

ATRIA

WI-FI MESH HOME TRIO PACK 1200



Performant - Reliable - Anywhere

Using state of art Easy Mesh solution, STRONG's Wi-Fi Mesh Home Trio Pack 1200 combines Mesh technology with the powerful 802.11ac MU-MIMO Wi-Fi standard for ultimate speed and coverage at home. This package of 3 ATRIA Mesh Extender 1200 replaces your current Wi-Fi network without changing your modem or router. It brings a super-fast and seamless roaming Wi-Fi network at a speed up to 1200 Mbit/s with coverage up to 300 m².

The installation is extremely easy with no configuration and requires no expertise, the kit is ready to use. You simply connect one Mesh Extender 1200 to your existing modem via an Ethernet port and then position the second Mesh Extender 1200 in the room of your choice. Depending on the size of your house, you can add up to 3x additional Mesh Extender 1200 (up to 6x Mesh Extender 1200 cover an area of up to 600 m²).

Manage your Wi-Fi Mesh network at a finger touch with the STRONG App available for Android and iOS devices.







Wi-Fi performance



- Supports 802.11ac/a/b/g/n standards
- Speed up to 1200 Mbit/s
- MU-MIMO dual band concurrent
- 300 Mbit/s @ 2.4 GHz + 867 Mbit/s @5 GHz
- Works with any standard modem or router

Coverage & Reliability



- Easy MESH Support for maximum coverage, performance and connectivity
- Multiple Access Point Configuration
- Only one Wi-Fi name all over the house
- Intelligent roaming
- Wi-Fi Mesh Home Trio Pack covers up to 300 m²
- Up to 6x Mesh Extender
 1200 cover up to 600 m² on multiple floors

Security



- WPATM/WPA2TM for Wi-Fi security
- Connect & Secure (WPS) button to add additional Mesh Extender 1200 in minutes
- Connect & Secure (WPS) button to simply connect your Wi-Fi devices to your Wi-Fi Mesh network

Connections



- 3x Gigabit Ethernet ports to connect any computer, set-top-box, Smart TV, game console, ...
- ATRIA Mesh app to manage your Wi-Fi Mesh network at a finger touch



WI-FI MESH HOME TRIO PACK 1200

Wi-Fi

Signal Rate

2.4 GHz and 5 GHz concurrent Frequency

IEEE 802.11ac/n/g/b/a, IEEE 802.11d, IEEE 802.11h, Standards

> IEEE 802.11e, IEEE 802.11i 5 GHz: Up to 867 Mbit/s

2.4 GHz: Up to 300 Mbit/s

WPA/WPA-PSK & WPA2/WPA2-PSK Security

Antenna 4x internal antennas

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,

2.4 GHz: 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13

Hardware

Main Chipset RTI 8197FS

Wi-Fi Chipset RTL8812FR for 5GHz

3x 10/100/1000M WAN/LAN ports (Auto MDI/ **Ethernet Ports**

MDIX)

Button Connect & Secure (WPS), Reset

LEDs Power, WAN, Pairing

Power External power supply, 12 V/1 A DC Standards IEEE 802.3, IEEE 802.3u, IEEE 802.3ab

Software

DHCP, DNS, IGMP v1/v2, NAT, IPV4/V6, WDS, WPS, Basic Network

Web User Interface, Time Settings, Configuration Management

Backup/Restore, Firmware Upgrade, System Log

Internet Protocol

STRONG Mesh app Android and iOS downloadable app to manage

the Wi-Fi Mesh network

Mesh technology

Easy MESH Support Automatically Organized Network

> Auto Configuration Seamless Roaming Auto MESH Routing

Auto Healing (Redundancy and Fail-over) Intelligent roaming (Dynamic management of

clients and clients frequency bands)

Multiple access point architecture (up to 6x Mesh Extender 1200) Only one Wi-Fi name all over the house (configuration sharing)

Other specifications

Certification CE

Power consumption per unit < 8W

3x ATRIA Mesh Extender 1200 Package contents

3x Power Adapter (12 V/1 A DC) 3x CAT5E Ethernet Cable

1x Installation Instructions, Warranty Card

System Requirements Internet Browser

Environment

0° C~+45° C Operating temperature:

Storage temperature: -20° C~+70° C

Operating humidity: 10%~90% non-condensing

Storage humidity: 10%~90% non-condensing

130*130*30 mm Dimensions (WxDxH) per unit

Weight per unit ~220 g

Power LED

Internet LED

3 Paring LED

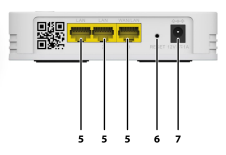
4. Connenct & Secure (WPS) button

3x Gigabit LAN/WAN Ethernet ports 5.

Reset button

Power supply connector





EAN MESHTRI1200UK: 9120072374906

PCB: 8