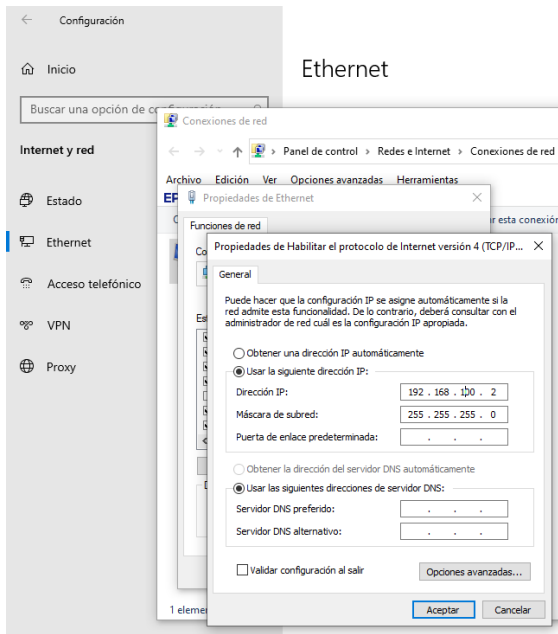


MANUAL DE CONFIGURACIÓN ONT

Para la configuración de equipos Huawei.

Primero debemos configurar una ip estática a nuestro ordenador la cual debe estar en el rango.

192.168.100.x



Una vez configurado la ip de nuestro ordenador guardamos y accedemos mediante un navegador a la ip 192.168.100.1



He ingresamos con las credenciales.

Account: telecomadmin

Password: admintelecom

Una vez ingresado nos vamos al apartado WAN y damos en NEW

On this page, you can configure WAN port parameters. A home gateway communicates with an upper-layer device through the WAN port. During the communication, WAN port parameters must be consistent with upper-layer device parameters.

Connection Name	VLAN/Priority	Protocol Type
1_INTERNET_R_VID_1012	1012/0	IPv4

Basic Information

Enable WAN: ☒

Encapsulation Mode: ☒ IPv4 ☐ PPPoE

Protocol Type:

WAN Mode:

Service Type:

Enable VLAN: ☒

VLAN ID: (1-4094)

802.1p Policy: ☒ Use the specified value ☐ Copy from IP precedence

802.1p:

MTU: (1-1540)

Binding Options: ☐ LAN1 ☐ LAN2

1. En VLAN ID marcamos la Vlan de acuerdo al sector que vamos a configurar el equipo

VLAN 1000 Area Urbana

VLAN 1011 Area Rural Sectores identificados

VLAN 1012 Area Rural Sectores Identificados

2. En IP Acquisition Mode: marcamos Static y configuramos

IPv4 Information

IP Acquisition Mode: ☒ Static ☐ DHCP ☐ PPPoE

Enable NAT: ☒

NAT type:

IP Address:

Subnet Mask:

Default Gateway:

Primary DNS Server:

Secondary DNS Server:

Multicast VLAN ID: (0-4094)

