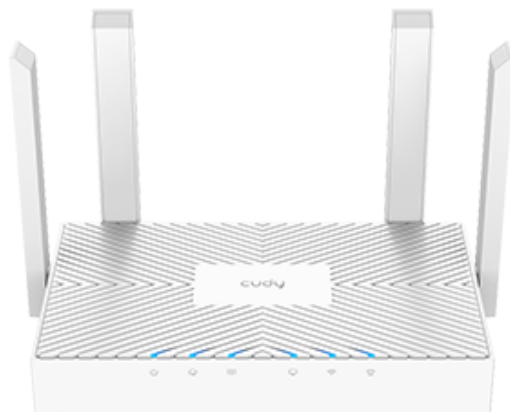


WR1300E (AC1200)

4 ədəd 5dBi gücündə antenalar marşrutlaşdırıcının həssaslığını artırır və daha böyük məsafələrdə əlaqələr yaradır. 2.4GHz 300Mbps sürətlə olduqca uzun diapazonlu əhatə dairəsini təmin edir. 5GHz 867Mbps-ə çatır, oyun və yayım üçün mükəmməldir. Rəqiblərindən fərqli olaraq 4 rejim dəstəkləyir: Wi-Fi Router, Wi-Fi Extender, Access Point, WISP Router.



Model	WR1300E (AC1200)
Brend	Cudy
WIFI	WiFi5
Tezlik	2.4Ghz/5Ghz
Port sürəti	1000 mb/s
Genişlik	Dual band

Specification

Model	WR1300E	
Hardware Features	Processor	Dual-Core CPU
	Flash	8 MB
	DDR	128 MB
	Antenna	4× Fixed Omni-Directional Antennas
	Interface	1× 1000/100/10 Mbps WAN Port
		2× 1000/100/10 Mbps LAN Ports
	Button	WPS Button, Reset Button
	External Power Supply	12 V / 1 A
Dimensions (W x D x H)	180*107*35mm (Not Include Antennas)	
	200*117*35mm (Include Antennas)	
Wireless Features	Wireless Standards	IEEE 802.11ac/n/a 5 GHz
		IEEE 802.11n/b/g 2.4 GHz
	Frequency	5 GHz, 2.4 GHz
	Signal Rate	867 Mbps (5 GHz), 300 Mbps (2.4 GHz)
		Compatible with 802.11a/b/g/n/ac Wi-Fi standards
	Transmit Power	CE: <20dBm(2.4 GHz), <23dBm(5.15 GHz~5.25 GHz)
		FCC:<30dBm(2.4 GHz & 5.15 GHz~5.825 GHz)
Wireless Functions	Enable/Disable Wireless Radio, WMM	
Wireless Security	WPA/WPA2, WPA-PSK/WPA2-PSK	
Software Features	WAN Type	Dynamic IP/Static IP/PPPoE

Management	Parental Control (Domain/IP/MAC Filter)	
	Guest Network	
DHCP	Server, DHCP Client List, Address Reservation	
Dynamic DNS	Compatible with 15 more DDNS providers	
Guest Network	2.4 GHz guest network × 1	
	5 GHz guest network × 1	
NAT	Port Forwarding, Port Triggering, UPnP, DMZ	
VPN Server and Client	PPTP/L2TP	
Others	Package Contents	AC1200 Wi-Fi Router
		Power Adapter
		RJ45 Ethernet Cable
		Quick Installation Guide
	System Requirements	Windows, MAC OS, NetWare, UNIX, or Linux
		Firefox 12.0+, Chrome 20.0+, Safari 4.0+, or other Javascript-enabled browser
		A fiber/cable/DSL Modem, or other devices providing wired internet
		Subscription with an internet service provider for internet access