



## **Quick Installation Guide**

Wireless AP

M0304412 V4.0

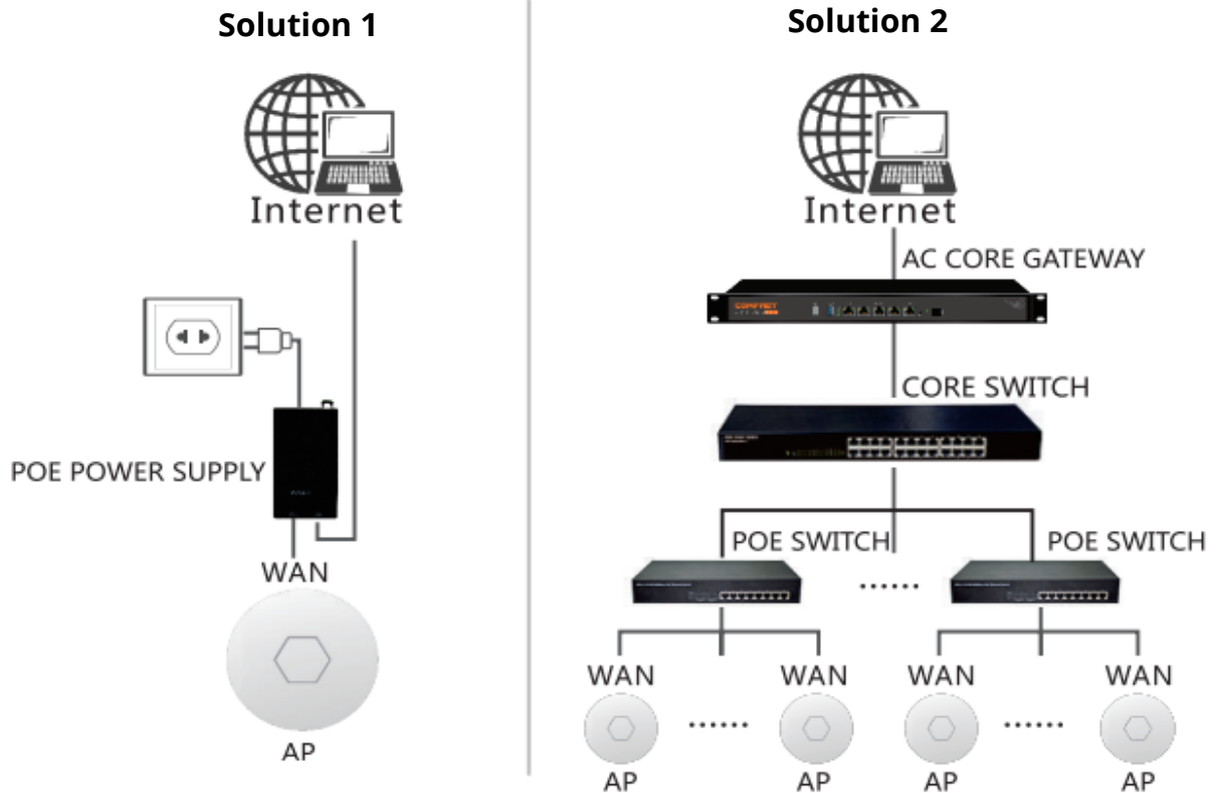
The product user guide contains product features, how to use, and the operating procedure. Read the user manual carefully to get the best experience and avoid unnecessary damage. Keep this manual for future reference.

Strictly comply with applicable laws and regulations at the place of use. The device must not be used in violation of applicable legislation or for illegal purposes.

The company Alza.cz a.s. bears no responsibility if the device is used in violation of applicable legislation or for illegal purposes.

**Importer:** Alza.cz a.s., Jankovcova 1522/53, 170 00 Prague 7, [www.alza.cz](http://www.alza.cz)

# 1. Installation Diagram



## Note

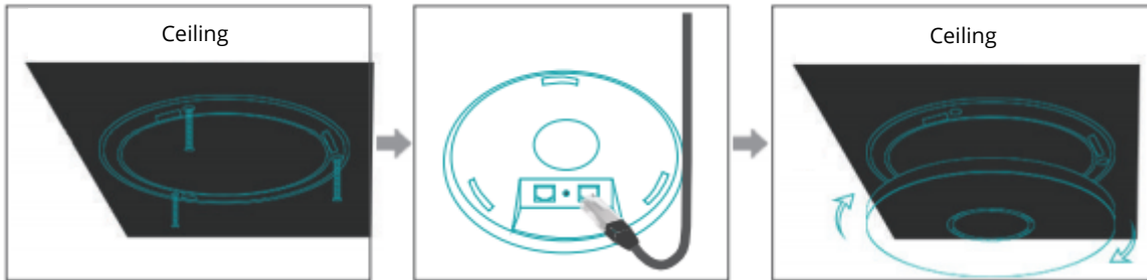
Solution 1: Single Device Settings: Get into the web setting page independently.

