# EnGenius

## **EnSky Series**

## 11ax (Wi-Fi 6) Outdoor Access Points

#### Future Proof, Crowd Proof Networks

As mobile technology advances, we will see more congestion and a high density of connected devices on wireless networks. Network administrators must plan for the impact this increase in devices will have on their network's capacity. The EWS850AP utilizes the Wi-Fi 6 technology standard while supporting the future of mobile technology. The AP handles densely crowded outdoor environments simultaneously through two spatial streams and Beamforming technology, which focuses the antenna signal directly to the respective client devices, providing optimal signal and reception reliability for users.

#### **Features & Benefits**

- Dual concurrent 802.11ax architecture and backward compatible with 802.11a/b/g/n/ac client devices.
- Advanced 1024-QAM allows 25% data throughput increase from legacy 11ac access points.
- Bi-directional (downlink / uplink) OFDMA enables more efficient channel use to reduce latency between APs & client devices in dense environments.
- Bi-directional (downlink / uplink) MU-MIMO will reduce usage of airtime for each transmission between APs & client devices delivering higher speeds & increased capacity
- Target Wake Time (TWT) for Power-Saving Wake Times
- 360° omni-directional antennas to achieve comprehensive coverage for networking client devices under pervasive environments.
- Compliance with proprietary 48V PoE input for flexible installation and implementing remote reset/reboot for APs over 100 meters (328 feet) away.
- Robust housing with IP67 enclosure to deploy in extreme weather conditions.
- Deliver high resolution content or multiple IP surveillance streams over wireless transmission.
- Systematic and distributed management with EnGenius ezMaster, SkyKey Controller or EnSky Managed Switches with no licensing or subscription fees.

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

Designed for peak performance in harsh climates, the EWS850AP

features an IP67-rated waterproof and dustproof enclosure ensuring it can withstand harsh outdoor environments. This includes prolonged exposure outdoors to sunlight, extreme cold, frost, snow, rain, hail, heat, and humidity.



#### Extend & Maximize Wi-Fi 6 (11ax) Wireless Coverage Outdoors

Extend the network over short or long-distances with robust 25dBm output power coupled with four (4) detachable, SMA-type, Omni-directional, 5 dBi MU-MIMO antennas that deliver network connectivity 360° to stadiums, resort properties and large outdoor areas.





#### **Next-Generation Wi-Fi**

The EnSky Series Wi-Fi 6 Outdoor Access Points take advantage of 11ax technology, which enables more efficient channel use, reduces latency between AP and client devices, and provides ground-breaking features, such as uplink and downlink of OFDMA, Target Wake Time, uplink and downlink of MU-MIMO, BSS Coloring, spatial reuse, and preamble updates.

- OFDMA (in both uplink and downlink): enables more efficient channel use, reduces latency between AP and client devices, and provides backward-compatibility with
- 2.4 GHz and 5 GHz
- 1024 QAM: boosts throughput by 25% and provides greater reliability in short distances
- BSS coloring: tags packets with a "color" to differentiate between adjacent basic service sets to potentially help minimize co-channel interference (CCI)
- Spatial reuse: identifies the different "colors" via BSS coloring and simultaneously transmits on the same channel, which reduces waiting time and lessens contention; determines whether the transmission will be deferred or reused on the channel
- Uplink & downlink of MU-MIMO: supports up to eight client devices and provides greater network efficiency, focuses radio energy on specific users, and ensures optimal signal and reception reliability
- Target Wake Time (TWT): reduces power consumption, schedules wake times, and extends client battery life of mobile and IoT devices
- Longer OFDM symbols: enables shorter wait times between data transmissions and tolerates more noise, which allows greater coverage

#### **Flexibility in Deployment**

EnSky's new Wi-Fi 6 Outdoor line of high-performance, managed, Outdoor pole and wall-mount access points consists of 2x2 11ax dual-band for high-capacity use that are ready to immediately deploy. Configure APs individually as stand-alone units. Locally manage up to 50 APs per EnSky Managed switch and 100 devices per SkyKey Controller and ezMaster software to control 1,000+ APs and switches.

#### The Latest in Wi-Fi Security

For enhanced wireless security, the EnSky Wi-Fi 6 (11ax) access points support wireless encryption standards such as Wi-Fi Protected Access (WPA3/WPA2 Enterprise/PSK) Encryption and IEEE 802.1X with RADIUS. MAC Address Filtering grants network administrators control to allow or deny network access to client devices computers, tablet PCs, NAS, & smartphones according to their MAC addresses. The high level of security expected and demanded by enterprises now protects SMBs as well.

