

LED SIGN MANUAL

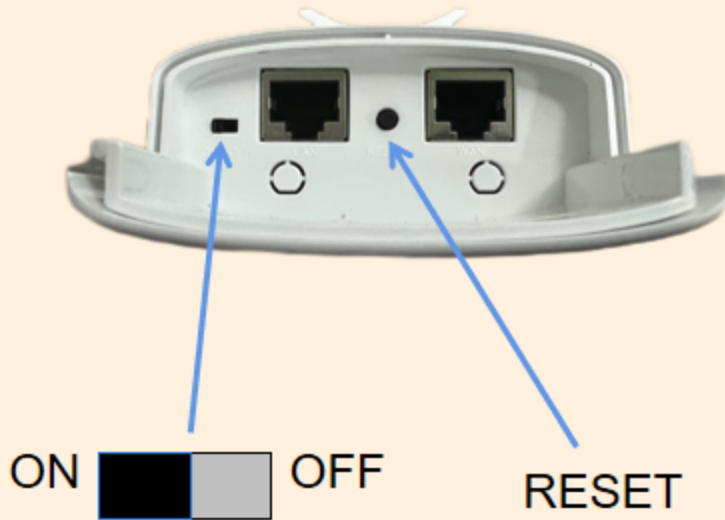
(How to connect one set antenna for Cloud)

Version 3.0

C O N T E N T S

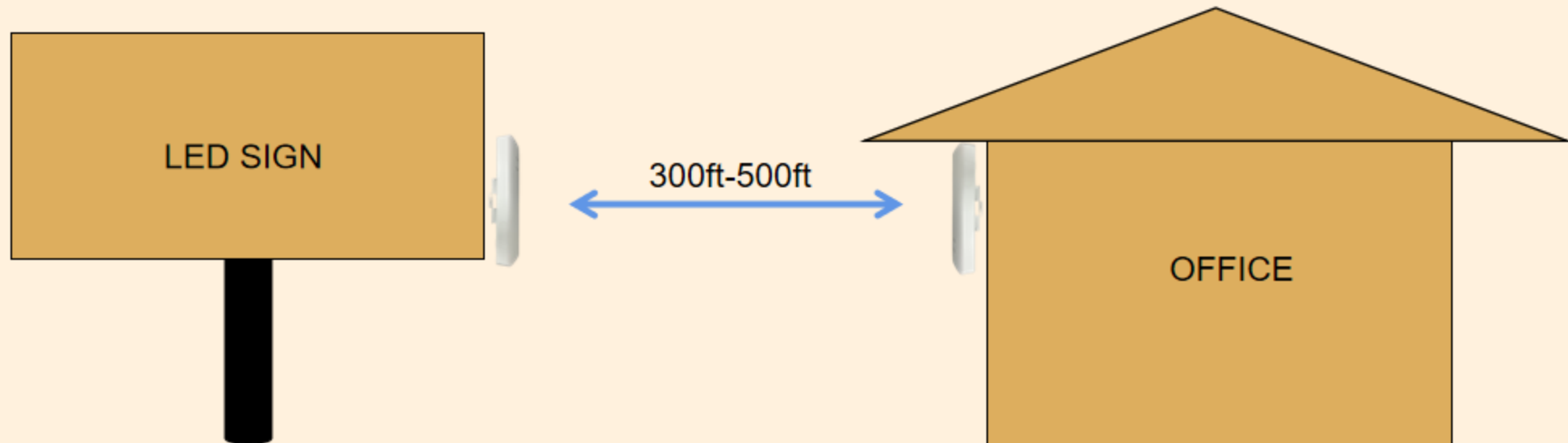
- 01. Antenna(Comfast V314N)
- 02. Antenna function introduction
- 03. LAN Control-One Antenna For Cloud

1. Antenna(Comfast V314N)



POE Power Adapter

2. Antenna function introduction



LAN control:

The antenna bridge has a theoretical transmission distance of 500ft and an actual transmission distance of 300ft.

