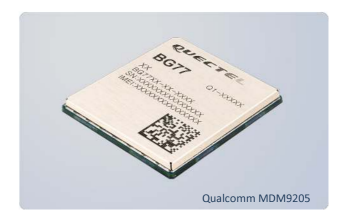


## QUECTEL<sup>®</sup> Quectel BG77

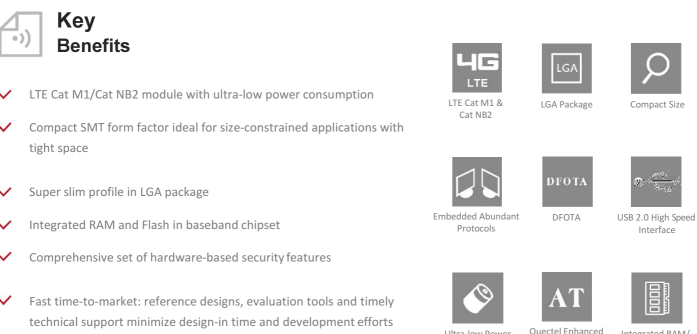
## Ultra-Compact LTE Cat M1/Cat NB2 Module



BG77 is a series of multi-mode LTE Cat M1/Cat NB2 module with integrated GNSS functionality. It is fully compliant with 3GPP Rel. 14 specification and offers a maximum data rate of 375Kbps downlink and 1.2Mbps uplink. It features ultra-low power consumption by leveraging the integrated RAM/flash as well as the ARM Cortex A7 processor supporting ThreadX, achieving up to 70% reduction in PSM leakage and 85% reduction in eDRX current consumption compared to its predecessor.

BG77 boasts a comprehensive set of hardware-based security features and enables trusted applications to run directly on the Cortex A7 TrustZone engine. With an ultra-compact SMT form factor of 15.0mm × 14.0mm × 2.3mm and high integration level, it enables integrators and developers to easily design their applications and take advantage from the module's low power consumption and mechanical intensity. Its advanced LGA package allows fully automated manufacturing for high- volume applications.

A rich set of Internet protocols, industry-standard interfaces (USB/UART/I2C/STATUS) and abundant functionalities (USB drivers for Windows 7/8/8.1/10, Linux and Android) extend the applicability of the module to a wide range of M2M applications such as wireless POS, smart metering, tracking, wearable devices, etc.



Robust mounting and interfaces

Ultra-low Power Consumption

AT Commands Flash in Chipset

# **Quectel BG77**

## Ultra-Compact LTE Cat M1/Cat NB2 Module

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#### Variant for the Global

#### BG77

#### Cat M1/Cat NB2:

LTE FDD: B1/B2/B3/B4/B5/B8/B12/B13/B14/ B17/B18/B19/B20/B25/B26\*/B27/B28/B66/B71

#### Data

#### Cat M1:

Max. 375Kbps (DL), Max. 1.2Mbps (UL) Cat NB2: Max. 136Kbps (DL), Max. 150Kbps (UL)

## Voice\*

VoLTE (For Cat M1 Only)

#### SMS \*

Point-to-point MO and MT SMS Cell Broadcast Text and PDU Mode

#### Interfaces

USB 2.0 × 1 (With High Speed up to 480Mbps) UART × 3 PCM × 1 ADC × 2 (15 bits) GPIO × 2 (12C and UART3 Can be Re-configured as Extra 4 GPIOs) (U)SIM × 1 NETLIGHT × 1 (For Network Status Indication) STATUS × 1 (For Power ON/OFF Indication) Main and GNSS Antenna Interfaces

#### **Enhanced Features**

### GNSS\* (Optional): GPS, GLONASS, BeiDou, Galileo Firmware Upgrade:

via USB interface

#### DFOTA\*:

Delta Firmware Upgrade Over the Air **Processor:** ARM A7 Processor **QuecLocator™\*:** Supports Cell ID, Wi-Fi and Hybrid (Cell ID+Wi-Fi) **Positioning Functions** 

#### **Electrical Characteristics**

Output Power: Max. Power: 20dBm Consumption @LTE Cat M1 (Typical): Power Saving Mode: 3uA Idle State: TBD Sleep State: TBD LTE Connected Mode (Avg.): TBD Consumption @LTE Cat NB2 (Typical): Power Saving Mode: 3uA Idle State: TBD Sleep State: TBD LTE Connected Mode (Avg.): TBD Sensitivity: TBD

#### Software Features

USB Serial Driver\*: Windows 7/8/8.1/10, Windows CE 5.0/6.0/7.0, Linux 2.6/3.x/4.1~4.14, Android 4.x/5.x/6.x/7.x/8.x RIL Driver\*: Android 4.x/5.x/6.x/7.x/8.x ECM Driver\*: Linux 2.6/3.x/4.1~4.14 Gobinet Driver\*: Linux 2.6/3.x/4.1~4.14 QMI\_WWAN Driver\*: Linux 3.x(3.4 or later)/4.1~4.14 Protocols\*: PPP/TCP/UDP/SSL/TLS/FTP(S)/HTTP(S)/NITZ/ PING/MQTT/COAP

#### **General Features**

3GPP E-UTRA Release 14 Temperature Range: -40°C ~ +85°C Dimensions <sup>Estimated</sup>: 14.0mm × 15.0mm × 2.3mm LGA Package Supply Voltage: 3.3V~4.3V, 3.8V Typ. 3GPP TS27.007, 3GPP TS 27.005 and Quectel Enhanced AT Commands

#### Approvals

RoHS Compliant GCF\* (Global) CE\* (Europe) AT&T\*/FCC\*/PTCRB\*/Verizon\*/T-Mobile\*/ Sprint\* (North America) RCM\*/Telstra\* (Australia) IC\*/Telus\*/Bell\* (Canada) JATE\*/KDDI\*/SoftBank\*/TELEC\*/NTT DOCOMO\* (Japan) KC\*/SKT\*/LGU+\* (Korea) IFETEL\* (Mexico) IMDA\* (Singapore) NCC\* (Taiwan) CCC\* (China)

\* Under Development



Requests for documentations, evaluation kits, antenna design in, antenna matching, antenna consulting, seminars and workshops are welcome to h.naumann (at) tekmodul.de