



# RS485-LN -- RS485 to LoRaWAN Converter User Manual

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Version	Description	Date	
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1.0	Release	2019-Dec-8
1.0.1	Improve product photos and network structure	2019-Dec-30
1.0.2	Add AT Command to set UART parity	
1.1	Upgrade manual for v1.1 firmware version	2020-Feb-19
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1.3	Remove FAQ for LG01, Add FAQ for slave numbers, Add Case Study Link.	2020-Dec-5
	Update content for firmware v1.3	
1.4	Change to use TTN v3	



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#### 1. Introduction

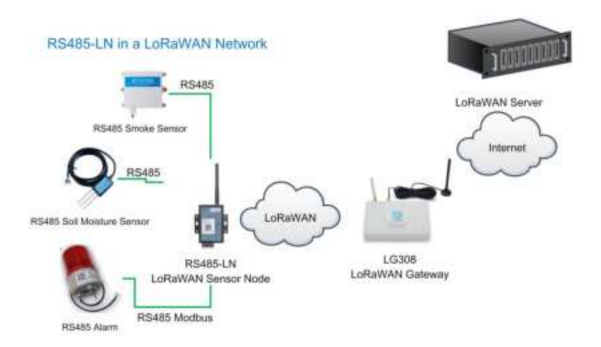
#### 1.1 What is RS485-LN RS485 to LoRaWAN Converter

The Dragino RS485-LN is a RS485 to LoRaWAN Converter. It converts the RS485 signal into LoRaWAN wireless signal which simplify the IoT installation and reduce the installation/maintaining cost.

RS485-LN allows user to monitor / control RS485 devices 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.

For data uplink, RS485-LN sends user-defined commands to RS485 devices and gets the return from the RS485 devices. RS485-LN will process these returns according to user-define rules to get the final payload and upload to LoRaWAN server.

For data downlink, RS485-LN runs in LoRaWAN Class C. When there downlink commands from LoRaWAN server, RS485-LN will forward the commands from LoRaWAN server to RS485 devices.





# 1.2 Specifications

#### **Hardware System:**

- STM32L072CZT6 MCU
- SX1276 Wireless Chip
- Power Consumption (exclude RS485 device):
  - ♦ Idle: 32mA@12v
  - ♦ 20dB Transmit: 65mA@12v

#### **Interface for Model:**

- ➤ RS485
- ➤ Power Input 7~ 24V DC.

#### LoRa Spec:

- 168 dB maximum link budget.
- 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 (default Class C)
- ✓ Frequency Bands: CN470/EU433/KR920/US915/EU868/AS923/AU915/IN865/RU864
- ✓ AT Commands to change parameters
- ✓ Remote configure parameters via LoRa Downlink
- ✓ Support multiply RS485 devices by flexible rules
- ✓ Support Modbus protocol
- ✓ Support Interrupt uplink (Since hardware version v1.2)

# 1.4 Applications

- ✓ Smart Buildings & Home Automation
- ✓ Logistics and Supply Chain Management



- ✓ Smart Metering
- ✓ Smart Agriculture
- ✓ Smart Cities
- ✓ Smart Factory

# 1.5 Hardware Change log

v1.2

♦ Add External Interrupt Pin.

v1.0 Release

# 1.6 Installation

Please ask a professional engineer to install the RS485-LN.



#### 2. Power ON Device

The RS485-LN can be powered by 7  $^{\sim}$  24V DC power source. Connection as below

- ✓ Power Source VIN to RS485-LN VIN+
- ✓ Power Source GND to RS485-LN VIN-

Once there is power, the RS485-LN will be on.





### 3. Operation Mode

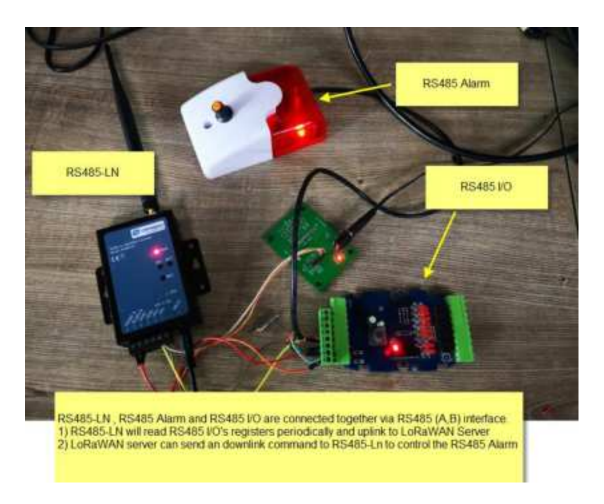
#### 3.1 How it works?

The RS485-LN 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 RS485-LN. It will auto join the network via OTAA.

