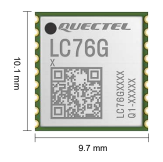
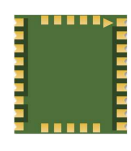


Quectel LC76G

Compact GNSS Module







Based on the latest enhanced chipset, the new Quectel LC76G GNSS module supports concurrent reception of GPS, GLONASS, BDS, Galileo and QZSS. The LC76G is designed to be compatible with Quectel L76 and L76-LB modules, allowing for smooth migration between them.

Compared with single constellation receivers, by enabling multiple GNSS constellations, the LC76G module increases the number of visible satellites, reduces the time to first fix and improves positioning accuracy, especially when driving through dense urban canyons.

The integrated LNA that delivers high sensitivity effectuates high accuracy positioning, fast signal tracking and acquisition and better module performance even in challenging environments.

By combining EASYTM (Embedded Assist System), an advanced AGNSS feature, with ALP* (GNSS Low Power), a low-power mode, the LC76G module achieves high performance with low power consumption and fully meets the industrial standards. The EASYTM technology allows the module to calculate and predict orbits automatically by using the ephemeris data (duration of up to 3 days) stored in the internal RAM. As a result, the LC76G acquires a position fix quickly, even at lower signal levels with low power consumption. Moreover, with the ALP* technology, the LC76G can adaptively adjust the on/off time based on the environmental and motion conditions to achieve a balance between the positioning accuracy and power consumption.

Based on its enhanced performance, the LC76G is ideal for consumer and industrial applications. Extremely low power consumption makes it a preferred solution for power-sensitive applications, such as portables.



Key Features





- ✓ Industry-leading sensitivity: -166 dBm during tracking and -147 dBm during acquisition
- ✓ Integrated LNA improves sensitivity
- Embedded multi-tone active interference canceller for anti-jamming
- ✓ Supported interfaces: UART and I2C



