

SX1262 915M LoRa HAT

From Waveshare Wiki

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Introduction

- This product is a Raspberry Pi expansion board based on SX1268/SX1262 chip, a wireless serial port module with LoRa modulation function.
- With multi-level relay to achieve ultra-long-distance communication, low power consumption wake-up communication, encrypted transmission, etc.
- This product uses a private protocol and does not support LoRaWAN.

Features

- Support global license-free ISM 433/470/868/915MHz frequency band.
- Supports wake-on-air, that is, ultra-low power consumption, suitable for battery-powered applications.
- Support point-to-point transmission, broadcast transmission, channel monitoring, and multi-level relaying for ultra-long-distance communication.
- Support RSSI signal indicator for evaluating signal quality and improving communication network.

SX1262 915M LoRa HAT



(<https://www.waveshare.com/sx1262-868m-lora-hat.htm>)

- Support the LBT function, and monitor the channel environmental noise before sending, which can greatly improve the communication success rate of the module in harsh environments.
- LoRa spread spectrum technology, up to 84 channels/81 channels (SX1268/SX1262).
- Support waking on radio, online configuration, carrier sense, automatic relay, communication key, low power sleep.
- In an ideal environment, the communication distance can reach 5KM.

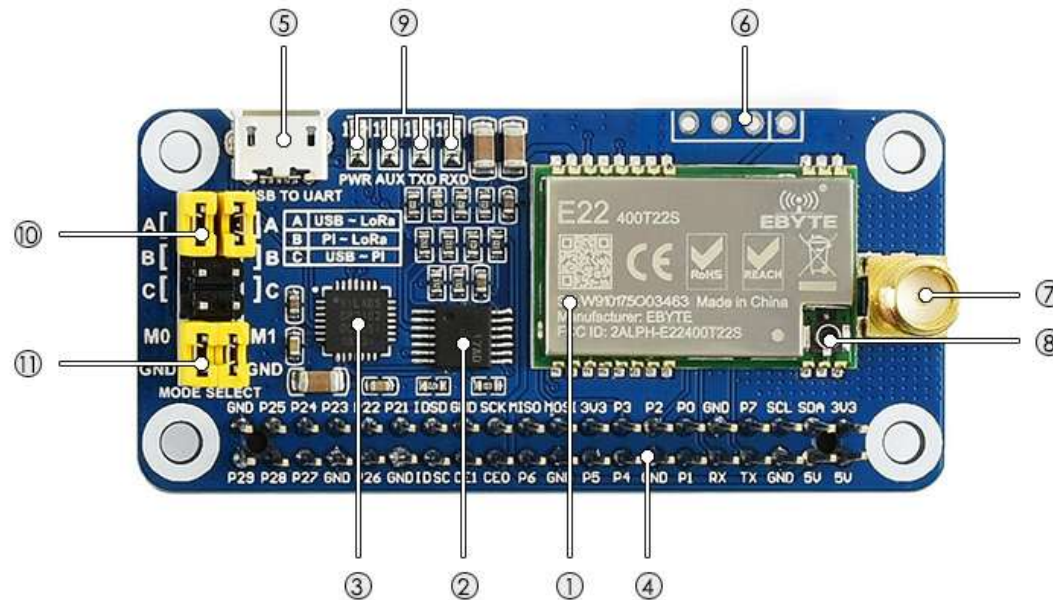
Specification

SX1268 433M LoRa HAT

Consumption	Transmit Current	100mA (Transient current)
	Receive Current	11mA
	Sleep Current	2uA (LoRa module deep sleep)
MAX Transmit Power		22.0dBm (10, 13, 17, 22dBm Selectable)
Transmit Length		240 Bytes (32, 64, 128, 240 Bytes Selectable)
Buffer		1000 Bytes
Working Bands		410.125~493.125MHz or 850.125~930.125MHz
Receive Sensitivity		-147dBm@0.3Kbps (On air)
Air Speed		2.4kbps~62.5kbps (software selectable)
Interface		UART
Range		5KM (Sunny day; open area; Antenna: AUX 5dBi, Height 2.5m; Air Speed: 2.4kbps)
Working Voltage		5V

Logic Voltage	3.3V
Working Temperature	-40 ~ 85°C

Hardware description



(/wiki/File: SX1268-LoRa-HAT-002.jpg)

Hardware description of SX1268 LoRa HAT

1. SX1268/SX1262 LoRa module
2. 74HC125V: voltage level translator
3. CP2102: USB TO UART converter
4. Raspberry Pi GPIO connector: for connecting with Raspberry Pi
5. USB TO UART port
6. UART header: for connecting MCU
7. SMA antenna connector
8. IPEX antenna connector

9. Indicators:

- RXD/TXD: UART RX/TX indicator
- AUX: auxiliary indicator
- PWR: power indicator

10. UART selection jumpers

- A: control the LoRa module through USB TO UART
- B: control the LoRa module through Raspberry Pi
- C: access Raspberry Pi through USB TO UART

11. LoRa mode selection jumpers

- short M0, short M1: transmission mode
- short M0, open M1: configuration mode
- open M0, short M1: WOR mode
- open M0, open M1: deep sleep mode

【Note】

1. Combine M1 and M0 with high and low levels to determine the working mode.

M1 and M0 are high when they are not connected to the jumper cap. After switching the working mode, if the module is idle, it will enter the new working mode. Otherwise, the current transmission will be processed and enter the new working mode after receiving.

2. Mode 0: Transmission mode, Module transmits data when users send data to the UART interface. Wireless receiving is enabled to receive data and send it to the UART interface when idle.

3. Mode 1: When it is defined to Transmit, the user needs to add wakeup codes before transmitting, receiving is the same as Mode 0.

4. Mode 2: Wireless transmit and wireless receive are disabled, users can

configure configuration according to #Registers Configuration

5. Mode 3: Wireless transmit and wireless receive are disabled, and the module enters deep sleep mode. The module will configure when switching to other modes.

LoRa & LoRaWAN

What's LoRa

Semtech's (<https://www.semtech.com/>) LoRa is IoT wireless platform with long-distance and low-power, generally referring to radio frequency chips in LoRa. The main features are as follows.

