

Compact Size

BLE 4.2

Long Standby Time

The GL51B is the bigger battery version of GL50B. The newly released GL51B is a state-of-the-art micro sized tracking product that has all our customers excited by its possibilities. Smaller than a matchbox, it lasts for up to four years, giving it the longest battery life of any device of its size in the market. The product is an excellent example of Queclink's leading expertise in the design of long standby asset trackers. The product is designed as a "secret weapon" for combatting vehicle theft, helping many of our Latin American customers specializing in SVR to increase their recovery rate. In addition, the product has also proved effective in various applications such as auto financing, asset monitoring, car rental and leasing and more.







| Dimensions | 1.84" (L) × 1.65" (W) × 1.06" (H)(46.8 × 41.8 × 26.9mm) |
|-----------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Weight | 2.04oz (58g) |
| Backup Battery | 1 lithium manganese dioxide battery, 4400mAh |
| Standby Time | BLE Off Mode Standby current: < 10 uA SMS reporting standby: 1 SMS report per day: 2100 days (GNSS Location) 1 SMS report per day: 3900 days (Base Station Location) TCP reporting standby: 1 report per day: 1800 days (GNSS Location) 1 report per day: 3600 days (Base Station Location) 4 reports per day: 460 days (GNSS Location) 5 minutes' reporting: 12days (GNSS Location) |
| | BLE On ModeStandby current: < 12 uASMS reporting standby:1 SMS report per day: 1800 days (GNSSLocation)1 SMS report per day: 3400 days (Base StationLocation)TCP reporting standby:1 report per day: 1600 days (GNSS Location)1 report per day: 2800 days (Base StationLocation)4 reports per day: 450 days (GNSS Location)5 minutes' reporting: 12days (GNSS Location) |
| Operating Temperature | -20°C ~ +60°C |
| BLE | Support BLE 4.2 protocol |
| Region | Global Except North America |

GSM

| Frequency | Quad band GSM/GPRS 850/900/1800/1900MHz Compliant to GSM phase 2/2+ - Class 5 (0.8W @ 9000 MHz) |
|------------------------|-------------------------------------------------------------------------------------------------------|
| GPRS | - Class 1 (1W @ 1800 MHz) GPRS multi-slot class 8 GPRS mobile station class B |
| RMS Phase Error | 5 deg |
| Max RF Output Power | GSM900: 29.0±2 dBm DCS1800: 30.0±2 dBm |
| Dynamic Input Range | -15 ~ -108 dBm |
| Receiver Sensitivity | Class II RBER2%(-107 dBm) |
| Stability of Frequency | < 2.5 ppm |
| Max Frequency Error | ±0.1 ppm |



GNSS

| GNSS Type | MTK GNSS receiver |
|-------------------------|-----------------------------------------------------------------------------|
| Sensitivity | Autonomous: -148 dBm Hot Start: -163 dBm Tracking: -165 dBm |
| Position Accuracy (CEP) | Autonomous: < 2.5 m |
| TTFF (Open Sky) | Cold Start: 30s average Warm Start: 30s average Hot Start: 1s average |

Interfaces

| GSM Antenna | Internal only |
|---------------|---------------|
| GNSS Antenna | Internal only |
| BLE Antenna | Internal only |
| LED Indicator | Power on |

Air Interface Protocol

| Command Set | @Track protocol command |
|----------------------------|-------------------------------------------------|
| Transmit Protocol | TCP, UDP, SMS |
| Working Modes | Continuous mode |
| | Power-saving mode |
| Scheduled Timing Report | Position and status reports at preset intervals |
| Low Power Alarm | Alarm when backup battery is low |
| Wakeup Report | Wake up at preset intervals |
| Dual Mode Anti-theft Alarm | Alarm when protected device is removed |



ЛЁГКОСТЬ, ЭФФЕКТИВНОСТЬ, СОВЕРШЕНСТВО

СЕТЕВЫЕ РЕШЕНИЯ В СФЕРЕ ИНТЕРНЕТА ВЕЩЕЙ (IOT)