

Conexión Punto a Punto WI-FI Reyee

(Asegúrate que los dispositivos están configurados de fabrica para seguir este tutorial)

Conecta todos los dispositivos a la corriente

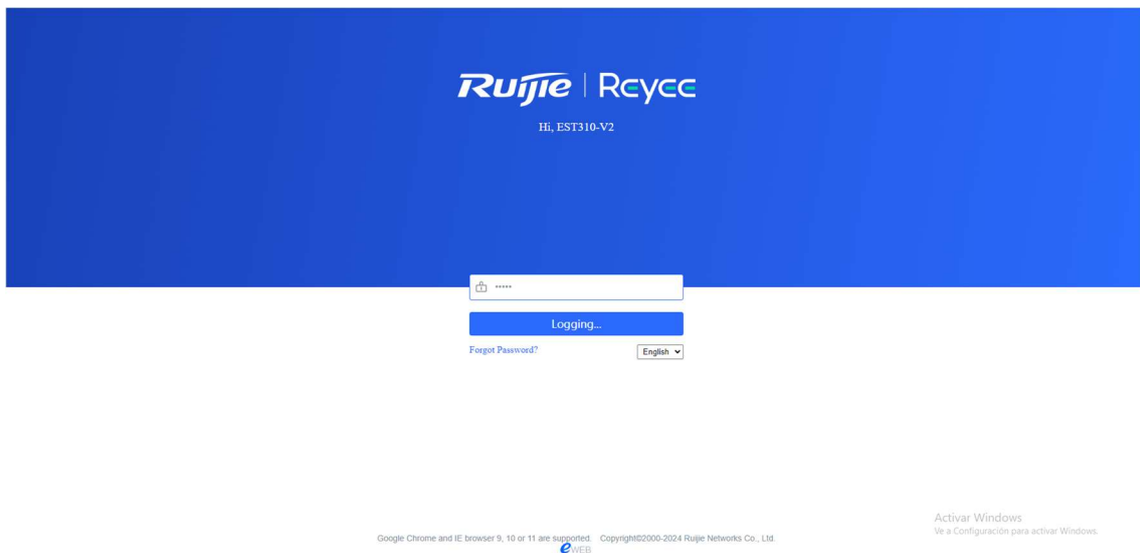
Espera a que todas las luces estén encendidas sin parpadear

Conéctate al wifi Ruijie-*****

Entra a la IP 192.168.120.1 desde tu navegador

 No es seguro 192.168.120.1/cgi-bin/luci/stok=31923374c88b63b4103ddef28fada789/admin/home_overview

Introduce la contraseña de administración es Admin



Cambia la contraseña de administración (Admin123456)

Admin Password Not Set: **2** . Click [here](#) to change the password.

[here](#)

Admin Password

(Change the management passwords of all devices.)



* Password

Please enter a password.

There are four requirements for setting the password:

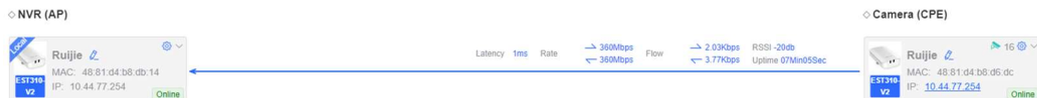
- The password must contain at least 8 characters.
- The password must contain uppercase and lowercase letters, numbers and three types of special characters.
- The password cannot contain admin.
- The password cannot contain question marks, spaces, and Chinese characters.

* Confirm Password

Please enter the password again.

Save

Cambia los hostname (emisor el de la pegatina azul (el que tiene que tener internet) y receptor el de la pegatina naranja)



◇ NVR (AP)

Edit hostname

Local

Ruijie

MAC: 48:81:d4:b8:db:14

IP: 10.44.77.254

EST310-V2

Online



The screenshot shows a network management interface. At the top, there is a dialog box titled "Edit hostname" with a text input field containing "Emisor" and "OK" and "Cancel" buttons. Below this, a device status card for "Ruijie" is visible, showing MAC: 48:81:d4:b8:db:14 and IP: 10.44.77.254, with an "Online" status indicator. At the bottom, a network topology diagram shows a connection between an "NVR (AP)" and a "Camera (CPE)". The NVR (AP) card shows "Emisor" with MAC: 48:81:d4:b8:db:14 and IP: 10.44.77.254. The Camera (CPE) card shows "Receptor" with MAC: 48:81:d4:b8:d5:dc and IP: 10.44.77.254. A blue arrow indicates the connection between them. Performance metrics are shown between the cards: Latency 1ms, Rate 360Mbps (outgoing) / 360Mbps (incoming), Flow 5.84Kbps (outgoing) / 7.85Kbps (incoming), RSSI -19db, and Uptime 07Min48Sec.

Cambia la contraseña del protocolo WDS (Admin123456)

The network is using the default password. For security, please change the network WDS Password. [Click here to configure WDS Password](#)

[Click here to configure WDS Password](#)

WDS Password

(Change the bridge passwords of the devices in all bridge groups.)

* Password

There are four requirements for setting the password:

- The password must contain at least 8 characters.
- The password cannot contain question marks, spaces, and Chinese characters.

* Confirm Password

Save

Cambia la zona horaria (Madrid)

Time Zone: (GMT+8:00)Asia/Shanghai ?

(GMT+8:00)Asia/Shanghai

Current Time 2024-04-03 00:05:00

Edit

* Time Zone

mad

* NTP Server

(GMT+0:00)Atlantic/Madeira

(GMT+1:00)Europe/Madrid

1.cn.pool.ntp.org

Delete

cn.pool.ntp.org

Delete

pool.ntp.org

Delete

asia.pool.ntp.org

Delete

europa.pool.ntp.org

Delete

ntp1.aliyun.com

Delete

Save

Save

Dale a overview para volver al menú principal cuando le hayas dado a sabe

 Overview

Cambia la región (Spain)

Country/Region: [China \(CN\)](#) ?

[China \(CN\)](#)

Country/Region

Country/Region

spa



Spain (ES)

Save

Cuando le des a guardar el dispositivo se reiniciará

Tip



The current configuration will cause the bridge to be disconnected for a period of time. During this period, the bridge cannot perform other operations. Please confirm.

Cancel

OK

OK

El reinicio terminara cuando todas las luces vuelvan a estar encendidas y no parpadeen
Comprueba que la conexión a la red es exitosa y la instalación habrá terminado