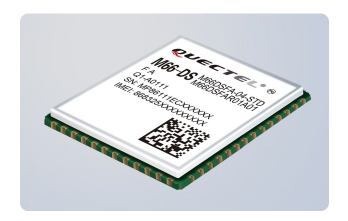


## **Quectel M66-DS**

# Ultra-small Dual SIM Dual Standby Quad-band GSM/GPRS Module



M66-DS is an ultra-small Dual SIM Dual Standby quad-band GSM/GRPS module using LCC castellation package. Based on the latest 2G chipset, it has the optimal performance in SMS & data transmission and audio service even in harsh environment. The Dual SIM Dual Standby function allows customers to use two (U)SIM cards in one device simultaneously. The ultra-compact 15.8mm × 17.7mm × 2.3mm profile makes M66-DS a perfect platform for size sensitive applications.

M66-DS adopts surface mount technology, making it an ideal solution for durable and rugged designs. The low profile and small size of LCC package ensures M66-DS can be easily embedded into low-volume applications and provides reliable connectivity for the applications. This kind of package is ideally suited for large-scale manufacturing which has strict requirements for cost and efficiency.

The compact form factor, low power consumption and two (U)SIM card interfaces make M66-DS the best choice for applications such as wearable device, automotive, industrial PDA, personal tracking, wireless POS, smart metering, telematics and other M2M applications.



### Key Benefits

- Ultra compact form factor with Dual SIM Dual Standby (DSDS) feature
- Easier soldering process with LCC package
- ✓ Power consumption as low as 1.3mA
- ✓ Support Voice, Bluetooth and QuecFOTA<sup>TM</sup>
- Embedded powerful Internet service protocols, multiple Sockets & IP addresses



Quad-band



GPRS Multi-slot Class 12



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



Highly Compact Size



LCC Package



Embedded Internet Services Protocols



DSDS



Digital Audio



Bluetooth 3.0

## **Quectel M66-DS**

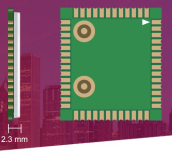
Ultra-small

Dual SIM Dual Standby

Quad-band GSM/GPRS Module



17.7 mm



#### **Frequency Band**

#### Quad-band:

850/900/1800/1900MHz

#### Data

#### **GPRS Class 12:**

Max. 85.6kbps (Downlink)
Max. 85.6kbps (Uplink)

**PBCCH** 

#### **Coding Schemes:**

CS 1, 2, 3.4

USSD

Non-transparent Mode

#### SMS

Point-to-point MO and MT SMS Cell Broadcast

Text and PDU Mode

#### Voice

#### Speech Codec Modes:

Half Rate (HR) Full Rate (FR)

Enhanced Full Rate (EFR)

Adaptive Multi-Rate (AMR)

#### Echo Arithmetic:

Echo Cancellation Echo Suppression

Noise Reduction

#### Interfaces

UART × 3

#### (U)SIM Card Interface:

× 2 (3.0V/ 1.8V)

#### Analog Audio Channel:

2 Output Channels and 1 Input Channel

#### Bluetooth:

BT 3.0

Profile: SPP, HFP

 $ADC* \times 1$  $PCM* \times 1$ 

SD\*×1

RTC × 1

#### Antenna Pad:

× 2 (GSM Antenna Pad and Bluetooth Antenna

Pad)

#### **Enhanced Features**

DSDS eCall

Jamming Detection

DTMF

Audio Play/ Audio Record

QuecFOTA<sup>TM</sup>

QuecCell

QuecLocator

QuecFile

OpenCPU<sup>TM</sup>

RIL for Android

MUX

Bluetooth

#### **Electrical & Sensitivity**

#### Output Power:

Class 4 (2W @850/ 900MHz)
Class 1 (1W @1800/ 1900MHz)

#### Consumption:

1.3mA @DRX=5 1.2mA @DRX=9

#### Sensitivity:

GSM850: -109dBm GSM900: -109dBm DCS1800: -109dBm PCS1900: -109dBm

#### Supply Voltage:

3.3V~4.6V, 4.0V Typ.

#### **Software Features**

BT 3.0

Protocols: TCP/ UDP/ PPP/ FTP/ HTTP/ SMTP\*/

CMUX/ DSDS

#### **General Features**

GPRS Multi-slot Class: Class 12
GPRS Mobile Station: Class B
Temperature Range: -40°C ~ +85°C
Dimensions: 17.7mm × 15.8mm × 2.3mm

LCC Package

Weight: Approx. 1.3g

GSM 07.07, 07.05 and other Enhanced AT

Commands

\* Under Development

