## Fibocom FG132 Series

5G Redcap Wireless Module Designed Specifically for IoT Applications

## Fibocon FG132

## **Key Benefits**

- Dual-mode support for 5G RedCap and 4G LTE
- 32\*29\*2.4mm compact size
- Low latency and low power consumption for 5G
- Rich functionality interfaces greatly expand application scenarios
- Offering IoT industry reference designs and customer development support



Release 17



5G Redcap



LGA Package



Compatible Design



Fibocom Enhanced AT Commands



Professional Reference Design, Evaluation Kits The FG132 series is a high-performance 5G Redcap Sub-6 GHz wireless communication module. This series supports 3GPP R17 RedCap technology, offering a maximum downlink speed of 223Mbps and uplink speed of 123Mbps under the 5G RedCap network, maximum downlink speed of 195Mbps and uplink speed of 105Mbps under the LTE network. FG132 comes in various submodels: GL for global operator frequency bands, NA for North American operators, and CN for Chinese operators. It supports 5G SA networks, backward compatibility with 4G, and caters to 5G private networks and slicing requirements.

Featuring compact LGA packaging at 32\*29\*2.4mm, FG132 shares a PIN layout compatible with Fibocom NL668 series Cat 4 and MC116 series Cat 1 modules, facilitating seamless 5G/4G product compatibility design.

Positioned for mid-rate IoT markets including industrial gateways, security monitoring, fixed wireless access terminals, vehicle installations, and energy applications.





5G Redcap	FG132-GL-00	FG132-NA-00	FG132-CN-00	
Region	Global	North America	China	
Basic Features				
Package	LGA			
Dimension (mm)	32*29*2. 4			
5G NR SA	N1/2/3/5/7/8/12/13/14/18/20/25/ 26/28/30/38/40/41/48/66/70/71/7 7/78		N1/3/5/8/28/40/41/78/79	
LTE Bands	B1/2/3/4/5/7/8/12/13/14/17/18/1 9/20/25/26/28/30/34/38/39/40/41 /42/43/48/66/71	B2/4/5/7/12/13/14/17/25/26/30/3 8/41/42/43/48/66/71	B1/3/5/8/34/38/39/40/41	
HPUE	LTE-HPUE: B38/40/41/42/43	LTE-HPUE: B38/41/42/43	LTE-HPUE: B38/41	
Power Supply	3.3V ~ 4.3V, Typical 3.8V			
Operating Temperature	-35° C ~ +75° C			
Extended Temperature	−40°C ~ +85°C			
Data Transmission				
5G SA Sub-6 (256QAM)	223Mbps (DL) /123Mbps (UL)			
LTE (256QAM)	195Mbps(DL)/ 105Mbps(UL)	195Mbps (DL) / 105Mbps (UL)		
Software Features				
FOTA	DFOTA			
OS Drivers	Linux/Windows/Android			
Interfaces				
SIM	x2			
USB	x1, USB 2.0			
UART	x3			
SGMII	•			
PCM	•			
128	•			
120	•			
SPI	•			
ADC	•			
GPIOs	•			
Enhanced Features				
VoNR/VoLTE	Optional			
GNSS	•			
OpenWRT	Optional			
Certification Approvals				
Regulation	CE*/GCF*/ROHS*/IC*/FCC*/GCF*/PT CRB* /RCM*	ROHS*/IC*/FCC*/PTCRB*	CCC*/SRRC*/NAL*/ROHS*	
Operator	T- Mobile*/Verizon*/AT&T*/Tesltra*	T-Mobile*/Verizon*/AT&T*		

<sup>\* =</sup> Planning /Under development  $\blacksquare$  = Support

