



LGT-92 LoRaWAN GPS Tracker User Manual

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Image Version: v1.6.5

Version	Description	Date	
1.0	Release	2018-Dec-12	
1.0.1	Correct GPS payload format in TTN V3	2019-Jan-23	
1.0.2	Add more info for 8-Channel Mode Description	2019-Feb-21	
1.0.3	Add LED description, Buttons, correct accelerometer payload info	2019-Mar-29	
1.4.0	Add LGT-92-AA board description and photo	2019-May-11	
	Add Software/hardware change log		
	Change Payload to add Alarm flag		
1.4.1	Correct payload format	2019-May-14	
	More description on the Payload		
1.4.2	FAQ:AT_ERROR, Battery Percentage info, FAQ for battery lift time, Video	2019-Jun-17	
	instruction for single channel mode.		
1.4.3	Improve description of Alarm button and Downlink,	2019-Jul-22	
1.4.4	Add v1.4 hardware changelog, add USB port functions.		



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	Change power voltage.	
	Add trouble shooting for empty payload.	
1.5.0	Firmware update to v1.5. Add related manual for v1.5. V1.5 firmware has a big	2019-Nov-15
	change compare to previous one. Please read chapter 2 for detail.	
1.5.1	Add work flow for v1.5 , LED status.	2019-Nov-28
1.5.2	Fix work flow error. Add new downlink payload in 1.5	2019-Nov-29
1.5.3	Modify description of Alarm Button	2019-Dec-12
1.5.4	Add hardware change v1.5. Firmware update to v1.5.3	2020-Jan-18
1.5.5	Add trouble shooting for upload firmware fail	2020-Feb-01
1.6.4	Add Mydevice Support, update to firmware 1.6.4	2021-Jan-15
1.6.5	Modify LED boot status	2021-Mar-29
1.6.6	Update to use TTNv3	2021-May-10
1.6.7	Add Tago.io mapping, Add trouble shooting for position problem.	2021-Jul-9
1.6.8	Fix wrong links	2021-Aug-25



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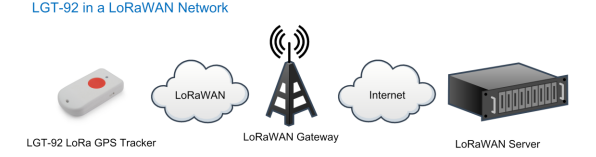
1. Introduction

1.1 What is LGT-92 LoRa GPS Tracker

- LGT-92 is a Long Range / low power consumption LoRaWAN GPS tracker. LGT-92 gets user's location info via GPS and sends it to IoT server via LoRaWAN wireless network.
- Compare to traditional GPS trackers (base on GPRS or Cellular network), LGT-92 use much lower power consumption hence can last for longer time. It doesn't need cellular service; system integrator can build their tracking network base on LoRaWAN technology or Join the device to existing LoRaWAN network
- LGT-92 uses STM32l0x chip from ST, STML0x is the ultra-low-power STM32L072xx microcontrollers incorporate the connectivity power of the universal serial bus (USB 2.0 crystal-less) with the high-performance ARM[®] Cortex[®]-M0+ 32-bit RISC core operating at a 32 MHz frequency, a memory protection unit (MPU), high-speed embedded memories (192 Kbytes of Flash program memory, 6 Kbytes of data EEPROM and 20 Kbytes of RAM).
- LGT-92 includes a low power GPS module and a 9-axis accelerometer for motion detection. The power for both of the GPS module can be controlled by MCU to achieve the best energy profile for different applications.

LGT-92 series products include two major variants:

- LGT-92-LI: is powered by 1000mA rechargeable Li-on battery and charge circuit, which target for real time tracking with short tracking uplink.
- LGT-92-AA: Disable the charge circuit to get the lowest power consumption and power directly by 2 x 1.5v AA battery. This is designed for asset tracking where only need to uplink a few times every day.
- LGT-92 is an **open source project**, it is based on the STM32Cube HAL drivers and lots of libraries can be found in ST site for rapid development.





1.2 Specifications

Micro Controller:

- STM32L072CZT6 MCU
- MCU: STM32L072CZT6
- Flash:192KB
- ➢ RAM:20KB
- EEPROM: 6KB
- Clock Speed: 32Mhz

Common DC Characteristics:

- Supply Voltage:
- ♦ LGT92-LI: 5V via USB port or Internal li-on battery
- ♦ LGT92-AA v1.3/v1.4: 2.84v ~ 3.6v via screw terminal.
- Operating Temperature: -40 ~ 85°C

LoRa Spec:

- Frequency Range,
- ✓ Band 1 (HF): 862 ~ 1020 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.
- LoRaWAN 1.0.2 Specification

Battery:

- 1000mA Li-on Battery power (for model LGT-92-LI)
- 2 x AA battery holder for 1.5v AA battery power (for model LGT-92-AA)

Power Consumption

- Sleeping Mode: 77uA (for model LGT-92-LI), 17uA (for model LGT-92-AA)
- LGT-92 LoRaWAN GPS Tracker User Manual



- LoRa Transmit Mode: 125mA @ 20dBm 44mA @ 14dBm
- Tracking: max: 38mA

1.3 Features

- ✓ LoRaWAN 1.0.2 Class A,Class C
- ✓ STM32L072CZT6 MCU
- ✓ SX1276/78 Wireless Chip
- Pre-load bootloader on USART1/USART2
- ✓ MDK-ARM Version 5.24a IDE
- Preamble detection
- ✓ Frequency bands CN470/EU433/KR920/US915/IN865
- ✓ EU868/AS923/AU915
- ✓ Open source hardware / software
- ✓ Regular/ Real-time GPS tracking
- ✓ Built-in 9 axis accelerometer (MPU9250)
- Motion sensing capability
- Power Monitoring
- ✓ Charging circuit via USB port (for model LGT-92-LI)
- ✓ 1000mA Li-on Battery power (for model LGT-92-LI)
- 2 x AA battery holder for 1.5v AA battery (for model LGT-92-AA)
- ✓ Tri-color LED, Alarm button

1.4 Applications

- Logistics and Supply Chain Management
- ✓ Human tracking

1.5 Hardware Changelog

LGT-92 v1.5

- ✓ GPS module change to L76-L
- ✓ Change USB trace so can recharge when power off

LGT-92 v1.4

- ✓ Connect GPS 1pps to STM32 PA4
- ✓ Change GPS antenna type to Active GPS
- ✓ Add Bead and filter capacitor in the GPS VCC
- ✓ Change LDO to ME6210A33PG to reduce the idle power consumption.

LGT-92 v1.3:

✓ Add C25,R1, used to support LGT-92-AA version.



1.6 Variants

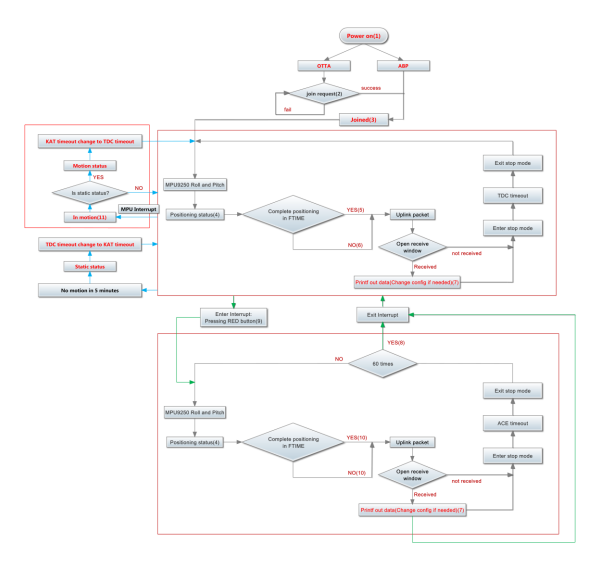
Part Number	Photo	Hardware Difference	Target Application
LGT-92-LI		With Enclosure	Real time tracking
		With 1000mA li-on battery	Short tracking period
		Enable charge circuit	Rechargeable
		FPC internal LoRa Antenna	
		Can power by USB port	
LGT-92-AA		Without Enclosure	Asset tracking
		With (1.5v) AA type battery	Long tracking period
		holder, no battery.	None-rechargeable
		Disable charge circuit	
		Sticker LoRa Antenna	
		Can't powered by USB port for	
		hardware version < 1.3	



2. Use LGT-92 with stock LoRaWAN firmware

2.1 How it works?

The LGT-92 is pre-loaded with a firmware and is configured as LoRaWAN OTAA Class A mode by default. It has OTAA keys to join LoRaWAN network. To connect a local LoRaWAN network, user just need to input the OTAA keys in the LoRaWAN IoT server and power on the LGT-92. It will auto join the network via OTAA.



In case user can't set the OTAA keys in the LoRaWAN OTAA server and has to use the keys from the server. User can <u>use AT Command</u> to set the keys in LGT-92.

2.2 Quick guide to connect to LoRaWAN server (OTAA)

Here is an example for how to join the <u>TTN V3 LoRaWAN Network</u>. Below is the network structure, we use <u>LG308</u> as LoRaWAN gateway in this example.