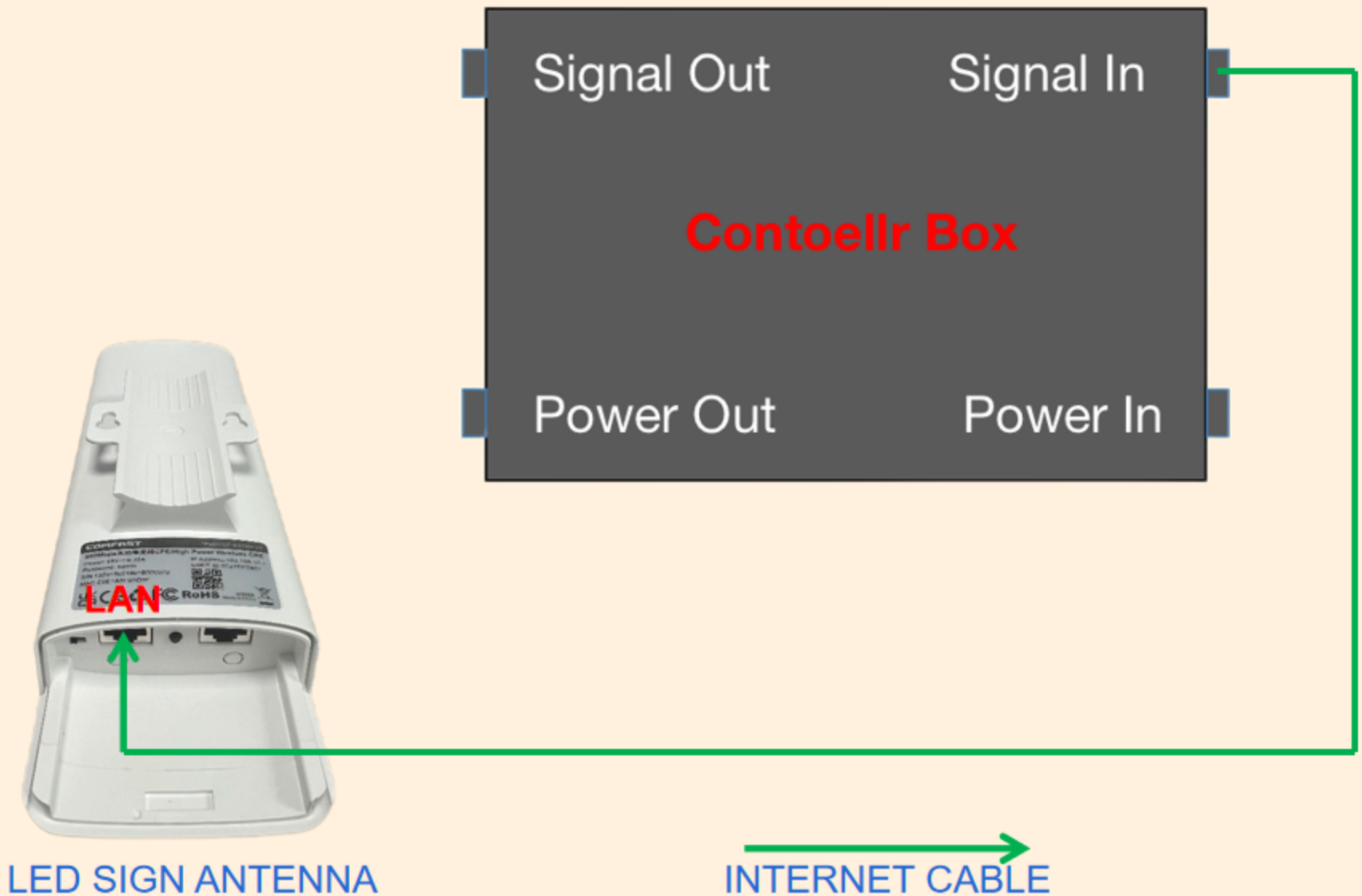
Internet VNNOX control:

Supports setting the antenna to connect to the building Internet router. Then use Internet control for ultra-long-distance control. No monthly SIM Card data charges required

3.LAN Control-One Antenna For Cloud

Antenna Hanging On LED Sign Diagram

POE Power Adapter



3.LAN Control-One Antenna For Cloud

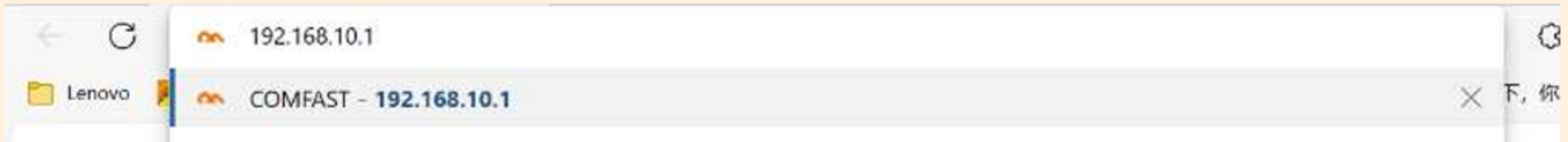
Antenna For LED Sign Configuration Setting

- 1, Connect all antenna cables to led sign and customer office
- 2, Connet antenna of led sign wifi , wifi name is COMFAST_XXXX (No password)

