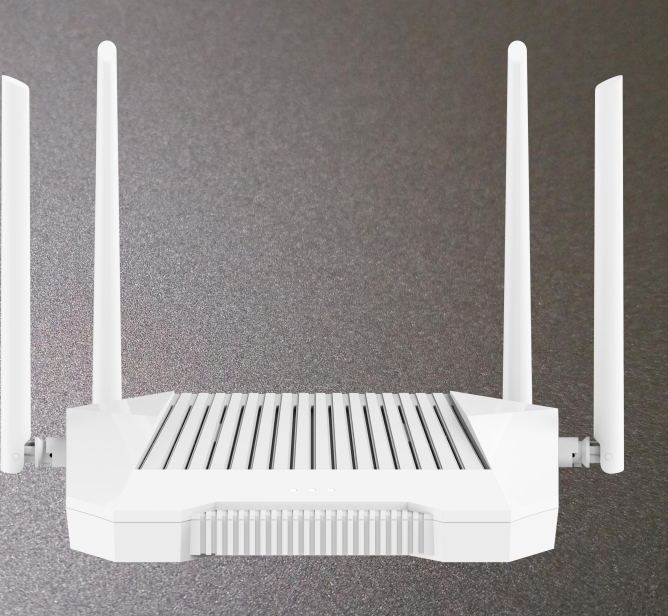
CR6300

AX3000

Dual Band Gigabit

Wi-Fi 6 Mesh Router



Main Features



















Brief Views





CR6300 Wi-Fi 6 Mesh Router is a new generation SOHO high-performance wifi6 router. It adopts an Realtek chip, has 2.4g 2X2 and 5G 2X2 omnidirectional multi-band high-gain antennas.

The CR6300 is a gigabit Wi-Fi6 router designed for home users looking for a performance experience. Mesh networking is supported, which can easily solve the problem of Wi-Fi coverage of oversized houses. Both dual-band support Wi-Fi 6(802.11ax) technology, concurrent speed up to 3000Mbps (5GHz: 2400Mbps, 2.4GHz: 600Mbps), at the same time equipped with 7dbi high-gain antenna, Wi-Fi through the wall stronger, longer transmission distance. OFDMA+MU-MIMO technology is adopted to meet the needs of more devices to access the Internet at the same time, which significantly improves the transmission efficiency and greatly reduces the delay.