LGT-92 in a LoRaWAN Network



The LG308 is already set to connect to <u>TTN V3 network</u>. What the rest need to is register this device in TTN V3:

Step 1: Create a device in TTN V3 with the OTAA keys from LGT-92.

Each LGT-92 is shipped with a sticker with the default device EUI as below:





Input these keys to their LoRaWAN Server portal. Below is TTN V3 screen shot:

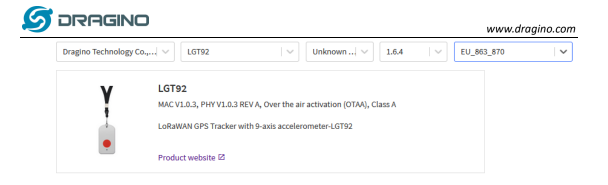
Add APP EUI in the application

1	THE THINGS STACK Community Edition Overview Complications 🔒 Gateways	Or
	Add application	
	Owner*	
	davidhuang 🗸 🗸	
	Application ID*	
	my-new-application	
	Application name	
	My new application	
	Description	
	Description for my new application	
	یز. Optional application description; can also be used to save notes about the application	
	Create application	



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🙏 4 End devices 📲	2 Collaborators Or 2 API keys					Created 95 days ago
General information Application ID Created at Last updated at	123 Feb 2, 2021 11:12:30 Apr 30, 2021 11:00:33	15	 10:09:42 10:09:42 10:09:42 10:09:42 10:09:42 	1231234234 1231234234 1231234234 1231234234	Forward data message to Appl Store upstream data message Forward uplink data message Receive uplink data message Successfully processed data Drop data message	
End devices (4)	Name 🗢	DevEUI		Q Search by I		+ Add end device
	From The LoRaWAN Device Report		Manually			
	From The LoRaWAN Device Report 1. Select the end device Brand *	sitory I Model*	-			
	From The LoRaWAN Device Report	sitory I	-			
	From The LoRaWAN Device Report 1. Select the end device Brand *	sitory I Model *	-		<u>ce registration</u> .	
	From The LoRaWAN Device Report 1. Select the end device Brand * Dragino Technology Co.,	sitory I Model* [Туре to s LBT1 LDDS20	-		ce registration.	
	From The LoRaWAN Device Report 1. Select the end device Brand * Dragino Technology Co., \v Cannot find your exact end device?	Model* Type to s LBT1 LDDS20 LDDS75 LDS01 LGT92	-		<u>ce registration.</u>	
	From The LoRaWAN Device Report 1. Select the end device Brand* Dragino Technology Co., Cannot find your exact end device? 2. Enter registration data	Model* Type to s LBT1 LDDS20 LDDS75 LDS01 LGT92	-			



2. Enter registration data

Frequency plan 🗇 *	
Select	v
The frequency plan used by the end devic	
AppEUI 🗇 *	
The AppEUL uniquely identifies the owner	the end device. If no AppEUI is provided by the device manufacturer (usually for development), it can l



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You can also choose to create the device manually.

From The LoRaWAN Device Repository	Manually	
From the Lokawan Device Repository	Manually	
Preparation		
Activation mode*		
 Over the air activation (OTAA) 		
Activation by personalization (ABP)		
Multicast		
O not configure activation		
LoRaWAN version ⑦*		
Select		
Network Server address		
eu1.cloud.thethings.network		
Application Server address		

Add APP KEY and DEV EUI



2. Enter registration data

Frequency plan 🗇 *	
Europe 863-870 MHz (SF12 for RX2)	×
The frequency plan used by the end device	
АррЕUI 🗇 *	
The AppEUI uniquely identifies the owner of t	the end device. If no AppEUI is provided by the device manufacturer (usually for dev
DevEUI	
The DevEUI is the unique identifier for this en	d device
АррКеу 🗇 *	
	φ
The root 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 LGT-92 LoRaWAN GPS Tracker by using the on board switch.

For LGT-92-LI, user can power it by USB cable no matter if the power switch is on or off.

- For LGT-92-AA, the USB port is only used for debug or upload firmware, USB port can't power the device.
- Step 3: LGT-92 will auto join to the TTN V3 network. After join success, LGT92 will start to upload message to IoT server.

For firmware v1.4:

By default, the upload period is 5 minutes. In the start of each period, LGT-92 will try to get GPS signal and the green LED will blink. Once LGT-92 get the GPS info, it will upload a LoRa message include battery / GPS info/ X,Y axis info. If LGT-92 can't get GPS info into 2 minutes, it will still upload the message but the GPS info will be all 00.

For firmware v1.5:

By default, the firmware v1.5 is set to movement detect mode (AT+MD=1). In this mode, if the tracker is static, it will uplink location info every <u>1 hour (KAT:Keep Alive Time</u>); if the tracker move, it will uplink location info at every <u>5 minutes (TDC time</u>), tracker will go to static mode if there is no movement for 5 minutes. Each uplink packet includes battery, alarm status & location info, if device fail to get location info, the location field (latitude and longitude) will be set to all 0x00.



2.3 Uplink Payload

The uplink payload here is for v1.6.4 version firmware. For v1.4/1.5 firmware version, please check the user manual: v1.4 firmware user manual, v1.5 firmware user manual.

2.3.1 Payload Analyze

The default uplink payload includes totally 11 bytes. (User can use AT+SGM=0 to enable the motion sensor to roll/pitch info from accelerometer. When accelerometer info is enable, total payload will be 18 bytes, please note 18 bytes won't work on DR0 on US915/AU915 frequency band.)

Size	4	4	2	1	2	2	1	2
(bytes)					(optional)	(optional)	(optional)	(optional)
Value	<u>Latitude</u>	<u>Longitude</u>	<u>Alarm &</u>	<u>FLAG</u>	<u>Roll</u>	<u>Pitch</u>	<u>HDOP</u>	<u>Altitude</u>
			BAT					

	Last seen 21 seconds ago 1	12 4 98 C	reated 62 days ago
	Overview Live data Messa	ging Location Payload formatters Claiming General settings	
Time	Туре	Data preview	11 Pause 📋 Cle
Φ 15:02:46	Forward data message to Apolic	DevAddr: 26 08 6F 6D MAC peyload: 02 15 37 6C 30 0E 64 2F 70 91 ED 89 DA 10 55 66 C9 EF FPort: 2 SNR: -2.8 R55	II: -123 Nandeidth: 125909
↑ 15:82:46	Forward uplink data message	22.780154, Longitud: 114.24284, MD: "01:0010", Pitch: 3.9, Roll: 0.78 10154 78 08 06 CF 35 18 0F C5 64 00 48 01	86 68 31 86 FPort: 2 5N
↑ 15:02:46	Receive uplink data message	DevAdds: 26 66 6F 6D	
↑ 15:02:46	Successfully processed data me	DevAdde: 26 08 6F 6D FCmt: 412 FPort: 2 MAC payload: 02 15 37 5C 38 DE 64 2F 70 91 ED 89 DA 10 55 68 C9 EF 8	Eardwidth: 125000 SNR: -2.
↑ 15:H2:46	Drop data message	Uplink is a duplicate	
↑ 15:02:46	Receive data message	DevAddr: 26 08 6F 60 FCnt: 412 FPort: 2 MAC peyload: 02 15 37 5C 38 DE 64 2F 78 91 ED 69 DA 10 55 68 C9 EF E	landwidth: 125000 SNP: 9.8
1 15:02:46	Drop data message	Uplink is a duplicate	

Alarm & BAT:

Size(bit)	1 bit	1bit	14 bits
Value	reserve	Alarm Indicate BAT	
FLAG:			
Size(bit)	2 bits	1bit	5 bits
Value	MD	LON	Firmware version

Example: Payload: 0x02863D68 FAC29BAF 4B45 60 04D2 FB2E

Location info:

✓ Latitude: 02863D68⇒ *if* (0x02863D68& 0x8000000 = 0):

value = 02863D68 /1000000 = 42.351976

✓ Longitude: FAC29BAF \Rightarrow *if* (0xFAC29BAF & 0x8000000 = 1):

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value = (0xFAC29BAF - 0x 10000000)/1000000 =-87.909457

Important note:

- a) When power is low (<2.84v), GPS won't be able to get location info and GPS feature will be disabled and the location field will be filled with 0x0FFFFFFF, 0x0FFFFFFF.
- b) In firmware version v1.5, Roll & Pitch is disabled by default.
- c) When enable 9-axis motion sensor, the total payload will be 15 bytes, while
 US915/AU915 DR0 accept only 11 bytes payload. In this case, the payload on server will be ignore and shows as below:

