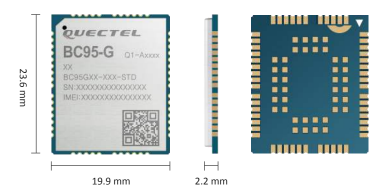


# **Quectel BC95-G**

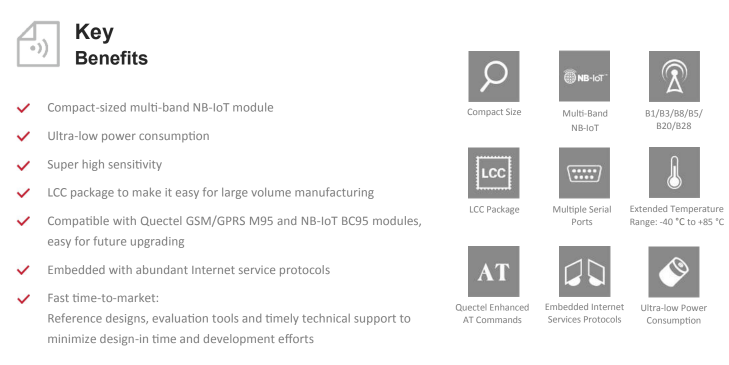
Multi-band NB-IoT Module with Ultra-low Power Consumption



BC95-G is a high-performance NB-IoT module which supports multiple frequency bands of B1/B3/B8/B5/B20/B28 with extremely low power consumption. The ultra-compact 23.6 mm × 19.9 mm × 2.2 mm profile makes it a perfect choice for size sensitive applications. Designed to be compatible with Quectel GSM/GPRS M95 module and NB-IoT BC95 module in the compact and unified form factor, it provides a flexible and scalable platform for migrating from GSM/GPRS to NB-IoT networks.

BC95-G adopts surface mounted technology, making it an ideal solution for durable and rugged designs. The low profile and small size of LCC package allow BC95-G to be easily embedded into space-constrained applications and provide reliable connectivity with the applications. This kind of package is ideally suited for large-scale manufacturing which has strict requirements for cost and efficiency.

Due to compact form factor, ultra-low power consumption and extended temperature range, BC95-G is the best choice for a wide range of IoT applications, such as smart metering, bike sharing, smart parking, smart city, security and asset tracking, home appliances, agricultural and environmental monitoring, etc. It is able to provide a complete range of SMS and data transmission services to meet client-side demands.



Rev.: V1.9 | Status: Released

# **Quectel BC95-G**

Multi-band NB-IoT Module with Ultra-low Power Consumption

### **Frequency Bands**

BC95-G:

B1 @ H-FDD: 2100 MHz B3 @ H-FDD: 1800 MHz B8 @ H-FDD: 900 MHz B5 @ H-FDD: 850 MHz B20 @ H-FDD: 800 MHz B28 @ H-FDD: 700 MHz

### Data

Data Transmission: Single Tone: DL: 25.2 kbps UL: 15.625 kbps Multi Tone: DL: 25.2 kbps UL: 54 kbps Extended TBS/2 HARQ: DL: 125 kbps UL: 150 kbps Protocol Stacks: IPv4 IPv6 CoAP LwM2M Non-IP DTLS TCP MOTT Download Method: UART DFOTA

## SMS

Point-to-point MO and MT PDU Mode

#### **Electrical Characteristics**

Maximum Output Power: 23 dBm ±2 dB Sensitivity: -129 dBm ±1 dB Power Consumption (Typical) : 3 μΑ @ PSM 0.5 mA @ Idle Mode, DRX = 2.56 s, ECL0 LTE Cat NB1 Connectivity: 250 mA @ Radio Transmission, 23 dBm (B1/B3) 220 mA @ Radio Transmission, 23 dBm (B8/B5/ B20) 280 mA @ Radio Transmission, 23 dBm (B28) 130 mA @ Radio Transmission, 12 dBm (B1/B3/ B8/B5/B20/B28) 70 mA @ Radio Transmission, 0 dBm (B1/B3/B8/ B5/B20/B28) 60 mA @ Radio Reception

#### **Enhanced Features**

DFOTA: Delta Firmware Upgrade Over-The-Air RAI: Release Assistance Indication ECID: Enhanced Cell ID OTDOA: Observed Time Difference of Arrival eSIM\*: Embedded SIM

#### Interfaces

USIM × 1: Supports 1.8/3.0 V USIM Card UART × 2 ADC\* × 1 RESET × 1 Antenna × 1

#### **General Features**

LCC Package 94 Pins Supply Voltage Range: 3.1–4.2 V, typical. 3.6 V Temperature Range: Operation: -35 °C to +75 °C Extended: -40 °C to +85 °C Dimension: 23.6 mm × 19.9 mm × 2.2 mm Weight: 1.8 ±0.2 g AT Command: 3GPP TS 27.007 V14.3.0 (2017-03) and Quectel Enhanced AT Commands

## Approvals

Carrier: Vodafone (Europe) Deutsche Telekom (Germany) Telefónica (Spain) KT/LGU+ (South Korea) SoftBank (Japan) Telstra (Australia) **Regulatory:** GCF (Global) CE (Europe) Anatel (Brazil) KC (South Korea) NCC (Taiwan, China) JATE/TELEC (Japan) RCM (Australia/New Zealand) NBTC (Thailand) IMDA (Singapore) Others: **RoHS** Compliant ATEX (Europe)

\* Under Development