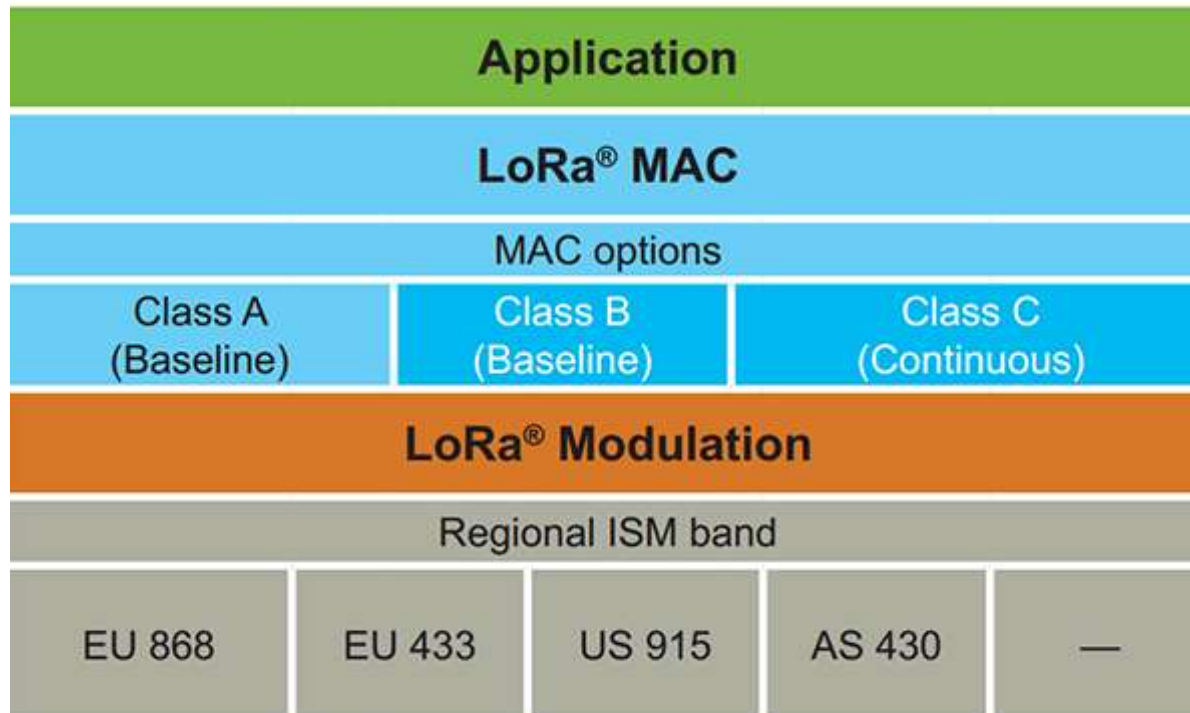
- The spread spectrum modulation technology used by LoRa (abbreviation of long-range) is derived from chirp spread spectrum (CSS) technology, which is one of the long-distance wireless transmission technology and LPWAN communication technology. At present, LoRa in the ISM frequency band mainly includes 433, 868, 915 MHz, etc.
- Integrating digital spread spectrum, digital signal processing, and forward error correction codes, the performance of long-distance communication in LoRa has been improved a lot. Moreover, the link budget in LoRa, the main factor that determines distance under a given environment, is better than any other standardized communication technology.
- LoRa RF chips mainly include SX127X series, SX126X series, and SX130X series, of which SX127X, SX126X series are used for LoRa nodes, and SX130X is used

for LoRa gateways. For details, please refer to Semtech's (<https://www.semtech.com/>) product list.

What's LoRaWAN

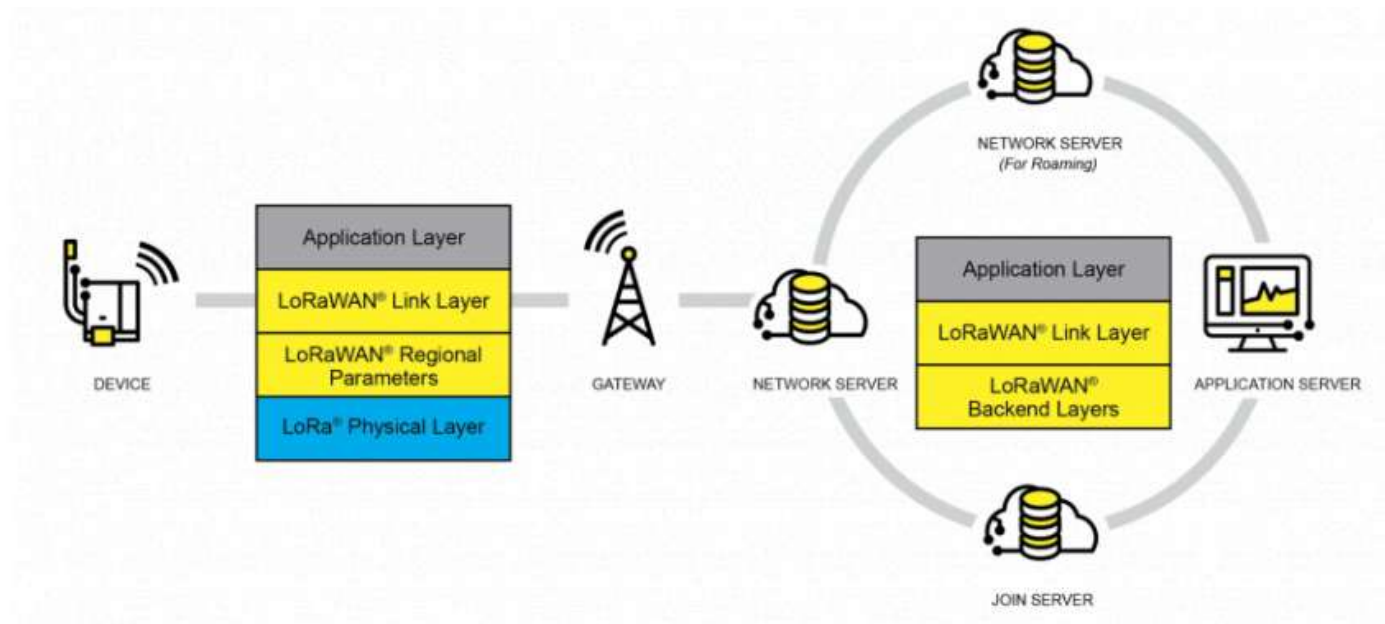
LoRaWAN (<https://loro-alliance.org/about-lorawan/>) is a low-power, wide-area networking (LPWAN) protocol based on LoRa Technology. It is designed to wirelessly connect battery-operated 'things' to the Internet in regional, national, or global networks, and targets key Internet of Things (IoT) requirements such as bi-directional communication, end-to-end security, mobility, and localization services. The node wirelessly connected to the Internet has network access authentication, which is equivalent to establishing an encrypted communication channel between the node and the server. For details of network access, refer to source code (<https://github.com/Lora-net/LoRaMac-node>). The LoRaWAN protocol level is shown in the figure below.