Solution 2: Multiple Devices Settings: Do centralized management settings and Local portal by AC core gateway.

Note: POE power and other devices which are non-standard, please refer to the packing list.

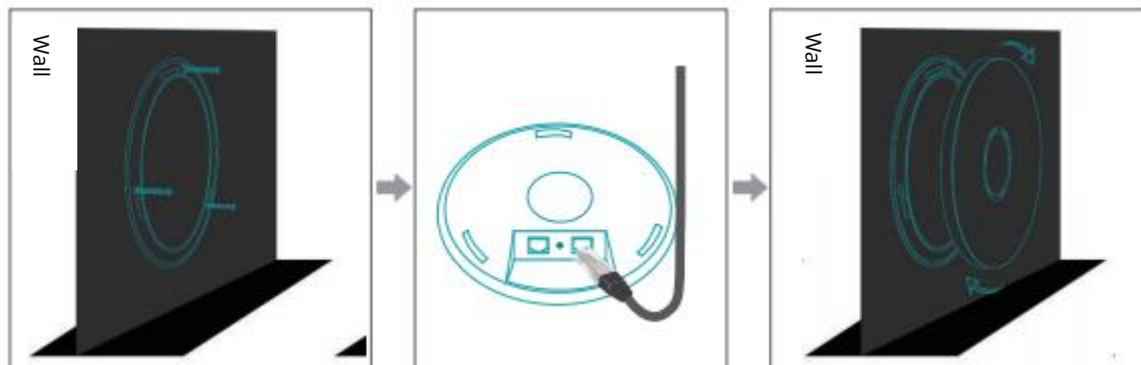
## 2. Installation

### 2.1 Ceiling-mount Installation



1. Remove the chassis of the ceiling AP, and fix it on ceiling by screw.
2. Connect the LAN port of the device by cable. If there are multiple devices, please connect the WAN port of the device by cable for centralized management.
3. Fix the chassis on the AP appropriately.

