



LT Series LoRa IO Controller User Manual

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1.0.3	Add current measure photo	2018-Nov-2
1.0.4	Add Cayenne connection guide	2018-Nov-24
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1.4.1	Modify Downlink trouble shooting, Add MyDevice Photo	2020-Mar-28
1.4.2	Add Upgrade info for v1.4.2 firmware version	2020-Mar-30

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1. Introduction

1.1 What is LT Series I/O Controller

The Dragino LT series I/O Modules are Long Range LoRaWAN I/O Controller. It contains different I/O Interfaces such as: analog current Input, analog voltage input, relay output, digital input and digital output etc. The LT I/O Modules are designed to simplify the installation of I/O monitoring.

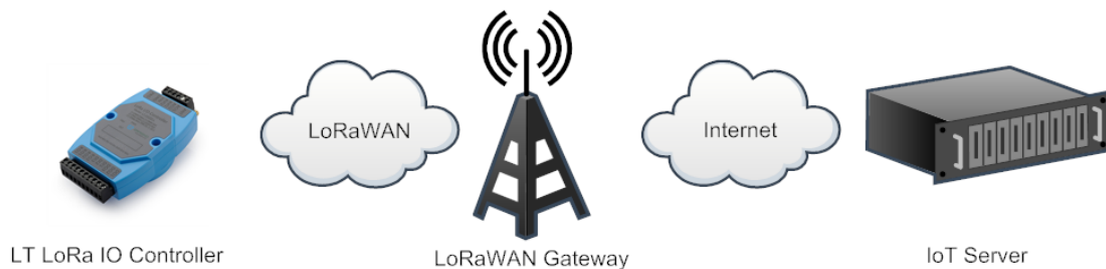
The LT I/O Controllers allows the user to send data and reach extremely long ranges. It provides ultra-long range spread spectrum communication and high interference immunity whilst minimizing current consumption. It targets professional wireless sensor network applications such as irrigation systems, smart metering, smart cities, smartphone detection, building automation, and so on.

The LT I/O Controllers is aiming to provide a simple plug and play, low cost installation by using LoRaWAN wireless technology.

The use environment includes:

- 1) If user's area has LoRaWAN service coverage, they can just install the I/O controller and configure it to connect the LoRaWAN provider via wireless.
- 2) User can set up a LoRaWAN gateway locally and configure the controller to connect to the gateway via wireless.

LoRa I/O Controller Network Structure



1.2 Specifications

Hardware System:

- STM32L072CZT6 MCU
- SX1276/78 Wireless Chip
- Power Consumption:
 - ✧ Idle: 4mA@12v
 - ✧ 20dB Transmit: 34mA@12v

Interface for Model: LT33222-L:

- 3 x Digital Input (Detect Low signal , Max, 6V)
- 3 x Digital Output (NPN output. Max pull up voltage 36V,450mA)
- 2 x Relay Output (5A@250VAC / 30VDC)
- 2 x 0~20mA Analog Input (res:0.01mA)
- 2 x 0~30V Analog Input (res:0.01v)
- Power Input 7~ 24V DC.
-

Interface for Model: LT22222-L:

- 2 x Digital dual direction Input (Detect High/Low signal, Max: 50v, or 220v with optional external resistor)
- 2 x Digital Output (NPN output. Max pull up voltage 36V,450mA)
- 2 x Relay Output (5A@250VAC / 30VDC)
- 2 x 0~20mA Analog Input (res:0.01mA)
- 2 x 0~30V Analog Input (res:0.01v)
- Power Input 7~ 24V DC.

LoRa Spec:

- Frequency Range:
 - ✓ Band 1 (HF): 862 ~ 1020 Mhz
 - ✓ Band 2 (LF): 410 ~ 528 Mhz
- 168 dB maximum link budget.
- +20 dBm - 100 mW constant RF output vs.
- +14 dBm high efficiency PA.
- Programmable bit rate up to 300 kbps.
- High sensitivity: down to -148 dBm.
- Bullet-proof front end: IIP3 = -12.5 dBm.
- Excellent blocking immunity.
- Low RX current of 10.3 mA, 200 nA register retention.
- Fully integrated synthesizer with a resolution of 61 Hz.
- FSK, GFSK, MSK, GMSK, LoRaTM and OOK modulation.
- Built-in bit synchronizer for clock recovery.
- Preamble detection.

- 127 dB Dynamic Range RSSI.
- Automatic RF Sense and CAD with ultra-fast AFC.
- Packet engine up to 256 bytes with CRC.

1.3 Features

- ✓ LoRaWAN Class A & Class C protocol
- ✓ Optional Customized LoRa Protocol
- ✓ Frequency Bands: CN470/EU433/KR920/US915/EU868/AS923/AU915/RU864/IN865
- ✓ AT Commands to change parameters
- ✓ Remote configure parameters via LoRa Downlink
- ✓ Firmware upgradable via program port
- ✓ Counting

1.4 Applications

- ✓ Smart Buildings & Home Automation
- ✓ Logistics and Supply Chain Management
- ✓ Smart Metering
- ✓ Smart Agriculture
- ✓ Smart Cities
- ✓ Smart Factory

1.5 Hardware Variants

Model	Photo	Description
LT33222-L		<ul style="list-style-type: none"> ✓ 3 x Digital Input ✓ 3 x Digital Output ✓ 2 x Relay Output (5A@250VAC / 30VDC) ✓ 2 x 0~20mA Analog Input (res:0.01mA) ✓ 2 x 0~30V Analog Input (res:0.01v) ✓ 1 x Counting Port

Model	Photo	Description
LT22222-L		<ul style="list-style-type: none"> ✓ 2 x Digital Input (Bi-direction) ✓ 2 x Digital Output ✓ 2 x Relay Output (5A@250VAC / 30VDC) ✓ 2 x 0~20mA Analog Input (res:0.01mA) ✓ 2 x 0~30V Analog Input (res:0.01v) ✓ 1 x Counting Port

1.6 Firmware Change log

[LT Image files](#)

Image v1.4.2

- Update LoRaWAN stack to DR-LWS-003
(http://www.dragino.com/downloads/index.php?dir=LoRa_End_Node/DR-LWS/&file=change_log)
- Fix DO / Relay state lose after reboot. Now After reboot, the DO/Relay will keep the same state as before.

Image v1.4.1

- Fix watchdog bug. This bug cause some device will un-stop reboot with the v1.4 firmware.

Image v1.4

- Add hardware support for LT-22222-L
- Update LoRaWAN stack to DR-LWS-002
- Change to Class C by default
- Add Software Watchdog
- Re-construct Payload format, use the new decoder for v1.4.
- Add Downlink command to pre-set count number
- First bug for endless loop when TDC is too small

Image v1.3

- Add clear counting feature via Downlink
- Improve Downlink type code 0x03 to support control RO1 or RO2 separately.
- Add Downlink type code 0x05
- Add Downlink type code 0x07

Image v1.2

- Add counting feature

Image v1.1

- Voltage and Current reserve three decimal, previous is two
- Can use any Fport for downlink
- Add AT+CFG to print all settings
- Fix current and voltage glitch bug

2. Power ON Device

The LT controller can be powered by 7 ~ 24V DC power source. Connect VIN to Power Input V+ and GND to power input V- to power the LT controller.

PWR will on when device is properly powered.



3. Operation Mode

3.1 How it works?

The LT is configured as LoRaWAN OTAA Class C mode by default. It has OTAA keys to join network. To connect a local LoRaWAN network, user just need to input the OTAA keys in the network server and power on the LT. It will auto join the network via OTAA. For LT-22222-L, the LED will show the Join status: After power on TX LED will fast blink 5 times, LT-22222-L will enter working mode and start to JOIN LoRaWAN network. TX LED will be on for 5 seconds after joined in network. When there is message from server, the RX LED will be on for 1 second.

In case user can't set the OTAA keys in the network server and has to use the existing keys from server. User can [use AT Command](#) to set the keys in the devices.

3.2 Example to join LoRaWAN network

This chapter shows an example for how to join the TTN LoRaWAN Network. Below is the network structure, we use our LG308 as LoRaWAN gateway here.

[Use LT33222 + LG308 in TTN network](#)



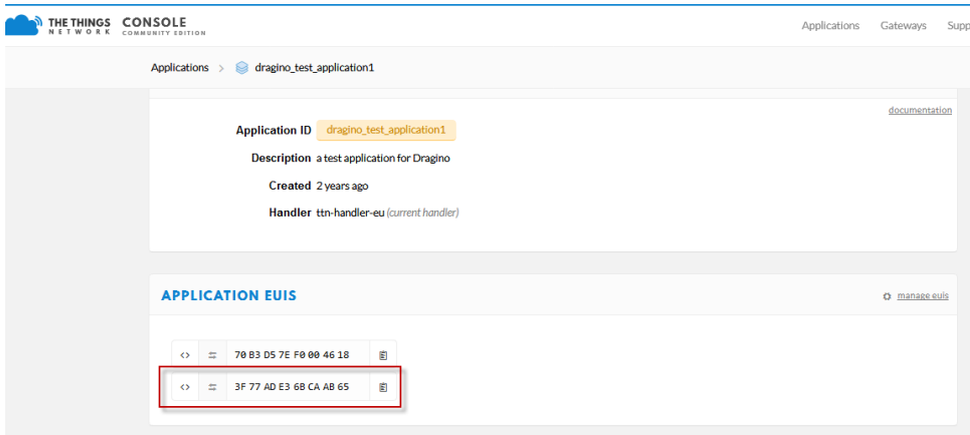
The LG308 is already set to connect to [TTN network](#). So what we need to do now is only configure register this device to TTN:

Step 1: Create a device in TTN with the OTAA keys from LT IO controller.