#### 3.2 Example to join LoRaWAN network

Here shows an example for how to join the <u>TTN V3 Network</u>. Assume user already have a LoRaWAN Gateway and set to connect to TTN.

The RS485-LN in this example connected to two RS485 devices for demonstration, user can connect to other RS485 devices via the same method. The connection is as below:



The LG308 is already set to connect to <a href="https://example.com/start/ready-set">TTN V3 network</a>. So what we need to now is only configure the TTN V3:

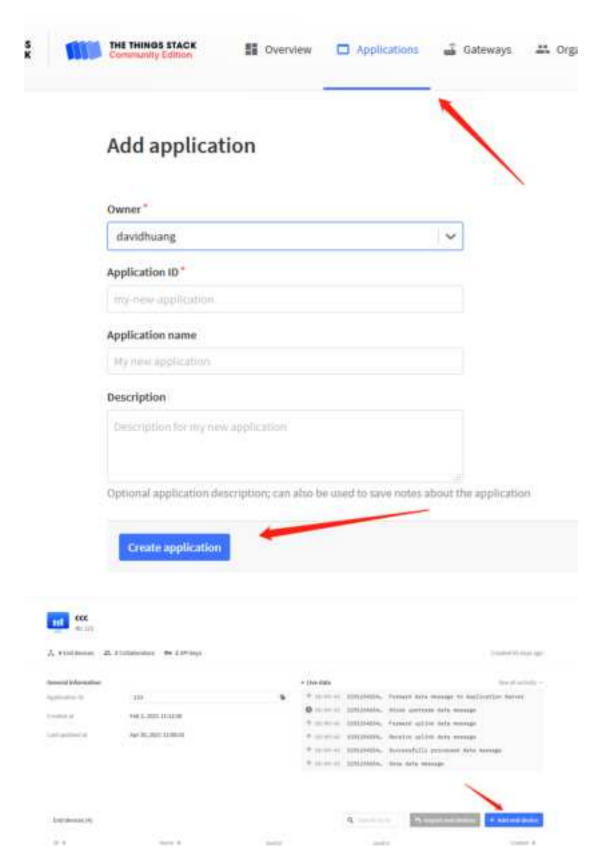
**Step 1**: Create a device in TTN V3 with the OTAA keys from RS485-LN. Each RS485-LN is shipped with a sticker with unique device EUI:



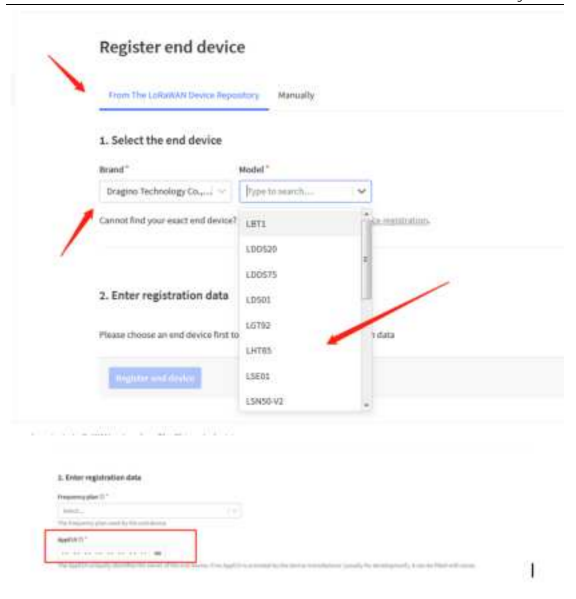




User can enter this key in their LoRaWAN Server portal. Below is TTN V3 screen shot: Add APP EUI in the application.

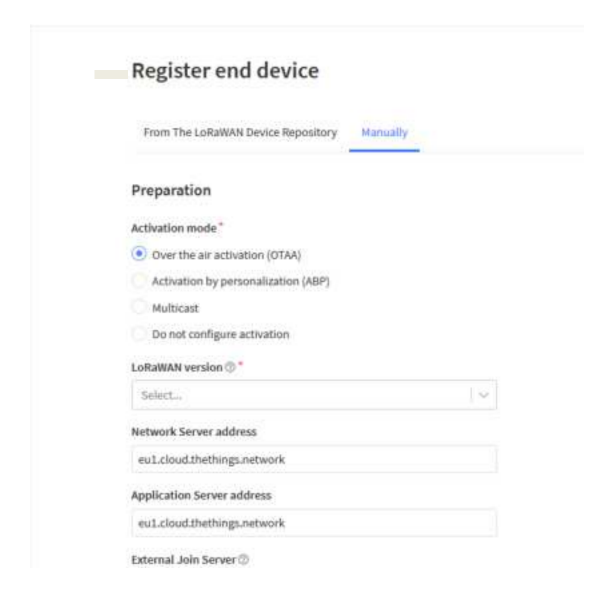








You can also choose to create the device manually.



