EnGenius Cloud Managed Access Points provide flexible, scalable, and reliable wireless connectivity for a broad range of applications.

Whether you are looking to connect a large office or provide ultra-fast Wi-Fi access to a large resort or campus, cloud-managed access points meet the high density and bandwidth requirements of today's BYOD users.

No matter what size network you need to support, cloud managed flexible access points can meet your needs no matter the size of your network. Big or small, you can deploy and manage an unlimited number of APs on an unlimited number of networks distributed across numerous locations of varying size and infrastructure.

**Simple** — With easy-to-deploy design and pre-configuration ability, EnGenius access points are operational within minutes. Organizations with limited IT support and budgets can quickly create a reliable, efficiently managed network.

**Smart** — EnGenius Cloud uses predictive artificial intelligence and access point data collection to help administrators improve network performance and prevent potential issues.

**Reliable** — EnGenius uses its decades of manufacturing and software development experience, long-lasting chipset vendor relationships, and tight manufacturing processes to provide reliable hardware. EnGenius now offers a 2-year factory warranty for all Cloud products.

**Secure** — Keep your network safe with two-factor authentication and data encryption on every Cloud device. Minimize potential issues by setting up event-based alerts and receive push notifications through the EnGenius Cloud app.

---

**Features & Benefits**

- High-Capacity & High-Efficient Wi-Fi 6 (11ax)
- Dual-Radio MU-MIMO Improves Performance, Expands Capacities
- Quick-Scan Device Register & Configuration and Remote Monitoring & Troubleshooting
- Beamforming Technology Optimizes Signal, Reception & Reliability
- Industrial-Grade IP68/IP67 & Ruggedized IP55-Rated Housing Withstands Harsh Environments
- Cloud Manage an Unlimited Number of AP’s from Anywhere with the EnGenius Cloud App
- Versatile 4x4 and 2x2 11ax & 11ac Wave 2 Models with Internal & Detachable Antennas
Benefits to Help Grow Your Business

Next-Generation Wi-Fi in the Cloud

The EnGenius Cloud access points take advantage of the latest wireless Wi-Fi 6 technology, which enables more efficient channel use and reduces latency between AP and client devices. Administrators save maintenance time with 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.

Optimize Connectivity with Wireless Mesh

Use smart mesh mode with a click of a button for retrofit or new install applications where wire runs are not possible. Mesh’s smart sensing technology finds nearby access points and auto connects, optimizes routes between APs, and automatically self-heals the network if the AP loses connection.

Flexibility in Deployment

EnGenius Cloud’s versatile line of high-performance, managed, ceiling- and wall-mount access points consist of dual-band high capacity 4x4, and 2x2 Wi-Fi 6 & Wi-Fi 5 versions. Wall plate models serve as all-in-one communication “hubs” for in-room wireless connectivity. Configure access points with a scan of the QR code using the EnGenius Cloud app and manage, monitor, and troubleshoot an unlimited number of devices from a single visually rich interface.

The Latest in Wi-Fi Security

With EnGenius APs, WPA3 protects your network, delivering next-generation wireless security by making connecting client and IoT devices easier and more secure. EnGenius APs provide enterprise-level security for SMBs with wireless encryption standards such as Wi-Fi protected access encryption. Rogue AP detection quickly detects network threats. With real-time wireless invasion monitoring, IT administrators receive email alerts and can immediately divert and potentially avoid network hacks and other security threats.
Simplified Deployment & Provisioning

With EnGenius Cloud’s plug-and-play installation, administrators can deploy EnGenius Cloud APs quickly — no lengthy setup or complex integration required. The EnGenius Cloud automatically checks & updates firmware, downloads configurations, and joins the assigned organization and network when an EnGenius Cloud access point is plugged in. By using the EnGenius Cloud app, businesses can easily create a network and configure access points from any location.

Every Cloud Device is Secure and Protected by Advanced Authentication

With EnGenius Cloud, every cloud device is protected with two-factor authentication and non-sequential serial numbers and MAC address verification to ensure only authorized cloud devices are on the network. Once devices are authenticated, the access point establishes a secure tunnel between the device and the cloud with a unique certificate provided by the EnGenius Cloud to encrypt transmissions.