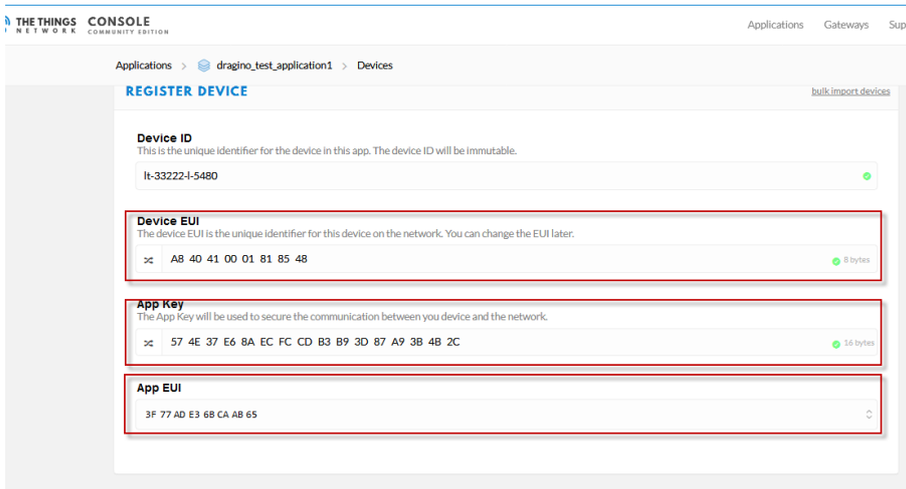
Each LT is shipped with a sticker with the default device EUI as below:



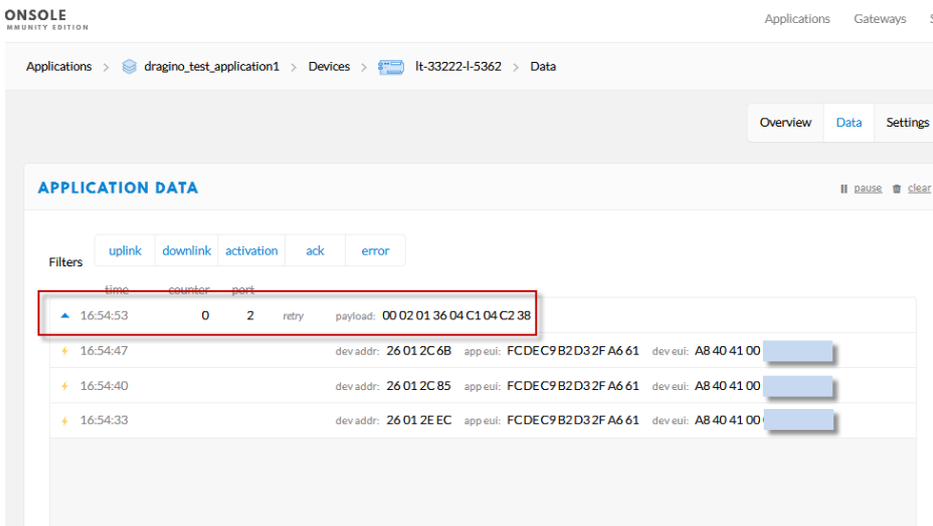
Input these keys in the LoRaWAN Server portal. Below is TTN screen shot:
Add APP EUI in the application.



Add APP KEY and DEV EUI



Step 2: Power on LT and it will auto join to the TTN network. After join success, it will start to upload message to TTN and user can see in the panel.



3.3 Uplink Payload

There are five working modes on LT for different type application:

- ✓ **MOD1**: (default setting): 2 x ACI + 2AVI + DI + DO + RO
- ✓ **MOD2**: Double DI Counting + DO + RO
- ✓ **MOD3**: Single DI Counting + 2 x ACI + DO + RO
- ✓ **MOD4**: Single DI Counting + 1 x Voltage Counting + DO + RO
- ✓ **MOD5**: Single DI Counting + 2 x AVI + 1 x ACI + DO + RO

3.3.1 AT+MOD=1, 2ACI+2AVI

The uplink payload includes totally 9 bytes. Uplink packets use FPORT=2 and every 10 minutes send one uplink by default.

Size(bytes)	2	2	2	2	1	1	1
Value	AVI1 voltage	AVI2 voltage	ACI1 Current	ACI2 Current	DIDORO*	Reserve	MOD

DIDORO is a combination for RO1, RO2, DI3, DI2, DI1, DO3, DO2 and DO1. Totally 1bytes as below

bit7	bit6	bit5	bit4	bit3	bit2	bit1	bit0
RO1	RO2	DI3	DI2	DI1	DO3	DO2	DO1

- ✓ RO is for relay. ROx=1 : close, ROx=0 always open.
- ✓ DI is for digital input. DIx=1: high or float, DIx=0: low.
- ✓ DO is for reverse digital output. DOx=1: output low, DOx=0: high or float.

Note: DI3 and DO3 bit are not valid for LT-22222-L

For example if payload is: 04 AB 04 AC 13 10 13 00 AA FF 01

The value for the interface is:

AVI1 channel voltage is $0x04AB/1000=1195$ (DEC) /1000=1.195V

AVI2 channel voltage is $0x04AC/1000=1.196V$

ACI1 channel current is $0x1310/1000=4.880mA$

ACI2 channel current is $0x1300/1000=4.864mA$

The last byte 0xAA= 10101010(B) means

- ✓ [1] RO1 relay channel is close and the RO1 LED is ON.
- ✓ [0] RO2 relay channel is open and RO2 LED is OFF;

LT33222-L:

- ✓ [1] DI3 channel is high input and DI3 LED is OFF;
- ✓ [0] DI2 channel is low input;
- ✓ [1] DI1 channel is high input and DI1 LED is OFF;

LT22222-L:

- ✓ [1] DI2 channel is high input and DI2 LED is ON;
- ✓ [0] DI1 channel is low input;

- ✓ [0] DO3 channel output state
 - ✧ DO3 is float in case no load between DO3 and V+;
 - ✧ DO3 is high in case there is load between DO3 and V+.
 - ✧ DO3 LED is off in both case
- ✓ [1] DO2 channel output is low and DO2 LED is ON.
- ✓ [0] DO1 channel output state
 - ✧ DO1 is float in case no load between DO1 and V+;
 - ✧ DO1 is high in case there is load between DO1 and V+.
 - ✧ DO1 LED is off in both case

3.3.2 AT+MOD=2, (Double DI Counting)

For LT-33222-L: this mode the [DI3](#) is used as a counting pin. Counting on DI3 reflect in COUNT1.

For LT-22222-L: this mode the [DI1 and DI2](#) are used as counting pins.

Total : 11 bytes payload

Size(bytes)	4	4	1	1	1
Value	COUNT1	COUNT2	DIDORO*	Reserve	MOD

DIDORO is a combination for RO1, RO2, DO3, DO2 and DO1. Totally 1bytes as below

bit7	bit6	bit5	bit4	bit3	bit2	bit1	bit0
RO1	RO2	FIRST	Reserve	Reserve	DO3	DO2	DO1

- ✓ RO is for relay. ROx=1 : close, ROx=0 always open.
- ✓ FIRST: Indicate this is the first packet after join network.
- ✓ DO is for reverse digital output. DOx=1: output low, DOx=0: high or float.

Note: DO3 bit is not valid for LT-22222-L.

To use counting mode, please run:

```
AT+MOD=2
```

```
ATZ
```

AT Commands for counting:

For LT33222-L:

```
AT+TRIG=0,100, 3 (set DI3 port to trigger on low level, valid signal is 100ms)
```

```
AT+TRIG=1,100, 3 (set DI3 port to trigger on high level, valid signal is 100ms )
```

```
AT+SETCNT=1,60 (Set COUNT1 value to 60)
```

For LT22222-L:

```
AT+TRIG=0,100, 1 (set DI1 port to trigger on low level, valid signal is 100ms)
```

```
AT+TRIG=1,100, 1 (set DI1 port to trigger on high level, valid signal is 100ms )
```

AT+TRIG=0,100, 2 (set DI2 port to trigger on low level, valid signal is 100ms)

AT+TRIG=1,100, 2 (set DI2 port to trigger on high level, valid signal is 100ms)

AT+SETCNT=1,60 (Set COUNT1 value to 60)

AT+SETCNT=2,60 (Set COUNT2 value to 60)

For both LT22222-L & LT33222-L:

AT+CLRCOUNT clear all countings

AT+COUIME=60 Set save time to 60 seconds. Device will save the counting result in internal flash every 60 seconds. (min value: 30)

3.3.3 AT+MOD=3, Single DI Counting + 2 x ACI

LT33222-L: This mode the DI3 is used as a counting pin.

LT22222-L: This mode the DI1 is used as a counting pin.

Size(bytes)	4	2	2	1	1	1
Value	COUNT1	ACI1 Current	ACI2 Current	DIDORO*	Reserve	MOD

DIDORO is a combination for RO1, RO2, DI3, DI2, DI1, DO3, DO2 and DO1. Totally 1bytes as below

bit7	bit6	bit5	bit4	bit3	bit2	bit1	bit0
RO1	RO2	FIRST	Reserve	Reserve	DO3	DO2	DO1

- ✓ RO is for relay. ROx=1 : close, ROx=0 always open.
- ✓ FIRST: Indicate this is the first packet after join network.
- ✓ DO is for reverse digital output. DOx=1: output low, DOx=0: high or float.

Note: DO3 is not valid for LT-22222-L.

To use counting mode, please run:

AT+MOD=3

ATZ

Other AT Commands for counting are similar to [MOD2 Counting Command](#).

3.3.4 AT+MOD=4, Single DI Counting + 1 x Voltage Counting

LT33222-L: This mode the DI3 is used as a counting pin.

LT22222-L: This mode the DI1 is used as a counting pin.

The AVI1 is also used for counting. AVI1 is used to monitor the voltage. It will check the voltage every minute, if voltage is higher than **VOLMAX** mV, the AVI1 Counting increase 1, so AVI1 counting can be used to measure a machine working hour.

