

# LG01v2 -- LoRa Gateway User Manual

Last modified by Xiaoling (/xwiki/bin/view/XWiki/Xiaoling) on 2023/06/10 17:02



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# 1. Introduction

## 1.1 What is LG01v2

The LG01v2 is an **open-source single channel LoRa Gateway**. It lets you bridge LoRa wireless network to an IP network via **WiFi , Ethernet or Cellular Network** (via and reach extremely long ranges at low data rates.

LG01v2 is specially design for **peer to peer LoRa** protocol instead of LoRaWAN protocol. The LG01v2 use single channel LoRa module to minimize the deployment cost

LG01v2 uses Open Source Linux system. User can modify the Linux part and develop customize software base on it. It has **1.2Ghz Quad-Core CPU , 4GB eMMC stora**

LG01v2 supports **remote management**. System Integrator can easy to remote monitor the gateway and maintain it.

## 1.2 Specifications

### Hardware System:

- CPU: Quad-core Cortex-A7 1.2Ghz
- RAM: 512MB
- eMMC: 4GB

### Interface:

- 10M/100M RJ45 Ports x 1
- WiFi 802.11 b/g/n

### Operating Condition:

- Work Temperature: -20 ~ 65°C
- Storage Temperature: -20 ~ 65°C
- Power Input: 5V, 2A, DC

## 1.3 Features

- Open Source Debian system
- Managed by Web GUI, SSH via WAN or WiFi
- Remote Management
- Auto-provisioning for batch deployment and management
- LoRa Gateway
- Built-in **Node-Red** local Application server

## 1.4 Block Diagram

## 1.5 LED Indicators

LG01-V2 has totally four LEDs, They are:

➤ **Power LED:** This RED LED will be solid if the device is properly powered

➤ **ETH LED:** This RGB LED will blink GREEN when the ETH port is connecting

➤ **SYS LED:** This RGB LED will show different colors in different states:

✓ **SOLID GREEN:** The device is alive with a LoRaWAN server connection.

✓ **BLINKING GREEN:** a) Device has internet connection but no LoRaWAN Connection. or b) Device is in booting stage, in this stage, it will BLINKING GRE

✓ **SOLID RED:** Device doesn't have an Internet connection.

➤ **WIFI LED:** This LED shows the WIFI interface connection status.

## 1.6 Button Intruction

LG01-V2 has a black toggle button, which is:

- **Long press 4-5s** : the gateway will reload the Network and Initialize wifi configuration  
**LED status:** ETH LED will BLINKIND BULE Until the reload is finished.
- **Long press more than 10s:** the gateway will restore the factory settings.  
**LED status:** ETH LED will SOLID BULE Until the restore is finished.

## 2. Quick Start

The LG01-V2 supports network access via Ethernet or Wi-Fi connection and runs without a network.

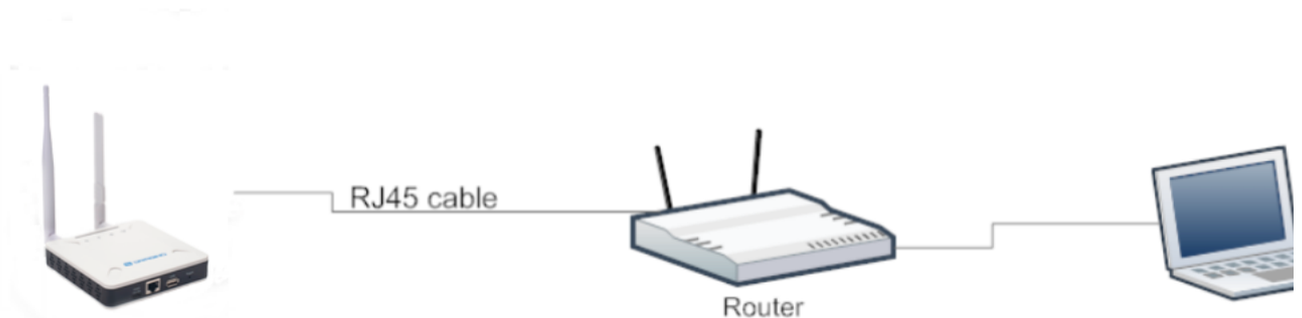
In most cases, the first thing you need to do is make the LG01-v2 accessible to the network.

### 2.1 Access and Configure LG01-v2

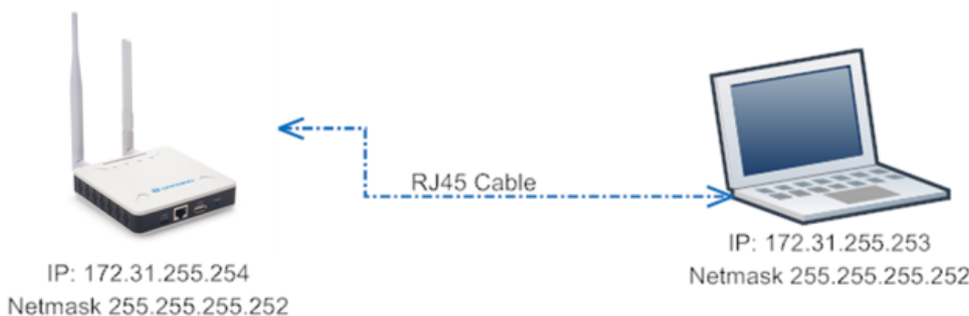
#### 2.1.1 Find IP address of LG01-v2

##### **Method 1:** Connect via Ethernet with DHCP IP from the router

Connect the LG01-V2 Ethernet port to your router and LG01-V2 can obtain an IP address from your router. In the router's management portal, you should be able to find  
You can also use this IP to connect.



##### **Method 2:** Connect via LG01v2 Fallback IP

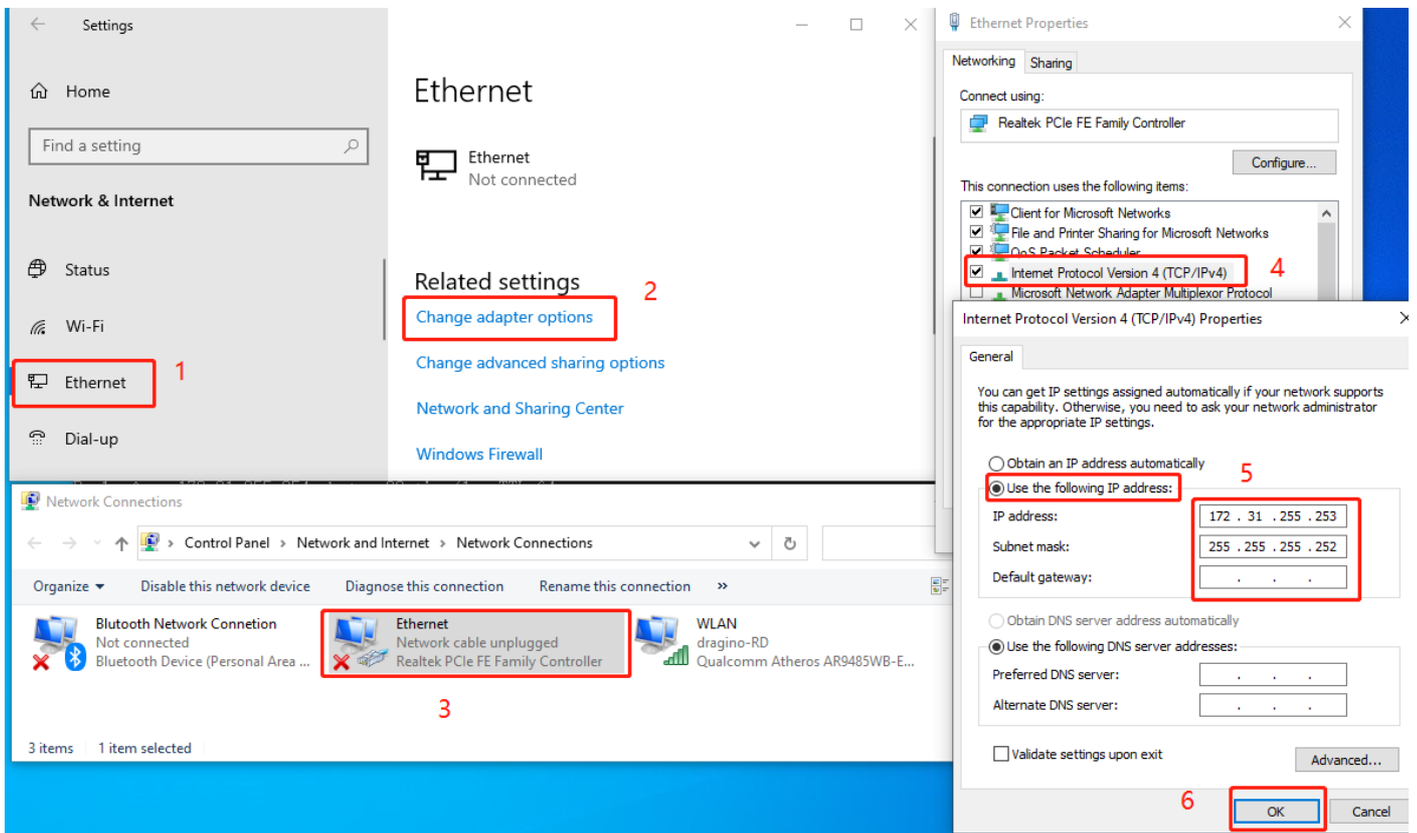


##### **Steps to connect via fallback IP:**

1. Connect the PC's Ethernet port to LG01v2's WAN port
2. Configure PC's Ethernet port has IP: 172.31.255.253 and Netmask: 255.255.255.252