Secure Guest Networks

With EnGenius guest network capabilities and FrontDesk Manager voucher service, organizations offering Internet access to patrons or visitors—notably hotels, retail shops and restaurants—can create a secure guest network that blocks access to main corporate computers. By creating separate virtual LANs, organizations increase security, improve network reliability, and conserve bandwidth.

Manage Your Workload with EnGenius Cloud

EnGenius Cloud’s dashboard provides administrators a visual overview of their network health status. Administrators can easily see access point health status and quickly click into access point list to review radio configurations, IP addressing and system information. The Cloud dashboard also highlights the most used access points, SSID’s, clients and applications. Administrators can quickly view a snapshot of their overall network’s performance and identify potential issues.
Initial Setup, Maintenance & Troubleshooting with EnGenius Cloud

EnGenius Cloud offers several convenient and easy methods to tune, monitor and troubleshoot all access points for a specific site or network.

The AP list gives admins the ability to review all access points in one window to compare resources, radio configurations and IP settings. In addition to configuration changes, the list view allows administrators to drill down into details of specific access points to check overall configurations, real-time system meters, radio configuration and IP settings for initial setup, monitoring and troubleshooting.

Set maintenance schedules across times zones to improve uptime, allow remote system log to track system modifications or configuration changes, establish event-based email alerts and receive push notifications via the EnGenius Cloud app.

Simplifies Design and Implementation

Implementing Wi-Fi is complicated and takes a skilled hand to do it correctly. Floor Plan view provides administrators a tool for designing, implementing, monitoring and troubleshooting Wi-Fi networks, all in real-time. The Floor Plans view is an included Cloud Wi-Fi Site Survey tool, designed in-house by EnGenius accepts an upload of your floor plan and simulates Wi-Fi coverage with a heat map of your desired Tx power, RSSI value and channel, factoring in physical obstacles and other impediments to your coverage.

Faster Deployments with Pre-Configured Access Points

Improve customer deployment and onboarding time for network administrators with predefined access point configurations. EnGenius Cloud automatically identifies your location and implements the country’s regulatory domains to keep access point deployments in compliance. EnGenius Cloud’s easy-to-use configuration menu allows administrators to add and define SSID’s with wireless configurations, security type and Wi-Fi accessibility into any network. Network administrators can then scan access points, power them up and automatically configure for simplified deployments at customer sites. Advanced features such as L2 Isolation, Band Steering Traffic Shaping, Radius Users and Captive Portal can then be programmed to fine tune access point configurations.
EnGenius Cloud Access Points

### Technical Specifications

#### Standards

<table>
<thead>
<tr>
<th>Models</th>
<th>ECW115</th>
<th>ECW120</th>
<th>ECW220</th>
<th>ECW230</th>
<th>ECW260</th>
<th>ECW160</th>
</tr>
</thead>
<tbody>
<tr>
<td>Standards</td>
<td>802.11a/b/g/n/ac</td>
<td>802.11a/b/g/n/ac</td>
<td>802.11a/b/g/n/ac/ax</td>
<td>802.11a/b/g/n/ac/ax</td>
<td>802.11a/b/g/n/ac/ax</td>
<td>802.11a/b/g/n/ac</td>
</tr>
</tbody>
</table>

#### Frequency

- 2.4GHz & 5 GHz
- 2.4GHz & 5 GHz
- 2.4GHz & 5 GHz
- 2.4GHz & 5 GHz
- 2.4GHz & 5 GHz
- 2.4GHz & 5 GHz

#### 2.4 GHz Max. Data Rate

- 400 Mbps
- 400 Mbps
- 574 Mbps
- 1,148 Mbps
- 574 Mbps
- 400 Mbps

#### 5 GHz Max. Data Rate

- 867 Mbps
- 867 Mbps
- 1,200 Mbps
- 2,400 Mbps
- 1,200 Mbps
- 867 Mbps

#### Radio Chains/Streams

- 2x2:2
- 2x2:2
- 2x2:2
- 4x4:4
- 2x2:2
- 2x2:2

#### RF Output Power (2.4 GHz)

- 17 dBm
- 23 dBm
- 20 dBm
- 23 dBm
- 23 dBm
- 23 dBm

#### RF Output Power (5 GHz)

- 17 dBm
- 23 dBm
- 20 dBm
- 23 dBm
- 25 dBm
- 23 dBm

#### Ethernet Ports

- 1x Gigabit Port (PoE+ Uplink 2x Gigabit Switch Ports Port 1 (PSE) 802.3af
- 1x Gigabit Port (PoE)
- 1x Gigabit Port (PoE+)
- 1x 2.5 Gigabit Port (PoE+)
- 1x 2.5 Gigabit Port (PoE+)
- 1x Gigabit Port (PoE)