#### Secure Guest Networks

Organizations that offer access to patrons or visitors notably hotels, retail shops and restaurants—will appreciate EnSky's guest network capabilities. Establish a secure guest network that blocks access to main corporate computers. Create



separate Virtual LANs for increased security, network reliability, and bandwidth conservation.

Power-over-Ethernet Convenience

EnGenius EWS850AP Wi-Fi 6 (11ax) outdoor access points support 1 Gigabit PoE ports, enabling placement in discreet locations where power outlets are scarce or unavailable. Power the access points through a connected Ethernet cable directly to an EnSky Managed Gigabit PoE+ switch or with a PoE adapter up to 328 feet from the power source.

#### **Simplified Deployment & Provisioning**

In combination with EnSky Managed Switches, ezMaster and SkyKey Network Management Software, EnSky Wi-Fi 6 APs are automatically discovered and provisioned. One-click individual or bulk configurations and upgrades save time. In addition, these access points are quickly and easily deployed and operated by users with limited networking experience.

#### Manage Up to 10000 APs with ezMaster

In small settings, any EnSky Managed Switch can act as a wireless controller capable of managing up to 50 EnSky Access Points. IT administrators have access to all connected EnSky devices and a full array of Layer 2 management tools. Choose between 8-, 24-, and 48-Port PoE+ switch models with flexible deployment and management options.

Manage Up to 100 APs with the ezMaster in the EnSky SkyKey Controller. The SkyKey is a hardware device with the ezMaster wireless controller built in, capable of managing up to 100 EnSky Acess Points and switches. ezMaster's intuitive interface and simple plug-and-play integration securely provide efficient device management, cloud accessibility that allows remote management of multiple networks from a single portal.

ezMaster controller software is FREE available as software to run on a Virtual Machine, with 1000 device management capability and as Amazon Machine Image with a device management capability of up to 10000 devices!

### **EnSky Series 11ax Outdoor Access Points**

	IP67 Outdoor
Models	EWS850AP
Standards	802.11a/b/g/n/ac/ax
Frequency	2.4 GHz & 5 GHz
2.4 GHz Max. Data Rate	574 Mbps
5 GHz Max. Data Rate	1200Mbps
Radio Chains/Streams	2 x 2 : 2
RF Output Power (2.4 GHz)	23 dBm
RF Output Power (5 GHz)	25 dBm
Ethernet Ports	1 x Port (PoE) 2.5 Gigabit Ethernet
Power-over-Ethernet	802.3at
Power Consumption (Peak)	19.5W
External RP-SMA Antenna	2(x) 5 dBi @ 2.4 GHz 2(x) 5 dBi @ 5 GHz

#### **Technical Specifications**

Standards
EWS850AP
IEEE 802.11ax on 2.4 GHz
IEEE 802.11ax on 5 GHz
Backwards compatible with 802.11a/b/g/n/ac
Processor
EWS850AP

Qualcomm® Quad-Core CPU

Antenna
EWS850AP
2 x 2.4 GHz: 5 dBi
2 x 5 GHz: 5 dBi
RP-SMA Detachable Omni-Directional Antenna

#### **Physical Interface**

EWS850AP

1 x 10/100/1000/2500 BASE-T, RJ-45 Ethernet Port

LED Indicators		
EWS850AP		
1 x Power		
1 x LAN		
1 x 2.4 GHz		
1 x 5 GHz		

#### **Power Source**

#### EWS850AP

Power-over-Ethernet: 802.3at/af Input Proprietary 48V-54V

#### Maximum Power Consumption

EWS850AP

15.9W

#### Wireless & Radio Specifications Operating Frequency

EWS850AP

Dual-Radio Concurrent 2.4 GHz & 5 GHz

Operation Modes	
EWS85	joap
Manag	ed mode: Access Point, Mesh
	Alone Mode: Access Point, Client Bridge, Mesh, P/Bridge/Station
Frequ	ency Radio
EWS850AP	
2.4 GH	z: 2400 MHz ~ 2482 MHz
5 GHz	5150 MHz ~ 5250 MHz, 5250 MHz ~ 5350

6 GHZ: 5150 MHZ ~ 5250 MHZ, 5250 MHZ ~ 5350 MHZ, 5470 MHZ ~ 5725 MHz, 5725 MHz ~ 5850 MHz

EWS850AP		
Up to 23 dBm on	2.4 GHz	
Up to 25 dBm on	5 GHz	

#### EWS850AP

÷.

#### Radio Chains/Spatial Stream

EWS850AP 2x2:2

#### SU-MIMO

#### EWS850AP

Two(2) spatial streams SU-MIMO for 2.4GHz and two(2) spatial streams SU-MIMO for 5GHz up to totally 1,774Mbps wireless data rate to a single 11ax wireless client device under both 2.4GHz and 5GHz radio.