- ▪ Class A/B/C node devices in the MAC cover all the applications for the Internet of Things. The difference between them is that the time slots for nodes to send and receive are different.
- The band parameters in Modulation, such as EU868 and AS430, are different in different countries. The regional parameters refer to link (https://loro-alliance.org/wp-content/uploads/2019/11/rp_2-1.0.0_final_release.pdf).



(/wiki/File:Lorawan1.png)

- The LoRaWAN coverage in the city or other areas requires a node (LoRa node radio frequency chip), gateway (or base station, LoRa gateway radio frequency chip), server, and cloud. As shown in the following figure:
 - First, DEVICE (node device) sends network access data package to GATEWAY and then to the server. After the authentication is passed, it can send and receive application data with the server normally.
 - GATEWAY (gateway) can communicate with the server through a wired network, 3/4/5G wireless network.
 - The main operators on the server side include TTN (<https://eu1.cloud.thethings.network/console/>), etc. If you want to build cloud services by yourself, please refer to lorawan-stack (<https://github.com/TheThingsNetwork/lorawan-stack>), chirpstack (<https://www.chirpstack.io/>)



(/wiki/File:Lorawan2.png)

Application

LoRa devices and networks such as LoRaWAN enable smart IoT applications to help the planet's present challenges such as energy management, natural resource reduction, pollution control, infrastructure efficiency, disaster prevention, and so on. Semtech's LoRa devices have been successfully applied in many aspects such as smart cities, homes and buildings, communities,

metrology, supply chain and logistics, agriculture, and so on. LoRa networks reach hundreds of millions of devices in more than 100 countries for a smarter planet.

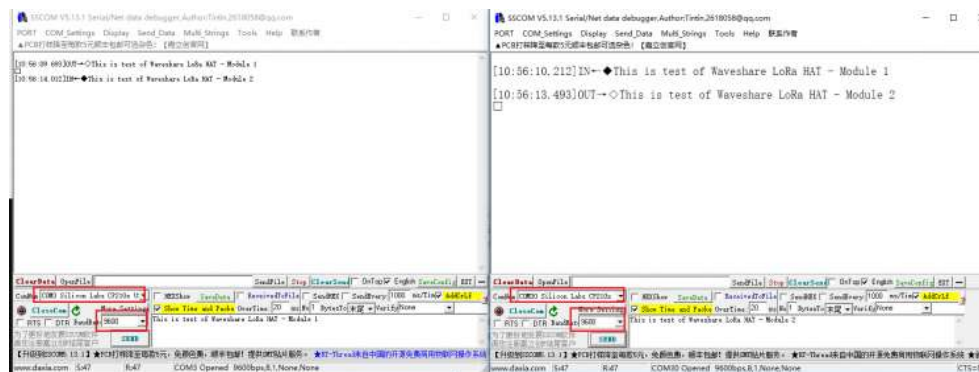
Working with PC

SSCOM connection test

1. Prepare two SX126x LoRa HAT modules (here called Lora HAT), two Micro USB cables, assemble SMA antennas, place the jumper cap on A, and connect M0 and M1 to GND.
2. Install the CP2102 driver on the WINDOWS PC, and connect the two Lora HATs to the PC using Micro USB.
3. Open the PC device manager, find the two COM ports corresponding to the CP2102, use the SSCOM serial port software to connect the two Lora modules respectively, and set the baud rate to 9600.
4. Input data in the input field of one SSCOM serial port software, click the send button, and you can see the data received by the LoRa module in the display field of the other SSCOM serial port software.



(/wiki/File:SX1262_LoRa_HAT_user_manual-1.png)



(/wiki/File:SX1262_LoRa_HAT_user_manual-2.png)

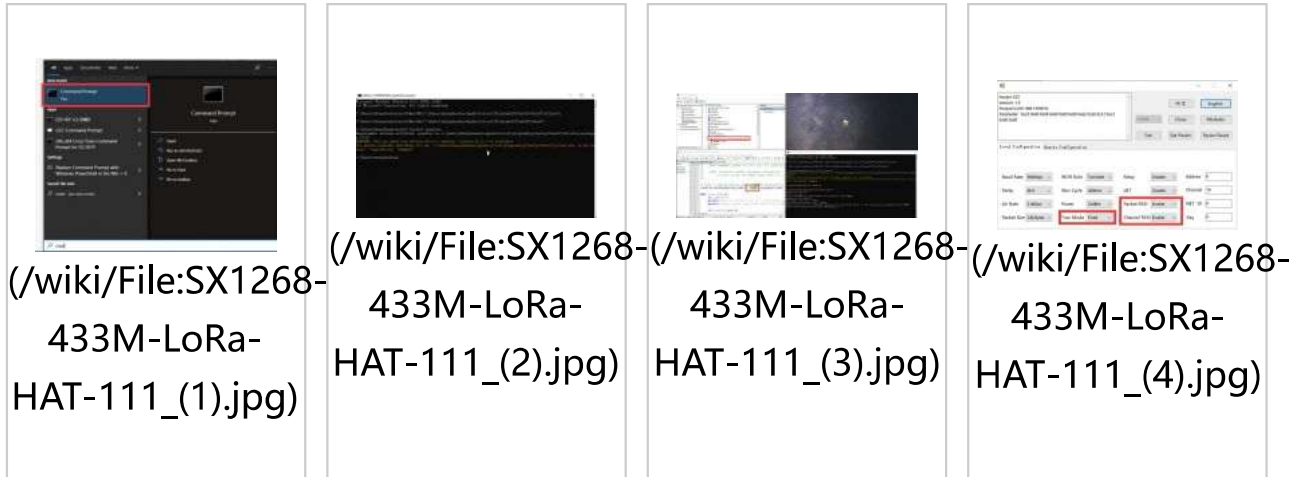
Terminal

This test uses a Windows PC to connect to the LoRa HAT, and the jump settings will not change according to the factory location.

1. Install python3 on Windows, then enter cmd in the startup bar to search and open the Windows terminal.
2. Enter the path of python3 into the terminal, the default address is generally as shown in the picture below, pay attention to check your python3 path, and install pyserial.

```
path=%path%;C:\Users\zhongshaohua\AppData\Local\Programs\Python\Python37\Scripts\  
path=%path%;C:\Users\zhongshaohua\AppData\Local\Programs\Python\Python37\  
pip3 install pyserial
```

3. Use the host computer software to set up LoRa HAT, unplug the M1 jumper when setting, connect to the M1 jumper, and close the serial port of the upper computer after the setting is completed. Set the parameters as follows:
4. Unzip the sample demo to the desktop, open the main.py file to modify the COM port, and then run the demo.



Working with Raspberry Pi

In this chapter, we will demonstrate two examples. Demo 1: the test of two LoRa HATs connect to two Raspberry Pis for receiving and sending. Demo 2: The test of using 3 LoRa HATs for relay communication receiving and sending.

