

Product Introduction

GW3000 is a highly advanced 5G indoor multi-service product solution specifically designed to meet integrated data, and 802.11b/g/n/ac/ax High speed Wi-Fi access needs for residential, business and enterprise users. It enables wide service coverage and provides high data throughput and networking features to customers who needs easy broadband access, hot-spot Wi-Fi connectivity.

Feature Highlights

- Built-in high gain 5G Sub6G antenna
- Full compliance to 3GPP 5G NR+4G LTE TDD/FDD-LTE
- RJ45 10Gigabit(10GBASE-T/1000BASE-T) Ethernet
- 802.11b/g/n/ac/ax Wi-Fi support
- Router, bridge and by-pass networking, IPv4&v6 and Multiple PDN support
- Built-in VPN and L2/L3 GRE client support
- FTP, HTTP and TR-069 management support
- SIM card authentication



Product Parameters

Item	Description
Chip Platform	Qualcomm/SDX55
Dimensions	195 x 99 x 66.4mm
Weight	about 600g
Band	5G NR+LTE Sub6G 4G LTE FDD and TDD can be customized according to the customer's requirements
Interface	DC, WPS, Power, Reset, SIM, 1xRJ45 LAN (10Gigabit ETH) 1xRJ45 W/LAN (10Gigabit ETH, LAN/WAN auto adaptation), RJ11(Optional)
LED	5 LEDs, Power, WPS, Wi-Fi, 4G Signal(Three-color), 5G Signal(Three-color)
SIM Card	1.8V/3V 4FF USIM
Power Supply	DC 12V/3A
Carrier Aggregation	DL: 5CA, UL: 2CA
MIMO	4x4
DL modulation	LTE: 1024-QAM, 5G Sub6: 256-QAM
UL modulation	LTE: 256-QAM, 5G Sub6: 256-QAM
Max Theory Data Rate	5G: 2.83Gbps DL/ 300Mbps UL , LTE: 1.2Gbps DL/ 300Mbps UL Notes: This is Qualcomm Maximum theory speed, depending on the network support
Wi-Fi Standard	802.11b/g/n/ac/ax

Per visualizzare il catalogo completo siete invitati ad [effettuare il login sul sito](#) oppure ad [effettuare la registrazione gratuita](#).