

#### **Distributed Network Management**

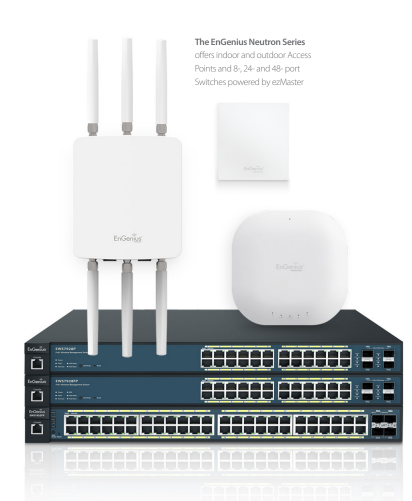
## Neutron Series powered by **ezMaster**<sup>™</sup>

#### **Wireless Network Management Solution**

Today's networks must be as flexible, robust and effective as the organizations they serve. Often they comprise different buildings, business units, infrastructures, sizes and topologies. These distributed networks can place an enormous burden on in-house IT personnel or managed service providers seeking to install, configure, provision, manage, monitor and upgrade a potentially vast collection of Switches and Access Points.

### Fortunately, EnGenius has the answer: the **Neutron Series powered by** ezMaster.

The ezMaster Network Management Software, together with Neutron WLAN Controller Switches and Managed Access Points (APs), are a fully integrated solution offering breakthrough centralized network management with enterprise-class features, at an incredibly affordable price point— with no licensing or subscription fees.



#### **Features and Benefits**

- > Enterprise-class Performance
- > Deploy ezMaster via Cloud-Based\* Service or on a Remote or Local Server
- > Highly Scalable, from 1 to 1,000+ Access Points & Switches
- > Modular Designed, Feature-Rich Hardware
  - High Performance, Long-Range Indoor/Outdoor APs
  - 8, 24 & 48-Port PoE WLAN Controller Switches
- > Simplified, Time Saving Installation & Management
  - Up to 10,000 Users
  - Centralized, At-A-Glance Network Dashboard
  - One-Click Batch Configurations & Upgrades
  - One-View System Monitoring
- > Rich Reporting & Analytics
- > Built-In Network & Device Security
- > Real-Time Roaming Feature
- > Effortless Band Steering
- > Comprehensive Pre/Post Sales & Customer Service Support
- > Lower Total Cost of Ownership (TCO) & the Most Comprehensive Price-Performance Ratio in the Industry with:
  - NO AP Licensing Fees
  - NO Annual Subscription Fees
  - NO Technical Support Fees
  - Affordable Hardware

## The Neutron Series powered by ezMaster is ideal for deploying into:

- > Managed Service Providers (MSPs)
- > The Public Sector
- > School Districts
- > Large, Geographically Diverse Organizations
- > Healthcare Facilities
- > Hotels & Resorts

The EnGenius<sup>®</sup> Neutron<sup>™</sup> Series powered by ezMaster<sup>™</sup> includes:





ezMaster Network Management Software

Neutron Managed Indoor and Outdoor APs

**Neutron WLAN Controller Switches** 

#### Simplified WLAN Management with ezMaster

Whether you want to manage a few or 1,000+ APs and Switches on networks in different locations with different sizes and infrastructures or 10 to 10,000 concurrent users, the EnGenius ezMaster Network Management Software makes it easy. How? Through centralized bulk configuration, provisioning and monitoring, a comprehensive at-a-glance network dashboard, rich analytics and reporting, and much more.

Deployed on a local or remote server—or in the Cloud, ezMaster lowers total operating costs by speeding deployment, configuration and monitoring of an entire network with minimal IT assistance.

#### **Broad Portfolio of Managed Access Points**

EnGenius offers one of the widest-ranging Access Point portfolios available. The Neutron Series' broad portfolio of managed indoor and outdoor APs range from affordable, Single-Band 11n to high-performance 3x3 Dual-Band 11ac models all with Power-over-Ethernet (PoE) convenience.

Neutron APs include sleek, low profile indoor ceiling-mount APs and wall plate AP/Switches that provide an all-in-one communications hub for hotel guest rooms, and multi-tenant dwellings to powerful, slim line, IP-rated outdoor and industrial ruggedized APs that extend the network long-range. Neutron Managed APs are sure to meet a variety of applications and needs for both large and small networks alike.

#### Wireless AP Management

These high-performance, yet affordable APs can be deployed either as a standalone device (Fat AP), centrally managed via ezMaster Software or locally managed with a WLAN Controller Switch.

#### **WLAN Controller Switches**

EnGenius Neutron WLAN Controller Switches can deliver up to 30 watts per port to power devices like APs, IP cameras, and VoIP (Voice-over-IP) phone systems. They offer Power-over-Ethernet (PoE) support for installations in hard-to-reach places, as well as SFP slots for longer fiber uplinks.

Available in 8-, 24- and 48-port models, each Neutron WLAN Controller Switch can also act as a wireless network controller, for up to 50 Neutron APs, giving IT administrators visibility into all Neutron APs.

With **SmartSync Redundancy**\*, if the connection to your ezMaster server is lost due to loss of Internet connection, Neutron Series Switches will automatically store logs and statistics from the APs. Then, when the connection is re-established, all information will be re-synched to ezMaster with no loss of the statistics or reports.

#### The Neutron<sup>™</sup> Series powered by ezMaster<sup>™</sup> delivers breakthrough features and benefits including:

#### **Unlimited Flexibility and Scalability**

With the EnGenius ezMaster Network Management Software, 1 to 1,000+ APs and Switches can be quickly auto-discovered and provisioned. Once your APs are connected to the ezMaster server, they are automatically synched to existing project groups, saving you significant time and trouble. One-click individual or bulk configurations and upgrades save even more time.