**Settings --> Network & Internet --> Ethernet --> Change advanced sharing options --> Double-click "Ethernet" --> Internet Protocol Version 4 (TCP/IPv4)**

As in the below photo:



Configure computer Ethernet port steps video: [fallback ip.mp4](http://wiki.dragino.com/xwiki/bin/download/Main/User%20Manual%20for%20All%20Gateway%20n) (<http://wiki.dragino.com/xwiki/bin/download/Main/User%20Manual%20for%20All%20Gateway%20n>)

If you still can't access the LG01v2 fallback ip, follow this connection to debug : [Trouble Shooting](http://wiki.dragino.com/xwiki/bin/view/Main/User%20Manual%20for%20All%20Gateway%20models/LG01v2/#H10.1A0FallbackIPdoesnotwork2Chowcanusers) (<http://wiki.dragino.com/xwiki/bin/view/Main/User%20Manual%20for%20All%20Gateway%20models/LG01v2/#H10.1A0FallbackIPdoesnotwork2Chowcanusers>)

3. In the PC, use IP address 172.31.255.254 to access the LG01v2 via Web or Console.



**Method 3:** Connect via WiFi with DHCP IP from the router



WiFi Network  
from Router



WiFi Network  
from router



Fill in the WiFi information by checking the box and clicking **Save&Apply**

**DRAGINO** Network ▾ System ▾ LogRead ▾ Home Logout

### WiFi

#### WiFi WAN Client Settings

Enable WiFi WAN Client  1.

Host WiFi SSID  WiFi Survey

Passphrase  Hide Proto Type

3.

Wi-Fi configuration successful

**DRAGINO** Network ▾ System ▾ LogRead ▾ Home Logout

### WiFi

#### WiFi WAN Client Settings

Enable WiFi WAN Client  1.

Host WiFi SSID  WiFi Survey

Passphrase  Show Proto Type

3.

[2K Device 'wlan0' successfully activated with '4965960c-3967-4f12-a3d6-a764fa9ded06'.

## 2.1.2 Access Configure Web UI

### Web Interface

Open a browser on the PC and type the LG01v2 ip address (depends on your connect method)

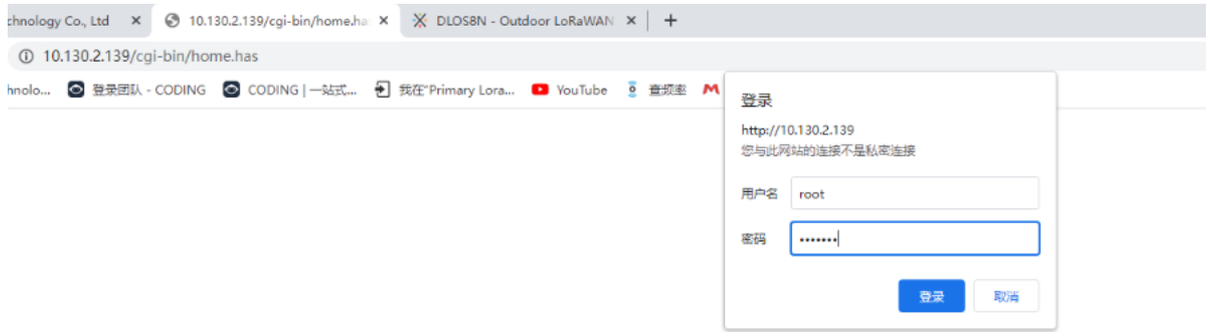
**http://IP\_ADDRESS** (http://IP\_ADDRESS) or **http://172.31.255.254** (**http://172.31.255.254()**) (Fallback IP)

You will see the login interface of LG01v2 as shown below.

The account details for Web Login are:

**User Name:** root

**Password:** dragino



### 3. Web Configure Pages

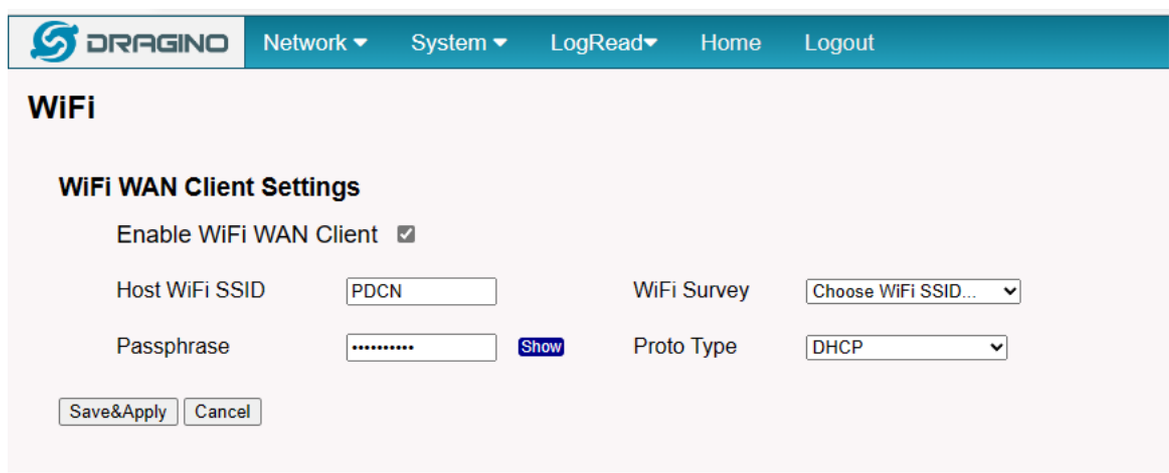
#### 3.1 Home

Shows the system running status:



#### 3.2 Network Settings

##### 3.2.1 Network --> WiFi



##### 3.4.2 Network --> System Status

### System Status

#### Network / WiFi Status

```

fallback: connected (externally) to fallback
"fallback"
macvlan DE:ED:F0:38:27:6C, sw, mtu 1500
inet4 172.31.255.254/30
route4 172.31.255.252/30 metric 0
inet6 fe80::1c79:50ff:fec7:4656/64
route6 fe80::/64 metric 256

eth0: connecting (getting IP configuration) to Wired connection 1
"eth0"
ethernet (dwmac-sum8i), 02:81:9F:D0:D8:54, hw, mtu 1500

vlan0: disconnected
"Balink MI7601U"
wifi (at7601u), C4:3C:B0:DE:28:A0, hw, mtu 1500

lo: unmanaged
"lo"
loopback (unknown), 00:00:00:00:00:00, sw, mtu 65536

Use "ncli device show" to get complete information about known devices and
"ncli connection show" to get an overview on active connection profiles.

Consult ncli(1) and ncli-examples(7) manual pages for complete usage details.
fallback: connected (externally) to fallback
"fallback"
macvlan DE:ED:F0:38:27:6C, sw, mtu 1500
inet4 172.31.255.254/30
route4 172.31.255.252/30 metric 0
inet6 fe80::1c79:50ff:fec7:4656/64
route6 fe80::/64 metric 256

eth0: connecting (getting IP configuration) to Wired connection 1
"eth0"
ethernet (dwmac-sum8i), 02:81:9F:D0:D8:54, hw, mtu 1500
    
```

Refresh

## 3.5 System

### 3.5.1 System --> System Overview

Shows the system info:

### System Overview

**Device Model:** LG01-V2

**Hostname:** dragino-123456

**FWD version:**

**Cellular :** Not Detected

**System Time:** Sat May 6 03:36:55 UTC 2023

**Uptime:** 33 min

**Load Avg:** 0.25, 0.31

**Memory:** Free Memory: 44108 / Total Memory: 503640kB

**IoT Service:** lorawan

**ETH0 MAC:** 02:81:9f:d0:d8:54

**WiFi MAC:** c4:3c:b0:de:28:a0

Internet Connection OK



### 3.5.2 System --> Backup/Restore

DRAGINO Network System LogRead Home Logout

## Backup/Restore

Click "Generate archive" to download a tar archive of the current configuration files."

**Download backup:**  [Download Backup File](#)

To restore configuration files, you can upload a previously generated backup archive here.

**Restore backup:**  未选择文件

### 3.5.3 System --> System General

In the **System-> System General** interface, Users can customize the configuration System Password and set Timezone. In addition, Users can customize the FallBack IP address.

