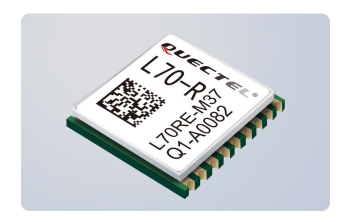


Quectel L70-R

Compact GPS Module with Ultra Low Consumption



L70-R, a low cost ROM-based GPS module, brings the high performance of MTK positioning engine to the industrial applications with compact profile, ultra low power consumption and fast positioning capability.

Combining advanced AGPS called EASY™ (Embedded Assist System) technology, L70-R achieves the highest performance and fully meets the industrial standard. EASY™ technology ensures L70-R can calculate and predict orbits automatically using the ephemeris data (up to 3 days) stored in internal RAM memory, so L70-R can fix position quickly even at indoor signal levels with low power consumption.

With its compact design, high precision and sensitivity, L70-R is perfectly suitable for a broad range of M2M applications such as portable device, automotive, personal tracking, security and industrial PDA.



Key Benefits

- ✓ Extremely compact size: 10.1mm × 9.7mm × 2.5mm
- Cost efficient for ROM-based version
- ✓ Ultra low power consumption in tracking mode, 13mA
- ✓ EASY™, an advanced AGPS technology without external memory
- ✓ High sensitivity: -165dBm @Tracking, -148dBm @Acquisition
- √ 66 acquisition channels, 22 tracking channels
- Support QZSS
- ✓ Balloon mode, for high altitude up to 80km
- ✓ PPS VS. NMEA can be used for time service
- Great anti-jamming performance due to multi-tone active interference canceller



EASY™ Technology



Ultra Low Power
Consumption



Extremely Compact



Super Tracking Sensitivity: -165dBm



Extended Temperature Range: -40°C ~ +85°C



e Anti-jamming



RoHS Compliant

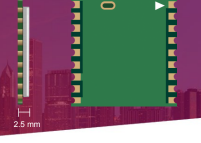


GPS+QZSS

Quectel L70-R

Compact GPS Module with Ultra Low Consumption





GPS Features

L1 Band Receiver (1575.42MHz):

Channel: 22 (Tracking)/ 66 (Acquisition)

C/A Code

Horizontal Position Accuracy:

Autonomous: <2.5m CEP

Velocity Accuracy:

Without Aid: <0.1m/s

Acceleration Accuracy:

Without Aid: <0.1m/s²

Timing Accuracy:

1PPS Out: 10ns

Reacquisition Time: <1s

TTFF @-130dBm with EASY™:

Cold Start: <15s

Warm Start: <5s

Hot Start: <1s

TTFF @-130dBm without EASY™:

Cold Start: <35s

Warm Start: <30s

Hot Start: <1s

Sensitivity:

Acquisition: -148dBm

Tracking: -165dBm

Reacquisition: -160dBm

Dynamic Performance:

Maximum Altitude: Max. 18000m

Maximum Velocity: Max. 515m/s

Interfaces

Serial Interface:

UART: Adjustable 4800bps~115200bps

Default: 9600bps

Update Rate:

1Hz (Default), up to 5Hz

I/O Voltage:

2.7V~2.9V

Protocols:

NMEA 0183

PMTK

General Features

Temperature Range:

-40°C ~ +85°C

Dimensions:

10.1mm × 9.7mm × 2.5mm

Weight:

Approx. 0.6g

Power Management

Power Supply:

2.8V~4.3V

Power Acquisition:

16mA

Power Tracking:

Maximum Acceleration: 4G 13mA

Power Saving:

500uA @Standby Mode

8uA @Backup Mode

Antenna Type:

Active or Passive

Antenna Power:

External or Internal VCC_RF



X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for GPS Modules category:

Click to view products by Quectel Wireless manufacturer:

Other Similar products are found below:

EWM-G109H01E ISM3333-C6.1 GPS-11858 SL871GPS232R001 DD-14239 GPS-10922 M20050-1 M20048-1 S2-105Y0-Z1E0G

SIM28ML EWM-G110H01E WISE-4610P-NA M10578-A3 M10578-A3-U2 GPS-13740 A2200-A MIKROE-4150 28504 L26ADR-S89

L26-M33 L26T-S89 L70B-M39 L76L-M33 L89-S90 L96-M33 S2-10640-Z1G0D EL.1A 4037735105317 4037735105331 W2SG0084i-B
T EWM-G108H01E TEL0132 PKG300060P PKG300071 PKG900000000271T RXM-GPS-F4-T RXM-GPS-FM-B A1084-A A2100-A

GPS-13670 GYSFFMAXC