What's more, EnGenius Neutron WLAN Controller Switches, Managed APs and the ezMaster Network Management Software are designed with an open architecture, ensuring they will work right with any third-party products already in your network, making it easier for your network to grow as your business does.

#### **Background Scanning**

Constantly monitor the RF environment with ezMaster's Background Scanning feature, which provides automatic control of the Access Point's transmit power and channel allocation to ensure optimal RF coverage.

#### **Email Alerts**

IT Managers can subscribe to and receive Email notifications from ezMaster for various notable network events including Access Point or network outages.

#### **Rich Reporting and Analytics**

The EnGenius ezMaster Network Management Software is unparalleled in its ability to provide centralized network visibility in areas such as traffic flow, demand, network topology and more.

> Statistics View provides real-time and historical visibility of traffic flow.



> Topology View automatically maps network deployment and displays device relationships.



> Floor View allows administrators to upload floor plans and drop AP markers for a visual representative of any network on the system. With Google® Map View quickly locate deployed APs, a useful feature for multi-site, large-scale AP deployments.



> Wireless Coverage Display can be toggled in Floor Plan to indicate the coverage range of each EWS Access Point so IT managers can easily and accurately plan and deploy wireless networks in any indoor environment.



ezMaster also provides a wealth of intuitive reports showing a multitude of network metrics so that both IT and executive management can instantly see system efficiencies and issues, along with opportunities for improvements and expansion.

#### Easy Installation, Ease of Use

Neutron Managed Indoor and Outdoor APs are Power-over-Ethernet enabled (PoE), making them ideal for locations where cabling and trenching are impractical. In addition, ezMaster Network Management Software has Auto AP Discover and provisioning features. No more manual work finding and provisioning Access Points.

## Lower Capital Expenditures, Operating Expenses and Total Cost of Ownership

Many competing central network management solutions require Access Point licensing fees, plus an annual subscription fee in order to install necessary upgrades. Not with the Neutron Series powered by ezMaster. The solution does not require you to pay extra for licensing, software, special features or tech support. You'll enjoy affordable, predictable costs—and a lower total cost of ownership.

#### Perfect Flexibility for Managed Service Providers

If you're a managed service provider (MSP) the EnGenius Neutron Series powered by ezMaster is ideal for you. It lets you easily provision, configure, manage and update networks for all of your customers from a single console and login, regardless of the network size, location, infrastructure, scale and ISP. You'll save a tremendous amount of time, travel and costs.

#### **Comprehensive Network & Device Security**

Security is on the mind of every IT professional. But rest assured that with the Neutron Series, attacks on the network can be detected quickly, and network hacks avoided, through rogue AP detection, email alerts and real-time wireless invasion monitoring. Also, add the capability of working with a backend authentication database such as a RADIUS server.

## Captive Portal for Corporate-Branded, Regulated Internet Access

Organizations that offer Internet access to patrons or visitors—notably hotels, coffee shops, retail stores and airports—will appreciate the captive portal capabilities on the Neutron Series, which allows them to capture and regulate Web usage.

Captive Portal supports both an internal and external authentication database, along with customizable splash pages that can be "skinned" with corporate branding elements.

#### **Real-Time Roaming**

With real-time roaming, employees or visitors can be connected to the network wherever they are on the property. This could include warehouse workers scanning barcode information, executives walking to and from meetings, healthcare professionals capturing patient information on a laptop, or security staff who need uninterrupted video surveillance on their mobile device while en route to an incident.

#### **EnGenius Neutron Series Features**

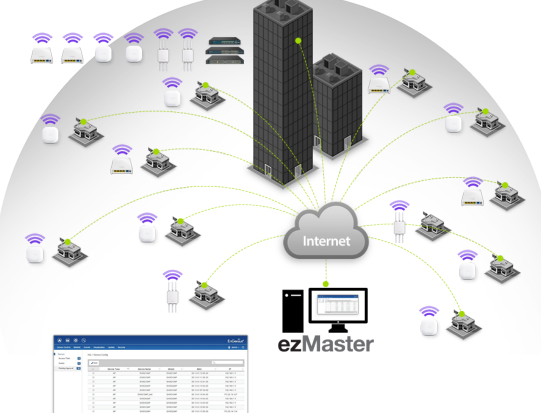
- > Managed Gigabit PoE+ Capabilities
- > Auto AP Discover and Provisioning
- > Wired/Wireless Network Management & Reporting
- > Background Scanning
- > 802.11k/r Fast Roaming
- > Client Fingerprinting
- > Comprehensive Security
- > Rogue AP Detection
- > Floor Plan and Map Views
- > Email Alert
- > Captive Portal
- > Configure AP Managed VLAN
- > Dynamic Channel Selection
- > Auto Tx Power
- > One-Click Firmware Upgrade
- > Wireless Coverage Display
- > Kick/Ban Clients
- > Controller Event Log
- > AP LED On/Off
- > IP Cam Topology
- > Seamless Migration
- > SmartSync Redundancy\*

