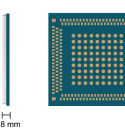


Quectel EG18 Series

IoT/M2M-optimized LTE Cat 18 Module in LGA Package





Quectel EG18 series refers to a series of LTE category 18 modules optimized specially for M2M and IoT applications. Using the 3GPP Rel-12 LTE technology, it delivers M2M-optimized speeds of 1.2 Gbps downlink and 150 Mbps uplink. Designed in an LGA form factor, EG18 series is compatible with Quectel LTE Cat 6 module EG06 series and LTE Cat 12 module EG12 series, thereby helping customers to rapidly and flexibly design and upgrade products.

EG18 series includes two variants (EG18-EA and EG18-NA) which are designed for different target regions and nearly meet requirements of all the mainstream carriers worldwide.

EG18 series supports Qualcomm® IZat™ location technology: Gen8C Lite (GPS, GLONASS, BDS, Galileo and QZSS). The integrated GNSS greatly simplifies product designs, and provides quicker, more accurate and more dependable positioning functions.

A rich set of Internet protocols, industry-standard interfaces and abundant functionalities (USB serial drivers for Windows, Linux and Android) extend the applicability of the module to a wide range of M2M and IoT applications such as business router, home gateway, STB, industrial laptop, consumer laptop, industrial PDA, rugged tablet PC and video transmission.



Key Features

- LTE Cat 18 module in LGA package, optimized for M2M and IoT applications
- DL 5× carrier aggregation, 256 QAM and 4 × 4 MIMO
- Worldwide LTE-A and UMTS/HSPA+ coverage
- Multi-constellation GNSS receiver meeting requirements of fast and accurate fixes in any environment
- Refined Features: DFOTA and DTMF
- MIMO technology meeting requirements for data rates and link reliability in modem wireless communication systems



LTE Cat 18 Max 1.2 Gbps (DL) Max 150 Mbps (UL)



Embedded Abundant Protocols





USB 3.0/PCIe High Speed Interface



Max 42 Mbps (DL) LGA Package Max 11.5 Mbps (UL)



Multi-constellation GNSS (Optional)



