

Q...

Home

Topology

Device List

System

Users

Settings

All (3)Gateway (0)AP (2)Switch (1)AC (0)Router (0)

Device List

Device List

IP/MAC/hostname/SN/S...Delete Offline Devices

<input type="checkbox"/>	SN	Status	Device Name	MAC Address	IP Address	Software Version	Device Model
<input type="checkbox"/>	ZAS30A1001742	Online	ruijie	70:42:D3:8C:73:8E	192.168.0.117	ESW_1.0(1)B1P10,Release(09160720)	RG-ES205GC-P
<div>Local<input type="checkbox"/></div>	G1RP7P807886C	Online	Ruijie [Master]	70:85:C4:DB:21:5A	192.168.0.127	ReyeeOS 2.248.0.2218	RAP2260(G)
<input type="checkbox"/>	G1RP7P8078813	Online	Ruijie	70:85:C4:DB:21:41	192.168.0.153	ReyeeOS 2.248.0.2218	RAP2260(G)

<1>

10/page

Total 3

Status **Online**

Devices **3 / 1 >**

Clients **5 >**

Topology

List

+ AP

Alert Center

No Alerts Yet

Common Functions

WIO

WIO will help optimize ... Disabled

RLDP

DHCP Snooping

Batch Config

Network Planning manage

Wi-Fi VLAN (1): Add

UPLC_Alumnos VLAN1

Wired VLAN (1):

VLAN1 VLAN1

Updated on:2024-01-11 13:57:59

```

graph TD
    Internet((Internet)) --- S1[Unknown UNKNOWN SN:UNKNOWN]
    S1 --- S2(UNKNOWN)
    S2 --- P5(port 5)
    P5 --- Switch[RG-E5205GC-P SN:ZAS30A1001742]
    Switch --- Dots(...)
    Dots --- Wan(wan)
    Wan --- APGroup[AP Group]
    
```

Overturn Restore Refresh

✕

* SSID

UPLC_Alumnos

Band

☒ 2.4G

☒ 5G

Encryption

☒ Open ☐ Security ☐ 802.1x (Enterprise)

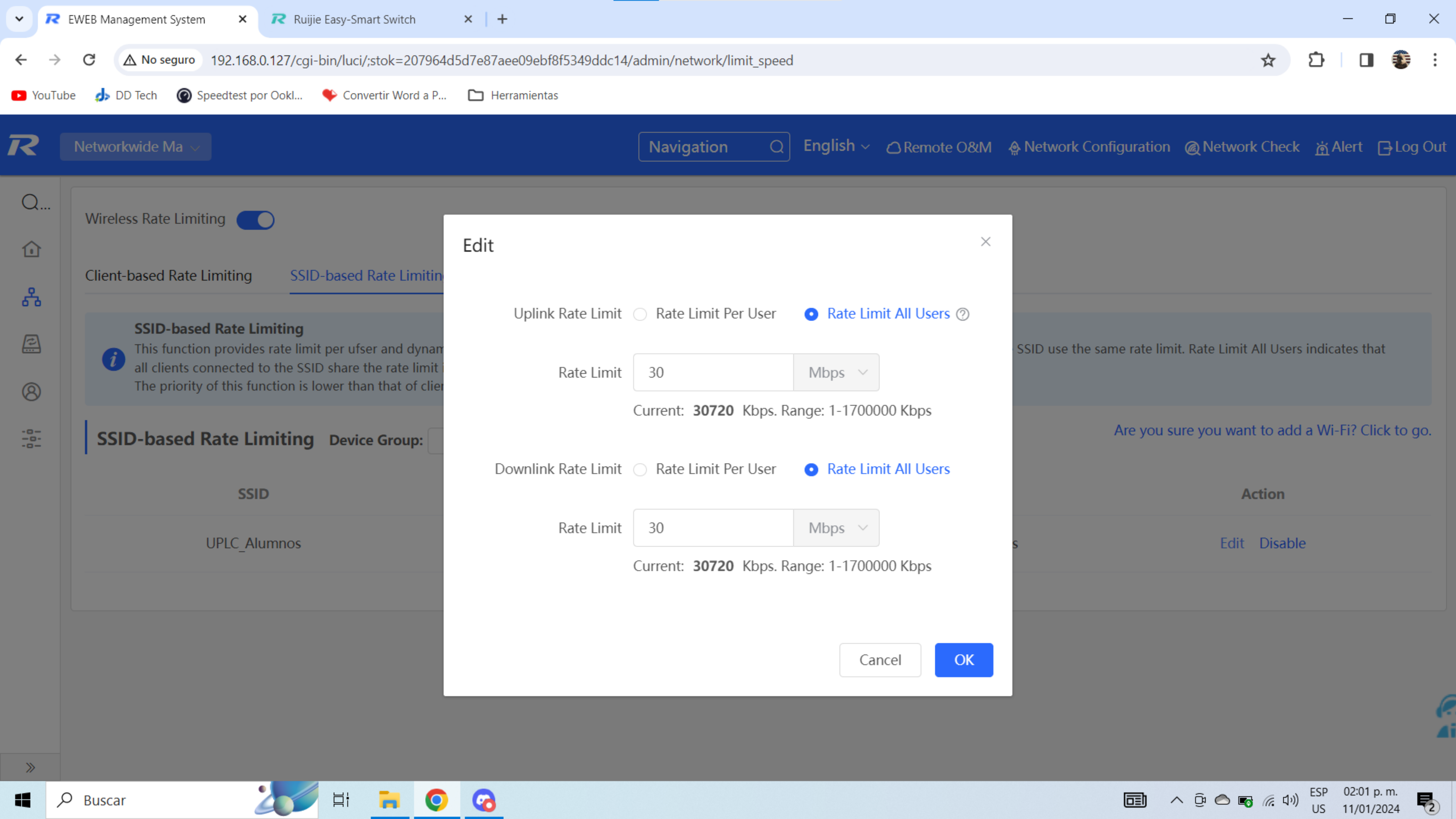
* Security

OPEN(Open) ▾

Expand

Cancel

OK



Edit

Uplink Rate Limit ☐ Rate Limit Per User ☒ Rate Limit All Users ?