#### **Effortless Band Steering**

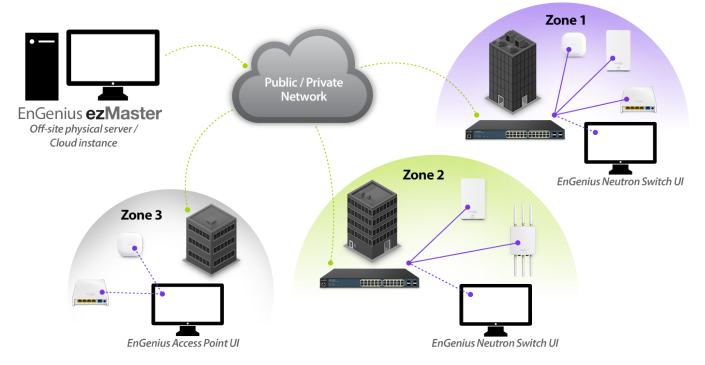
When wireless networks experience excessive traffic, users may be inconvenienced by slower file transfers and frequent video buffering—especially on the 2.4 GHz band. But Neutron Managed Access Points include a Band Steering option that automatically shifts the connection of Dual-Band client devices to the 5 GHz band where there is less traffic and more available RF channels.

#### Local & Remote Management Options

Neutron Wireless Access Points and Controller Switches can be deployed and managed in a single zone by an on-site Neutron WLAN Controller Switch or the ezMaster Network Management Software. At the same time, various zones can be centrally managed remotely via ezMaster.



Easily manage 1,000+ devices and 10,000 concurrent users from a single platform with ezMaster Network Management Software.



#### Complete Line of the Neutron Series Products

Managed Access Points

Model	Description			
EWS300AP	Single-Band 11n 2x2:2 2.4 GHz Ceiling-Mount Wireless Managed Indoor Access Point			
EWS310AP	Dual-Band 11n 2x2:2 Ceiling-Mount Wireless Managed Indoor Access Point			
EWS320AP	Dual-Band 11n 3x3:3 Ceiling-Mount Wireless Managed Indoor Access Point			
EWS350AP	Dual-Band 11ac 2x2:2 Ceiling-Mount Wireless Managed Indoor Access Point			
EWS360AP	Dual-Band 11ac 3x3:3 Ceiling-Mount Wireless Managed Indoor Access Point			
EWS500AP	Single-Band 11n 2x2:2 Wall Plate Wireless Managed Indoor Access Point			
EWS510AP	Dual-Band 11n 2x2:2 Wall Plate Wireless Managed Indoor Access Point			
EWS650AP	Dual-Band 11ac 2x2:2 Wireless Managed Outdoor Access Point			
EWS660AP	Dual-Band 11ac 3x3:3 Wireless Managed Outdoor Access Point			
EWS860AP	Dual-Band 11ac 3x3:3 Wireless Ruggedized Managed Outdoor Access Point			

#### WLAN Controller Switches

Model	Description
EWS2910P	8-Port GigE 61W PoE WLAN Controller/Switch – Manage up to 20 Access Points
EWS2910P- KIT-300	WLAN Starter Kit (1) 8-Port GigE 61W PoE WLAN Controller/Switch – Manage up to 20 APs; (2) EWS300AP Single-Band 11n 2x2:2, 2.4 GHz Ceiling-Mount Wireless Access Points
EWS5912FP	8-Port GigE 130W PoE+ WLAN Management Controller / Switch - Manage up to 20 Access Points
EWS7928P	24-Port GigE 185W PoE+ WLAN Management Controller / Switch - Manage up to 50 Access Points
EWS7928FP	24-Port GigE 370W PoE+ WLAN Management Controller / Switch - Manage up to 50 Access Points
EWS7952FP	48-Port GigE 740W PoE+ WLAN Management Controller / Switch - Manage up to 50 Access Points

#### **EnGenius Neutron Series Indoor Managed Access Points**

	5.0000 1.4.5.4.1	60-20 1 + + + 1	5.00gr	EC-ing	totaria.	and and	and a state of the
	ENCOCOAD	ENA/CO FO A D		DAGOTOAD	FILICOCOLD		PLATE
Models	EWS360AP	EWS350AP	EWS320AP	EWS310AP	EWS300AP	EWS510AP	EWS500AP
Standards	802.11a/b/g/n/ac	802.11a/b/g/n/ac	802.11a/b/g/n	802.11a/b/g/n	802.11b/g/n	802.11a/b/g/n	802.11b/g/n
Frequency	2.4 & 5 GHz	2.4 GHz	2.4 & 5 GHz	2.4 GHz			
2.4 GHz Max. Data Rate	450 Mbps	300 Mbps	450 Mbps	300 Mbps	300 Mbps	300 Mbps	300 Mbps
5 GHz Max. Data Rate	1,300 Mbps	867 Mbps	450 Mbps	300 Mbps	N/A	300 Mbps	300 Mbps
Radio Chains/Streams	3 x 3:3	2 x 2:2	3 x 3:3	2 x 2:2	2 x 2:2	2 x 2:2	2 x 2:2
RF Output Power (2.4 GHz)	28 dBm	26 dBm	28 dBm	29 dBm	29 dBm	20 dBm	20 dBm
RF Output Power (5 GHz)	28 dBm	26 dBm	28 dBm	26 dBm	N/A	20 dBm	N/A
Ethernet Ports	1 x Gig Port (PoE+)	<ul> <li>1 x 10/100 Mbps</li> <li>Access Port (PoE+)</li> <li>3 x 10/100 Mbps</li> <li>Access Ports</li> <li>1 x Gig Uplink Port (PoE+)</li> <li>1 x RJ45 Pass</li> <li>Through Ports</li> </ul>	<ul> <li>1 x 10/100 Mbps</li> <li>Access Port (PoE+)</li> <li>3 x 10/100 Mbps</li> <li>Access Ports</li> <li>1 x Gig Uplink Port (PoE+)</li> <li>2 x RJ45 Pass Through Ports</li> </ul>				
110 Punch Down Block	-	-	-	-	-	1	1
Power-over-Ethernet	802.3at	802.3at	802.3at	802.3af/at	802.3af	802.3af/at	802.3af/at
Power Consumption (Peak)	22.8W	18W	18.2W	15.6W	9.6W	10.8W	7.5W
Integrated Antenna	6 x 5 dBi	4 x 5 dBi	6 x 5 dBi	4 x 5 dBi	2 x 5 dBi	2 x 4 dBi (2.4 GHz) 2 x 5 dBi (5 GHz)	2 x 4 dBi