	ID: test02		
	• Last seen 40 seconds ago 12	67 😼 29	Created 62 days ago
	Overview Live data Mess	aging Location Payload formatters Claiming General settings	
Time	Туре	Data preview	🚺 Pause 🛛 📋 Clear
↑ 15:20:59	Forward data message to Applic…	DevAddr: 26 0B 4D C5 SNR: 9.8 RSSI: -49 Bandwidth: 125000	
↑ 15:20:59	Forward uplink data message	<pre>>: 0, BatV: 0, FW: 160, HDOP: {_}, LON: "OFF", Latitude: 0, Longitud: 0, MD: "Disable", Pitch: 0, Koll: 0 } </pre>	SNR: 9.8 RSSI: -49 Bandwidth:
↑ 15:20:59	Receive uplink data message	DevAddx: 26 0B 4D C5	
↑ 15:20:59	Successfully processed data me	DevAddr: 26 08 4D C5 Bandwidth: 125000 SNR: 9.8 RSSI: -49 Raw payload: 40 C5 4D 08 26 00 00 A8 AF 89 31	
↑ 15:20:58	Receive data message	DevAddr: 26 08 4D C5 Bandwidth: 125000 SNR: 9.8 RSSI: -49 Raw payload: 40 C5 4D 08 26 00 00 08 A8 AF 89 31	

 d) While GPS can't get location info after timeout(FTIME Parameter), the latitude and longitude will be filled with all 0x00:

	• Last seen 1 minute ago 🔶	i68 4/ 88	Created 61 days ago
	Overview Live data Me	ssaging Location Payload formatters Claiming General settings	
Time	Туре	Data preview	11 Pause 📋 Clear
↑ 09:44:1	2 Forward data message to Appli	2 DevAddr: 26 08 6F 6D MAC payload: 44 A7 90 20 00 95 F4 5E 32 1C 12 FPort: 2 SNR: 10 RSSI: -49 Banded	
↑ 09:44:1	12 Forward uplink data message	0, BatV: 4.844, FW: 164, HDOP: {_}, LON: "ON", Latitude: 0, Longitud: 0, MD: "Disable" Fitch: 0, Roll:	0 } 00 00 00 00 00 00 00 00 00 00 00 00
↑ 09:44:1	12 Receive uplink data message	DevAddr: 26 08 6F 60	
↑ 89:44:1	2 Successfully processed data m	DevAddz: 26 08 6F 6D FCnt: 368 FPort: 2 MAC payload: 44 A7 90 20 00 95 F4 5E 32 1C 12 Bandwidth: 1	25000 SNR: 10 RSSI: -49 Raw paylo
↑ 09:44:1	12 Drop data message	Uplink is a duplicate	
↑ 09:44:1	2 Receive data message		25000 SNR: 10 RSSI: -73 Raw paylo
↑ 09:44:1	1 Receive data message	m m DevAddr: 26 08 6F 60 FCnt: 368 FPort: 2 MAC payload: 44 A7 90 20 60 95 F4 5E 32 1C 12 Bandwidth: 1	25000 SNR: 10 RSSI: -49 Raw paylo
i contentar necesito dece necesar			

us915

- ✓ Alarm: Example: 0x4B & 0x40 >> 6 = 0x01
- ✓ **BAT**: Example: $0x4B45 \& 0x3FFF \Rightarrow 2885$ (mV).

The battery info shows the current voltage, for LGT-92-LI version which powered by li-on battery.

User can use below mapping to indicate the battery in percentage:

- > 4.0v : 80% ~ 100%
- ➤ 3.85v ~3.99v: 60% ~ 80%
- > 3.70v ~ 3.84v: 40% ~ 60%
- > 3.40v ~ 3.69v: 20% ~ 40%
- ➤ < 3.39v: 0~20%</p>

MD: Movement Detection mode:

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- -- 0x00: Disable Movement detect feature, uplink interval is same as TDC time
- -- 0x01: Enable movement detect mode. LGT92 will have a short uplink interval (TDC) when move and will have a long uplink interval (KAT: Keep Alive Time) when not move. This is the default states in firmware v1.5
- -- 0x10: Set movement detection to <u>collision detect</u>. Same operation as 0x01 mode but it has a higher thread hold to enable enter the short uplink interval.
- -- 0x11: Manual set the movement detection thread hold and frequency so can customized the movement detect thread hold. See <u>AT Command manual</u>.

LON: Enable/Disable LED activity for uplink

0x00: Disable LED indicator.

0x01: Enable LED indicator (Default Value)

- ✓ Roll: 04D2 = *if* (0x04D2 & 0x8000 = 0): value = 0x04D2 / 100 = +1234 \Rightarrow 12.34 degree
- ✓ Pitch: FB2E =if (0xFB2E & 0x8000 = 1): value =(0xFB2E 0x10000)/100(dec) ⇒ -12.34 degree
- ✓ Altitude: 0780: value = 0x 0780 / 100 =19.2m;
- ✓ HDOP: AB =if(bytes[15] > 0): value =0xAB/100=1.71;

2.3.2 Add Payload format in TTN V3

In TTN V3, use can add a custom payload so it shows friendly.

In the page Applications --> Payload Formats --> Custom --> decoder

Overview	Overview Live data Messaging Location Payload formatters Claiming General settings
Lend devices	Uplink Downlink
🔟 Live data	
<> Payload formatters ~	These payload formatters are executed on uplink messages from this end device and take precedence over application level payload formatters.
久 Integrations ~	Formatter type
2 Collaborators	Use application payload formatter None GRPC service CayenneLPP Repository
🗛 API keys	Formatter parameter *
General settings	<pre>1 function decodeUplink(input) { 2 return { 3 data: { 4 bytes: input.bytes 5 }, 6 warnings: [], 7 errors: [] 8 }; </pre>
	9 H
< Hide sidebar	Save changes

Add the decoder from this link:

http://www.dragino.com/downloads/index.php?dir=LGT_92/Decoder/

Save the change the uplink message will be parsed. As below:



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♦ 14:20:54	Link ADR request enqueued	DevAddr: 26 08 6F 6D
/ 14:20:54	Successfully scheduled data do	DevAddr: 26 08 6F 6D
14:20:54	Schedule data downlink for tra	DevAddr: 26 08 6F 6D Rx1 Delay: 5
14:20:54	Forward data message to Applic	DevAddr: 26 88 6F 6D MAC payload: 2D AE A1 01 B3 22 68 89 0C AF B6 FPort: 2 SNR: -6.8 RSSI: -127 Bandwidth: 125000
14:20:54	Forward uplink data message	c: 26 08 6F 6D Payload: { ALARM_status: "FALSE", Altitude: 0, BatV: 3.996, FW: 164, HDDP: {_}, LON: "ON", Latitude: 22.706568, Longitud:
\$ 14:20:54	Receive uplink data message	DevAddr: 26 08 6F 6D
\$ 14:20:54	Successfully processed data me…	DevAddr: 26 08 6F 6D FCnt: 406 FPort: 2 MAC payload: 2D AE A1 01 83 22 68 89 0C AF 86 Bandwidth: 125000 SNR: -6.8 RSSI: -127 Raw payl
\$ 14:20:54	Drop data message	Uplink is a duplicate
14:20:54	Receive data message	DevAddr: 26 08 6F 60 FCnt: 406 FPort: 2 MAC payload: 2D AE A1 01 B3 22 68 89 0C AF 86 Bandwidth: 125000 SNR: 8.8 RSSI: -61 Raw payloa
\$ 14:20:54	Drop data message	Uplink is a duplicate
14:20:54	Receive data message	DevAddr: 26 08 6F 60 FCnt: 406 FPort: 2 MAC payload: 2D AE A1 01 B3 22 68 89 0C AF 86 Bandwidth: 125000 SNR: 8.8 RSSI: -37 Raw payloa
14:20:54	Receive data message	DevAddr: 26 08 6F 60 FCnt: 406 FPort: 20 AE A1 01 B3 22 68 89 0C AF B6 Bandwidth: 125000 SNR: -6.8 RSSI: -127 Raw payl
		· · · · · · · · · · · · · · · · · · ·



2.4 Configure LGT92 via AT or Downlink

User can configure LGT92 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 v1.6.4, 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 LGT92. User can see these commands in this user manual.

2.4.1 Sensor related commands:

Set Transmit Interval

Set device uplink interval.

AT Command:

AT+TDC=N

Example: AT+TDC=30000. Means set interval to 30 seconds

Downlink Payload (prefix 0x01):

0x01 aa bb cc // Same as AT+TDC=0x(aa bb cc)

Set Alarm Packet transmission interval

Set alarm packet transmit interval

> AT Command:

AT+ACE=xx.

Example: AT+ACE=60000 \rightarrow Set Alarm Packet Interval to 60 seconds. LGT92 will send every 60 seconds in Alarm mode, Default Value: 60000

Downlink Payload (prefix 0xB1):0xB1 00 00 3C //Same as AT+ACE=60000

Exit Alarm

Server send downlink command to exit Alarm modeAT Command:No AT Command

Downlink Payload (prefix 0x02):0x02 01 // Exit Alarm Mode

LGT-92 LoRaWAN GPS Tracker User Manual



Set keep alive time data transmission interval

Set Keep Alive Time (in ms)

AT Command:

AT+KAT=xx.

Example: AT+KAT=600000 \rightarrow Set KAT to 600 seconds.

Downlink Payload (prefix 0xA9):0xA9 00 02 58 //Same as AT+KAT=600000

Disable/Enable LED flash

Disable/Enable LED flash for position, downlink and uplink

AT Command:

AT+LON=xx. (Disable (0), Enable (1), default:1)

Example: AT+LON=0 \rightarrow Disable LED for position, downlink and uplink.

