Quectel GNSS Modules Provide Improved Performance and High Accuracy Navigation
Quectel LC79D

Ultra-Small Dual-Band Multi-Constellation GNSS Module

Featuring a concurrent multi-constellation GNSS receiver on dual GNSS bands, LC79D can support L1 and L5 bands for GPS, Galileo and QZSS satellites, L1 band for GLONASS and BeiDou satellites as well as L5 band for NAVIC satellites.

Compared with GNSS modules working on the L1 band only, LC79D can track L1 +L5 bands simultaneously. It improves accuracy, sensitivity and diversity, and multipath rejection especially while being used around dense urban canyon environments.

LC79D is AIS-140 compliant, and its on-board LNAs and SAW filters serve to ensure better positioning in weak signal areas and other harsh environments. The GNSS chipset using 28nm process technology, coupled with the advanced low-power management solution, enables low-power GNSS sensing and positioning determination and makes the module an ideal solution for power-sensitive and battery-powered systems.

Due to its excellent performance in improving position drift and enhancing positioning accuracy in dense urban canyons, LC79D has become a popular selection for real-time tracking systems, and sharing mobility applications.

LC79D Specifications

- 28 pins with LCC +LGA
- Dual band GNSS module (L1, L5)
- GPS L1 C/A, GPS L5, GLONASS L1, Galileo E1/E5a, NAVIC L5, BeiDou B1 and QZSS L1/L5 tracking simultaneously
- Improved sensitivity: -163dBm @Tracking
- Default baud rate: 115200bps
- Voltage 1.7V~1.9V, typical 1.8V
- Low power consumption
  - 43mA@Tracking mode
  - 47mA@Acquisition mode
- Integrated LNA
- Power saving mode: Sleep mode
- Support SDK commands
- Dual modes: standalone mode and host mode

For more information contact us on www.quectel.com
**Quectel L26**

**Compact GNSS Module with Super-Sensitivity**

L26 is a concurrent receiver module integrated with multiple systems. It provides simultaneous GPS, GLONASS, Galileo and QZSS tracking on L1 reception capability. With 33 tracking channels, 99 acquisition channels and 210 PRN channels, L26 can acquire and track any mix of multiple satellite signals.

Compared with using GPS only, enabling GPS, GLONASS, Galileo and QZSS generally doubles the number of visible satellites, reduces the time to first fix and increases positioning accuracy, especially when driving in challenging urban environments.

Combining advanced AGPS called EASY TM (Embedded Assist System) with proven Always Locate™ technology, L26 achieves the highest performance and fully meets the industry standard. The additional feature of embedded logger function called LOCUS allows L26 to log position information to internal flash memory at default intervals of 15 seconds and provide typically more than 16 hours log capacity without adding cost.

L26 supports built-in short circuit protection for active antennas and an active antenna supervisor for short and open circuit detection.

Its excellent performance makes L26 ideal for automotive, industrial PDA, consumer and industry applications. The extremely low power consumption of L26 also makes it easier to be applied to power sensitive devices, especially in portable applications.

**L26 Specifications**

- 24 pins with LCC
- GPS, GLONASS, Galileo and QZSS
- High Sensitivity: -167dBm @Tracking
- Default baud rate: 9600bps
- Voltage 2.8V to 4.3V, 3.3V typ.
- Low power consumption
  - 21mA (GPS+GLONASS) @Tracking mode
  - 29mA (GPS+GLONASS) @Acquisition mode
  - 7μA@Backup mode
- AGPS function: EASYTM technology, EPO
- Integrated LNA
- Multiple power saving modes (AlwaysLocate™/ Periodic mode/ Standby mode/ Backup mode)
- LOCUS, built-in logger solution
- Short-circuit protection / detection for active antenna
- Support SDK commands

For more information contact us on

www.quectel.com
Quectel L26-T
Compact GNSS Module

L26-T is a concurrent GNSS module that features high integrity, precision timing in demanding applications world-wide. Supporting GPS, BeiDou, GLONASS and Galileo constellations, the module is completely compliant with national requirements. L26-T also supports the outputting of multi-GNSS raw data.

L26-T is designed to meet the challenging timing market requirement (of less than 5 nS) at an affordable price. Integrated LNA ensures better performance under weak signal circumstances, while the survey-in and position-fixed option improve the 1 PPS Timing Jitter, even at low signal levels, and enable synchronization to be maintained with as few as one satellite in view.

L26-T utilizes AGNSS aiding data, which reduces the time-to-first fix and offers exceptional acquisition sensitivity, even on the first installation before precise location, time or frequency are known.

The excellent performance makes L26-T ideal for base station, industrial and consumer timing applications.

L26-T Specifications

- 24 pins with LCC
- GPS, BeiDou, GLONASS, Galileo and QZSS
- High Sensitivity: -162dBm@Tracking
- Default baud rate: 9600bps
- Voltage 3.0 V to 3.6 V, 3.3V typ.
- Low power consumption 64mA (GPS) @Acquisition mode
- Integrated LNA
- Support Timing
- Support raw data output (separate firmware)
- Support AGNSS
- Short-circuit protection/ detection for active antenna
Quectel L26-DR

Compact GNSS Module with Dead Reckoning

L26-DR is a concurrent multi-GNSS receiver module that supports the dead reckoning function. It is equipped with a 6-axis MEMS sensor and a powerful GNSS core. The module provides outstanding performance and its very easy to integrate into any system.

