control the RHF0M0E5 through the serial port, thereby easily implementing the LoRaWAN® protocol. This helps customers quickly bring sensor products to the LoRaWAN® market.

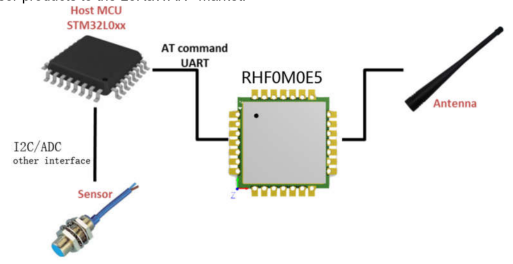


Figure 19 Design of LoRaWAN® wireless sensor based on RHF0M0E5 module

7 Ordering information

Technical Support: support@risinghf.com

Sales:

China: <u>Salescn@RisngHF.com</u>
Others: <u>Salesww@RisingHF.com</u>

Table 5 Ordering Information

Part Number	MCU	TX Power (dBm)	AT Modem
RHF0M0E5-LF22	ROM 256KB / RAM 64KB	10@LF(434MHz) 22@LF (470MHz)	Yes
RHF0M0E5-HF22	ROM 256KB / RAM 64KB	22@HF (868/915MHz)	Yes

8 Rveision

V1.3 2020-05-06

- + Add RHF0M0E5-HF22 performance parameters
- + Update RHF0M0E5-LF22 performance parameters

V1.2 2020-03-03

- + Add STM32WLE5JC description
- + Add Boot upgrade description

V1.1 2019-12-18

+ First draft

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