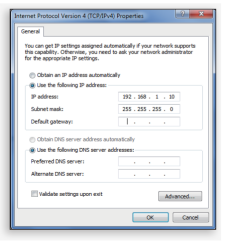


# Quick Installation Guide

EAP1250

Ceiling Mount Design Wireless Indoor Access Point

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



## Package Contents

Access Point (EAP1250)

(9/16" T-Rail)



Ouick Installation Guide





Ceiling Mount Base Ceiling Mount Base (15/16" T-Rail)

# Power Adapter

- **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 is **admin** and the password is **admin**. Enter the current username and password of the Access Point and then click Login.
- C) The EnGenius Access Point User Interface will appear. This device can operate in Access Point operating mode.

EWS310AP	Dual Radio AP , 2T2R , 300	Dual Radio AP , 2T2R , 300Mbps + 300Mbps			Logou
<ol> <li>Overview</li> </ol>	Wireless Settings				
Device Status	Device Name	EWS310AP			
Connections	Country / Region	Please Select a Country Code .			
< Network	Band Steering				and Security
Basic		Settings must be the same.			
Wireless					
Management		2.4GHz	5GHz		
Advanced					
Time Zone	Operation Mode	Access Point • 🗏 Green	Access Poin	t 🔹 🗏 Green	
WiFi Schedul	er Wireless Mode	802.11 B/G/N ·	802.11 AN		
	Chaptel HT Mada	20(40 MHz #	40 Miles #		

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

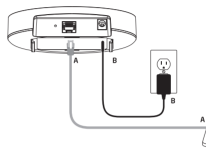
### **Minimum Requirements**

- Broadband Internet Service (Cable or DSL Modem)
- Internet Browser (Internet Explorer, Safari, Firefox, Chrome)



- 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 in to 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.



\* An optional power adapter is available.

T-Rail

### **Technical Support**

Country of Purchase	Service Center	Service Infor
North America www.engeniuscanada.com	Canada	rma@engeniuscana Toll Free: 888 397 Local: (+1) 905 940
www.engeniustech.com	Los Angeles, USA	support@engeniu: Toll Free: 885 735 Local: (+1) 714 432
Europe www.engeniusnetworks.eu	Netherlands	support@engeniusn Local: (+31) 40 820
Africa / CIS / Middle East www.engenius-me.com	Dubai, UAE	support@engeniu Toll Free: 0800 36 Local: (+971)4 357
Asia / Oceania www.engeniustech.com.sg	Singapore	techsupport@enge Local: (+65) 6227 1
Taiwan www.engeniustech.com.tw	Taiwan, R.O.C.	twsupport@engeni Toll Free: 0800 00: Local:(+886) 2 265

#### New Tab

- EnGenius



bracket onto the T-Rail.



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

## **1** Connecting the Access Point **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).

	Local Area Connection Properties
	Networking
	Connect using:
	Proadcom NetXtreme 57xx Gigabit Controller
	Configure
	This connection uses the following items:
	Client for Microsoft Networks
Control Panel + Network and Ir	QoS Packet Scheduler
	File and Printer Sharing for Microsoft Networks
Organize   Disable this network device	Broadcom Advanced Server Program Driver
I local Area Connection	Internet Protocol Version 6 (TCP/IPv6)     Internet Protocol Version 4 (TCP/IPv4)
Unidentified network	Internet Protocol Version 4 (TCP/IPV4)
Broadcom NetLink (TM) Gigabit E	Link-Laver Topology Discovery Responder
	Install Uninstall Properties
	Description
	Transmission Control Protocol/Internet Protocol. The default wide area network protocol that provides communication across diverse interconnected networks.
	OK Cancel

#### rmation

nada.com 2788 08181

tech com 7888 2 8668

networks.eu 200 887

ius-me.com 64 364 87 57 5599

geniustech.com.sg 71088

niusnetworks.com 3885 521808

### Notes



Maximum data rates are based on the IEEE standards. Actual throughout 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.