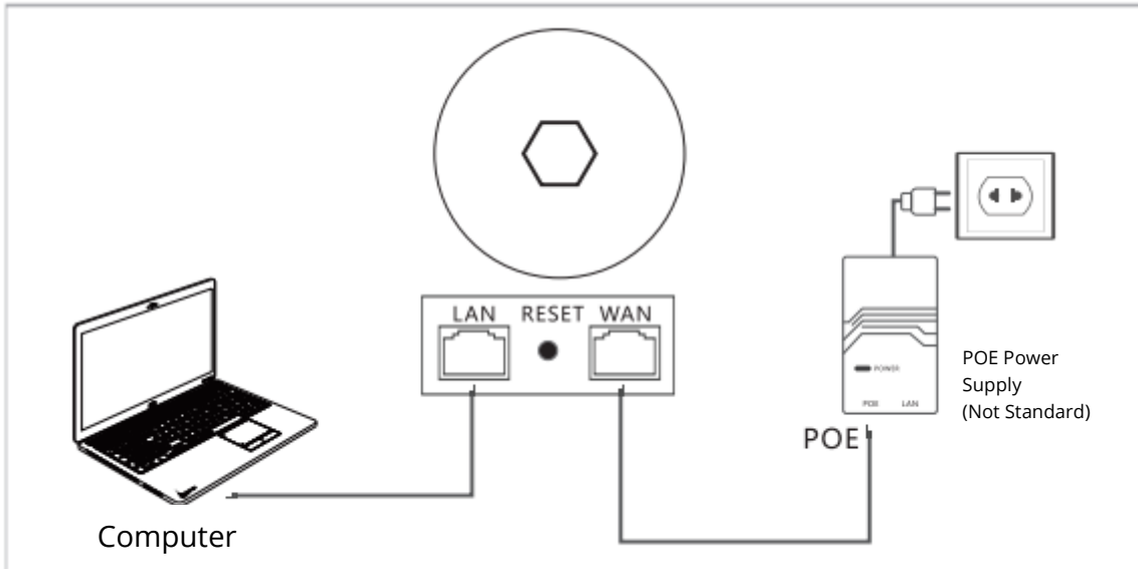
### 2.2 Wall-mount Installation



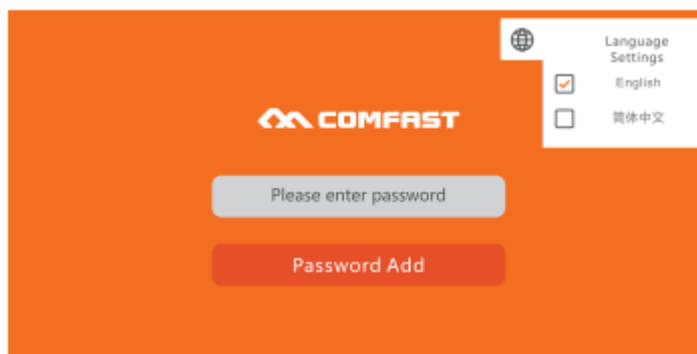
1. Remove the chassis of the wall AP and fix it on the wall by screw.
2. Connect the LAN port of the device by cable. If there are multiple devices, please connect the WAN port of the device by cable for centralized management.
3. Fix the chassis on the AP appropriately.

## 3. Single Device Configuration

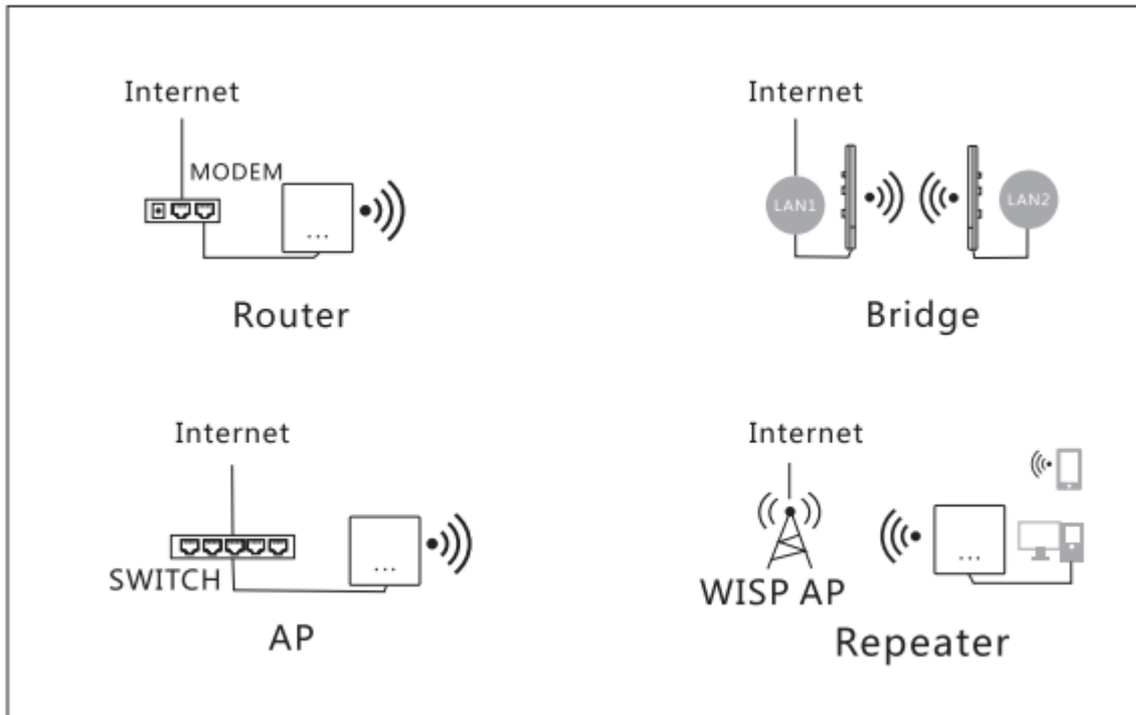
### 3.1 Connection Diagram



1. Set the computer to obtain the IP address automatically, and connect the LAN port of the device to the device management interface.
2. The device is defaulted to be fat AP mode. The steps to enter the set interface follow:
  - a. Under default configuration, power on the device and wait 90 seconds until the device starts.
  - b. Connect the devices LAN port with the computer by network cable.
  - c. Input 192.168.10.1 in the web browser to enter the set interface.
  - d. Open the computer browser and input 192.168.10.1 to get into the device login page. The device is defaulted as Router Mode. When you login the first time, you need to set a password. The device language is compatible with Chinese and English to choose, and you can set up the language by the top right corner icon of the globe.



