









Wireless makes smarter

L10Compact GPS Module with Super Sensitivity



Super Sensitivity
-165dBm Tracking



Low Power Consumption



Extended Temperature Range -40 °C to +85 °C



High Accuracy



Anti-Jamming



SMD Type



RoHS Compliant



USB 2.0 Full Speed Compliant Interface



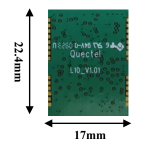
The GPS module L10 brings the high performance of the MTK positioning engine to the industrial standard. The L10 supports 210 PRN channels. With 66 search channels and 22 simultaneous tracking channels, it acquires and tracks satellites in the shortest time even at indoor signal level. This versatile, stand-alone receiver combines an extensive array of features with flexible connectivity options. Their ease of integration results in fast time-to-market in a wide range of automotive, consumer and industrial applications.

Advantages

- 210 PRN channels, with 66 search channels and 22 simultaneous tracking channels
- •-165dBm tracking sensitivity
- Highest autonomous mode acquisition sensitivity, -148dBm
- •Low tracking power consumption, 38mA (passive antenna)
- •Full ESD protection on all pins
- •Embedded with one 4Mbits flash memory
- Superior anti-jamming design for best integration with other wireless application, such as WiFi, WiMax, CDMA and GSM
- Multi-path detection and correction for accurate navigation in harsh urban canyon
- ●Up to 5Hz update rate
- •USB 2.0 full speed compliant interface

L10

Compact GPS Module with Super Sensitivity





General Specifications

Channel Number 22 TRK / 66 ACQ L1 Band Receiver SBAS 19 C/A (WAAS, (1575.42MHz) EGNOS, MSAS) **QZSS** 5 C/A, 5 SAIF Total 210 PRN channels Without Aid 3.0 m 2D-RMS **Position Accu-**

racy **DGPS** 2.5 m **Velocity Accu-**Without Aid $0.1 \, \text{m/s}$ racy **DGPS** $0.05 \, \text{m/s}$ Acceleration Ac- Without Aid $0.1 \, \text{m/s}^2$ curacy **DGPS** 0.05 m/s²

Timing Accu-

< 100 ns racy

Reacquisition < 1 s **Time**

TTFF (Time To Cold start <35s First Fix) Warm start <35s Hot start <1s

> EPO, BEE * 5-10s (optional) SUPL** 5-10s (optional) *EPO: Extended Prediction Orbit *BEE: Broadcast ephemeris extension

**Without counting data link time

Autonomous Ac--148dBm Sensitivity

quisition

Reacquisition -160dBm Hot start -160dBm -165dBm Tracking

Max Update Rate

5Hz

Environmental Operating perature

> Tem--45°C to 125°C Storage perature

Alti- 18,000 m **Dynamic Per-**Maximum formance tude

Maximum Veloc-515m/s Maximum ity

Acceleration 4 G

22.4mm×17.0mm× **Dimensions**

3.0mm Approx. 2.0g Weight

Interfaces

Serial Interfaces 1 UART with baud rate 2.4 ~

1 USB V2.0 Full Speed

1 I2C (optional)

Digital I/O Configurable time pulse

1 Reset

Serial and I/O Volt- $_{2.7}$ V ~ 2.9 V

age

Protocols NMEA

PMTK

Electrical Data

Power Supply 3.0 to 4.3V

Acquisi-43mA (passive antenna) **Power**

tion

Power Tracking 38mA (passive antenna)

Active and passive Antenna Type

External or internal VCC RF Antenna power

Antenna supervi-Integrated short-circuit detection

sion

and antenna shutdown, open circuit detection is supported with AADET input and little ex-

ternal circuitry

Contact Us

Address Room 501, Building 13, No.99, Xian-

zhou Road, Shanghai, China

info@quectel.com **Email** Tel +86 21 51086236

