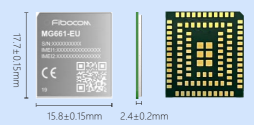
Fibocom MG661-EU

LTE Cat1 bis wireless communication module specially designed for IoT applications

Key Benefits



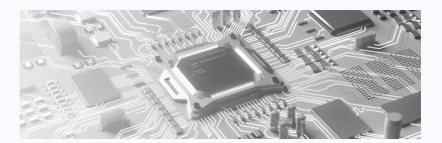
- Extreme compactness, catering to clients' small form factor requirements for end terminals.
- Rich in functional interfaces, significantly expanding application possibilities.
- Providing IoT industry reference designs and customer development support.
- High-performance LTE Cat1 bis IoT module, designed for low-cost applications, offering exceptional cost-effectiveness.

3GR	Release 13	MG661-EU is a high-performance LTE Cat1 bis wireless
Ŭ,		communication module with an LGA package, measuring
a		17.7±0.15mm15.8±0.15mm2.4±0.2mm. It supports 4G
LEC.	LTE Cat1 bis	frequency bands for operators in Europe, Southeast Asia, the
		Middle East, and other regions. MG661-EU is equipped with rich
	LCC+LGA Package	network protocols, integrated with multiple universal interfaces,
LGA		and supports various drivers and software functionalities (such
		as mainstream operating systems like Windows, Android, Linux),
	Compatible design	meeting diverse application demands in the IoT industry.



Fibocom Enhanced AT Commands Positioned for the mid-to-low data rate IoT market, MG661-EU caters to various applications such as trackers, security monitoring, in-vehicle, mobile payment, shared economy, industrial IoT, and more. It provides a seamless wireless experience for customers in these fields.

MG661-EU is an LTE-only wireless communication module designed with a small footprint to meet the requirements of customers for compact hardware design.





Cat 1	MG661-EU-19
Region	Europe/Southeast Asia/Middle East
Basic Features	
Package	LGA
Dimension (mm)	17.7*15.8*2.4
LTE FDD	B1/3/5/7/8/20/28
Power Supply	3.4V - 4.3V (Typical 3.8V)
Operating Temp.	-30°C - +75°C
Data Transmission	
LTE FDD (Mbps)	10.3(DL)/5.1(UL)
Memory specifications	
Memory	4MB FLASH+8MB SRAM
Functions	
WiFi-Scan	
BLE	NA
OpenCPU	Optional
FOTA	DFOTA
OS Drivers	Linux/Windows/Android
GNSS	NA
TTS	NA
SMS	
Audio	NA

	TCP/UDP
	HTTP/HTTPS
Drotocolo	FTP/FTPS
Protocols	MOTT
	SSL/TLS
	Built in protocol stack support IPV6

Interfaces		
SIM	x2	
USB	x1, USB2.0	
UART	x2	
SPI	•	
ADC	x2	
GPIO		
SDIO	NA	
12C	\bullet	
Certification		
Regulation	CE/REACH/ROHS	
Operator	NA	
Industry	NA	
* = planning/under developm	nt ●= support	

Fibocom Wireless Inc.

Telephon: +86 755-26733555 Post Code: info@fibocom.com Address: Floor 10 th,Tower A, Building 6, Shenzhen International Innovation Valley, Dashi 1st Rd, Nanshan, Shenzhen, China Official website: www.fibocom.com

