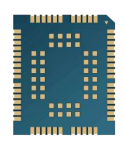


Quectel BC95-GV

Multi-band LTE Cat NB2 Module with Ultra-Low Power Consumption







BC95-GV is a high-performance NB-IoT module which supports multiple frequency bands of B1/ B3/ B5/ B8/ B20/ B28/ B18*/ B26* with extremely low power consumption, integrated BLE 5.0. With an ultra-compact form factor of 23.6 mm × 19.9 mm × 2.2 mm, it is a perfect choice for size sensitive applications. Designed to be compatible with Quectel GSM/GPRS M95 module and NB-IoT BC95-G module, it provides a flexible and scalable platform for migrating from GSM/GPRS to NB-IoT networks.

BC95-GV adopts surface mount technology, which makes it an ideal solution for durable and rugged designs. The low profile and small size of the LCC package allow BC95-GV 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-GV is one of the best choices 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.



Key Features





- ✓ Super high sensitivity
- ✓ Low voltage power supply: 2.1–4.2 V
- ✓ Integrated BLE 5.0
- eSIM reserved
- ✓ LCC package to make it easy for large volume manufacturing
- ✓ Abundant embedded Internet service protocols
- ✓ QuecOpen®* supported to save the MCU
- Compatible with Quectel GSM/GPRS M95 and NB-IoT BC95-G modules, easy for product migration



Compact Size



Multi-Band NB-IoT



B1/B3/B5/B8/B20/ B28/B18*/B26*



LCC Package



Multiple Serial Ports



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



Quectel Enhanced AT Commands



BLE 5.0



Embedded Internet Service Protocols

Version: 1.2 | Status: Released

Quectel BC95-GV

		Queclei buss-gv
LTE Cat NB2	BC95-GV	
Region/Operator	Global	
General Features		
Pins	94	
Package	LCC	
Dimensions (mm)	23.6 × 19.9 × 2.2	
Weight (g)	1.5 ±0.2	
Temperature Range		
Operating Temperature	-35 °C to +75 °C	
Extended Temperature	-40 °C to +85 °C	
Frequency Bands		
LTE-FDD	B1/B3/B5/B8/B20/B28/B18*/B26*	
Certifications	21, 26, 26, 26, 216, 216, 216, 316	
Certifications	Europe: Vodafone*/Deutsche Telekom*/Telefónica*	
Carrier	South Korea: KT*/LGU+* Japan: SoftBank* Australia: Telstra* New Zealand: Spark*	
Regulatory	Global: GCF* Europe: CE Brazil: Anatel* South Korea: KC Taiwan, China: NCC Australia/New Zealand: RCM Russia: FAC* Thailand: NBTC* Singapore: IMDA*	
Others	ATEX*	
Data Rate (Max.)		
LTE-FDD (kbps) ^①	Single-Tone: 25.2 (DL) / 15.625 (UL) Multi-Tone: 25.2 (DL) / 54 (UL) Extended TBS/2 HARQ: 125 (DL) / 150 (UL)	
Interfaces		
USIM	×1	
UART	× 2 (QuecOpen®* Version: × 3)	
RI	×1	
ADC	× 2 (QuecOpen®* Version: × 4)	
RESET_N	×1	
NETLIGHT	×1	
WAKEUP_OUT	×1	
Antenna	×1	
SPI* ^②	× 2	
I2C* ^②	Max. × 4	
PWM* ^②	× 2	
GPIO* ^②	Configurable	
SMS		
Short Message Service (Point-to-point MO and MT)	PDU Mode	

Noto

- 1. $^{\scriptsize (1)}\!\!$: Predicted data rate. The actual data rate is to be tested.
- 2. $^{\scriptsize (2)}\!\!$: Only supported by QuecOpen® version.
- 3. *: Under development/planning.



Quectel BC95-GV

	Quecter Dobb-ov	
LTE Cat NB2	BC95-GV	
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 $^{\textcircled{1}}$	0	
BLE 5.0	•	
Software Features		
Protocol Stack	IPv4/IPv6/UDP/TCP/Non-IP/CoAP/LwM2M/DTLS/MQTT/HTTP*/DNS/TLS*/MQTTS*	
Firmware Upgrading Method	UART/DFOTA/DFOTA over BLE	
AT Command	3GPP TS 27.007 3GPP TS 27.005 Quectel Enhanced AT Commands	
Electrical Characteristics		
Power Supply	2.1–4.2 V, typical 3.0 V or 3.6 V	
GPIO Voltage	3.0 V	
Maximum Output Power	23 dBm ±2 dB	
Sensitivity	-129 dBm ±1 dB	
Power Consumption (Typical)	2 μA ^② @ PSM 0.15 mA @ Idle Mode, DRX = 2.56 s, ECL0 320 mA @ Tx, 23 dBm (B1) 310 mA @ Tx, 23 dBm (B3) 220 mA @ Tx, 23 dBm (B5/B8/B20/28) 50 mA @ Tx, 0 dBm (B1) 45 mA @ Tx, 0 dBm (B3) 35 mA @ Tx, 0 dBm (B5/B8/B20/B28) 23 mA @ Rx	

Note

- 1. $^{\scriptsize (1)}$: eSIM is reserved but not included by default.
- 2. $\ensuremath{^{\varnothing}}\xspace$: Reference data provided by baseband chip platform.
- 3. *: Under development/planning.
- 4. ●: Supported; ○: Optional.