DRAGINO Network System LogRead Home Logout

## System General

**System Password**

Password    Login: root

**TimeZone**

Timezone

**HTTP Web Service**

Enable HTTP Service

Set HTTP Port

**Terminal Service**

Enable SSH service

Set SSH Port

**FallBack Service**

Enable FallBack service

Set FallBack Address

### 3.5.4 System --> Remotedit

In the **System-> Remotedit** interface, users can configure the gateway to be accessed remotely via Remote.it.

the users can refer to this link to configure them: **Monitor & Remote Access Gateway** (<http://wiki.dragino.com/xwiki/bin/view/Main/Monitor%20%26%20Remote%20Remote%20Access#H2.1A0RemoteAccessviaRemote.it>.)

DRAGINO Network System LogRead Home Logout

## Remote.it rem0ta.it

**1. Install Remote.it**

**2. Register rem0ta.it**

Bulk ID Code / Licence Key

**3. Remove**

To change registration, please Remove and Install again.

**Status**

Remoteit is not installed

Device is not registered

### 3.5.5 System --> Package Management

In the System --> Package Management interface, Users can check the current version of Core Packages.

DRAGINO Network System LogRead Home Logout

## Package Management

**General Settings**

Enable update every boot

Enable update every day midnight

**Core Packages**

Name	Current Version
dragino-httpd :	2022-12-02
dragino-ui :	2023-02-12
draginofwd :	
draginoups :	2023-01-06
dragino-fallback :	23.01.05
armbian-bsp-cli-draginohp0z :	23.02.6

**Package Auto-Update Log**

```

(Reading database ... 75%
(Reading database ... 80%
(Reading database ... 85%
(Reading database ... 90%
(Reading database ... 95%
(Reading database ... 100%
(Reading database ... 37834 files and directories currently installed.)
Preparing to unpack .../dragino-ui_2023-02-08_all.deb ...
Unpacking dragino-ui (2023-02-08) over (2023-02-07) ...
Setting up dragino-ui (2023-02-08) ...
=====
2023-02-09 06:31
installed dragino-ui

WARNING: apt does not have a stable CLI interface. Use with caution in scripts.

Reading package lists...
Building dependency tree...
Reading state information...
The following packages will be upgraded:
 dragino-ui
1 upgraded, 0 newly installed, 0 to remove and 0 not upgraded.
Need to get 1,781 kB of archives.
After this operation, 0 B of additional disk space will be used.
Get:1 http://repo.dragino.com jammy-lq01/main armhf dragino-ui all 2023-02-09 [1,781 kB]
debconf: unable to initialize frontend: Dialog
debconf: (TERM is not set, so the dialog frontend is not usable.)
debconf: falling back to frontend: Readline
debconf: unable to initialize frontend: Readline
debconf: (This frontend requires a controlling tty.)
debconf: falling back to frontend: Teletype

```

## 4. Build in Server

The default factory version of LG01-V2 is installed with the built-in Applicant server: **Node-Red**

Type	Name	Status	URL	
Application-Server	Node-Red	Running	<a href="http://dragino-123456:1880">http://dragino-123456:1880</a>	<button>Restart NodeRed</button>

Note:

Path: System --> Built-in Server

Troubleshooting:

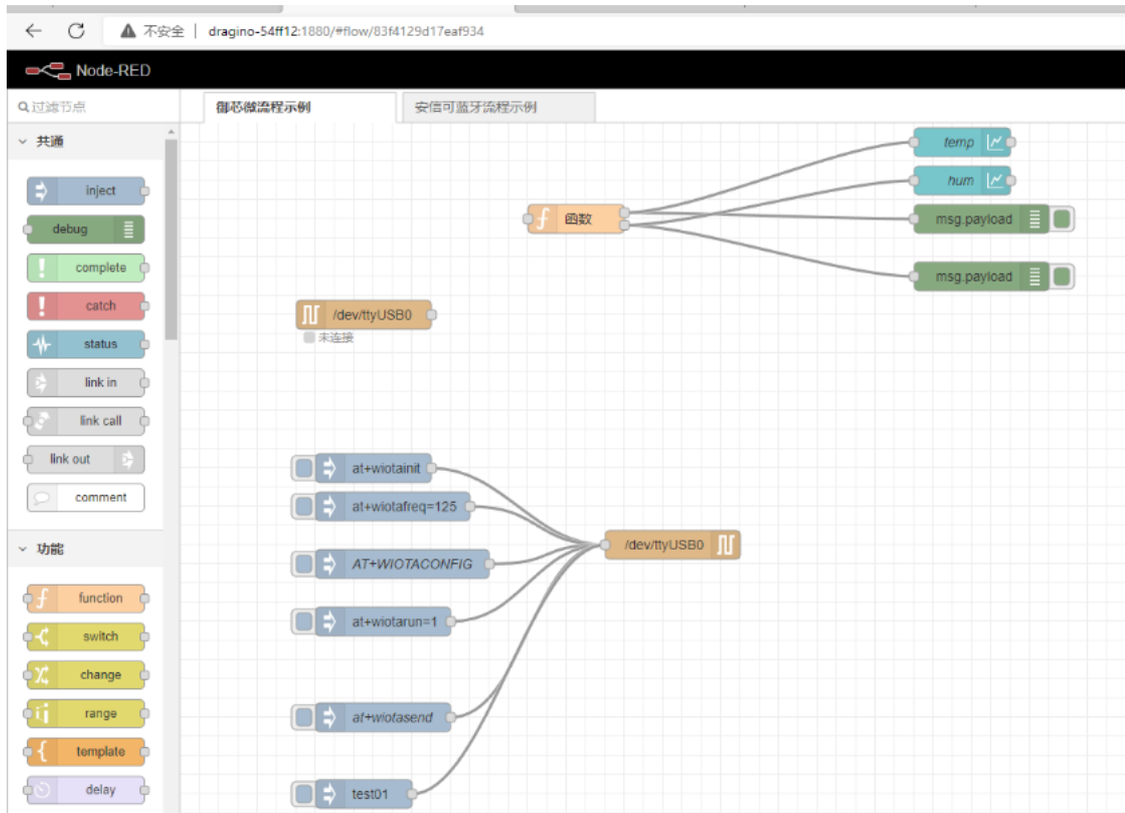
### 1. URL does not jump properly

For the Node-Red, you can use the local IP address and the port is 1880 to access it.

## 4.1 Application Server -- Node-Red

You can access the gateway's built-in AS server of **Node-Red** via the URL (<http://<hostname>:1880> or <http://<local-IPV4-address>>) in your browser.

Such as <http://dragino-54ff12:1880> or <http://<Local-IPV4-Address>>



## 5. How to configure the Lora Gateway

### 5.1 Configure and Debug LoRa wireless of LG01v2

First, the user needs to access the Linux console of LG01v2 via ssh

IP address: IP address of LG01v2

Port: 22

User Name: root

Password: dragino(default)

```
10.130.2.24 x
Welcome to Armbian 23.02.6 Jammy with Linux 5.15.43-draginohp0z
System load: 34%      Up time: 21 min
Memory usage: 44% of 491M  Zram usage: 28% of 245M  IP: 172.18.0.1 172.17.0.1 10.130.2.24 172.31.255.254
CPU temp: 54°C      Usage of /: 96% of 3.5G
root@dragino-240057:~#
```

Users can access the Lora configuration page by running the following command, then select the option "serial port setup":

```
root@dragino-2406ef:~# minicom -s
```

```
10.130.2.138 x
+-----[configuration]-----+
| Filenames and paths          |
| File transfer protocols      |
| Serial port setup            |
| Modem and dialing           |
| Screen and keyboard         |
| Save setup as dfl           |
| Save setup as..             |
| Exit                         |
| Exit from Minicom           |
+-----+-----+-----+-----+

```

And then, change the setting:

```
Serial Device : /dev/ttyUSB0
Bps/Par/Bits : 9600 8N1
```

Note: Enter the corresponding letter to change the configuration, like A,B,C

```
10.130.2.138 x
A - Serial Device      : /dev/ttyUSB0
B - Lockfile Location  : /var/lock
C - Callin Program     :
D - Callout Program   :
E - Bps/Par/Bits      : 9600 8N1
F - Hardware Flow Control : No
G - Software Flow Control : No
H - RS485 Enable      : No
I - RS485 Rts On Send  : No
J - RS485 Rts After Send : No
K - RS485 Rx During Tx : No
L - RS485 Terminate Bus : No
M - RS485 Delay Rts Before : 0
N - RS485 Delay Rts After : 0
Change which setting?
```

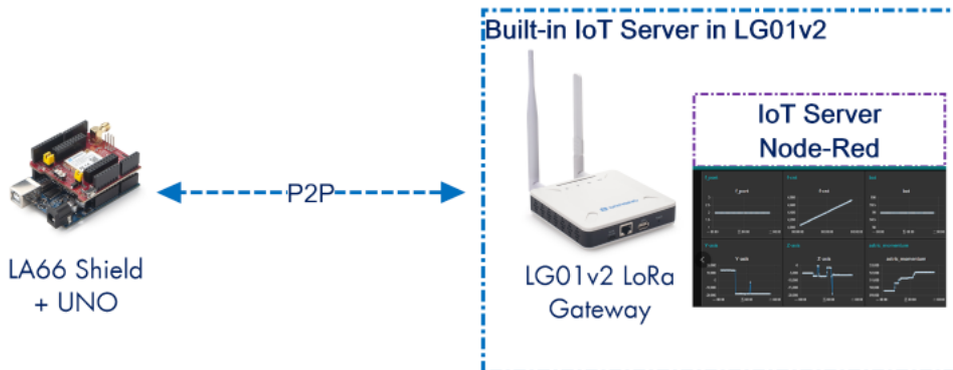
Enter AT+CFG in the interface to get the configuration,

```
AT+FRE=868.100,868.100    ---> TX and RX frequency
AT+GROUPMOD=0,0          ---> TX and RX group
AT+BW=0,0                 ---> TX and RX Bandwidth
```