Hardware Connection, Install Function, Enable Raspberry Pi Serial Port, Download Demo

1. Hardware connection: After powering on Raspberry Pi, connect LoRa HAT as shown below:



(/wiki/File: SX1268-433M-LoRa-HAT-006.jpg)

Enter the following commands one by one to install the Python library, the first command enables the Raspberry Pi serial port.

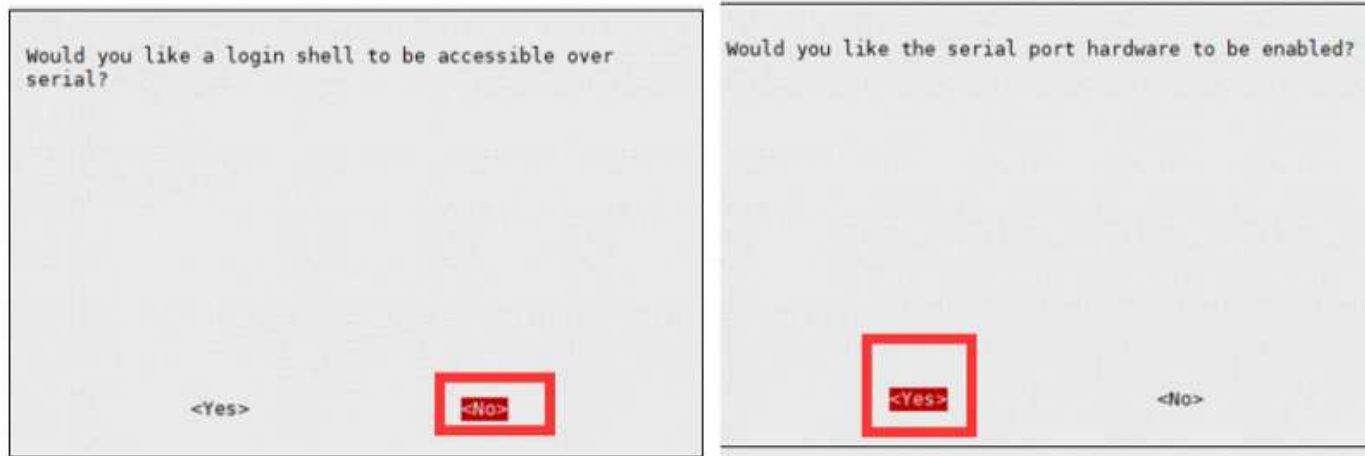
```
#The system higher than version 2021.10.30 no longer needs to install the serial library.  
#sudo apt install python-serial  
sudo raspi-config  
cd Documents  
wget https://files.waveshare.com/upload/1/18/SX126X_LoRa_HAT_CODE.zip  
unzip SX126X_LoRa_HAT_CODE.zip
```

2. Enable serial port.

Open the Terminal of Raspberry Pi.

Run command **sudo raspi-config** to open Configure interface.

Choose Interfacing Options -> Serial -> No -> Yes.



(/wiki/File:Serial.png)

Demo 1

After executing the following command, the node will automatically print to the terminal when it receives the data sent by other nodes. When the node needs to send data to other nodes, press the keyboard i, and then enter the input according to the prompt, as shown in the figure below:

```
cd ~/Documents/SX126X_LoRa_HAT_Code/raspberrypi/python/  
sudo python3 main.py
```

```
pi@spi4b:~/Documents/sx126x_lora $ sudo python3 main.py
Press Esc to exit
Press i to send
receive message from address 25 node
message is b'Hello'
the last receive packet rssi value: -59dBm
receive message from address 25 node
message is b'CPU Temperature:50.147'
the last receive packet rssi value: -60dBm
receive message from address 25 node
message is b'CPU Temperature:51.121'
the last receive packet rssi value: -60dBm
input a string such as 20,Hello World,it will send 'Hello World' to node of address 20
please input and press Enter key:25,Hello World
```

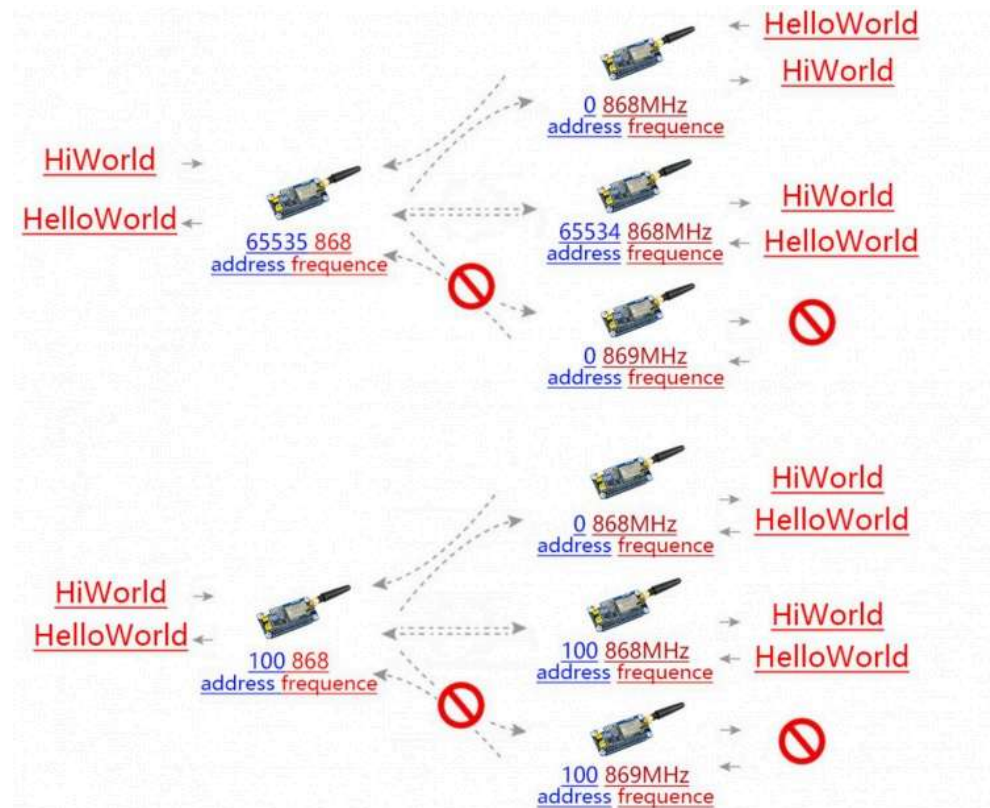
(/wiki/File: SX1268-433M-LoRa-HAT-104.jpg)

first node

```
pi@raspberrypi:~/Documents/test $ sudo python3 main.py
Press Esc to exit
Press i to send
receive message from address 25 node
message is b'Hello World'
the last receive packet rssi value: -52dBm
```