#### **Key Features**

- > Sectorized 3D Antenna (select models)
- > Dynamic Channel Optimization
- > Dual-Band (select models)
- > Band Steering (Dual-Band models)
- > Seamless Roaming, Fast Handover
- > Supports Connectivity of 100+ Users
- > 16 SSIDs (8 SSIDS per frequency band)
- » Wireless Traffic Shaping
- > QoS
- > SSID-to-VLAN Mapping
- » Email Alert
- » Wi-Fi Scheduler
- > Auto-Reboot
- > AP Detection

#### **Technical Specifications**

Frequency

EWS310AP / EWS320AP / EWS350AP / EWS360AP / EWS510AP 2.4 and 5 GHz Frequency Bands

**EWS300AP / EWS500AP** 2.4 GHz Frequency Band

Standards

EWS300AP / EWS310AP / EWS320AP IEEE 802.11a/b/g/n

EWS350AP / EWS360AP IEEE 802.11a/b/g/n/ac

EWS500AP / EWS510AP IEEE 802.11b/g/n

Radio I

11b/g/n: 2.412~2.484 GHz

 Radio II (Dual-Band models only)

 11a/n: 5.18-5.24 & 5.26-5.32 & 5.5-5.7 & 5.745-5.825 GHz

#### Data Rates

**EWS300AP / EWS500AP** Up to 300 Mbps in 2.4 GHz frequency band

**EWS310AP / EWS510AP** Up to 300 Mbps in both frequency bands

EWS320AP Up to 450 Mbps in both frequency bands

**EWS350AP** Up to 300 Mbps in the 2.4 GHz frequency band; Up to 867 Mbps in the 5 GHz band

**EWS360AP** Up to 450 Mbps in the 2.4 GHz frequency band; Up to 1300 Mbps in the 5 GHz band

#### Memory

EWS300AP 64MB

EWS310AP / EWS320AP / EWS350AP / EWS360AP / EWS500AP / EWS510AP 128MB

#### Flash Memory

16MB

Power Consumption
<b>EWS300AP</b> Up to 9.6W
EWS310AP Up to 15.6W
EWS320AP Up to 18.2W
EWS350AP Up to 18W
EWS360AP Up to 22.8W
<b>EWS500AP</b> Up to 7.5W
EWS510AP Up to 10.8W

#### Antennas

	00	

2 x 5	dBi	Internal	High	Gain Antennas	

#### EWS310AP / EWS350AP

2 x	5	dBi	2.4	GHz	Internal	Antennas	

2 x 5 dBi 5 GHz Internal Antennas

#### EWS320AP

3 x :	3 dBi	2.4	GHz	Internal	Antennas

#### 3 x 5 dBi 5 GHz Internal Antennas

EWS360AP

3 x 5 dBi 2.4 GHz Internal Antennas

#### 3 x 5 dBi 5 GHz Internal Antennas

EWS500AP

2 x 4 dBi Internal Antennas

#### EWS510AP

2 x 4 dBi 2.4 GHz Internal Antennas

2 x 5 dBi 5 GHz Internal Antennas

#### **Physical Interface**

1 x RJ45 Gigabit Ethernet 10/100/1000 — PoE Capable

#### 1 x Reset Button, 1 x Power Connector EWS500AP / EWS510AP

1 x 10/100/1000 Mbps Uplink Port with 802.3af/at PoE

3 x 10/100 Mbps Access Ports

1 x 10/100 Mbps Access Port with PoE Output (support 802.3af output when PoE input is 802.3at)

2 x RJ45 Pass Through Ports

1 x 110 Punch Down Block

1 x DC Power Connector

1 x Reset Button

#### LED Indicators

EW	100	00		۰.
EV	133	υυ	'AI	

1 x Power

1 x WLAN

1 x LAN

#### EWS310AP / EWS320AP / EWS350AP / EWS360AP

1 x Power

1 x WLAN (Wireless Connection)

1 x LAN

#### LED Indicators continued

EWS500AP / EWS51	0AP
1 x Power	
1 x WAN	
1 x 2.4 GHz	
1 x 5 GHz	
1 x LAN 1-4	

#### **Power Requirements**

Power Supply: 100 to 240 VDC  $\pm$  10%, 50/60 Hz (depends on different countries)

Active Ethernet (Power-over-Ethernet, IEEE 802.3at) EWS300AP Power-over-Ethernet, IEEE 802.3af

Power Adapter (United States) 48VDC/0.375A

EWS500AP / EWS510AP 48VDC/0.8A

EWS300AP Device: 12VDC/1A

#### Modulations

OFDM: BPSK, QPSK, 26-OAM (EWS210AP / EWS300AP 16-QAM, 64-QAM, DBPSK, DQPSK, CCK

#### **Operating Channels**

2.4 GHz US/Canada 1-11

**5 GHz** (Dual-Band models only): Country dependent for the following ranges: 36, 40, 44, 48, 52, 56, 60, 64, 100, 104, 108, 112, 116, 120, 124, 128, 132, 136, 140, 149, 153, 157, 161, 165