AT+SF=12,12	---> TX and RX Spreading Factor
AT+POWER=14	---> TX Power Range
AT+CRC=1,1	---> TX and RX CRC Type
AT+HEADER=0,0	---> TX and RX Header Type
AT+CR=1,1	---> TX and RX Coding Rate
AT+IQ=0,0	---> TX and RX InvertIQ
AT+PREAMBLE=8,8	---> TX and RX Preamble Length
AT+SYNCWORD=0	---> Syncword(0: private, 1: public)
AT+RXMOD=65535,0	---> Rx Timeout and Reply mode
AT+RXDAFORM=1	

## 5.2 Example: LG01v2

### 5.2.1 Introduce for the example:



In this example, there are two devices:

- **LA66 Shield + UNO + DHT11**: The UNO will get the temperature and humidity and broadcast the value via LoRa protocol.
- **LG01v2**: LG01v2 is set to listening the LoRa Channel which LA66 is broadcasting. When LG01v2 get the data from LA66, LG01v2 will plot the data in built-in IoT s

### 5.2.2 Set Up LA66 Shield + UNO

#### Set up LA66 Module

LA66 Module is loaded with the firmware **LA66 Peer-to-Peer firmware**

(<http://wiki.dragino.com/xwiki/bin/view/Main/User%20Manual%20for%20LoRaWAN%20End%20Nodes/LA66%20LoRaWAN%20Shield%20User%20Manual/Instr>) user can use AT Command to set up LA66 with below parameters:

**LA66 Shield as Sender:**

#### LA66 Shield configuration:

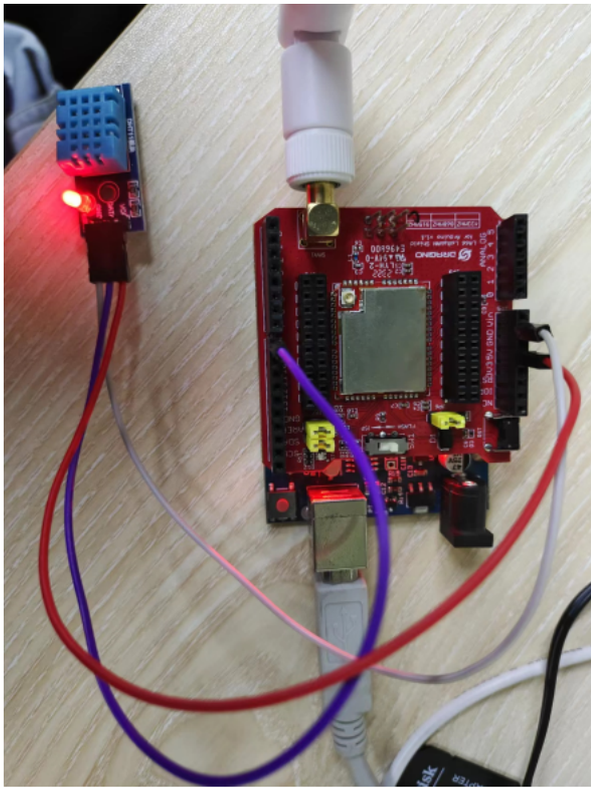
AT+FRE=868.100,868.100	---> TX and RX frequency set: 868100000
AT+BW=0,0	---> TX and RX Bandwidth set: 125kHz
AT+SF=12,12	---> TX and RX Spreading Factor set: SF12
AT+POWER=14	---> TX Power Range set: 14dBm
AT+CRC=1,1	---> TX and RX CRC Type
AT+HEADER=0,0	---> TX and RX Header Type
AT+CR=1,1	---> TX and RX Coding Rate
AT+IQ=0,0	---> TX and RX InvertIQ
AT+PREAMBLE=8,8	---> TX and RX Preamble Length set: 8
AT+SYNCWORD=0	---> Syncword(0: private, 1: public)
AT+RXMOD=6,0	---> Rx Timeout and Reply mode

#### Set up Arduino UNO

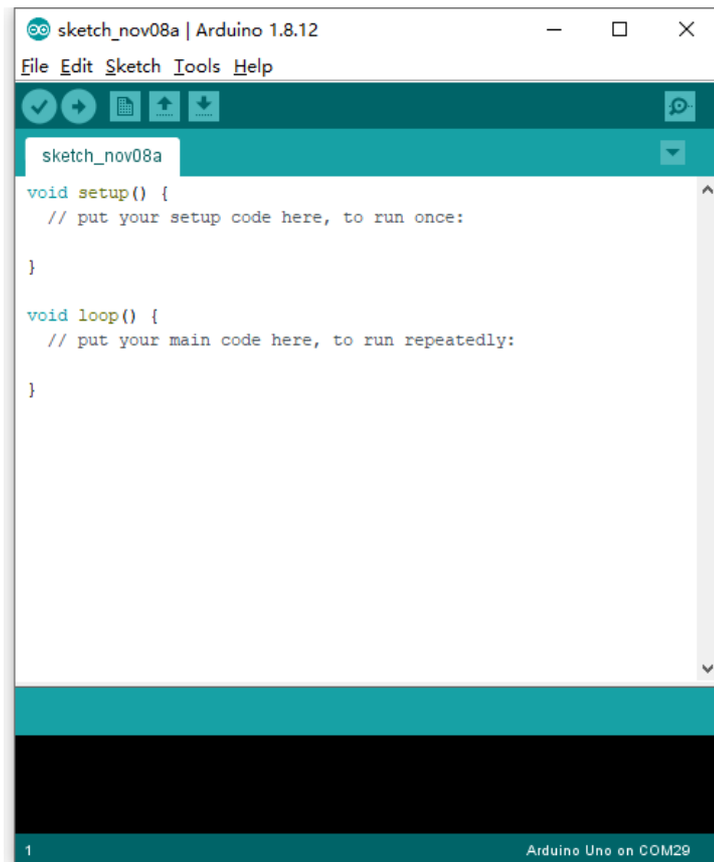
##### Hardware Connection

The DHT11 sensor connects to the LA66 Shield:

VCC <---> 3.3V (Red line)  
 DATA <---> PIN8 (Purple line)  
 GND <---> GND (White line)



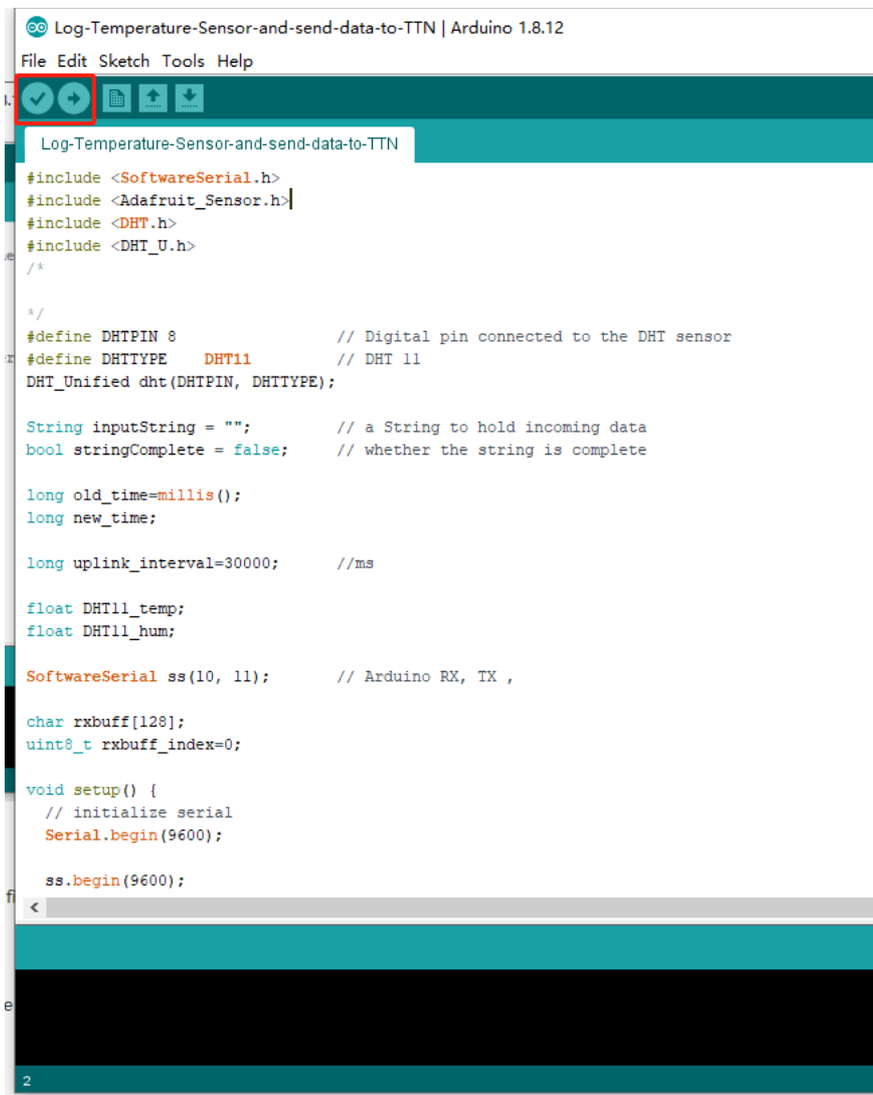
## 1. Open Arduino IDE



## 2. Open project

Users can download Arduino files from this link: [Log-Temperature-Sensor-and-send-data-to-Node-red.ino \(/xwiki/bin/download/Main/User%20Manual%20for%20All%20Gsend-data-to-Node-red.ino?rev=1.1\)](#)