#### MU-MIMO

#### EWS850AP

Two(2) spatial streams multi-user (MU)-MIMO for up to 1201 Mbps wireless data rate to transmit to one(1) two streams MU-MIMO 11ax capable wireless client devices under 5GHz simultaneously. Two(2) spatial streams multi-user (MU)-MIMO for up

two streams MU-MIMO 11ax capable wireless client devices under 2.4GHz simultaneously.

#### Supported Data Rates (Mbps)

#### EWS850AP

802.11ax:

2.4 GHz: 9 to 574 (MCS0 to MCS11, NSS = 1 to 2)

5 GHz: 18 to 1201 (MCS0 to MSC11, NSS = 1 to 2)

802.11b: 1, 2, 5.5, 11

802.11a/g: 6, 9, 12, 18, 36, 48, 54

802.11n: 6.5 to 300 Mbps (MCS0 to MCS15)

802.11ac: 6.5 to 867 Mbps (MCS0 to MCS9, NSS = 1 to 2)

### Supported Radio Technologies

#### EWS850AP

802.11ax: Orthogonal Frequency Division Multiple
Access (OFDMA)
802.11b: Direct-sequence spread-spectrum (DSSS)
802.11ac/a/g/n: Orthogonal Frequency Division
Multiple (OFDM)

#### Channelization

#### EWS850AP 802.11ax supports high efficiency (HE) -HE20/HE40/HE80 MHz 802.11ac supports very high throughput (VHT) -VHT 20/40/80 MHz 802.11n supports high throughput (HT) -HT 20/40 MHz 802.11n supports very high throughput under the 2.4GHz radio -VHT40 MHz (256-QAM) 802.11n/ac/ax packet aggregation: A-MPDU, A-SPDU Supported Modulation EWS850AP 802.11ax: BPSK, QPSK, 16-QAM, 64-QAM, 256-QAM, 1024-0AM

802.11ac: BPSK, QPSK, 16-QAM, 64-QAM, 256-QAM

802.11a/g/n: BPSK, QPSK, 16-QAM, 64-QAM

802.11b: BPSK, QPSK, CCK

#### Management Multiple BSSID

#### EWS850AP

8 SSIDs for both 2.4GHz and 5GHz radios

VLAN Tagging
EWS850AP
Supports 802.1q SSID-to-VLAN Tagging
Cross-Band VLAN Pass-Through
Management VLAN
VLAN Per SSID

#### Spanning Tree

#### EWS850AP

Supports 802.1d Spanning Tree Protocol

#### QoS (Quality of Service)

#### EWS850AP

Complaint With IEEE 802.11e Standard WMM

#### SNMP

EWS850AP

v1, v2c, v3

#### MIB

EWS850AP

MIB I/II, Private MIB

#### Management Features Deployment Options EWS850AP

Stand-Alone (Individually Managed) Managed Mode (with EnSky Series Switch/ezMaster)

Stand-Alone Management Features		
EWS850AP		
Auto Channel Selection		
Auto Transmit Power		
Wireless STA (Client)		
Connected List Auto Channel Selection		
Captive Portal Per SSID		
Fast Roaming (802.11k & 802.11r)		
Pre-Authentication (802.11i, 802.11x)		
PMK Caching (802.11i)		
Band Steering per SSID		
Traffic Shaping per SSID/per user		
VLAN Per SSID		
Backup/Restore Settings		
Auto Reboot		
E-Mail Alert		
Site Survey		
Save Configuration as Users' Default		
RSSI Threshold		