#### Power-over-Ethernet

- 802.3at
- 802.3af
- 802.3af
- 802.3at
- 802.3at
- 802.3af

#### Power Consumption (Peak)

- 12W
- 12W
- 12.8W
- 19.5W
- 15.9W
- 12.6W

#### Integrated Antenna

- 2 x 3 dBi @ 2.4 GHz
- 2 x 3 dBi @ 5 GHz
- 2 x 5dBi (2.4 GHz) Omni
- 2 x 5dBi (5 GHz) Omni
- 4 x 2.4 GHz: 3 dBi
- 2 x 4.2 GHz: 5 dBi
- 2 x 4.2 GHz: 5 dBi
- 2 x 4.2 GHz: 5 dBi

**Integrated Omni-Directional Antenna**

**Physical Interface**

**ECW115**

- 1 x 10/100/1000 BASE-T, RJ-45 Ethernet Uplink Port (back plate)
- 2 x 10/100/1000 BASE-T, RJ-45 Ethernet Switched Ports (client ports)
- Port 1 (PSE) 802.3af PoE (requires 802.3at power source)
- 1 x Reset Button
- 1 x DC Jack

**ECW260**

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

**ECW230**

- 1 x 10/100/1000/2500 N-BASE-T, RJ-45 Ethernet Port
- 1 x DC Jack
- 1 x Reset Button

**ECW120/ECW220**

- 1 x 10/100/1000 BASE-T, RJ-45 Ethernet Port
- 1 x DC Jack
- 1 x Reset Button

**ECW160**

- 1 x 10/100/1000 Gigabit Ethernet Ports
## Technical Specifications

### LED Indicators

<table>
<thead>
<tr>
<th>Model</th>
<th>Indicators</th>
</tr>
</thead>
<tbody>
<tr>
<td>ECW115</td>
<td>1 x Power Up, 1 x Cloud Connecting, 1 x Disconnected</td>
</tr>
<tr>
<td>ECW120/ECW160/ECW220/ECW230/ECW260</td>
<td>1 x Power, 1 x LAN, 1 x 2.4 GHz, 1 x 5 GHz, 1 x Mesh (ECW120)</td>
</tr>
</tbody>
</table>

### Power Source

<table>
<thead>
<tr>
<th>Model</th>
<th>Power Source</th>
</tr>
</thead>
<tbody>
<tr>
<td>ECW115</td>
<td>Power-over-Ethernet: 802.3at Input, IEEE 802.11e Compliant Source, 12VDC /1A Power Adapter</td>
</tr>
<tr>
<td>ECW120</td>
<td>Power-over-Ethernet: 802.3af Input, IEEE 802.11e Compliant Source, 12VDC /1A</td>
</tr>
<tr>
<td>ECW160/ECW260</td>
<td>Power-over-Ethernet: 802.3af/at or Proprietary 54V, IEEE 802.11e Compliant Source, Active Ethernet (PoE)</td>
</tr>
</tbody>
</table>

### Maximum Power Consumption

<table>
<thead>
<tr>
<th>Model</th>
<th>Power Consumption</th>
</tr>
</thead>
<tbody>
<tr>
<td>ECW115/ECW120</td>
<td>12W</td>
</tr>
<tr>
<td>ECW160</td>
<td>12.6W</td>
</tr>
<tr>
<td>ECW220</td>
<td>12.8W</td>
</tr>
<tr>
<td>ECW230</td>
<td>19.5W</td>
</tr>
<tr>
<td>ECW260</td>
<td>15.9W</td>
</tr>
</tbody>
</table>

### Wireless & Radio Specifications Operating Frequency

<table>
<thead>
<tr>
<th>Model</th>
<th>Frequency Specifications</th>
</tr>
</thead>
<tbody>
<tr>
<td>ECW115/ECW120/ECW160/ECW220/ECW230/ECW260</td>
<td>2.4 GHz: 2400 MHz ~ 2472 MHz, 5 GHz: 5150 MHz ~ 5250 MHz, 5250 MHz ~ 5350 MHz, 5470 MHz ~ 5725 MHz, 5725 MHz ~ 5850 MHz</td>
</tr>
</tbody>
</table>