Then click Compile and Upload to LA66 Shield,



```
Log-Temperature-Sensor-and-send-data-to-TTN | Arduino 1.8.12
File Edit Sketch Tools Help
Log-Temperature-Sensor-and-send-data-to-TTN
#include <SoftwareSerial.h>
#include <Adafruit_Sensor.h>
#include <DHT.h>
#include <DHT_U.h>
/*
*/
#define DHTPIN 8 // Digital pin connected to the DHT sensor
#define DHITYPE DHT11 // DHT 11
DHT_Unified dht(DHTPIN, DHITYPE);

String inputString = ""; // a String to hold incoming data
bool stringComplete = false; // whether the string is complete

long old_time=millis();
long new_time;

long uplink_interval=30000; //ms

float DHT11_temp;
float DHT11_hum;

SoftwareSerial ss(10, 11); // Arduino RX, TX ,

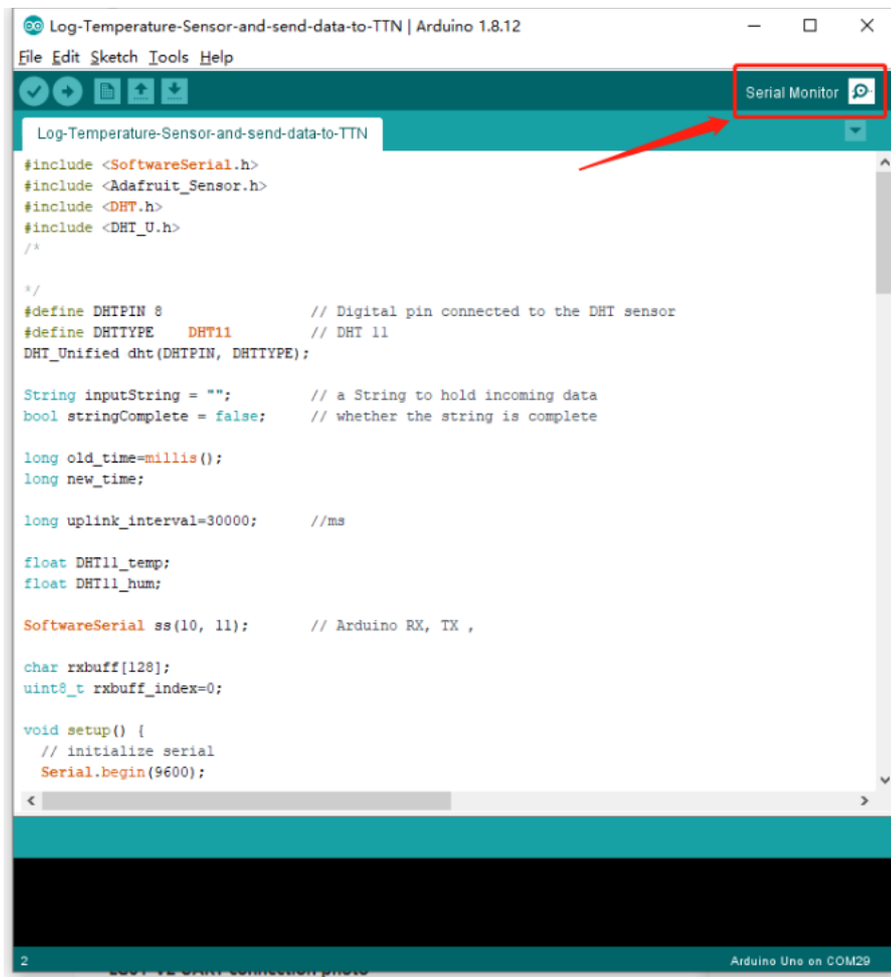
char rxbuff[128];
uint8_t rxbuff_index=0;

void setup() {
// initialize serial
Serial.begin(9600);

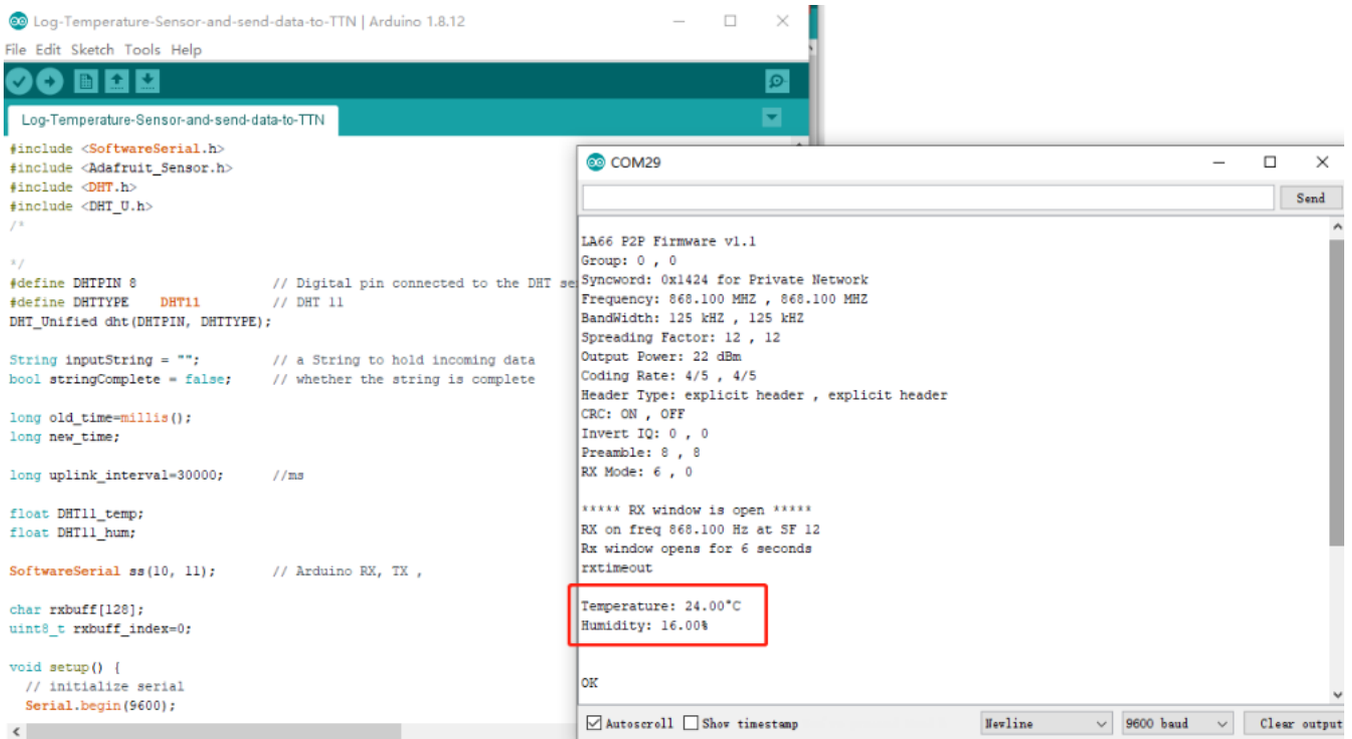
ss.begin(9600);
<
```

### 3. Open the Serial Monitor to check the LA66 Shield data

The UNO will now reads the temperature and humidity data from the sensor and broadcast it via LoRa wireless,



Sending out data as below.