Rate Limit Mbps

Current: 30720 Kbps. Range: 1-1700000 Kbps

Downlink Rate Limit ☐ Rate Limit Per User ☒ Rate Limit All Users

Rate Limit Mbps

Current: 30720 Kbps. Range: 1-1700000 Kbps

Cancel

OK

1 Configure Wireless Access

2 Configure VLAN Parameters

3

* SSID

Band ☒ ☒ 2.4G ☒ 5G


Encryption ☐ Open ☒ Security ☐ 802.1x (Enterprise)

* Security

* Wi-Fi Password

Expand

Next

**Tips**

×

A devices not in SON is discovered.[Manage](#)



Sistema de administración EWE

Speedtest por Ookla - La prueba

No seguro

192.168.110.1/cgi-bin/luci/stok=c81f8f70fdf6fb39f1fb9a096ee9c552/admin/home_overview

YouTube

DD Tech

Speedtest por Ookl...

Convertir Word a P...

Herramientas

EWEB Management...

Ruijie

Rcycc

Red

Currently in Red mode.

Español

Ruijie Cloud

Descargar aplicación

Configuración de red

Comprobación de red

Advertir

Cerrar sesión

Navigation

Descripción general

Red

Devices

Gateway

Clients Management

Sistema

Status

Devices

Cientes

In SON: 7

Gateway: 1

AP: 4

Switch: 2

AC: 0

Router: 0

RLDP

DHCP Snooping

Batch Config

Network Planning

Configuración

Wi-Fi VLAN (1):

UPLC_Alumnos VLAN1

Wired VLAN (1):

VLAN1

VLAN1

Topology

List

EG210G-E

SN:H1RUCCD000994

WAN

↑946.10K

↓9.52M

LAN2

port 5

LAN4

port 5

Switch piso1

SN:ZAS30A1001742

wan

2/2

AP Group

RG-ES205GC-P

SN:ZAS30A1001316

wan

2/2

AP Group

Updated on:2024-01-19 11:45:13

Overturn

Restore

Actualizar

Carretera cerrada en...

ESP US

11:47 a. m.

19/01/2024

Sistema de administración EWE

192.168.110.1/cgi-bin/luci;stok=c765e70dd23f1b06dfdf6d68d1c47d96/admin/home_overview

YouTubeDD TechSpeedtest por Ookl...Convertir Word a P...HerramientasEWEB Management...

Ruijie | Rcycc

Networkwide Ma

Navigation

Español

Remote O&M

Network Configuration

Comprobación de red

Advertir

Cerrar sesión

Navigation

Descripción general

Red

Devices

Gateway

Clients Management

Sistema

Status

Devices5

Cientes40

Topology

List

+ AP

Alert Center

No Alerts Yet

Common Functions

WIO

WIO will help optimize ...

Disabled

RLDP

DHCP Snooping

Batch Config

Network Planning

manage

Wi-Fi VLAN (1):

UPLC_Alumnos

VLAN1

Wired VLAN (1):

VLAN0001

VLAN1

WAN

↑976.11K

↓18.49M

DHCP Server

EG210G-E

SN:H1RUCCD000994

LAN2

port 5

Switch piso1

SN:ZAS30A1001742

LAN5

G10

NBS3200-24GT4XS...

SN:G1RP5Z2009183

...

wan

2/2

AP Group

Overturn

Restore

Actualizar

Updated on:2024-01-19 14:13:12

« Contraer


Buscar

26°C Soleado

ESP US

02:15 p. m.

19/01/2024



Nombre de host: Router UPLC Prin...

SN (número de serie): H1RUCCD000994

IP: 192.168.1.21

Reiniciar

● EG210G-E

MAC: 10:82:3D:41:8C:89

Software Version: ReyeeOS 2.248.0.2212

Device Overview

Lo básico

Seguridad

Comportamiento

VPN

Avanzado

Diagnóstico

Sistema

Configuración de LAN

Cientes DHCP

Direcciones IP estáticas

Opción DHCP

Proxy DNS

i

Configuración de LAN

El puerto LAN está configurado con **Se produce un conflicto de direcciones..** La dirección IP del puerto LAN se cambia desde **192.168.0.1** a **172.16.0.1** para garantizar la conexión de red.

?

Configuración de LAN

+ Añadir

Eliminar seleccionado

Se pueden agregar hasta 8 entradas.

<input type="checkbox"/>	IP	Máscara de subred	VLAN ID	Observación	Servidor DHCP	Iniciar	Recuento IP	Tiempo de concesión (mín.)	Acción
<input type="checkbox"/>	172.16.0.1	255.0.0.0	VLAN predeterminada	-	Habilitado	172.0.0.1	16777214	30	<div>Editar</div> <div>Eliminar</div>