LoRaWAN GPS Tracker with 9-axis accelerometer

LGT-92

OVERVIEW:
The Dragino LoRaWAN GPS Tracker LGT-92 is an open source GPS tracker base on Ultra Low Power STM32L072 MCU and SX1276/1278 LoRa Module.

LGT-92 includes a low power GPS module L70 and 9-axis accelerometer for motion and attitude detection. The power for both of the GPS module and accelerometer can be controlled by MCU to achieve the best energy profile for different applications.

The LoRa wireless technology used in LGT-92 allows the user to send data and reach extremely long ranges at low data-rates. It provides ultra-long range spread spectrum communication and high interference immunity whilst minimising current consumption. It targets professional tracking service.

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 is powered directly by AA battery. This is designed for asset tracking where only need to uplink a few times every day.

Features:
- LoRaWAN 1.0.3 compliant
- Regular/ Real-time GPS tracking
- Built-in 9 axis accelerometer
- Motion sensing capability
- Power Monitoring
- Tri-color LED, Alarm button
- 1000mA Li-on Battery power (for LGT-92-LI)
- Charging circuit with USB port (for LGT-92-LI)
- 2 x AA battery holder (for LGT-92-AA)

Power Comsuption:
- Sleeping Mode: 77uA (for LGT-92-LI)
- Tracking Mode: 2uA (for LGT-92-AA)
- LoRa Transmit: 24 ~ 150mA
- Accuracy: < 2.5m CEP
- Warm Start: <30s
- ReHot Start: <1s

Specifications:
- **MCU Side**
  - MCU: STM32L072CZT6
  - Flash: 192KB
  - RAM: 20KB
  - EEPROM: 6KB

- **GPS, L70R**
  - Acquisition: 16mA
  - Tracking: 13mA
  - Cold Start: <35s
  - Warm Start: <30s
  - Accuracy: < 2.5m CEP

- **Accelerometer**
  - MPU9250 9-axis
  - Built-in 9-axis MEMS gyroscope
  - Built-in 9-axis MEMS magnetometer
  - 3.5mA operating current

Order Info:

**LGT-92-XX-YYYY**
- XX for Li or AA
- YYYY for valid frequency band, include: EU868, US915, AU915, AS923, EU433, IN865, KR920, CN470

Dimension:
- Size: 85 x 48 x 15 mm
- Net Weight: <55g

Dragino Technology Co., Limited
Room 202, Block B, BCT Incubation Bases (BaoChengTai), No.8 CaiYunRoad
LongCheng Street, LongGang District ; Shenzhen 518116, China
Direct: +86 755 86610829 | Fax: +86 755 86647123

WWW.DRAGINO.COM
sales@dragino.com