



May, 2014

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Highlights

Advanced Features

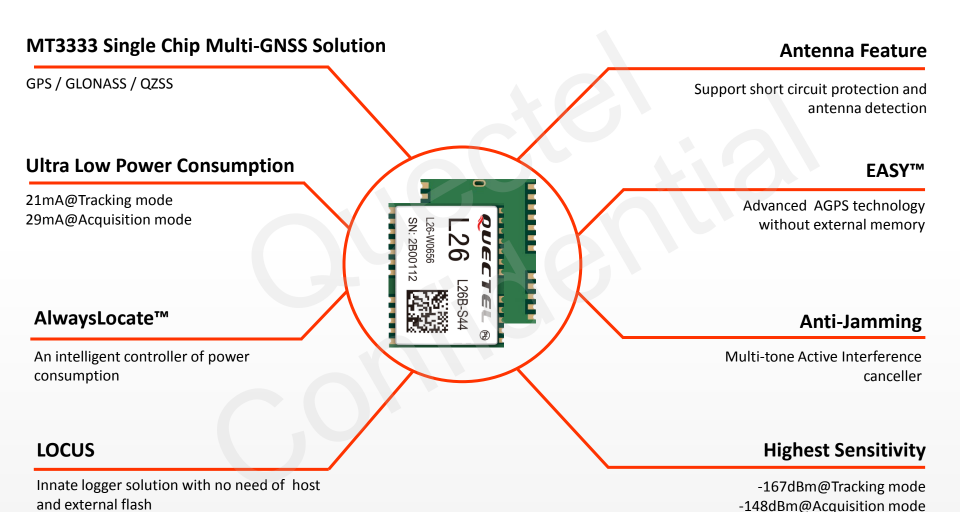
Quectel L26 Vs. Competitor's Product

Support Package



Highlights





Mechanical Dimensions





Length: 16.0 mm

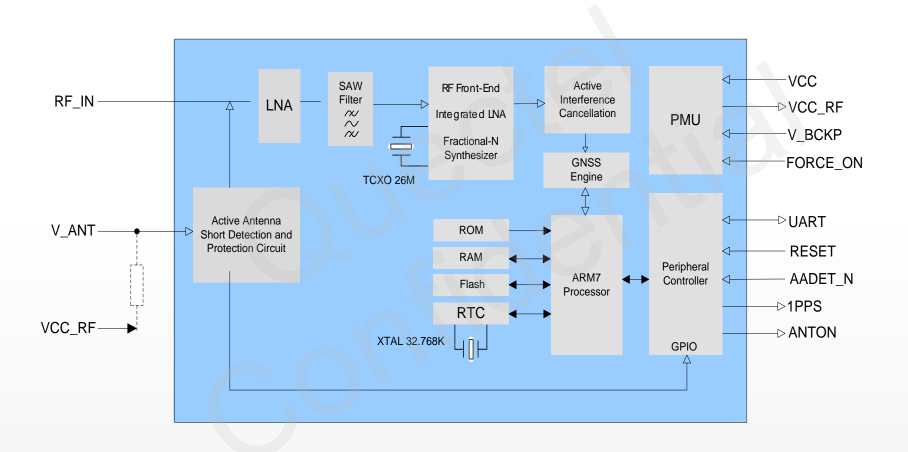
Width: 12.2 mm

Height: 2.4 mm

Weight: 1.0 g

Hardware Architecture





Firmware



- Protocol
 - NMEA 0183 standard V3.01
 - MTK Private Protocol: PMTK
- Configurable Operating Modes
 - UART: Adjustable 4800~115200bps (default: 9600bps)
 - Update rate: 1Hz (default), up to10Hz
 - Selectable output NMEA messages
 - Configurable Periodic Standby Mode

Target Applications



- Portable Devices
- Vehicle Management
- > Asset Tracking
- Security System
- Connected PND
- GIS Application
- Industrial PDA





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Receiver Performance



- ➤ EASY™, advanced AGPS technology without the need of external memory
- Built-in LNA for better sensitivity
- > Extremely low power consumption, 21mA @Tracking
- Support short circuit protection and antenna detection
- ➤ AlwaysLocate[™], an intelligent algorithm for power saving
- > LOCUS, innate logger solution with no need of host and external flash
- High sensitivity, -167dBm@Tracking, -148dBm@Acquisition
- > Support DGPS, QZSS, SBAS(WASS/EGNOS/MSAS/GAGAN)
- > Anti-Jamming, Multi-tone Active Interference Canceller