AP Device Name Editing Band Steering Per SSID Traffic Shaping Per SSID and Per User Fast Roaming (802.11k & 802.11r) Pre-Authentication (802.11i, 802.11x) PMK Caching (802.11i) AP Client Limiting Client Fingerprinting AP VLAN Management VLAN Per SSID Captive Portal Per SSID Multi-Tenant Account AP Traffic Log Access Point Status Monitoring Email Alert Wireless Client Monitoring Email Alert Wireless Traffic & Usage Statistics Real-Time Throughput Monitoring Visual Topology View Floor Plan View Map View Wireless Coverage Display Secure Control Messaging (SSL Certificate) Local MAC Address Database Remote MAC Address Database (RADIUS) Unified Configuration Import/Export Bulk Firmware Upgrade Capability One-Click Update Intelligent Diagnostics Kick/Ban Clients Wi-Fi Scheduler	EWS8	50AP
AP Group Management Auto AP Rebooting AP Device Name Editing Band Steering Per SSID Traffic Shaping Per SSID and Per User Fast Roaming (802.11k & 802.11r) Pre-Authentication (802.11i, 802.11x) PMK Caching (802.11i) AP Client Limiting Client Fingerprinting AP VLAN Management VLAN Per SSID Captive Portal Per SSID Multi-Tenant Account AP Traffic Log Access Point Status Monitoring Wireless Client Monitoring Email Alert Wireless Traffic & Usage Statistics Real-Time Throughput Monitoring Visual Topology View Floor Plan View Map View Map View Mireless Coverage Display Secure Control Messaging (SSL Certificate) Local MAC Address Database Remote MAC Address Database (RADIUS) Unified Configuration Import/Export Bulk Firmware Upgrade Capability One-Click Update Intelligent Diagnostics Kick/Ban Clients Wi-Fi Scheduler	AP Au	to Discovery & Provisioning
Auto AP RebootingAP Device Name EditingBand Steering Per SSIDTraffic Shaping Per SSID and Per UserFast Roaming (802.11k & 802.11r)Pre-Authentication (802.11i, 802.11x)PMK Caching (802.11i)AP Client LimitingClient FingerprintingAP VLAN ManagementVLAN Per SSIDCaptive Portal Per SSIDMulti-Tenant AccountAP Traffic LogAccess Point Status MonitoringWireless Client MonitoringEmail AlertWireless Traffic & Usage StatisticsReal-Time Throughput MonitoringVisual Topology ViewFloor Plan ViewMap ViewWireless Coverage DisplaySecure Control Messaging (SSL Certificate)Local MAC Address DatabaseRemote MAC Address Database (RADIUS)Unified Configuration Import/ExportBulk Firmware Upgrade CapabilityOne-Click UpdateIntelligent DiagnosticsKick/Ban ClientsWi-Fi Scheduler	AP Au	to IP Assignment
Band Steering Per SSID Traffic Shaping Per SSID and Per User Fast Roaming (802.11k & 802.11r) Pre-Authentication (802.11i, 802.11x) PMK Caching (802.11i) AP Client Limiting Client Fingerprinting AP VLAN Management VLAN Per SSID Captive Portal Per SSID Multi-Tenant Account AP Traffic Log Access Point Status Monitoring Email Alert Wireless Client Monitoring Email Alert Wireless Traffic & Usage Statistics Real-Time Throughput Monitoring Visual Topology View Floor Plan View Map View Wireless Coverage Display Secure Control Messaging (SSL Certificate) Local MAC Address Database Remote MAC Address Database (RADIUS) Unified Configuration Import/Export Bulk Firmware Upgrade Capability One-Click Update Intelligent Diagnostics Kick/Ban Clients Wi-Fi Scheduler	AP Gr	oup Management
Traffic Shaping Per SSID and Per User Fast Roaming (802.11k & 802.11r) Pre-Authentication (802.11i, 802.11x) PMK Caching (802.11i) AP Client Limiting Client Fingerprinting AP VLAN Management VLAN Per SSID Captive Portal Per SSID Multi-Tenant Account AP Traffic Log Access Point Status Monitoring Wireless Client Monitoring Email Alert Wireless Traffic & Usage Statistics Real-Time Throughput Monitoring Visual Topology View Floor Plan View Map View Wireless Coverage Display Secure Control Messaging (SSL Certificate) Local MAC Address Database Remote MAC Address Database (RADIUS) Unified Configuration Import/Export Bulk Firmware Upgrade Capability One-Click Update Intelligent Diagnostics Kick/Ban Clients Wi-Fi Scheduler	Auto A	AP Rebooting
Fast Roaming (802.11k & 802.11r)Pre-Authentication (802.11i, 802.11x)PMK Caching (802.11i)AP Client LimitingClient FingerprintingAP VLAN ManagementVLAN Per SSIDCaptive Portal Per SSIDMulti-Tenant AccountAP Traffic LogAccess Point Status MonitoringWireless Client MonitoringEmail AlertWireless Traffic & Usage StatisticsReal-Time Throughput MonitoringVisual Topology ViewFloor Plan ViewMap ViewWireless Coverage DisplaySecure Control Messaging (SSL Certificate)Local MAC Address DatabaseRemote MAC Address Database (RADIUS)Unified Configuration Import/ExportBulk Firmware Upgrade CapabilityOne-Click UpdateIntelligent DiagnosticsKick/Ban ClientsWi-Fi Scheduler	AP De	vice Name Editing
Traffic Shaping Per SSID and Per User Fast Roaming (802.11k & 802.11r) Pre-Authentication (802.11i, 802.11x) PMK Caching (802.11i) AP Client Limiting Client Fingerprinting AP VLAN Management VLAN Per SSID Captive Portal Per SSID Multi-Tenant Account AP Traffic Log Access Point Status Monitoring Wireless Client Monitoring Email Alert Wireless Traffic & Usage Statistics Real-Time Throughput Monitoring Visual Topology View Floor Plan View Map View Wireless Coverage Display Secure Control Messaging (SSL Certificate) Local MAC Address Database Remote MAC Address Database (RADIUS) Unified Configuration Import/Export Bulk Firmware Upgrade Capability One-Click Update Intelligent Diagnostics Kick/Ban Clients Wi-Fi Scheduler Schedule reboot	Band	Steering Per SSID
