







QUECTEL

Wireless makes smarter







Dual Band



SMD Type



RoHS Compliant



Serial Port Multiplexer (GSM0710)



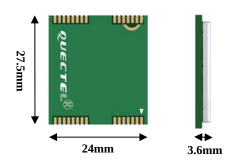
Quectel Enhanced AT

The M75 packs a very simple dual-band GSM module supporting **SMS** into a small form factor. Featuring SMD type, full shielding, extremely low power consumption, it brings the benefits of simplicity, robustness and extremely low cost to customer's application.

The M75 is an excellent choice for applications only requesting SMS or DTMF function. They can be Remote Controlling, Security, Smart Metering and etc.

- Dual-band GSM module
- Extremely tiny size 27.5mmx24mmx3.6mm
- SMD type for easy SMT production
- Support SMS service
- Don't support analog voice connection

M75Dual-Band GSM Module



General Features

Dual-Band 900/1800 MHz

Compliant to GSM Phase Class 4

2/2+

(2W @900 MHz)

Class 1

(1W @1800 MHz)

Supply Voltage Range 3.4~4.5 V 4.0V nominal

Low Power Consumption 1.1mA @ DRX=5

0.7mA @ DRX=9

Operation Temperature -40 °C to +80 °C

Dimensions 27.5mm×24mm×3.6mm

Weight Approx. 4.5g

Control via AT commands (GSM 07.07, 07.05 and

other enhanced AT Commands)

Specifications for SMS via GSM

Point-to-point MO and MT

SMS Cell Broadcast

Text and PDU Mode

Interfaces

External SIM 3V/ 1.8V

RTC Backup

Serial Port and Debug Port

Antenna Pad

Contact Us

Address Room 501, Building 9#, No.99

Tianzhou Road, Shanghai, China

Email <u>info@quectel.com</u>
Tel +86 21 51082965