Specifications

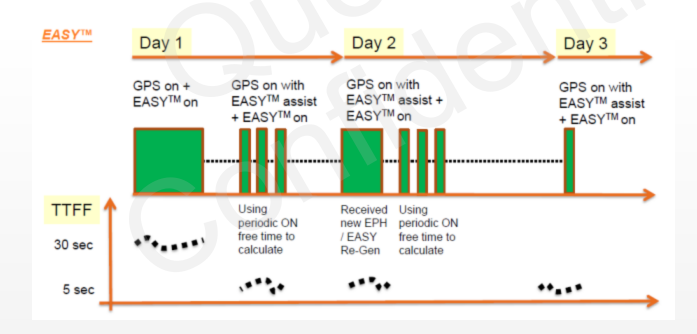


L1 Band Receiver (1575.42MHz)	Channel	33 (tracking) / 99 (acquisition)	Environmental	Operating Temperature	-40°C to 85°C
	C/A code			Storage Temperature	-45℃ to 125℃
	SBA	WAAS, EGNOS MSAS,GAGAN	Dynamic	Maximum Altitude	Max.18000m
				Maximum Velocity	Max.515m/s
Horizontal Position Accuracy	Autonomous	<2.5m CEP	Performance	Maximum Acceleration	4G
Velocity Accuracy	Without aid	<0.1m/s	Dimensions	16.0 x 12.2 x 2.4mm	
			Weight	Approx. 1.0g	
Acceleration Accuracy	Without aid	0.1m/s ²	Serial Interface	UART: Adjustable 4800~115200 bps Default: 9600bps	
Timing Accuracy	1PPS	10ns			
Reacquisition Time		<1s	Update Rate	1Hz by default, up to10Hz	
			I/O Voltage	2.7V ~ 2.9V	
TTFF@-130dBm with EASY™	Cold Start Warm Start	<15s <5s	Protocols	NMEA 0183 PMTK	
	1 1111		Power Supply	2.8V ~ 4.3V	
	Hot Start	<1s	Power Acquisition	29mA (GPS+GLONASS)	
	Cold Start	<35s	Power Tracking	21mA (GPS+GLONASS)	
TTFF@-130dBm without EASY™	Warm Start	<30s		2.7mA@AlwaysLocate™	
WILLIOUT EAST	Hot Start	<1s	Power Saving	7uA@Backup Mode	
Sensitivity	Acquisition	-148dBm	Tower Javing	350uA@Standby Mode	
				Periodic Mode	
	Tracking	-167dBm	Antenna Type	Active or Passive	
	Re-acquisition	-160dBm	Antenna Power	External or Internal VCC_RF	

Self-AGPS EASY Technology(1)



- ➤ EASY™ is the abbreviation for Embedded Assist System for quick positioning. With EASY™ technology, the GNSS engine can calculate and predict automatically single ephemeris (up to 3 days)when the power is on, and then save the predict information into the memory. So the GNSS engine can use the information for positioning later if there are not enough information received from the satellites.
- > This function will be helpful for positioning and TTFF improvement under indoor or urban conditions.



Self-AGPS EASY Technology(2)



> TTFF Comparison

Test Condition		TTFF without EASY™	TTFF with EASY™
Under GNSS signal Generator,	Cold Start	<35s	<15s
conductive power level -130dBm	Warm Start	<30s	<5 s

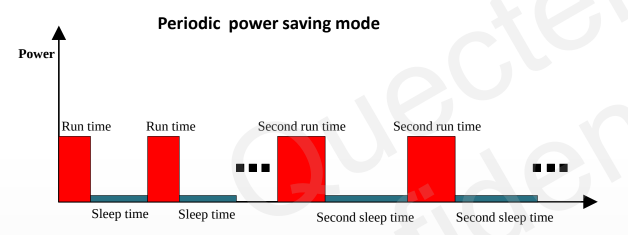
With EASY™ technology, L26 accelerates TTFF obviously.

Periodic Standby Mode



Periodic standby mode can control power on/off time of GNSS periodically to reduce average power consumption, and on/off time can be configured by using PMTK command. For details, see the figure below. Periodic standby mode can be entered by sending the following PMTK command.