Pre-Authentication (802.11i, 802.11x) PMK Caching (802.11i) AP Client Limiting Client Fingerprinting AP VLAN Management VLAN Per SSID Captive Portal Per SSID Multi-Tenant Account AP Traffic Log Access Point Status Monitoring Email Alert Wireless Client Monitoring Email Alert Wireless Traffic & Usage Statistics Real-Time Throughput Monitoring Visual Topology View Floor Plan View Map View Wireless Coverage Display Secure Control Messaging (SSL Certificate) Local MAC Address Database Remote MAC Address Database (RADIUS) Unified Configuration Import/Export Bulk Firmware Upgrade Capability One-Click Update Intelligent Diagnostics Kick/Ban Clients Wi-Fi Scheduler	Traffic	Shaping Per SSID and Per User
PMK Caching (802.11i) AP Client Limiting Client Fingerprinting AP VLAN Management VLAN Per SSID Captive Portal Per SSID Multi-Tenant Account AP Traffic Log Access Point Status Monitoring Wireless Client Monitoring Email Alert Wireless Traffic & Usage Statistics Real-Time Throughput Monitoring Visual Topology View Floor Plan View Map View Wireless Coverage Display Secure Control Messaging (SSL Certificate) Local MAC Address Database Remote MAC Address Database (RADIUS) Unified Configuration Import/Export Bulk Firmware Upgrade Capability One-Click Update Intelligent Diagnostics Kick/Ban Clients Wi-Fi Scheduler	Fast F	Roaming (802.11k & 802.11r)
AP Client Limiting Client Fingerprinting AP VLAN Management VLAN Per SSID Captive Portal Per SSID Multi-Tenant Account AP Traffic Log Access Point Status Monitoring Wireless Client Monitoring Email Alert Wireless Traffic & Usage Statistics Real-Time Throughput Monitoring Visual Topology View Floor Plan View Map View Wireless Coverage Display Secure Control Messaging (SSL Certificate) Local MAC Address Database Remote MAC Address Database (RADIUS) Unified Configuration Import/Export Bulk Firmware Upgrade Capability One-Click Update Intelligent Diagnostics Kick/Ban Clients Wi-Fi Scheduler	Pre-A	uthentication (802.11i, 802.11x)
Client Fingerprinting AP VLAN Management VLAN Per SSID Captive Portal Per SSID Multi-Tenant Account AP Traffic Log Access Point Status Monitoring Wireless Client Monitoring Email Alert Wireless Traffic & Usage Statistics Real-Time Throughput Monitoring Visual Topology View Floor Plan View Map View Wireless Coverage Display Secure Control Messaging (SSL Certificate) Local MAC Address Database Remote MAC Address Database (RADIUS) Unified Configuration Import/Export Bulk Firmware Upgrade Capability One-Click Update Intelligent Diagnostics Kick/Ban Clients Wi-Fi Scheduler	PMK (	Caching (802.11i)
AP VLAN Management VLAN Per SSID Captive Portal Per SSID Multi-Tenant Account AP Traffic Log Access Point Status Monitoring Wireless Client Monitoring Email Alert Wireless Traffic & Usage Statistics Real-Time Throughput Monitoring Visual Topology View Floor Plan View Map View Wireless Coverage Display Secure Control Messaging (SSL Certificate) Local MAC Address Database Remote MAC Address Database (RADIUS) Unified Configuration Import/Export Bulk Firmware Upgrade Capability One-Click Update Intelligent Diagnostics Kick/Ban Clients Wi-Fi Scheduler	AP Cli	ent Limiting
VLAN Per SSID Captive Portal Per SSID Multi-Tenant Account AP Traffic Log Access Point Status Monitoring Wireless Client Monitoring Email Alert Wireless Traffic & Usage Statistics Real-Time Throughput Monitoring Visual Topology View Floor Plan View Map View Wireless Coverage Display Secure Control Messaging (SSL Certificate) Local MAC Address Database Remote MAC Address Database Remote MAC Address Database (RADIUS) Unified Configuration Import/Export Bulk Firmware Upgrade Capability One-Click Update Intelligent Diagnostics Kick/Ban Clients Wi-Fi Scheduler	Client	Fingerprinting
Captive Portal Per SSID Multi-Tenant Account AP Traffic Log Access Point Status Monitoring Wireless Client Monitoring Email Alert Wireless Traffic & Usage Statistics Real-Time Throughput Monitoring Visual Topology View Floor Plan View Map View Wireless Coverage Display Secure Control Messaging (SSL Certificate) Local MAC Address Database Remote MAC Address Database (RADIUS) Unified Configuration Import/Export Bulk Firmware Upgrade Capability One-Click Update Intelligent Diagnostics Kick/Ban Clients Wi-Fi Scheduler	AP VL	AN Management
Multi-Tenant Account AP Traffic Log Access Point Status Monitoring Wireless Client Monitoring Email Alert Wireless Traffic & Usage Statistics Real-Time Throughput Monitoring Visual Topology View Floor Plan View Map View Wireless Coverage Display Secure Control Messaging (SSL Certificate) Local MAC Address Database Remote MAC Address Database (RADIUS) Unified Configuration Import/Export Bulk Firmware Upgrade Capability One-Click Update Intelligent Diagnostics Kick/Ban Clients Wi-Fi Scheduler	VLAN	Per SSID