#### Add APP KEY and DEV EUI

2. Enter registration data  Frequency plan ① *
Europe 863-870 MHz (SF12 for RX2)
The frequency plan used by the end device
AppEUI ③ *
The AppEUI uniquely identifies the owner of the end device. If no AppEUI is provided by the device manufacturer (usually fo
DevEUI ② *
The DevEUI is the unique identifier for this end device
AppKey ③ *
The rook key to derive session keys to secure communication between the end device and the application
End device ID*
my-new-device
After registration

**Step 2**: Power on RS485-LN and it will auto join to the TTN V3 network. After join success, it will start to upload message to TTN V3 and user can see in the panel.



#### 3.3 Configure Commands to read data

There are plenty of RS485 devices in the market and each device has different command to read the valid data. To support these devices in flexible, RS485-LN supports flexible command set.

User can use <u>AT Commands</u> or LoRaWAN Downlink Command to configure what commands RS485-LN should send for each sampling and how to handle the return from RS485 devices.

# 3.3.1 Configure UART settings for RS485 communication

To use RS485-LN to read data from RS485 sensors, connect the RS485-LN A/B traces to the sensors. And user need to make sure RS485-LN use the match UART setting to access the sensors. The related commands for UART settings are:



AT Commands	Description	Example
AT+BAUDR	Set the baud rate (for RS485 connection).	AT+BAUDR=9600
	Default Value is: 9600.	Options:
		(1200,2400,4800,14400,19200,115200)
AT+PARITY	Set UART parity (for RS485 connection)	AT+PARITY=0
		Option: 0: no parity, 1: odd parity, 2: even
		parity
AT+STOPBIT	Set serial stopbit (for RS485 connection)	AT+STOPBIT=0 for 1bit
		AT+STOPBIT=1 for 1.5 bit
		AT+STOPBIT=2 for 2 bits

# 3.3.2 Configure RS485 sensors

Some sensors might need to configure before normal operation. User can configure such sensor via PC and RS485 adapter or through RS485-LN AT Commands AT+CFGDEV. Each AT+CFGDEV equals to send a RS485 command to sensors. This command will only run when user input it and won't run during each sampling.

AT Commands	Description	Example
AT+CFGDEV	This command is used to configure the RS485	AT+CFGDEV=xx xx
	devices; they won't be used during sampling.	xx xx,m
	AT+CFGDEV=xx xx	
	m: 0: no CRC, 1: add CRC-16/MODBUS in the	
	end of this command	



#### 3.3.3 Configure read commands for each sampling

During each sampling, we need confirm what commands we need to send to the RS485 sensors to read data. After the RS485 sensors send back the value, it normally include some bytes and we only need a few from them for a shorten payload.

To save the LoRaWAN network bandwidth, we might need to read data from different sensors and combine their valid value into a short payload.

This section describes how to achieve above goals.

During each sampling, the RS485-LN can support 15 commands to read sensors. And combine the return to one or several uplink payloads.

Each RS485 commands include two parts:

- What commands RS485-LN will send to the RS485 sensors. There are total 15 commands from AT+COMMAD1, ATCOMMAND2,..., to AT+COMMANDF. All commands are of same grammar.
- 2) How to get wanted value the from RS485 sensors returns from by 1). There are total 15 AT Commands to handle the return, commands are AT+DATACUT1, AT+DATACUT2,..., AT+DATACUTF corresponding to the commands from 1). All commands are of same grammar.
- 3) Some RS485 device might has longer delay on reply, so user can use AT+CMDDL to set the timeout for getting reply after the RS485 command is sent. For example AT+CMDDL1=1000 to send the open time to 1000ms

After we got the valid value from each RS485 commands, we need to combine them together with the command **AT+DATAUP**.

Below are examples for the how above AT Commands works.

**AT+COMMANDx**: This command will be sent to RS485 devices during each sampling, Max command length is 14 bytes. The grammar is:

For example, if we have a RS485 sensor. The command to get sensor value is: <u>01 03 0B B8 00 02</u> <u>46 0A</u>. Where 01 03 0B B8 00 02 is the Modbus command to read the register 0B B8 where stored the sensor value. The 46 0A is the CRC-16/MODBUS which calculate manually.



In the RS485-LN, we should use this command AT+COMMAND1=01 03 0B B8 00 02,1 for the same.