\$PMTK255, Type, Run time, Sleep time, Second run time, Second sleep time



Run time: tracking period (ms)
Sleep time: standby period (ms)

Second run time: extended acquisition period (ms) when GNSS acquisition fails

during the Run time

Second sleep time: extended standby period (ms) when GNSS acquisition fails

during the Run time

Notes:

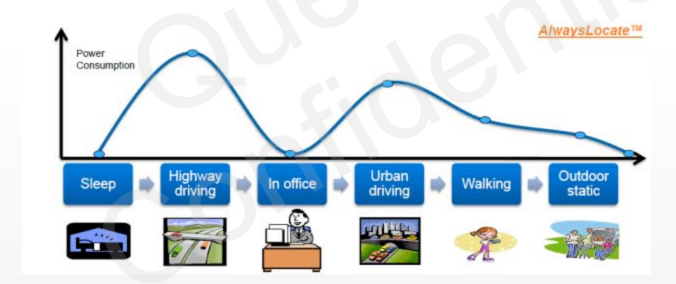
- 1. Normally, the GNSS module will enter the periodic mode after successfully fixing position. But if acquisition fails, the GNSS module still can enter this mode.
- 2. If GNSS acquisition fails during the Run time, in order to ensure the success of reacquisition, it is better to set the longer Second run time.

Example: PMTK225, 1, 3000, 12000, 18000, 72000*16 for periodic mode with 3s in tracking mode and 12s sleep in standby mode. The average current is about 4.2mA.

AlwaysLocateTM Technology



- ➤ AlwaysLocate[™] is an intelligent controller of periodic mode.
- ➤L26 can adaptively adjust the on/off time to achieve balance between positioning accuracy and power consumption according to the environmental and motion conditions. So the average power consumption is lower in AlwaysLocate[™] power saving mode than that in periodic power saving mode. Typical average power is 2.7mA.



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L26 vs. Ucompany LEX-6N(1)



> Specification Comparison

Product Features		L26	Ucompany LEX-6N	
Power supply		2.8V~4.3V	2.7V~3.6V	
Power Consumption	Acquisition Mode	29mA@3.3V	40 m 4 @ 2 0 V turning	
	Tracking Mode	21mA@3.3V	40mA@3.0V typical	
Sensitivity	Acquisition	-148dBm	-148dBm	
	Tracking	-167dBm	-162dBm	
	Re-acquisition	-160dBm	-157dBm	
TTFF @ -130dBm	Hot Start	<1s	1s	
	Warm Start	<5s (EASY™)	26s	
	Cold Start	<15s (EASY™)	26s	
Position Accuracy		2.5m CEP	4m CEP	
Timing Accuracy 1PPS		10ns	10ns	
Data Update Rate		Up to 10Hz	Up to 5Hz	

L26 vs. Ucompany LEX-6N(2)



> Tracking Comparison



When driving across overpass and making a turn, L26 module can still capture the accurate tracking data. But Ucompany module has a small drift.

L26 vs. Ucompany LEX-6N(3)



> Tracking Comparison



When driving under the overpass, L26 module shows its excellent performance. But Ucompany's module has a bigger drift.

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Support Package(1)



Evaluation Board

- > Interfaces
 - GPS+GLONASS serial port
 - Antenna interface
 - Micro-USB interface

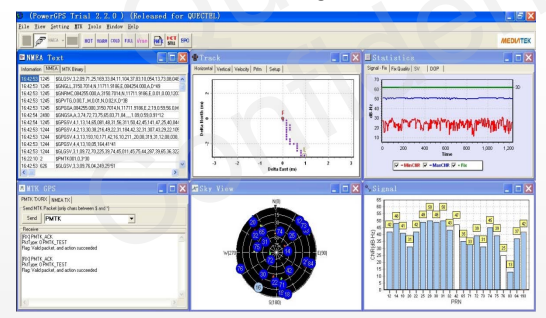
- Accessories
 - Micro-USB cable
 - GPS+GLONASS antenna



Support Package(2)



- Documents
 - <<Hardware Design>>
 - << Protocol Specification>>
 - <<Part&Decal in PADS and Protel Format>>
 - <<Evaluation Board User Guide>>
 - <<Circuit Reference Design>>
- PC tool
 - PowerGPS2.2-GPS/GLONASS testing tool



Q&A...

Thank you

