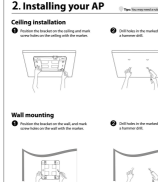
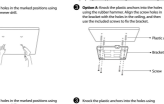
IP-COM

Quick Installation Guide

Ceiling AP Series

Package contents Wireless ceiling AP x 1

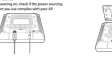




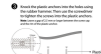




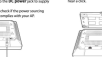




















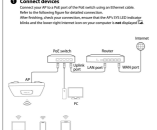






Scenario 1: Deploying your network without a management device for IP-COM AP

and log in to the web UI of the AC. Refer to your AC's



② Configure the IP address of your computer (Example: Win10) On the computer desktop, click Start : Settings : Change adapter options. Right-click Ethernet, click Properties, and doubte-sick ethernet click Properties, and solved-sick stell Protocol Version 4 (TCP)IPv4). Choose Use the following IP address to 12P address to 12P.138.6.0.0 (a ranges from 2 to 23 and is not occupied by other device) and Subnet mask to 255.255.255.0 and save the configurations.



S Log in to the web UI of the AP

Start a web browser on your computer, and access 192.168.0.2 Follow the on-screen instructions for login. Choose Quick Setup, the 2.46th configuration page appears. Configure 53ID (WFI name), Security Mode (WPA2-PSK is recommended), Key, and click Sor. Then select 5GHz from the Radio Band drop-down list and rep



Tips: If you cannot log in to the web UI of the AP, refer to Q1 in FAQ

outer and log in to the web UI of your IP-COM router. Refer





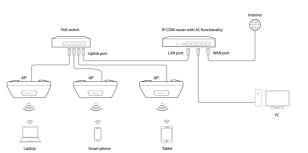
Example:
You can set the new IP address of the first AP to 192.168.0.201, and the address of the second AP to 192.168.0.202.

Scenario 2: Deploying your network with an IP-COM access controller (AC) Connect devices

The 5 GHz WiFi network is disabled, or all the LED indicators have been turne off using the web UI of AP.

LAN port AP رف رف رف

Scenario 3: Deploying your network with an IP-COM router that includes the AC functionality Configure APs Start a web browser on your co to the router's user guide for de Connect devices APs to the PoE ports of the switch. Refer to



themet cables to connect wing figure for detailed co

- FAQ

 11. Leanest access the wile bill of the AP ofter entering 192.188.0.254.

 What should lide?

 AT 17 the following buildings:

 Once of your Ethernet cables are connected properly. If yes, the corresponding IED access to the property of your Ethernet cables are connected properly. If yes, the corresponding IED access to the year of your companies has been set to 102.186.0.2 or 0.7 to 2.5 to 0.7 to 0.7

- Q3. How to upgrade my AP?

 AR. Perform as follows:

 1. Choose your firmmare version and download it from our official we work/p-com.com.cn.

 1. Undep the file you downloaded.

 3. Log in to the web Us of the AR. Choose Toda > Maintenance. and m. Firmmare Dispares section. Click Upgrade, salect and upload the wide has from the file fallow you undoped, and click Upgrade.

 4. After successful upgrade, seek you are Par to apply your settings.

A4.

Option 1: Reset using the Reset button

When the SYS LED indicator of the AP blinks, hold down the Reset button for about
8 seconds. The AP is reset successfully when the SYS LED indicator lights solid on.

Note: Resetting clears all configurations of your AP.

C€

CE Mark Warning
This is a Clus B product. In a domestic environment, this product may cause radii
Interference, in which case the user may be required to take adequate measures.
Operations in the 5.15-2.5 GHz that die restricted io indoor use only.
The conjument horizon be harmfalled and postant oder harmfalled and contact of the ninethead and postant of the ninethead and postant of the ninethead and postant.
The major harmfall page is used as disconnect device, the disconnect device shall remain readily operation.

readily operable. NOTE: (1) The manufacturer is not responsible for any radio or TV interference concerning the confidence of the confide

product bears the selective sorting symbol for Waste electrical and electronic prment (WEEE). This means that this product must be handled pursuant to European tive 2012/19/EU in order to be recycled or dismantled to minimize its impact on the

Declaration of Conformity

Hereby, SFHX2/ERV IP-COM Metworks Co., Ltd. declares that the radio equipme
W63AP is in compliance with Directive 2014/33/EU.

The full text of the EU declaration of conformity is available at the following intaddress: http://ip-com.com.cn/en/ce.html Declaration of Conformity
Hereby, SHENZHEN IP-COM Networks Co., Ltd. declares that the radio equipment typ
Hereby SHENZHEN IP-COM Networks Co., Ltd. declares that the radio equipment typ
Hereby SHENZHEN IP-COM SHENZHEN IP-COMPANY
The full text of the EU declaration of conformity is available at the following internet
address: http://pro.com.com.refue/networks

aration of Conformity
by, SHENZHEN IP-COM Networks Co., Ltd. declares that the radio equipment type Hereby, MENZHEN IT—COM negrous as a subsequent of the W66AP is in compliance with Directive 2014/53/EU.

The full text of the EU declaration of conformity is available at the following internet advisors: http://io-com.com.co/en/ce/tmil.

F©

occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipmen off and on, the user is encouraged to try to correct the interference by one or more the following measures:

— Reorient or relocate the receiving antenna.

he following measures:

Recrietor or relocate the receiving antenna.

Recrietor to relocate the receiving antenna.

Increase the separation between the equipment and receiver.

Connect the equipment into an outlet on a circuit different from that to vicetiver is connected.

Connect the deeler or an experienced radio(TV technician for help.

The device is for indoor usage only. Operation is subject to the following two conditions: (1) this device may not cause handled interference and 20 this device must accept any interference received, including interference that may cause undesired operation. Radiation Exposure Statement This device complete with TCC radiation exposure limits set forth for an uncontroll environment and its occupies with PCC if of the PCC of Pfaces. The equipment should be installed and operated with minimum distance 20cm bearment the device and type to bely.

This explanent should be and you hold, Cardion.

Cardion.

Any changes or modifications not expressly approved by the parry responsible for compliance could visit the card is admitted by the parry responsible for compliance could visit the card in the cardiological complexition. While the party responsible for compliance the cardiological compliance is a compliance of the party of party in the party of the party of the party of the party of party in the party of the party of the party of party of

perating temperature: -10°C - 40°C perating humidity: (10 - 90% RH, non-orage temperature: -30°C - 70°C orage humidity: (5 - 93)% RH, non-cor

Email Infelige concomm.

Website www.be-mcomcom.

Address Mills

Medica Side

Semble Concommon.

Address Mills

Semble Chief. 2015

Semble Chief.