

#### WR535G

AX1800 Whole Home Mesh WiFi System



## **Brief Views**

E4R2G



#### WR535G Mesh Router is is a gigabit dual-band mesh router. It adopts MTK mainstream chip solution. Its mesh protocol is based on the EasyMesh standard of the Wi-Fi Alliance.

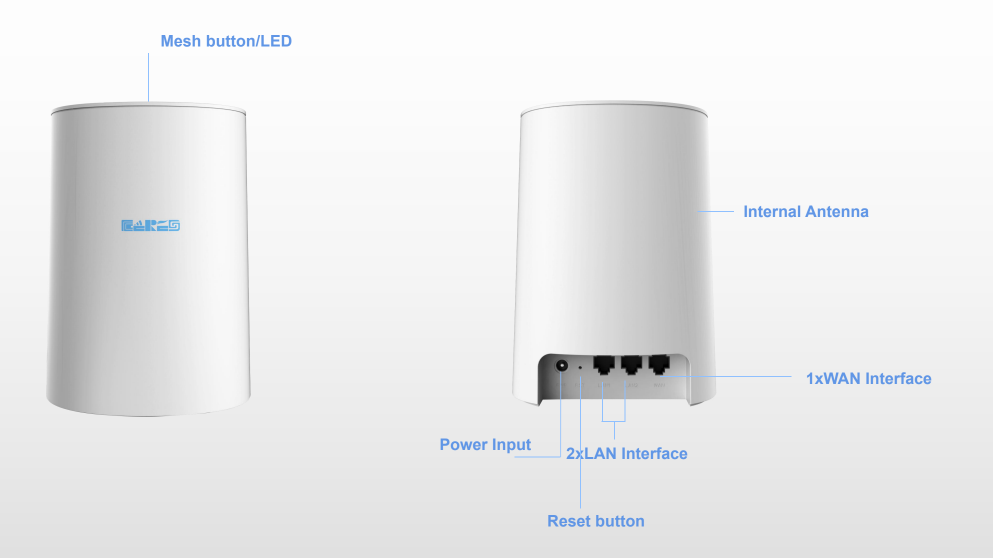
It has the functions of self-organizing, self-repairing, and self-expanding. Mesh WIFI routers with multiple ethernet ports are perfectly matched and work together to eliminate signal dead spots, easily satisfying family scenes such as large flats, duplex, and villas, so that good signals can be achieved everywhere.

WR535G provides a maximum wireless access rate of 1800Mbps, 1 Gigabit WAN port, and 2 Gigabit LAN ports.









# **Application scenario**



### Place it anywhere, mesh networking

Automatically select the networking mode to ensure a better Internet experience.





Name	AX1800 Wireless Router		WAN	1 RJ45 port ,10/100/1000Mbps
Model	WR535G	Interface	LAN	2 RJ45 port ,10/100/1000Mbps
CPU	MTK CPU MT7621A		Mesh	Button
Memory /Storage	128MB/16MB			
Wi-Fi Antennas	2×2.4GHz 2×5GHz Internal 3dBi Gain	Transmit Power	2.4G	23dBm
Protocol	IEEE 802.11a/b/g/n/ac		5G	21dBm
Wi-Fi Speed	2.4G Wi-Fi (Speed 600Mbps) 5G Wi-Fi (Speed 1200Mbps)	Power Supply	DC12V/1A Adapter	
MESH LED	Blue Light Flashing: Mesh networking	Power Consumption	n <10W	
		Dimension	166x120x80mm	
	Green Light Successfully connected Mesh	<b>Operating Temperature</b> -10~50°C		
		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	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
		MESH	EasyMesh



Product Model	Product Description			
WR535G	1*10/100/1000Base-Tx Ethernet WAN port, 2*10/100/1000Base-Tx Ethernet LAN ports, internal 4*3dBi antennas, support 2.4G/5G dual frequency, support 802.11 a/b/g/n/ac/ax protocol and EasyMesh, wireless transmission rate 1800Mbps, 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