



Model: RE1500

# AX1500

Mesh Wi-Fi 6 Range Extender



AX1500 Dual-Band Wi-Fi Expansion



10/100 Mbps Ethernet Port



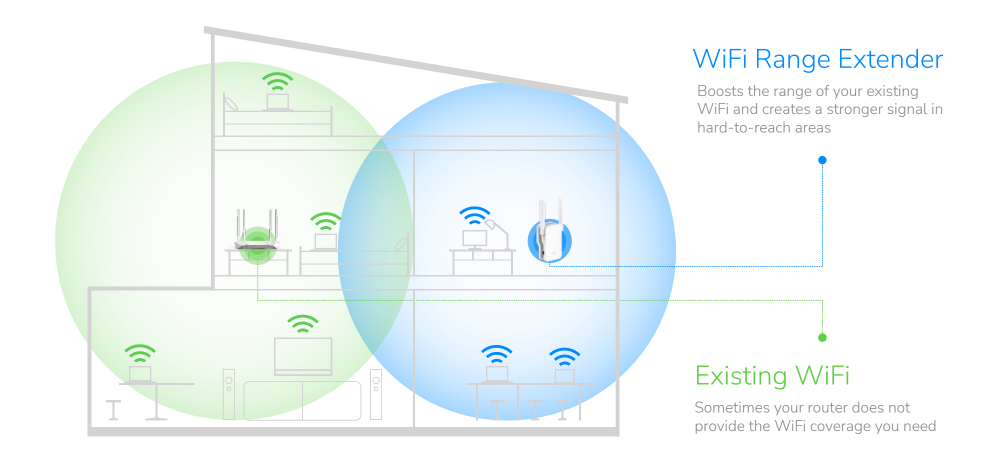


#### Features

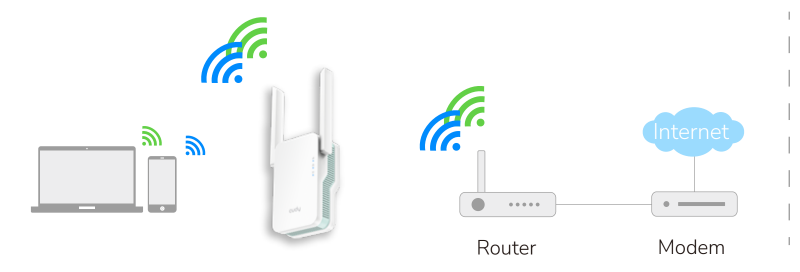
- 2.4 GHz 300Mbps+5 GHz 1201 Mbps Wi-Fi Speed
- Work with any standard router or gateway
- Easily expand wireless coverage at a push of the WPS button
- 10/100 Mbps RJ45 port to connect wired devices
- External antennas for faster and more reliable Wi-Fi
- 3-in-1 Wi-Fi Extender / Access Point / Add-On mesh
- Easy Setup Assistant with multi-language support

