# EVO5000AP

Evolution Digital offers EVO5000AP, a powerful dual band gigabit AP router designed for simultaneous connections for multiple devices, as well as enabling Ultra-HD video over Wi-Fi without interruption throughout the home.

EVO5000 embraces cutting-edge technologies such as MU-MIMO, beamforming and spatial multiplexing, increasing throughput and extending Wi-Fi coverage. This feature-rich AP Router also guarantees the highest quality of service and security with its independent, hypersecure OS.

EVO5000AP enables easy and cost-saving management with advanced management protocols such as SNMP, TR-069, TR-098 and TR181 as well as user friendly GUI. Evolution Digital Wi-Fi dynamic and adaptive remote management and diagnostic capabilities.



# **KEY FEATURES**

#### Specifications

- Ultimate Wireless Speed(AC2200) 450Mbps(2.4GHz), 1750Mbps(5GHz)
- Simultaneous Dual Band
- 802.11a/b/g/n/ac
- 2.4GHz(802.11n): 3T3R
- 5GHz(802.11ac): 4T4R
- Channel BW
   : 20/40/80/160(80+80)MHz
- RAM: 256MB
- NAND: 128MB

#### Maintainability

- TR-069 and TR-181
- Remote Management Server +
   Device Management
- Wi-Fi Insight
- SON Self-adjustment/recovery/ health check

#### Security

- WPS, SSL, WPA/WPA2(TKIP/AES)
- IEEE802.11i, Firewall

#### Network

- DHCP v4/v6 Server/Client
- IGMP
- Multicast support
- NAT(IPv4)
- QOS
- WMM, IEEE 802.1p, 802.1q VLAN
- WAVE2(MU-MIMO)
- Airtime fairness
- Band Steering
- Dual Stack IPv4, IPv6
- Wi-Fi Scanner (via eDM)





 $\ensuremath{\mathbb{C}}$  2020 Evolution Digital, LLC. All Rights Reserved. All other trademarks and logos are property of their respective owners.



#### Network

- IPv4/IPv6 dual stack support
- DMZ
- DHCP v4/v6 server/client
- DNS proxy
- IGMP(v3), MLD Multicast support
- VLAN IEEE 802.1q
- Dynamic and Static NAT-NAPT

#### WLAN

- 802.11a/b/g/n/ac dual-band concurrent
   MU-MIMO(Wave2)
- 11n 3x3 (2.4GHz), 11ac 4x4 (5GHz)
- 20/40/80/160(80+80) MHz channel bandwidth
- Wi-Fi Smart Mesh AP Steering (Easy Set-up/Mobile Set-up)
- Wi-Fi Scanner, DFS
- Auto-Channel Selection (ACS), Interference Immunity
- Multi-SSID (up to 2 SSIDs for each radio)
- QoS (WMM,802.11e, 802.1p, Queuing Classification)
- Beamforming
- Output power(EIRP)

   2.4GHz : 26 (±2)dBm, 5GHz : 28 (±2)dBm (Total Combined Power, with Antenna Gain)

### Security/Safety

- Security/Encryption modes

   WPA-PSK/WPA2-PSK(TKIP/AES)
- Stateful Packet Inspection (SPI)
- Port-forwarding
- IP/Port/MAC
- NAT, VLAN
- DMZ support

#### **Compliance/Certificates**

- FCC/UL
- RoHS Compliant

#### Management/ Diagnostics/ Configuration

- Web-based GUI control configuration and management
- Remote Diagnostics (TR-069, TR-181)
- Remote Management Server + Device Management (via eDM)
- User-friendly Diagnostics
  - Graphical Display, Statistics Info
  - Error Status Notification
  - Topology Map

## Interface

- Front Panel
  - LEDs
  - WPS push button
- Back Panel
  - 1 GbE WAN port
  - 4 GbE LAN ports
  - 1 USB 3.0 port
  - 12V DC/2 Amps
  - Power input, Reset(pin hole)

# Mechanical & Environmental Specification

- Operating Temperature :
- 0°C (32°F) ~ 40°C (104°F) • Storage Temperature : -40°C (-40°F) ~ 70°C (158°F)
- Humidity: 10 ~ 90% (Non-condensing)
- Dimensions (H x W x D mm) : 210 x 81 x 155mm