Downlink Payload (prefix 0xAE):

0xAE 00 //Same as AT+LON=0

Disable/Enable LED status for movement detect (Debug Only)

User can use this feature to check and set thread hole of movement detect

AT Command:

AT+MLON=xx. (Disable (0), Enable (1), default:0)

Example: AT+MLON=1 \rightarrow Enable LED flash while detect movement.

Downlink Payload (prefix 0xAF):

0xAF 01 //Same as AT+MLON=1

Movement Detect Mode

Set movement detect mode

AT Command:

AT+MD=xx. (0:Disable,1:Move,2:Collide,3:Customized)

Example:

- AT+MD=0 \rightarrow Disable movement detect
- AT+MD=1 \rightarrow Detect on move
- AT+MD=2 \rightarrow Detect on collide.
- AT+MD=3,200,11 → Set to customized mode with threshold 200 and ODR 100, threshold and ODR must < 255, Adjust these two values will have different sensitivity for motion detect



Threshold: Motion Interrupt sensitivity.

This register holds the threshold value for the Wake on Motion Interrupt for accel x/y/z axes. LSB = 4mg. Range is 0mg to 1020mg

ODR(output data rate): Motion sensor output data rate. For MD=1, device will use threshold 0x0C and ODR: 0x02, equal to AT+MD=3,12,2

Downlink Payload (prefix 0xA5):
 0xA5 01 // Same as AT+MD=1
 0xA5 03 19 04 //Same as AT+MD=3,25,04

Enable/Disable motion sensor and HDOP/Altitude

Include/exclude motion sensor value in payload
 AT Command:
 AT+SGM=0 or 1 (0: Enable, 1 Disable)
 Example: AT+SGM=0 → Add HDOP/Altitude/Pitch/roll in payload.
 If motion sensor disable: total payload become 11 bytes
 If motion sensor enable: total payload become 18 bytes

Downlink Payload (prefix 0xB0):0xB0 01 //Set AT+SGM=1

Set MAX GPS position time

Set max positioning time, default is 150 seconds. LGT92 will try to get location info within this period. If fail in this time, LGT92 will use 000000 for latitude and longitude.

If AT+FTIME=0. The GPS module will be always powered and positioning. This will highly increase the power consumption (up to 50mA). When AT+FTIME=0, it will improve fix accuracy and shorten the acquire time for next uplink.

AT Command: $AT+FTIME=xx \rightarrow Set to use xx as max fix time.$ Example: AT+FTIME=150

Downlink Payload (prefix 0xAA):0xAA 00 96 //Set AT+FTIME =150



Set PDOP value for GPS fix accuracy

PDOP(Position Dilution of Precision) filter, LGT92 will only accept GPS data with a lower PDOP value than pre-configure PDOP value. If device can't get a valid GPS packet within FTIME timeout, it will use the GPS data with lowest PDOP value to server.

A GPS packet with lower PDOP has higher accuracy. PDOP default value is 3.0

AT Command: AT+PDOP=2.5 \rightarrow Set PDOP to 2.5

\triangleright	Dowr	nlink Payload (prefix 0>	orefix 0xAD):	
	00.04		(0,0,0,0,1)	

0xAD 00 0A	//Set AT+PDOP =1	(0x0A / 10 =1)
0xAD 00 19	//Set AT+PDOP =2.5	(0x19 / 10 =2.5)
0xAD 00 46	//Set AT+PDOP =7	(0x46 / 10 =7)

Set GPS navigation mode

Set navigation mode. (L70-RL doesn't support option 5, L76-L support all)

> AT Comm	and:
AT+NMEA886=0	default
AT+NMEA886=1	Normal mode: For general purpose
AT+NMEA886=2	Fitness mode: For running and walking purpose that the low-speed (<5m/s)
movemen	t will have more effect on the position calculation.
AT+NMEA886=3	Aviation mode: For high-dynamic purpose that the large-acceleration
movemen	t will have more effect on the position calculation.
AT+NMEA886=4	Balloon mode: For high-altitude balloon purpose that the vertical movement
will have r	nore effect on the position calculation.
AT+NMEA886=5	Stationary mode: For stationary applications that zero dynamics is Assumed
AT+NMEA886=2 movemen AT+NMEA886=3 movemen AT+NMEA886=4 will have r	Fitness mode: For running and walking purpose that the low-speed (<5m/s) t will have more effect on the position calculation. Aviation mode: For high-dynamic purpose that the large-acceleration t will have more effect on the position calculation. Balloon mode: For high-altitude balloon purpose that the vertical movemen nore effect on the position calculation.

Downlink Payload (prefix 0xAB):

0xAB 01 //Set AT+NMEA886=1

Set GPS search mode

Set search mode. (for L76-L only)

AT Command:
 NMEA353:
 0:GPS module factory default value
 1:GPS+GLONASS
 2:GPS+BeiDou

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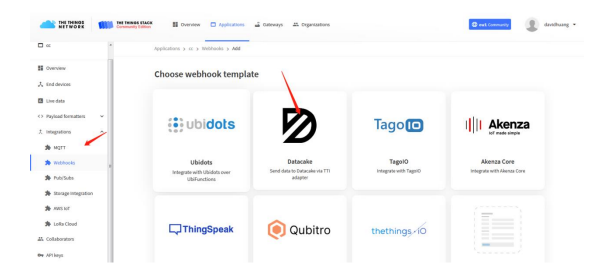


3:GPS+Galileo 4:GPS+GLONASS+Galileo

Downlink Payload (prefix 0xAC):0xAC 01 //Set AT+ NMEA353=1

2.5 Integrate with Datacake

- Datacake provides a human friendly interface to show the sensor data, once we have data in TTN V3, we can use Datacake to connect to TTN V3 and see the data in Datacake. 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 Datacake you will need to add integration. To add the Datacake integration, perform the following steps:





Applications > lgt92test > Webhooks > Add > Datacake

Add custom webhook

Template information



Datacake Send data to Datacake via TTI adapter About Datacake 2 | Documentation 2

Template settings

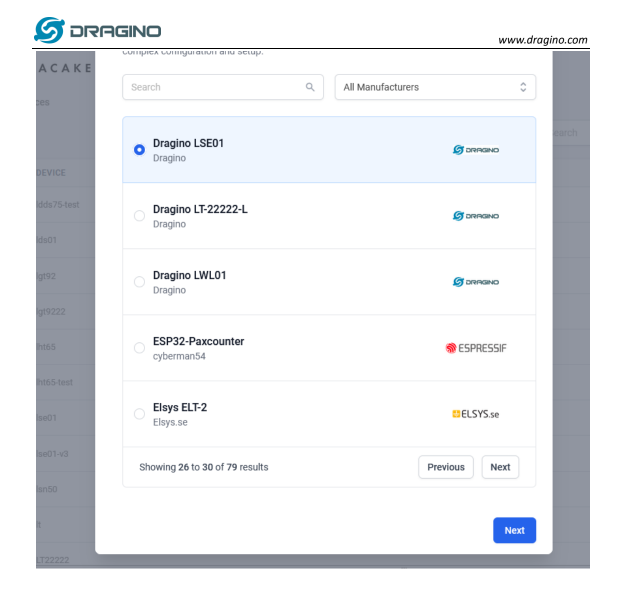
Webhook ID*

my-new-datacake-webhook

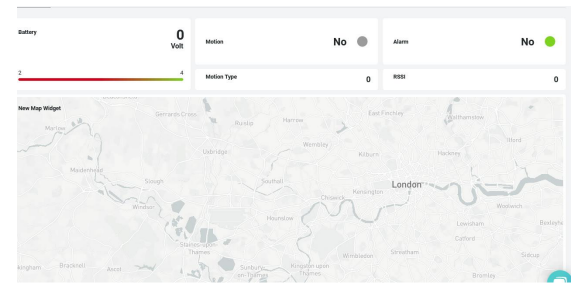
Token*

Datacake API Token

Create datacake webhook



Step 3: Create an account or log in Datacake. Step 4: Search LGT92-v1.5 and add DevEUI.