Drivers



Quectel Enhanced AT Commands

Rev.: V1.1 | Status: Released

Quectel EG18 Series

LTE Cat 18 EG18-EA Region/Operator EMEA/APAC [®] /t Dimensions (mm) 37.0 × 39. 5 × 2. Temperature Range -30 °C to +70 °C Operating Temperature -40 °C to +85 °C Extended Temperature -40 °C to +85 °C Frequency Bands B1/B3/B5/B7/B0 LTE-FDD B38/B40/B41	8	EG18-NA North America 37.0 × 39. 5 × 2.8 -30 °C to +70 °C -40 °C to +85 °C
Dimensions (mm) 37.0 × 39.5 × 2. Temperature Range Operating Temperature -30 °C to +70 °C Extended Temperature -40 °C to +85 °C Frequency Bands LTE-FDD B1/B3/B5/B7/B2	8	37.0 × 39. 5 × 2.8 -30 °C to +70 °C
Temperature Range Operating Temperature -30 °C to +70 °C Extended Temperature -40 °C to +85 °C Frequency Bands LTE-FDD B1/B3/B5/B7/B0		-30 °C to +70 °C
Operating Temperature -30 °C to +70 °C Extended Temperature -40 °C to +85 °C Frequency Bands LTE-FDD B1/B3/B5/B7/B2	Vince Ince	
Extended Temperature -40 °C to +85 °C Frequency Bands LTE-FDD B1/B3/B5/B7/B8	Vince Ince	
Frequency Bands LTE-FDD B1/B3/B5/B7/B0	Magaza	-40 °C to +85 °C
LTE-FDD B1/B3/B5/B7/B8	N/220/220	
	10001000	
LTE-TDD B38/B40/B41	3/B20/B28	B2/B4/B5/B7/B12/B13/B14/B17 ^② /B25/B26/B29 ^③ /B30/B66/B71
		B41
WCDMA B1/B3/B5/B8		B2/B4/B5
GNSS GPS/GLONASS/E	BDS/Galileo/QZSS (Optional)	GPS/GLONASS/BDS/Galileo/QZSS (Optional)
Certifications		
	2	America Varian /ATOT/T Makila /U.S. Callular
	a	America: Verizon/AT&T/T-Mobile/U.S. Cellular Global: GCF
Regulatory Global: GCF Europe: CE Australia & Nev	zealand: RCM	North America: PTCRB America: FCC Canada: IC
Others RoHS/WHQL		RoHS/WHQL
Data Transmission		
LTE-FDD Data Rate 1.2 Gbps (DL)/1	50 Mbps (UL))	1.2 Gbps (DL)/150 Mbps (UL))
LTE-TDD Data Rate 545 Mbps (DL)/9	90.6 Mbps (UL)	545 Mbps (DL)/90.6 Mbps (UL)
DC-HSPA+ Data Rate 42 Mbps (DL)/1:	I.5 Mbps (UL)	42 Mbps (DL)/11.5 Mbps (UL)
WCDMA Data Rate 384 kbps (DL)/3	84 kbps (UL)	384 kbps (DL)/384 kbps (UL)
Interfaces		
USB 2.0/3.0 × 1 (Support Ma	ster* and Slave Modes)	× 1 (Support Master* and Slave Modes)
PCM (Digital Audio) ×1		×1
(U)SIM × 2 (1.8/3.0 V)		× 2 (1.8/3.0 V)
UART ×3		×3
SPI* (multiplexing BT UART interface) × 1		×1
i2C ×1		×1
ADC ×2		× 2
PCle * (PCle Gen 2, for Wi-Fi*/Ethernet* Functions) ×1		×1
GPIO ×5		×5
SDIO* ×1		×1
Antenna Tuner Control Interface* × 2		× 2
USB_BOOT ×1		×1
×1 (Main Anter Antennas ×3 (Diversity Ar ×1 (GNSS Ante	tennas)	×1 (Main Antenna) ×3 (Diversity Antennas) ×1 (GNSS Antenna)
Voice		12 (didd/interna)
		AMR/AMR-WB
•	n/Noise Suppression	Echo Cancellation/Noise Suppression
	(Voice over LTE) (Optional)	CSFB and VoLTE (Voice over LTE) (Optional)
Enhanced Features	(Voice over ETE) (Optional)	CST B and VOLTE (Voice OVER ETE) (Optional)
MIMO (2 x 2, 4 x 2, 4 x 4 DL)		•
DFOTA (Delta Firmware Upgrade Over-the-Air)		•
DTMF (Dual-tone Multi-frequency)		•
Digital Audio and VoLTE (Voice over LTE) Optional		Optional
Ethernet*/Wi-Fi* Function through PCIe Interface		•
GNSS Optional		Optional
(U)SIM Card Detection		•
Drivers		
	1/10, Linux 2.6 ~ 5.4, Android 4.x/5.x/6.x/7.x/9.x	Windows 7/8/8.1/10, Linux 2.6 ~ 5.4, Android 4.x/5.x/6.x/7.x/9.x
GNSS Driver Android 4.x/5.x/	6.x/7.x/8.x/9.x	Android 4.x/5.x/6.x/7.x/8.x/9.x
GN33 DI IVEI Aliuloiu 4.x/3.x,	6.x/7.x/8.x/9.x/10.x	Android 4.x/5.x/6.x/7.x/8.x/9.x/10.x
		Windows 7/8/8.1/10
RIL Driver Android 4.x/5.x/	1/10	
RIL Driver Android 4.x/5.x/ NDIS Driver Windows 7/8/8.	1/10 10, Linux 3.18 ~ 5.4	Windows 8/8.1/10, Linux 3.18 ~ 5.4
RIL Driver Android 4.x/5.x/ NDIS Driver Windows 7/8/8. MBIM Driver Windows 8/8.1/		
RIL Driver Android 4.x/5.x/ NDIS Driver Windows 7/8/8. MBIM Driver Windows 8/8.1/ GobiNet Driver Linux 2.6 ~ 5.4		Windows 8/8.1/10, Linux 3.18 ~ 5.4
RIL Driver Android 4.x/5.x/1 NDIS Driver Windows 7/8/8. MBIM Driver Windows 8/8.1/1 GobiNet Driver Linux 2.6 ~ 5.4 QMI_WWAN Driver Linux 3.4 ~ 5.4		Windows 8/8.1/10, Linux 3.18 ~ 5.4 Linux 2.6 ~ 5.4
RIL Driver Android 4.x/5.x/ NDIS Driver Windows 7/8/8. MBIM Driver Windows 8/8.1/ GobiNet Driver Linux 2.6 ~ 5.4 QMI_WWAN Driver Linux 3.4 ~ 5.4	10, Linux 3.18 ~ 5.4	Windows 8/8.1/10, Linux 3.18 ~ 5.4 Linux 2.6 ~ 5.4
RIL Driver Android 4.x/5.x/ NDIS Driver Windows 7/8/8 MBIM Driver Windows 8/8.1/ GobiNet Driver Linux 2.6 ~ 5.4 QMI_WWAN Driver Linux 3.4 ~ 5.4 Electrical Features Supply Voltage Range 3.3 to 4.3 V, 3.8	10, Linux 3.18 ~ 5.4 ₹ V Typ.	Windows 8/8.1/10, Linux 3.18 ~ 5.4 Linux 2.6 ~ 5.4 Linux 3.4 ~ 5.4 3.3 to 4.3 V, 3.8 V Typ.
RIL Driver Android 4.x/5.x/ NDIS Driver Windows 7/8/8. MBIM Driver Windows 8/8.1/ GobiNet Driver Linux 2.6 ~ 5.4 QMI_WWAN Driver Linux 3.4 ~ 5.4	10, Linux 3.18 ~ 5.4 V Typ. off	Windows 8/8.1/10, Linux 3.18 ~ 5.4 Linux 2.6 ~ 5.4 Linux 3.4 ~ 5.4

Copyright © 2023 Quectel Wireless Solutions Co., Ltd. All Rights Reserved http://www.quectel.com HQ address: Building 5, Shanghai Business Park Phase III (Area B), No.1016 Tianlin Road,

Minhang District, 200233, Shanghai, China Tel: +86 21 51086236 Email: info@quectel.com

