

Model: M1200

AC1200

Whole Home Mesh Wi-Fi System

- Enhanced Whole Home Coverage
- Seamless Roaming



Up to 1.2Gbps Wi-Fi Speed

VPN Server and VPN Client Support



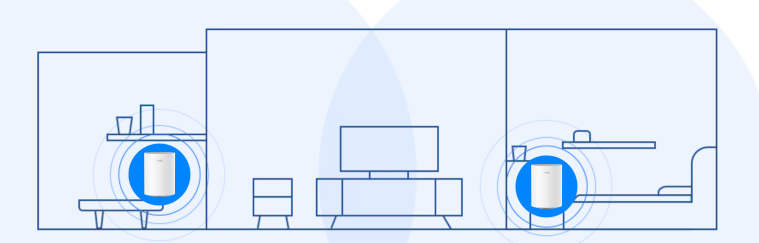
Datasheet



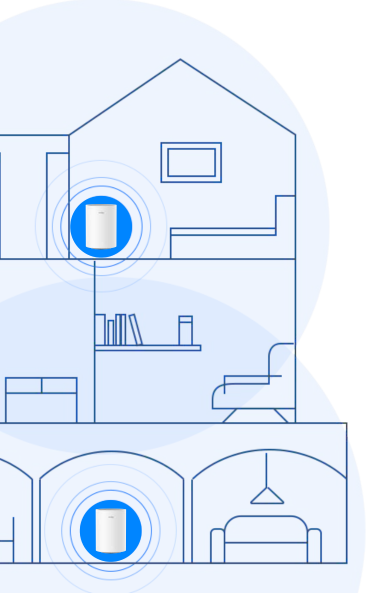


AC1200 Whole Home Mesh Covers Up to 3,000 sq.ft

With stronger and more efficient signals enhanced by Cudy Whole Home Mesh technology, M1200 boosts broader whole home Wi-Fi coverage with great performance. Wireless connections and optional Ethernet backhaul work together to link mesh units, providing even faster network speeds and truly seamless coverage. Want more coverage? Simply add another one.







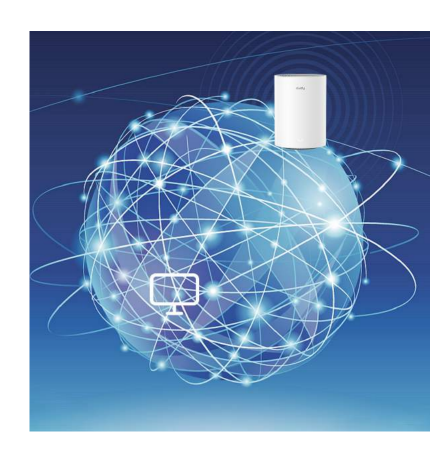


Software



VPN

With built-in VPN, this router can easily establish a connection to VPN Server to transport all your online data and traffic, securing it with its encryption at the same time.



DDNS

By assigning a custom domain name to your home router's IP address, DDNS function will update automatically as your home IP continues to change. Compatible with 15 more DDNS providers.



Guest Network

Guest Network separate guest access from your family network. Maintain high security across your network to help ensure your privacy is safe while online.



Specifications

- Up to 1.2Gbps Wi-Fi Speed: Enjoy smooth streaming, downloading, and gaming with extremely fast Wi-Fi Speed.
- Extensive Coverage: High gain antennas combine to deliver focused reception to devices far away.
- Pre-installed VPN. With built-in VPN, this router can easily establish a connection to VPN Server to transport all your online data and traffic, securing it with its encryption at the same time.
- Dynamic DNS: DDNS function solves the issue of changing residential IP addresses. By assigning a custom domain name to your home router's IP address, DDNS function will update automatically as your home IP continues to change. Compatible with 15 more DDNS providers.

Hardware Features

| Flash | 128N |
|-----------------------|--------|
| DDR | 1Gbi |
| Antenna | 2× Ir |
| Interface | 1× 1 |
| | 1× 1 |
| Button | Pair E |
| External Power Supply | 12 V |

Wireless Features

| Wireless Standards | IEEE |
|--------------------|-------|
| | IEEE |
| Frequency | 5 GH |
| Signal Rate | 867 |
| | Com |
| Transmit Power | CE: < |
| | FCC |
| Wireless Modes | Enab |
| Wireless Functions | WPA |
| | |

Mbit (16MB) oit (128MB) nternal Omni-Directional Antennas

10/100 Mbps WAN Port

10/100 Mbps LAN Ports

Button, Reset Button

//1A

802.11ac/n/a 5 GHz 802.11n/b/g 2.4 GHz Hz, 2.4 GHz Mbps (5 GHz), 300 Mbps (2.4 GHz) npatible with 802.11a/b/g/n/ac Wi-Fi standards <20dBm(2.4 GHz), <23dBm(5.15 GHz~5.25 GHz) C:<30dBm(2.4 GHz & 5.15 GHz~5.825 GHz) ble/Disable Wireless Radio, WMM A/WPA2, WPA-PSK/WPA2-PSK

cudy

Software Features

Others

| WAN Type | Dynamic IP/Static IP/PPPoE | Package | 2-Pack AC1200 M |
|--------------------------|--|--------------|--------------------|
| DHCP | Server, DHCP Client List, Address Reservation | Contents | Power Adapter |
| Dynamic DNS | Compatible with 15 more DDNS providers. | | RJ45 Ethernet Ca |
| Guest Network | 2.4 GHz guest network × 1 | | Quick Installation |
| | 5 GHz guest network × 1 | System | Microsoft Windov |
| NAT | Port Forwarding, Port Triggering, UPnP, DMZ | Requirements | MAC OS, NetWar |
| VPN Sever & Client | PPTP/L2TP/OpenVPN/WireGuard/IPSec/Zerotier | | Internet Explorer |
| Working Mode | Wi-Fi Router/ Wireless Access Point/Wi-Fi Extender/ WISP | | Java-enabled bro |
| CWMP Protocol | TR069 / TR098 / TR111 / TR181 | | Cable or DSL Mod |
| ACS Server Compatibility | GenieACS, OpenACS | | Subscription with |
| Management | Access Control, Local Management, | | |
| | Remote Management, Wake on LAN | | |
| TTL | Extend/Spoof/Custom | | |
| DNS | Cloudflare/Google/Quad9/Custom | | |
| Internet Protocols | IPv4 / IPv6 | | |
| IPv6 | Relay | | |
| | Dynamic(SLAAC/DHCPv6) | | |
| | Static (Fixed IP) | | |
| | Passthrough | | |
| | MAP-E (Dual-stack) | | |
| | DS-Lite (Dual-stack) | | |

Cable

on Guide

ows 98SE/NT/2000/XP/Vista™/7/8/8.1/10/11,

/are, UNIX or Linux

er 11, Firefox 12.0, Chrome 20.0, Safari 4.0, or other

rowser

lodem

th an internet service provider (for internet access)