

Quad-band



GPRS Multi-slot



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



Highly Compact Size



LCC Package



Embedded Internet



Dual SIM Single Standby



Digital Audio



Bluetooth 3.0

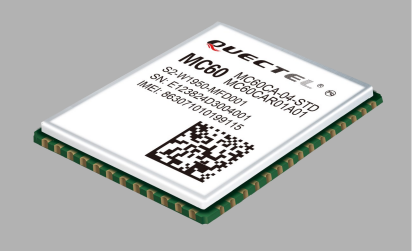


Multi-GNSS System

## **Key Benefits**

- Ultra compact size: 18.7 × 16.0 × 2.1mm
- Multi navigation constellation: GPS/ GLONASS/ QZSS
- GNSS receiver channels: 99 acquisition/ 33 tracking channels
- Powerful AGPS functions: Autonomous AGPS EASY<sup>™</sup>/ Offline AGPS EPO<sup>™</sup>/ Online AGPS QuecFastFix
- Built-in LNA for better GNSS sensitivity (-167dBm@Tracking): able to use passive GNSS antenna without the need of any extra LNA
- Enhanced GNSS features: SDK command/ AIC/ LOCUS/ GLP
- GSM quad-band: 850/ 900/1800/1900MHz
- Multi internet protocols: TCP/ UDP/ PPP/ HTTP/ FTP/ SSL
- Support Voice, SMS, QuecFOTA<sup>™</sup>, DSSS, OpenCPU
- Support Bluetooth V3.0: SPP & HFP-AG profiles





MC60 is a quad-band full-featured GSM/GPRS module using LCC castellation package. With an extensive set of internet protocols (TCP, UDP, PPP, FTP, HTTP and SSL\*), it has integrated the GNSS technology for satellite navigation. Based on the latest 2G chipset, it has the optimal performance in SMS & data transmission as well as audio service even in harsh environments. It features Dual SIM Single Standby function.

MC60 module integrates both GPRS and GNSS engines in one compact and low profile SMT package. It supports EPO<sup>TM</sup> technology which provides predicted Extended Prediction Orbit to speed up TTFF without need of extra server. Based on EPO data, QuecFastFix Online function further reduces TTFF in cold start, making cold start TTFF comparable to that in hot start. EASY<sup>TM</sup> (Embedded Assist System) technology is also supported. It enables the GNSS engine to achieve a very fast first fix when there is no enough satellite information. MC60 additionally supports working in proven AlwaysLocate<sup>TM</sup> and GLP (GNSS Low Power) modes, which ensure great positioning accuracy while with verylow power consumption. The built-in LNA provides the module with improved RF sensitivity and exceptional acquisition/tracking performance even in weak signal areas.

The compact form factor, great positioning performance, low power consumption and dual SIM card interfaces make MC60 the best choice for a wide range of M2M applications, such as automotive, telematics, wearable device, asset tracker, pet tracker, and so on.

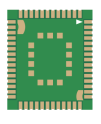


## **Quectel MC60**

## **Ultra-small** LCC Quad-band GSM/GPRS/GNSS Module

# OUECTELº 6 MC60 MC60CA-04-STD MC60CAR01A01 S2-W1950-MFD001 SN: E123824D3004001 IMEI: 863071010199115 16.0 mm





### **General Features**

Quad-band	850/900/1800/1900MHz
<b>GPRS Multi-slot Class</b>	Class 12
<b>GPRS Mobile Station</b>	Class B
Compliant to GSM Phase 2/2+	Class 4 (2W @850/900MHz) Class 1 (1W @1800/1900MHz)
Supply Voltage Range	3.3~4.6V, 4.0V Typ.
Low Power Consumption	1.2mA@DRX=5
Operation Temperature	-40 °C ~ +85 °C
Dimensions	18.7 × 16.0 × 2.1mm
Weight	Approx. 1.3g
Control via AT Commands	GSM 07.07, 07.05 and other enhanced AT commands

Specifications for Data Function		
GPRS Class 12	85.6kbps (Downlink) 85.6kbps (Uplink)	
PBCCH	Support	
Coding Schemes	CS 1, 2, 3, 4	
USSD	Support	
Non Transparent Mode	Support	
Protocols	TCP/UDP/FTP/HTTP/PPP/SSL	

## **Specifications for SMS Function**

**SMS Cell Broadcast** 

Text and PDU Mode

### **Specifications for Voice Function**

Half Rate (HR) **Speech Codec Modes** 

Full Rate (FR)

Enhanced Full Rate (EFR) Adaptive Multi-Rate (AMR)

Echo Cancellation **Echo Arithmetic** 

Echo Suppression Noise Reduction

## **Specifications for GNSS Function**

GPS L1 Band Receiver (1575.42MHz)	Channel	33 (Tracking) / 99 (Acquisition) / 210 (PRN)
GLONASS L1 Band Receiver (1601.71MHz)	C/A Code	
	SBAS	WAAS, EGNOS MSAS, GAGAN
Horizontal Position Accuracy	Autonomous	<2.5 m CEP
Velocity Accuracy	Without Aid	<0.1m/s
Acceleration Accuracy	Without Aid	0.1m/s²
Advanced Technologies	${\sf EASY}^{\sf TM}/{\sf LOCUS}^{\sf TM}/{\sf AlwaysLocate}^{\sf TM}/{\sf GLP/SDK}/\\ {\sf AlC/EPO}^{\sf TM}/{\sf QuecFastFix} \ {\sf Online}$	
Reacquisition Time		<1s
TTFF@-130dBm with QuecFastFix Online	Cold Start	<4.5s
TTFF@-130dBm with EASY™	Cold Start	<15s
WITH EAST	Warm Start	<5s
	Hot Start	<1s
TTFF@-130dBm without EASY™	Cold Start	<35s
	Warm Start	<30s
	Hot Start	<1s
Sensitivity	Acquisition	-149dBm
	Tracking	-167dBm
	Reacquisition	-161dBm
Dynamic Performance	Maximum Altitude	Max.18000m
	Maximum Velocity	Max.515m/s
	Maximum Acceleration	4G

	Maximum Acceleration 49
Interfaces	
SIM/USIM	×2, 3V/1.8V
SD*	×1
UART	×3 (×1 UART port, ×1 Debug port, ×1 GNSS UART port)
Analog Audio Channel	2 output channels and 1 input channel
Bluetooth	BT 3.0 Profile: SPP/HFP-AG
ADC	×1
GPIO	×1
PCM*	×1 (LGA pad)
RTC	×1
Antenna PAD	×3 (×1 GSM antenna pad, ×1 GNSS antenna pad, ×1 Bluetooth antenna pad)





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