

## Paso 1

Ingresas con las credenciales de defecto

usuario: **admin** clave: **Admin123!**

Confirma el recaptcha respetando las **Mayúsculas Minúsculas**



A login form with a blue background and a cloud icon on the left. The form contains the following fields and buttons:

- Username:** Input field containing "admin".
- Password:** Input field containing "Admin123!".
- Recaptcha:** A box with the text "uii2z" and an input field containing "uii2z".
- Language:** A dropdown menu set to "English".
- Buttons:** "Login" and "Rewrite".

## Paso 2

Clave Anterior En / Old Password

P0o9i8u7. En / New Password

P0o9i8u7. En / Confirmación

Username:	<input type="text" value="admin"/>
Old Password:	<input type="password" value="Admin123!"/>
New Password:	<input type="password" value="p0o9i8u7."/>
Confirm Password:	<input type="password" value="p0o9i8u7."/> 

## Paso 3

Ingresamos con las nuevas credenciales



A login form with a blue background and a cloud icon on the left. The form contains the following fields and buttons:

- Username:** Input field containing "admin".
- Password:** Input field containing "p0o9i8u7".
- Recaptcha:** A box with the text "2q3yy" and an input field containing "2q3yy".
- Language:** A dropdown menu set to "English".
- Buttons:** "Login" and "Rewrite".

## Paso 4

Nos localizamos en Network

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**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

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Network	Status	Network	Security	Application	Management	Diagnostics	Help	
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**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!

## Paso 6 ( CONFIGURACION DEL WIFI )

Network > 2.4G > WLAN Basic

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2 WLAN BasicWLAN AdvancedWLAN Security

### WLAN Basic

This page is used to configure the parameters for WLAN clients which may connect to your Access Point. Here you may change wireless encryption settings as well as wireless network parameters.

Disable WLAN Interface	<input type="checkbox"/>	
Band:	3	2.4 GHz (B+G+N) ▼
Mode:	AP ▼	<a href="#">Multiple AP</a>
SSID:	4	FTTH-3D59 <span style="color: red;">NOMBRE DE RED</span>
Channel Width:		20/40MHz ▼
Control Sideband:		Upper ▼
Channel Number:	5	Auto ▼ <span style="color: red;">CANAL DE TRANSMISION</span>
Radio Power (%):		High ▼
Associated Clients:		<a href="#">Show Active WLAN Clients</a>
Regdomain:		(1) FCC ▼

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Network > 2.4G > WLAN Security

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Network	Status	<b>Network</b>	Security	Application	Management	Diagnostics	Help
	Internet	Bind Settings	LAN	2.4G	TR069	QoS	Time

WLAN Basic

WLAN Advanced

2 WLAN Security

### WLAN Security

This page allows you setup the WLAN security. Turn on WEP or WPA by using Encryption Keys could prevent any unauthorized access to your wireless network.

SSID Type:	<input type="text" value="Root AP - FTTH-3D59"/>
Encryption:	<input type="text" value="WPA2 Mixed"/>
Authentication Mode:	<input type="radio"/> Enterprise (RADIUS) <input checked="" type="radio"/> Personal (Pre-Shared Key)
WPA Cipher Suite:	<input checked="" type="checkbox"/> TKIP <input type="checkbox"/> AES
WPA2 Cipher Suite:	<input type="checkbox"/> TKIP <input checked="" type="checkbox"/> AES
Group Key Update Timer:	<input type="text" value="86400"/>
Pre-Shared Key Format:	<input type="text" value="Passphrase"/>
Pre-Shared Key:	<input type="text" value="....."/> CLAVE DE RED WIFI
Show Key:	<input type="checkbox"/>

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