

YEACOMM HIGH SPEED 5G WIFI6 CPE NR330-Q

Data Sheet

Yeacomm NR330-Q 5G indoor CPE supports NR (SA&NSA), TDD-LTE and FDD-LTE cellular network, it comes with 1x1Gigabit WAN/LAN port, 1x1Gigabit LAN port and 2.4G/5G dual-band WIFI6. This device is suitable for home and commercial scenarios that require rapid deployment of WIFI hotspots and wired broadband networks, it brings you high speed WiFi wherever you want.

Features



High Performance Processor

MTK7621 high performance dual-core CPU ensures the high speed processing performance.



Ultra-fast 5G speed up to 3.47Gbps

It supports 5G/4G/3G full networks and SA&NSA modes. Built-in 4 cellular antennas ensure the best signal is received wherever it is placed.



Super-fast WiFi up to 1.8Gbps

Yeacomm NR330-Q 5G CPE supports WiFi6 and the WiFi speed is up to 1.8Gbps (1200Mbps on 5Ghz and 573Mbps on 2.4Ghz).



Efficient Heat Dissipation

High conductivity materials, streamlined shape, top chimney design and cooling fan greatly improve the heat dissipation effect and ensure long time high-speed and stable operation.



Aesthetic Design and Portable Size

The aesthetic appearance makes NR330-Q 5G CPE fit your surroundings nicely and neatly, portable size brings you the high-speed internet wherever you want.



Plug and Play

The device could automatically fix network problems in real-time without manually restarting or reconfiguring the network, makes it easier to access the Internet.



Technical Specifications

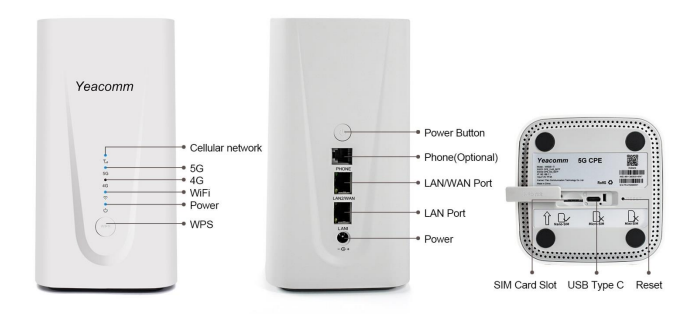
Cellular Parameters		
Frequency Band	Standard Version:	Optional Version :
1 Toquotioy Datiu	5G NR: N1/3/5/7/8/20/28/38/40/41/75/76/77/78	5G NR:N1/2/3/5/7/8/12/13/14/18/20/25/26/28/29/30/38/
	LTE FDD: B1/3/5/7/8/20/28/32	40/41/48/66/70/71/75/76/77/78/79
	LTE TDD: B38/40/41/42/43	LTE-FDD: B1/2/3/4/5/7/8/12/13/14/17/18/19/20/25/26/
	WCDMA: B1/5/8	28/29/30/32/66/71
		LTD-TDD: B34/38/39/40/41/42/43/48
		LAA:B46
		WCDMA: B1/2/4/5/8/19
MIMO	5G NR: DL 4x4 MIMO,UL 2x2 MIMO	
	LTE: DL 4x4 MIMO	
Theoretical Bandwidth	5G NR: DL 3.47Gbps,UL 900Mbps	
	LTE: DL 1.6Gbps (CAT19),UL 211Mbps (CAT18)	
WIFI Parameters		
WIFI Protocol	IEEE802.11 a/b/g/n/ac/ax (WIFI 6)	
WIFI Frequency Band	2.4GHz+5GHz	
Theoretical	5GHz 4x4MIMO 11ax, 1.2Gbps	
Bandwidth	2.4GHz 4x4MIMO 11ax, 0.573Gbps	
Channel Bandwidth	20MHz, 40MHz, 80MHz	
Hardware		
CPU	MTK7621 CPU@880MHz,Dual-core	
5G Chipset	Qualcomm SDX62	
Flash	128MB	
DDR3	512MB	
Software		
Network Status	Signal strength	
	Network type(5G/4G)	
	SIM card status, Wi-Fi Status, LAN Status	
System Status	Mobile parameters,	
	APN/DHCP/Wi-Fi information, Memory details,	
	Version/Device information	
Internet Settings	Network mode setup,	
	Data switch,	
	Roaming setup	
APN Setup	APN name,	
	Nat Switch on APN bear,	
	PDP(IPV4/IPV6/IPV4V6),	
	MTU size	
SIM Card	PIN Management	
	SIM card Authentication	
DHCP Setup	Enable/disable DHCP server Configure DHCP IP Pool Configure DHCP Lease Time	
Static Route	Route Setup on WAN/LAN interface	
DDNS	Support	
Band Lock	Support	



PCI Lock	Support	
Cell Lock	Support	
Carrier SIM Lock	Support	
VPN	PPTP, L2TP, IPSEC, Wireguard, Zerotier	
Backup/restore	Encryption backup current settings and restore the backup settings (Export/Import Configuration)	
Voice(Optional)	Support VoLTE and VoNR	
Work Mode	NAT/ Router mode	
Device Management		
Software Update	WebUI update	
	TR069 update	
TR069	HTTP/HTTPS	
	Supports upload / download the ACS specified file	
	Support download CPE configuration file	
	Support configure & queries parameters	
	Support remote upgrade	
	Support cycle monitor	
SNMP	Support	
Diagnostics	Ping/Trace/Tcpdump	
	Export current diagnosis results and operation logs	
Power Supply		
Standard Power Supply	DC 12V/3A	
Power Supply Range	DC 9~18V	
Working Current	< 1.1A (12V)	
Interfaces		
LAN/WAN Port	1 x 1Gigabit Ethernet (RJ45), auto MDI/MDIX	
LAN Port	1 x 1Gigabit Ethernet (RJ45), auto MDI/MDIX	
Phone Interface(Optional)	1 x RJ11 port	
Indicator	Signal, 5G, 4G, WIFI, Power	
SIM/UIM Card	Nano-SIM, Compatible with eSIM card	
Power Interface	Three-core DC locomotive power socket, built-in power reverse protection	
USB Port	Type C 2.0	
Reset Button	Reset the parameters to default setting	
Physical Characteristic	s	
Outer Shell	ABS Material, protection level IP30	
Dimensions	178x98x98 mm	
Weight	680g	
Operating Temperature	-10~+50°C	
Storage Temperature	-40~+85°C	
Humidity	95% (No-condensing)	
	(



Indicators&Interfaces



Enjoy High Speed Internet Wherever You Want





14th Floor,A06 Area,3rd Software Park, Jimei District, Xiamen, Fujian, China



P: +86-592-6101492

F: +86-592-5222813

E: admin@yifanwireless.com



www.yifanwireless.com