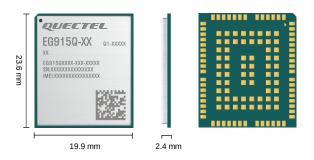


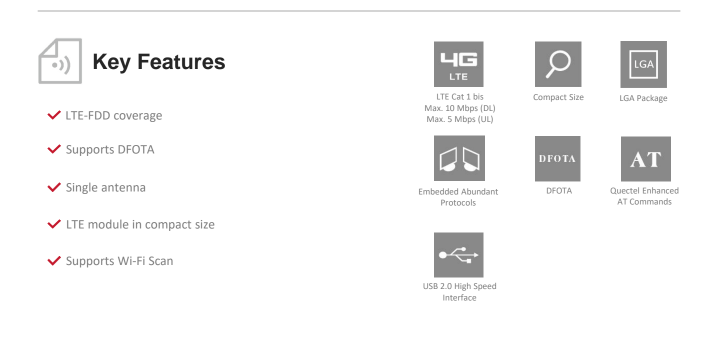
## Quectel EG915Q-NA

## IoT/M2M-optimized LTE Cat 1 bis Module



Quectel EG915Q-NA is an LTE Cat 1 bis module optimized specially for M2M and IoT applications. Adopting the 3GPP Rel-14 LTE technology, it delivers maximum data rates up to 10 Mbps downlink and 5 Mbps uplink. Designed in a compact and unified form factor, EG915Q-NA is compatible with Quectel LPWA BG95 series/BG96/BC95-G modules and LTE Standard EG91/EG95 series modules.

A rich set of Internet protocols, industry-standard interfaces and abundant functionalities (USB serial drivers for Windows7/8/8.1/10/11, Linux, and Android) extend the applicability of the module to a wide range of M2M and IoT applications, such as asset management, commercial telematics, payment, RMAC (Remote Monitoring and Control applications), security and automation, smart metering and smart grid.



## **Quectel EG915Q-NA**

LTE Cat 1 bis	EG915Q-NA
Region/Operator	North America
Dimensions (mm)	23.6 × 19.9 × 2.4
Weight (g)	Approx. 2.3
Temperature Range	
Operating Temperature	-35 °C to +75 °C
Extended Temperature	-40 °C to +85 °C
Frequency Bands	
LTE-FDD	B2/4/5/12/13/14/66/71
Certifications	
Carrier	America: Verizon*/AT&T*/T-Mobile*
Regulatory	Global: GCF* North America: PTCRB* America: FCC* Canada: IC*
Others	WHQL
Max. Data Rates	
LTE-FDD (Mbps)	10 (DL)/5 (UL)
Interfaces	
USIM	× 1 (1.8/3.0 V)
UART	× 2 (Main and Debug UART)
USB 2.0	×1
RESET_N	×1
PWRKEY	×1
Digital Audio (PCM)*	×1
I2C*	×1
SPI*	×1
Camera SPI*	×1
ADC*	× 2
USB_BOOT	×1
GRFC*	× 2
Antenna	× 1 (Main Antenna)
Voice	
Audio* Software Features	Digital audio
Protocols	TCP/UDP/NTP/NITZ/FTP/HTTP/PING/HTTPS/FTPS/SSL/MQTT/CMUX*/PPP/FILE/MMS*/SMTP*/SMTPS*
USB Serial Driver	Windows 7/8/8.1/10/11 Linux 2.6–5.18* Android 4.x–12.x*
RIL Driver	Android 4.x–12.x*
USB RNDIS Driver	Windows 7/8/8.1/10/11 Linux 2.6–5.18*
USB ECM Driver	Linux 2.6–5.18*
Enhanced Features	
DFOTA	•
QuecLocator®	•
Wi-Fi Scan	•
USIM Card Detection	•
Electrical Features	
Supply Voltage Range	3.3–4.3 V, typ. 3.8 V
Power Consumption (Typical)	0.4 μA @ Power off Mode 54 μA @ Sleep Mode (AT+CFUN = 0, USB disconnected) 130 μA @ Sleep Mode (AT+CFUN = 4, USB disconnected) 4.55 mA @ Idle Mode (PF = 64, USB disconnected) 28.22 mA @ Idle Mode (PF = 64, USB connected
1075	

NOTE:

1. \*: Under development/In progress.
2. ●: Supported.