**AT+DATACUTx**: This command defines how to handle the return from AT+COMMANDx, max return length is 45 bytes.

#### Examples:

#### Grab bytes:

```
AT+PAYVER=1
AT+COMMAND1=01 03 0b b8 00 02 .1
AT+DATACUT1=10,1,9+4+6+8+1+3
AT+COMMAND2=0,0
AT+DATACUT3=0,0,0
AT+COMMAND3=0,0
AT+DATACUT3=0,0,0
AT+OMMAND3=0,0
AT+DATACUT3=0,0,0
AT+DATACUT3=0,0,0
AT+DATACUT3=0,0,0
AT+COMMAND3=0,0
AT+DATACUT3=0,0,0
AT+COMMAND3=0,0
AT+DATACUT3=0,0,0
AT+COMMAND3=0,0
AT+DATACUT3=0,0,0
AT+COMMAND3=0,0
AT+DATACUT3=0,0,0
AT+COMMAND3=0,0
AT+DATACUT3=0,0,0
AT+DATACU
```

## Grab a section.

```
AT+PAYVER=1
AT+PAYVER=1
AT+COMMAND1=01 03 0b b8 00 02 ,1
AT+DATACUT1=8,2,4-8
AT+COMMAND2=0,0
AT+DATACUT3=0,0,0
AT+COMMAND3=0,0
AT+COMMAND4=0,0
AT+COMMAND5=0,0
AT+COMMAND5
 AT+COMMAND7=0,0
AT+COMMAND8=0 0
                                                                                                                                 AT+DATACUT7=0,0,0
AT+DATACUT8=0 0 0
 AT+C( AT+DATACUT1=8,2,4~8
  AT+c( a=8, return total 8 bytes (20 20 20 20 2d 30 2e 00)
 AT+CC b=2
 AT+Ct C=4~8 (grap the 4th ~ 8th bytes from return, so command1 valid value is 20 2d 30 2e 00
  AT+CG-
                                                                                                                                   ALTURIALUIF-U.U.U
 AT+CHS=0
 OW
 CMD1
                                                            - 01 03 0b b8 00 02 46 0a
  RETURN1
                                                          = 20
= 01
                                                                                        20 20 20 2d 30 2e 00
20 2d 30 2e 00
  Payload
```

Grab different sections.



```
AT+COMMAND1=01 03 0b b8 00 02
                                                AT+DATACUT1=13.2.1~2+4~7+10~11
                          0 b8 00 02 ,1
AT+DATACUT2=0,0,0
AT+DATACUT3=0,0,0
AT+DATACUT4=0,0,0
AT+COMMAND2=0,0
AT+COMMAND3=0,0
AT+COMMAND4=0,0
AT+COMMAND5=0,0
AT+COMMAND6=0.0
                          AT+DATACUT5=0
 AT+DATACUT1=13,2,1~2+4~7+10~11
 a=13, return total 13 bytes (90 02 6a 82 1a 04 20 2d 30 2e dd 9b 00)
 b=2
 c=1~2+4~7+10~11 (grap the 1 ~ 2 bytes + 4~7 bytes + 10~11 bytes
 so command1 valid value is 90 02 82 1a 04 20 2e dd
AT+COMMANDF=0.0
                          AT+DATACUTF=0.0.0
AT+CHS=0
CMD1
                  03 0b b8 00 02 46
RETURN1
Payload
                                                  <u>Ze dd</u> 9b
```

#### 3.3.4 Compose the uplink payload

Through AT+COMMANDx and AT+DATACUTx we got valid value from each RS485 commands, Assume these valid value are RETURN1, RETURN2, .., to RETURNx. The next step is how to compose the LoRa Uplink Payload by these RETURNs. The command is **AT+DATAUP**.

# Examples: AT+DATAUP=0

Compose the uplink payload with value returns in sequence and send with A SIGNLE UPLINK. Final Payload is

PAYVER + VALID Value from RETURN1 + Valid Value from RETURN2

### + ... + RETURNx

Where PAYVER is defined by AT+PAYVER, below is an example screen shot.

```
AT+PARITY=(
AT+DATAUP=0
AT+PAYVER=1
AT+COMMAND1=01 03 0b b8 00 02
                                                 AT+DATACUT1=10,1,9+4+6+8+1+3
AT+COMMAND2=0,0
AT+COMMAND3=0,0
                          AT+DATACUT2=0,0,
                          AT+DATACUT3=0,0,0
AT+COMMAND4=0,0
                          AT+DATACUT4=0,0,0
AT+COMMAND5=0,0
                          AT+DATACUT5=0,0,0
                          AT+BATACUT6=0,0,0
AT+COMMAND6=0,0
                          AT+DATACUT7=0,0,0
AT+COMMAND7=0,0
AT+COMMAND8=0,0
AT+COMMAND9=0,0
                          AT+DATACUT8=0,0,0
AT+DATACUT9=0,0,0
AT+COMMANDA=01 03 0b 08 00 02 ,1
AT+COMMANDB=0.0 AT+DATACUTB=0,0,0
                                                AT+DATACUTA=16,2,1~4+6~12
AT+COMMANDB=0,0
AT+COMMANDC=0,0
AT+COMMANDD=0,0
                          AT#DATACU?
                          AT+DATACU Valid value from RETURN10=20 20 20 20 30 2e 33 20 75 41 20
                          AT+DA ACUIE=U,U,U
AT+COMMANDE=0,0
AT+CHS- Valid value from RETURN1=20 20 30 32 20 20
CMD1
            - 01 03 0b b8 00 02
                                      46
                                          0a
                                              20 Ou
RETURN1
              20 20 20 20 2d 30 2e
                                          32
CMD10 = 01 03 0b b8 00 02 46 0a

RETURN10 = 20 20 20 20 2d 30 2e 33 20 75 41 20 0d 0a 20 00

Payload = 01 20 20 30 32 20 20 20 20 20 20 30 2e 33 20 75 41 20
    PAYVER
                   Valid Value from
                                               Valid Value from
                   Return1
                                               Return10
```