#### **Operation Modes**

Access Point

Multiple BSSID

Supports up to 8 SSIDs Per Radio

#### SSID-to-VLAN Tagging

Supports 802.1q SSID-to-VLAN Tagging

#### Spanning Tree

Supports 802.1d Spanning Tree Protocol

#### Wireless

EWS300AP / EWS500AP Wireless Mode: 11b/11g/11n

#### EWS310AP / EWS320AP / EWS510AP Wireless Mode: 11a/11b/11g/11n

**EWS350AP / EWS360AP** Wireless Mode: 11a/11b/11g/11n/11ac

\_\_\_\_\_

```
Channel Selection (settings vary by country)
Channel Bandwidth (Auto, 20 MHz, 40 MHz, 80 MHz)
```

#### Transmission Rate 2.4 GHz 11n only, 11b/b/n mix, 11b only, 11b/g, 11g only 5 GHz (Dual-Band models only): 11ac only, 11n only, 11a/n mix, 11a only QoS WMM (Wireless Multimedia) Wireless Management Features (with ezMaster & Neutron Switch) Access Point Auto Discovery and Provisioning Access Point Auto IP Assignment Access Point Cluster Management Remote Access Point Rebooting Access Point Device Name Editing Access Point Radio Settings Band Steering (Dual Band models only) Traffic Shaping Fast Handover Fast Roaming **RSSI** Threshold Access Point Client Limiting **Client Fingerprinting** Wireless Security (WEP, WPA/WPA2 Enterprise, WPA/WPA2 PSK) AP VLAN Management

VLANs for Access Point- Multiple SSIDs

Secured Guest Network

Access Point Status Monitoring

Rogue AP Detection

Wireless Client Monitoring

Background Scanning Email Alert

Wireless Traffic & Usage Statistics

Real-time Throughput Monitoring

SmartSync Redundancy

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

Adjust T	
/ lajust i	ransmit Power by dBm
Configu	uration
Web-ba	ised Configuration (http)
Firmwa	ire Upgrade
Via Web	Browser, Settings are Reserved After Upgrade
Admini	strator Setting
Adminis	strator Username and Password Change
MIB	
MIB I, M	IB II (RFC1213) and private MIB
System	Monitoring
Status S	tatistic and Event Log
SNMP	
SNMP V1, V2c,	V3
V1, V2c,	V3 Shaping
V1, V2c, Traffic S	
V1, V2c, Traffic S	Shaping ng and Outgoing Wireless Traffic Shaping
V1, V2c, Traffic S Incomir Reset S Reboot	Shaping ng and Outgoing Wireless Traffic Shaping
V1, V2c, Traffic S Incomir Reset S Reboot Reset tc	Shaping ng and Outgoing Wireless Traffic Shaping etting (press and hold for 2 seconds).

Bandwidth Measurement

IP Range and Bandwidth Management

Schedule Reboot

Reboot Access Point by Minute, Hour, Day, or Week

#### **Backup and Restore**

Save and Restore Settings via Web Interface

#### CLI

Supports Command Line Interface

#### Diagnosis

IP Pinging Statistics

#### Log SysLog and Local Log Support

LED Control

#### AP Detection

Scanning for Available EnGenius APs

#### Wireless Security

WPA/WPA2 Personal (WPA-PSK using TKIP or AES) WPA/WPA2 Enterprise (WPA-EAP using TKIP) 802.1X RADIUS Authenticator: MD5/TLS/TTLS, PEAP SSID Broadcast Enable/Disable MAC Address Filtering, Up to 50 Fields L2 Isolation (Access Point mode)

#### QoS (Quality of Service)

WMM (Wireless Multimedia)

#### **Temperature Range**

Operating: 0 to 50°C (32° to 122°F) Storage temperature: -20°C to 60°C (-4°F to 140°F)

#### Humidity (non-condensing)

Operating:	90%	or less
Operating:	90%	or less

Kensingto	n Security Slot (N/A for EWS500AP/EWS510
Certificati	ions
FCC, IC	
Device Di	mensions and Weights
EWS300A	P
Weight: .4	5 lbs. (204.1 g)
Length: 5.	.07″ (128.7 mm)
Width: 5.0	7″ (128.7 mm)
Height: 1.7	73" (43.9 mm)
EWS310A	۱P
Weight: 0.8	80 lbs. (362.8 g)
Length: 6.3	36″ (161.5 mm)
Width: 6.3	36" (161.5 mm)
Height: 1.6	54" (41.6 mm)
EWS320A	P
Weight: 0.8	80 lbs. (362.8 g)
Length: 6.	5″ (165.1 mm)
Width: 6.5	o" (165.1 mm)
Height: 1.6	54" (4.6 mm)
EWS350A	AP / EWS360AP
Weight: 0.8	80 lbs. (362.8 g)
Length: 6.	5″ (165.1 mm)
Width: 6.5	5″ (165.1 mm)

**Physical Security** 

#### EWS500AP / EWS510AP

Height: 1.64" (4.6 mm)

Weight: .65 lbs. (296 g) Length: 1.45" (37 mm) Width: 4.33" (110 mm) Height: 5.19" (130 mm)

