# Quectel M10

# Quad-band GSM/GPRS Module



Quad-band



GPRS Multi-slot Class 12



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



Serial Port Multiplexer GSM 0710



LCC Type



Embedded Internet Services Protocols



Quectel Enhanced AT Commands



RoHS Compliant

# **Key Benefits**

- Quad-band GSM/GPRS module with compact size of 29.0 x 29.0 x 3.6mm
- Easier soldering process with LCC package
- Power consumption as low as 1.3mA
- QuecFOTA<sup>™</sup>
- Jamming detection
- Embedded powerful internet service protocols, multiple Sockets &IP addresses



M10 is a Quad-band GSM/GPRS module in an LCC type which can be embedded in customer applications, offering the highest reliability and robustness. It adopts the laestest MTK chipset and features compact size of  $29 \times 29 \times 3.6$ mm, ultra low power consumption and extended temperature range.

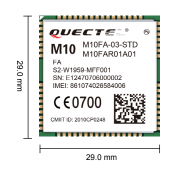
With surface mounted technology, the low profile and small size of LCC package make M10 easily embedded into the low-volume applications and ensure the reliable connectivity with the applications. This kind of package is ideally suited for large-scale manufacturing which has the strict requirements for cost and efficiency.

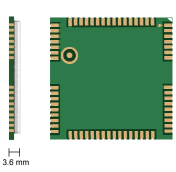
Built-in unique QuecFOTA<sup>™</sup> technology allows M10 to update the firmware remotely. Additional features such as integrated TCP/IP protocol stack, serial multiplexer and enhanced AT commands guarantee fast and reliable transmission of data, voice, SMS via GSM/GPRS network and extend the functionality of the application at no additional cost.

Featuring an industry-standard interface and extremely low power consumption, M10 is quite suitable for a wide range of M2M applications such as VTS, Industry PDA, Personal Tracking, Wireless POS, Smart Metering and many other M2M applications.



# **Quectel M10 Quad-band** GSM/GPRS Module





### **General Features**

Quad-band 850/900/1800/1900MHz **GPRS Multi-slot Class** 12, 1~12 configurable

**GPRS Mobile Station** Class B

Compliant to GSM Class 4 Phase 2/2+ (2W @ 850/900 MHz)

Class 1 (1W @ 1800/1900MHz)

**Supply Voltage Range** 3.3~4.6V 4.0V nominal

Low Power 1.3mA @ DRX=5 1.2mA @ DRX=9 Consumption **Operation Temperature** -40 °C to +85 °C **Dimensions** 29.0 × 29.0 × 3.6mm

Weight Approx. 6.0g GSM 07.10 **Mux Driver** 

Control via AT commands GSM 07.07,07.05 and other enhanced AT

Commands

SIM Application Toolkit

## **Specifications for Voice**

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

Enhanced Full Rate (EFR)

AMR Half Rate AMR Full Rate

**Echo Arithmetic** Echo Cancellation

Echo Suppression Noise Reduction

**Hands-free Operation** 

#### **Interfaces**

**External SIM** 

**Analog Audio Interfaces** 

**RTC Backup** 

**SD Card Interface** 

Serial Port and Debug Port

Antenna Pad

**GPIOs** 

3V/1.8V

Two channels

**Specifications for Fax & Data** 

**GPRS Class 12** Max. 85.6 kbps (uplink & downlink)

**PBCCH Support** 

**Coding Schemes** CS 1, 2, 3, 4

USSD

Non Transparent Mode

**Protocols** PPP/TCP/UDP/HTTP/FTP/MMS/SMTP/MUX

### **Certifications**

CE **FCC GCF ICASA PTCRB TELCEL** IC NCC **UCRF ANETEL** Rogers

### Specifications for SMS via GSM /GPRS

Point-to-point MO and MT **SMS Cell Broadcast** 

**Text and PDU Mode** 