## **Examples: AT+DATAUP=1**

Compose the uplink payload with value returns in sequence and send with **Multiply UPLINKs**. Final Payload is

### PAYVER + PAYLOAD COUNT + PAYLOAD# + DATA

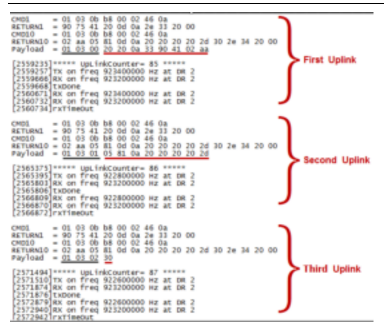
- 1) PAYVER: Defined by AT+PAYVER
- 2) PAYLOAD COUNT: Total how many uplinks of this sampling.
- 3) PAYLOAD#: Number of this uplink. (from 0,1,2,3...,to PAYLOAD COUNT)
- 4) DATA: Valid value: max 8 bytes for each uplink so each uplink <= 11 bytes. For the last uplink, DATA will might less than 8 bytes

```
AT+DATAUP=1
AT+PAYVER=1
AT+COMMANDI=01 03 0b b8 00 02
                                                                                                           b8 00 02 ,1
AT+DATACUT2=0,0,0
                                                                                                                                                                                                    AT+DATACUT1=10,1,9+4+6+8+1+3
 AT+COMMAND2=0,0
AT+COMMAND3=0,0
                                                                                                            AT+DATACUT3=0,0,0
AT+DATACUT4=0,0,0
AT+DATACUT5=0,0,0
 AT+COMMAND4=0,0
AT+COMMAND5=0,0
AT+COMMAND6=0,0
AT+COMMAND7=0,0
AT+COMMAND8=0,0
AT+COMMAND8=0,
                                                                                                            AT+DATA Valid value from RETURN10=02 aa 05 81 0a 20 20 20 20 2d 30
 AT Valid value from RETURN1=20 20 0a 33 90 41
 AT+CHS=0
 OK.
                                                = 01 03 0b b8 00 02 46 0a
= 90 75 41 20 0d 0a 2e 33
 CMD1
 RETURN1
                                                                                                                                           Oa 2e 33 20 00
CMD10 = 01 03 0b b8 00 02 46 0a
RETURN10 = 02 aa 05 81 0d 0a 20 20 20 2d 30 2e 34 20 00
  Payload
                                             - 01 03 00 20 20 0a 33 90 41 02 aa
 [2559235]***** UpLinkCounter= 85 *****
```

So totally there will be 3 uplinks for this sampling, each uplink include 8 bytes DATA DATA1=RETURN1 Valid Value + the first two of Valid value of RETURN10=  $\underline{20\ 20\ 20\ 20\ 20\ 20\ 20\ 20\ 20\ 20}$  DATA2=3<sup>rd</sup> ~  $\underline{10}^{th}$  byte of Valid value of RETURN10=  $\underline{05\ 81\ 0a\ 20\ 20\ 20\ 20\ 20}$  DATA3=the rest of Valid value of RETURN10= 30

Below are the uplink payloads:





## 3.3.5 Uplink on demand

Except uplink periodically, RS485-LN is able to uplink on demand. The server send downlink command to RS485-LN and RS485 will uplink data base on the command.

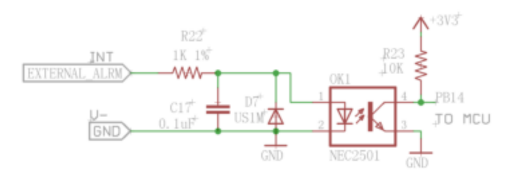
Downlink control command:

0x08 command: Poll an uplink with current command set in RS485-LN.

<u>0xA8 command</u>: Send a command to RS485-LN and uplink the output from sensors.

### 3.3.6 Uplink on Interrupt

RS485-LN support external Interrupt uplink since hardware v1.2 release.