### Operation Modes

<table>
<thead>
<tr>
<th>Model</th>
<th>Mode</th>
</tr>
</thead>
</table>

### Frequency Radio

<table>
<thead>
<tr>
<th>Model</th>
<th>Frequency Radio</th>
</tr>
</thead>
<tbody>
<tr>
<td>ECW115/ECW120/ECW160/ECW220/ECW230/ECW260</td>
<td>2.4 GHz: 2400 MHz ~ 2472 MHz</td>
</tr>
</tbody>
</table>

### Transmit Power

<table>
<thead>
<tr>
<th>Model</th>
<th>Power</th>
</tr>
</thead>
<tbody>
<tr>
<td>ECW115</td>
<td>Up to 17 dBm on 2.4 GHz, Up to 17 dBm on 5 GHz</td>
</tr>
<tr>
<td>ECW120/ECW160</td>
<td>Up to 23 dBm on 2.4 GHz, Up to 23 dBm on 5 GHz</td>
</tr>
<tr>
<td>ECW260</td>
<td>Up to 23 dBm on 2.4 GHz, Up to 25 dBm on 5 GHz</td>
</tr>
<tr>
<td>ECW220</td>
<td>Up to 20 dBm on 2.4 GHz, Up to 20 dBm on 5 GHz</td>
</tr>
<tr>
<td>ECW230</td>
<td>Up to 23 dBm on 2.4 GHz, Up to 23 dBm on 5 GHz</td>
</tr>
</tbody>
</table>

(Maximum power is limited by regulatory domain)

### SU-MIMO

<table>
<thead>
<tr>
<th>Model</th>
<th>SU-MIMO</th>
</tr>
</thead>
<tbody>
<tr>
<td>ECW115/ECW120/ECW160</td>
<td>Two (2) spatial streams Single User (SU) MIMO up to 400 Mbps wireless data rate with VHT40 bandwidth to a 2x2 wireless client device under the 2.4GHz radio. Two (2) spatial stream Single User (SU) MIMO up to 867 Mbps wireless data rate with VHT80 to a 2x2 wireless device under the 5GHz radio.</td>
</tr>
<tr>
<td>ECW220/ECW260</td>
<td>Two (2) spatial streams Single User (SU) MIMO up to 574 Mbps wireless data rate with HE40 bandwidth to a 2x2 wireless client device under the 2.4GHz radio. Two (2) spatial stream Single User (SU) MIMO up to 867 Mbps wireless data rate with VHT80 to a 2x2 wireless device under the 5GHz radio.</td>
</tr>
<tr>
<td>ECW230</td>
<td>Four (4) spatial streams Single User (SU) MIMO up to 1148 Mbps wireless data rate with HE40 bandwidth to a 4x4 wireless client device under the 2.4GHz radio. Four (4) spatial stream Single User (SU) MIMO up to 2400 Mbps wireless data rate with HE80 to a 4x4 wireless device under the 5GHz radio.</td>
</tr>
</tbody>
</table>

### MU-MIMO

<table>
<thead>
<tr>
<th>Model</th>
<th>MU-MIMO</th>
</tr>
</thead>
<tbody>
<tr>
<td>ECW115/ECW120/ECW160</td>
<td>Two (2) Spatial Streams MU-MIMO up to 867 Mbps wireless data rate for transmitting to two (2) streams MU-MIMO capable wireless devices under 5GHz simultaneously.</td>
</tr>
<tr>
<td>ECW220/ECW260</td>
<td>Two (2) spatial streams Multiple (MU)-MIMO up to 1,200 Mbps wireless data rate for transmitting to two (2) streams MU-MIMO 11ax capable wireless client devices under 5GHz simultaneously. Two (2) spatial streams Multiple (MU)-MIMO up to 574 Mbps wireless data rate for transmitting to two (2) streams MU-MIMO 11ax capable wireless client devices under 2.4GHz simultaneously.</td>
</tr>
<tr>
<td>ECW230</td>
<td>Four (4) spatial streams Multiple (MU)-MIMO up to 2,400 Mbps wireless data rate for transmitting to four (4) streams MU-MIMO 11ax capable wireless client devices under 5GHz simultaneously. Four (4) spatial streams Multiple (MU)-MIMO up to 1,148 Mbps wireless data rate for transmitting to four (4) streams MU-MIMO 11ax capable wireless client devices under 2.4GHz simultaneously.</td>
</tr>
</tbody>
</table>
Technical Specifications continued

