







Extend your Wi-Fi Mesh network!

ATRIA Mesh Extender 1200 can be used as an addon to ATRIA Wi-Fi Mesh Home Kit 1200 and brings up to 100m² additional coverage of a super-fast and seamless roaming Wi-Fi network at a speed up to 1200 Mbit/s.

1200 Mbits

You can connect up to 6 Mesh Extender 1200 together to cover up to 600 m^2 in multiple floors with a Wi-Fi that simply works!

Using state of art Easy Mesh solution combined with the powerful Wi-Fi 5 (802.11ac) MU-MIMO Wi-Fi standard brings ultimate speed, coverage and connectivity to your home network.

ATRIA Mesh Extender 1200 can alternatively be used as an outstanding Wi-Fi 5 (802.11ac) MU-MIMO dual band Access Point with a speed up to 1200 Mbit/s to immediately improve the Wi-Fi of your existing single band modem without changing the modem.

Three (3) Gigabit WAN/LAN Ethernet ports are available to connect any of your network compatible devices to the Internet such as Smart TV, desktop, game console, media player, Android TV, Apple TV[®],...

Wi-Fi performance



- Supports Wi-Fi 5 (802.11ac/a/b/g/n) standards
- Speed up to 1200 Mbit/sMU-MIMO Dual band
- concurrent
 300 Mbit/s @ 2.4GHz + 867 Mbit/s @5 GHz
- Mesh/Access Point/Router operational modes
- Works with any standard modem or router

Coverage & Reliability



- Easy Mesh Support (MAP R1) for maximum coverage, performance and connectivity
- Multiple Access Point Configuration
 Brings up to 100m²
- additional coverageOnly one Wi-Fi name all
- over the houseIntelligent roaming in Mesh configuration
- Up to 6x ATRIA Mesh Extender 1200 cover up to 600 m² on multiple floors
- Connect & Secure (WPS) button for an easy Mesh configuration

Security



- WPA[™]/WPA2[™] for Wi-Fi security
- Connect & Secure (WPS) button to simply connect your Wi-Fi devices to your ATRIA Wi-Fi Mesh network



Connections

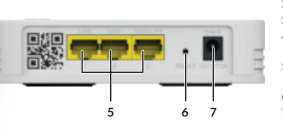
 3x Gigabit WAN/LAN Ethernet ports to connect any computer, set-top-box, Smart TV, game console, ...

www.strong.tv



ATRIA Wi-FI Mesh 1200 Add-on UK





- 1. Power LED
- 2. WAN LED
- 3. Pairing LED
- 4. Connect & Secure (WPS) button

1200 Mbits

- 5. 3x Gigabit LAN/WAN Ethernet ports
- 6. Reset button
- 7. Power supply connector

Wi-Fi

| Frequency | 2.4 GHz and 5 GHz concurrent |
|--------------------|--|
| Standards | IEEE 802.11ac/n/g/b/a, IEEE 802.11d, IEEE 802.11h, IEEE 802.11e, IEEE 802.11i |
| Signal Rate | 5 GHz: Up to 867 Mbit/s |
| | 2.4 GHz: Up to 300 Mbit/s |
| Security | $WPA^{\tiny TM}/WPA\text{-}PSK^{\tiny TM} \& WPA2^{\tiny TM}/WPA2\text{-}PSK^{\tiny TM}$ |
| Antenna | 4*Internal Antenna (3dBi) |
| Transmit Power | Europe: <20 dBm (2.4 GHz), <23 dBm (5 GHz) |
| Supported Channels | 5 GHz: 36, 40, 44, 48, 52, 56, 60, 64, 100, 104, 108, 112 |
| | 2.4 GHz: 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13 |

Features

| Easy MESH Support (MAP R1) | | |
|--|--|--|
| · · · · | Automatically Organized Network | |
| | Auto Configuration | |
| | Seamless Roaming | |
| | Auto MESH Routing | |
| | User Load Balancing | |
| | Auto Healing (Redundancy and Fail-over) | |
| | Intelligent roaming Intelligent roaming (Dynamic management of clients and client's frequency bands) | |
| Multiple access point architecture (up to 6x ATRIA Mesh Extender 1200) | | |

Only one Wi-Fi name all over the house (configuration sharing)

Hardware

| Main Chipset | RTL8197FS |
|----------------|--|
| Wi-Fi Chipset | RTL8812FR for 5GHz |
| Ethernet Ports | 3x 10/100/1000M WAN/LAN ports (Auto MDI/MDIX) |
| Button | Connect & Secure (WPS), Reset |
| LEDs | Power, WAN, Pairing |
| Power | External power supply, 12V/1A DC |
| Standards | IEEE 802.3, IEEE 802.3u, IEEE 802.3ab |

<u>Software</u>

| Basic Network | DHCP, DNS, IGMP v1/v2, NAT, IPV4/V6, WDS , WPS, WMM |
|-------------------|---|
| Management | Web User Interface, Time Settings, Configuration Backup/Restore, Firmware Upgrade, System Log |
| Internet Protocol | IPv4/V6 |
| STRONG Mesh app | Android and iOS downloadable app to manage the ATRIA Wi-Fi Mesh network |

Other specifications

| Certification | CE |
|----------------------------|---|
| Power consumption per unit | < 8W |
| Package contents | 1x Mesh Extender 1200 |
| | 1x Power Supply Unit (12V/1A DC) |
| | 1x CAT5E Ethernet Cable |
| | 1x Installation Instructions, Warranty Card |
| System requirements | Internet Browser |
| | |

Environment

| Operating temperature: | 0° C~+45° C | |
|---|------------------------|--|
| Storage temperature: | -20° C~+70° C | |
| Operating humidity: | 10%~95% non-condensing | |
| Storage humidity: | 10%~95% non-condensing | |
| Dimensions (WxDxH) per unit 130*130*30 mm | | |
| Weight per unit | ~220 g | |
| | | |

EAN MESH1200ADDUK: 9120072373589 PCB: 10 pcs

04 Feb 2022 14:16

sequence of continuous research and development technical specifications, design, picture and appearance of products may change without notice. STRONG shall not be responsible in any manner relating to the logos, brands and/or trademarks displayed herein which are not registered by STRONG, shall not be responsible in any manner relating to the logos, brands and/or trademarks displayed herein which are not registered trademarks of W-Fi Alliance^{*}. htroughput, distance, signal range, and coverage area per m^{*} are used only for reference and based on performance test results under normal use case conditions. Actual performances are not guaranteed and may vary due to differences in operating environments, distance and positioning of the trets, mix of poductivus used, building materials, writeles and electrical interferences and obased conserves.

www.strong.tv