

5205-WisTrio-LoRa node

User Manual V1.2

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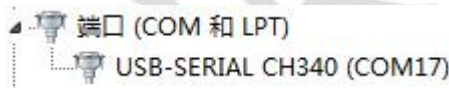
After update the new version, this document without prior notice.

1. Burning Program with Serial Port

1.1 Installation of Serial Driver

This device uses USB to switch to serial chip CP2102, so when the device is connected to the computer, it usually installs the driver automatically. If you find that the computer does not have the driver automatically, please download the driver from the following link:

Http://passport.rakwireless.com/stat/en/RAK811%20TrackerBoard/Tool/CP210x_Windows_Drivers.zip



1.2 start and upgrade

This device supports the use of serial BOOT burning, which requires the use of BOOT0 pins.

Connect BOOT0 with VDD using jumper cap, the device will enter BOOT mode, and then use Flash Loader Demonstrator, the official upgrade tool of ST, to record bin files for firmware burning.

For burning tools and firmware, please refer to the download link:

<https://github.com/RAKWireless/RAK5205-WisTrio-LoRa.git>

The steps are as follows:

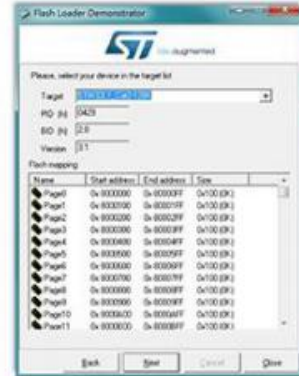
1.Open the Flash Loader Demonstrator tool,
Set the serial port parameters;



2.Click the "NEXT" button,
arrive the following interface;



3.Click the "Next" button,
Choose STM32L1_Cat2-128K;



4.Choose "Download to device",
Set the path to the new firmware,
and click "NEXT" button.



5.Upgrading:



6.Upgrade Successful.



Note: Upgrade is completed, please unplug the jumper cap on BOOT0 and VDD to make the application code run normally.

1.3 Connecting Serial Port Tool

Connect the 5205-WisTrio-LoRa node to the computer serial port tool (the serial port tool we use here is sscom5), select the corresponding serial port and baud rate.

2. Configuration Command Brief

If you use minicom, you need to open the local echo option (CTRL + a, e) in minicom to see reply from RAK811.

Note: The following commands apply only to configuration during parameter setting. Once you start join otaa/abp, AT command please refer to the [RAK811 Lora AT Command User Guide V1.4](#).

command	describe
at+region=<value>	Get/set the LoraWAN 1.0.2 Value: EU868,AU915,US915,AS923,IN865,KR920,EU433,CN470
at+<key>=<hex value>	Set up for the LoraWAN configuration <key>: dev_eui (hex value: 8 bytes) app_eui (hex value: 8 bytes) app_key (hex value: 16 bytes) dev_addr (hex value: 4 bytes) nwks_key (hex value: 16 bytes) apps_key (hex value: 16 bytes)
at+ps=<mode>	Get/Set the working power supply mode (0/1) of the module, default is 0 0 : USB power supply mode 1 : Battery power supply mode
at+gps_stime=<dr>	Set detecting GPS Time
at+app_interval=<dr>	Set delivery interval

at+msg_confirm=<type> >	Set send data type(0/1) to LoraWAN network 0 : Send unacknowledged packages 1 : Send acknowledged packages
at+join_mode=<mode>	Set join mode(otaa/abp) to the LoraWAN network otaa : aerial activation abp : personalized activation
at+run=1	Skip wait

```
[11:24:16.818]收←◆RAK5205_TrackerBoard software version:2.0.0.5
LIS3DH init success!
ACC X:-80mg Y:-16mg Z:-16mg
BME680 init success!
```

```
[11:24:17.168]收←◆T: 32.59 degC, P: 969.37 hPa, H 16.78 %rH, G: 5412 ohms
Please Configure parameters...
```

```
[11:24:25.339]发→◇at+region=US915
```

Using 915 Frequency Node

```
□
[11:24:27.770]收←◆OK
```

```
[11:24:58.873]发→◇at+dev_eui=005BCB65EF9D86C9
```

```
□
[11:25:01.309]收←◆OK
```

```
[11:25:13.649]发→◇at+app_eui=70B3D57ED0014FC1
```

Set three parameters

```
□
[11:25:16.085]收←◆OK
```

```
[11:25:19.369]发→◇at+app_key=FE277D6E59C808395CE1C0A926B92E00
```

```
□
[11:25:21.805]收←◆OK
```

Battery power supply mode

```
[11:25:36.912]发→◇at+ps=1
```

```
□
[11:25:39.347]收←◆OK
```

```
[11:25:58.993]发→◇at+gps_stime=60
```

GPS Detection Time Setting

```
□
[11:26:01.426]收←◆OK
```

[11:26:05.624]发→◇at+app_interval=10
□
[11:26:08.060]收←◆OK

Send Interval Settings

Reply mode setting

[11:26:17.160]发→◇at+msg_confirm=1
□
[11:26:19.592]收←◆OK

[11:29:18.681]发→◇at+join_mode=otaa
□
[11:29:21.115]收←◆OK

otaa mode settings

[11:29:29.449]发→◇at+run=1
□

Skip wait

[11:29:29.456]收←◆Configuration OK!
app_interval = 10
gps_stime = 60
msg_confirm = 1
power_save = 1
Selected LoraWAN 1.0.2 Region: US915

[11:29:29.519]收←◆Board Initialization OK!