Connect the Interrupt pin to RS485-LN INT port and connect the GND pin to V- port. When there is a high voltage (Max 24v) on INT pin. Device will send an uplink packet.

### 3.4 Uplink Payload



Size(bytes)	1	Length depends on the return from the commands
Value	PAYLOAD_VER	If the valid payload is too long and exceed the maximum
		support payload length in server, server will show payload not
		provided in the LoRaWAN server.

#### 3.5 Configure RS485-LN via AT or Downlink

User can configure RS485-LN via AT Commands or LoRaWAN Downlink Commands There are two kinds of Commands:

- ✓ Common Commands: They should be available for each sensor, such as: change uplink interval, reset device. For firmware v1.3, user can find what common commands it supports: http://wiki.dragino.com/index.php?title=End\_Device\_AT\_Commands\_and\_Downlink\_Commands
- ✓ Sensor Related Commands: These commands are special designed for RS485-LN. User can see these commands below:

#### 3.5.1 Common Commands:

They should be available for each of Dragino Sensors, such as: change uplink interval, reset device. For firmware v1.3, user can find what common commands it supports: http://wiki.dragino.com/index.php?title=End Device AT Commands and Downlink Commands

#### 3.5.2 Sensor related commands:

### **RS485 Debug Command**

This command is used to configure the RS485 devices; they won't be used during sampling.

> AT Command

m: 0: no CRC, 1: add CRC-16/MODBUS in the end of this command

#### Downlink Payload

Format: A8 MM NN XX XX XX YY

Where:

- ♦ MM: 1: add CRC-16/MODBUS; 0: no CRC
- ♦ NN: The length of RS485 command
- ♦ XX XX XX XX: RS485 command total NN bytes
- YY: How many bytes will be uplink from the return of this RS485 command, if YY=0, RS485-LN will execute the downlink command without uplink; if YY>0, RS485-LN will uplink total YY bytes from the output of this RS485 command



For example,

To connect a Modbus Alarm with below commands.

- ✓ The command to active alarm is: <u>0A 05 00 04 00 01 4C B0.</u> Where 0A 05 00 04 00 01 is the Modbus command to read the register 00 40 where stored the DI status. The 4C B0 is the CRC-16/MODBUS which calculate manually.
- ✓ The command to deactivate alarm is: <u>0A 05 00 04 00 00</u> <u>8D 70.</u> Where 0A 05 00 04 00 00 is the Modbus command to read the register 00 40 where stored the DI status. The 8D 70 is the CRC-16/MODBUS which calculate manually.

So if user want to use downlink command to control to RS485 Alarm, he can use:

```
A8 01 06 0A 05 00 04 00 01 00: to activate the RS485 Alarm
```

A8 01 06 0A 05 00 04 00 00 00: to deactivate the RS485 Alarm

A8 is type code and 01 means add CRC-16/MODBUS at the end, the 3<sup>rd</sup> byte is 06, means the next 6 bytes are the command to be sent to the RS485 network, the final byte 00 means this command don't need to acquire output.

### **Set Payload version**

This is the first byte of the uplink payload. RS485-LN can connect to different sensors. User can set the PAYVER field to tell server how to decode the current payload.

> AT Command:

AT+PAYVER: Set PAYVER field = 1

Downlink Payload:

```
0xAE 01 → Set PAYVER field = 0x01
0xAE 0F → Set PAYVER field = 0x0F
```

### **Set RS485 Sampling Commands**

#### AT+COMMANDx or AT+DATACUTx

These two commands are use to configure how the RS485-LN polling data from Modbus device. Detail of usage please see: <u>polling RS485 device</u>.

#### > AT Command:

AT+COMMANDx: Configure RS485 read command to sensor.

AT+DATACUTx: Configure how to handle return from RS485 devices.

#### Downlink Payload:

OxAF downlink command can be used to set AT+COMMANDx or AT+DATACUTx.

Note: if user use AT+COMMANDx to add a new command, he also need to send AT+DATACUTx downlink.

Format: AF MM NN LL XX XX XX XX YY

Where:

♦ MM: the ATCOMMAND or AT+DATACUT to be set. Value from 01 ~ 0F,



- ♦ NN: 0: no CRC; 1: add CRC-16/MODBUS; 2: set the AT+DATACUT value.
- ♦ LL: The length of AT+COMMAND or AT+DATACUT command
- XX XX XX XX: AT+COMMAND or AT+DATACUT command
- YY: If YY=0, RS485-LN will execute the downlink command without uplink; if YY=1, RS485-LN will execute an uplink after got this command.