### Package Content

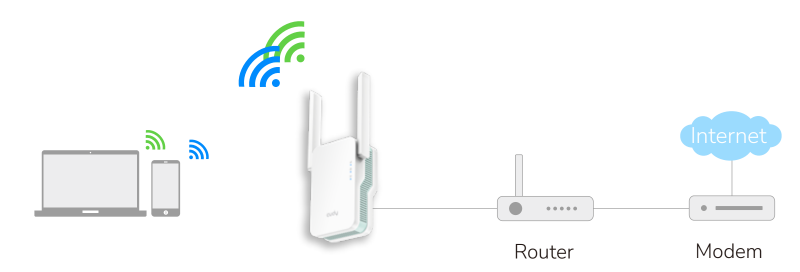
- RE1500
- Installation Guide



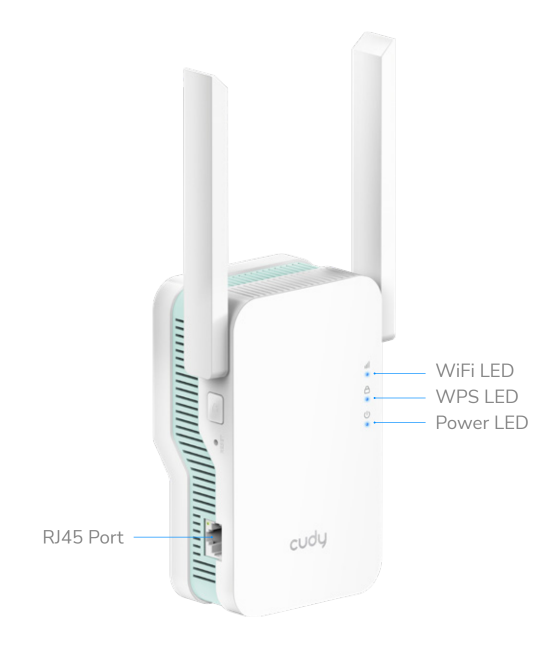
#### Wi-Fi Extender Mode



#### Access Point Mode



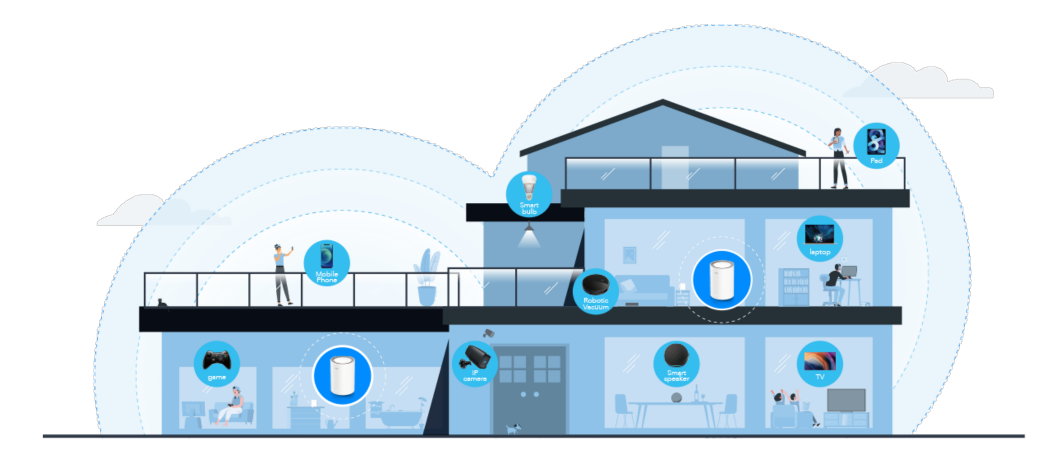








#### Say Goodbye to Dead Spots and Buffering



#### Enjoy Cudy Whole Home Mesh Wi-Fi System





## Hardware Specs

CPU	Chipset	RTL8197H+RTL8832BR
	CPU Details	1 GHz Single-Core CPU
Memory/Storage	Flash/ROM	16 MB (128 Mbit) NOR
	DDR/RAM	128 MB (1 Gbit) DDR3
Wireless	5 GHz Wi-Fi Speed	1201 Mbps
	2.4 GHz Wi-Fi Speed	300 Mbps
	5 GHz Wi-Fi Streams	2T2R (2×2 MIMO)
	2.4 GHz Wi-Fi Streams	2T2R (2×2 MIMO)
	Wi-Fi Antennas	2× Fixed
	2.4 GHz Antenna Gain Max	3.49dBi
	5 GHz Antenna Gain Max	6.24dBi
	FEM or PA/LNA	5 GHz: 2× Internal
		2.4 GHz: 2× Internal
	Range Performance	Max: 150 m (492 ft)
		Indoor WiFi range varies depending
		on the layout and wall materials.
		See Wall Performance spec for
		placement suggestions.
	Wall Performance	Two wooden walls with thickness < 10 cm (4''
		One concrete wall with thickness < 20 cm (7")

Interfaces	10/100 Mbps RJ45 Ports	1
	LED	Signal Strength
		WPS
		Power
	Physical Buttons	WPS Button
		Reset Button
	Power Input	AC Plug
	Power Input Note	EU, US, UK Plug are Available
Power	Power Methods	AC
	AC	100V ~ 240V
	Max Power Consumption (W)	10W
Reliability	Environment	Operating Temperature:
		0 °C ~ 40 °C (32 °F ~104 °F)
		Storage Temperature:
		-40 °C ~ 70 °C (-40 °F ~ 158 °F)
		• Humidity:
		10% ~ 90% non-condensing
		Storage Humidity:
		5% ~ 95% non-condensing
Certifications	FCC, CE	



## Hardware Specs

Mechanical	Install in a Daisy Chain	Recommend to install less than 3
		repeaters in a wireless chain.
	Installation	Plug-In-Socket
	Casing Material	Plastic
	Dimension	129.6×80×48.6 mm
		5.1×3.15×1.91 inches
Ordering Information	Retail Package Dimension	161×120×96 mm
		6.34×4.72×3.78 inches
	Units per Carton	30
	Carton Dimension	50.4×37.7×34.1 cm
		19.84×14.84×13.43 inches

## Software Specs

Wireless	Wi-Fi Standards	Wi-Fi 6
	Max Wi-Fi Modulation	1024-QAM
	Max Capacity	128
	Recommended Client Upper Limit	30
	Max Wi-Fi Channel Width	80 MHz
	Wi-Fi Security	WPA/WPA2/WPA3
	WPS	True
General	Operation Modes	Access Point
		Range Extender
	Mesh	Cudy Mesh Satellite
	Mesh Backhaul	Wireless Backhaul
		Wired Backhaul
	Multi-Band Backhaul	true
System	LED Control	ture
	Local Control Method	Config Web Page
		App Control
	Remote Control Method	App Control
	Firmware Upgrade	Local Update
		App (Over the Air)
		Online Update
	Reliability	Timed Reboot
		Backup and Restore



## Software Specs

Dashboard	Panel	Connected Devices	
		Host Network Status	
		Wi-Fi Status	
		LAN Status	
		System Version	
System	Diagnostic Tools	Ping	
		Traceroute	
		NSLookup	
		System Log	
	Languages	• English • Bengali • Catalan • Czech • German • Greek	
		• Spanish • French • Hebrew • Croatian • Hungarian	
		• Italian • Japanese • Khmer • Korean• Dutch • Norwegian	
		Polish • Portuguese • Romanian • Russian • Slovak	
		• Swedish • Thai • Turkish • Ukrainian • Vietnamese	
		Simplified Chinese    Traditional Chinese	
Dashboard	Charts	Mesh Topology	