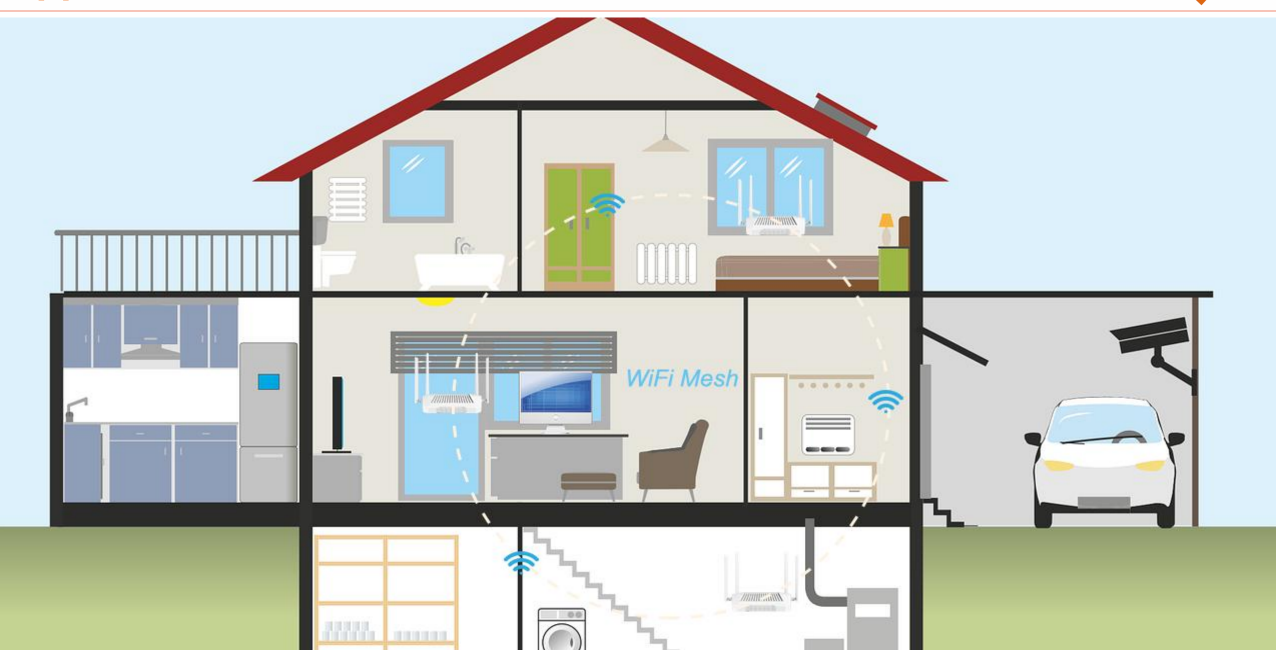
Indicator





Application scenario





Hardware Features



Name	AX3000 Wireless Router		
Model	CR6300		
Chip	RTL8198D+RTL8832CR+RTL8192XBR		
Memory /Storage	2Gb/1Gb		
Wi-Fi Antennas	2×2.4GHz 2×5GHz External 7dBi Gain		
Protocol	IEEE 802.11a/b/g/n/ac/ax		
Wi-Fi Speed	2.4G Wi-Fi (Speed 600Mbps) 5G Wi-Fi (Speed 2400Mbps)		
LED	Power/INT	Green: Successfully connected to the network Blinking:Power is normal but the network connection fails Off: Power off	
	Wi-Fi	Green: Wi-Fi up Off: Wi-Fi down	
	Mesh	Green:Successful Mesh networking Blinking:Building a Mesh network Off:The Mesh network is not formed	

	WAN/LAN	4 RJ45 port ,10/100/1000Mbps
Interface	Mesh/WPS	Button
	Reset	Button
	USB 2.0	Optional
Too or and the December	2.4G	23dBm
Transmit Power	5G	21dBm

Power Supply	DC12V/2A Adapter	
Power Consumption	<24W	
Dimension		
Operating Temperature -10 ~ 50°C		
Storage Temperature	-30 ~ 70°C	

Software Features



IP Protocols IPv4/IPv6 Long OFDM Symbol **OFDMA** DL/UL MU-MIMO Wi-Fi6 Tech TWT **BSS Coloring** WPA3 Dynamic IP **WAN Mode** Static IP **PPPoE** Firewall **Access Control Port Mapping Security** DMZ **ALG Terminal Management** Parental Control

Guest Wi-Fi

2.4G Guest SSID

5G Guest SSID

Router **Equipment Mode** Bridge Relay

Management WEB

Local Area Network (LAN) Settings

Wide Area Network (WAN) Port Settings

VPN

Network Settings IPTV

Multicast

UPnP (Universal Plug and Play)

DDNS

Mesh EasyMesh

System Service Network Time
Software Upgrade
Backup and Restore
System Logs

Ordering Information



Product Model	Product Description
CR6300	4*10/100/1000Base-Tx Ethernet WAN/LAN port, external 4*7dBi antennas, support 2.4G/5G dual frequency, support 802.11 a/b/g/n/ac/ax protocol, wireless transmission rate 3000Mbps, 12VDC power supply.

Contact Us

Shenzhen C-Data Technology Co.,Ltd.

Address: 2nd Floor, Building A4, Nanshan Zhiyuan, 1001 Xueyuan Avenue,

Nanshan District, Shenzhen, Guangdong, China, 518055

Tel: +86-755-26014509/4710/4711

Fax:+86-755-26014506

Email: marketing@cdatatec.com

Website: www.cdatatec.com