EVO6700AP

Wi-Fi 6 AP Router

Featuring 4x4 Antennas 802.11ax Wi-Fi Capability (2.4GHz 2x2 + 5GHz 4x4)

EVO6700AP Wi-Fi 6 AP Router enables service providers to safely provide high-quality Wi-Fi to all locations in the subscriber's home. By using 802.11ax technology, customers enjoy faster and more stable services than before, ensuring flexibility in location and ease of installation. Service providers can leverage improved remote management and monitoring capabilities via Plume's OpenSync to reduce support costs. EVO6700AP seamlessly pairs with EVO6500EXT Wi-Fi 6 mesh beacons to extend coverage to every device in the household.



KEY FEATURES

- Upload and Download OFDMA AP & STA
- Wi-Fi 6 MU-MIMO
- 2.4GHz 2x2 + 5GHz 4x4
- RAM: 256MB DDR3
- NAND: 128MB

- Dual-band Antenna
- IPv4/IPv6 support
- Smart Roaming (AP steering)
- Remote Management (TR-069)
- Giga Ethernet LAN Ports



2X2 / 4X4



802.11ax (Wi-Fi 6)



Dual Band Concurrent



TR-069



Mobile App Support



CONTACT EVOLUTION DIGITAL FOR MORE INFO:

800.315.2253 | evolutiondigital.com







Network

- IPv4/IPv6 support
- IGMP(v3), IGMP Snooping, MLD
- VLAN IEEE 802.1q
- QoS: IEEE 802.1p,IPv4/IPv6,MAC,Part and DiffServ-based
- WMM,WRED, WRR, Leaky Bucket Shaper Schedule
- MSTP (Multiple Spanning Tree Protocol)

WLAN

- Wi-Fi Access Point 2.4GHz 11ax: 2x2 5GHz 11ax: 4x4 (160MHz)
- 20/40/80/160 MHz channels
- WPS support
- Multi SSIDs
- IAS (Intelligent Airtime Scheduling), Band Steering, Hotspot 2.0

802.11ax

- UL and DL OFDMA AP & STA support
- 11ac and 11ax MU-MIMO
- 4x Symbol Size
- Target Wake Times(TWT)
- 11ax Range Extension mode
- 1024 QAM

Smart Wi-Fi

- · Intelligent Mesh
- Smart roaming (AP steering)
- 802.11 b/g/n/ac/ax
- Band-steering
- ACS (Auto Channel Selection)

Accessory

- 12V / 1.5A Power adaptor
- · Ethernet Cable
- User Manual

Management/ Diagnostics/ Configuration

- TR-069, TR-181v2
- WEB/UI(HTTP/HTML), Remote Diagnostics

Compliance/Certificates

- RoHS Compliant
- Wi-Fi Alliance

Physical Interface

- Front Panel
 - LEDs
- · Rear Panel
 - 2 x GbE LAN Ports
- · Factory Reset Button
- · WPS Button
- Power Switch

Features

- Wi-Fi Insight
- Graphical connection view

Mechanical & Environmental Specification

- Operating Temperature: 0°C (32°F) ~ 40°C (104°F)
- Storage Temperature : -30°C (86°F) ~ 60°C (140°F)
- Humidity: 10 ~ 90% (Non-condensing)
- Dimensions(W x D x H): 54(7.2)mm x 130mm x 130mm