IP Address: 172.16.x.x de acuerdo a la vilan y el sector

Subnet Mask: 255.255.255.0

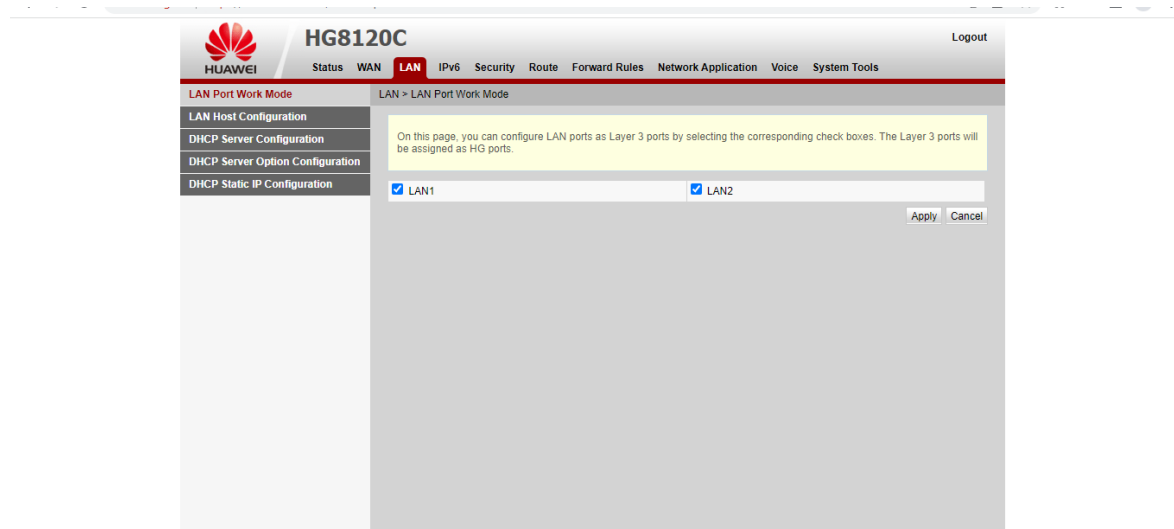
Defaul Gateway: 172.16.x.1

Prymary DNS Server: 8.8.8.8

Secondary DNS Server: 8.8.4.4

Una vez configurado le damos en Apply.

Luego nos vamos al Apartado LAN y marcamos todos los puertos.



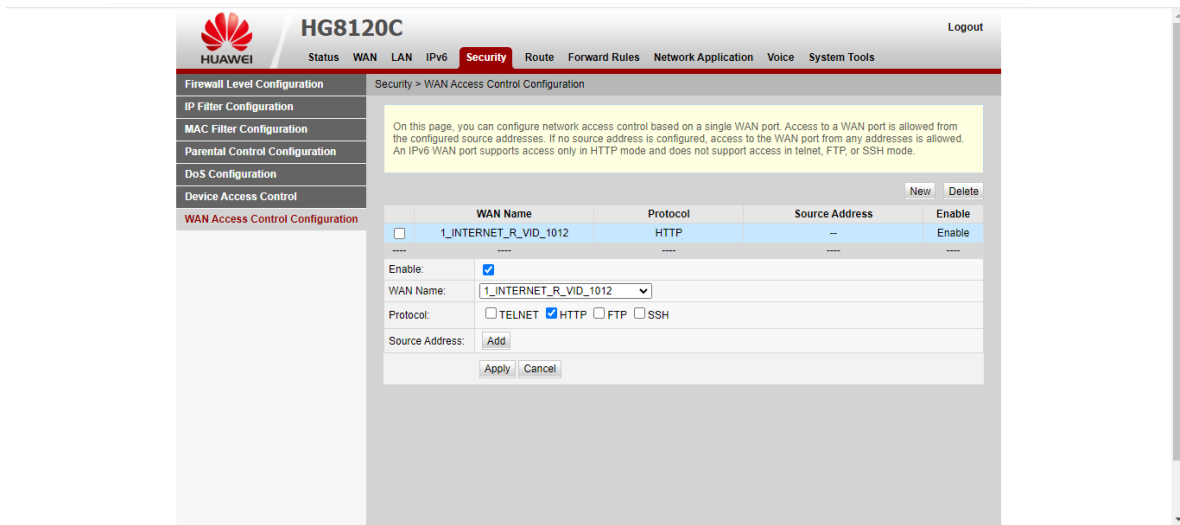
Nos dirigimos al apartado Security y luego a WAN Access Control Configuration.

Enable Marcamos

WAN Name: Seleccionamos la que nos sale

Protocol: Marcamos HTTP

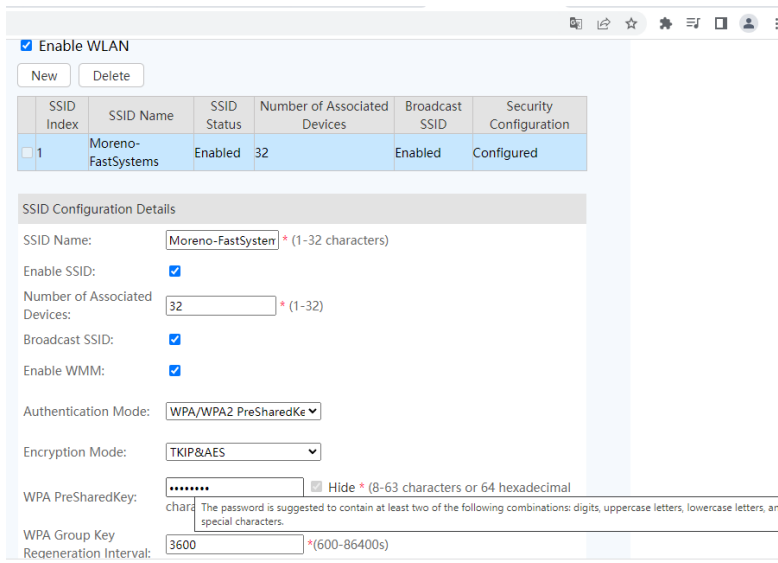
Una vez realizado estos cambios damos en Apply.