Size(bytes)	4	4	1	1	1
Value	COUNT1	AVI1 Counting	DIDORO*	Reserve	MOD

DIDORO is a combination for RO1, RO2, DI3, DI2, DI1, DO3, DO2 and DO1. Totally 1bytes as below

bit7	bit6	bit5	bit4	bit3	bit2	bit1	bit0
RO1	RO2	FIRST	Reserve	Reserve	DO3	DO2	DO1

- ✓ RO is for relay. ROx=1 : close, ROx=0 always open.
- ✓ FIRST: Indicate this is the first packet after join network.
- ✓ DO is for reverse digital output. DOx=1: output low, DOx=0: high or float.

Note: DO3 is not valid for LT-22222-L.

To use this mode, please run:

```
AT+MOD=4
```

```
ATZ
```

Other AT Commands for counting are similar to [MOD2 Counting Command](#).

Plus below command for AVI1 Counting:

```
AT+SETCNT=3,60 (set AVI Count to 60)
```

```
AT+VOLMAX=20000 (Set VOLMAX to 20000mV =20v)
```

3.3.5 AT+MOD=5, Single DI Counting + 2 x AVI + 1 x ACI

LT33222-L: This mode the DI3 is used as a counting pin.

LT22222-L: This mode the DI1 is used as a counting pin.

Size(bytes)	2	2	2	2	1	1	1
Value	AVI1 voltage	AVI2 voltage	ACI1 Current	COUNT1	DIDORO*	Reserve	MOD

DIDORO is a combination for RO1, RO2, DI3, DI2, DI1, DO3, DO2 and DO1. Totally 1bytes as below

bit7	bit6	bit5	bit4	bit3	bit2	bit1	bit0
RO1	RO2	FIRST	Reserve	Reserve	DO3	DO2	DO1

- ✓ RO is for relay. ROx=1 : close, ROx=0 always open.
- ✓ FIRST: Indicate this is the first packet after join network.
- ✓ DO is for reverse digital output. DOx=1: output low, DOx=0: high or float.

Note: DO3 is not valid for LT-2222-L.

To use this mode, please run:

```
AT+MOD=5
```

```
ATZ
```

Other AT Commands for counting are similar to [MOD2 Counting Command](#).

3.3.6 Payload Decoder

Decoder for TTN/Ioraserver/ChirpStack:

http://www.dragino.com/downloads/index.php?dir=LT_LoRa_IO_Controller/LT33222-L/Payload_decoder/

3.4 Downlink Payload

Downlink Control Type	Type Code	Downlink payload size(bytes)
TDC (Transmit Time Interval)	01	4
Digital Output (DO1DO2DO3)	02	4
Relay Output (RO1RO2)	03	3
RESET	04	2
Relay Output CTL (RO1RO2) (with time control)	05	5
Poll an Uplink	08	2
Clear Counting(Same as AT+CLRCOUNT)	A6	2
Change counting mode save time(Same as AT+COUETIME)	A7	4
AT+SETCNT (Pre-configure the Count Number)	A8	6
Digital Output CTL (DO1DO2DO3) (with time control)	A9	7

The FPort is not fix, if the payload=0100003C, means to control the END Node's TDC to 0x00003C=60(S), while type code is 01.

Example Downlink payload setting in TTN:

DOWNLINK

Scheduling

replace first last

FPort

2

Confirmed

Payload

bytes fields 01 00 00 3C 4 bytes

Type Code 02:

If payload = 0x02010001, while there is load between V+ and DOx, it means set DO1 to low , DO2 to high and DO3 to low. Type code 02 means Digital Output

01: Low, 00: High , 11: No action

Downlink Code	DO1	DO2	DO3
02 01 00 11	Low	High	No Action
02 00 11 01	High	No Action	Low
02 11 01 00	No Action	Low	High

Note: For LT-22222-L, there is no DO3, the last byte can use any value.

Device will upload a packet if downlink code execute successfully.

Type Code 03:

If payload = 0x030100, it means set RO1 to close and RO2 to open.

01: Close , 00: Open , 11: No action

Downlink Code	RO1	RO2
03 00 11	Open	No Action
03 01 11	Close	No Action
03 11 00	No Action	Open
03 11 01	No Action	Close
03 00 00	Open	Open
03 01 01	Close	Close
03 01 00	Close	Open
03 00 01	Open	Close

Device will upload a packet if downlink code execute successfully.

Type Code 04:

If payload = 0x04FF, it will reset the LT.

Type Code 05:

This is to control the relay output time of relay. Include four bytes:

First Byte: Type code (0x05)

Second Byte: Inverter Mode

01: Relays will change back to original state after timeout.

00: Relays will change to an inverter state after timeout

Third Byte: Control Method and Ports status:

Value	Status
0x11	RO1 and RO2 to NO
0x10	RO2 to NO, RO1 to NC
0x01	RO2 to NC, RO1 to NO
0x00	RO1 and RO2 to NC.
0x20	RO1 No Action, RO2 to NC
0x21	RO1 No Action, RO2 to NO
0x02	RO1 to NC, RO2 No Action
0x12	RO1 to NO, RO2 No Action

Fourth / Fifth Bytes: Latching time. Unit: ms

Device will upload a packet if downlink code execute successfully.

Example payload:

a) 05 01 11 07 D0

Relay1 and Relay 2 will be set to NO , last 2 seconds, then change back to original state.

b) 05 01 10 07 D0

Relay1 will change to NO, Relay2 will change to NC, last 2 seconds, then both change back to original state.

c) 05 00 01 07 D0

Relay1 will change to NC, Relay2 will change to NO, last 2 seconds, then relay change to NO, Relay2 change to NC.

d) 05 00 00 07 D0

Relay 1 & relay2 will change to NC, last 2 seconds, then both change to NO.

Type Code 08: (Applicable for firmware since v1.4)

Poll an uplink,

Example: 0x08FF, Ask device to send an Uplink

Type Code A6: (Applicable for firmware since v1.3)

Downlink to clear counting to 0, same as AT+CLRCOUNT

Example: 0xA601: Clear Counting

Type Code A7: (Applicable for firmware since v1.3)

Downlink to change counting mode, same as AT+COUETIME

Example: 0x A700003C: Change counting save time to 60s (0x3C)

Type Code A8:

Total bytes: 6

Example: 0xA8 01 00 00 00 00: pre-set the counting number

2nd byte: stands for the count number.

01: Set COUNT1 count value

02: Set COUNT2 count value

03: Set AV1 count number.

3rd ~ 6th bytes: the new value in hex format: 00 00 00 AB: count: 0xAB = 171.

Digital Output CTL (DO1DO2DO3)	A9	7
--------------------------------	----	---

Type Code A9: (Applicable for firmware since v1.4)

This is to control the digital output time of DO pin. Include four bytes:

First Byte: Type code (0xA9)

Second Byte: Inverter Mode

01: DO pins will change back to original state after timeout.

00: DO pins will change to an inverter state after timeout

Third Byte: Control Method and Ports status:

Second Byte	Status
0x01	DO1 set to low
0x00	DO1 set to high
0x11	DO1 NO Action

Fourth Byte: Control Method and Ports status:

Second Byte	Status
0x01	DO2 set to low
0x00	DO2 set to high
0x11	DO2 NO Action

Fifth Byte: Control Method and Ports status:

Second Byte	Status
0x01	DO3 set to low
0x00	DO3 set to high
0x11	DO3 NO Action

Sixth and Seventh Byte:

Latching time. Unit: ms

Device will upload a packet if downlink code execute successfully.

Example payload:

e) A9 01 01 01 01 07 D0

DO1 pin & DO2 pin & DO3 pin will be set to Low , last 2 seconds, then change back to original state.

f) A9 01 00 01 11 07 D0

DO1 pin set high, DO2 pin set low, DO3 pin no action , last 2 seconds, then change back to original state.

g) A9 00 00 00 00 07 D0

DO1 pin & DO2 pin & DO3 pin will be set to high , last 2 seconds, then both change to low.

h) A9 00 11 01 00 07 D0

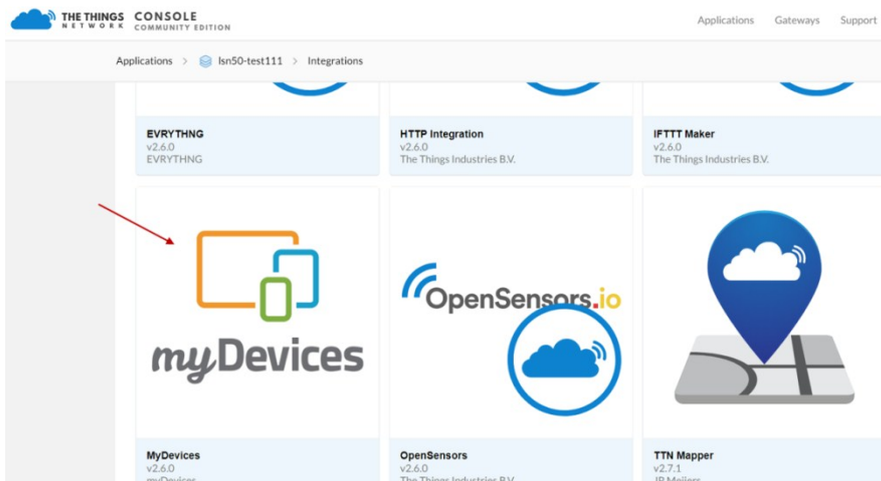
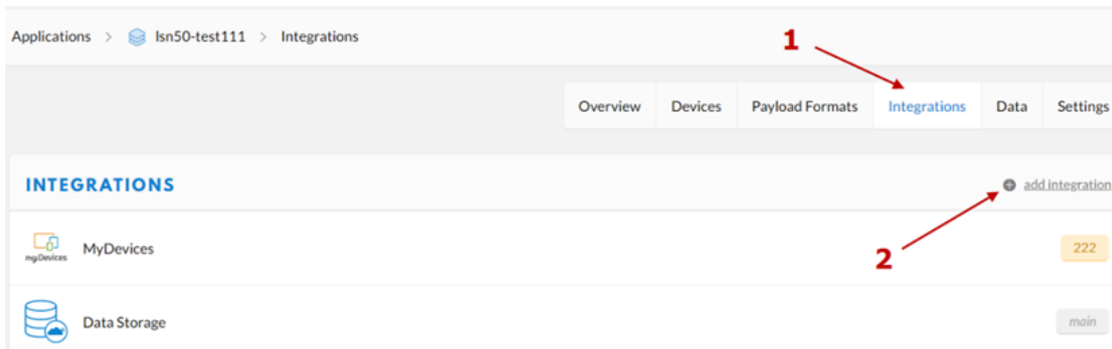
DO1 pin no action, DO2 pin set low, DO3 pin set high , last 2 seconds, then DO1 pin no action, DO2 pin set high, DO3 pin set low