2.6 Integrate with Tago

- Tago provides a human friendly interface to show the sensor data, once we have data in TTN V3, we can use Tago to connect to TTN V3 and see the data in Tago. 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 Tago you will need to add integration. To add the Tago integration, perform the following steps:

D 78	Applications 5 zx 5 Webhooks 5 Add			
E Overview	Choose webhook templa	te		
🙏 End devices				
🖪 Live data			~	
<> Payload formatters	Akenza	Ø	🦲 Qubitro	Tago
↑ Integrations ^				
🖈 мотт	Akenza Core	Datacake	Qubitro	TagolO
🏇 Webhooks	Integrate with Akenza Core	Send data to Datacake via TTI adapter	Send your data to Qubitro	Integrate with TagolO
Storage Integration				
AWS IOT			-	
🎓 LoRa Cloud		Thissels		12 ubidata
2 Collaborators	thethings 10	ThingSpeak		ubidots (
Ow API keys				



			Applications >	zx > Webhooks	> Add > Tago	00				
			Add cust	om webh	ook					
			Template inf	ormation						
				TagolO						
			Tago	Integrate with	TagoIO					
			lago	U U	0					
				About TagolO	Z Documenta	tion 🛛				
			Template set	tings						
			Webhook ID*							
			my-devices							
			Authorization*							
			at7e20f6817602	245c2a3a99a9ba8	47552d		Î.			
			TagolO Authoriza							
			Tagoro Hachonica							
			Create tagoi	o webhook						
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Devices	Buckets	Files	DE	32 minutes ago	Never	Custom The Things Industries	LORAWAN TTUTTN v.)	• Yes	- /	DE
() analysis	4 Actions	Explore	香港test水理土壤水分	34 minutes ago	Never	Custom The Things Industries	LoRaWAN TTUTTN v3	• Yes	/	香港test)
Access	Sale Ubers	4 Pun	TSE-HK-TREEEINE	Eminutes age	Never	Custom The Things Industries	LoRawan TIL/TIN và	• Yes	1	TSE-HK-T
SHEGARD		Q 12 III +	TSE-HK-TREE新版	Il minutes aga	Never	Custom The Things Industries	LoRaWAN TRI/TTN v3	• Yes		TSE-HK-T
HackAFlow		1	LTC2-6导流版	3 minutes aga	Never	Custom The Things Industries	LORAWAN TELETIN v3	• Yes		LTC2-6导
LAQ4_CO28	κ.Γ	1	LTC2-4号图板	a few seconds ago	Never	Custom The Things Industries	LoRaWAN TTUTTN v3	• Yes		LTC2-45
LDWS门础	N R R	1	1,1(2-3号统板	5 minutes ago	Navat	Custom The Things Industries	LoRaWAN TTU/TTN v3	• Yes		LTC2-39
LHT65罗工		1	Ne01-研发室	13 minutes ago	Never	Custom The Things Industries	LeRaWAN TTUTTN v3	• Yes		tse01-#73
	MINIF7PLUS	*I I	183675-产编	E minutes aga	Never	Custom The Things Industries	LORAWAN TTU/TTN v3	• Yes		16ds75-7**
L5N50-485	·算工系列 0-5HT31林工		太阳朝充电影式	18 minutes ego	Never	Custom The Things Industries	LoRaWAN TIUTIN v3	• Yei		大相能和
LSNBO-DS2 LTC2罗工	- ani a 196 <u>1</u>	4	ha50-shtll-gtgg		Never	Custom The Things Industries	LoRaWAN TTU/TTN-v3	• Yes		turão-she3
TEST123		1	1050-001-安议室	4 minutes age	Never	Custom The Things Industries	LoRaWAN TTU/TTN v3	• Yes		lun50-shes
TSE-HK-Tre	eWI	1	10/05/0620-0120.00	3 minutes aga	Never		Lorinan TIUTTN v3	• Yes		Ine65RD86
-			808G(HC00W)	5 minutes again	Flevent	Custom The Things Industries	LOKAWAN TIUTIN SI	• Yes		IN657RD86

Step 3: Create an account or log in Tago.

Step 4: Search LGT92-v1.5 and add DevEUI.



www.dragino.com

	-10	
THE THINGS	THE THINGS	
	INDUSTRIES	
Details	Connector	Metwork – Documentation
Visualize details of your connector & network, and set a name for your device.	Custom The Things Industries	LoRaWAN TTI/TTN v3
	Contract Device name	
	test	
	Device EUI	器 Scan Qr Code
Main information Set the main information of your device.	AD-E4-7A-23-4E-4F-5F-91	The second of a conce
	NO 14 1 A 24 1 4 1 3 1 31	
Description		on between TTI and TagoIO if you didn't find your
Learn how this device works, and what its capabilities are.	specific device in the list. By default it will not add a navload narser	in this device, as there is no specific information about it
		r this device. Check out the 'Payload Parser' tab inside the
	device information later.	
	1 1700	
Cancel		Create my Devic
enKa		
test		
		1
#1		:
#1		
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#1	2 2	
#1		
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#1		
#1		
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2.7 LED Status

LGT-92 LoRaWAN GPS Tracker User Manual



1) Power on: Green LED on for two seconds.						
Event	Action	AT+LON to	AT+MLON to			
		control	control			
		on/off	on/off			
Power On	BLUE, RED , Green flash once	N/A	N/A			
Join request	BLUE led fast blink once (200ms)	Yes	N/A			
Join Success	Purple led on 1 second	N/A	N/A			
Fixing Location	GREEN blinks 200ms per second	Yes	N/A			
Fixed and uplink	BLUE blinks twice (200ms per blink)	Yes	N/A			
Fail Fix and uplink	RED blinks twice (200ms per blink)	Yes	N/A			
Enter Alarm mode	RED on five seconds	N/A	N/A			
Uplink under Alarm	RED on one second	Yes	N/A			
Exit Alarm	BLUE on one second	Yes	N/A			
Downlink Modify	GREEN led on 1 second	Yes	N/A			
TDC						
Movement Detect	RED on 500ms	N/A	Yes			

2.8 Button Function

RESET button:

Press this button will reboot the device.

RED button:

See work flow

When keep pressing the Alarm button for more than 3 seconds, the tracker will immediately send an **empty** uplink packet (lat/lon will be all 0x00 in this very first packet to save GPS positioning time) then send a second packet with GPS fix info. After that, the device will send 60 packets with 1 minute interval. The Alarm flag in the payload will be set for the next 60 packets unless use downlink to exit the Alarm mode.

In Alarm mode, use can use downlink command to exit Alarm or fast press 5 times the Alarm button, after fast press 5 times the alarm button, green LED will be on for 5 seconds which mean exit Alarm mode. And Alarm flag will be set to false.

2.9 USB Port Function

The USB interface of LGT-92 has below functions:

- ✓ Power on the device
- ✓ Recharge the LGT-92 battery
- ✓ Access UART console of LGT-92
- ✓ Upgrade the firmware of LGT-92

2.10 Firmware Change Log

LGT-92 LoRaWAN GPS Tracker User Manual



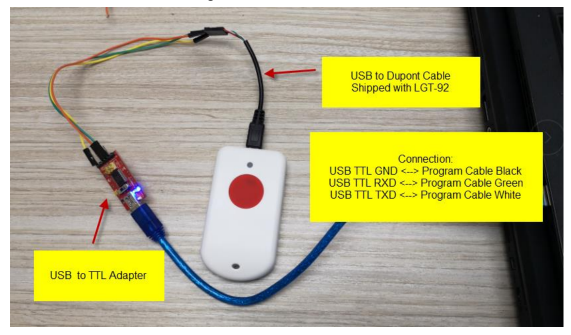




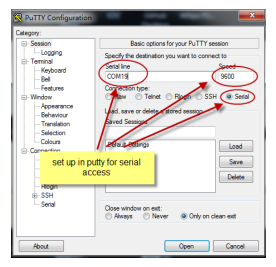
3. Use AT Command

3.1 Access AT Command

LGT-92 supports AT Command set in stock firmware. User can use a USB to TTL adapter to connect to LGT-92 for using AT command, as below.



In PC, User needs to set serial tool baud rate to **9600** to access serial console for LGT-92. LGT-92 will output system info once power on and user will be able to send AT commands:







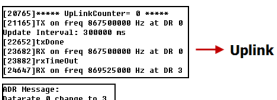
LGT-92 Device Image Version: v1.5.0 LoRaWan Stack: DR-LWS-001 Frequency Band: EU868 DevEui= 00 03 A4 0D 79 E9 5D 2A

[2085]***** UpLinkCounter= 0 ***** [2485]TX on freq 868300000 Hz at DR 5 125511txDone [7541]RX on freq 868300000 Hz at DR 5 [7628]rxDone rssi= -48 JOINED

Join successful

Join Accept: DevAddr:26 01 28 5b Rx1DrOffset:0 Rx2Datarate:3 ReceiveDelay1:1000 ms ReceiveDelay2:2000 ms

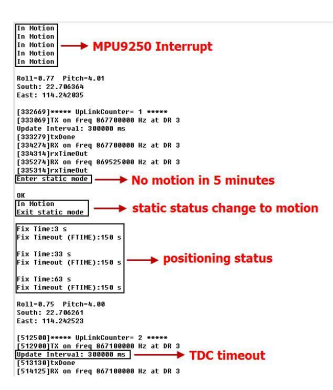
Roll=0.80 Pitch=3.98 South: 22.706657 East: 114.241516



ADR

Datarate 0 change to 3 TxPower 0 change to 1 NbRep 1 change to 1

[24823]rxDone rssi= -37





Below are the available commands, a more detail AT Command manual can be found at AT

Command Manual

AT+ <cmd>?</cmd>	: Help on <cmd></cmd>
AT+ <cmd></cmd>	: Run <cmd></cmd>
AT+ <cmd>=<value> : Set the value</value></cmd>	
AT+ <cmd>=?</cmd>	: Get the value

General Command AT: Attention AT?: Short Help ATZ: MCU Reset AT+TDC: Application Data Transmission Interval

Keys, IDs and EUIs management

AT+APPEUI: Application EUI

AT+APPKEY: Application Key

AT+APPSKEY: Application Session Key

AT+DADDR: Device Address

AT+DEUI: Device EUI

AT+NWKID: Network ID(You can enter this command change only after successful network connection)