Supported Data Rates (Mbps):
ECW115/ECW120/ECW160
2.4 GHz: Max 400
5 GHz: Max 867
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) (Additional 25% bandwidth when enabling 256-QAM under HT40)
802.11ac: 6.5 to 867 Mbps (MCS0 to MCS9, NSS = 1 to 2)

ECW220/ECW260
802.11ax:
2.4 GHz: 9 to 287 (MCS0 to MCS11, NSS = 1 to 2)
5 GHz: 18 to 1200 (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)
802.11b: 1, 2, 5, 11
802.11a/g: 6, 9, 12, 18, 36, 48, 54

ECW320
802.11ax:
2.4 GHz: 9 to 1148 (MCS0 to MCS11, NSS = 1 to 4)
5 GHz: 18 to 2400 (MCS0 to MSC11, NSS = 1 to 4)
802.11b: 1, 2, 5, 11
802.11a/g: 6, 9, 12, 18, 36, 48, 54
802.11n: 6.5 to 600 (MCS0 to MCS31)
802.11ac: 6.5 to 1733 (MCS0 to MCS9, NSS = 1 to 4)

Supported Radio Technologies
ECW115/ECW120/ECW160
802.11b: Direct-Sequence Spread Spectrum (DSSS)
802.11a/g/n/ac: Orthogonal Frequency-Division Multiplexing (OFDM)
802.11n/ac: 2x2 MIMO with 2 Streams

ECW220/ECW260
802.11ax: Orthogonal Frequency Division Multiple Access (OFDMA)
802.11ac/a/g/n: Orthogonal Frequency Division Multiple (OFDM)
802.11b: Direct-sequence spread-spectrum (DSSS)

Channelization
ECW115/ECW120/ECW160
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 (VHT) Under the 2.4 GHz Radio – VHT 40 MHz (256-QAM)
802.11n/ac Packet Aggregation: AMPDU, ASPDU

ECW220/ECW230/ECW260
802.11ax supports high efficiency (HE) – HE 20/40/80 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 2.4 GHz radio – VHT 40 MHz (256-QAM)
802.11n/ac/ax packet aggregation: A-AMPDU, A-SPDU

Supported Modulation
ECW115/ECW120/ECW160
802.11b: BPSK, QPSK, CCK

ECW220/ECW230/ECW260
802.11b: BPSK, QPSK, CCK
802.11a/g: BPSK, QPSK, 16-QAM, 64-QAM
802.11ac: BPSK, QPSK, 16-QAM, 64-QAM, 256-QAM

Supported Modulation
ECW115/ECW120/ECW160
802.11a/g/n: BPSK, QPSK, 16-QAM, 64-QAM
802.11ac: BPSK, QPSK, 16-QAM, 64-QAM, 256-QAM

Supported Modulation
ECW220/ECW230/ECW260
802.11a/g/n: BPSK, QPSK, 16-QAM, 64-QAM
802.11ac: BPSK, QPSK, 16-QAM, 64-QAM, 256-QAM

Management Multiple BSSID
ECW115/ECW120/ECW160/ECW220/ECW230/ECW260
8 SSIDs on both 2.4GHz and 5GHz bands.

VLAN Tagging
ECW115/ECW120/ECW160/ECW220/ECW230/ECW260
Supports 802.1q SSID-to-VLAN Tagging
Cross-Band VLAN Pass-Through
Management VLAN

Spanning Tree
ECW115/ECW120/ECW160/ECW220/ECW230/ECW260
Supports 802.1d Spanning Tree Protocol
QoS (Quality of Service)
ECW115/ECW120/ECW160/ECW220/ECW230/ECW260
Compliant With IEEE 802.11e Standard
WMM

SNMP
ECW115/ECW120/ECW160/ECW220/ECW230/ECW260
v1, v2c, v3

MIB
ECW115/ECW120/ECW160/ECW220/ECW230/ECW260
v1, v2c, v3

Wireless Security
ECW115/ECW120/ECW160/ECW220/ECW230/ECW260
OWE
WPA2 Personal
WPA3 Personal (SAE) - WPA3 Only
WPA3/WPA2 Personal Mixed
WPA2 Enterprise
WPA3 Enterprise Suite B
Hide SSID in Beacons
MAC Address Filtering, Up to 32 MACs per SSID
Wireless STA (Client) Connected List
SSH Tunnel
Client Isolation