### 5.2.3 Set Up LG01v2

Configure LG01v2 LoRa channel parameters so it can get data from LA66 Shield

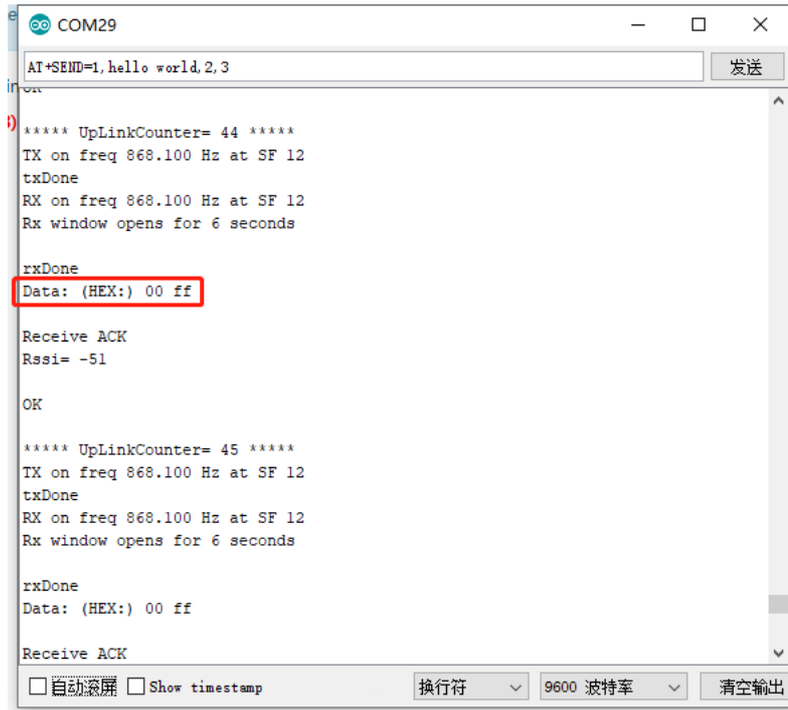
**LG01v2 as Receiver: (configured as AT+RXMOD=65535,2)**

**LG01-V2 configuration:**

AT+FRE=868.100,868.100	---> TX and RX frequency set: 868100000
AT+BW=0,0	---> TX and RX Bandwidth set: 125kHz
AT+SF=12,12	---> TX and RX Spreading Factor set: SF12
AT+POWER=14	---> TX Power Range set: 14dBm
AT+CRC=1,1	---> TX and RX CRC Type
AT+HEADER=0,0	---> TX and RX Header Type
AT+CR=1,1	---> TX and RX Coding Rate
AT+IQ=0,0	---> TX and RX InvertIQ
AT+PREAMBLE=8,8	---> TX and RX Preamble Length set: 8
AT+SYNCWORD=0	---> Syncword(0: private, 1: public)
AT+RXMOD=65535,2	---> Rx Timeout and Reply mode, RX window always open(0:No ACK, 1:Reply mode, 2:Send an ACK once got a message)

## 5.2.4 Test result

After the above configuration is complete, users can send test simulation data to check whether the configuration is correct, In LA66 sheild serial console send:(AT+SENI  
When LG01v2 replies with ACK when it receives a packet sent by LA66 sheild.



In the real-time log of LG01v2:

```

10.130.2.138 x
Welcome to minicom 2.8

OPTIONS: I18n
Port /dev/ttyUSB0, 08:40:09

Press CTRL-A Z for help on special keys

ssi= -45
Send ACK

***** UpLinkCounter= 46 *****
TX on freq 868.100 Hz at SF 12
txDone
RX on freq 868.100 Hz at SF 12
RX window is receiving

rxDone
Data: (HEX:) 68 65 6c 6c 6f 20 77 6f 72 6c 64

Rssi= -45
Send ACK

***** UpLinkCounter= 47 *****
TX on freq 868.100 Hz at SF 12
txDone
RX on freq 868.100 Hz at SF 12
RX window is receiving

rxDone
Data: (HEX:) 68 65 6c 6c 6f 20 77 6f 72 6c 64

Rssi= -44 ASCII : hello world
Send ACK

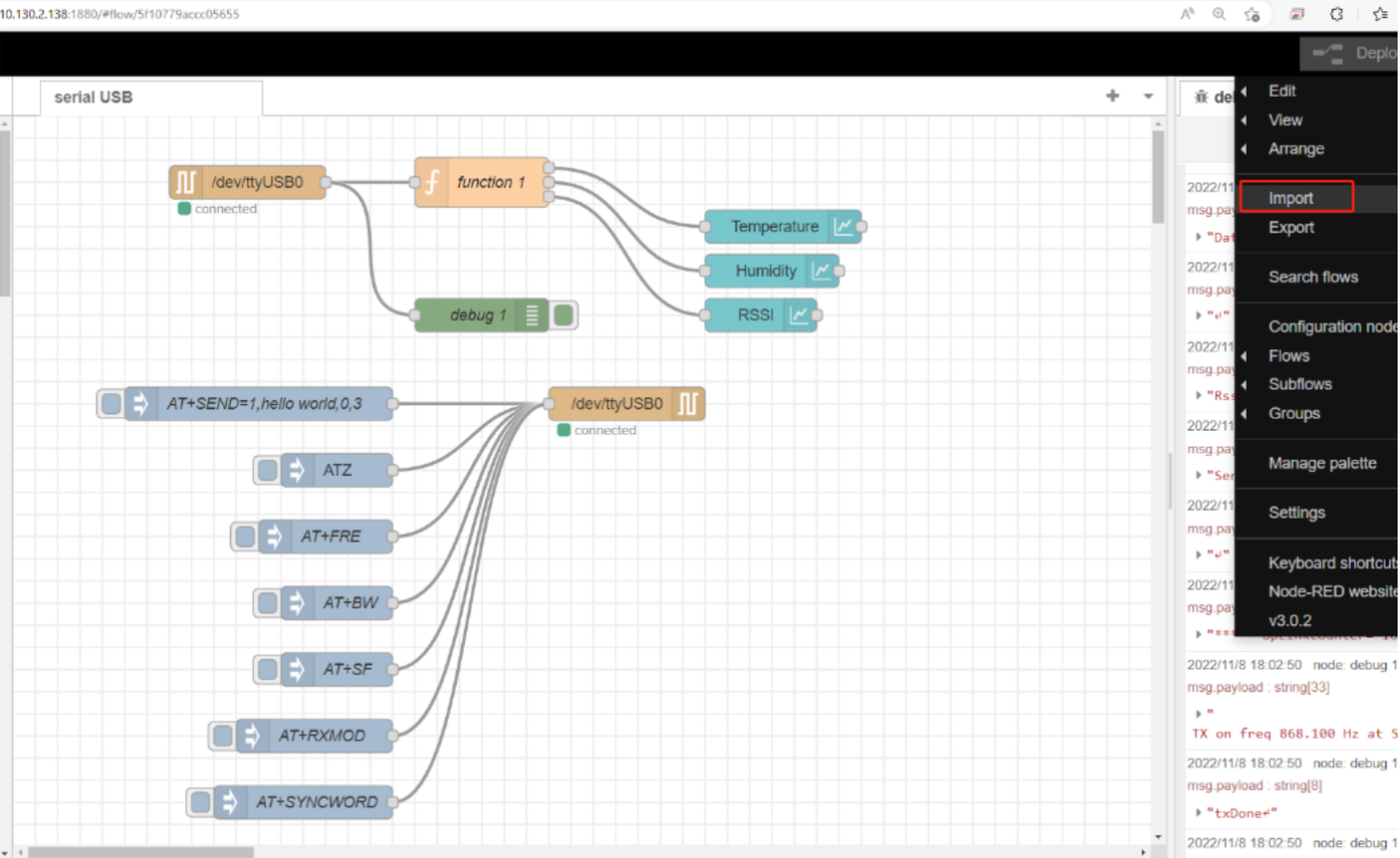
***** UpLinkCounter= 48 *****
TX on freq 868.100 Hz at SF 12
txDone
RX on freq 868.100 Hz at SF 12
RX window is receiving

```

### 5.2.5 Plot data chart in LG01v2

User can plot the temperature and humidity chat via LG01v2 built-in IoT server.

User can import this example in Node-Red: Log-Temperature-Sensor-and-send-data-to-Node-red.json (/xwiki/bin/download/Main/User%20Manual%20for%20All%20Gate send-data-to-Node-red.json?rev=1.1)



The temperature and humidity chart is displayed in the built-in node-red UI

Browser input: <http://<local-IPV4-address>>



## 6. How users can access LG01v2 using serial USB

### USB TTL to LG01v2 Connection:

Port 1 of the UART on the LG01v2 is GND

TXD <---> UART RXD (Gray line)

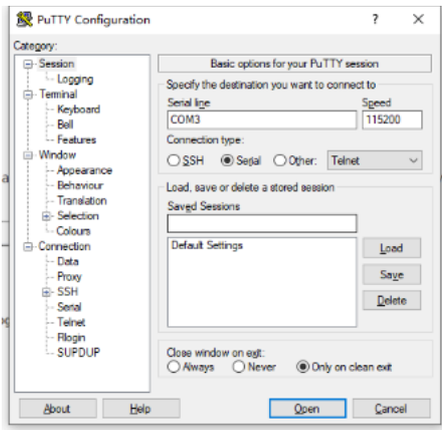
RXD <---> UART TXD (White line)

GND <---> GND (Black line)