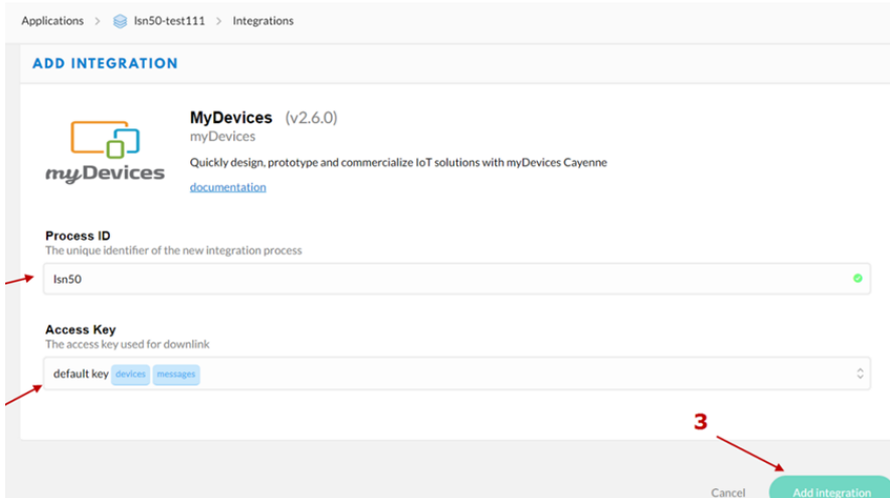
3.5 Integrate with Mydevice

Mydevices provides a human friendly interface to show the sensor data, once we have data in TTN, we can use Mydevices to connect to TTN and see the data in Mydevices. Below are the steps:

Step 1: Be sure that your device is programmed and properly connected to the network at this time.

Step 2: To configure the Application to forward data to Mydevices you will need to add integration. To add the Mydevices integration, perform the following steps:

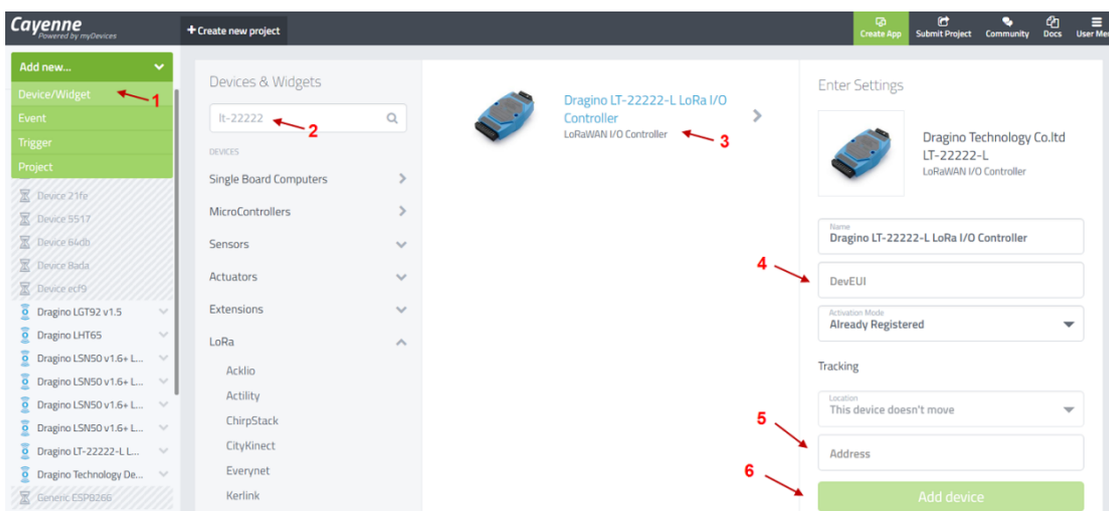




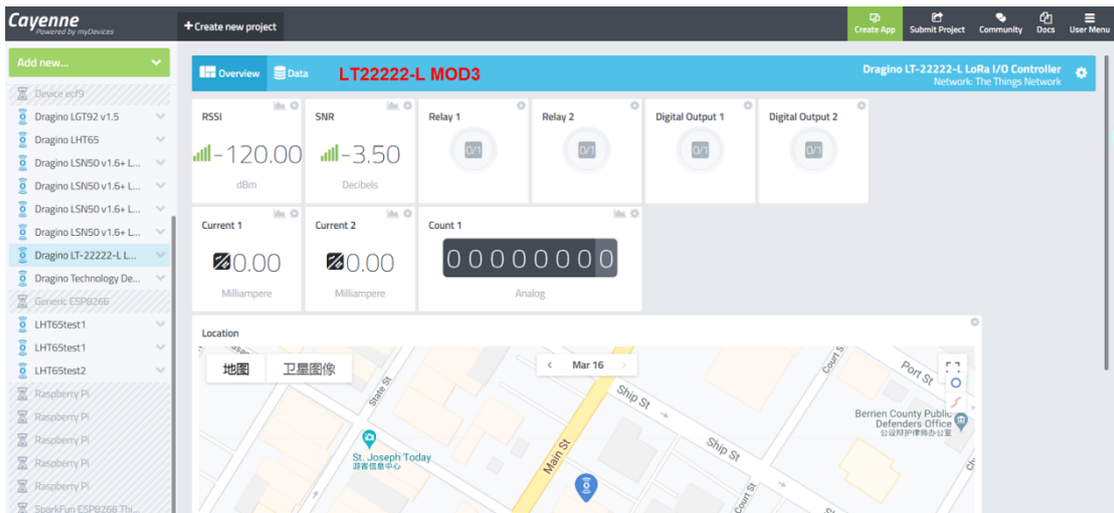
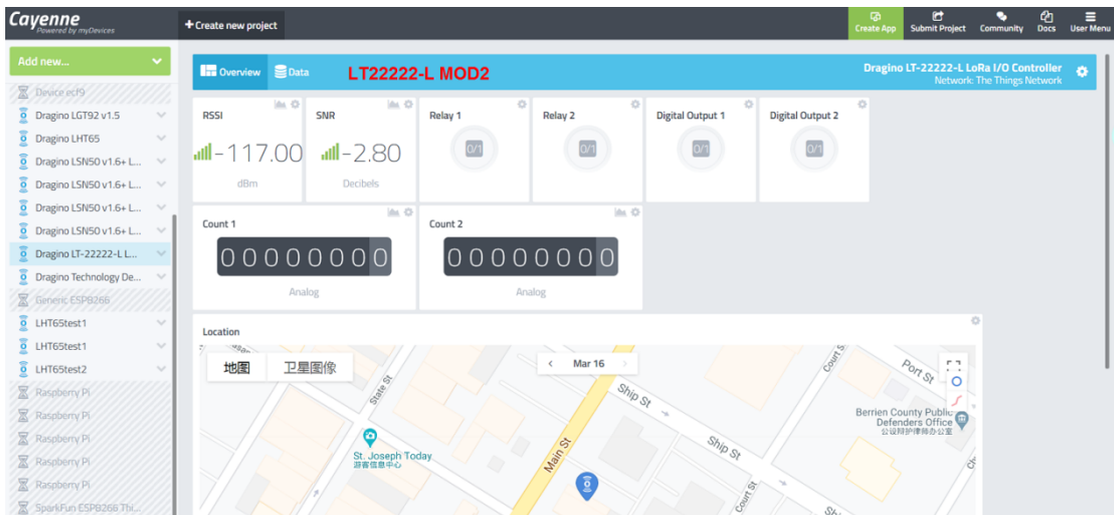
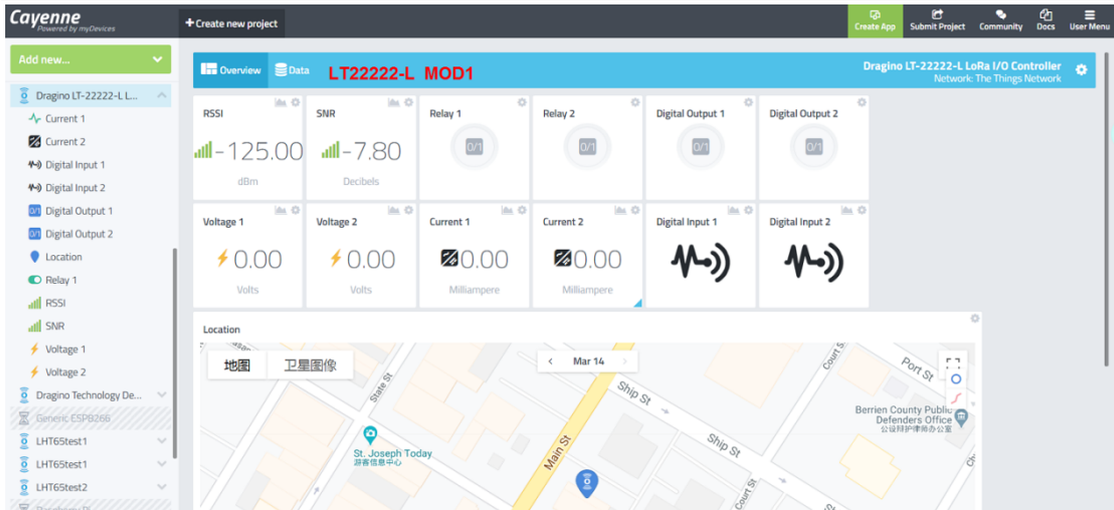
Step 3: Create an account or log in Mydevices.