AT+NWKSKEY: Network Session Key

Joining and sending date on LoRa? network

AT+CFM: Confirm Mode

AT+CFS: Confirm Status

AT+JOIN: Join LoRa? Network

AT+NJM: LoRa? Network Join Mode

AT+NJS: LoRa? Network Join Status

AT+RECV: Print Last Received Data in Raw Format

AT+RECVB: Print Last Received Data in Binary Format

AT+SEND: Send Text Data

AT+SENB: Send Hexadecimal Data

LoRa network management

AT+ADR: Adaptive Rate

AT+CLASS: LoRa Class(Currently only support class A

AT+DCS: Duty Cycle Setting

AT+DR: Data Rate (Can Only be Modified after ADR=0)

AT+FCD: Frame Counter Downlink

- AT+FCU: Frame Counter Uplink
- AT+JN1DL: Join Accept Delay1



AT+JN2DL: Join Accept Delay2 AT+PNM: Public Network Mode AT+RX1DL: Receive Delay1 AT+RX2DL: Receive Delay2 AT+RX2DR: Rx2 Window Data Rate AT+RX2FQ: Rx2 Window Frequency AT+TXP: Transmit Power

Information

AT+RSSI: RSSI of the Last Received Packet

AT+SNR: SNR of the Last Received Packet

AT+VER: Image Version and Frequency Band

AT+FDR: Factory Data Reset

AT+PORT: Application Port

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

3.2 Common AT Command Sequence

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

If device has not joined network via OTAA:

AT+FDR AT+NJM=0 ATZ

If device already joined network: AT+NJM=0 ATZ

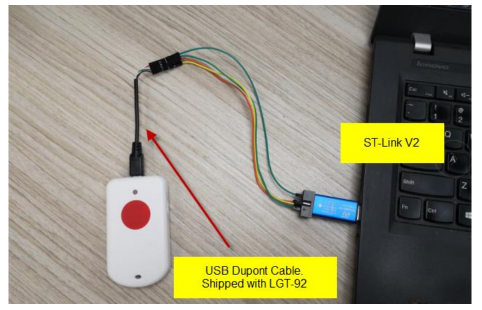
3.2.2 Single-channel ABP mode (Use with LG01/LG02)

See this link



4. Upload Firmware

User can use the LGT-92's USB port to upgrade firmware into it. The hardware connection for upgrade firmware is as below:



Connection:

- ✓ ST-LINK v2 5.0v <--> Dupont red pin
- ✓ ST-LINK v2 GND <--> Dupont black pin
- ✓ ST-LINK v2 SWCLK <--> Dupont green pin
- ✓ ST-LINK v2 SWDIO <--> Dupont white pin
- ✓ LGT-92 power can be on or off.

Video Instruction is here: <u>https://youtu.be/H-45v5-xI-U</u>

Text step as below:

Step1: Install ST-LINK driver first and then install ST-LINK Utility

Step2: Download the LGT-92 Image files.

Step3: Open ST-LINK utility, file --> open file to select the image to be upgraded.

Step4: Keep pushing the small reset button on LGT92 and then click the blue global "settings"

button on ST-LINK.

STM32 ST-LINK Utility	
File Edit View Target ST-LINK External Loader Help	
🖴 🖬 🗳 🗣 🔗 📢 🔎 🌖	
Memory display	Device
Address: 0x08000000 ▼ Size: 0x129D0 Data Width: 32 bits ▼	Device ID
	Revision ID
Device Memory File : AS923.hex	Flash size
[AS923.hex], Address range: [0x08000000 0x08012D48]	



- **Step5:** The led on the ST-LINK adapter will now blinking, once see it blinks; release the reset button on the LGT-92.
- **Step6:** The led on the ST-LINK adapter will now blinking, once see it blinks; release the reset button on the LGT-92. The ST-Link utility will pop up a download window. Click the start button to download the image to LGT-92.

5 STM32 ST-LINK Utility	X U D
File Edit View Target ST-LINK External Loader Help	
🖴 🖥 🖕 🕼 🔗 🐼 😥 🔜	
Memory display	Device STM32L07x/STM32L08x
Address: 0x08000000 ▼ Size: 0x129D0 Data Width: 32 bits ▼	Device ID 0x447 Revision ID Unknown
Device Memory File : IN865.he	لنveUpdate
Device Memory Start address 0x08000000	
File path D:\Projects\LoRa Product Line\LoRa GP	S Track\LGT-92 Browse
Extra options 📃 Skip Flash Erase 📃 Sk	ip Flash Protection verification
Verification	ify after programming
Click "Start" to program target.	
Start Cancel 16:02:12: ST-LINK Firmware vers Start 16:02:12: ST-LINK Firmware vers Start 16:02:12: ST-LINK Firmware vers Start	II Flash memory Checksum
16:02:12 : Connection mode : Normal. 16:02:12 : Debug in Low Power mode enabled. 16:02:12 : Device ID:0x447	

Trouble Shootings:

ST-Link v2 can not detect the hardware:

https://wiki.dragino.com/index.php?title=Firmware_Upgrade_Trouble_Shooting#Old_ST-LINK_fir mware.2FST-LINK_already_use_and_USB_communication_error



5. Developer Guide

5.1 Source Code

Software Source Code Download Link. Hardware Source Code Download Link

5.2 Compile Source Code

5.2.1 Set up Keil compile environment

Assume you already have Keil uVision5 installed. Below step shows how to install MDK support and get license.

1: Open the web: http://www2.keil.com/stmicroelectronics-stm32/mdk

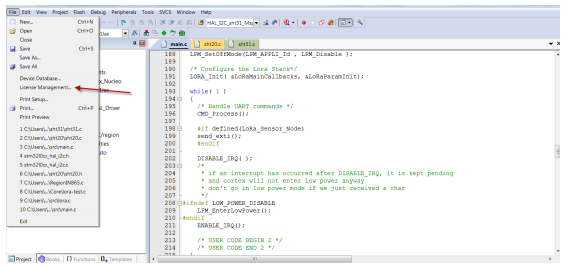
2: Download the keil:

	armkeil		
	♠ Products Download Events Support Videos	Search Kell.com Go	
	Home / MDK Version 5 / STMicroelectronics / Installation & Activation	Learning	
	MDK for STM32L0 and STM32F0 Installation & Activation	Platform	
	MDK for STM32F0 and STM32L0 provides software developers working with STM32 devices with a free-to- use professional tool sulte. Kell MDK is the most comprehensive software development system for ARM processor-based microcontroller applications. Based on MDK Version 5: the MDK for STM32F0 and STM32L0 edition includes the ARM CIC++ Compiler. the	Quick Links STMicroelectronics MDK Version 5	
	CMSIS-RTOS RTX Kernel, and the µVIsion IDE/Debugger. The STM32 peripherals can be configured using STM32 CubeMX and the resulting project exported to MDK.	Device List Evaluation Boards	
Privacy Policy Update Arm's Privacy Policy has been updated. By continuing to use our site, you consent to Arm's Privacy	Download MDK Core Download the kell (Version:5.26.2.0)	Software Packs	
Policy. Please review our Privacy Policy to learn more about our	Product Serial Number (PSN)		
collection, use and transfers of your data Accept and hide this message	To activate the MDK for STM32F0 and STM32L0 Edition, use the following Product Serial Number (PSN) . For r please refer to the Activation guide below.	more details on how to activate MDK,	
Important Information This site uses cookies to store	4PPFW-QBEHZ-M0D5M		
information on your computer. By continuing to use our site, you consent to our cookies.			
Don't show this message again	Guides		
Change Settings	> Installation		

3: Login with an account that has administration rights.

4: Right-click the μ Vision icon and select **Run as Administrator...** from the context menu.

5: Open the dialog File - License Management... and select the Single-User License tab.



6: Click the button Get LIC via Internet..., then click the button OK to register the product. This action opens the

License Management page on the Keil web site.



nse Management		
gle-User License Floating License Flo	oating License Administrator FlexLM License	
Customer Information	CiD:	uter ID C7H4Y-I
Company: Am Email:		Get LIC via Internet
Product	License ID Code (LIC)/Product variant	Support Period
MDK-ARM Cortex-M0/M0+ 256K for ST	9DAUH-WU4S4-E89XN-BH47D-62JWP-CILZ6	Expires: Jan 2020

7: Enter the Product Serial Number 4PPFW-QBEHZ-M0D5M along with your contact information and click the

button Submit. An e-mail is sent back with the License ID Code (LIC) within a few minutes.