All parameter settings, please complete before this prompt appears, after setting parameters will appear error prompt.

OTAA mode:
DevEui: 005BCB65EF9D86C9
AppEui: 70B3D57ED0014FC1
AppKey: FE277D6E59C808395CE1C0A926B92E00
OTAA Join Start...

3. Check the TTN connection information of RAK811

Once "join otaa" succeeds, it automatically sends data to TTN. Log in to TTN and select "gateway Traffic", where we can see that our module is successfully sending data to TTN.

```
[10:41:35.797]收←◆Configuration OK!
app_interval = 5
gps_stime = 180
msg_confirm = 1
power_save = 1
Selected LoraWAN 1.0.2 Region: US915

[10:41:35.864]收←◆Board Initialization OK!

OTAA mode:
DevEui: 00B7E4210E8B6406
AppEui: 70B3D57ED0014FC1
AppKey: 89F37A7C71E35468E3A4D20807E996D8
OTAA Join Start...

[10:42:55.607]收←◆OTAA Join Success!

[10:43:00.615]收←◆latitude: 34.193061, longitude: 108.885903 , altitudeGps: 470

[10:43:04.903]收←◆Bat: 4170mv

[10:43:09.037]收←◆ACC X:-16mg Y:-16mg Z:0mg

[10:43:13.942]收←◆T: 32.60 degC, P: 981.67 hPa, H 7.26 %rH , G: 29089 ohms
```

3.1 node data

As shown in the figure below, click on the data to see the specific node data.

Filters

uplink	downlink	activation	ack	error
time	counter	port		
▼ 10:43:55		0		
▲ 10:43:54	6	5	confirmed	payload: 02 67 01 46 05 68 0E 06 73 26 58
▼ 10:43:49		0		
▲ 10:43:48	5	4	confirmed	payload: 03 71 01 01 01 01 00 00
▼ 10:43:43		0		
▲ 10:43:42	4	3	confirmed	payload: 07 02 01 93
▼ 10:43:37		0		
▲ 10:43:37	3	2	confirmed	payload: 01 88 05 37 A4 10 9D 52 00 65 90

3.2 gateway data

As shown in the figure below, you can click on the gateway to see the specific gateway data information.

GATEWAY TRAFFIC <small>beta</small>									
uplink	downlink	join	0 bytes		×				
						pause	🗑️	clear	
time	frequency	mod.	CR	data rate	airtime (ms)	cnt			
▼ 10:45:04	924.5	lor	4/5	SF 7 BW 500	10.3	10	dev addr: 26 01 2D 81	payload size: 12 bytes	
▲ 10:45:03	904.3	lor	4/5	SF 7 BW 125	66.8	10	dev addr: 26 01 2D 81	payload size: 28 bytes	
▼ 10:44:39	925.1	lor	4/5	SF 9 BW 500	51.5	9	dev addr: 26 01 2D 81	payload size: 22 bytes	
▲ 10:44:38	904.5	lor	4/5	SF 9 BW 125	185.3	9	dev addr: 26 01 2D 81	payload size: 21 bytes	
▼ 10:44:23	927.5	lor	4/5	SF 8 BW 500	20.6	8	dev addr: 26 01 2D 81	payload size: 12 bytes	
▲ 10:44:23	905.3	lor	4/5	SF 8 BW 125	92.7	8	dev addr: 26 01 2D 81	payload size: 17 bytes	
▼ 10:44:18	925.7	lor	4/5	SF 8 BW 500	20.6	7	dev addr: 26 01 2D 81	payload size: 12 bytes	

4. Parameter Description:

1. otaa/abp: Select the activation mode of access network
2. Device EUI/Application EUI/Application Key is the OTAA access parameter. Effective only in OTAA mode
3. Device Address/Network Session Key/Application Session Key is an ABP entry parameter and only works in ABP mode.
4. Region: LoRaWAN band (by region)
5. Message Confirm: Does the LoRaWAN message need an ACK response? (If ACK message is not received after opening, it will be automatically retransmitted)
6. Data interval: Sensor data acquisition and transmission interval in seconds
7. Power Save Mode: Turn on low power mode.
8. GPS Wait time: GPS positioning time-out in low power mode. In this time, if GPS does not locate successfully, the acquisition and transmission of GPS data will be abandoned.

5. Contact information

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Shenzhen

FAE mailbox: steven.tang@rakwireless.com

Tel : 0755-26506594

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Address: Room 802, Yongfu building, No.1s06, Yongfu road, Baoan District ,
Shengzhen

6. Modify Record

Version	Author	Date	Modify content
V1.0	Nicholas	2018/12/14	Create Document
V1.1	Nicholas	2019/2/21	Adapts old firmware instructions
V1.2	Nicholas	2019/3/27	Use minicom requires attention