### LG01v2 UART connection photo



In the PC, you can use the serial port tool (such as putty (<http://www.chiark.greenend.org.uk/~sgtatham/putty/download.html>) in Windows), you need to set the serial port output system info once power on as below:



```

serial-com3
root@dragino-240059:~#
U-Boot SPL 2021.10-armbian (Jul 07 2022 - 04:27:17 +0000)
DRAM: 512 MiB
Trying to boot from MMC2

U-Boot 2021.10-armbian (Jul 07 2022 - 04:27:17 +0000) Allwinner Technology

CPU: Allwinner H3 (SUN8I 1680)
Model: Dragino HotsPot Zero
DRAM: 512 MiB
MMC: mmc@1c0f000: 0, mmc@1c10000: 2, mmc@1c11000: 1
Loading Environment from FAT... Unable to use mmc 1:1... In: serial
Out: serial
Err: serial
Net: phy interface0
eth0: ethernet@1c30000
Card did not respond to voltage select! : -110
couldn't find partition mmc 0
Card did not respond to voltage select! : -110
Couldn't find partition mmc 0
starting USB...
Bus usb@1c1a000: USB EHCI 1.00
Bus usb@1c1a400: USB OHCI 1.0
Bus usb@1c1b000: USB EHCI 1.00
Bus usb@1c1b400: USB OHCI 1.0
Bus usb@1c1c000: USB EHCI 1.00
Bus usb@1c1c400: USB OHCI 1.0
Bus usb@1c1d000: USB EHCI 1.00
Bus usb@1c1d400: USB OHCI 1.0
scanning bus usb@1c1a000 for devices... 1 USB Device(s) found
scanning bus usb@1c1a400 for devices... 1 USB Device(s) found
scanning bus usb@1c1b000 for devices... 1 USB Device(s) found
scanning bus usb@1c1b400 for devices... 1 USB Device(s) found
scanning bus usb@1c1c000 for devices... 1 USB Device(s) found
scanning bus usb@1c1c400 for devices... 1 USB Device(s) found
scanning bus usb@1c1d000 for devices... 2 USB Device(s) found
scanning bus usb@1c1d400 for devices... 1 USB Device(s) found
scanning usb for storage devices... 0 Storage Device(s) found
Autoboot in 1 seconds, press <Space> to stop
switch to partitions #0, OK
mmc1(part 0) is current device
Scanning mmc 1:1...
Found U-Boot script /boot/boot.scr
3772 bytes read in 1 ms (3.6 MiB/s)
## Executing script at 43100000
U-Boot loaded from eMMC or secondary SD
Card did not respond to voltage select! : -110
Boot script loaded from mmc
202 bytes read in 1 ms (197.3 KiB/s)
11639090 bytes read in 249 ms (44.6 MiB/s)
7829384 bytes read in 167 ms (44.7 MiB/s)

```

## 7. OTA System Update

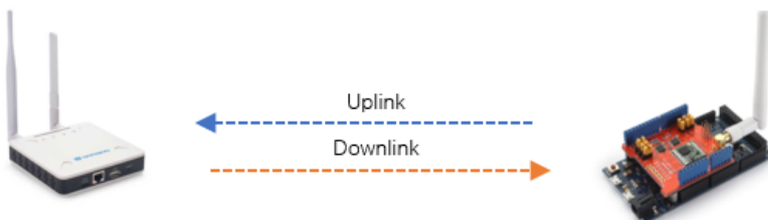
LG01v2 supports system auto update via OTA, please see [this URL \(http://wiki.dragino.com/xwiki/bin/view/OTA%20Update/\)](http://wiki.dragino.com/xwiki/bin/view/OTA%20Update/) for the detail of this feature.

## 8. FAQ

### 8.1 How does LG01v2 communicate with Lora shield (LoRa.h)

This example describes how to use LG01v2, LoRa Shield to set up a LoRa network,

#### LG01-V2 communicate with Lora shield (LoRa.h):



Prerequisites: The configurations of LG01v2 and Lora shield must match

## LG01v2 configuration:

```
AT+FRE=868.100,868.100      ---> TX and RX frequency set: 868100000
AT+BW=0,0                  ---> TX and RX Bandwidth set: 125kHz
AT+SF=12,12                ---> TX and RX Spreading Factor set: SF12
AT+POWER=14                ---> TX Power Range
AT+CRC=1,1                 ---> TX and RX CRC Type
AT+HEADER=0,0              ---> TX and RX Header Type
AT+CR=1,1                  ---> TX and RX Coding Rate
AT+IQ=0,0                  ---> TX and RX InvertIQ
AT+PREAMBLE=8,8            ---> TX and RX Preamble Length set: 8
AT+SYNCWORD=0              ---> Syncword(0: private, 1: public), the corresponding Lora shield syncword is 0x12
AT+RXMOD=65535,0          ---> Rx Timeout and Reply mode,RX window always open
AT+RXDAFORM=1
```

## Lora shield configuration:

Lora Shield example: [LoRa\\_Shield\\_Sketch\\_For\\_MQTT.ino \(/xwiki/bin/download/Main/User%20Manual%20for%20All%20Gateway%20models/LG01v2/WebHome/LoRa\\_ \(/xwiki/bin/download/Main/User%20Manual%20for%20All%20Gateway%20models/LG01v2/WebHome/arduino-LoRa-master.zip?rev=1.2\)](#)

```
LoRa_Shield_Sketch_For_MQTT
unsigned int count = 1;
unsigned long new_time,old_time=0;

void setup()
{
  Serial.begin(9600);
  while (!Serial);
  Serial.println(F("Start MQTT Example"));
  if (!LoRa.begin(868100000)) //868000000 is frequency
  {
    Serial.println("Starting LoRa failed!");
    while (1);
  }
  // Setup Spreading Factor (6 ~ 12)
  LoRa.setSpreadingFactor(12);

  // Setup BandWidth, option: 7800,10400,15600,20800,31250,41700,62500,125000,250000,500000
  //Lower BandWidth for longer distance.
  LoRa.setSignalBandwidth(125000);

  // Setup Coding Rate:5(4/5),6(4/6),7(4/7),8(4/8)
  LoRa.setCodingRate4(5);
  LoRa.setSyncWord(0x12);
  void disableCrc();
  LoRa.disableInvertIQ();
  LoRa.explicitHeaderMode();
  Serial.println("LoRa init succeeded.");
  LoRa.onReceive(onReceive);
  LoRa.receive();
}

void dhtTem()
{
  tem = random(15,40);
}
```

## Test LG01v2 to receive Lora Shield data:

```

rxDone
Data: (String: ) tem=22.0&hum=49.0

Rssi= -22

rxDone
Data: (String: ) tem=38.0&hum=58.0

Rssi= -23

rxDone
Data: (String: ) tem=20.0&hum=72.0
Rssi= -22

```

LG01v2 received date

```

COM33

Start MQTT Example
LoRa init succeeded.
##### COUNT=1 #####
The temperature and humidity:
[22.00°C,49.00%]
Packet Sent
##### COUNT=2 #####
The temperature and humidity:
[38.00°C,58.00%]
Packet Sent
##### COUNT=3 #####
The temperature and humidity:
[20.00°C,72.00%]
Packet Sent

```

Lora Shield send data

### Test the LG01v2 to send data:

```

OK

***** UpLinkCounter= 0 *****
TX on freq 868.100 Hz at SF 12
txDone
RX on freq 868.100 Hz at SF 12
Rx window is receiving

OK

***** UpLinkCounter= 1 *****
TX on freq 868.100 Hz at SF 12
txDone
RX on freq 868.100 Hz at SF 12
Rx window is receiving

```

LG01v2 send date

```
AT+SEND=1,hello world,0,3
```

发送

```

COM33

##### COUNT=7 #####
The temperature and humidity:
[32.00°C,42.00%]
Packet Sent
##### COUNT=8 #####
The temperature and humidity:
[27.00°C,63.00%]
Packet Sent
##### COUNT=9 #####
The temperature and humidity:
[17.00°C,49.00%]
Packet Sent
##### COUNT=10 #####
The temperature and humidity:
[30.00°C,52.00%]
Packet Sent
##### COUNT=11 #####
The temperature and humidity:
[18.00°C,49.00%]
Packet Sent
##### COUNT=12 #####
The temperature and humidity:
[24.00°C,77.00%]
Packet Sent
##### COUNT=13 #####
The temperature and humidity:
[25.00°C,53.00%]
Packet Sent
##### COUNT=14 #####
The temperature and humidity:
[39.00°C,78.00%]
Packet Sent
Received packet : hello world
Received packet : 123456

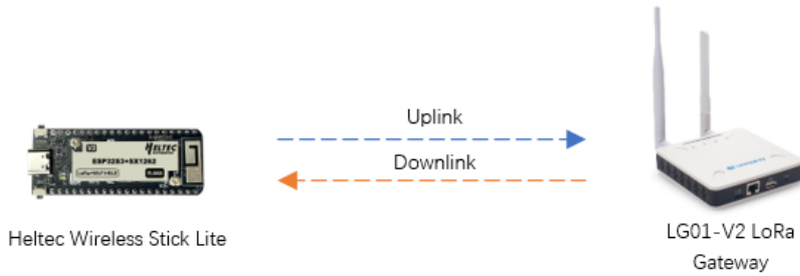
```

Lora Shield received date

## 8.2 How does LG01v2 communicate with Heltec LoRa Node

This example describes how to use LG01v2 and Heltec LoRa Node to set up a LoRa network,