EASY™ Technology



Ultra Low Power Consumption



Ultracompact Size



Tracking Sensitivity: -166 dBm



Operating Temperature Range: -40 °C to +85 °C



Anti-jamming



RoHS Compliant



Multi-constellation System

Version: 1.2.0 | Status: Preliminary

Quectel LC76G

			adecter EG/00
GNSS Module	LC76G (AB)	LC76G (PA)	LC76G(PB)
Region	Global	Global	Global
Dimensions	10.1 mm × 9.7 mm × 2.4 mm	10.1 mm × 9.7 mm × 2.4 mm	10.1 mm × 9.7 mm × 2.4 mm
Weight	Approx. 0.5 g	Approx. 0.5 g	Approx. 0.5 g
Temperature Range		1-1	1.1 0
Operating Temperature	-40 °C to +85 °C	-40 °C to +85 °C	-40 °C to +85 °C
Storage Temperature	-40 °C to +90 °C	-40 °C to +90 °C	-40 °C to +90 °C
GNSS Features			
Supported Bands	GPS L1 C/A, QZSS L1 C/A: 1575.42	GPS L1 C/A, QZSS L1 C/A: 1575.42	GPS L1 C/A, QZSS L1 C/A: 1575.42
	MHz	MHz	MHz
	GLONASS L1: 1598.0625–1605.375	GLONASS L1: 1598.0625–1605.375	GLONASS L1: 1598.0625–1605.375
	MHz	MHz	MHz
	BDS B1I: 1561.098 MHz B1C*: 1575.42 MHz	BDS B1I: 1561.098 MHz B1C*: 1575.42 MHz	BDS B1I: 1561.098 MHz B1C*: 1575.42 MHz
	Galileo E1: 1575.42 MHz	Galileo E1: 1575.42 MHz	Galileo E1: 1575.42 MHz
	GPS + GLONASS + BDS + Galileo +	GPS + GLONASS + BDS + Galileo +	GPS + GLONASS + BDS + Galileo +
Default Constellations	QZSS	QZSS	QZSS
Number of Tracking			
Channels	47	47	47
Number of Concurrent	4 : 0755	4.0766	4.0766
GNSS	4+QZSS	4+QZSS	4+QZSS
SBAS	WAAS, EGNOS, MSAS and GAGAN	WAAS, EGNOS, MSAS and GAGAN	WAAS, EGNOS, MSAS and GAGAN
	Winds, Editeds, Wish's and Grantiv	W/// 13, Edito3, Wi3/13 and G/(G/(W	W/W.S, EGIVOS, WIS/IS dild G/G/W
Horizontal Position	Autonomous: 1.5 m	Autonomous: 1.5 m	Autonomous: 1.5 m
Accuracy ^① Velocity Accuracy ^②	Without Aid: 0.1 m/s	Without Aid: 0.1 m/s	Without Aid: 0.1 m/s
Acceleration Accuracy ②	Without Aid: 0.1 m/s Without Aid: 0.1 m/s ²	Without Aid: 0.1 m/s Without Aid: 0.1 m/s²	Without Aid: 0.1 m/s Without Aid: 0.1 m/s ²
1PPS Signal Accuracy			·
(RMS) ^②	30 ns	30 ns	30 ns
()	Cold Start: 15 s	Cold Start: 15 s	Cold Start: 15 s
TTFF (with EASY) ^③	Warm Start: 2 s	Warm Start: 2 s	Warm Start: 2 s
	Hot Start: 1 s	Hot Start: 1 s	Hot Start: 1 s
TTFF (with EPO) ^③	Cold Start: 5s	Cold Start: 5s	Cold Start: 5s
	Cold Start: 28 s	Cold Start: 28 s	Cold Start: 28 s
TTFF (without EASY) ^②	Warm Start: 25 s	Warm Start: 25 s	Warm Start: 25 s
	Hot Start: 1 s	Hot Start: 1 s	Hot Start: 1 s
	Acquisition: -147 dBm	Acquisition: -147 dBm	Acquisition: -147 dBm
Sensitivity (@ Default	Tracking: -166 dBm	Tracking: -166 dBm	Tracking: -166 dBm
Constellations)	Reacquisition: -159 dBm	Reacquisition: -159 dBm	Reacquisition: -159 dBm
Dynamic Performance ②	Maximum Altitude: 10000 m	Maximum Altitude: 10000 m	Maximum Altitude: 10000 m
	Maximum Velocity: 490 m/s	Maximum Velocity: 490 m/s	Maximum Velocity: 490 m/s
	Maximum Acceleration: 4g	Maximum Acceleration: 4g	Maximum Acceleration: 4g
Certifications			
Regulatory	Europe: CE	Europe: CE	Europe: CE*
Others	RoHS	RoHS	RoHS
Interfaces	Up to 400 kbps	Un to 400 khrs	Un to 400 khrs
12C	Up to 400 kbps Adjustable: 9600–921600 bps	Up to 400 kbps	Up to 400 kbps
	Default: 115200 bps	Adjustable: 9600–921600 bps	Adjustable: 9600–921600 bps
UART	Update Rate: 1 Hz (Default), up to 10	Default: 115200 bps	Default: 115200 bps
	Hz	Update Rate: 1 Hz	Update Rate: 1 Hz
Protocol	NMEA 0183 V4.10	NMEA 0183 V4.10	NMEA 0183 V4.10
External Antenna			
Interface			
Antenna Type	Active or Passive	Active or Passive	Active or Passive
Antenna Power Supply	External or Internal (through VDD_RF)	External or Internal (through VDD_RF)	External or Internal (through VDD_RF
Electrical Characteristics	2.55_3.6.\/ Tup. 2.2.\/	255_36V Tvn 22V	1 75_1 08 \/ Tup 1 9 \/
Supply Voltage Range I/O Voltage	2.55–3.6 V, Typ. 3.3 V Typ. 3.3 V	2.55–3.6 V, Typ. 3.3 V Typ. 3.3 V	1.75–1.98 V, Typ. 1.8 V Typ. 1.8 V
i, o voitage	Normal Operation:	Normal Operation:	Normal Operation:
	36 mA @ Acquisition	10 mA @ Acquisition	15 mA @ Acquisition
Current Consumption	36 mA @ Tracking	10 mA @ Tracking	15 mA @ Acquisition 15 mA @ Tracking
(@ 3.3 V, Default	Power Saving Modes:	Power Saving Modes:	Power Saving Modes:
Constellations) ^②	13 μA @ Backup Mode	5.5mA @ ALP Mode	7.5mA @ ALP Mode
	- Far C - manual 1/1000	13 μA @ Backup Mode	13 μA @ Backup Mode
		- har C ====apoao	- hair C = 222,000 111000

NOTE:

- 1. The LC76G (AB) is a standard version module while the LC76G (PA) is an enhanced low power consumption version.
- 2. $^{\textcircled{1}}$: CEP, 50%, 24 hours static, -130 dBm, more than 6 SVs.
- 3. $\stackrel{\textcircled{2}}{\bigcirc}$: Room temperature, all satellites at -130 dBm.
- 4. $^{\scriptsize (3)}$: Open-sky, active high-precision GNSS antenna.
- 5. *: Under development/Ongoing.