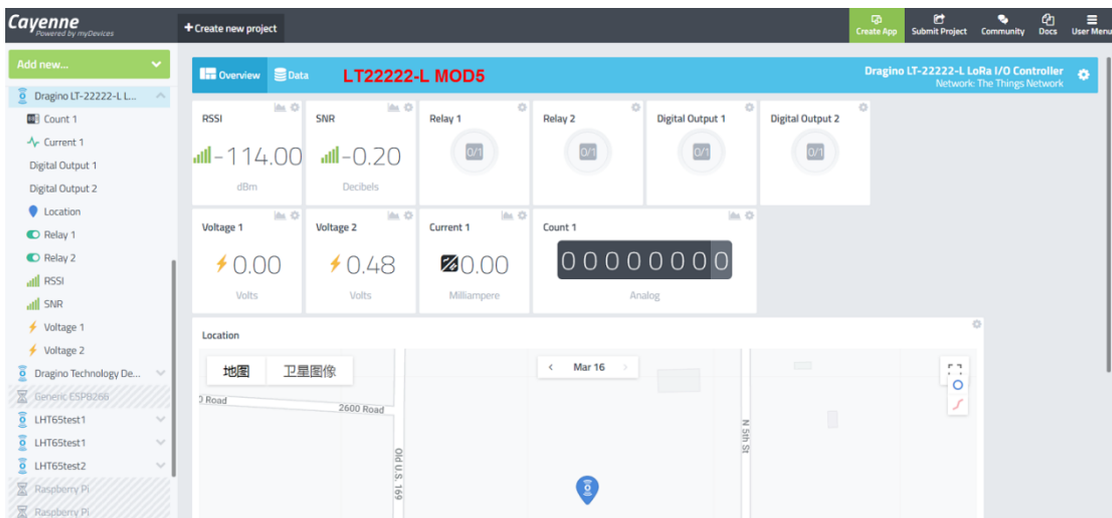
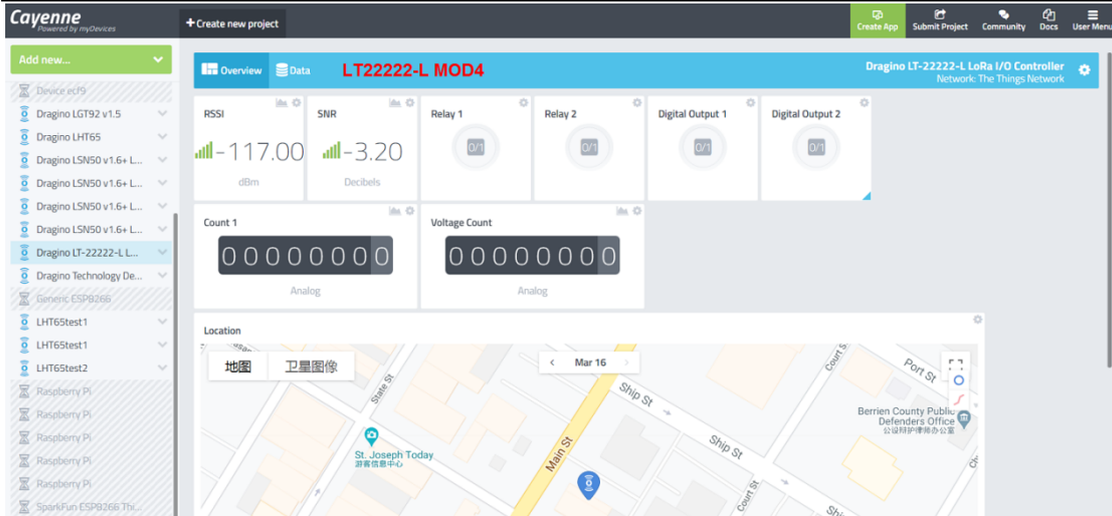
Step 4: Search LT-22222-L(for both LT-22222-L / LT-33222-L) and add DevEUI.

Search under The things network



After added, the sensor data arrive TTN, it will also arrive and show in Mydevices.

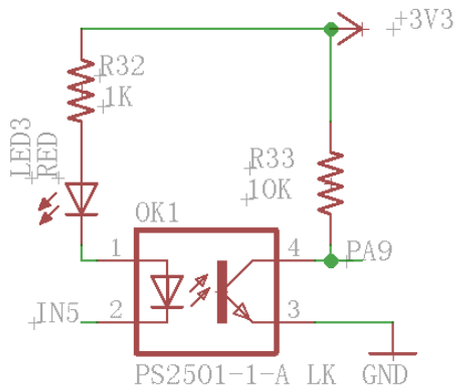




3.6 Interface Detail

3.6.1 Digital Input Port: DI1/DI2 /DI3 (For LT-33222-L, low active)

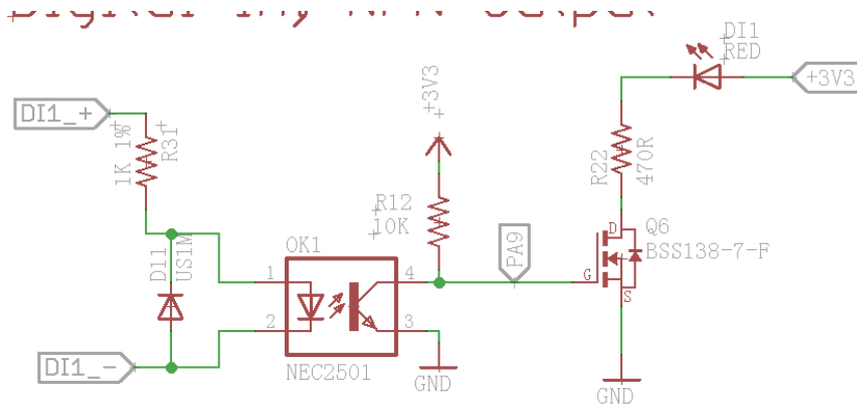
Support NPN Type sensor



3.6.2 Digital Input Port: DI1/DI2 (For LT-22222-L)

The DI port of LT-22222-L can support NPN or PNP output sensor.

Internal circuit as below, the NEC2501 is a photocoupler, the Active current (from NEC2501 pin 1 to pin 2 is 1ma and the max current is 50mA. When there is active current pass NEC2501 pin1 to pin2. The DI will be active high



When use need to connect a device to the DI port, both DI1+ and DI1- must be connected.

Example1: Connect to a Low active sensor.

This type of sensor will output a low signal GND when active.

- ✓ Connect sensor's output to DI1-
- ✓ Connect sensor's VCC to DI1+.

So when sensor active, the current between NEC2501 pin1 and pin2 is:

$$I_F = DI1+ / 1K.$$

If DI1+ = 12v, the $I_F = 12mA$, So the LT-22222-L will be able to detect this active signal.

Example2: Connect to a High active sensor.

This type of sensor will output a high signal (example 24v) when active.

- ✓ Connect sensor's output to DI1+
- ✓ Connect sensor's GND DI1-.

So when sensor active, the current between NEC2501 pin1 and pin2 is:

$$I_F = DI1+ / 1K.$$

If DI1+ = 24v, the $I_F = 24mA$, So the LT-22222-L will be able to detect this high active signal.

Example3: Connect to a 220v high active sensor.公司测试一下

Assume user want to monitor an active signal higher than 220v, to make sure not burn the photocoupler

- ✓ Connect sensor's output to DI1+ with a serial 50K resistor
- ✓ Connect sensor's GND DI1-.

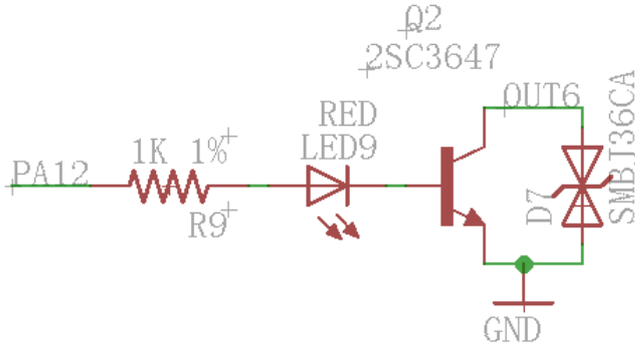
So when sensor active, the current between NEC2501 pin1 and pin2 is:

$$I_F = DI1+ / 51K.$$

If sensor output is 220v, the $I_F = 4.3mA$, So the LT-22222-L will be able to detect this high active signal safely.

3.6.3 Digital Output Port: DO1/DO2 /DO3

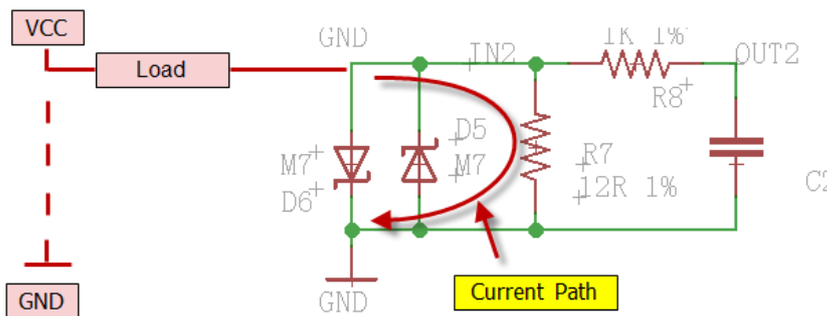
NPN output: GND or Float. Max voltage can apply to output pin is 36v.