#### Warranty

1-Year Standard

#### **EnGenius Neutron Series Outdoor Managed Access Points**



eoga A

		A	A
Models	EWS860AP	EWS660AP	EWS650AP
Standards	802.11a/b/g/n/ac	802.11a/b/g/n/ac	802.11b/g/n/ac
Frequency	2.4 & 5 GHz	2.4 & 5 GHz	2.4 & 5 GHz
2.4 GHz Max. Data Rate	450 Mbps	450 Mbps	300 Mbps
5 GHz Max. Data Rate	1,300 Mbps	1,300 Mbps	867 Mbps
Radio Chains/Streams	3 x 3:3	3 x 3:3	2 x 2:2
RF Output Power	29 dBm	29 dBm	27 dBm
Ingress Protection Rating	68	55	55
Primary Ethernet Port	1 x Gigabit Port	1 x Gigabit Port	1 x Gigabit Port
Secondary Ethernet Port	1 x Gigabit Port (PoE Output)	1 x Gigabit Port	1 x Gigabit Port
PoE Compliant	802.3at (PoE+)	802.3at (PoE+)	802.3at (PoE+)
Power Consumption (Peak)	35.7W	23W	23W
Integrated Antennas	N/A	6 x 5 dBi	2 x 5 dBi
External Antennas	2.4 GHz: 3 x 5 dBi 5 GHz: 3 x 7 dBi	N/A	N/A

#### **Technical Specifications**

#### Frequency

RF: 2.4 and 5 GHz Frequency Bands

Standards

IEEE 802.11a/b/g/n/ac

#### Radio I

11b/g/n: 2.412~2.484 GHz

#### Radio II

11a/n/ac: 5.18-5.24 and 5.26-5.32 and 5.5-5.7 and 5.745-5.825 GHz

#### Data Rates

**EWS650AP** Up to 300 Mbps in 2.4 GHz; up to 867 Mbps in 5 GHz

#### EWS660AP / EWS860AP

Up to 450 Mbps in 2.4 GHz; up to 1300 Mbps in 5 GHz

#### Memory

256MB

#### Flash Memory

16MB

#### **Power Consumption**

EWS650AP Up to 23W	
EWS660AP Up to 23W	
<b>EWS860AP</b> Up to 34W	

#### Antenna Array

#### EWS650AP / EWS660AP

Internal High Gain Antenna Array supporting both 2.4 GHz and 5 GHz

#### EWS860AP

External High Gain Antennas 3 x 5 dBi for 2.4 GHz

External High Gain Antennas 3 x 7 dBi for 5 GHz

#### **Physical Interface**

2 x RJ45 Gigabit Ethernet (10/100/1000 Mbps) - PoE Capable 802.3at

#### 1 x Reset Button

1 x Power Connector

#### LED Indicators

1 x Power
1 x 2.4 GHz
1 x 5 GHz
1 x WLAN (Wireless Connection)
1 x LAN

#### **Key Features**

- > Tough IP68- and IP55-Rated Housings
- > 802.11ac Wireless Speeds
- > Dynamic Channel Optimization
- > Dual-Band
- > Band Steering
- > Seamless Roaming, Fast Handover
- > Supports Connectivity of 100+ Users
- > 16 SSIDs (8 SSIDS per frequency band)
- > Wireless Traffic Shaping
- > QoS
- > SSID-to-VLAN Mapping
- > Email Alert
- > Wi-Fi Scheduler
- > Auto-Reboot
- > AP Detection

#### **Power Requirements**

Power Supply: 100 to 240V DC +/-10% 50/60 Hz Active Ethernet (Power-over-Ethernet IEEE 802.3at) PoE Injector DC IN, 48V/0.8A

#### Modulations

OFDM: BPSK, QPSK, 26-OAM, 64-QAM, DBPSK, DQPSK, CCK

#### **Operating Channels**

2.4 GHz US/Canada 1-11

**5 GHz** Country dependent for the following ranges: 36, 40, 44, 48, 52, 56, 60, 64, 100, 104, 108, 112, 116, 120, 124, 128, 132, 136, 140, 149, 153, 157, 161, 165

#### **Operation Modes**

Access Point

#### Multiple BSSID

Supports Up to 8 SSIDs Per Radio

#### SSID-to-VLAN Tagging

Supports 802.1q SSID-to-VLAN Tagging

#### Spanning Tree Supports 802.1d Spanning Tree Protocol Wireless Wireless Mode: 11a/11b/11g/11n/11ac Channel Selection (settings vary by country) Channel Bandwidth (Auto, 20 MHz, 40 MHz, 80 MHz) **Transmission Rate 2.4 GHz** 11n only, 11b/b/n mix, 11b only, 11b/g, 11g only 5 GHz 11ac only, 11n only, 11a/n mix, 11a only QoS WMM (Wireless Multimedia) Wireless Management Features (with ezMaster & Neutron Switch) Access Point Auto Discovery and Provisioning Access Point Auto IP Assignment Access Point Cluster Management Remote Access Point Rebooting Access Point Device Name Editing Access Point Radio Settings Band Steering Traffic Shaping Fast Handover Fast Roaming Access Point Client Limiting **Client Fingerprinting** Wireless Security (WEP, WPA/WPA2 Enterprise, WPA/WPA2 PSK) AP VLAN Management VLANs for Access Point- Multiple SSIDs Secured Guest Network Captive Portal Access Point Status Monitoring Rogue AP Detection Wireless Client Monitoring Background Scanning Email Alert Wireless Traffic & Usage Statistics Real-time Throughput Monitoring SmartSync Redundancy 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

Wireless Management Features (with ezMaster & Neutron Switch) continued
Intelligent Diagnostics

