

Quectel BC92

Compact LPWA/GSM Dual-mode Module with Ultra-low Power Consumption



BC92 is a high-performance, multi-band LPWA/GSM dual-mode module with extremely low power consumption. The ultracompact 23.6mm × 19.9mm × 2.2mm profile makes it a perfect choice for size sensitive applications. Designed to be compatible with Quectel GSM/GPRS M95 module and LPWA BC95 module, BC92 provides abundant external interfaces and protocol stacks, providing great convenience for customers' applications.

BC92 adopts surface-mount technology, making it an ideal solution for durable and rugged designs. The low profile and small size of LCC package enables BC92 to be easily embedded into space-constrained applications and provides reliable connectivity with applications.

Due to the compact size and ultra-low power consumption, BC92 is one of the best choices of IoT applications, such as smart metering, bike sharing, smart wearables, smart parking, smart city, security and asset tracking, home appliances, agricultural environment monitoring, etc. Also it provides a complete range of SMS*, voice call* and data transmission functions to meet customers' diversified demands.



Key **Benefits**

- ✓ LPWA/GSM dual-mode module with ultra-low power consumption, compact size and high sensitivity
- ✓ GSM voice call* supported
- ✓ Build-in eSIM reserved for option
- ✓ Multi-band and rich external interfaces ensure convenient application
- ✓ Pin-to-pin compatible with Quectel GSM/GPRS and LPWA modules, easy for future upgrading
- ✓ Embedded with abundant Internet service protocols
- ✓ BLE* based on BT4.2 (Partial Protocol)



Compact Size





Multi Frequency Build-in eSIM Reserved (Optional)



LCC Package



Multiple Serial Ports



Ultra-low Power Consumption



Quectel Enhanced AT Commands



Embedded Internet Services Protocols

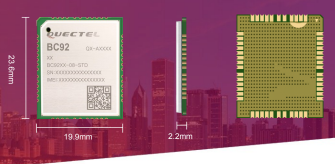


BLE* based on BT4.2 (Partial Protocol)

Rev.: V1.0 | Status: Preliminary

Quectel BC92

Compact LPWA/GSM Dual-mode Module with Ultra-low Power Consumption



Variant for the Global

BC92

LTE Cat NB1:

LTE FDD: B3/B5/B8/B20/B28

GSM:

850/900/1800/1900MHz

Data

LTE Cat NB1:

Single-Tone: Max. 25.5kbps (DL)/16.7kbps (UL)

Multi-Tone: Max. 25.5kbps (DL)/62.5kbps (UL)

GSM:

GPRS Class 12: Max. 85.6kbps (DL)/85.6kbps (UL)

SMS*

Text/PDU Mode

Voice*

Speech Codec Modes:

Half Rate (HR)

Full Rate (FR)

Enhanced Full Rate (EFR)

Echo Arithmetic:

Echo Cancellation

Echo Suppression

Noise Reduction

Electrical Specification

Output Power:

23dBm±2dB @LTE FDD Bands

33dBm±2dB @GSM850/EGSM900

30dBm±2dB @DCS1800/PCS1900

Sensitivity:

-129dBm @LTE FDD Bands

-110dBm @GSM850/EGSM900

-109dBm @DCS1800/PCS1900

Power Consumption (Typ.):

Cat NB1: 4µA @PSM

1. 2mA@Idle,DRX=2.56s

GSM: 1mA @DRX=5

0.9mA @DRX=9

Interfaces

USIM ×2

PSM _EINT ×1

UART ×2

ADC* ×1

RESET ×1

PWRKEY ×1

RI* ×1

NETLIGHT ×1

Main Antenna ×1

BT Antenna* ×1

Analog Audio* ×3

Enhanced Features

GSM Voice Call*

Build-in eSIM Reserved (Optional)

Firmware Upgrade via UART

DFOTA: Delta Firmware Upgrade Over-The-Air

Software Features

Protocol Stacks:

UDP/TCP/LwM2M*/SNTP/PPP/MQTT*/CoAP*/

HTTP*/HTTPS*/FTP*

General Features

50 Pins

Supply Voltage Range:

3.4V~4.2V, 3.8V Typ.

Temperature Range:

-25°C ~ +75°C

Dimensions:

23.6mm × 19.9mm × 2.2mm

LCC Package

Weight: 1.8±0.1 g

AT Command:

3GPP Rel.13/Rel.14* and Quectel Enhanced AT

Commands.

Approvals

RoHS Compliant

Carrier:

Vodafone* (Global)

Regulatory:

GCF* (Global)

CE* (Europe)

RCM* (Australia/New Zealand)

* Under Development

