

Quick Installation Guide

11ac Ceiling Access Point

NC-AC11APP
NC-AC44APP
NC-AC21AP



Instruction

NC-AC44APP is 11ac 1200Mbps dual-band Ceiling Access Point, 300Mbps @2.4GHz and 867Mbps @5.8GHz. IEEE802.3at standard complied and also support DC 24V/1.5A power supply. NC-AC44APP can support up to 100 users in both bands, it suitable for Office, Hotel Lobby, Canteen, Conference Room ect.

Installation Requirement

Electrical driller
Cross screwdriver
Shielded category 5 (or above)

Package Contents



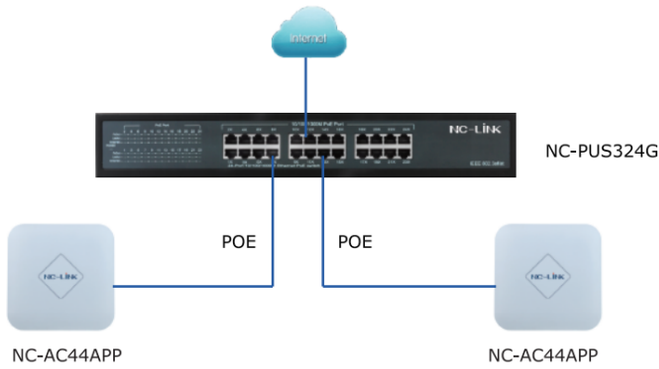
Hardware Overview



Interface

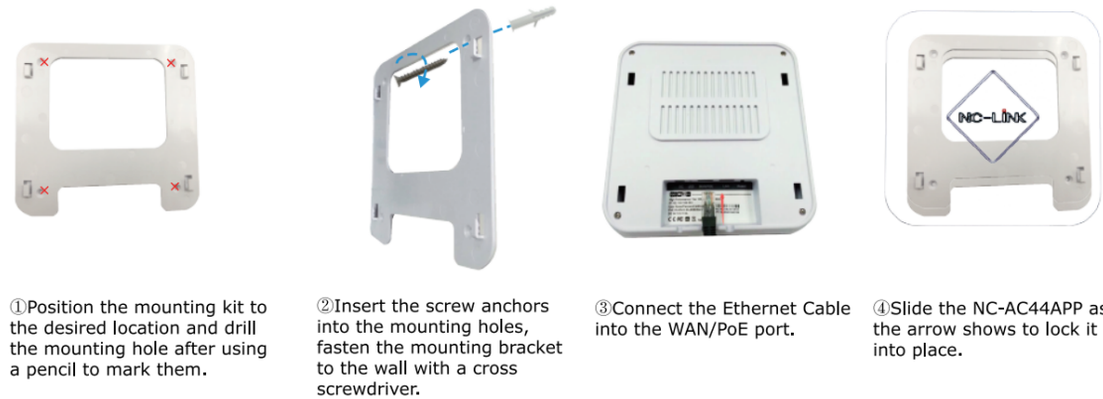
DC Jack: It is used for 12V/1.5A direct current power supply.
LED: The LED indicate the WAN/POE and LAN status.
WAN/PoE: The WAN/PoE port is used to connect to the power and Internet.
LAN: Then LAN port is used for bridging.
Reset: Press the Reset button about **15 seconds**, then release to reset.

I Network Topology



II Hardware Installation

The NC-AC44APP wall mounting performed as below steps:



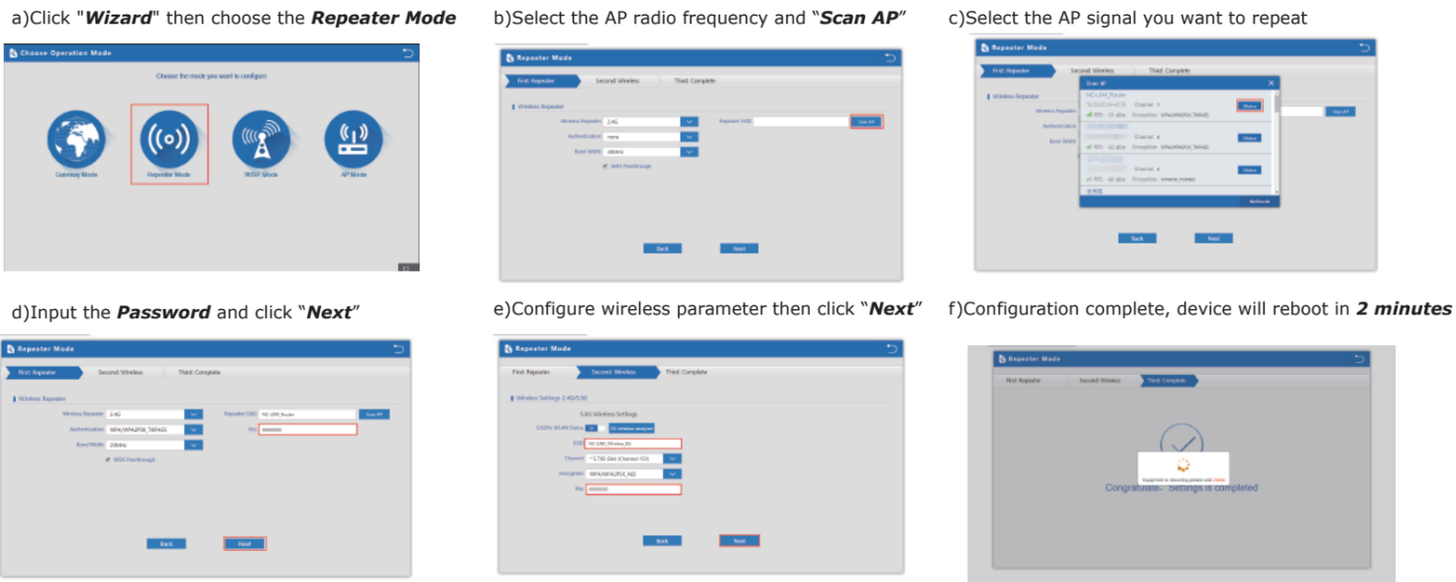
III Software Installation

Connect your PC to the NC-AC44APP **LAN Port**, then login Web Management Page with default IP Address: **http://192.168.188.253** Default password: **admin**. Below base on **Chrome** browser.
Note: Before login the Web Management Page, configure your PC with a fixed IP address, 192.168.188.X (X between 2 to 252).

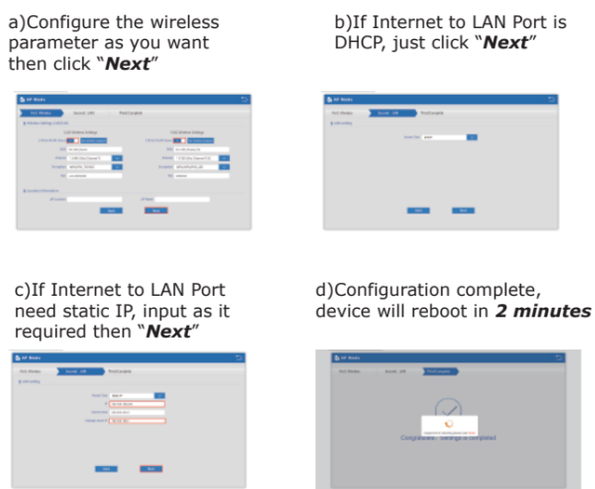
Click "**Wizard**" to start operating mode configuration.



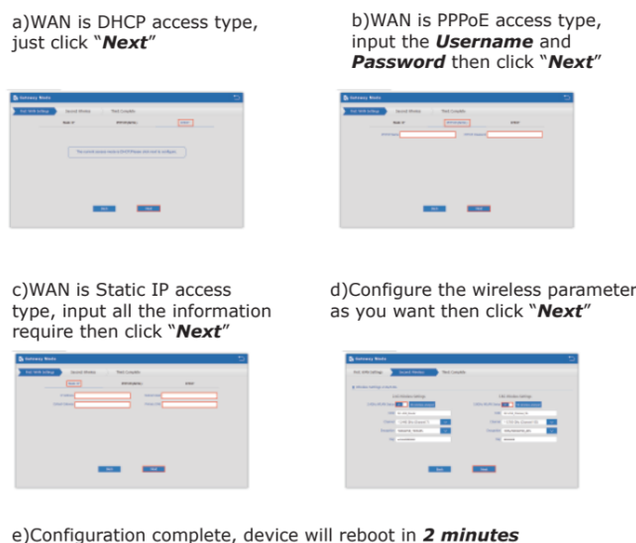
Repeater Mode Configuration



AP Mode Configuration



Gateway Mode Configuration



WISP Mode Configuration

