

ENH1350EXT

# 11ac Wave 2 Outdoor Dual-Band

## **Wireless Access Point**

Extend your high-speed wireless coverage to the outdoors with the high-powered **ENH1350EXT**, an 11ac Wave 2, MU-MIMO, Dual-Band Wireless AC1300 Outdoor Access Point. Reaching speeds to 867 Mbps on the 5 GHz and 400 Mbps on the 2.4 GHz frequency band, this feature-rich AP leverages advanced Wi-Fi and Beamforming antenna technology, maximizing performance and increasing outdoor or indoor network capacities. The AP is designed to operate in harsh environmental conditions and includes an IP67-rated weatherproof housing.

The ENH1350EXT is easy to install in virtually any location with its included PoE adapter for quick deployment regardless of its proximity to power outlets. The AP is an ideal wireless solution for indoor and outdoor residential and commercial applications.

#### **Features**

- Wave 2 MU-MIMO Improves Performance & Expands User Capacities
- IP67-Rated Waterproof & Dustproof Housing Withstands Harsh Environments
- 11ac Dual-Radio Speeds to 867 Mbps on 5 GHz; to 400 Mbps on 2.4 GHz
- Beamforming Optimizes Antenna Signal, Reception & Reliability
- Four (4) External 5dbi High-Gain, 360° SMA-Type Antennas
- Band Steering Optimizes Network Traffic Flow; Fast Roaming Secures Seamless Connections
- Flexible Operation Modes: AP, Client Bridge or WDS
- Quickly View, Monitor & Reconfigure APs Locally or Remotely with EZ Controller™ Software

#### Ideal for:

- Restaurants & Cafes
- Outdoor Living Areas
- Retail Complexes
- Resort Properties
- Campgrounds & RV Parks
- Marinas & Docks
- Trucking & Transportation Centers
- Golf Courses & Regional Parks
- · Ranches & Farms
- Warehouse Facilities



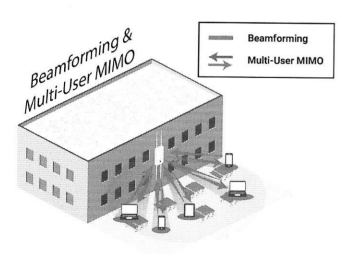
#### **Exceptional Performance in Harsh Outdoor Climates**

Designed for peak performance in harsh climates, the ENH1350EXT features an IP67-rated weatherproof and dustproof enclosure ensuring it can withstand harsh outdoor and indoor environments where the temperature is a factor.



#### Higher Speeds for Multi-User Support

The ENH1350EXT offers the next generation of 11ac Wave 2 speed and performance for wireless access points by increasing speeds and capacities. Support the newest 11ac Wave 2 Multi-User MIMO (MU-MIMO) smartphones, laptops, and other mobile devices with AC1300 network speeds for bandwidth-heavy applications. Multi-MIMO sends multiple streams to several devices simultaneously expanding the total bandwidth and capacity of the network.

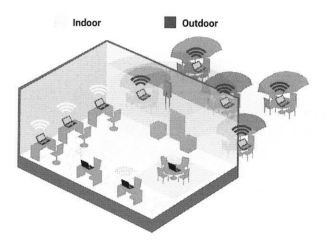


#### 11ac Wave 2: Future Proof, Crowd Proof Networks

The ENH1350EXT allows administrators to utilize the most advanced Wi-Fi technology standard available while supporting the future of mobile technology for their users. The AP handles crowded outdoor client environments through its two spatial, MU-MIMO streams and Beamforming technology, which targets signals directly to devices, providing optimal signal and reception reliability for users.

### Powerful Connectivity Indoors and Out

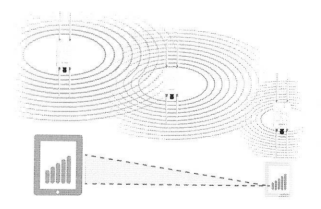
The ENH1350EXT is powerful enough to provide Wi-Fi connectivity approximately 3,000 square feet while its small footprint makes it flexible for both indoor and outdoor use. Place the AP near an exterior wall indoors and blanket both indoor and outdoor living areas with its wireless signal.



# Fast Roaming & Secure Guest Network Features Improve the Customer Experience

Configure multiple APs for Fast Roaming (802 11r & 802.11k); ensuring client authentication occurs seamlessly before client devices move to the next AP, providing continuous connectivity for devices in motion with fast, secure roaming.

Establish Guest Networks to limit Internet resources for visitors while securing the network from sophisticated Trojans and malware that can use guest's mobile devices to attack the network.



