



The Smartest Network Device

## Quick Installation Guide

Instruction for Wireless Top AP

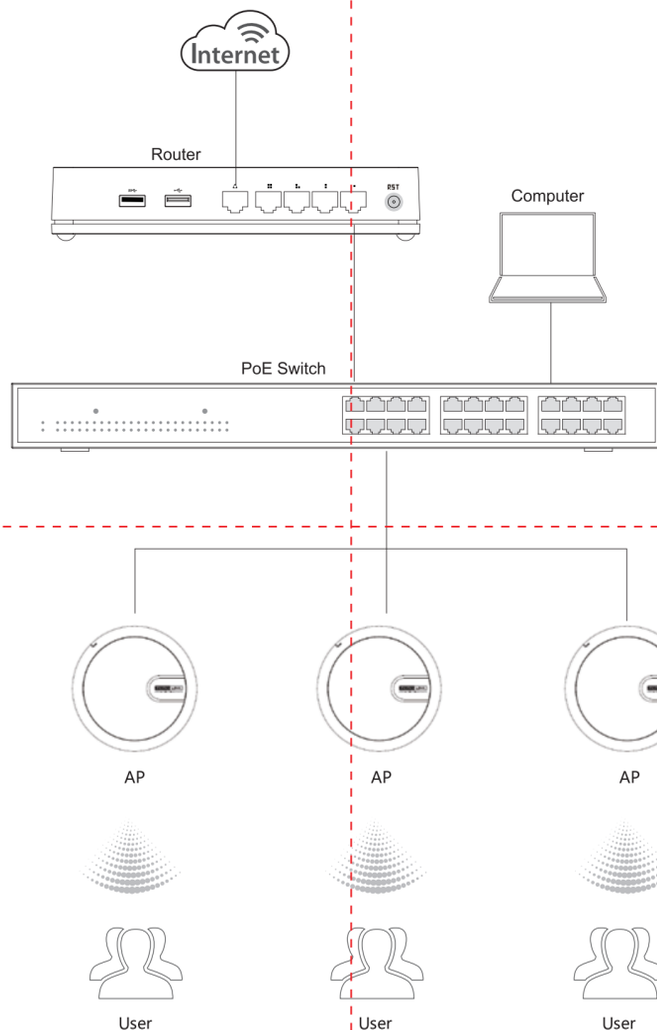
Suitable for: CA1200-PoE, CA600-PoE

V1.1804

Copyrights by TOTOLINK All rights reserved. Website: <http://www.totolink.net>  
Information in this document is subject to change without prior notice.

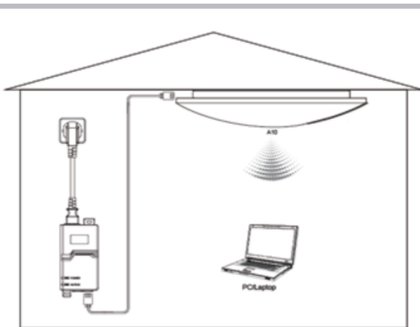
Note: For your convenience, the guide takes CA1200-PoE for example to instruct on how to use.

# 1 Hardware Connection



# 2 Set up Computer

- As shown below, right click on "Start Menu" to choose **Control Panel** then **Internet** and finally **Network and sharing Center**. After that, click to **change adapter setting**.
- After popping up the graphical window below, right click on **WLAN** Menu and choose **"Properties"**. Finally, properties dialog on a network connection will be pulled up as below.
- Double click on **"Internet Protocol version 4"** and then a page of setting up IP Address pops up below.
- Setting up the IP Address manually as below, you need input correct address subnet mask, default gateway except DNS server address. After that, click **OK** button twice.