**LG01-V2 communicate with Heltec LoRa Node:**



**Prerequisites: The configurations of LG01v2 and Lora shield must match**

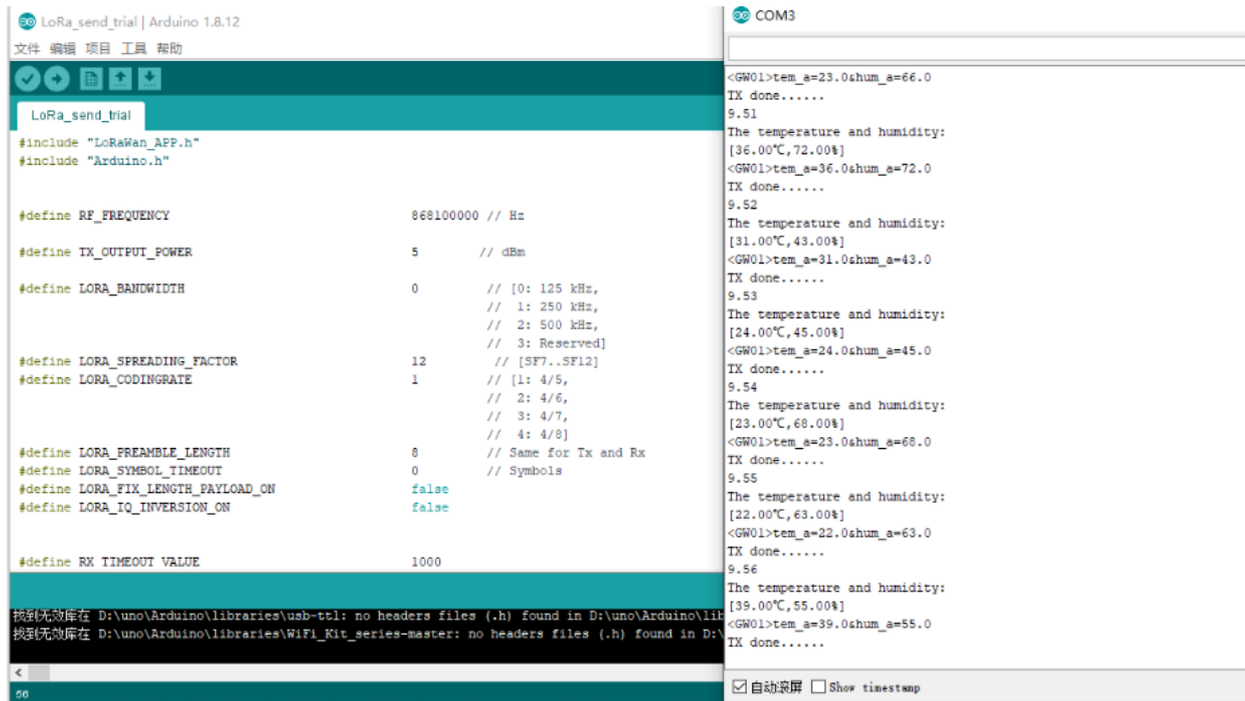
**LG01v2 configuration:**

```

AT+FRE=868.100,868.100      ---> TX and RX frequency set: 868100000
AT+BW=0,0                   ---> TX and RX Bandwidth set: 125kHz
AT+SF=12,12                 ---> TX and RX Spreading Factor set: SF12
AT+POWER=14                 ---> TX Power Range
AT+CRC=1,1                  ---> TX and RX CRC Type
AT+HEADER=0,0               ---> TX and RX Header Type
AT+CR=1,1                   ---> TX and RX Coding Rate
AT+IQ=0,0                   ---> TX and RX InvertIQ
AT+PREAMBLE=8,8            ---> TX and RX Preamble Length set: 8
AT+SYNCWORD=0               ---> Syncword(0: private, 1: public), the corresponding Lora shield syncword is 0x12
AT+RXMOD=65535,0           ---> Rx Timeout and Reply mode,RX window always open
AT+RXDAFORM=1              ---> RX data format (0: Hex ,1: String)
    
```

After we upload the sketch to Heltec LoRa Node, we can see below output from Arduino.

Lora Shield example: LoRa\_send\_trial.ino (/xwiki/bin/download/Main/User%20Manual%20for%20All%20Gateway%20models/LG01v2/WebHome/LoRa\_send\_trial.ino?re



And we can see the logread of gateway as below, means the packet arrive gateway:

```
10.130.2.139 x
Welcome to minicom 2.8
OPTIONS: I18n
Port /dev/ttyUSB0, 07:06:16
Press CTRL-A Z for help on special keys

rxDone
Data: (String: ) <Gw01>tem_a=17.0&hum_a=65.0
Rssi= -90

rxDone
Data: (String: ) <Gw01>tem_a=35.0&hum_a=56.0
Rssi= -90

rxDone
Data: (String: ) <Gw01>tem_a=25.0&hum_a=43.0
Rssi= -88

rxDone
Data: (String: ) <Gw01>tem_a=31.0&hum_a=47.0
Rssi= -93

rxDone
Data: (String: ) <Gw01>tem_a=16.0&hum_a=43.0
Rssi= -91
█

CTRL-A Z for help | 9600 8N1 | NOR | Minicom 2.8 | VT102 | offline | ttyUSB0
```

## 9. Trouble Shooting

### 9.1 Fallback IP does not work, how can users check

When the computer has completed the above fallback IP configuration, the LG01v2 Web UI is still not accessible via fallback IP.

#### 1. Check whether the configuration is correct

Run the CMD command to ipconfig and ping 172.31.255.254.

If this fails, the user needs to reconfigure.

```
Media State . . . . . : Media disconnected
Connection-specific DNS Suffix . . . . . :
Wireless LAN adapter 本地连接* 2:
Media State . . . . . : Media disconnected
Connection-specific DNS Suffix . . . . . :
Ethernet adapter Ethernet:
Connection-specific DNS Suffix . . . . . :
Link-local IPv6 Address . . . . . : fe80::7ce6:f29d:bfcc:5b71%5
IPv4 Address. . . . . : 172.31.255.253
Subnet Mask . . . . . : 255.255.255.252
Default Gateway . . . . . :
Wireless LAN adapter WLAN:
Connection-specific DNS Suffix . . . . . :
Link-local IPv6 Address . . . . . : fe80::d477:393b:a910:d30b%14
IPv4 Address. . . . . : 10.130.2.141
Subnet Mask . . . . . : 255.255.255.0
Default Gateway . . . . . : 10.130.2.1
Ethernet adapter Bluetooth Network Connection:
Media State . . . . . : Media disconnected
Connection-specific DNS Suffix . . . . . :
C:\Users\Administrator>ipconfig
```

```
C:\Users\Administrator>ping 172.31.255.254

Pinging 172.31.255.254 with 32 bytes of data:
Reply from 172.31.255.254: bytes=32 time=1ms TTL=64
Reply from 172.31.255.254: bytes=32 time<1ms TTL=64
Reply from 172.31.255.254: bytes=32 time<1ms TTL=64
Reply from 172.31.255.254: bytes=32 time<1ms TTL=64

Ping statistics for 172.31.255.254:
    Packets: Sent = 4, Received = 4, Lost = 0 (0% loss),
    Approximate round trip times in milli-seconds:
        Minimum = 0ms, Maximum = 1ms, Average = 0ms

C:\Users\Administrator>_
```

## 2. Check whether the firewall is disabled

If the firewall is not down, this will affect access to the gateway.

# 10. Supports

If you are experiencing issues and can't solve them, you can send mail to [support@dragino.com](mailto:support@dragino.com) (mailto:support@dragino.com) .

With your question as detailed as possible. We will reply and help you in the shortest.

# 11. Reference

- Install Tago Core: Refer **Install Tago Core in LG01v2** in Instruction (/xwiki/bin/view/Main/Tago.IO/).
- Advance OS Reference Guide for L (/xwiki/bin/view/Main/Armbian%20OS%20instruction/)G01v2.

# 12. Order Info

## LG01v2-XXX-YYY

**XXX:** Frequency Band

- **868:** For frequency : 863 ~ 870Mhz
- **915:** For frequency : 902 ~ 928Mhz

**YYY:** 4G Cellular Option

- **EC25-E:** EMEA, Korea, Thailand, India
- **EC25-AFX:** America: Verizon, AT&T(FirstNet), U.S.Cellular; Canada: Telus
- **EC25-AUX:** Latin America, New Zeland, Taiwan
- **EC25-J:** Japan, DOCOMO, SoftBank, KDDI

More info about valid bands, please see EC25-E product page (<https://www.quectel.com/product/ec25.htm>) .

# 13. Manufacturer Info

## Shenzhen Dragino Technology Development co. LTD

Room 202, Block B, BCT Incubation Bases (BaoChengTai), No.8 CaiYunRoad

LongCheng Street, LongGang District ; Shenzhen 518116,China

# 14. FCC Warning

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide protection against harmful interference when the equipment is properly installed and used in accordance with the instructions. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio or television reception, which can be determined by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

The antenna(s) used for this transmitter must be installed to provide a separation distance of at least 20 cm from all persons and must not be co-located or operating in close proximity to any other antennas.



0

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