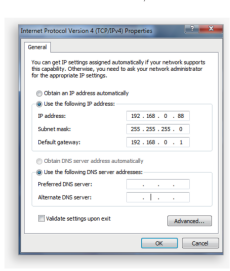


Quick Installation Guide

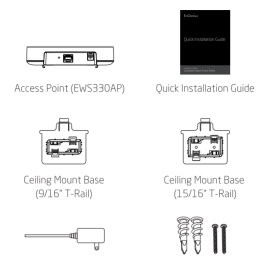


Ceiling Mount Design Wireless Managed Indoor Access Point

B) If your computer is already on a network, ensure that you have set it to a Static IP Address on the interface. (Example: 192.168.0.88 and the Subnet Mask address as 255.255.255.0.)



Package Contents



Minimum Requirements

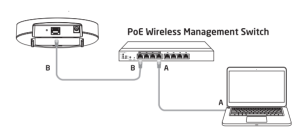
- Broadband Internet Service (Cable or DSL Modem)
- Internet Browser (Internet Explorer, Safari, Firefox, Chrome, Edge)
- EnGenius Wireless Management L2 Switch (To use with EWS Series Management Switches)

Managed Access Point Installation with Wireless Management Switch

Connecting the Access Point

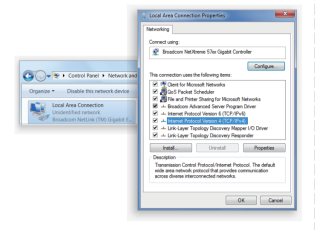
(Through EnGenius Wireless Management Switch)

- A) Connect one end of the Ethernet Cable into an Ethernet Port on the front panel of the EnGenius Wireless Management Switch and the other end to the Ethernet Port on the computer.
- B) Connect another Ethernet Cable into the LAN Port of the Managed AP and the other end to the **Ethernet Port** on the Wireless Management Switch. With the Wireless Management Switches, the Managed AP is able to obtain a proper assigned IP address for further configurations.



2 IP Address Configuration

A) Once your computer is on, ensure that your TCP/IP is set to **On** or Enabled, Open Network Connections and then click Local Area Connection, Select Internet Protocol Version 4 (TCP/IPv4).



3 Management Switch Setup

Mounting kit

A) Open a web browser on your computer. In the address bar of the web browser, enter 192,168,0,239 and enter.



Power Adapter

B) A login screen will appear. By default, username is **admin** and the password is **password**. Enter the current username and password of the Wireless Management Switch and then click Login.



* Your mode number may be different in the web browser interface.

C) The EnGenius Wireless Management Switch User Interface will appear. Make sure the Controller State is set to Enabled.



4 Adding Managed AP

(Through EnGenius Wireless Management Switch GUI)

A) All Managed AP(s) connected to the same network as the Wireless Management Switch will appear on the right side of the screen, under **Detected** list. Locate and select the Managed AP by checking the box and click Add to manage the device.

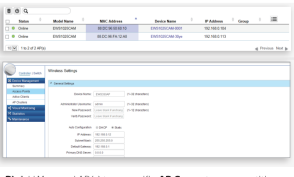


B) You may configure your Managed AP(s) after you successfully connect to the Wireless Management Switch through its GUI.

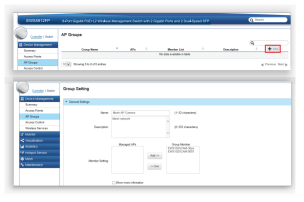
5 Configuring Managed AP

(Through EnGenius Wireless Management Switch GUI)

A) Configure Managed AP(s) through the GUI interface from the switch for WLAN settings under **Device Management**.. Click the "Device Name" in order to configure your Managed AP..



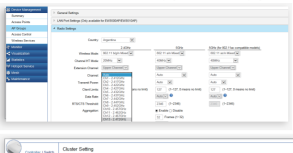
B) Add Managed AP(s) to a specific **AP Group** to save repetitive configuration tasks.



C) Users may create several groups simultaneously to accommodate their deployments under **AP Groups**



D) For distinct settings, EnGenius Wireless Management switches still offe individual Managed Access Point customization for cluster members such as different channels that best adapt your local WLAN deployments.



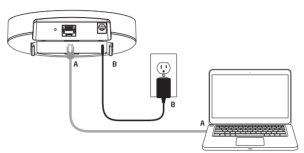
E) Upon successful connection and setup, user can review sections of the web management pages and unleash more features for WLAN deployment and performance monitoring.

