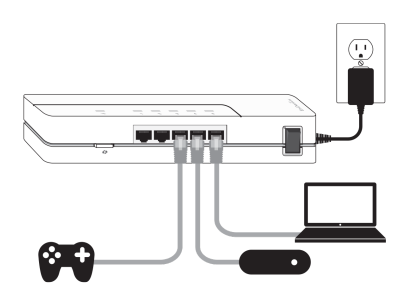


# Quick Start Guide

ETA1305 version I.0

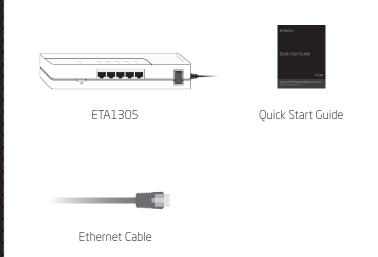
Wireless N300 Media Bridge/Access Point with Built-in 5-Port Gigabit Switch

To confirm connections, attach Ethernet-enabled device(s) such as computers, Blu-ray players, game consoles or set top boxes to the ETA1305.



For **AP mode** and **manual setup**, please refer to the user manual located on the website.

## **Package Contents**



### **Technical Support**

www.engeniusnetworks.com

Country of Purchase	Service Center	Service Information
North America www.engeniuscanada.com	Canada	rma@engeniuscanada.com Toll Free: (+1) 888 397 2788 Local: (+1) 905 940 8181
www.engeniustech.com	Los Angeles, USA	support@engeniustech.com Toll Free: (+1) 888 735 7888 Local: (+1) 714 432 8668
Central & South America es.engeniustech.com pg.engeniustech.com	Miami, USA	miamisupport@engeniustech.com Miami: (+1) 305 887 7378 Sao Paulo, Brazil: (+55) 11 3957 0303 D.F, Mexico: (+52) 55 1163 8894
Europe www.engeniusnetworks.eu	Netherlands	support@engeniusnetworks.eu (+31) 40 8200 887
Africa CIS Middle East Russia www.engenius-me.com	Dubai, UAE	support@engenius-me.com Toll Free: U.A.E.: 800-EnGenius 800-364-364-87 General: (+971) 4 357 5599
Asia Oceania www.engeniustech.com.sg	Singapore	www.engeniustech.com.sg/e_warran- ty_form techsupport@engeniustech.com.sg Toll Free: Singapore: 1800 364 3648
Others	Taiwan, R.O.C	technology@senao.com

## 1 Client Bridge Mode

#### **WPS Method**

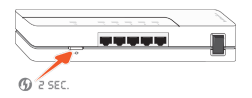
# Step 1 Plug the ETA1305 into a power outlet and make sure the power switch is turned on.

#### Step 2

Press the WPS on your current wireless router and wait for the WPS LED to blink.

#### Step 3

Press and hold the WPS for 2 seconds on the ETA1305 and wait up to 2 minutes for the process to complete. The Wireless LED will begin to blink.



## Appendix: LED

ETA1305 Client Bridge Mode	Wireless LED Behavior
Wireless <b>OFF</b>	Wireless LED OFF
Wireless <b>ON</b>	Wireless LED blinking randomly
WPS <b>ON</b>	Wireless LED blinking every second



Maximum data rates are based on IEEE 802.11 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. EnGenius Technologies, Inc. Transfer speeds of data to and from your router and this media bridge may vary based on Internet uplink and downlink speeds, bandwidth traffic at either send or receive locations, or other factors. 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 ©2013 EnGenius Technologies, Inc. All rights reserved.