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(2)



(3)

LGT-92 LoRaWAN GPS Tracker User Manual



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MDK-ARM Cortex-M0/M0+ 256K
For ST Only
Support Ends 31 Jan 2020

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Computer ID (CID): CWSIR-RLXZE
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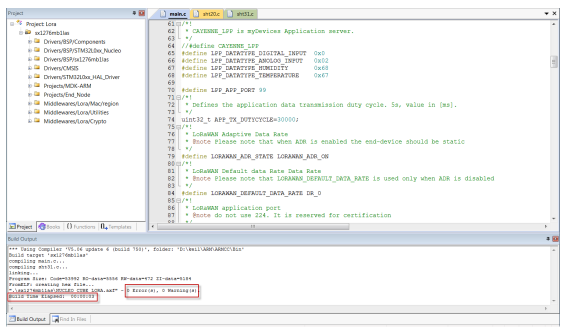
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New Licens	e ID Code (LIC): WZLTG-	VNA70-2CV1I-6MCRS-21WVS-ZE		Add LIC Uninstall

9:Finish





5.2.2 Install STM32L0 Series Device

1:Open the web: <u>https://www.keil.com/dd2/pack/#/eula-container</u>;

2:Find the STMicroelectronics STM32L0 Series Device and download it;

	STMicroelectronics STM32G0 Series Device Support	DHP New 1.0.0 👤
	STMicroelectronics STM32H7 Series Device Support and Examples	BSP DFP 2.2.0 👤
	STMicroelectronics STM32L0 Series Device Support, Drivers and	155P 0FP 200 2
	STMicroelectronics STM32L1 Series Device Support and Examples	DSP DFP 1.2.0 👤
	STMicroelectronics STM32L4 Series Device Support, Drivers and	BSP DFP 2.0.0 👤
	STMicroelectronics STM32W1 Series Device Support and Examples	DFP 1.0.0 👤
	Texas Instruments LM3S Series Device Support	072 1.1.0 💽
	> Texas Instruments LM4F Series Device Support	012 1.0.0 💽
	> Texas Instruments Tiva C Series Device Support and Examples	ESP DFP 1.1.0
cy Policy Update	> Toshiba TX00 Series Device Support	DFP 1.3.0 💽
vacy Policy has been y continuing to use our nsent to Arm's Privacy	> Toshiba TX03 Series Device Support	BSP DFP 1.4.0 👤
ase review our Privacy learn more about our n, use and transfers of your data	> Toshiba TX04 Series Device Support	092 1.2.0 🛃
d hide this message	> Toshiba TXZ3 Series Group(1),Group(2) Device Support	DFP 120 👤
rtant information	> Yokogawa EB-TMPM369FDFG Board Support	852 1.0.0 🛃
uses cookies to store n on your computer. By ng to use our site, you	LAPISSemiconductor	
ent to our cookies. w this message again	> LAPIS Semiconductor ML630Q46x Device Support	077 1.0.0 👤
hange Settings	L-Tek	

3:Find the Software Pack and installs it;

ck Unzip: Keil STM32L0xx_DFP 2.0.0		
Welcome to Keil Pack Unzip Release 1/2018	armĸ	EIL
This program installs the Software Pack:		
Keil STM32L0xx_DFP 2.0.0 STMicroelectronics STM32L0 Series Device Support, Drivers and	I Examples	
Destination Folder		
D:\keil\ARM\PACK\Keil\STM32L0xx_DFP\2.0.0	2	
Keil Pack Unzip	<< Back Next>>> Ca	ancel
- Gragino EGOZ EGOG - VJ.1.13 TEETO 1.		1
	. Loto/11/10 0/07 RealEphilodifebili	1,000 KB
Keil.STM32L0xx_DFP.2.0.0.pack	2018/11/15 9:54 uVision Softwar	49,093 KB
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4:**Add** the Device ,then you can **rebuild** the project.



 Imain
) 😂 🛃 🍠 👗 ዄ 🕵 🔊 (२) -💌 🗟 🌾 🔍 🔹) 🔹 🖉 🔌 🤌 🕮 🕮 🍬 - 🔜 🛛 🗱 🛛 sx1276mb1las Project: Lora џ 🖬 v × 😂 sx1276mb1las X Options for Target 'sx1276mb1las' Drivers/BSP/Compor 🗉 📮 Drivers/BSP/STM32Li Device | Target | Output | Listing | User | C/C++ | Asm Linker Debug Utilities 🛛 🗀 Drivers/BSP/sx1276m Drivers/CMSIS Software Packs B Drivers/STM32L0xx_F Vendor: STMicroelectronics Software Pack Projects/MDK-ARM Pack: Keil.STM32L0xx_DFP.2.0.0 Device: STM32L072CZTx Projects/End_Node URL: http://www.keil.com/pack/ Toolset ARM 🐵 📮 Middlewares/Lora/M Middlewares/Lora/U L072CZ Search: 2 B Middlewares/Lora/C The STM32L0 devices provides high power efficiency for a wide range of performance. It is achieved with a large choice of internal and external clock sources, an internal voltage adaptation and several low-power STMicroelectronics 🗄 🍄 STM32L0 Series nodes B STM32L072 modes. Typical applications include application control and user interfaces, handheld equipment AV receivers and digital TV, PC peripherals, gaming and GPS platforms, industrial applications, PLCs, inverters, printers, scanners, alarm systems, video intercoms, and HVACs STM32L072CZ 3 STM32L072CZTx - CRC calculation unit, 96-bit unique ID - USB 2.0 crystal-less, battery charging detection and LPM - True RNG and firewall protection STM32L072CZYx 4 4 🖻 Pr... 🎯 Bo... | { } Fu... | 🛈 , Te. Find In Files Cancel Defaults OK Help **4** 🖸

www.dragino.com

Notice: If without add the Device, the keil would report this error.

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😢 🗄 🐸 🗢 🚭 🌹 ssl276mbllas 💿 🔊 🐁 🗢 🗢 🏚
Project 9 🖬 🗋 main.c 🗋 atc 🗋 lora.c 🔍 🔻 🗙
B 🈚 Project Lora 49 #include "low_power_manager.h"
siz?fembllas 50 #include "lora.h"
B - Divers/BSP/Comport 52 #include "timeServer b"
Drivers/BSP/STM32Li S3 #include "vcom.h"
a - Sheray Say Articlate Version. In
Image: Privers/CMSIS 55 #include "command.h" Image: Privers/STM32L0x F 56 #include "at.h"
57
58 /* Private type µVision
W [™] Projectifind_Node 59 /* Private defit
■ Middlewares/Lora/U 61 □/*! Error: Device not found -
B Middlewares/Lora/Ci 62 * CAYENNE_LPP
63 */ 64 //define CAYENI Vendor 'STM3/2007/ZTA'
64 //#define CAVENI Vendor: 'STMicroelectronics' 65 define LPP DATI
66 #define LPP DATA Please update your device selection.
67 #define LPP DAT
69
70 #define LPP_APP 确定
$71 \equiv 7.1$ 72 * Defines the answer of the second secon
72 * Defines the second
74 uint32_t APP_TX_DUTYCYCLE=30000;
■ Pr ③ Bo [0 Fu 0, Te] <
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<u> <</u>
Build Output 🖵 Find In Files

5.2.3 Compile Source Code

- 1. Download the source code from <u>Software Source Code Download Link</u>.
- Use Keil to open the project file: STM32CubeExpansion_LRWAN/Projects/Multi/Applications/LoRa/DRAGINO-LRWAN(AT)/ MDK-ARM/STM32L072CZ-Nucleo/Lora.uvprojx
- 3. In Keil, you can see what frequency band the code support.



🖨 🦾 Mie	ddlewares/Lora/Mac/region
⊕ … <u></u>	Region.c
÷	RegionAS923.c
	RegionAU915.c
	RegionCN470.c
D	RegionCN779.c
D	RegionCommon.c
D	RegionEU433.c
	RegionEU868.c
D	RegionIN865.c
	RegionKR920.c
	RegionUS915.c
D	RegionUS915-Hybrid.c

4. If you want to change frequency, modify the Preprocessor Symbols. For example, change EU868 to US915

Preproces	sor Symbols		
Define		2L0XX_NUCLEO.USE_HAL_DRIVER. REG	ION ELINER
Undefine:	-		Frequency
Language	/ Code Generation	1000000	-
F Execut	e-only Code	F Strict ANSI C	Warnings:
Optimizatio	n: Level 3 (-03) 💌	Frum Container always int	Al Warnings 🔄
C Optimiz	te for Time	Plain Char is Signed	Thurb Mode
T Split Lo	ad and Store Multiple	F Read-Only Postion Independent	No Auto Includes
🔽 One El	LF Section per Function	T Read-Write Position Independent	C99 Mode
Include Paths	\nc:\.\.\.\.\.	vers\BSP\STM32LQx_Nucleo:\.\.\.	\.\Drivers\STM32LDox_HAL
Misc Controls	-C99		
Compiler control string	c -cpu Cotex-M0+-DMI	CROLIB-g-O3 -apcs-interwork -split_sectio P/STM32L0xx_Nucleo-I	ns I.J./nc I

5. Compile and build





6. FAQ

6.1 What is the lifetime for battery?

- It is hard to get an exact lifetime for the battery, the actually lifetime for battery depends on the battery type, GPS signal strength, upload periodically, use environment (indoor/outdoor). For example, if the lgt-92 is placed in indoor environment, it will take 150 seconds to try to get GPS fix and final it will fix fail. If the lgt-92 is placed outdoor, it will normally take less than 10 seconds after the first fix. The power consumption and battery life are quite different.
- A reference lifetime of a full charge battery on LGT-92-LI: If lgt-92 is placed outdoor, and transmission periodically is 5 minutes. The device can last about 19 days. Please note this is an ideal case on the GPS signal strength. Actually battery use time is affected by many factors as mention above

6.2 Why there is 433/868/915 version?

Different country has different rules for the ISM band for using the LoRa. Although the LoRa chip can support a wide range of Frequency, we provide different version for best tune in the LoRa part. That is why we provide different version of LoRa.

