

ATRIA Wi-Fi Mesh Home 2100 ADD-ON





Extend your Wi-Fi Mesh network!

ATRIA Wi-Fi Mesh Home 2100 ADD-ON can be used as an add-on to ATRIA Wi-Fi Mesh Home Kit 2100. It brings up to 100 m² additional coverage of a super-fast and seamless roaming Wi-Fi network at a speed up to 2100 Mbps.

You can connect up to 6 Mesh 2100 together to cover up to 600 m² in multiple floors with a Wi-Fi that simply works!

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

ATRIA Mesh 2100 can alternatively be used as an outstanding Wi-Fi 5 (802.11ac) MU-MIMO dual band Access Point or Router at speeds up to 2100 Mbps to immediately improve the Wi-Fi of your existing single band modem without changing the modem.

Two (2) 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, NAS, media player, Android TV, Apple TV®,...









- Supports Wi-Fi 5 (802.11ac/ a/b/g/n) standards
- Speed up to 2100 Mbps
- MU-MIMO dual band concurrent
- 300 Mbps @ 2.4 GHz + 1733 Mbps @ 5 GHz Support DFS Channels
- Mesh/Access Point/Router operational modes
- Works with any standard modem or router

Coverage & Reliability



- Easy MESH Support for maximum coverage, performance and connectivity
- Multiple Access Points Configuration
- Only one Wi-Fi name all over the house
- Intelligent roaming in Mesh configuration
- Wi-Fi Mesh Home 2100 ADD-ON covers up to 100 m^2
- Up to 6x ATRIA Mesh 2100 to cover up to 600 m² on multiple floors

Security



- WPA™/WPA2™/ WPA3™ for Wi-Fi security
- Connect & Secure (WPS) button to add ATRIA Mesh 2100 ADD-ON to your existing Mesh network in minutes
- Connect & Secure (WPS) button to simply connect your Wi-Fi devices to your Wi-Fi Mesh network

Connections



- 2x Gigabit Ethernet ports on each ATRIA Mesh 2100 to connect any computer, set-top-box, Smart TV, NAS, game console, ... TR069/TR098/TR181
- compliant
- Compatible with the ATRIA Mesh app to manage your Wi-Fi Mesh network at a finger touch



ATRIA Wi-Fi Mesh Home 2100 ADD-ON

١	Λ	/ı_	

 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 802.11e

Signal Rate 5 GHz: Up to 1733 Mbps 2.4 GHz: Up to 300 Mbps

Security WPA3, WPA2-Enterprise, WPA2-Personal,

WPA-Enterprise, WPA-Personal

Antenna 6*3dBi 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, 108, 112

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

Mesh technology

Easy MESH Compliant Automatically Organized Network

Intelligent Roaming (client and band steering)

Auto Configuration Seamless Roaming Auto MESH Routing

Auto Healing (Redundancy and Fail-over)

Multiple Access Points architecture

Up to 6x ATRIA Mesh 2100 in one Mesh

Network

Unique Wi-Fi name Only one Wi-Fi name all over the house Ethernet backhaul Mesh nodes can also be connected through

Ethernet for better performances

Hardware

 CPU
 Dual-core CPU 900MHz

 Ethernet Ports
 1x 10/100/1000M LAN port (Auto MDI/MDIX)

1x 10/100/1000M WAN port

(Auto MDI/MDIX)

Buttons Connect & Secure (WPS), Reset

LED Power/Status

Power External power supply, 12 V/2 A DC
Standards IEEE 802.3, IEEE 802.3u, IEEE 802.3ab

Other specifications

Certification CE

Package Contents 1x ATRIA Mesh 2100

1x Power Supply Unit (12 V/2 A DC)

1x CAT5E Ethernet Cable

1x Installation Instructions, Warranty Card,

Safety Instructions

System Requirements Internet Browser

Software

UPnP

ATRIA Mesh app

Multiple SSID 4x 2.4 GHz + 4x 5 GHz

Basic Network DHCP client, IGMP v1/v2, IPv4/v6, WDS,

WPS, WMM

Router Features DHCP server, DNS relay/proxy, NAT/NAPT,

IGMP proxy, Firewall, VPN pass through, DMZ, URL/IP/MAC Filtering, Port Forwarding

Universal Plug & Play Internet Gateway

Device

Management TR069/TR098/TR181, Web User Interface,

Time Settings, Configuration Backup/Restore,

Firmware Upgrade, System Log Android and iOS downloadable app to

manage the Wi-Fi Mesh network

Environment

Operating temperature: 0° C~+46° C Storage temperature: -20° C~+65° C

Operating humidity: 10%~90% non-condensing Storage humidity: 10%~90% non-condensing

Dimensions (WxDxH)

per unit 95*130*180 mm

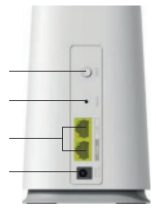
Weight per unit 402 g



2. Reset button

3. 2x Gigabit LAN/WAN Ethernet ports

4. Power supply connector



EAN MESH2100ADD: 9120072372704