

# **ATRIA**

### WI-FI MESH HOME KIT AX3000









### High Performance Mesh Wi-Fi 6 System

Using state of art Easy Mesh solution, STRONG's Wi-Fi Mesh Home

Kit AX3000 combines Mesh technology with powerful Wi-Fi 6, MUMIMO and OFDMA technologies for ultimate speed and coverage at home. Atria MeshkitAX3000 is the perfect solution to manage the fast growing numbers of Wi-Fi devices at your home. This package of 2 ATRIA Mesh AX3000 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 3000 Mbit/s with coverage up to 350 m². Depending on the size of your house, you can add up to 4x additional ATRIA Mesh AX3000 (up to 6x ATRIA Mesh AX3000 cover an area of up to 1050 m²). Manage your Wi-Fi Mesh network at a nger touch with the ATRIA Mesh App available for Android and iOS devices.

#### Full Wi-Fi coverage of your house

- · No more Wi-Fi dead zones
- · A set of Smart Access Points to use Wi-Fi in every room

#### Ultra-fast & stable Wi-Fi in every room of your house

- Super 4K video delivery to every device with zero bu ering
- Stream multiple UHD videos simultaneously and watch live TV from anywhere on any device
- Wi-Fi 6 dual band concurrent network at speed up to 3000 Mbit/s

#### Mobile and xed devices always connected at the highest speed

- Up to 254 concurrent connected devices capacity
- Dynamic Wi-Fi & client management based on "Easy Mesh" technology
- Multiple access points con guration to dramatically improve your

#### Wi-Fi performance



- Supports Wi-Fi 6 (802.11ax/ac/n/g/ b/a) standards
- Speed up to 3000 Mbit/s
- Support MU-MIMO and OFDMA technologies (574 Mbit/s @2.4GHz) + (2402Mbit/s @5GHz)
- Support DFS Channels

#### Coverage & Reliability



- Easy MESH Support for maximum coverage, performance and connectivity
- Up to 254 connected devices capacity
- Multiple Access Points Con guration
- Only one Wi-Fi name all over the house
- Intelligent roaming in Mesh con guration
- Wi-Fi Mesh Home Kit AX3000 covers up to 350 m<sup>2</sup>
- Up to 6x ATRIA Mesh AX3000 cover up to 1050 m² on multiple oors

#### Security



- WPA™/WPA2™ /WPA3™ for Wi-Fi security
- Connect & Secure (WPS) button to add additional ATRIA Mesh AX3000 in few minutes
- Connect & Secure (WPS) button to simply connect your Wi-Fi devices to your Wi-Fi Mesh network

#### Connections



- 3x Gigabit LAN/WAN Ethernet ports on each ATRIA Mesh AX3000 to connect any computer, settopbox, Smart TV, NAS, game console,
- TR069/TR098/TR181 compliant
- ATRIA Mesh app to manage your Wi-Fi Mesh network at a nger touch
- Mesh/Access Point/ Router operational modes
- Works with any standard modem or router



## **WI-FI MESH HOME KIT AX3000**

Wi-Fi

Standard

2412 MHz-2462 MHz & 5180 MHz-5240 MHz & Frequency 5250 MHz-5350 MHz & 5470 MHz-5580 MHz

Wi-Fi 6 - IEEE 802.11ax/ac/n/g/b/a

5 GHz: Up to 2402 Mbps Signal Rate

2.4 GHz: Up to 574 Mbps

WPA™/WPA-PSK™ & WPA2™/ WPA2-PSK™ & WPA3-Security

SAE™

4\* Internal Antennas (3dBi) 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 band steering)

Auto Con guration Seamless Roaming Auto MESH Routing User Load Balancing

Auto Healing (Redundancy and Fail-over) Multiple Access Point Up to 6x ATRIA Mesh AX3000 in one Mesh architecture 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

**Buttons** 

LFDs

CPU Dual-core CPU 900MHz

**Ethernet Ports** 2x 10/100/1000M LAN ports (Auto MDI/MDIX)

1x 10/100/1000M WAN ports (Auto MDI/MDIX) Connect & Secure (WPS), Reset, ON/OFF button Power, Internet, Pairing, 2,4 GHz and 5 GHz Wi-Fi

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

Certi cation

Package Contents 2x ATRIA Mesh AX3000

2x Power Supply Units (12 V/2 A DC)

1x CAT5E Ethernet Cable

1x Installation Instructions, Warranty Card,

Safety Instructions

System Requirements Internet Browser

Software

Multiple SSID 4x2.4 GHz + 4x 5 GHz

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

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

proxy, Firewall, VPN passthrough, DMZ, URL/IP/

MAC Filtering, Port Forwarding

LIPnP Universal Plug & Play Internet Gateway Device

TR069/TR098/TR181. Web User Interface. Time Management

Settings, Con guration Backup/Restore, Firmware

Upgrade, System Log

Android and iOS downloadable app to manage ATRIA Mesh app

the Wi-Fi Mesh networkthe Wi-Fi Mesh network

**Environment** 

0° C ~ +45° C Operating temperature Storage temperature -20° C~+70° C

Operating humidity

10%~90% non-condensing Storage humidity: 0%~90% non-condensing

Dimensions (WxDxH) per unit 128\*128\*73 mm

Weight per unit 320 g

Power LED 1.

Pairing LED

Internet LED 3

4. 2.4 GHz LED

5. 5 GHz LED

Power supply connector

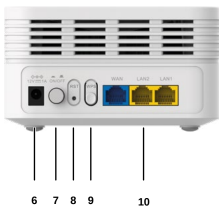
On/O Power button 7

8 Reset button

Connect & Secure (WPS) button

10. 3x Gigabit LAN/WAN Ethernet ports





EAN MESHKITAX3000: 9120072374883

PCB: 6 pcs.

In consequence of continuous research and development technical speci cations, 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.

All product names are trademarks or registered trademarks of their respective owners. Wi-Fi, WPA3, WPA2, WPA are registered trademarks of Wi-Fi Alliance.

Data throughput, distance, signal range, and coverage area per m² 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 di erences in operating environments, distance and positioning of the products, mix of products, used, building materials, wireless and electrical interferences and other adverse conditions. operating environments, distance a © STRONG 2022. All rights reserved.