

Brief Views





WR138G Homenet Router is a strong wireless dual-band gigabit router specially designed for large-sized apartments with over 100Mbps FTTH network

It adopts the MTK mainstream chip solution. It has a larger data cache space to guarantee game acceleration and more functions. The built-in independent PA / LNA signal enhancement module and external 8 high-gain omnidirectional antennas produce strong signal penetration performance, which truly helps to achieve the full coverage of dual-band Wi-Fi in house and apartments.

WR138G provides a maximum wireless access rate of 2600Mbps, 1 Gigabit WAN port, and 4 Gigabit LAN ports.

Main Features















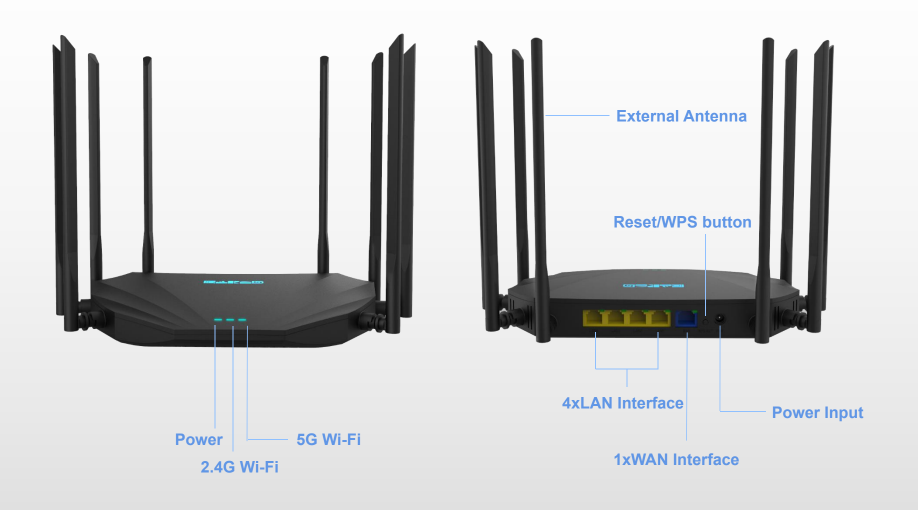












Super strong WIFI Signal for gaming and entertainment enjoyment

Hardware Features



Name	AC2600 Wireless Router	Interface	WAN	1 RJ45 port ,10/100/1000Mbps
Model	WR138G		LAN	4 RJ45 port ,10/100/1000Mbps
СРИ	MTK CPU MT7621A		Reset	Button
Memory /Storage	128MB/16MB			
Wi-Fi Antennas	4×2.4GHz 4×5GHz External 7dBi Gain	Transmit Power	2.4G 2.4G enhanced 5G	20dBm 23dBm 20dBm
Protocol	IEEE 802.11a/b/g/n/ac			
Wi-Fi Speed	2.4G Wi-Fi (Speed 800Mbps) 5G Wi-Fi (Speed 1733Mbps)	Power Supply	DC12V/1.5A Adapter	
		Power Consumption	<15W	
	Power Off: Power off	Dimension	234x148x31mm	
LED	2.4G Wi-Fi Green:2.4G Wi-Fi up Off:2.4G Wi-Fi down	Operating Temperature -10 ~ 50°C		
	5G Wi-Fi Green:5G Wi-Fi up Off:5G Wi-Fi down	Storage Temperature -40 ~ 85°C		

Software Features



IP Protocols	i IPv4/IPv6	Guest Wi-Fi	2.4G Guest SSID 5G Guest SSID
WAN Mode	Dynamic IP Static IP PPPoE	Parental Control	Limited Time DD/MM Monday to Sunday
Security	Firewall Access Control IP & MAC Binding MAC/IP/URL/Port Filter Application Layer Gateway DDoS Attack Prevention	Equipment Mode	Router Bridge Relay
		Management	WEB Telnet TR069
System Service	DDNS Telnet Server DMZ Host UPnP Remote WEB OTA Upgrade Diagnosis NTP	System log	System log
		Multicast	IPTV IGMP
		QoS	Speed limit

Ordering Information



Product Model	Product Description		
WR138G-M12	1*10/100/1000Base-Tx Ethernet WAN port, 4*10/100/1000Base-Tx Ethernet LAN ports, external 8*7dBi antennas, built-in 2.4G PA, support 2.4G/5G dual frequency, support 802.11 a/b/g/n/ac protocol, wireless transmission rate 2600Mbps, 12VDC power supply.		
WR138G-M10	1*10/100/1000Base-Tx Ethernet WAN port, 4*10/100/1000Base-Tx Ethernet LAN ports, external 8*7dBi antennas, support 2.4G/5G dual frequency, support 802.11a/b/g/n/ac protocol, wireless transmission rate 2600Mbps, 12VDC power supply.		

Contact Us

Shenzhen Ceres Technology Co., Ltd. Address: Floor 6, Building F, Songbai Road 1008, Sunshine Community, Xili Street, Nanshan District, Shenzhen(518108) Tel: +86-755-26014509/4710/4711

Fax:+86-755-26014506

Email: marketing@cerestec.com

Website: www.szceres.com