



ACCESO REMOTO

ROUTER TENDA

1. Acceder a la interfaz web del router

192.168.0.1

Children of the Grave - You Tenda Wizard

No seguro 192.168.0.1/quickset.html

Tenda

You can access the internet after completing settings on this page.

As detected, your connection type is: Dynamic IP Address

Internet

Connection Type ☐ PPPoE ☒ Dynamic IP Address ☐ Static IP Address

This type is applicable if you can access the internet without configuration after connecting the cable with internet connectivity to your computer.

Wireless

WiFi Name Tenda_0942C0

WiFi Password 8 or more characters

OK

A su vez también acceder a la interfaz web del ont

10.0.0.10

Username: admin

Password: super&123

← → ↻ 🏠 No seguro | 10.0.0.10

Status	Status	Network	Security	Apply	Manage	Dia
	Device Info	WAN Info	User Info	Manage Info		
Device Basic Info	Device Basic Information					
Location Info	Run Time	23 min				
	Local Time	2020-11-19 03:28:17				
	Device Model	GP1704-4F-E				
	Device ID	984562-00247215229				
	Hardware Version	A0				
	Software Version	10.0.25B.643				

2. Definir la ip que va a usar el router con su respectiva mac.

Network > LAN > Edit Reserved IP Address List > “ADD”

Status **Network** **Security**

WAN Binding **LAN** WLAN Manage Logic ID QoS Time Route

LAN Setting

Set the home gateway IP address and subnet mask interface for LAN. Click "Save" to enable LAN con

IP address: 10.0.0.10

Subnet Mask: 255.255.255.0

☐ Disable DHCP Server

☒ Enable DHCP Server

StartIP Address: 10.0.0.11

EndIP Address: 10.0.0.254

Lasting Time: one day

☐ Enable DHCP Server Relay

DHCPserver IP Address: 172.19.31.4

Edit Reserved IP Address List **Edit DHCP Address Range**

Save

En paralelo, en el router sacar la mac del mismo

Status Internet Settings Wireless Settings Bandwidth Control Parental Controls Sleeping Mode Advanced Administration

Internet Connection Status

Internet Connected My Router Devices

Connected. You can access the internet.

Online Devices and Real-Time Speed

1 Online Devices 8.0 KB/s Download Speed 0.0 KB/s Upload Speed

System Information

Connection Type	Dynamic IP Address	WAN IP Address	10.0.0.20
Connection Duration	22m 42s	Subnet Mask	255.255.255.0
WAN MAC Address	B4:0F:3B:09:42:C0	Default Gateway	10.0.0.10
LAN IP Address	192.168.0.1	Preferred DNS Server	10.0.0.10

3. Asignar la ip del router en el ont.

Status **Network** **Security**

WAN Binding LAN WLAN Manage Logic ID QoS Time Route

Please add a mapping relation between the reserved IP address and MAC address

MAC address: B4:0F:3B:09:42:C0
(e.g.,00-90-96-01-2A-3B)

Reserved IP Address: 10.0.0.20
(e.g.,192.168.1.2)

Back Confirm

4. Definir el acceso desde la WAN en ont

Apply > NAT > Virtual Host Config > Add

Configurable Remaining Numbers:32

Server Name:

☐ Select One Service: Select One

☒ Custom Server: static_cf

Server IP Address:

Enable	External IP Address	External Start Port	External End Port	Protocol	Server IP Address	Server Port
<input checked="" type="checkbox"/>		30088	30088	TCP/UDP	10.0.0.20	30088
<input type="checkbox"/>				TCP		

5. Establecer permisos de gestión remota en el router

Administration > Remote Web-based Management

Remote Web-based Management

Remote Web-based Management ☒ Enable If this function is enabled, you can manage the router through the internet.

Management IP Address All

Port 30088