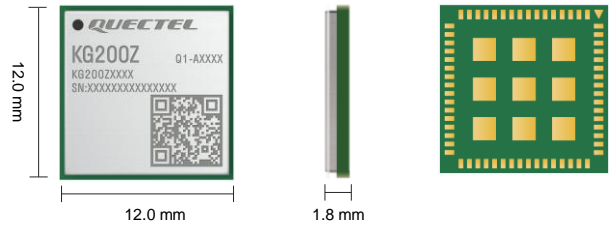


Quectel KG200Z

LoRa Module Compact LGA Package



KG200Z, a high-performance LoRa module by Quectel, is designed for long-range wireless transmission applications requiring ultra-low power consumption. It integrates an ARM Cortex-M4 core and supports multiple modulation schemes including LoRa, (G)FSK, (G)MSK, and BPSK. It complies with the LoRaWAN standard protocol and operates globally across the 470–510 MHz and 863–928 MHz LoRa frequency bands. Additionally, the module supports a dual-protocol stack combining Wireless M-Bus and LoRaWAN within the 863–928 MHz band. And it incorporates AES hardware encryption for enhanced security.

KG200Z boasts a compact form factor of 12.0 mm × 12.0 mm × 1.8 mm with an LGA package, ensuring seamless integration into size-constrained applications and reliable connectivity.

KG200Z connects wirelessly to local and global IoT networks, which enables secure end-to-end communication, mobility, and localized services for IoT applications. Offering strong anti-interference, high sensitivity, a stable network connection, and easy deployment, it delivers reliable data transmission performance at a low cost. This versatility makes KG200Z ideal for a wide range of applications, such as smart locks, door sensors, gas and water leak detection, pet tracking, indoor and outdoor air quality monitoring, HVAC systems, smart parking and traffic monitoring, utility metering, waste management, as well as asset management and tracking.



Key Features

- ✓ Long transmission distance: 2–5 km in towns, 10–15 km in suburbs
- ✓ Ultra-low power consumption: 1.7 μA in deep sleep mode
- ✓ LoRa modulation technology, high receiver sensitivity (-136 dBm)
- ✓ Compact and cost-effective: 12.0 mm × 12.0 mm profile
- ✓ Stable network connection, strong anti-interference, strong penetration, reliable data transmission
- ✓ Simplified integration: LGA package for easier soldering and testing
- ✓ Multiple interfaces
- ✓ Operating temperature: -40 °C to +85 °C
- ✓ A dual-stack of Wireless M-Bus and LoRaWAN



Long-range
Wireless
Transmission



Ultra-low Power
Consumption



LoRaWAN
Standard Protocol



Cost Effective



Operating Temperature:
-40 °C to +85 °C



Multiple
Interfaces

LoRa		KG200Z		
LoRa Protocol		LoRaWAN		
LoRa Frequency Bands		470–510 MHz; 863–928 MHz		
Modulation		LoRa, (G)FSK, (G)MSK, BPSK		
Operating Mode		Class A/ Class B/ Class C		
Hardware Encryption		AES-256 bit		
Core		32-bit ARM Cortex-M4 CPU		
Flash		256 KB		
RAM		64 KB		
Dimensions		12.0 mm × 12.0 mm × 1.8 mm		
Weight		Approx. 0.56 g		
Temperature Range				
Operating temperature		-40 °C to +85 °C		
Storage temperature		-45 °C to +95 °C		
Certifications				
Regulatory		Europe: CE America: FCC Canada: IC Brazil: Anatel Australia/New Zealand: RCM Korea: KC*		
Interface				
Peripheral Interfaces ^①		• SWD/ JTAG/ DMA/ USART/ LPUART (low-power)/ Timer/ RTC/ SysTick/ Watchdog • SPI*/ I2C*/ ADC*/ DAC*/ COMP*		
Electrical Features				
Power Supply Voltage		VBAT: 1.8–3.6 V, Typ. 3.3 V		
Power Consumption		1.7 μA (Deep Sleep Mode)		
LoRa Performance				
		Receiver Sensitivity (Typ.)	Transmit Power (Typ.)	
470–510 MHz	BW = 125 kHz, SF = 7	-123 dBm	20 dBm	
	BW = 125 kHz, SF = 12	-136 dBm	20 dBm	
	BW = 500 kHz, SF = 7	-117 dBm	20 dBm	
863–928 MHz	BW = 125 kHz, SF = 7	-123 dBm	20 dBm	
	BW = 125 kHz, SF = 12	-136 dBm	20 dBm	
	BW = 500 kHz, SF = 7	-117 dBm	20 dBm	
Ordering Code		Operating Temperature Range	Frequency Band	Development Board (Only for Debugging)
KG200ZAAMD		-40 °C to +85 °C	470–510 MHz	KG200ZAATB
KG200ZABMD		-40 °C to +85 °C	863–928 MHz	KG200ZABTB

NOTE:

1. ①: The module supports 37 GPIOs by default, which can be multiplexed into multiple application interfaces in QuecOpen solution. See hardware design manual for details of the module interfaces.

2. *: Ongoing/ under development.