Quectel M72Dual-band GSM/GPRS Module



Dual-band



GPRS Multi-slot Class 12



LCC Type



Embedded Internet Services Protocols



RoHS Compliant



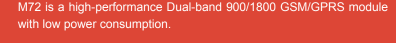
Serial Port Multiplexer GSM 0710



Extended Temperature Range -40°C to +80°C



Quectel Enhanced



M72 with LCC castellation package technology are surface mount package devices, which use metalized pads on the sides of the package. This kind of packaging makes it easily embedded in other applications and is ideally suitable for large-scale manufacturing which has the strict requirements for cost and efficiency.

By adopting the highly integrated chipset solution, M72 module contains built-in Baseband, RF, Memory and PMU functional units in its compact form factor. Combining the industrial standard interface with GPRS Class 12 enabling speeds up to 85.6 kbps for in both up and down link, M72 offers extremely fast data speeds and high reliability for SMS and data transmission even under rugged conditions.

Built-in unique Over-the-Air firmware update by means of QuecFOTA software allows M72 to update the firmware remotely.

With its compact profile, extended operating temperature and integrated TCP/IP stack, M72 is perfect platform for both industrial and household applications such as smart meter, wireless POS, automotive and security system.

Key benefits

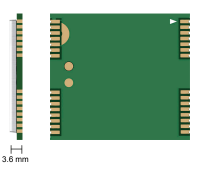
- Q Dual-band GSM/ GPRS module
- LCC SMD type for easy SMT production
- Embedded powerful Internet service protocols
- QuecFOTA[™]
- Certifications: CE/GCF/UCRF/A-Tick





Quectel M72Dual-band GSM/GPRS Module





General Features

Dual-band 900/ 1800 MHz

GPRS Multi-slot Class 12 (1~12 configurable)

GPRS Mobile Station Class B
Compliant to GSM Class 4

 Compliant to GSM
 Class 4

 Phase 2/2+
 (2W ⊚ 900 MHz)

Class 1 (1W @1800 MHz)

Supply Voltage Range 3.3~4.6V 4.0V nominal

Weight Approx. 4.3g

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

Commands

Interfaces

External SIM 3V/ 1.8V

RTC Backup

UART Serial Port and Debug Port

Antenna Pad

Enhanced Features

Jamming Detection

QuecFOTA™

DTMF Decoding

Certificates

CE GCF UCRF A-Tick

Specifications for Data

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

PBCCH Support

Coding Schemes CS 1, 2, 3, 4
CSD Up to 14.4 kbps

USSD

Non Transparent Mode

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

Specifications for SMS via GSM/GPRS

Point-to-point MO and MT SMS Cell Broadcast

Text and PDU Mode