#### Example:

```
AF 03 01 06 0A 05 00 04 00 01 00: Same as AT+COMMAND3=0A 05 00 04 00 01,1

AF 03 02 06 10 01 05 06 09 0A 00: Same as AT+DATACUT3=16,1,5+6+9+10

AF 03 02 06 0B 02 05 07 08 0A 00: Same as AT+DATACUT3=11,2,5~7+8~10
```

#### Fast command to handle MODBUS device

AT+MBFUN is valid since v1.3 firmware version. The command is for fast configure to read Modbus devices. It is only valid for the devices which follow the MODBUS-RTU protocol. This command is valid since v1.3 firmware version

AT+MBFUN can auto read the Modbus function code: 01, 02, 03 or 04. AT+MBFUN has lower priority vs AT+DATACUT command. If AT+DATACUT command is configured, AT+MBFUN will be ignore.

#### Example:

- ➤ AT+MBFUN=1 and AT+DATACUT1/AT+DATACUT2 are not configure (0,0,0). So RS485-LN.
- > AT+COMMAND1= 01 03 00 10 00 08,1 --> read slave address 01, function code 03, start address 00 01, quantity of registers 00 08.
- AT+COMMAND2= 01 02 00 40 00 10,1 --> read slave address 01, function code 02, start address 00 40, quantity of inputs 00 10.

```
AT+COMMAND1=01 03 00 10 00 08 .1
                                    AT+DATACUT1=0,0,0 AT+CMDDL1=0
AT+COMMAND2=01 02 00 40 00 10
                                    AT+DATACUT2=0.0.0
0,0,0 AT+CMDDL3=0
                                                          AT+CMDDL2=0
AT+COMMAND3=0,0
                                    0,0,0
AT+COMMAND4=0.0
                     AT+DATACUT4=0.0.0
                                           AT+CMDDL4=0
AT+COMMAND5=0,0
                     AT+DATACUT5=0,0,0
                                           AT+CMDDL5=0
AT+COMMAND6=0,0
                     AT+DATACUT6=0,0,0
                                           AT+CMDDL6=0
AT+COMMAND7=0.0
                     AT+DATACUT7=0.0.0
                                           AT+CMDDL7=0
AT+COMMAND8=0,0
                     AT+DATACUT8=0,0,0
AT+COMMAND9=0.0
                     AT+DATACUT9=0,0,0
                                           AT+CMDDL9=0
AT+COMMANDA=0,0
                     AT+DATACUTA=0,0,0
                                           AT+CMDDLA=0
                                           AT+CMDDLB=0
AT+COMMANDB=0,0
                     AT+DATACUTB=0,0,0
AT+COMMANDC=0.0
                     AT+DATACUTC=0,0,0
                                           AT+CMDDLC=0
AT+COMMANDD=0,0
                     AT+DATACUTD=0,0,0
                                            AT+CMDOLD=0
AT+COMMANDE=0,0
                     AT+DATACUTE=0,0,0
                                           AT+CMDDLE=0
AT+COMMANDF=0,0
                     AT+DATACUTF=0,0,0
                                           AT+CMDDUF=0
Start Tx events
OK
       = 01 03 00 10 00 08 45 c9

    DATA1:8 register values

RETURN1 = 01 03 10 01 00 05 ff 00 00 00 01 03 00 00 00 00 00 00 06 fe

CMD2 = 01 02 00 40 00 10 78 12 DATA2:16 register values

RETURN2 = 01 02 02 20 00 a0 78
Payload = 01 01 00 05 ff 00 00 00 00 01 03 00 00 00 00 00 00 20 00
                                                                     → DATA:DATA1+DATA2
[177893]***** UpLinkCounter= 4 *****
177895]TX on freq 867700000 Hz at DR 3
178145 RX on freq 869525000 Hz at DR 3
 178148 txDone
179143]RX on freq 867700000 Hz at DR 3
1791833RX on freg 869525000 Hz at DR 3
179185 loxTimeOut
```



#### **RS485** command timeout

Some Modbus device has slow action to send replies. This command is used to configure the RS485-LN to use longer time to wait for their action.

Default value: 0, range: 0 ~ 65 seconds

> AT Command:

AT+CMDDLaa=hex(bb cc)\*1000

Example:

AT+CMDDL1=1000 to send the open time to 1000ms

Downlink Payload:

Ox AA aa bb cc

Same as: AT+CMDDLaa=hex(bb cc)\*1000

Example:

 $0xAA 01 00 01 \rightarrow Same as AT+CMDDL1=1000 ms$ 

# Uplink payload mode

Define to use one uplink or multiple uplinks for the sampling.

The use of this command please see: Compose Uplink payload

> AT Command:

AT+DATAUP=0

AT+DATAUP=1

Downlink Payload:

0xAD 00 → Same as AT+DATAUP=0

0xAD 01 → Same as AT+DATAUP=1

### Manually trigger an Uplink

Ask device to send an uplink immediately.