(/wiki/File: SX1268-433M-LoRa-HAT-105.jpg)

second node



(/wiki/File:SX1268-433M-LoRa-HAT-103.jpg)

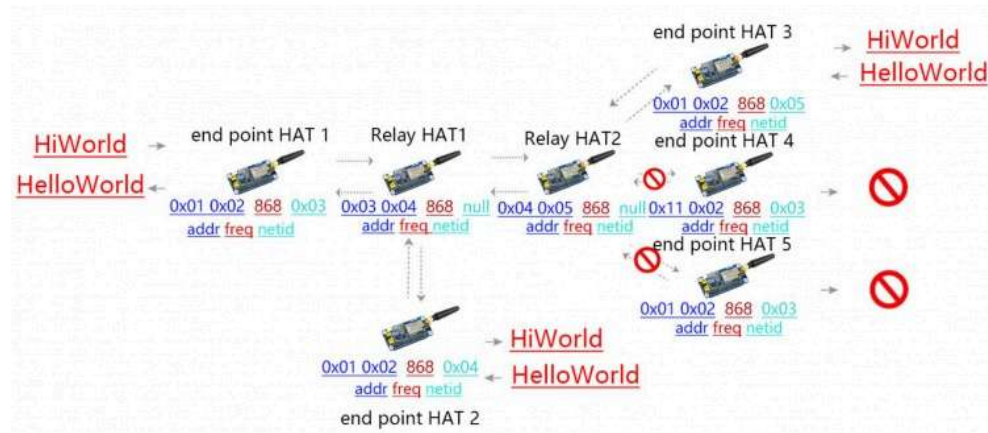
transparent transfer diagram

Demo 2

Relay communication is a method for ultra-long-distance communication. Setting up the LoRa module to relay mode, and its address register would be only for forwarding pairing, no more active transceiver function, and no low power consumption.

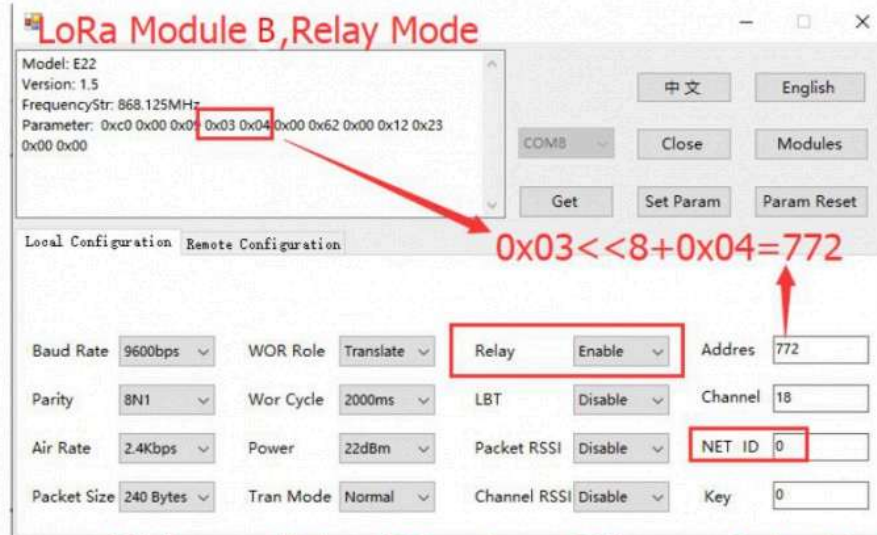
【Note】 To test the Relay example, you require at least three LoRa HATs.

- Assume the three LoRa modules as LoRa module A, LoRa module B, and LoRa module C.
- Directly connected LoRa module A to the Raspberry Pi, set up LoRa module B and LoRa module C by Windows upper-computer (https://files.waveshare.com/upload/8/8d/RF_Setting%28E22-E90%28SL%29%29_V1.0.zip).

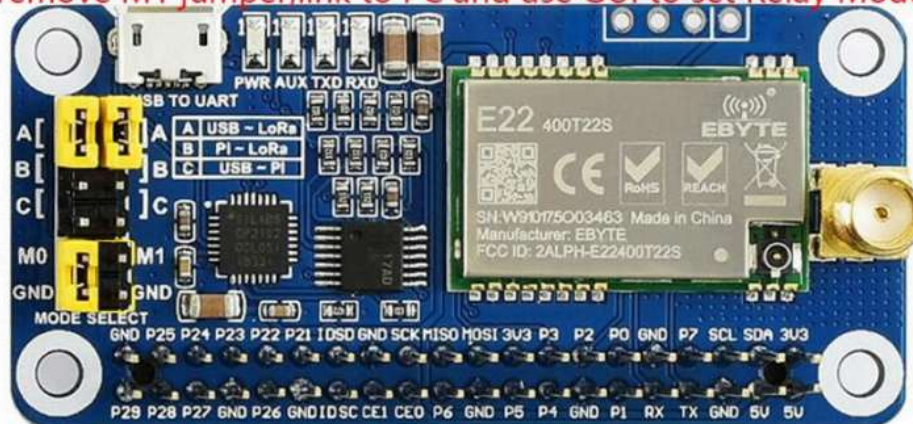


(/wiki/File: SX1268-LoRa-HAT-011.jpg)

relay transfer diagram



remove M1 jumper, link to PC and use GUI to set Relay Mode



connect M1 jumper, when setting over



(/wiki/File:SX1268-433M-LoRa-HAT-106.jpg)

lora module B setting



remove M1 jumper, link to PC and use GUI to set parameters



connect M1 jumper, when setting over



(/wiki/File:SX1268-433M-LoRa-HAT-107.jpg)

lora module C setting



(/wiki/File:SX1268-433M-LoRa-HAT-006.jpg)

lora module A setting

After LoRa module A is connected to the Raspberry Pi, open the main.py file, change line 66, change `realy=False` to `realy=True`, and execute the following command, LoRa module C will print the data from the serial port after receiving the data, and relay the LoRa module B will not print any data from the serial port, enter the following command:

```
cd ~/Documents/SX126X_LoRa_HAT_Code/RaspberryPi/python/
# node = sx126x.sx126x(serial_num = "/dev/ttyS0",freq=868,addr=0,power=22,rssi=True,air_speed=2400,relay=True)
sudo python3 main.py
```