1-1 Single AP setting connection diagram

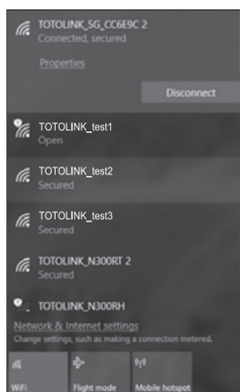
### Description of indicator light, interface and button

|                               |   |
|-------------------------------|---|
| <b>System Ready Indicator</b> | With the red light on often, it indicates that the power is switched on.<br>With the orange light on often, it indicates the system restart has completed.<br>With the blue light on often, it indicates that the data is being transmitted.<br>With the blue light flashed, it indicates the system will restart the factory default settings when you press the resetting key over 5 seconds. |
| <b>Lan/PoE Port</b>           | This port is used to connect power sourcing equipment.  |
| <b>Resetting Key</b>          | Press resetting key over 5 seconds, the device will restart the factory default settings.   |
| <b>Earthing Rod</b>           | This was used to connect with ground wire in order to offer lightning and static electricity protection   |

1-2 Multi-AP connection diagram

# 2 Set up Computer

5 After setting network parameter, users can manually connect to the TOTOLINK AP Signal. Default network name (SSID) of TOTOLINK AP is 5G:TOTOLINK\_5G\_XXXXXX, 2.4G: TOTOLINK\_XXXXXX. 5G network is recommended, (CA600-PoE only supports 2.4G).

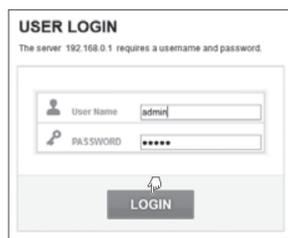


# 3 Set up AP

1 Open any browser and enter **192.168.0.254** in the address bar.



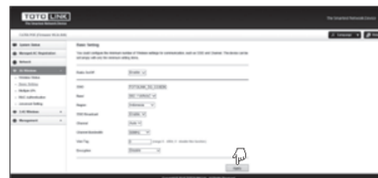
2 Enter the user name: **admin**, password: **admin** in the pop-up page and then click **login**.



3 First, enter the system status pages and then you can see the system running time, software version, LAN configuration, wireless configuration information and traffic statistics as shown in the picture below.



4 **5G Wireless setup.** Wireless network name (SSID) can modify according to your need. Encryption schemes are recommended to **WPA/WPA2-PSK**. Please set a passcode by at least 8 numbers or letters. When complete, click the **"Application"** (CA600-PoE only supports 2.4G).



5 **2.4G Wireless setup.** Wireless network name (SSID) can modify according to your need. Encryption schemes are recommended to **WPA/WPA2-PSK**. Please set a passcode by at least 8 numbers or letters. When complete, click the **"Application"**.



6 Reboot. As picture shown below, you can schedule to restart TOTOLINK AP by your own need.



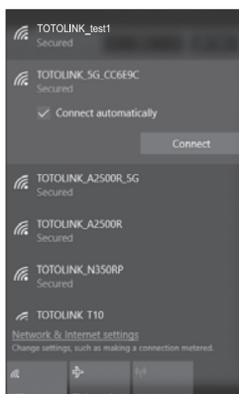
7 After completion of AP setup, please set the IP address of computer to automatic access as below picture.



8 Please refer to 1-2 multi-AP connection diagram to connect AP to the external network.

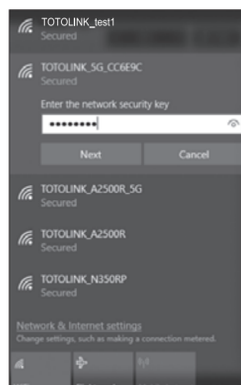
# 4 Wireless connection

1 Click on the  or  icon located at the right end of the desktop and then select the router's wireless network name in the pop-up list. Users who can search for 5G signals are recommended to make it a priority.

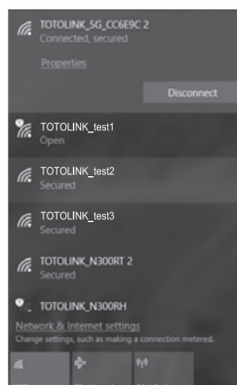


After the router setup is complete, refer to the following steps to connect to the wireless network.

2 Check "automatic connection" and click "connect"; Enter the correct password, and click "next" or "connect".



3 Enjoy your wi-fi after successful wireless network connection.



For users of mobile terminals, please click Settings - Wi-Fi, select and connect to the wireless router.