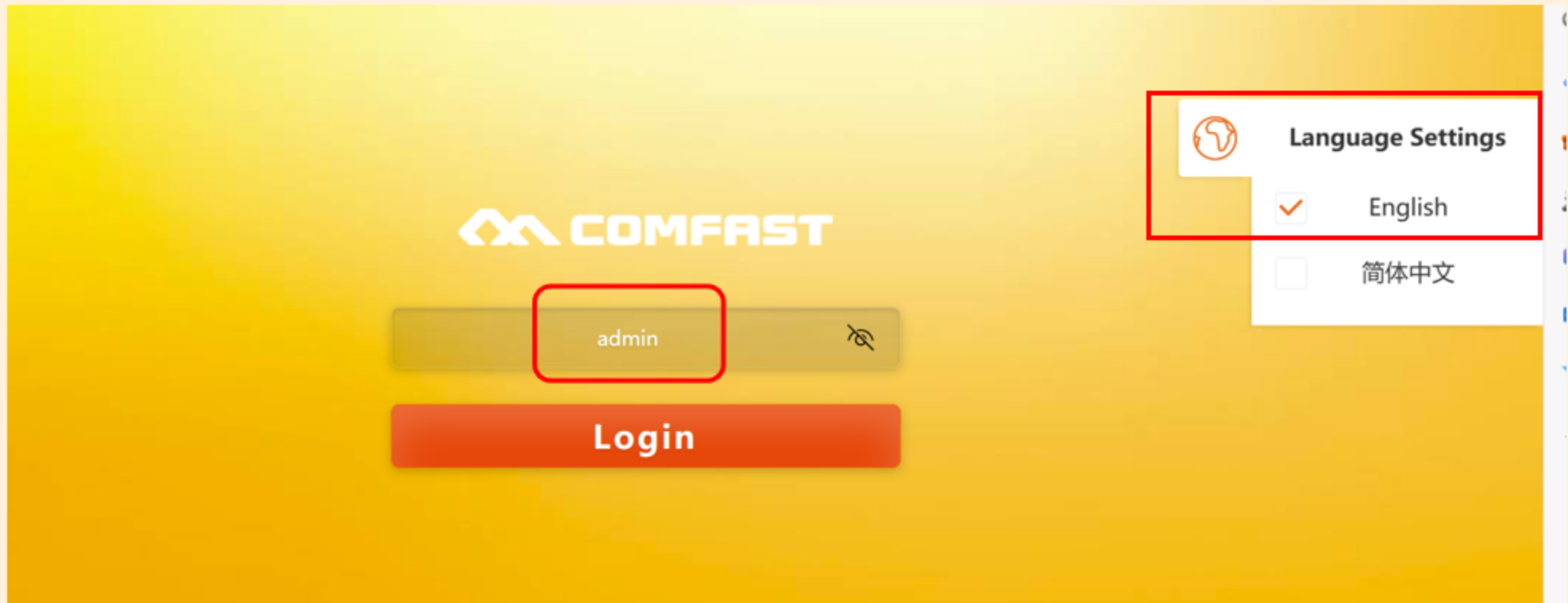


3.LAN Control-One Antenna For Cloud

3, Open the browser and enter the URL (website) : 192.168.10.1



4, You can choice English version interface, And enter password: admin



3.LAN Control-One Antenna For Cloud

5, Click "Wizard"

The screenshot displays the Comfast web management interface. At the top, the 'COMFAST' logo is on the left and a 'Logout' button is on the right. A vertical sidebar on the left contains four menu items: 'Home' (house icon), 'Wizard' (arrow icon, highlighted with a red box), 'Network' (globe icon), and 'System' (shield icon). The main content area is divided into three sections: 'Current Mode' showing a diagram of a 'MODEM' connected to a 'Router'; 'Total(byte)' showing a progress bar at 0 with 'Up' and 'Down' indicators; and 'Wan Info' showing 'Access: DHCP' and 'IP Address: 0.0.0.0'.

3.LAN Control-One Antenna For Cloud

6, Click "Repeater"

The screenshot displays a network configuration interface with a sidebar on the left and a main content area on the right. The sidebar contains icons and labels for: Home, Wizard (highlighted), Network, System, Firewall, and Users. The main content area is divided into four quadrants, each showing a different network configuration option:

- Bridge:** Shows two wireless antennas connected to LAN1 and LAN2, with an Internet cloud icon above.
- AP:** Shows a wireless antenna connected to a SWITCH, with an Internet cloud icon above.
- Repeater:** Shows a wireless antenna connected to a WISP AP, with an Internet cloud icon above. This option is highlighted with a red border.
- Router:** Shows a wireless antenna connected to a MODEM, with an Internet cloud icon above.

At the bottom right of the main content area, there is a "Back" button.

3.LAN Control-One Antenna For Cloud

7, Click "Next"

Repeater

1 Lan Settings 2 Repeater Settings 3 Wireless Settings

n Settings

IP Address

Subnet Mask

Next

3.LAN Control-One Antenna For Cloud

8, Click "Scan"