3.6.4 Analog Input Interface

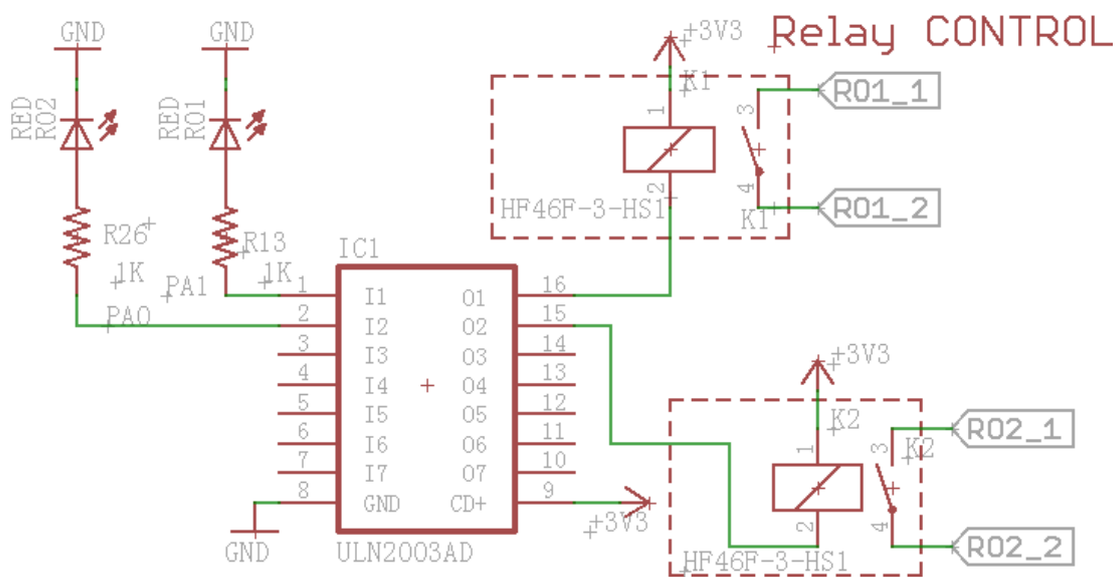
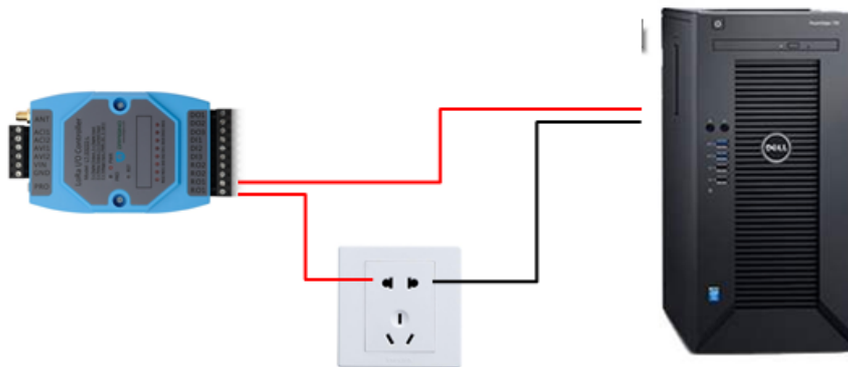
The analog input interface is as below. The LT will measure the IN2 voltage so to calculate the current pass the Load. The formula is:

$$AC2 = (IN2 \text{ voltage}) / 12$$



3.6.5 Relay Output

The LT serial controller has two relay interfaces; each interface uses two pins of the screw terminal. User can connect other device's Power Line to in serial of RO1_1 and RO_2. Such as below:



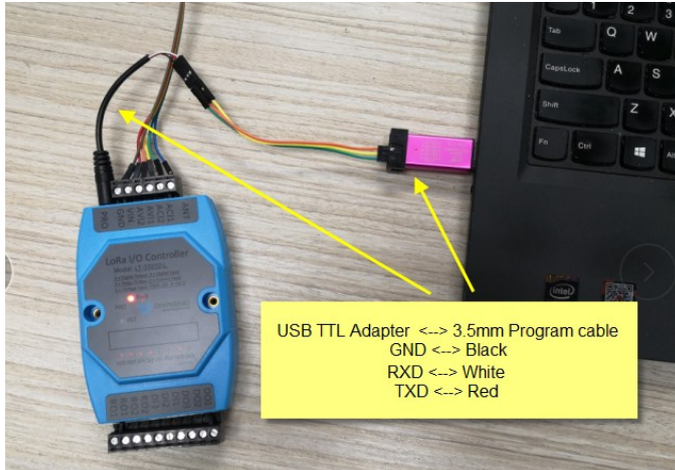
3.7 LEDs Indicators

LEDs	Feature
PWR	Always on if there is power
SYS	After device is powered on, the SYS will fast blink in GREEN for 5 times, means RS485-LN start to join LoRaWAN network. If join success, SYS will be on GREEN for 5 seconds . SYS will blink Blue on every upload and blink Green once receive a downlink message.
TX	Device boot: TX blinks 5 times. Successful join network: TX ON for 5 seconds. Transmit a LoRa packet: TX blinks once
RX	RX blinks once when receive a packet.
DO1	
DO2	
DO3	
DI2	For LT-22222-L: ON when DI2 is high, LOW when DI2 is low For LT-33222-L: ON when DI2 is low, LOW when DI2 is high
DI2	For LT-22222-L: ON when DI2 is high, LOW when DI2 is low For LT-33222-L: ON when DI2 is low, LOW when DI2 is high
DI3	For LT-33222-L ONLY: ON when DI3 is low, LOW when DI3 is high
DI2	For LT-22222-L: ON when DI2 is high, LOW when DI2 is low For LT-33222-L: ON when DI2 is low, LOW when DI2 is high
RO1	
RO2	

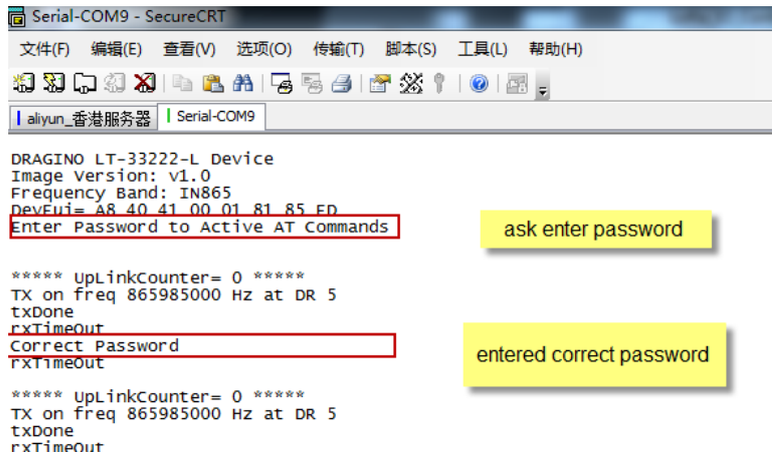
4. Use AT Command

4.1 Access AT Command

LT supports AT Command set. User can use a USB to TTL adapter plus the 3.5mm Program Cable to connect to LT for using AT command, as below.



In PC, User needs to set **serial tool**(such as [putty](#), SecureCRT) baud rate to **9600** to access to access serial console for LT. The AT commands are disable by default and need to enter password (default:**123456**) to active it. As shown below:



More detail AT Command manual can be found at [AT Command Manual](#)

- AT+<CMD>? : Help on <CMD>
- AT+<CMD> : Run <CMD>
- AT+<CMD>=<value> : Set the value
- AT+<CMD>=? : Get the value
- ATZ: Trig a reset of the MCU
- AT+FDR: Reset Parameters to Factory Default, Keys Reserve
- AT+DEUI: Get or Set the Device EUI
- AT+DADDR: Get or Set the Device Address
- AT+APPKEY: Get or Set the Application Key
- AT+NWKSKEY: Get or Set the Network Session Key

AT+APPSKEY: Get or Set the Application Session Key

AT+APPEUI: Get or Set the Application EUI

AT+ADR: Get or Set the Adaptive Data Rate setting. (0: off, 1: on)

AT+TXP: Get or Set the Transmit Power (0-5, MAX:0, MIN:5, according to LoRaWAN Spec)

AT+DR: Get or Set the Data Rate. (0-7 corresponding to DR_X)

AT+DCS: Get or Set the ETSI Duty Cycle setting - 0=disable, 1=enable - Only for testing

AT+PNM: Get or Set the public network mode. (0: off, 1: on)

AT+RX2FQ: Get or Set the Rx2 window frequency

AT+RX2DR: Get or Set the Rx2 window data rate (0-7 corresponding to DR_X)

AT+RX1DL: Get or Set the delay between the end of the Tx and the Rx Window 1 in ms

AT+RX2DL: Get or Set the delay between the end of the Tx and the Rx Window 2 in ms

AT+JN1DL: Get or Set the Join Accept Delay between the end of the Tx and the Join Rx Window 1 in ms

AT+JN2DL: Get or Set the Join Accept Delay between the end of the Tx and the Join Rx Window 2 in ms

AT+NJM: Get or Set the Network Join Mode. (0: ABP, 1: OTAA)

AT+NWKID: Get or Set the Network ID

AT+FCU: Get or Set the Frame Counter Uplink

AT+FCD: Get or Set the Frame Counter Downlink

AT+CLASS: Get or Set the Device Class

AT+JOIN: Join network

AT+NJS: Get OTAA Join Status

AT+SENDB: Send hexadecimal data along with the application port

AT+SEND: Send text data along with the application port

AT+RECVB: Print last received data in binary format (with hexadecimal values)

AT+RECV: Print last received data in raw format

AT+VER: Get current image version and Frequency Band

AT+CFM: Get or Set the confirmation mode (0-1)

AT+CFS: Get confirmation status of the last AT+SEND (0-1)

AT+SNR: Get the SNR of the last received packet

AT+RSSI: Get the RSSI of the last received packet

AT+TDC: Get or set the application data transmission interval in ms

AT+PORT: Get or set the application port

AT+DISAT: Disable AT commands

AT+PASSWORD: Set password, max 9 digits

AT+CHS: Get or Set Frequency (Unit: Hz) for Single Channel Mode

AT+CHE: Get or Set eight channels mode, Only for US915, AU915, CN470

AT+CFG: Print all settings

4.2 Common AT Command Sequence

4.2.1 Multi-channel ABP mode (Use with SX1301/LG308)

If device has not joined network yet:

```
123456
AT+FDR
123456
AT+NJM=0
ATZ
```

If device already joined network:

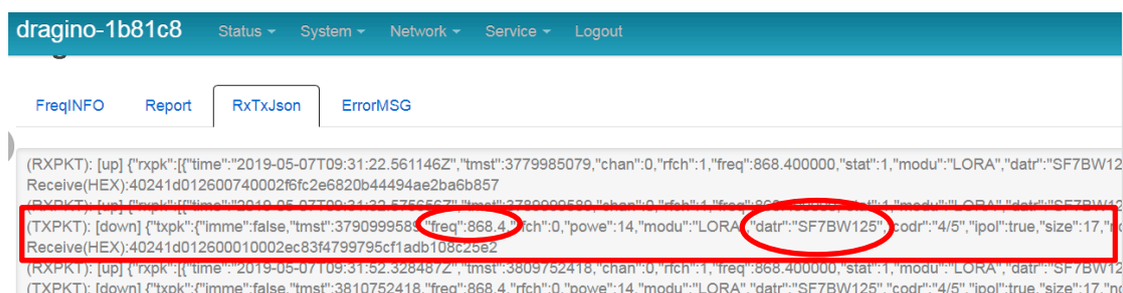
```
AT+NJM=0
ATZ
```

4.2.2 Single-channel ABP mode (Use with LG01/LG02)

```
123456 Enter Password to have AT access.
AT+FDR Reset Parameters to Factory Default, Keys Reserve
123456 Enter Password to have AT access.
AT+CLASS=C Set to work in CLASS C
AT+NJM=0 Set to ABP mode
AT+ADR=0 Set the Adaptive Data Rate Off
AT+DR=5 Set Data Rate
AT+TDC=60000 Set transmit interval to 60 seconds
AT+CHS=868400000 Set transmit frequency to 868.4Mhz
AT+RX2FQ=868400000 Set RX2Frequency to 868.4Mhz (according to the result from server)
AT+RX2DR=5 Set RX2DR to match the downlink DR from server. see below
AT+DADDR=26 01 1A F1 Set Device Address to 26 01 1A F1, this ID can be found in the LoRa
Server portal.
ATZ Reset MCU
```

Note:

1. Make sure the device is set to ABP mode in the IoT Server.
2. Make sure the LG01/02 gateway RX frequency is exactly the same as AT+CHS setting.
3. Make sure SF / bandwidth setting in LG01/LG02 match the settings of AT+DR. refer [this link](#) to see what DR means.
4. The command AT+RX2FQ and AT+RX2DR is to let downlink work. to set the correct parameters, user can check the actually downlink parameters to be used. As below. Which shows the RX2FQ should use 868400000 and RX2DR should be 5



4.2.3 Change to Class A

If sensor JOINED

AT+CLASS=A

ATZ

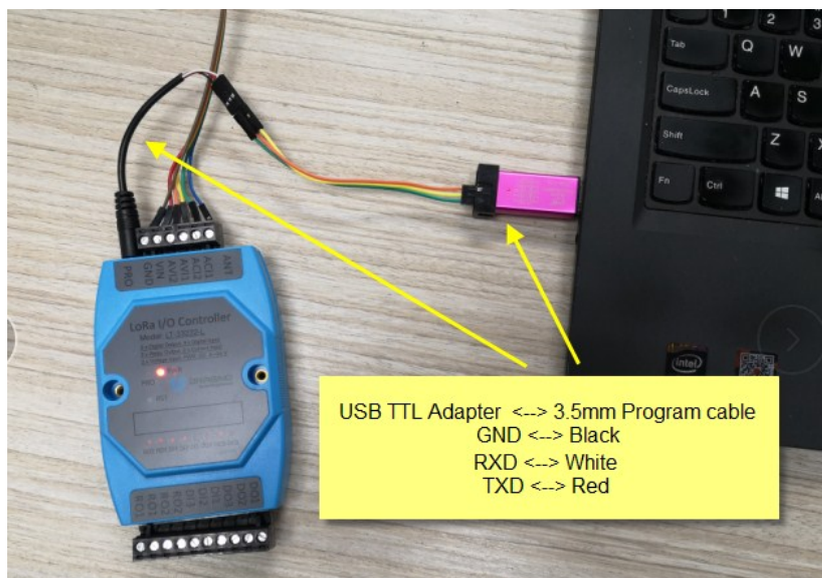
5. FAQ

5.1 How to upgrade the image?

The LT LoRaWAN Controller is shipped with a 3.5mm cable, the cable is used to upload image to LT to:

- ✓ Support new features
- ✓ For bug fix
- ✓ Change LoRaWAN bands.

Below shows the hardware connection for how to upload an image to the LT:

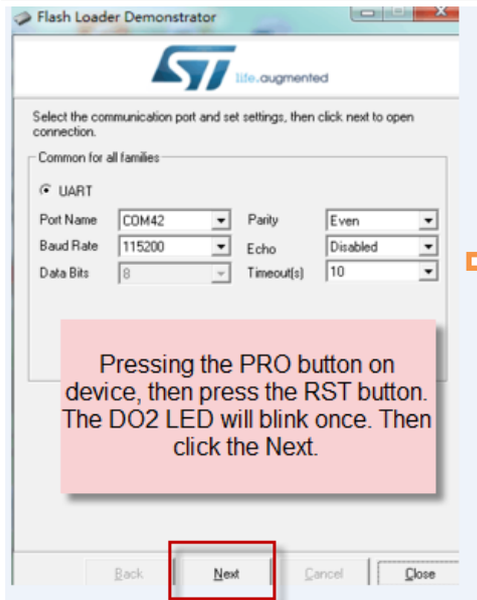


Step1: Download [flash loader](#).

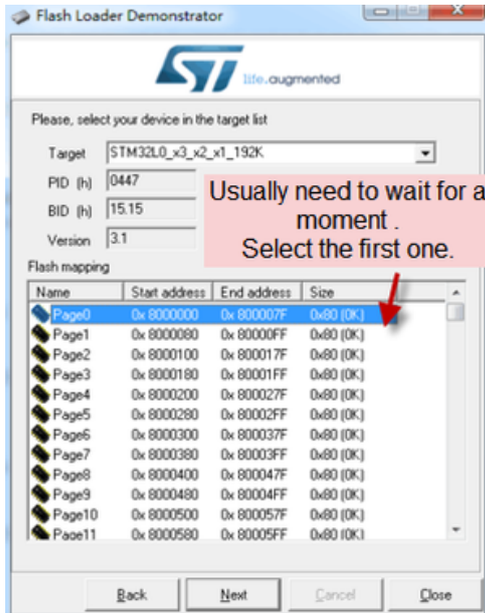
Step2: Download the [LT Image files](#).

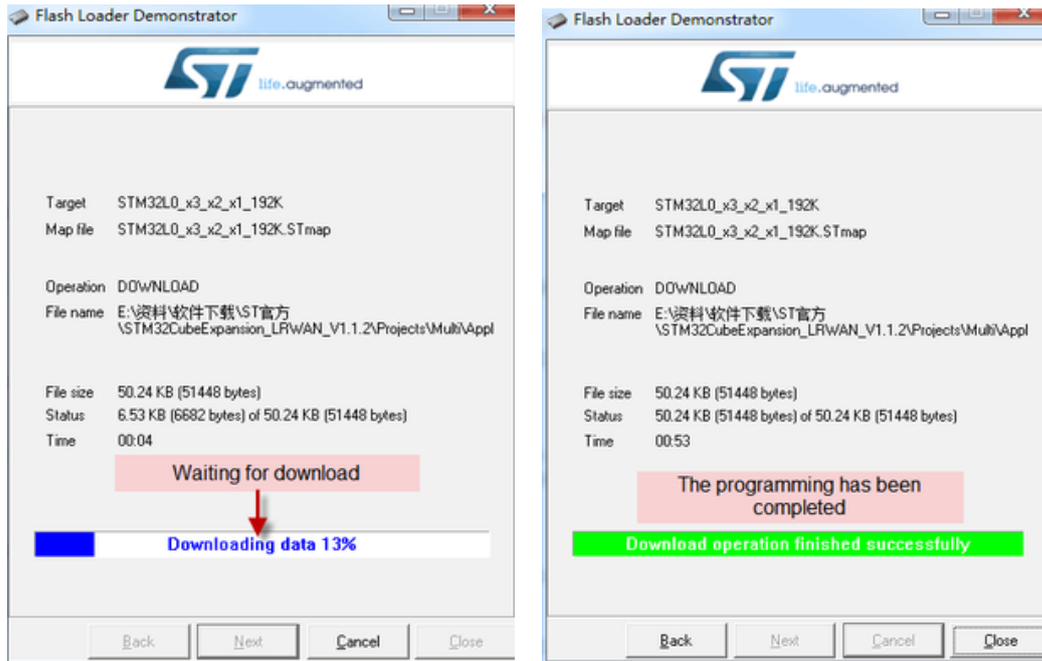
Step3: Open flashloader; choose the correct COM port to update.

Hold down the PRO button and then momentarily press the RST reset button and the DO2 led will change from OFF to ON. When DO2 LED is on, it means the device is in download mode.



Board detected





Notice: In case user has lost the program cable. User can hand made one from a 3.5mm cable. The pin mapping is:



5.2 How to change the LoRa Frequency Bands/Region?

User can follow the introduction for [how to upgrade image](#). When download the images, choose the required image file for download.

5.3 How to set up LT to work in 8 channel mode in US915, AU915, CN470 bands?

By default, the frequency bands US915, AU915, CN470 works in 72 frequencies. Many gateways are 8 channel gateways, in such case, the OTAA joined time and uplink schedule is **long and unpredictable** while the end node hopping in 72 frequencies.

User can configure the end node to work in 8 channel models by using the AT+CHE command, the 500kHz channels are always includes for OTAA.

For example, in US915 band, the frequency table is as below. By default, end node will use all channels (0~71) for OTAA Join process. After OTAA JOINED, end node will use these all channels (0~71) to send uplink packets.

