



## 6G

## O8 Ultra

### 5G-A WiFi 6 Router

## Overview

5G & WiFi-6 Smart Router System (CPE), is based on brand-new embed platform, it can be satisfied with growing-up mobileconnections requirements and provides the fast speed beyond your imagination.

The CPE is compatible with NSA/SA dual-mode, suits to all network types all over the world, it means you just plug and play it and enjoy the ultra-fast broadband connection at any places.

The CPE brings the new way to enable you experience VR/AR/4K/8K streaming freely and easily. With 802.11ax (Wi-Fi 6) technology built-in, the single CPE has wider wireless coverage and more bandwidth.

## Features



Qualcomm™ SDX75  
Modem



AX3000 WiFi 6  
Support 2.4G/5.8G



Dual nano SIM card slot



WAN/LAN 1\*2500Mbps  
LAN 2\*1000Mbps

## Appearance



## Application scenarios



SOHO Network



Live Broadcast



Home Network



Home Game

# Technical Specifications

Model	O8 Ultra
5G Module	RM551E-GL
Ethernet	1* WAN/LAN 1000Mbps 2* LAN 1000Mbps 2* Nano SIM card slots
5G NR	5G Sub-6 NSA/SA: n1/n2/n3/n5/n7/n8/n12/n13/n14/n18/n20/n25/n26/n28/n29/n30/n38/n40/n41/n48/n66/n70/n71/n75/n77/n78/n79/n91/n92/n93/n94 LTE: B1/B2/B3/B4/B5/B7/B8/B12/B13/B14/B17/B18/B19/B20/B25/B26/B28/B29/B30/B32/B66/B70/B71/B34/B38/B39/B40/B41/B42/B43/B48/B46 WCDMA: B1/B2/B4/B5/B8/B19 3GPP Release 17 NSA/SA operation, Sub-6 GHz
Data Rate	FR1+FR2   10Gbps(DL) / 3.38Gbps(UL) NR SA   6.18Gbps(DL) / 900Mbps(UL) NR NSA   4.92Gbps(DL) / 555Mbps(UL) 4G LTE   2.0Gbps(DL) / 211Mbps(UL) WCDMA   42Mbps(DL) / 5.76Mbps(UL)
CPU	MT7981BA+MT7976CN+MT7531AE (Dual-core A53 1.3GHz)
WiFi 6	2.4GHz 2TR :600Mbps , 5GHz 2T2R :2402Mbps
Storage	512MB DDR3 + 128MB SPI NAND FLASH
WiFi Standard	IEEE 802.11b、g、a、n、ac、ax, IEEE 802.3、u、x
Working mode	Router / Bridge
Wireless security	Wireless MAC address filtering 64/128 bit WEP encryption WPA-PSK、WPA2-PSK、WPA3-SAE、WPA/WPA2-PSK 、WPA2-PSK/WPA3-SAE WPS (PBC)
Other features	Wireless host status display Wireless site scanning Seamless roaming between nodes Seamless roaming between bands
WiFi settings	WiFi basic settings (dual-band integration, switch, wireless mode, SSID, PWD, encryption algorithm, channel, bandwidth, power adjustment). Advanced settings (wireless client isolation, 802.11h, WMM multimedia acceleration). Multiple SSIDs (SSIDs, encryption methods, PWDs, and encryption algorithms)
Button	Mesh (press 1 second). Reset (press and hold for 5 seconds).
LED Indicator	5G, 4G, WIFI signal indicator, power indicator
Power supply	DC 12V/2A
Network settings	Data Switch, Roaming Switch, Mode Selection, Default APN Information, and APN Manual Configuration FAILOVER switches: PPPOE, DHCP, and static 4G/5G band locking
WiFi settings	WiFi name and password, wifi timing, channel bandwidth setting, power regulation, bridging function, OFDMA, Mesh
SMS feature	SMS sending and receiving, SMS center settings, USSD

Guest network	Configure the SSID, rate limit, and startup time limit of the guest network
Parental controls	Online device display, online time, restricted Internet time period, URL filtering configuration
Advanced settings	Working Mode, SIM PIN, Mobile Data Switch, Bandwidth Control, Sleep Mode, LED Control, Filter MAC Address, Firewall, Static Routing, DDNS, Virtual Server, DMZ Host, UPnP, TR069 Settings, VPN(L2TP/PPTP/Wireguard/GRE/IPsec/OpenVpn),IMEI Modify,Zerotier,Smart QoS,Firewall, Domain ACL,UPnP,Remote web
System settings	System Status, Time Setting, Password Management, Configuration Management, Firmware Upgrade, Scheduled Restart, System Log, LAN Setting, DHCP Binding, Reboot & Reset, Remote Management
Use environment	Operating temperature: -20°C to 50°C Storage temperature: -40°C to 70°C Operating humidity: 10% to 90% RH non-condensing Storage humidity: 5% to 95% RH non-condensing

## Packaging accessories

- One (1) 5G CPE Router (O8 Ultra)
- One(1) 1m Cat6 Ethernet cable
- One(1) Power Adapter
- Quick Start Guide