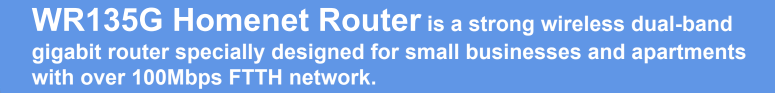




AC1200 Dual Band Gigabit WiFi Router

Brief Views





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 4 high-gain omnidirectional antennas produce strong signal penetration performance, which truly helps to achieve the full coverage of dual-band Wi-Fi in small business and small-sized apartments.

WR135G provides a maximum wireless access rate of 1200Mbps, 1 Gigabit WAN port, and 4 Gigabit LAN ports.





Indicator





Application scenario



With innovative MU-MIMO (11AC Wave 2.0), WR135G can communicate with multiple devices at a time, shortening latency and improving quantities of connected devices.





Name	AC1200 W	ireless Router			WAN	1 RJ45 port ,10/100/1000Mbps
Model	WR135G		Interface	LAN	4 RJ45 port ,10/100/1000Mbps	
CPU	MTK CPU MT7621D			Reset	Button	
Memory /Storage	128MB/8MB					
Wi-Fi Antennas	2×2.4GHz 2×5GHz External 5dBi 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 300Mbps) 5G Wi-Fi (Speed 867Mbps)		Power Supply	DC12V/1A Adapter		
	Power	Green: Power on Off: Power off		Power Consumption	<6W	
				Dimension	160x110x30mr	n
LED	2.4G Wi-Fi Green:2.4G Wi-Fi up Off:2.4G Wi-Fi down		Operating Temperature -10 ~ 50℃			
	5G Wi-Fi Off:5G Wi-Fi up Off:5G Wi-Fi down		Storage Temperature	-40~85°C		



IP Protocols	IPv4/IPv6	Guest Wi-Fi	2.4G Guest SSID 5G Guest SSID
WAN Mode	Dynamic IP Static IP PPPoE	Parental Controls	<mark>s</mark> Limited Time_DD/MM Monday to Sunday
Security	Firewall Access Control IP & MAC Binding	Equipment Mode	Router Bridge Relay
	MAC/IP/URL/Port Filter Application Layer Gateway DDoS Attack Prevention	Management	WEB Telnet TR069
	DDNS Telnet Server DMZ Host	System log	System log
	l IDnD	Multicast	IPTV IGMP
	Diagnosis NTP	QoS	Speed limit



Product Model	Product Description
WR135G-M32	1*10/100/1000Base-Tx Ethernet WAN port, 4*10/100/1000Base-Tx Ethernet LAN ports, external 4*5dBi antennas, built-in 2.4G PA, support 2.4G/5G dual frequency, support 802.11 a/b/g/n/ac protocol, wireless transmission rate 1200Mbps, 12VDC power supply.
WR135G-M30	1*10/100/1000Base-Tx Ethernet WAN port, 4*10/100/1000Base-Tx Ethernet LAN ports, external 4*5dBi antennas, support 2.4G/5G dual frequency, support 802.11a/b/g/n/ac protocol, wireless transmission rate 1200Mbps, 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