- When getting into the setting page, there are four working modes in the Wizard: AP Mode, Bridge Mode, Router Mode, Repeater Mode.



- Click the AP mode and set up IP Address and Subnet Mask. The IP address and Subnet mask should be within the same network segment as upper network and can't be in conflict with IP address from upper network router. After setting takes in place, you can visit the device from the IP address you have set just now by connecting internet with WAN port of the device or POE adapter LAN port.  
 Note 1: In AP mode, the IP address from the other devices connected the AP will be allocated by the upper network router.  
 Note 2: The AP needs to set an intranet IP address (do not set the same IP address as the upper router). If you want to manage the device, manually set the IP address of the same network segment from the intranet IP.

The screenshot shows the 'Lan Settings' configuration page. At the top, there is a progress bar with four steps: 1. Lan Settings (highlighted in orange), 2. WiFi 2.4G, 3. WiFi 5.8G, and 4. Finish (with a checkmark). Below the progress bar, the 'Lan Settings' section contains two input fields: 'IP Address' with the value '192.168.10.1' and 'Subnet Mask' with the value '255.255.255.0'. A 'Next' button is located at the bottom right of the form.

- AP Mode: You can set up 2.4G/5.8G wireless SSID, password, channel and country in advance. After setting up, the devices WAN port or POE adapter LAN port connected internet, other mobile devices can connect the SSID to surf the internet.

6. Bridge Mode: Please ensure the WDS in upper network is enabled. AP device can set up intranet segment (do not set the same IP address as the upper router), and then select the wireless SSID signal you need to bridge (Distinguish between 5.8GHz and 2.4GHz) and input wireless password.

Note: The password is the same as your upper network router.

① Lan Settings    ② Bridge Settings    ③ WiFi 2.4G    ④ WiFi 5.8G    ⑤ Finish

Lan Settings

IP Address

Subnet Mask

Next

Scan Results Refresh

NO.	BSSID	SSID	Channel	Operation
1	40:A5:EF:84:E6:34	unknown	1	
2	40:A5:EF:84:DE:64	unknown	1	
3	40:A5:EF:85:48:21	unknown	2	
4	00:E0:4C:81:96:D1	2.4G_COMFAST_8796C2	2	
5	40:A5:EF:84:E6:31	unknown	1	
6	40:A5:EF:84:DE:61	unknown	1	
7	40:A5:EF:80:97:36	E325N_809736	2	

Please set the SSID and password for the device and click “Next” to finish settings.

① Lan Settings    ② Bridge Settings    ③ WiFi 2.4G    ④ WiFi 5.8G    ⑤ Finish

2.4G Wireless

SSID

Password

Prev Next

7. Repeater Mode: The AP device can set the internal network segment (the gateway IP should not be the same as the upper device gateway IP). Next, select the name of the wireless SSID signal that you need to relay (distinguish between 5.8GHz and 2.4GHz) and input wireless password.

Note: The password is the same as your upper network router.

① Lan Settings    ② Repeater Settings    ③ WiFi 2.4G    ④ WiFi 5.8G    ⑤ Finish

Lan Settings

IP Address

Subnet Mask

Next

Scan Results Refresh

NO.	BSSID	SSID	Channel	Operation
1	40:A5:EF:84:E6:34	unknown	1	🔒 📶 ✎
2	40:A5:EF:84:DE:64	unknown	1	🔒 📶 ✎
3	40:A5:EF:85:48:21	unknown	2	🔒 📶 ✎
4	00:E0:4C:81:96:D1	2.4G_COMFAST_8796C2	2	📶 ✎
5	40:A5:EF:84:E6:31	unknown	1	🔒 📶 ✎
6	40:A5:EF:84:DE:61	unknown	1	🔒 📶 ✎
7	40:A5:EF:80:97:36	E325N_809736	2	📶 ✎

Please set the SSID and password for the device and click "Next" to finish settings.