CHE	US915 Uplink Channels(125KHz,4/5,Unit:MHz,CHS=0)								
0	ENABLE Channel 0-63								
1	902.3	902.5	902.7	902.9	903.1	903.3	903.5	903.7	Channel 0-7
2	903.9	904.1	904.3	904.5	904.7	904.9	905.1	905.3	Channel 8-15
3	905.5	905.7	905.9	906.1	906.3	906.5	906.7	906.9	Channel 16-23
4	907.1	907.3	907.5	907.7	907.9	908.1	908.3	908.5	Channel 24-31
5	908.7	908.9	909.1	909.3	909.5	909.7	909.9	910.1	Channel 32-39
6	910.3	910.5	910.7	910.9	911.1	911.3	911.5	911.7	Channel 40-47
7	911.9	912.1	912.3	912.5	912.7	912.9	913.1	913.3	Channel 48-55
8	913.5	913.7	913.9	914.1	914.3	914.5	914.7	914.9	Channel 56-63
Channels(500KHz,4/5,Unit:MHz,CHS=0)									
	903	904.6	906.2	907.8	909.4	911	912.6	914.2	Channel 64-71

When user uses the TTN network, the US915 frequency bands use are:

- ✓ 903.9 - SF7BW125 to SF10BW125
- ✓ 904.1 - SF7BW125 to SF10BW125
- ✓ 904.3 - SF7BW125 to SF10BW125
- ✓ 904.5 - SF7BW125 to SF10BW125
- ✓ 904.7 - SF7BW125 to SF10BW125
- ✓ 904.9 - SF7BW125 to SF10BW125
- ✓ 905.1 - SF7BW125 to SF10BW125
- ✓ 905.3 - SF7BW125 to SF10BW125
- ✓ 904.6 - SF8BW500

Because the end node is now hopping in 72 frequency, it is makes the devices hard to Join the TTN network and uplink data. To solve this issue, user can access the device via AT Command and run:

AT+CHE=2

ATZ

to set the end node to work in 8 channel mode. The device will work in Channel 8-15 & 64-71 for OTAA, and channel 8-15 for Uplink.

AU915 is similar. Below is the AU915 Uplink Channels.

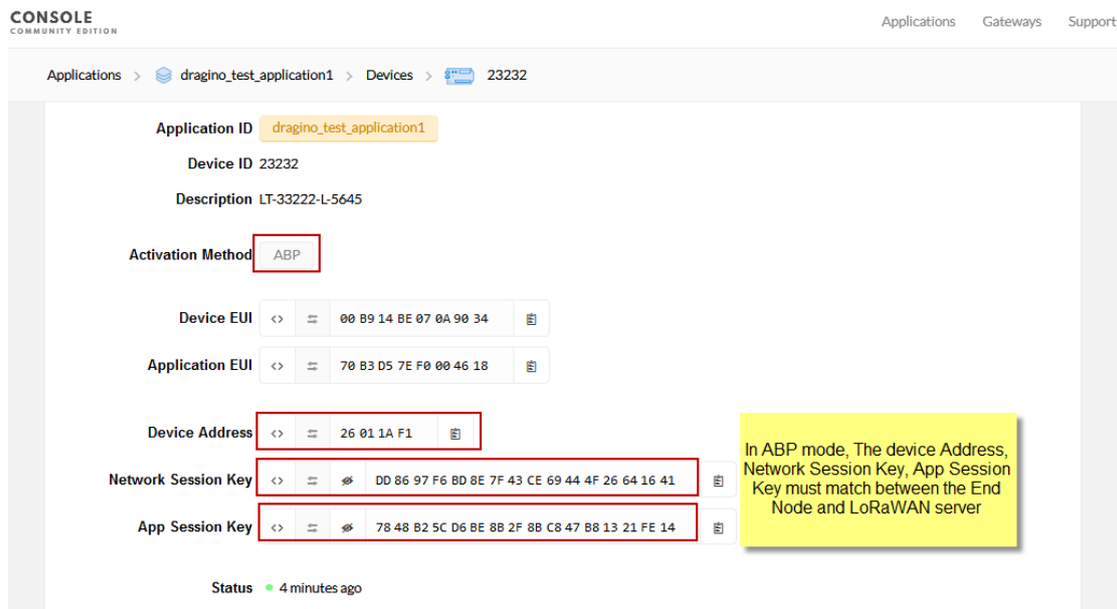
CHE	AU915 Uplink Channels(125KHz,4/5,Unit:MHz,CHS=0)								
0	ENABLE Channel 0-63								
1	915.2	915.4	915.6	915.8	916	916.2	916.4	916.6	Channel 0-7
2	916.8	917	917.2	917.4	917.6	917.8	918	918.2	Channel 8-15
3	918.4	918.6	918.8	919	919.2	919.4	919.6	919.8	Channel 16-23
4	920	920.2	920.4	920.6	920.8	921	921.2	921.4	Channel 24-31
5	921.6	921.8	922	922.2	922.4	922.6	922.8	923	Channel 32-39
6	923.2	923.4	923.6	923.8	924	924.2	924.4	924.6	Channel 40-47

7	924.8	925	925.2	925.4	925.6	925.8	926	926.2	Channel 48-55
8	926.4	926.6	926.8	927	927.2	927.4	927.6	927.8	Channel 56-63
Channels(500KHz,4/5,Unit:MHz,CHS=0)									
	915.9	917.5	919.1	920.7	922.3	923.9	925.5	927.1	Channel 64-71

5.4 How to set up LT to work with Single Channel Gateway such as LG01/LG02?

In this case, users need to set LT-33222-L to work in ABP mode & transmit in only one frequency. Assume we have a LG02 working in the frequency 868400000 now , below is the step.

Step1: Log in TTN, Create an ABP device in the application and input the network session key (NETSKEY), app session key (APPSKEY) from the device.



Note: user just need to make sure above three keys match, User can change either in TTN or Device to make them match. In TTN, NETSKEY and APPSKEY can be configured by user in setting page, but Device Addr is generated by TTN.

Step2: Run AT Command to make LT work in Single frequency & ABP mode. Below is the AT commands:

- 123456 Enter Password to have AT access.
- AT+FDR Reset Parameters to Factory Default, Keys Reserve
- 123456 Enter Password to have AT access.
- AT+NJM=0 Set to ABP mode
- AT+ADR=0 Set the Adaptive Data Rate Off
- AT+DR=5 Set Data Rate (Set AT+DR=3 for 915 band)
- AT+TDC=60000 Set transmit interval to 60 seconds
- AT+CHS=868400000 Set transmit frequency to 868.4Mhz

AT+DADDR=26 01 1A F1 Set Device Address to 26 01 1A F1

ATZ Reset MCU

As shown in below:

```
***** UpLinkCounter= 0 *****
TX on freq 865402500 Hz at DR 5
txDone
Correct Password
rxTimeout
AT+rxTimeout
FD
***** UpLinkCounter= 0 *****
TX on freq 865402500 Hz at DR 5
txDone
R
DRAGINO LT-33222-L Device
Image Version: v1.0
Frequency Band: IN865
DevEui= A8 40 41 00 01 81 85 EE
Enter Password to Active AT Commands

Please set the parameters or reset Device to apply change
Correct Password
AT+NJM=0
OK
AT+ADR=0
OK
AT+DR=5
OK
AT+TDC=60000
OK
AT+CHS=868400000
OK
AT+DADDR=26 01 1A F1
OK
ATZ
DRAGINO LT-33222-L Device
Image Version: v1.0
Frequency Band: IN865
DevEui= A8 40 41 00 01 81 85 EE
Enter Password to Active AT Commands

JOINED

***** UpLinkCounter= 0 *****
TX on freq 868400000 Hz at DR 5
txDone
rxTimeout
rxTimeout
█
```

6. Trouble Shooting

6.1 Downlink doesn't work, how to solve it?

Please see this link for how to debug:

http://wiki.dragino.com/index.php?title=LoRaWAN_Communication_Debug#How_it_work

6.2 Have trouble to upload image.

See this link for trouble shooting:

http://wiki.dragino.com/index.php?title=Firmware_Upgrade_Trouble_Shooting#UART_upgrade_trouble_shooting

6.3 Why I can't join TTN in US915 /AU915 bands?

It is about the channels mapping. Please see [this link](#) for detail.

7. Order Info

For LT-33222-L-XXX or LT-22222-L-XXX:

XXX:

- **EU433**: LT with frequency bands EU433
- **EU868**: LT with frequency bands EU868
- **KR920**: LT with frequency bands KR920
- **CN470**: LT with frequency bands CN470
- **AS923**: LT with frequency bands AS923
- **AU915**: LT with frequency bands AU915
- **US915**: LT with frequency bands US915
- **IN865**: LT with frequency bands IN865
- **CN779**: LT with frequency bands CN779

8. Packing Info

Package Includes:

- ✓ LT I/O Controller x 1
- ✓ Stick Antenna for LoRa RF part x 1
- ✓ Bracket for controller x1
- ✓ Program cable x 1

Dimension and weight:

- ✓ Device Size: 13.5 x 7 x 3 cm
- ✓ Device Weight: 105g
- ✓ Package Size / pcs : 14.5 x 8 x 5 cm

✓ Weight / pcs : 170g

9. Support

- Support is provided Monday to Friday, from 09:00 to 18:00 GMT+8. Due to different timezones we cannot offer live support. However, your questions will be answered as soon as possible in the before-mentioned schedule.
- Provide as much information as possible regarding your enquiry (product models, accurately describe your problem and steps to replicate it etc) and send a mail to

support@dragino.com

10. Reference

✧ Product Page:

LT-33222-L: <http://www.dragino.com/products/lora-lorawan-end-node/item/138-lt-33222-l.html>

LT-22222-L: <http://www.dragino.com/products/lora-lorawan-end-node/item/156-lt-22222-l.html>

✧ [Image Download](#)

✧ [AT Command Manual](#)

✧ [Hardware Source](#)