Stand-alone Access Point Installation

Connecting the Access Point

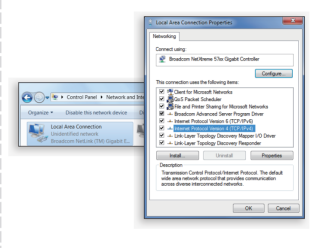
- A) Connect one end of the Ethernet cable into the Ethernet port of the Access Point and the other end to the **Ethernet port** on the computer.
- B) Connect the Power Adapter to the DC-IN port of the Access Point and plug the other end into an electrical outlet.

Note: The Access Point supports both IEEE 802.3af PoE (Power over Ethernet) or the included power adapter. You may use either one as the power source. DO NOT use both at the same time.

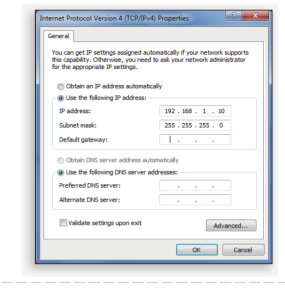


2 IP Address Configuration

A) Once your computer is on ensure that your TCP/IP is set to **On** or **Enabled**. Open Network Connectons and then click Local Area Connecton, Select Internet Protocol Version 4 (TCP/IPv4).



B) If your PC is already on network, ensure that you have set it to a static IP Address on the interface. (Example: 192.168.1.10 and the Subnet Mask address as 255 255 255 0



3 Access Point Setup

- A) Open a web browser on your computer. In the address bar of the web browser, enter **192.168.1.1** and enter
- B) A login screen will appear. By default, the username of the Access Point Enter the current username and password of the Access Point and then click Login.
- EnGenius® is **admin** and the password is **admin**.

← → C 192.168.1.1

C) The EnGenius Access Point User Interface will appear. This device can operate in Access Point operating mode.



* Your model number may be different in the web browser interface.

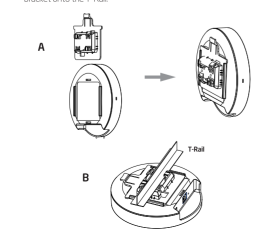
4 Mounting the Access Point Ceiling Mounting the Access Point:

A) Slide the ceiling mount base into the slot of the Access Point.

Radio Settinos

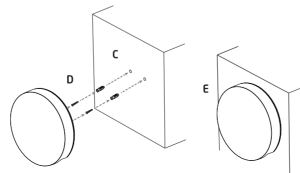
WI AN Callings - 2 /

B) Hold the Access Point with one hand to reach the other hand over the T-Rail sides of the bracket. Then hook the stationary end of the ceiling mount bracket onto the T-Rail.



Wall Mounting the Access Point:

- C) Continued from A, determine where the Access Point to be placed and mark location on the surface for the two mounting holes. Use the appropriate dril bit to drill two 8.1mm diagram and 26mm depth holes in the markings and hammer the bolts into the openings.
- **D)** Screw the anchors unto the holes until they are flush with the wall; screw the included screws into the anchors.
- **E)** Place the Access Point against wall with the mounting screw heads.



Technical Support

k k	Country of Purchase	Service Center	Service Information
	North America www.engeniuscanada.com	Canada	rma@engeniuscanada.com Toll Free: 888 397 2788 Local: (+1) 905 940 8181
	www.engeniustech.com	Los Angeles, USA	support@engeniustech.com Toll Free: 885 735 7888 Local: (+1) 714 432 8668
	Europe www.engeniusnetworks.eu	Netherlands	support@engeniusnetworks.eu Local: (+31) 40 8200 887
	Africa / Middle East www.engenius-me.com	Dubai, UAE	support@engenius-me.com Local: (+971) 4 357 5599
	Asia / Oceania www.engeniustech.com.sg	Singapore	techsupport@engeniustech.com.sg Local: (+65) 6227 1088
	Taiwan www.engeniustech.com.tw	Taiwan, R.O.C.	twsupport@engeniusnetworks.com Toll Free: 0800 003 885 Local(+886) 2 2652 1808

Notes



Maximum data rates are based on the IEEE standards. Actual throughput and range may vary depending on many factors including environmental conditions, distance between devices, radio interference in the operating environment, and mix of devices in the network, Features and specifications subject to change without notice. This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation. Trademarks and registered trademarks are the property of their respective owners. For United States of America: Copyright ©2017 EnGenius Technologies, Inc. All rights reserved.