#### **Product Specifications**

Technical Specifications Tx Beamforming (TxBF) QoS (Quality of Service) Continued Standards Band Steering IEEE 802.11b/g/n on 2.4 GHz Radio Chains/Spatial Stream RSSI Threshold IEEE802.11a/n/ac on 5 GHz Traffic Shaping Save Configuration as Default Antenna SU-MIMO Auto-Transmit Power Four (4) External 5 dBi Dual-Concurrent Omni-Direc-Two (2) Spatial Stream SU-MIMO up to 1267 Mbps Auto-Channel Selection tional Antennas to a single client Site Survey SMA-Type PMK Caching MU-MIMO Physical Interface Distance Control (ACK Timeout) Two (2) Spatial Stream MU-MIMO up to 1267 Mbps to two (2) MU-MIMO capable wireless devices Multicast Supported 1 x 10/100/1000 Gigabit Ethernet Port simultaneously Fast Roaming 1 x Reset Button **Email Alerts** Supported Data Rates (Mbps): Wi-Ei Scheduler LED Indicators 2 4 GHz: Max 400 Client Traffic Status 1 x Power 5 GHz: Max 867 Guest Network 1 x LAN 1 802.11b: 1, 2, 5.5, 11 RADIUS Accounting 1 x 2.4 GHz 802.11a/g: 6, 9, 12, 18, 36, 48, 54 Power Save Mode (U-APSD Support) 1 x 5 GHz 802.11n: 6.5 to 400 Mbps (MCS0 to MCS15) CLI Support 802.11ac: 6.5 to 867 Mbps (MCS0 to MCS9, NSS = Power Source 1 to 2) SNMP Power-over-Ethernet: Proprietary 48V PoE v1, v2c, v3 IEEE 802.11e Compliant Source Supported Radio Technologies Active Ethernet (PoE) 802.11b: Direct-Sequence Spread Spectrum (DSSS) MIB I/II, Private MIB 802.11a/g/n/ac: Orthogonal Frequency-Division Maximum Power Consumption Multiplexing (OFDM) 12.6W 802.11n/ac: 2x2 MIMO with 2 Streams Wireless Security WEP Encryption 64/128/152 bit Surge Protection Channelization WPA/WPA2 Enterprise (WPA-EAP using TKIP or AES) 1KV Hide SSID in Beacons 802.11ac supports very high throughput (VHT)-VHT MAC Address Filtering, Up to 64 MACs per SSID **ESD Protection** Wireless STA (Client) Connected List 802.11n supports high throughput (HT)-HT 20/40 Contact: 4KV Https Air: 8 KV SSH 802.11n supports very high throughput (VHT) under the 2.4 GHz radio-VHT (256-QAM) Client Isolation Wireless & Radio Specifications 802.11n/ac packet aggregation: AMPDU, ASPDU Operating Frequency **Environment & Physical** Dual-Radio Concurrent 2.4 GHz & 5 GHz Supported Modulation Temperature Range 802.11b: BPSK OPSK CCK Operating: -4°~140°F/-20°C~60°C Operation Modes 802.11a/g/n: BPSK, QPSK, 16-QAM, 64-QAM Storage: -22F°~176°F/-40°C~80°C Access Point Mode (AP mode) 802.11ac: BPSK, QPSK, 16-QAM, 64-QAM, 256-QAM Client Bridge Mode (CB mode) Humidity (non-condensing) WDS: AP Mode and Bridge Mode Operating: 90% or less Mesh Mode (Coming Soon) Multiple BSSID Storage: 90% or less Supports 16 SSIDs (8 SSIDs per band) Frequency Radio Weatherproof 2.4 GHz: 2400 MHz ~ 2835 MHz **VLAN Tagging** IP67-Rated Enclosure 5 GHz: 5150 MHz ~ 5250 MHz, 5250 MHz ~ 5350 Supports 802.1q SSID-to-VLAN Tagging MHz, 5470 MHz ~ 5725 MHz, 5725 MHz ~ 5850 Cross-Band VLAN Pass-Through MHz **Dimensions & Weights** Management VLAN ENH1350EXT Device Weight: 0.65 lbs (295 g) Transmit Power QoS (Quality of Service) Width. 4.37" (111.2 mm) 2.4 GHz: 23 dBm Complaint with IEEE 802.11e Standard Length: 6.83" (173.6 mm) 5 GHz: 23 dBm

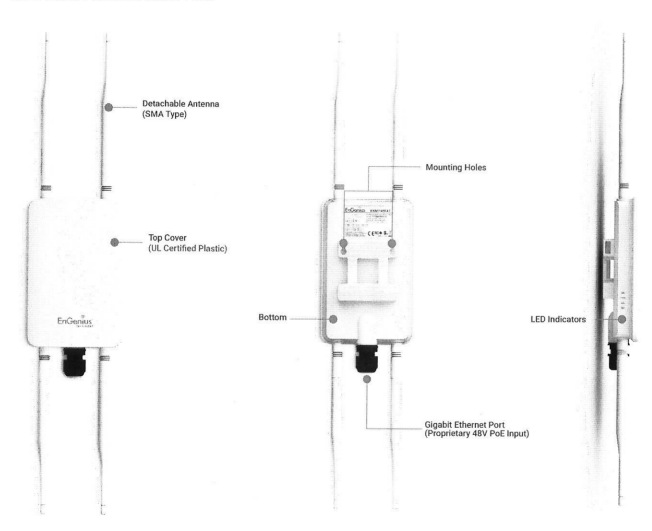
Height" 1.19" (30.29 mm)

### **Product Specifications continued**

Package Contents	
1-ENH1350EXT Dual-Band AC1300 Outdoor Access Point	
1-PoE Adapter (EPA5006GR)	
2-Pole Mounting Brackets	
1-Wall-Mount Screw Set	
2-2.4 GHz 5dbi SMA Antennas	***************************************
2-5 GHz 5dbi SMA Antennas	***************************************
1-Power Cord	
Quick Installation Guide	

Certifications	
FCC, CE	
Warranty:	

#### **ENH1350EXT Outdoor Access Point**



EnGenius Networks Europe BV Fellenoord 180, 5611 ZB Eindhoven - Nederland Email: sales@engeniusnetworks.eu | Phone: +31 40 8200 888 | Website: engeniusnetwors.eu Version 20190626EU

Maximum data rates are based on IEEE 802.11 standards. Actual throughput and range may vary depending on distance between devices or traffic and bandwidth load in the network. Features and specifications subject to change without notice. Trademarks and registered trademarks are the property of their respective owners. All rights reserved.