AP Traffic Log Access Point Status Monitoring Wireless Client Monitoring Email Alert Wireless Traffic & Usage Statistics Real-Time Throughput Monitoring Visual Topology View Floor Plan View Map View Wireless Coverage Display Secure Control Messaging (SSL Certificate) Local MAC Address Database Remote MAC Address Database (RADIUS) Unified Configuration Import/Export Bulk Firmware Upgrade Capability One-Click Update Intelligent Diagnostics Kick/Ban Clients Wi-Fi Scheduler	Captiv	e Portal Per SSID
Access Point Status Monitoring Wireless Client Monitoring Email Alert Wireless Traffic & Usage Statistics Real-Time Throughput Monitoring Visual Topology View Floor Plan View Map View Wireless Coverage Display Secure Control Messaging (SSL Certificate) Local MAC Address Database Remote MAC Address Database (RADIUS) Unified Configuration Import/Export Bulk Firmware Upgrade Capability One-Click Update Intelligent Diagnostics Kick/Ban Clients Wi-Fi Scheduler	Multi-	Tenant Account
Wireless Client Monitoring Email Alert Wireless Traffic & Usage Statistics Real-Time Throughput Monitoring Visual Topology View Floor Plan View Map View Wireless Coverage Display Secure Control Messaging (SSL Certificate) Local MAC Address Database Remote MAC Address Database Remote MAC Address Database (RADIUS) Unified Configuration Import/Export Bulk Firmware Upgrade Capability One-Click Update Intelligent Diagnostics Kick/Ban Clients Wi-Fi Scheduler	AP Tr	affic Log
Email Alert Wireless Traffic & Usage Statistics Real-Time Throughput Monitoring Visual Topology View Floor Plan View Map View Map View Wireless Coverage Display Secure Control Messaging (SSL Certificate) Local MAC Address Database Remote MAC Address Database Remote MAC Address Database (RADIUS) Unified Configuration Import/Export Bulk Firmware Upgrade Capability One-Click Update Intelligent Diagnostics Kick/Ban Clients Wi-Fi Scheduler	Acces	s Point Status Monitoring
Wireless Traffic & Usage Statistics Real-Time Throughput Monitoring Visual Topology View Floor Plan View Map View Wireless Coverage Display Secure Control Messaging (SSL Certificate) Local MAC Address Database Remote MAC Address Database Remote MAC Address Database (RADIUS) Unified Configuration Import/Export Bulk Firmware Upgrade Capability One-Click Update Intelligent Diagnostics Kick/Ban Clients Wi-Fi Scheduler	Wirele	ess Client Monitoring
Real-Time Throughput Monitoring Visual Topology View Floor Plan View Map View Wireless Coverage Display Secure Control Messaging (SSL Certificate) Local MAC Address Database Remote MAC Address Database (RADIUS) Unified Configuration Import/Export Bulk Firmware Upgrade Capability One-Click Update Intelligent Diagnostics Kick/Ban Clients Wi-Fi Scheduler	Email	Alert
Visual Topology View Floor Plan View Map View Wireless Coverage Display Secure Control Messaging (SSL Certificate) Local MAC Address Database Remote MAC Address Database (RADIUS) Unified Configuration Import/Export Bulk Firmware Upgrade Capability One-Click Update Intelligent Diagnostics Kick/Ban Clients Wi-Fi Scheduler	Wirele	ess Traffic & Usage Statistics
Floor Plan View Map View Wireless Coverage Display Secure Control Messaging (SSL Certificate) Local MAC Address Database Remote MAC Address Database (RADIUS) Unified Configuration Import/Export Bulk Firmware Upgrade Capability One-Click Update Intelligent Diagnostics Kick/Ban Clients Wi-Fi Scheduler	Real-1	ime Throughput Monitoring
Map View Wireless Coverage Display Secure Control Messaging (SSL Certificate) Local MAC Address Database Remote MAC Address Database (RADIUS) Unified Configuration Import/Export Bulk Firmware Upgrade Capability One-Click Update Intelligent Diagnostics Kick/Ban Clients Wi-Fi Scheduler	Visua	Topology View
Wireless Coverage Display Secure Control Messaging (SSL Certificate) Local MAC Address Database Remote MAC Address Database (RADIUS) Unified Configuration Import/Export Bulk Firmware Upgrade Capability One-Click Update Intelligent Diagnostics Kick/Ban Clients Wi-Fi Scheduler	Floor	Plan View
Secure Control Messaging (SSL Certificate) Local MAC Address Database Remote MAC Address Database (RADIUS) Unified Configuration Import/Export Bulk Firmware Upgrade Capability One-Click Update Intelligent Diagnostics Kick/Ban Clients Wi-Fi Scheduler	Map \	/iew
Local MAC Address Database Remote MAC Address Database (RADIUS) Unified Configuration Import/Export Bulk Firmware Upgrade Capability One-Click Update Intelligent Diagnostics Kick/Ban Clients Wi-Fi Scheduler	Wirele	ess Coverage Display
Remote MAC Address Database (RADIUS) Unified Configuration Import/Export Bulk Firmware Upgrade Capability One-Click Update Intelligent Diagnostics Kick/Ban Clients Wi-Fi Scheduler	Secur	e Control Messaging (SSL Certificate)
Unified Configuration Import/Export Bulk Firmware Upgrade Capability One-Click Update Intelligent Diagnostics Kick/Ban Clients Wi-Fi Scheduler	Local	MAC Address Database
Bulk Firmware Upgrade Capability One-Click Update Intelligent Diagnostics Kick/Ban Clients Wi-Fi Scheduler	Remo	te MAC Address Database (RADIUS)
One-Click Update Intelligent Diagnostics Kick/Ban Clients Wi-Fi Scheduler	Unifie	d Configuration Import/Export
Intelligent Diagnostics Kick/Ban Clients Wi-Fi Scheduler	Bulk F	irmware Upgrade Capability
Kick/Ban Clients Wi-Fi Scheduler	One-C	lick Update
Wi-Fi Scheduler	Intellig	gent Diagnostics
	Kick/E	Ban Clients
Schedule reboot	Wi-Fi	Scheduler
	Schec	lule reboot