Kick/Ban Clients

#### **Tx Power Control**

Adjust Transmit Power by dBm

#### Configuration

Web-Based Configuration (http)

Firmware Upgrade Via Web Browser, Settings are Reserved after Upgrade

Administrator Settings Administrator Username and Password Change

MIB MIB I, MIB II (RFC1213) and private MIB

System Monitoring
Status Statistic and Event Log

#### SNMP

V1 / V2c / V3

Traffic Shaping
Incoming and Outgoing Wireless Traffic Shaping

#### **Reset Settings**

Reboot (press & hold for 2 seconds). Reset to Factory Default (press & hold for 10 seconds)

Auto-Channel Selection
Automatically Selecting Least Congested Channel

Bandwidth Measurement

IP Range and Bandwidth Management

Schedule Reboot
Reboot Access Point by Minute, Hour, Day, or Week

Backup and Restore
Save and Restore Settings via Web Interface

#### CLI

Supports Command Line Interface

#### Diagnosis

IP Pinging Statistics

#### Log

SysLog and Local Log Support

#### LED Control

On/Off

#### AP Detection

Scanning for Available EnGenius APs

#### Wireless Security

WPA/WPA2 Personal (WPA-PSK using TKIP or AES)
WPA/WPA2 Enterprise (WPA-EAP using TKIP)
802.1X RADIUS Authenticator: MD5/TLS/TTLS, PEAP
SSID Broadcast Enable/Disable
MAC Address Filtering, Up to 50 Fields
Guest Network
L2 Isolation (Access Point mode)

QoS (Quality of Service) WMM (Wireless Multimedia)

 Temperature Range

 Operating: -4°F~158°F/-20°C~70°C

 Storage: -22°F~176°F/-30°C~80°C

Humidity (non-condensing) Operating: 90% or less Storage: 90% or less

#### Weatherproof

EWS650AP IP55-Rated Enclosure	
EWS660AP IP55-Rated Enclosure	
EWS860AP IP68-Rated Enclosure	

Certifications

FCC, IC, CE

<b>Device Dimensions and Weights</b>	
EWS650AP / EWS660AP	
Weight: 1.89 lbs. (857.2 g)	
Length: 11.97" (304 mm)	
Width: 7.13" (181.1 mm)	
Height: 1.81" (45.9 mm)	
EWS860AP	
Weight: 4.17 lbs. (1.8 kg)	
Length: 11.22" (284.9 mm)	
Width: 8.58" (217.9 mm)	
Height: 2.10" (53.3 mm)	

#### Warranty

1-Year Standard

#### **EnGenius Neutron Series WLAN Management Switches**

		a	5 <b></b>	n <b> Annama</b> () -	
Models	EWS7952FP	EWS7928FP	EWS7928P	EWS5912FP	EWS2910P
Supported EWS AP	50	50	50	20	20
10/100/1000 Base-T, PoE+	48	24	24	8	8
Total PoE Budget	740W	370W	185W	130W	61.6W
PoE+ Capable Port	1-48	1-24	1-24	1-8	1-8 (802.3af only)
Rackmount	19″1U	19″1U	19″1U	13″ 1U	9.45" (desktop)
SFP Ports	4	4	4	2	2
Auto Uplink Gigabit Ports	-	-	-	٠	-
RJ45 Console Port	•	•	•	٠	-
Annual License Fee Per AP	\$0	\$0	\$0	\$0	\$0

#### **Key Features**

- > Access Point Auto Discovery & Provisioning
- > Access Point Auto IP-Assignment
- > Access Point Cluster Management
- > Visual Topology View
- > Floor Plan & Map View
- > Wireless Coverage Display
- > Access Point Status Monitoring
- > Wireless Client Monitoring
- > Wireless Traffic & Usage Statistics
- Real-time Throughput Monitoring
- > Bulk Firmware Upgrade Capability
- > Remote Access Point Rebooting
- > Fast Roaming
- > Fast Handover
- > Band Steering
- > Traffic Shaping
- > Intelligent Diagnostics
- > Access Point Device Name Editing
- > Access Point Radio Settings
- > Access Point Client Limiting
- Wireless Security (WEP, WPA/WPA2 Enterprise, WPA/WPA2 PSK)

#### **Technical Specifications**

Switching Capacity	
EWS2910P: 20 Gbps	
EWS5912FP: 24 Gbps	
EWS7928P: 56 Gbps	
EWS7928FP: 56 Gbps	
EWS7952FP: 104 Gbps	

#### Forwarding Mode

Store and Forward	
-------------------	--

SDRAM

256MB

#### Flash Memory

32MB

#### Port Functions

#### EWS2910P

- $8\,{\rm x}\,10\!/100\!/1000$  Mbps Ports in the front panel
- 2 x 100/1000 Mbps SFP Slot EWS5912FP

#### EWSSSIZFF

- 8 x 10/100/1000 Mbps Ports in the front panel
- 2 x 100/1000 Mbps SFP Slot
- 2 x Gigabit Uplink Ports
- 1 x RJ45 Console Port

#### EWS7928FP / EWS7928P

- 24 x 10/100/1000 Mbps Ports in the front panel
- 4 x 100/1000 Mbps SFP Slot
- 1 x RJ45 Console Port

# Port Functions continued EWS7952FP 48 x 10/100/1000 Mbps Ports in the front panel 4 x 100/1000 Mbps SFP Slot 1 x RJ45 Console Port PoE Capability