① Lan Settings    ② Repeater Settings    ③ WiFi 2.4G    ④ WiFi 5.8G    ⑤ Finish

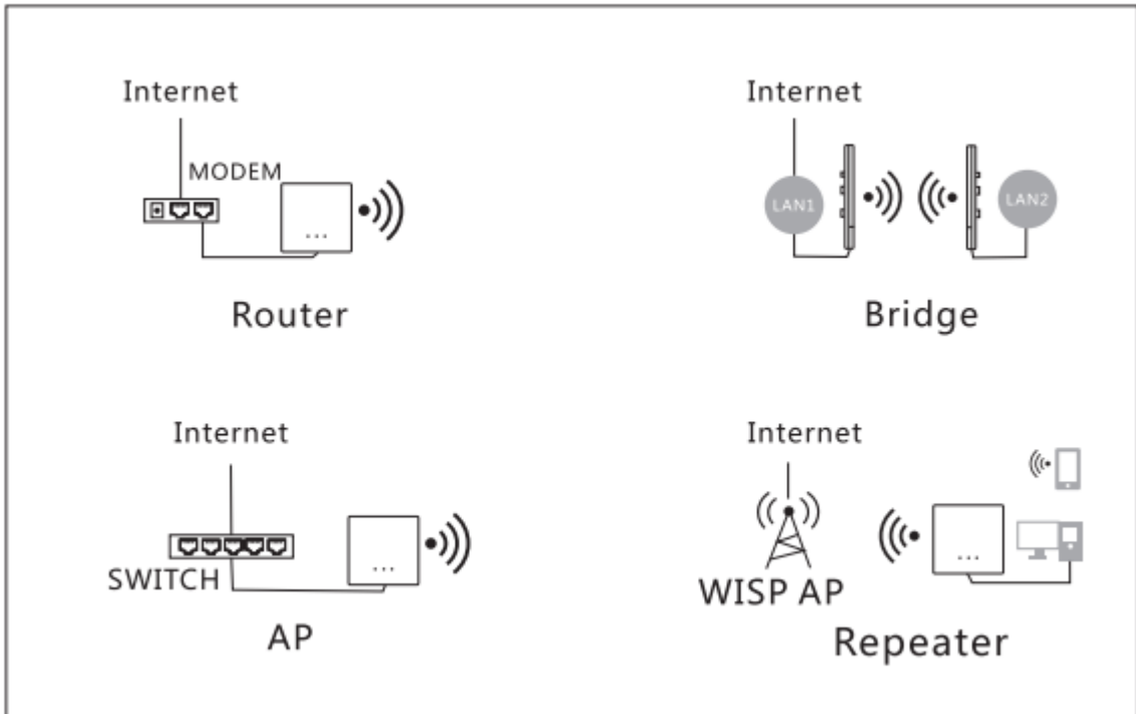
2.4G Wireless

SSID

Password

Prev Next

8. Router Mode: There are three ways to surf the internet: PPPOE, Static and DHCP. Please, refer to router setting as reference.



## **Warranty Conditions**

A new product purchased in the Alza.cz sales network is guaranteed for 2 years. If you need repair or other services during the warranty period, contact the product seller directly, you must provide the original proof of purchase with the date of purchase..

**The following are considered to be a conflict with the warranty conditions, for which the claimed claim may not be recognized:**

- Using the product for any purpose other than that for which the product is intended or failing to follow the instructions for maintenance, operation and service of the product.
- Damage to the product by a natural disaster, the intervention of an unauthorized person or mechanically through the fault of the buyer (eg during transport, cleaning by inappropriate means, etc.).
- Natural wear and aging of consumables or components during use (such as batteries, etc.).
- Exposure to adverse external influences, such as sunlight and other radiation or electromagnetic fields, fluid intrusion, object intrusion, mains overvoltage, electrostatic discharge voltage (including lightning), faulty supply or input voltage and inappropriate polarity of this voltage, chemical processes such as used power supplies, etc.
- If anyone has made modifications, modifications, alterations to the design or adaptation to change or extend the functions of the product compared to the purchased design or use of non-original components.

## EU Declaration of Conformity

### Identification data of the manufacturer's / importer's authorized representative:

Importer: Alza.cz a.s.

Registered office: Jankovcova 1522/53, Holešovice, 170 00 Prague 7

IČO: 27082440

### Subject of the declaration:

Title: WiFi Access Point

Model / Type: Comfast E375AC

**The above product has been tested in accordance with the standard (s) used to demonstrate compliance with the essential requirements laid down in the Directive (s):**

Directive No. 2014/53/EU

Directive No. 2011/65/EU as amended 2015/863/EU

Prague, 2020/08/27



## WEEE

This product must not be disposed of as normal household waste in accordance with the EU Directive on Waste Electrical and Electronic Equipment (WEEE - 2012/19 / EU). Instead it shall be returned to the place of purchase or handed over to a public collection point for the recyclable waste. By ensuring this product is disposed of correctly, you will help prevent potential negative consequences for the environment and human health, which could otherwise be caused by inappropriate waste handling of this product. Contact your local authority or the nearest collection point for further details. Improper disposal of this type of waste may result in fines in accordance with national regulations.

