

AX1500 Dual Band **Gigabit WiFi 6 Router**

WR833GXR









Easymesh

www.comnect.com.cn



More stable, Faster, Stronger, Broader

WiFi 6' s BSS Color

BBS Color marks frames from neighboring networks, and therefore WR833GXR can ignore them and only focus on your network tasks. Without extra work, it became much more efficient.

Beamforming

Concentrate the wireless signal to the client to enhance the signal strength.

1024-QAM, 10bits / Symbol

With the latest 1024-QAM, each symbol carries 10 bits, improving raw speeds by 25% compared to 802.11ac 256-QAM.

Greatly Reduce Lag

Providing smaller (but dedicated) sub-channels for multiple users simultaneously, the OFDMA mechanism can improve the average transmission rate per user. It is greatly reduced lag and queue.

Connect to More Devices Simultaneously

WiFi 6's MU-MIMO works with both uploads and downloads. This means that there's more than enough bandwidth for everyone whatever you're doing online.

Reduce Power Consumption

Target Wake Time(TWT) increases the sleep time of the STA to reduce power consumption.

Ultra-Fast Speed, Everywhere

- Excellent WiFi 6 Speed up to 1500 Mbps
- Form a Mesh network with your desired & qualified nodes.
- Larger system capacity

Seamless Roaming with One WiFi Name

WR833G XR Easymesh system keeps you connected as you roam seamlessly from room to room without ever dropping your WiFi signal, and all you need is the unified WiFi name and password to connect.









Main Features



Stronger Security (WPA3)

With more secure encryption in WiFi password safety and stronger protection against brute-force attacks, WPA 3 secures your WiFi.



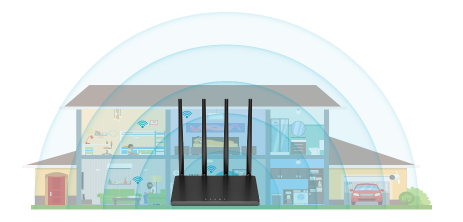


Equipped with full gigabit ports, it supports up to 1000Mbps bandwith access.





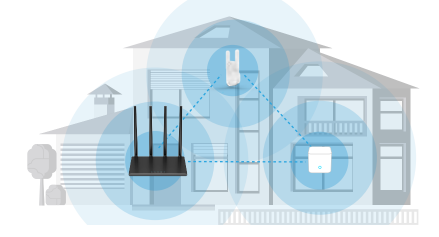
With 4 x 5 dBi external antennas and beamforming technology, it can provide first-rank WiFi coverage and better WiFi signal.





Discretionary Network

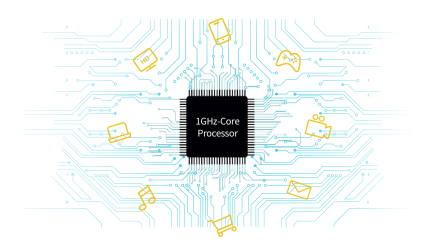
By adding more qualified nodes, it works with "same family" nodes supported easymesh to form a broader Mesh network simply anytime.







Up to 1G Hz Core brings a faster processing speed and provides the best operation.





Supported with various advanced features, it guarantees a fast, stable and secure online experinence.



Specifications

Wireless		Hardware
• Wireless Standar	ds: Wi-Fi6 IEEE802.11ax/ac/n/a 5 GHz IEEE802.11n/b/g 2.4 GHz	• Interfaces: 1 x 10/1 3 x 10/1
• Mesh Protocol:	IEEE802.11k/v/r IEEE1905.1	Buttons: WPS/PairPower Supply: DC 1
 Signal Rate: 5GHz: 1201Mbps 2.4GHz: 300Mbps Operation Frequency: 2.4 GHz & 5 GHz 		 Antenna: 4 x 5dBi E Dimensions (W X D X
	: WPA-PSK(TKIP), WPA2-PSK(AES)和WPA-PSK(TKIP)+WPA2-PSK(AES), WPA3-SAE Wireless Security: Enable / Disable WPS fast encryption	
• Basic Features:	SSID Broadcast: Enable / Disable DL/UL MU-MIMO Beamforming OFDMA TWT	

BSS coloring mechanism



)/100/1000Mbps WAN Port)/100/1000Mbps LAN Port

airing Button, RESET Button

212V1A

i External Antennas

D X H): (191 x 120 x 30) mm



Software	Environmer
• WAN Type: Dynamic IP/Static IP/PPPoE	 Operating Ter
DHCP Server: DHCP Server、DHCP Client List、DHCP Reservation	Sorage Tempe
 Virtual Server: Port Forwarding, DMZ Host, UPnP 	Relative Hum
• VPN: PPTP Client, L2TP Client	Storage Hum
• Security: Client Filter	Package Co
Firewall: Forbid WAN PING from internet	<u> </u>
Forbid UDP flood attack	• 1 x WR833GXF
Forbid TCP flood attack	• 1 X Power Ada
Forbid ICMP attack	• 1 x Ethernet C
Internet Protocols: IPv4、IPv6	• 1 x Quick Insta
Special Features: Parental Control	
USB Sharing (Samba Server)	
Dual-frequency integration, dual-frequency optimization	
Guest Network	
Easymesh	

ent

emperature: 0°C~40°C (32°F~104°F)

perature: -40°C~70°C (-40°F~158°F)

nidity: 10%~90%, no-condensing

nidity: 5%~95%, no-condensing

ontents

(R

dapter

Cable

tallation Guide