> AT Command:

No AT Command for this, user can press the ACT button for 1 second for the same.

Downlink Payload:

0x08 FF, RS485-LN will immediately send an uplink.

#### Clear RS485 Command

The AT+COMMANDx and AT+DATACUTx settings are stored in special location, user can use below command to clear them.

> AT Command:



AT+CMDEAR=mm,nn mm: start position of erase ,nn: stop position of erase

Etc. AT+CMDEAR=1,10 means erase AT+COMMAND1/AT+DATACUT1 to

AT+COMMAND10/AT+DATACUT10

Example screen shot after clear all RS485 commands.

The uplink screen shot is:



#### Downlink Payload:

0x09 aa bb same as AT+CMDEAR=aa,bb

#### **Set Serial Communication Parameters**

Set the Rs485 serial communication parameters:

#### > AT Command:

Set Baud Rate:

AT+BAUDR=9600 // Options: (1200,2400,4800,14400,19200,115200)

Set UART parity

AT+PARITY=0 // Option: 0: no parity, 1: odd parity, 2: even parity

Set STOPBIT

AT+STOPBIT=0 // Option: 0 for 1bit; 1 for 1.5 bit; 2 for 2 bits

# Downlink Payload:

A7 01 aa bb: Same AT+BAUDR=hex(aa bb)\*100

Example:

- ♦ A7 01 00 60 same as AT+BAUDR=9600
- ♦ A7 01 04 80 same as AT+BAUDR=115200

A7 02 aa: Same as AT+PARITY=aa (aa value: 00, 01 or 02)

A7 03 aa: Same as AT+STOPBIT=aa (aa value: 00, 01 or 02)

#### 3.6 Buttons



Button	Feature	
ACT	If RS485 joined in network, press this button for more than 1 second, RS485 will upload a packet, and the SYS LED will give a <b>Blue blink</b>	
RST	Reboot RS485	
PRO Use for upload image, see How to Update Image		

### **3.7 LEDs**

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.	



# 4. Case Study

User can check this URL for some case studies.

http://wiki.dragino.com/index.php?title=APP RS485 COMMUNICATE WITH SENSORS

### 5. Use AT Command

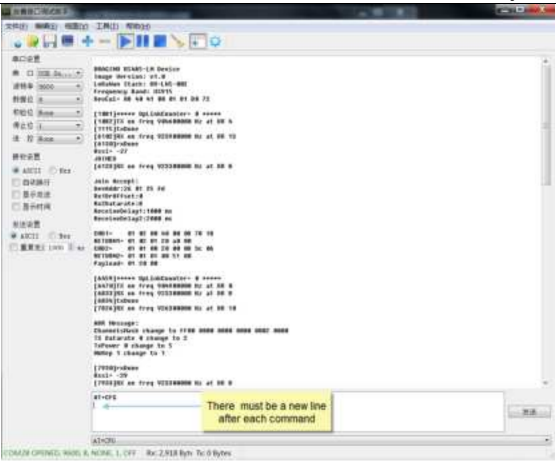
#### **5.1 Access AT Command**

RS485-LN supports AT Command set. User can use a USB to TTL adapter plus the 3.5mm Program Cable to connect to RS485-LN to use AT command, as below.



In PC, User needs to set **serial tool**(such as <u>putty</u>, SecureCRT) baud rate to **9600** to access to access serial console of RS485-LN. The default password is 123456, or 0 if upgrade from old version. Below is the output for reference:





More detail AT Command manual can be found at AT Command Manual



# 6. Trouble Shooting

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

Please see this link for debug:

http://wiki.dragino.com/index.php?title=Main Page#LoRaWAN Communication Debug

### 6.2 Why I can't join TTN V3 in US915 /AU915 bands?

It might about the channels mapping. Please see for detail.

http://wiki.dragino.com/index.php?title=LoRaWAN Communication Debug#Notice of US915.2 FCN470.2FAU915 Frequency band

#### 7. Order Info

Part Number: RS485-LN-XXX

#### XXX:

**EU433**: frequency bands EU433

**EU868**: frequency bands EU868

KR920: frequency bands KR920

CN470: frequency bands CN470

> AS923: frequency bands AS923

> AU915: frequency bands AU915

➤ US915: frequency bands US915

> IN865: frequency bands IN865

CN779: frequency bands CN779

KZ865: frequency bands KZ865

### 8. Packing Info

### Package Includes:

- ✓ RS485-LN x 1
- ✓ Stick Antenna for LoRa RF part x 1
- ✓ 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. FCC Caution:

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

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

#### **IMPORTANT NOTE:**

Note: 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 reasonable protection against harmful interference in a residential installation. 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 communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference 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.

#### **FCC Radiation Exposure Statement:**

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator your body.

#### 10. 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