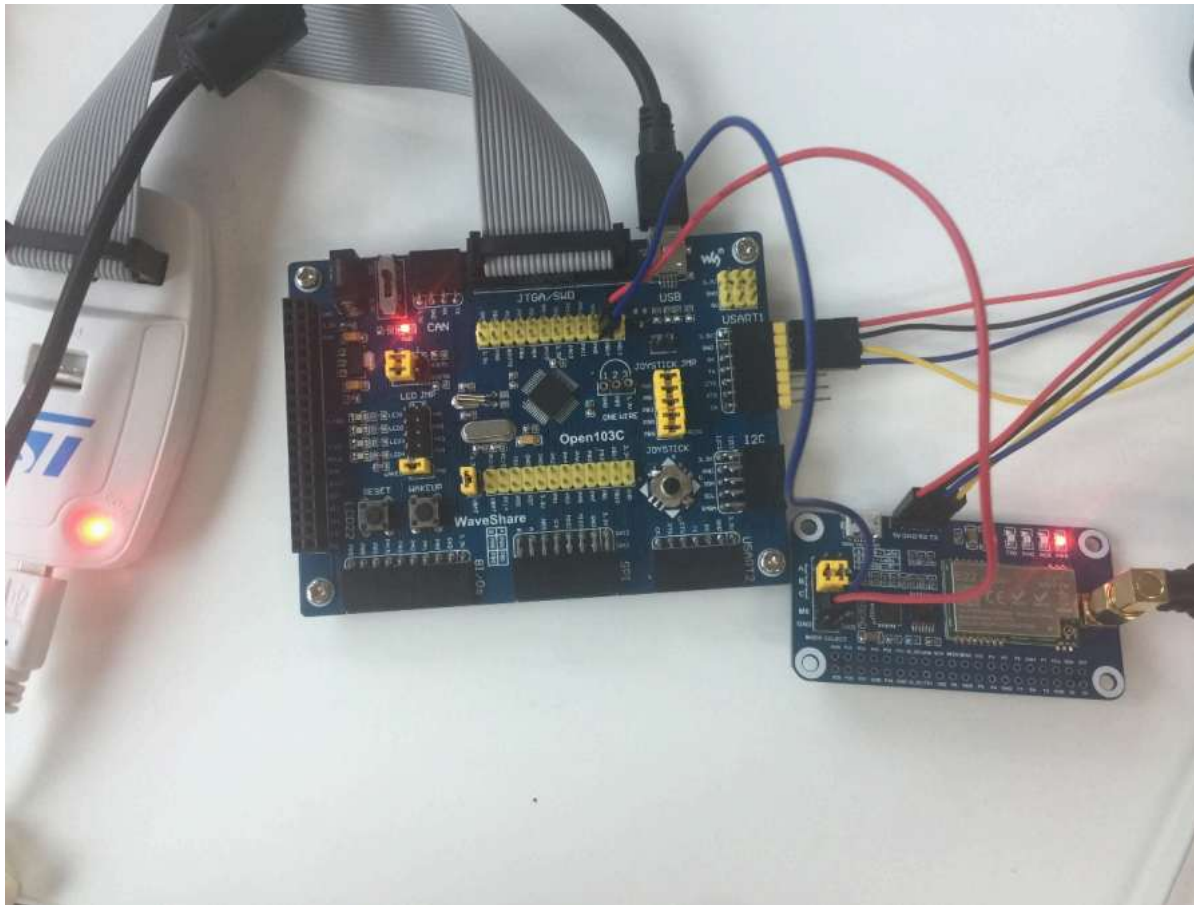
Working with STM32

This demo uses STM32F103CBT6 based on the HAT function.

Hardware Connection

Connect the jumper cap to B, and remove the M0, and M1 jumper caps instead of using the GPIO of STM32F103C.

SX1268 LoRa HAT	STM32
5V	5V
GND	GND
RXD	PA10
TXD	PA9
M1	PB15
M0	PB14



(/wiki/File: SX1262_LoRa_HAT_user_manual-12.png)

2. Example

- The settings of the LoRa module connected to the computer USB are the same as in the above three demos.
- Open the Keil project document and use different definitions in communication methods in lines 75 to 77 of the main.c file.

```
#define TRASNSPARENT  
//#define RELAY  
//#define WOR
```


- Select the communication method above and press F7 to compile, press F8 to download to STM32.

Demo Brief Analysis

In this section, we briefly describe the working process and Python program of this product.

- After powering on, and setting up /dev/ttyS0 serial port and 9600 baud rate, the M0 (BCM22) pin of the module is in low level, M1 (BCM27) pin is in high level, the module enters the configuration mode:

```
def __init__(self, serial_num, freq, addr, power, rssi, air_speed=2400, \
              net_id=0, buffer_size = 240, crypt=0, \
              relay=False, lbt=False, wor=False):
    self.rssi = rssi
    self.addr = addr
    self.freq = freq
    self.serial_n = serial_num
    self.power = power
    # Initial the GPIO for M0 and M1 Pin
    GPIO.setmode(GPIO.BCM)
    GPIO.setwarnings(False)
    GPIO.setup(self.M0, GPIO.OUT)
    GPIO.setup(self.M1, GPIO.OUT)
    GPIO.output(self.M0, GPIO.LOW)
    GPIO.output(self.M1, GPIO.HIGH)

    # The hardware UART of Pi3B+, Pi4B is /dev/ttyS0
    self.ser = serial.Serial(serial_num, 9600)
    self.ser.flushInput()
    self.set(freq, addr, power, rssi, air_speed, net_id, buffer_size, crypt, relay, lbt, wor)
```

- Lines 11 to 77 in the following code set the LoRa module's low address, high address, network ID, frequency, airspeed size, cache size, power size, RSSI input enable, encryption key and whether it is enabled the relay mode parameters, click to check register description (<https://www.waveshare.com/wiki/LoRa-HAT-Reg>) and LoRa Configuration (<https://www.waveshare.com/wiki/LoRa-HAT-Contr>ol). Lines 79 to 113 are the serial port sending configuration commands to the LoRa module. If the configuration is correct, pull down the M1 pin to enter the transceiver mode.

```

def set(self,freq,addr,power,rssi,air_speed=2400,\
        net_id=0,buffer_size = 240,crypt=0,\
        relay=False,lbt=False,wor=False):
    self.send_to = addr
    self.addr = addr
    # We should pull up the M1 pin when sets the module
    GPIO.output(self.M0,GPIO.LOW)
    GPIO.output(self.M1,GPIO.HIGH)
    time.sleep(0.1)

    low_addr = addr & 0xff
    high_addr = addr >> 8 & 0xff
    net_id_temp = net_id & 0xff
    if freq > 850:
        freq_temp = freq - 850
        self.start_freq = 850
        self.offset_freq = freq_temp
    elif freq >410:
        freq_temp = freq - 410
        self.start_freq = 410
        self.offset_freq = freq_temp

    air_speed_temp = self.lora_air_speed_dic.get(air_speed,None)
    # if air_speed_temp != None

    buffer_size_temp = self.lora_buffer_size_dic.get(buffer_size,None)
    # if air_speed_temp != None:

    power_temp = self.lora_power_dic.get(power,None)
    #if power_temp != None:

    if rssi:
        # enable print rssi value
        rssi_temp = 0x80