Wireless Security	
EWS850AP	
WPA3	
WPA2 Enterprise (AES)	
Hide SSID in Beacons	
MAC Address Filtering, Up to 32 MACs per SSI	

Wireless STA (Client) Connected List

SSH Tunnel

#### Client Isolation

#### Ingress Protection Level EWS850AP IP67

Surge Protection	
EWS850AP	
1KV	

ESD Protection
EWS850AP
Contact = 4KV
Air = 8KV

Environment & Physical Temperature Range		
EWS850AP		
Operating: -20°C ~60°C		
Storage: -30°C~80°C		

Humidity (non-condensing)
Storage 30 C~ 60 C

riarilary (non condensing)
EWS850AP
Operating: 90% or less
Storage: 90% or less

## Dimensions & Weights EWS850AP Device

EWS850AP
Weight: 0.72 kg
Width: 124 mm
Depth: 47 mm
Height: 190 mm

#### Packaging

EWS850AP
Weight: 1.8 kg
Length: 284 mm
Width: 234 mm
Height: 144 mm

#### Master Carton

\_

EWS850AP
Weight: 10.8kg
Length: 490 mm
Width: 450 mm
Height: 310 mm
No. of boxes per carton: 6 units

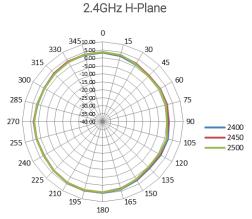
Package Contents	
EWS850AP	
1 – Dual-Band AX1800 Outdoor Access Point	
2 – 2.4 GHz 5dBi RP-SMA Antennas	
2 – 5 GHz 5dBi RP-SMA Antennas	
1 – Mount Base	
2 – Pole Clamp	
1 – Wall Mount Screw Kit	
1 – Quick Installation Guide	
1 – PoE Adapter (EPA5006GR)	
1 – Power Cord	
Certifications	

Certifications	
EWS850AP	
FCC Subpart15 B	Subpart C 15.247 Subpart E 15.407
CE EN300328 EN EN55032 EN5503	301893 EN301489 EN50385 35 EN61000
CB IEC 60950-1 I	EC 60950-22 IEC 62368-1
IC	
Momontou	