L26-DR supports GPS, GLONASS, BeiDou, Galileo and QZSS constellations. Multi-constellation capability allows accurate navigation in harsh environments such as urban canyons. The dead-reckoning feature enables high positioning performance, while the GNSS signal is absent or compromised. The integrated LNA improves the receiver’s performance under signal-challenging conditions.

Compared with single GPS systems, enablement of multiple GNSS systems generally increases the number of visible satellites, reduces the time to first fix and improves positioning accuracy while driving through dense urban canyon environments.

L26-DR’s superior performance makes it ideal for automotive, industrial and consumer applications.

L26-DR Specifications

- 24 pins with LCC
- GPS, BeiDou, GLONASS, Galileo and QZSS
- High Sensitivity: -162dBm @Tracking
- Default baud rate: 115200bps
- Voltage 3.0 V to 3.6 V, 3.3V typ.
- Low power consumption 58mA (GPS) @Tracking mode 72mA (GPS) @Acquisition mode
- Integrated LNA
- Support DR (Dead Reckoning)
- Support AGNSS
- Sensor integrated
- Sensor raw data output
- Sensor wake up function
- Short-circuit protection/ detection for active antenna
- Qualified with AEC-Q104

For more information contact us on www.quectel.com
Quectel L26-LB Compact GNSS Module

Quectel’ s L26-LB GNSS module supports acquisition and tracking concurrent of GPS+ GLONASS or GPS+ BeiDou and SBAS signals (GPS+ GLONASS mode and GPS+Beidou mode supported by different FW version). With 33 tracking channels, 99 acquisition channels and 210 PRN channels, L26-LB is designed to be compatible with Quectel’ s L26 module, enabling convenient migration between them. The integrated LNA provides better performance in challenging environments.

Compared with single GPS systems, enabling multiple GNSS systems generally increases the number of visible satellites, reduces the time to first fix and increases positioning accuracy, especially when driving in rough urban environments.

Combining advanced AGNSS technologies such as EASY TM (Embedded Assist System) and low-power modes such as GLP (GNSS Low Power), L26-LB achieves high performance, low power consumption and fully meets industrial standards. EASY™ technology allows the module to calculate and predict orbits automatically using the ephemeris data (up to 3 days) stored in the internal RAM. With GLP technology, L26-LB can adaptively adjust the on/off time to achieve a balance between positioning accuracy and power consumption according to the environmental and motion conditions.

Its excellent performance makes L26-LB ideal for industrial PDAs, consumer and industry applications. Extremely low power consumption makes it a great solution for power-sensitive applications, especially portable devices.

L26-LB Specifications

- 24 pins with LCC
- GPS, GLONASS, BeiDou(optional) and QZSS
- High Sensitivity:-165dBm@ Tracking
- Default baud rate: 9600bps
- Voltage: 3.0 V ~ 3.6 V, 3.3V typ.
- Low power consumption
  29.5mA (GPS+GLONASS) @Tracking mode
  30.7mA (GPS+GLONASS) @Acquisition mode
  8.8 μA @ VCC = 3.3 V.
- AGNSS function: EASY™/ EPO
- Integrated LNA
- Multiple power saving modes (Periodic mode/Standby mode/Backup mode)
- Short-circuit protection / detection for active antenna
- Support SDK commands

For more information contact us on www.quectel.com
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- ☐ means supported
- ☐ means optional

For more information contact us on [www.quectel.com](http://www.quectel.com)
Why Quectel?

Versatile Module Portfolio

Global Operation
We have built up a global sales and tech support network with the objective of offering excellent support as close as possible to end users. As per our survey, 93% of our customers are satisfied with our tech services, the highest satisfaction rate in the industry.

Globally Certified
We have been proactively and closely cooperating with standardization firms, accredited test laboratories, MNOs and Communication Regulatory Authorities (CRA) globally in order to build up a trustworthy mechanism for certification.

Rigorous Testing Standards
All modules labelled with “Quectel” must undergo rigorous and comprehensive tests throughout the whole R&D and manufacturing process.

Automatic Production Line
We have introduced automatic production lines to improve quality, ensure productivity and optimize cost.

Long-term Commitment
Quectel has been focusing on cellular and GNSS modules since its foundation in 2010 and will continue to focus on the module business for the next decade. We constantly improve ourselves and are agile, dynamic and resilient to changes.

HQ address: Building 5, Shanghai Business Park Phase III (Area B), No.1016 Tianlin Road, Minhang District, Shanghai 200233, China
Tel: +86 21 5108 6236
Fax: +86 21 5445 3668
Website: www.quectel.com
LinkedIn: Quectel-Wireless-Solutions
Email: marketing@quectel.com
Technical Support: support@quectel.com

05/2020