```

```

else:
    # disable print rssi value
    rssi_temp = 0x00

# get crypt
l_crypt = crypt & 0xff
h_crypt = crypt >> 8 & 0xff

if relay==False:
    self.cfg_reg[3] = high_addr
    self.cfg_reg[4] = low_addr
    self.cfg_reg[5] = net_id_temp
    self.cfg_reg[6] = self.SX126X_UART_BAUDRATE_9600 + air_speed_temp
    #
    # it will enable to read noise rssi value when add 0x20 as follow
    #
    self.cfg_reg[7] = buffer_size_temp + power_temp + 0x20
    self.cfg_reg[8] = freq_temp
    #
    # it will output a packet rssi value following received message
    # when enable eighth bit with 06H register(rssi_temp = 0x80)
    #
    self.cfg_reg[9] = 0x43 + rssi_temp
    self.cfg_reg[10] = h_crypt
    self.cfg_reg[11] = l_crypt
else:
    self.cfg_reg[3] = 0x01
    self.cfg_reg[4] = 0x02
    self.cfg_reg[5] = 0x03
    self.cfg_reg[6] = self.SX126X_UART_BAUDRATE_9600 + air_speed_temp
    #
    # it will enable to read noise rssi value when adding 0x20 as follows
    #
    self.cfg_reg[7] = buffer_size_temp + power_temp + 0x20
    self.cfg_reg[8] = freq_temp

```

```

#
# it will output a packet rssi value following the received message
# when enable eighth bit with 06H register(rssi_temp = 0x80)
#
self.cfg_reg[9] = 0x03 + rssi_temp
self.cfg_reg[10] = h_crypt
self.cfg_reg[11] = l_crypt
self.ser.flushInput()

for i in range(2):
    self.ser.write(bytes(self.cfg_reg))
    r_buff = 0
    time.sleep(0.2)
    if self.ser.inWaiting() > 0:
        time.sleep(0.1)
        r_buff = self.ser.read(self.ser.inWaiting())
        if r_buff[0] == 0xC1:
            pass
            # print("parameters setting is :",end='')
            # for i in self.cfg_reg:
            #     # print(hex(i),end=' ')

            # print('\r\n')
            # print("parameters return is :",end='')
            # for i in r_buff:
            #     # print(hex(i),end=' ')
            # print('\r\n')
        else:
            pass
            #print("parameters setting fail :",r_buff)
        break
    else:
        print("setting fail,setting again")
        self.ser.flushInput()
        time.sleep(0.2)

```

```

        print('\x1b[1A',end='\r')
        if i == 1:
            print("setting fail,Press Esc to Exit and run again")
            # time.sleep(2)
            # print('\x1b[1A',end='\r')

        GPIO.output(self.M0,GPIO.LOW)
        GPIO.output(self.M1,GPIO.LOW)
        time.sleep(0.1)
    *The serial port sends application data to the LoRa module and sends other LoRa nodes wi
    relessly.
    # The data format like as follows
    # "node address,frequency,payload"
    # "20,868, Hello World"
    def send(self,data):
        GPIO.output(self.M1,GPIO.LOW)
        GPIO.output(self.M0,GPIO.LOW)
        time.sleep(0.1)

        self.ser.write(data)
        # if self.rssi == True:
            # self.get_channel_rssi()
        time.sleep(0.1)

```

- Data received by the receiver send to the controller from the serial output and pay attention to the third line of code. If the amount of received data is too large, please increase the delay accordingly and wait for all the data to be received before reading. Lines 10 to 15 are based on whether RSSI Enable to print RSSI value.

```

def receive(self):
    if self.ser.inWaiting() > 0:
        time.sleep(0.5)
        r_buff = self.ser.read(self.ser.inWaiting())

        print("receive message from node address with frequency\033[1;32m %d,%d.125M
Hz\033[0m"%((r_buff[0] <<8)+r_buff[1],r_buff[2]+self.start_freq),end='\r\n',flush = True)

        print("message is "+str(r_buff[3:-1]),end='\r\n')

        # print the rssi
        if self.rssi:
            # print('\x1b[3A',end='\r')
            print("the packet rssi value: -{0}dBm".format(256-r_buff[-1:][0]))
            self.get_channel_rssi()
        else:
            pass
            #print('\x1b[2A',end='\r')

```

- In the main.py file, after the program runs, wait for the user to press the keyboard to perform the corresponding operation, enter Esc to exit the loop, enter i to enter the application information to be sent, and enter s to broadcast the CPU temperature every 10 seconds:


```
node.receive()

# timer, send messages automatically
except:
    termios.tcsetattr(sys.stdin, termios.TCSADRAIN, old_settings)
```

Resources

Documents

- SX1268 Datasheet (https://files.waveshare.com/upload/c/c4/SX1268_V1.0.pdf)
- SX1261-2 Datasheet (https://files.waveshare.com/upload/6/62/DS_SX1261-2_V1.1.pdf)
- SX1268 LoRa Schematic (https://files.waveshare.com/upload/a/af/SX1268_LoRa_HAT_SchDoc.pdf)

Demo codes

- SX126X LoRa HAT Code (https://files.waveshare.com/upload/1/18/SX126X_LoRa_HAT_CODE.zip)

Related Links

- LoRa-HAT-Reg (<https://www.waveshare.com/wiki/LoRa-HAT-Reg>)
- LoRa-HAT-Control (<https://www.waveshare.com/wiki/LoRa-HAT-Control>)

Software

- SSCOM (<https://files.waveshare.com/upload/b/b3/Sscom5.13.1.zip>)

- Panasonic_SDFormatter (https://files.waveshare.com/upload/d/d7/Panasonic_SDFormatter.zip)
- Win32DiskImager (<https://files.waveshare.com/upload/7/76/Win32DiskImager.zip>)
- putty (<https://files.waveshare.com/upload/5/56/Putty.zip>)
- CP2102 Driver (https://files.waveshare.com/upload/6/62/CP210x_USB_TO_UART.zip)
- RF Setting (https://files.waveshare.com/upload/8/8d/RF_Setting%28E22-E90%28SL%29%29_V1.0.zip)

FAQ

Question:Why is the transmission distance not ideal?