Environment & Physical Temperature Range
ECW115/ECW120/ECW160/ECW220/ECW230/ECW260
Operating: 32°F~104°F (0 ºC~40 ºC)
Storage: -40°F~176°F (-40 ºC~80 ºC)

Humidity (non-condensing)
ECW115/ECW120/ECW160/ECW220/ECW230/ECW260
Operating: 90% or less
Storage: 90% or less
Outdoor Rating: IP67-Rated Enclosure

Dimensions & Weight
ECW115
Weight: .80 lbs. (.363 Kg)
Length: 3.5” (90 mm)
Width: 5.5” (140 mm)
Height: 1.6” (40 mm)

ECW120
Weight: 0.80 lbs. (362.8 g)
Diameter: 6.36” (161.5 mm)
Height: 1.64” (41.5 mm)

ECW160
Weight: 0.65 lbs. (295 g)
Length: 4.37” (111.2 mm)
Width: 6.83” (173.6 mm)
Height: 1.19” (30.29 mm)

ECW220
Weight: 0.85 lbs. (382 g)
Length: 6.30” (160 mm)
Width: 6.30” (160 mm)
Height: 1.31” (33.2 mm)

ECW230
Weight: 1.31 lbs. (597 g)
Length: 8.27” (210 mm)
Width: 8.27” (210 mm)
Height: 1.31” (33.2 mm)

ECW260
Weight: 1.54 lbs. (0.7 kg)
Length: 7.48” (190 mm)
Width: 4.07” (124 mm)
Height: 2.07” (52.5 mm)

Package Contents
ECW115
1 - ECW115 Cloud Managed Indoor Access Point
1 - Ceiling and Wall Mount Screw Kits
2 - Junction-plates (tall/short)
1 - Quick Installation Guide

ECW120
1 – ECW120 Cloud Managed Indoor Access Point
1 – T-Rail Mounting Kit
1 – Ceiling and Wall Mount Screw Kit
1 – Mounting Bracket
1 – Quick Installation Guide

ECW160
1 – ECW160 Cloud Managed Outdoor Access Point
1 – Pole-Mounting Brackets
1 – Wall-Mount Screw Set
2 – 2.4GHz 5dBi SMA Antennas
2 – 5GHz 5dBi SMA Antennas
1 – Quick Installation Guide

ECW220
1 – ECW220 Cloud Managed Indoor Access Point
1 – Ceiling Mount Base (9/16” Trail)
1 – Ceiling Mount Base (15/16” Trail)
1 – Ceiling and Wall Mount Screw Kit
1 – Quick Installation Guide

ECW230
1 – ECW230 Cloud Managed Indoor Access Point
1 – Ceiling Mount Base (9/16” Trail)
1 – Ceiling Mount Base (15/16” Trail)
1 – Ceiling and Wall Mount Screw Kit
1 – Quick Installation Guide

ECW260
1 – ECW260 Cloud Managed Outdoor Access Point
1 - Pole-Mounting Brackets
1 - Wall-Mount Screw Set
2 - 2.4GHz 5dBi SMA Antennas
2 - 5GHz 5dBi SMA Antennas
1 - Quick Installation Guide

Certifications
ECW115/ECW120/ECW160/ECW220/ECW230/ECW260
FCC
CE
IC

Warranty
ECW115/ECW120/ECW160/ECW220/ECW230/ECW260
2 Year
ECW160 Outdoor Access Point

Mounting Holes

Detachable Antenna (SMA Type)

Top Cover (UL Certified Plastic)

Gigabit Ethernet Port (Proprietary 48V PoE Input)

Bottom

LED Indicators
ECW260 Outdoor Access Point

- Mounting Holes
- Detachable Antenna (SMA Type)
- Top Cover (UL Certified Plastic)
- Bottom
- Gigabit Ethernet Port (Proprietary 48V PoE Input)
- LED Indicators
ECW220/ECW230 Indoor Access Point

Plug & Play with Zero Configuration

Scan & Go

Maximum data rates are based on IEEE 802.11 standards. Actual throughput and range may vary depending on distance between devices, traffic and bandwidth load in the network.