Scene : Repeater



Repeater Settings

STA SSID

Scan

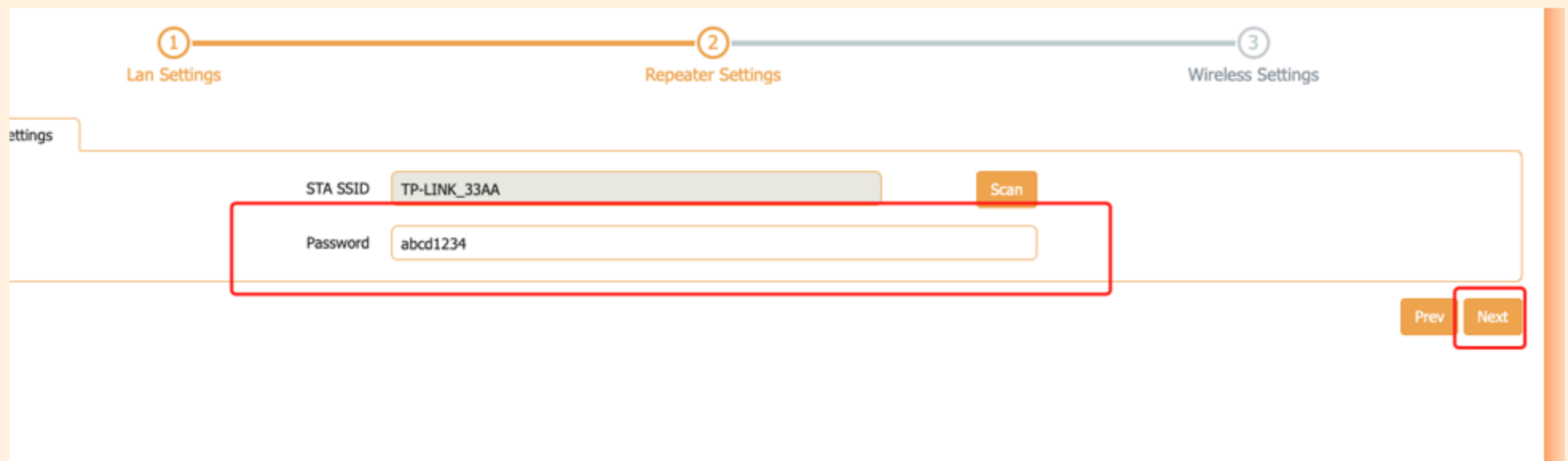
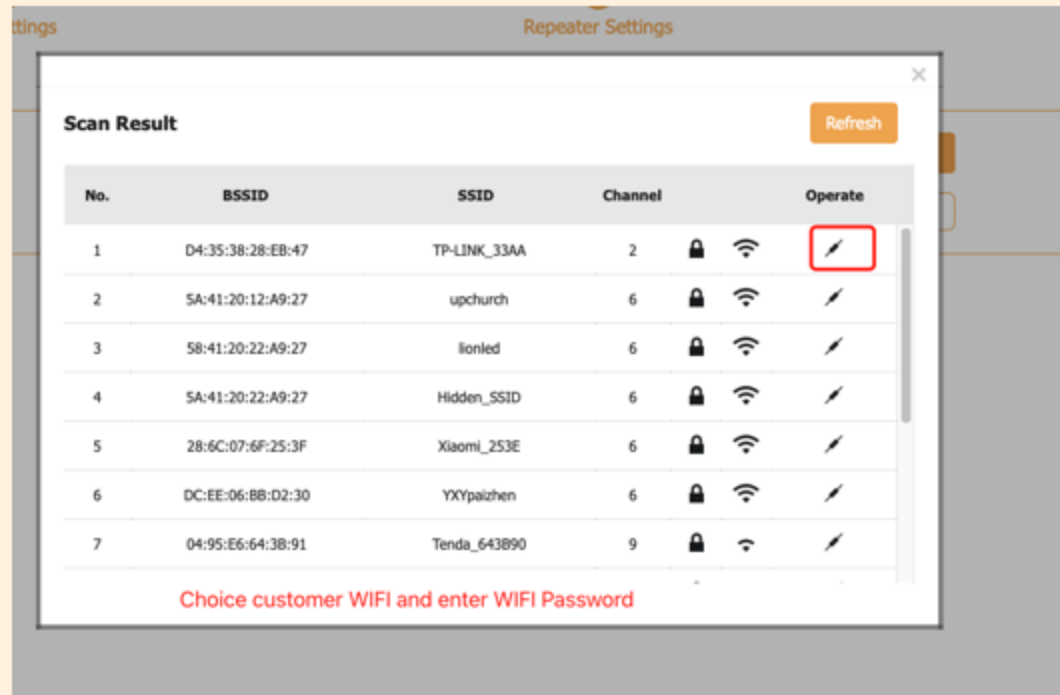
Password

Prev

Next

3.LAN Control-One Antenna For Cloud

9, Choice customer WIFI and enter WIFI password. Then click “Next”



3.LAN Control-One Antenna For Cloud

10, Creative wifi name and password. Then click "Finish"

Local SSID LED SIGN Cloud

Password 12345678

Power 100%

Creative wifi name and password

Prev Finish

11, Last restart led sign , And follow led sign manual for cloud control

THANK YOU