

## Paso 1

Ingresas con las credenciales de defecto

usuario: **admin** clave: **stdONU0i**

Confirma el recaptcha respetando las **Mayúsculas** y **Minúsculas**



## Paso 2

Clave Anterior En / Old Password

P0o9i8u7. En / New Password

P0o9i8u7. En / Confirmación

Username:	admin
Old Password:	stdONU0i
New Password:	P0o9i8u7.
Confirm Password:	P0o9i8u7.

## Paso 3

Ingresamos con las nuevas credenciales



## Paso 4

Nos localizamos en Network

[Logout](#)

INICIO

Status	Status	Network	Security	Application	Management	Diagnostics	Help
	<a href="#">Device Info</a>	<a href="#">WAN Info</a>	<a href="#">User Info</a>	<a href="#">Remote Manage Info</a>			

**Device Basic Info**

**Device Info**  
This page shows the current status and some basic settings of the device.

System	
Device model	RX8102WT
Device SN	94026B-94026B8C3D59
Hardware Version	V2.4F
Firmware Version	V3.3.0-210721
LOID	123456789
GPON_SN	GPON008C3D59
CATV Status	Enable

## Paso 5

Procedemos con la configuración normal

[Logout](#)

Network	Status	Network	Security	Application	Management	Diagnostics	Help	
	<a href="#">Internet</a>	<a href="#">Bind Settings</a>	<a href="#">LAN</a>	<a href="#">2.4G</a>	<a href="#">TR069</a>	<a href="#">QoS</a>	<a href="#">Time</a>	<a href="#">Route</a>

**Internet**

**NAT Config**

**WAN Configuration**

Connectin Name:	<input type="text" value="1_INTERNET_R_VID_"/>	1
Mode:	<input type="text" value="Route"/>	2 MODE ROUTE
IP Version:	<input type="text" value="Ipv4"/>	
DHCP	<input checked="" type="radio"/> Get address via ISP	DHCP
Static	<input type="radio"/> Get static address via ISP	
PPPoE	<input type="radio"/> Use PPPoE	
Enable NAT:	<input checked="" type="checkbox"/> ACTIVO	
Enable Vlan:	<input checked="" type="checkbox"/> ACTIVO	
Vlan ID:	<input type="text" value="1000"/>	PREGUNTAR AL OPERADOR
802.1p:	<input type="text"/>	
MTU:	<input type="text" value="1500"/>	
Request DNS:	<input checked="" type="radio"/> Enable	
	<input type="radio"/> Disable	
Primary DNS:	<input type="text"/>	
Secondary DNS:	<input type="text"/>	
Enable QoS:	<input type="checkbox"/>	
Service Mode:	<input type="text" value="INTERNET"/>	INTERNET
Disable LAN DHCP:	<input type="checkbox"/>	
Binding Port:		
<input type="checkbox"/> Port_1	<input type="checkbox"/> Port_2	
<input type="checkbox"/> Wireless(SSID1)	<input type="checkbox"/> Wireless(SSID2)	
<input type="checkbox"/> Wireless(SSID3)	<input type="checkbox"/> Wireless(SSID4)	

Note, Wan connection doesn't share bind ports, the last bind action will override previous bind settings!