En equipos Con WIFI, nos vamos al apartado WLAN y Cambiamos

SSID Name: Cliente-FastSystems

WPA PresharedKey: 0987654321



clave: f@stsystems

tp-link | EC220-G5

SearchTP-Link IDLog OutUPGRADE

Network MapInternetWirelessAdvanced

Wireless Settings

Personalize wireless settings as you need.

Band Steering:

☐ Enable ?

When enabled, the 2.4GHz and 5GHz networks share the same network name and password(only one SSID will be displayed), and your wireless device will automatically switch connection to the Wi-Fi band that provides the fastest speed.

2.4GHz:

☒ Enable Sharing Network

Network Name (SSID):

Eliana-Fastsystems

☐ Hide SSID

Security:

WPA/WPA2-Personal

Password:

0604380162

5GHz:

☒ Enable Sharing Network

Network Name (SSID):

Eliana-Fastsystems_5G

☐ Hide SSID

Security:

WPA/WPA2-Personal

SUPPORT

BACK TO TOP

tp-link | EC220-G5

SearchTP-Link IDLog OutUPGRADE

Network MapInternetWirelessAdvanced

Quick Setup

Operation Mode

EasyMesh

Network

Status

Internet

LAN

IPTV/VLAN

DHCP Server

Dynamic DNS

Routing

TP-Link ID

Wireless

No Entries in this table.

DHCP Client List

View the devices that are currently assigned with IP addresses by the DHCP server.

Total Clients: 2Refresh

Device Name	MAC Address	Assigned IP Address	Lease Time
Galaxy-A10s-de-Jaime	E2-7E-5D-B8-43-3D	192.168.0.101	00:51:35
Galaxy-A50	5E-B8-8D-CB-2B-7B	192.168.0.100	01:22:32

Condition Pool

Condition Pool is used to configure IP address pools for certain devices or is used under the guidance of your device provider. The table displays the corresponding parameters of all the condition pools.

SUPPORT

BACK TO TOP

Path: Network-WAN-WAN Connection 中文 [Logout](#)

Connection Name:

New Connection Name:

Enable VLAN: ☒

VLAN ID:

802.1p:

Type:

Service List:

MTU:

Link Type:

IP Version:

IP Type:

IPv4

Enable NAT: ☒

IP Address:

Subnet Mask:

Gateway:

DNS Server1 IP Address:

DNS Server2 IP Address:

DNS Server3 IP Address:

WLAN Radio2.4G & WLAN Radio5G

ZTE 670L

Path: Network-WLAN Radio2.4G-SSID Settings 中文 [Logout](#)

Choose SSID:

Hide SSID: ☐

Enable SSID: ☒

Enable SSID Isolation: ☐

Maximum Clients: (1 ~ 32)

SSID Name: (1 ~ 32 characters)

Priority:

ZTE 670L

Path: Network-WLAN Radio2.4G-Security 中文 [Logout](#)

Choose SSID:

Authentication Type:

WPA Passphrase: (8 ~ 63 characters)

WPA Encryption Algorithm:

ZTE

670L

+Status

+Network

-Security

Firewall

IP Filter

MAC Filter

URL Filter

Service Control

ALG

+Application

+Administration

+Help

Path:Security-Service Control

中文

Logout

IP Version

IPv4

Enable

☒

Ingress

WAN

Start Source IP Address

End Source IP Address

Mode

Permit

☒ HTTP

☐ FTP

☐ TELNET

☒ HTTPS

Service List

Modify

Cancel

Enable	Ingress	Start Source IP Address	End Source IP Address	Mode	Service List	Modify	Delete
<input checked="" type="checkbox"/>	WAN			Permit	HTTP,HTTP		
<input checked="" type="checkbox"/>	INTERNET			Permit	HTTP,HTTP		

Note: If you need to configure the above remote access ports, please click on the hyperlinks below.