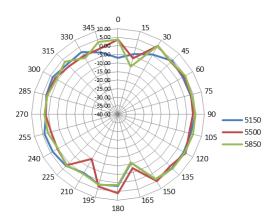
#### Warranty:

EWS850AP

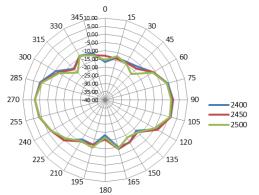
#### Antenna Patterns EWS850AP



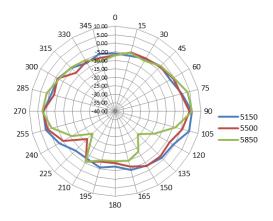
5GHz H-Plane



2.4GHz E-Plane



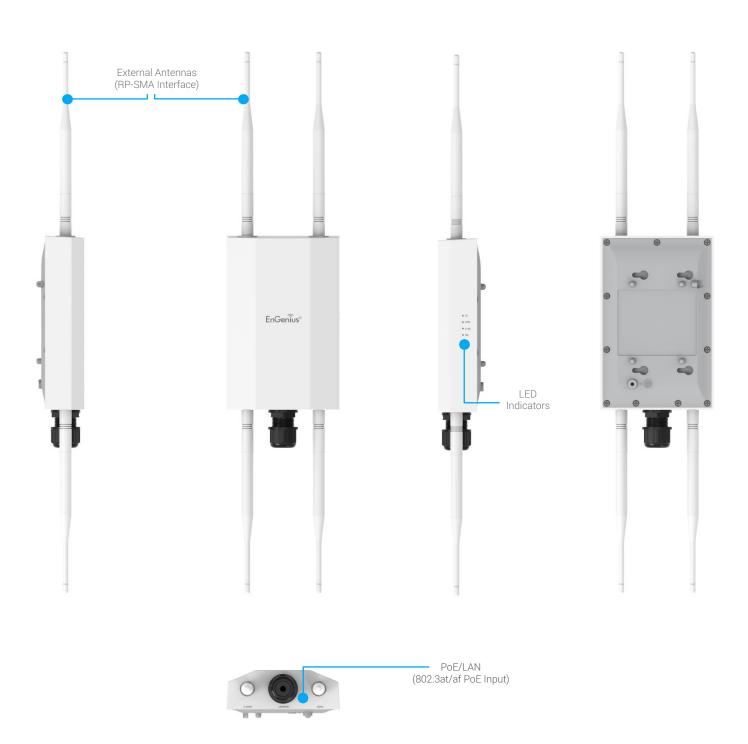




#### **RF Performance Specification**

Channel	Data Rate	Transmit Power (Aggregated, dBm)	Receive Sensitivity (Aggregated, dBm)
	1 Mbps	23	-93
802.11b 2.4 GHz	11 Mbps	23	-85
802.11g 2.4 GHz	6 Mbps	23	-88
	54 Mbps	21	-72
802.11a 5 GHz	6 Mbps	25	-90
	54 Mbps	22	-72
	MCS 0 / 8	23	-88
802.11n HT20 2.4 GHz	MCS 7 / 15	21	-69
902 11° HT40 2 4 CH-	MCS 0 / 8	22	-85
802.11n HT40 2.4 GHz	MCS 7 / 15	20	-66
	MCS 0 / 8	25	-90
-802.11n HT20 5GHz	MCS 7 / 15	22	-70
	MCS 0 / 8	25	-87
802.11n HT40 5GHz	MCS 7 / 15	22	-68
	MCS0	25	-90
802.11ac VHT20 5GHz	MCS8	21	-66
802.11ac VHT40 5GHz	MCS0	25	-87
	MCS9	20	-63
	MCS0	25	-83
802.11ac VHT80 5GHz	MCS9	20	-58
002 11-0 1/202 2 4611	MCS0	23	-88
802.11ax HE20 2.4GHz	MCS11	17	-60
802.11ax HE40 2.4GHz	MCS0	23	-85
602.11dX HE40 2.4GHZ	MCS11	18	-57
802.11ax HE20 5GHz	MCS0	25	-90
	MCS11	19	-60
	MCS0	25	-87
802.11ax HE40 5GHz	MCS11	19	-58
802.11ax HE80 5GHz	MCS0	25	-83
	MCS11	19	-55





**EnGenius Networks Europe BV** Fellenoord 180, 5611 ZB Eindhoven - Nederland e | sales@engeniusnetworks.eu t | +31 40 8200 888 w | engeniusnetworks.eu

EnSky\_Series\_11ax\_Outdoor\_Datasheet\_EU\_20200720EN

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. Supported radios and channels will vary on the configured regulatory domain. Maximum power is limited by regulatory domain. Features and specifications subject to change without notice. Trademarks and registered trademarks are the property of their respective owners. All rights reserved.