Answer:

- The ground absorbs and reflects radio waves, and the testing effect is poor near the ground; when there is a linear communication barrier, the communication distance will be attenuated accordingly.
- There are metal objects near the antenna, or placed in a metal shell, the signal attenuation will be very serious; seawater has a strong ability to absorb radio waves, so the seaside test effect is poor.
- Temperature, humidity, and co-channel interference will lead to increased communication packet loss rate; power supply low voltage at room temperature is lower than the recommended value, the lower the voltage the smaller the power generation.
- Wrong setting of power register, too high setting of air rate (the higher the air rate, the closer the distance).

Question:Why can't I read the parameters on the computer?

Answer:

Set up the upper jumper cap to B; remove the lower jumper cap M2 and you can read the parameters:



remove M1 jumper, link to PC and use GUI to set Relay Mode



(/wiki/File:Faq.png)

Question:Do SX1262 and SX1268 support LoRaWAN network protocol?

Answer:

No. If you need to support the LoRaWAN network protocol, buy this Pico-LoRa-SX1262-868M (<https://www.waveshare.com/pico-lora-sx1262-868m.htm>), which can be matched with LoRaWAN gateway SX1302 LoRaWAN Gateway HAT (<https://www.waveshare.com/sx1302-lorawan-gateway-hat-4538.htm>)

Additional instructions:

In the OSI model of a computer network, LoRa is located in the bottom physical layer, which generally refers to the radio frequency chip using LoRa technology;

LoRaWAN is a set of protocol standards based on the MAC layer based on the LoRa transmission technology. With this standard, LoRaWAN becomes a network technology.

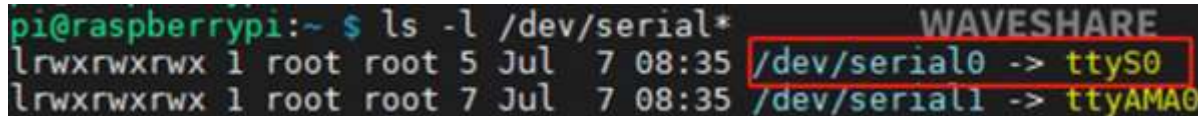
If it only supports Lora but does not support Lorwan, point-to-point communication is supported. However, network connections with higher-standard do not support. If you want to establish LoRa network with larger scale, it is recommended to use LoWAN protocol.

Question:Why does it work in windows, but not in Raspberry Pi with the demo?

Answer:

It may be the serial port issue, the default serial port used by the program is ttyS0, Raspberry Pi serial port may not be, you can use the following command to confirm (serial0 corresponds to the selected serial port):

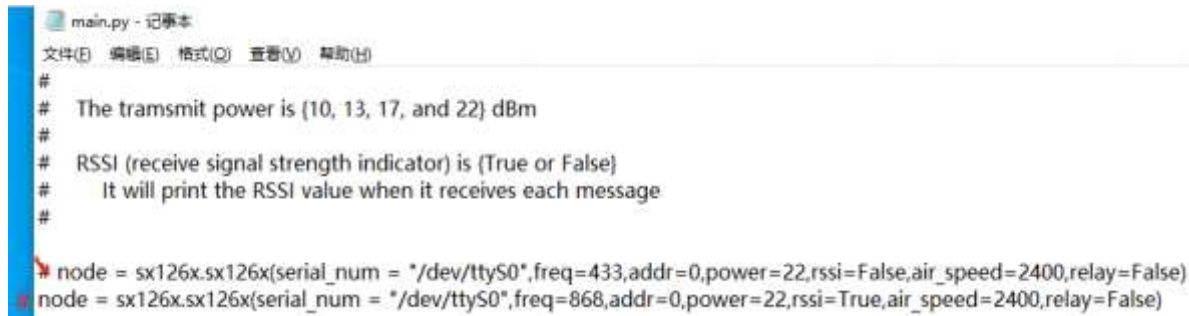
```
ls -l /dev/serial*
```



```
pi@raspberrypi:~ $ ls -l /dev/serial*
lrwxrwxrwx 1 root root 5 Jul  7 08:35 /dev/serial0 -> ttyS0
lrwxrwxrwx 1 root root 7 Jul  7 08:35 /dev/serial1 -> ttyAMA0
```

(/wiki/File: SX12XM_LoRa_HAT_FAQ.png)

470M and 433M module demos are the same, and the default use of 433M program; 915M and 868M are used 868M program, the default program is 433M, change the comment:



```
main.py - 记事本
文件(F) 编辑(E) 格式(O) 查看(V) 帮助(H)
#
# The transmit power is {10, 13, 17, and 22} dBm
#
# RSSI (receive signal strength indicator) is {True or False}
# It will print the RSSI value when it receives each message
#
node = sx126x.sx126x(serial_num = "/dev/ttyS0",freq=433,addr=0,power=22,rssi=False,air_speed=2400,relay=False)
node = sx126x.sx126x(serial_num = "/dev/ttyS0",freq=868,addr=0,power=22,rssi=True,air_speed=2400,relay=False)
```

(/wiki/File: SX12XM_LoRa_HAT_FAQ2.png)

- It may be a system issue, please check it and use the stable Raspberry Pi Buster system ([https://downloads.raspberrypi.org/raspbian_armhf/images/raspbian_armhf-2021-03-25/2021-03-04-raspbian-buster-armhf.zip](https://downloads.raspberrypi.org/raspbian/images/raspbian_armhf-2021-03-25/2021-03-04-raspbian-buster-armhf.zip))

Question:Can it communicate with other LoRa modules?

Answer:

- No, the RF parameters of the LoRa module are not the same, also, there are differences among internal design, communication protocol, data encoder, and so on.
- For example, Two or more SX1262 433M LoRa HATs are needed to realize the communication, used in pairs, can not communicate with other series of Lora
- Therefore, please choose the same LoRa module to ensure the consistency of hardware and protocol.

Question:What is the difference between stream mode and packet mode?

Answer:

- Stream mode (non-acknowledgment mode):

In stream mode, LoRa devices do not wait for acknowledgment from the receiver after sending data. This mode is suitable for applications that require high real-time performance or have low requirements for data integrity.

- Packet mode (acknowledgment mode):

In packet mode, LoRa devices wait for an acknowledgment (ACK) from the receiver after sending data. This mode is suitable for applications that need to ensure data integrity and reliability.

Support

Technical Support

If you need technical support or have any feedback/review, please click the **Submit Now** button to submit a ticket, Our support team will check and reply to you within 1 to 2 working days. Please be patient as we make every effort to help you to resolve the issue.

Working Time: 9 AM - 6 PM GMT+8
(Monday to Friday)

Submit Now (<https://service.waveshare.com/>)

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