6.3 How can I tell the firmware version on LGT92?

There are different ways to check the firmware version of LGT92

- 1. Analyze the uplink payload, try to put payload decoder for v1.4 and v1.5, see which one has a reasonable decode.
- 2. Use the USB to TTL to access LGT92 and reset the device. The output info will shows the firmware version.



6.4 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.

6.5 Can I use Private LoRa protocol?

The stock firmware is based on LoRaWAN protocol. User can use a private LoRa protocol in LGT-92, this section describe an example for base LoRa transfer. It is a reference/demo and we didn't provide further software develop support on this topic.

In this demo, we will show the communication between LoRa Shield and LGT-92, both of them use the basic LoRa library. LGT-92 will send a message to LoRa Shield and LoRa Shield will print it to the console.

LoRa Shield + UNO:

Use the <LoRa Library> and upload the LoRa Receive Sketch to Arduino. Open the serial monitor to Arduino, it acts as a LoRa Receiver and listen on the frequency: 868.3Mhz

LGT-92:

Use the <<u>LoRa RAW code</u>>. The project file is in: MDK-ARM\STM32L072CZ-Nucleo\

Lora.uvprojx

Compile it and Upload it to LGT-92, the LGT-92 will transfer on the frequency 868.3Mhz.

In Arduino Console, it will see:

```
LoRa Receiver
Received packet 'Hello, LoRa shield' with RSSI -32
Received packet 'Hello, LoRa shield' with RSSI -33
Received packet 'Hello, LoRa shield' with RSSI -33
Received packet 'Hello, LoRa shield' with RSSI -32
Received packet 'Hello, LoRa shield' with RSSI -33
Received packet 'Hello, LoRa shield' with RSSI -33
Received packet 'Hello, LoRa shield' with RSSI -33
Received packet 'Hello, LoRa shield' with RSSI -34
Received packet 'Hello, LoRa shield' with RSSI -33
Received packet 'Hello, LoRa shield' with RSSI -33
```

Autoscroll

No line ending \vee 9600 baud

How to set up LGT-92 to work in 8 channel mode in US915, AU915, CN470 6.6 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	.5 902.7 902.9 903.1 903.3 903.5 903.7 Channel 0-7						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 64-7								Channel 64-71		

When user uses the TTN V3 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 V3 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.

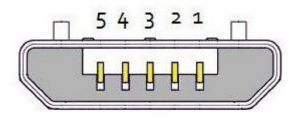
CHE AU915 Uplink Channels(125KHz,4/5,Unit:MHz,CHS=0)
--

LGT-92 LoRaWAN GPS Tracker User Manual



	Www.dragino.com										
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							Channel 64-71			

6.7 What is the pin mapping for the USB program cable?



USB Micro-B

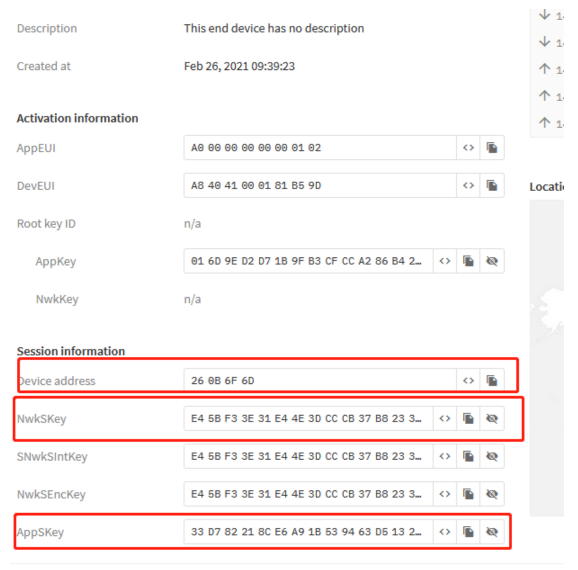
Pin	Color	USB Pin	UART pin	ST-Link Pin		
1	Red	VCC	N/A	+5V		
2	White	D- (N/A)	LGT-RXD	SWDIO		
3	Green	D+(N/A)	LGT-TXD	SWCLK		
4		ID (N/A)	N/A			
5	Black	GND	GND	GND		



6.8 How to set up LGT-92 to work with Single Channel Gateway such as LG01/LG02?

In this case, users need to set LGT-92 to work in ABP mode & transmit in only one frequency. Assume we have a LG02 working in the frequency 868400000 now, below is the steps. (Video Instruction: <u>https://youtu.be/32eLnIYoLol</u>)

<u>Step1</u>: Log in TTN V3, 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 V3 or Device to make then match. In TTN V3, NETSKEY and APPSKEY can be configured by user in setting page, but Device Addr is generated by TTN V3. User can also change the Device ADDR in TTN V3 by using the <u>The Things</u> <u>Network CLI</u>.



<u>Step2:</u> Run AT Command to make LGT-92 work in Single frequency & ABP mode. Below is the AT

commands:

AT+FDR Reset Parameters to Factory Default, Keys Reserve

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)

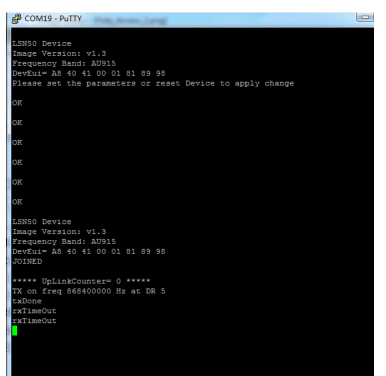
AT+TDC=300000 Set transmit interval to 5 minutes

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:





7. Trouble Shooting

7.1 Problem in getting GPS longitude and latitude?

If you have GPS position fix problem and the device serial number is between

LGT92341971(xxxx82B013) ~ LGT92361311(xxxx82FB9F).

If the device cannot be located, please set PDOP to 7 to fix it in a short time. The default PDOP of the device is 3.00.

Method1: Via LoRaWAN Downlink Command:

Customers can send the downlink command to modify PDOP.

0xAD 00 46 //Set AT+PDOP =7 (0x46 / 10 =7)

Method2: Via AT Command:

Customers can also send AT+PDOP=7 commands through the serial port to modify the configuration.

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

It is about the channels mapping. Please see this link for detail.

7.3 I see AT_ERROR when I type commands?

When you type command, it is possible that the GPS communication conflict with TTL input so you see AT_ERROR. Especially the TDC time is short while GPS fix in a short period.

To overcome this issue, you can:

- 1) Try to type the command in a txt file and paste it to the console to shorter the input time for command.
- 2) Try to run AT+FDR first to reset the device to factory default and type.

7.4 Why I am getting Empty payload?

The LGT-92 payload if include motion sensor will have 15 bytes, according to the LoRaWAN protocol. The LoRaWAN server will discard this payload on DR0 in AU915/US915 bands. So each packet sent in DR0 will be seen as empty payload

User can set the payload to 8 bytes by use the AT Command AT+SGM=1 to disable motion sensor.

7.5 I can't upload firmware via my ST-Link v2.?



Make sure you follow exactly the steps and double check wire connection as per <u>how to upgrade</u> firmware.

Note:

- 1) There are different version ST-Link v2. The white one as below is the most stable and recommended one.
- 2) The white version ST-Link v2 such as below photo has different hardware version. The original one doesn't have 3.3v on pin 1/2 and the clone one has 3.3v on pin 1/2. User has to short pin19 (VDD 3.3v) and pin 1/2 (TVCC) for the original one so pin 1/2 has 3.3v power. Otherwise, the original one will have problem to upload firmware to LHT65.



VDD 3.3V	NC	STM32 RESET	TDO	NC	TCK, SWCLK	TMS, SWIO	TDI	TRST	TVC
19	17	15	13	11	9	7	5	3	1
20	18	16	14	12	10	8	6	4	2

GND GND KEY SWIM GND SWIM BOOTO TX RX TVCC



8. Order Info

See <u>variants</u> first: Part Number: LGT-92-XX-YYY

XX: Major variant model

- ✓ LI: Li-on battery version
- ✓ **DE**: AA battery version

YYY: The default frequency band

- ✓ AS923: LoRaWAN AS923 band
- ✓ AU915: LoRaWAN AU915 band
- ✓ **EU433**: LoRaWAN EU433 band
- ✓ **EU868**: LoRaWAN EU868 band
- ✓ KR920: LoRaWAN KR920 band
- ✓ US915: LoRaWAN US915 band
- ✓ IN865: LoRaWAN IN865 band
- ✓ CN470: LoRaWAN CN470 band

9. Packing Info

Package Includes:

- ✓ LGT-92 LoRa GPS Tracker x 1
- ✓ USB recharge & program cable x 1

Dimension and weight:

- ✓ Device Size: 85 x 48 x 15 cm
- ✓ Device Weight: 50g

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



11. Reference

- ♦ Product Page , DataSheet
- ♦ Image Download
- ♦ <u>AT Command Manual</u>
- ♦ <u>TTN V3 Frequency Bands</u>