#### EWS2910P

PoE Standard: Ports 1~8 Support IEEE 802.3at/af

```
EWS7928FP / EWS7928P
```

#### PoE Standard: Ports 1~24 Support IEEE 802.3at/af

EWS7952FP

PoE Standard: Ports 1~48 Support IEEE802.3at/af

#### **PoE Capable Ports**

EWS2910P Ports 1~8 Can Output Up to 15W
EWS5912FP Ports 1~8 Can Output Up to 30W
EWS7928P All Gigabit Ethernet Ports / Up to 30W
EWS7928FP All Gigabit Ethernet Ports / Up to 30W
EWS7952FP All Gigabit Ethernet Ports / Up to 30W

#### PoE Power Budget

. of . one. Duaget	
EWS2910P 61.6 watts	
EWS5912FP 130 watts	
EWS7928P 185 watts	
EWS7928FP 370 watts	
EWS7952FP 740 watts	

LED Indicators	
1 x Power LED	
1 x Fault LED	
1 x PoE Max LED	
1 x LAN Mode LED	
1 x PoE Mode LED	
Copper Ports: LAN/PoE Mode, Link/Act	_
SFP Ports: Link/Act, Speed (EWS2910P & EWS7952FP only	v)
Wireless Management Features (with Neutron Series Access Points & ezMaster)	
EWS2910P / EWS5912FP: Manages up to 20 Neutron Series APs	
EWS7952FP / EWS7928P / EWS7928FP: Manages up t 50 Neutron Series APs	0
Access Point Auto Discovery and Provisioning	
Access Point Auto IP Assignment	
Access Point Cluster Management	
Remote Access Point Rebooting	
Access Point Device Name Editing	
Access Point Radio Settings	
Band Steering	
Traffic Shaping	
Fast Handover	
Fast Roaming	
Access Point Client Limiting	
Client Fingerprinting	
Wireless Security (WEP, WPA/WPA2 Enterprise, WPA/WPA2 PSK)	
AP VLAN Management	
VLANs for Access Point- Multiple SSIDs	
Secured Guest Network	
Captive Portal	
Access Point Status Monitoring	
Rogue AP Detection	
Wireless Client Monitoring	
Background Scanning	
Email Alert	
Wireless Traffic & Usage Statistics	
Real-time Throughput Monitoring	
SmartSync Redundancy	
Visual Topology View	
Floor Plan View	
Map View	
Wireless Coverage Dislpay	
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	

L2 Features
802.3ad Link Aggregation
Port Mirroring
Port Trunking
Spanning Tree Protocol
> 802.1D Spanning Tree (STP)
> 802.1w Rapid Spanning Tree (RSTP)
> 802.1s Multiple Spanning Tree (MSTP)
IGMP Snooping v1/v2/v3
IGMP Fast Leave
VLAN Group
Voice VLAN
MLD Snooping
Bandwidth Control
Queue
> 802.1w Rapid Spanning Tree (RSTP)
> CoS-based on 802.1p Priority
> CoS-based on TOS
> CoS-based on DSCP
> CoS-based on Physical Port
802.1X Port-based Access Control
802.1X Guest VLAN
Port Security
Storm Control
Port Isolation
Attack Prevention
Access Control List (ACL)
PoE Management
> Power On/Off Per Port
> Power Class Configuration
> Power Feeding with Priority
> User Defined Power Limit
IEEE 802.3az (Energy Efficient Ethernet)
SSH Server
Telnet Server
TFTP Client
TFTP Upgrade
BootP/DHCP Client
Web-based Support
SNMP v1 / v2c / v3 Support
Command Line Interface (CLI)
SNTP
RMONv1
SYSLOG
Cable Diagnostics
MIB Support
> RFC1213 / RFC1493 / RFC1757 / RFC2674

EWS2	910P
Opera	ating: 32°F to 104°F / 0°C to 40°C
	ge Temperature: -40°F to 158°F / -40°C to 70°C
	912FP / EWS7928P / EWS7928FP / EWS7952FI
Opera	ating: 32°F to 122°F / 0°C to 50°C
Storag	ge Temperature: -40°F to 158°F / -40°C to 70°C
	dity (non-condensing)
Opera	iting: 5% - 95%
Certif	fications
FCC, I	с, се
Devic	e Dimensions and Weights
EWS2	910P
Weigh	nt: 1.36 lbs. (620 g)
Width	: 9.45" (240 mm)
Lengt	h: 4.13" (105 mm)
Heigh	it: 1.06" (27 mm)
EWS5	912FP
Weigh	nt: 4.4 lbs (1.9 kg)
Width	: 13.00" (330.20 mm)
Lengt	h: 9″ (228.60 mm)
Heigh	t: 1.73″ (43.94 mm)
EWS7	928P / EWS7928FP
Weigh	nt: 7.82 lb (3.5 kg)
Width	: 17.3″ (439 mm)
Lengt	h: 10.24" (260 mm)
Heigh	t: 1.73″ (44 mm)
EWS7	952FP
Weigh	nt: 14.15 lbs. (6.4 kg)
Width	: 17.32" (439.9 mm)
Lengt	h: 16.14″ (409.9 mm)
Heigh	t: 1.73″ (43.9 mm)
Warra	anty

1-Year Standard

## t f 🛅 in

EnGenius Technologies | 1580 Scenic Ave. Costa Mesa, CA 92626 Email: support@engeniustech.com | Phone: 888-735-7888 | Website: engeniustech.com

Features and specifications subject to change without notice. Trademarks and registered trademarks are the property of their respective owners. For United States of America: Copyright © 2015 EnGenius Technologies, Inc. All rights reserved. Version 6.0 - 09/21/15

EnGenius

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. Compliant with FCC - This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his/her own expense.