[Modify Remote Access Port](#)

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WLAN Radio2.4G & WLAN Radio5G

ZTE

670L

+Status

-Network

+WAN

+WLAN Common Setting

-WLAN Radio2.4G

Basic

SSID Settings

Security

Access Control List

Associated Devices

WMM

WPS

+WLAN Radio5G

+LAN

Path:Network-WLAN Radio2.4G-WPS

中文

Logout

WPS Mode switching will take effect immediately.

WPS Mode

PBC

disabled

VSOL


Credenciales:

User: admin

Password: f@stsystems

STATIC IP: 192.168.1.X

IP:192.168.1.1 + i i: \



[Status](#) | [Network](#) | [Security](#) | [Application](#) | [Administration](#) | [Help](#)

WAN

WAN Connection

LAN

PON

Routing(IPv4)

Connection Name

INTERNET

New Connection Name

INTERNET

Enable VLAN

☒

VLAN ID

1000

802.1p

0

Type

Route

Service List

INTERNET

MTU

1500

Link Type

IP

IP Version

IPv4

IP Type

Static

Portuguese

Help

Logout

IPv4

Enable NAT

☒

FullconeNat

☐

IP Address

172.16.0.183

Subnet Mask

255.255.255.0

Gateway

172.16.0.1


DNS Server1 IP Address

8.8.8.8

DNS Server2 IP Address

8.8.4.4

DNS Server3 IP Address



[Status](#) | [Network](#) | [Security](#) | [Application](#) | [Administration](#) | [Help](#)

WAN

LAN

DHCP Server

RA Service

DHCP Server(IPv6)

Prefix Management

Port Service(IPv6)

PON

Routing(IPv4)

NOTE: 1. The DHCP Start IP Address and DHCP End IP address should be in the same subnet as the LAN IP.

LAN IP Address

192.168.1.1

Subnet Mask

255.255.255.0

Enable DHCP Server

☒

DHCP Start IP Address

192.168.1.2

DHCP End IP Address

192.168.1.254

Assign IspDNS

☐

DNS Server1 IP Address

192.168.1.1

DNS Server2 IP Address

DNS Server3 IP Address

Default Gateway

192.168.1.1

Lease Time

86400

sec

Portuguese

Help

Logout

Allocated Address

MAC Address	IP Address	Remaining Lease Time	Host Name	Port
There is no data.				

Submit

Cancel



Firewall

Service Control

Service Control

MAC Filter

IP Version

IPv4

Enable ☐

Ingress

Start Source IP Address

End Source IP Address

Mode

Discard

☐ HTTP

Service List ☐ TELNET

Add

Portuguese

Help

Logout

Enable	Ingress	Start Source IP Address	End Source IP Address	Mode	Service List	Modify	Delete
✓	LAN			Permit	HTTP		
✓	WAN			Permit	HTTP		
✓	INTERNET			Permit	HTTP		

Note: If you need to configure the above remote access ports, please click on the hyperlinks below.
[Modify Remote Access Port](#)



Site contents:

Status

LAN

WAN

PON WAN

Services

Advance

Diagnostics

Admin

Statistics

nas0_0

Enable VLAN:☒

VLAN ID:

1011

Channel Mode:

IPoE

Enable NAPT:☒

Admin Status:☒ Enable ☐ Disable

Connection Type:

INTERNET

MTU:

1500

Enable IGMP-Proxy:☐

IP Protocol:

IPv4

WAN IP Settings: Type:

☒ Fixed IP ☐ DHCP

Local IP Address:

172.16.10.67

Subnet Mask:

255.255.255.0

Request DNS:☐ Enable ☒ Disable

Primary DNS Server:

8.8.8.8

Secondary DNS Server:

8.8.4.4

Remote IP Address:

172.16.10.1

IP Unnumbered☐

Port Mapping

☐ LAN_1

Apply Changes

Delete