Paso 1

Ingresas con las credenciales de defecto

usuario: admin clave: Admin123!

Confirmas el recaptcha respetando las Mayúsculas Minúsculas

Username: admin
Password: Admin123!
Language: English 🗸
Login Rewrite

Paso 2

Clave Anterior En	/	Old Password
P0o9i8u7. En	/	New Password
P0o9i8u7. En	/	Confirmación

Username:	admin	
Old Password:	•••••	Admin123!
New Password:		p0o9i8u7.
Confirm Password:		₽~) p0o9i8u7.

Paso 3

Ingresamos con las nuevas credenciales

Username: admin
Password: p0o9i8u7
2q3yy 2q3yy
Language: English 🗸
Login Rewrite

Paso 4

Nos localizamos en Network

	INICIO						Logout
Statue	Status	Network	Security	Application	Management	Diagnostics	Help
Status	Device Info	WAN Info	User Info	Remote Manage	Info		
Device Basic Info	Device Info This page shows the	he current status and s	ome basic settings of	the device.			
	System						
	Device model			RX8102WT			
	Device SN			94026B-94026B8C3D59			
	Hardware Versio	on		V2.4F			
	Firmware Versio	on		V3.3.0-210721			
	LOID			123456789			
	GPON_SN			GPON008C3D59			
	CATV Status			Enable			

Paso 5

Procedemos con la configuración normal

Network	Status	Network	Security	Application	Manageme	ent Diagnostics	Help		
Network	Internet	Bind Settings	LAN 2.	4G TR069	QoS Tir	ne Route			
Internet	WAN Configu	uration							
NAT Config	Connectin Nam	e: 1_INT		1					
	Mode:	Route	Route C MODE ROUTE						
	IP Version:	lpv4							
	DHCP	Get a	address via ISP	DHCP					
	Static	O Get s	static address via ISP						
	PPPoE	O Use I	PPPoE						
	Enable NAT:	AC	τινο						
	Enable Vlan:	⊠ AC	ACTIVO						
	Vlan ID:	1000	1000 PREGUNTAR AL OPERADOR						
	802.1p:		v						
	MTU:	1500							
	Request DNS:	• Enab	le						
		O Disat	ble						
	Primary DNS:								
	Secondary DNS	5:							
	Enable QoS:			INTEDNET					
	Service Mode:	INTER	NEI V	INTERNET					
	LAN DHCP:								
	Binding Port:								
	Port_1	Port_	2						
	Wireless(SS	D1) Wirel	ess(SSID2)						
	U Wireless(SS	D3) Wirel	ess(SSID4)						

Logout

Paso 6 (CONFIGURACION DEL WIFI)

Network > 2.4G > WLAN Basic

		1						Logout			
Network	Status	Network	Security	Application	n Manage	ement	Diagnostics	Help			
	Internet	Bind Settings	LAN 2	4G TR069	QoS	Time	Route				
2 WLAN Basic WLAN Advanced	WLAN Basi This page is use as well as wirele	ic ed to configure the param ess network parameters.	eters for WLAN client	s which may connect to	your Access Poin	t. Here you	may change wireless en	cryption settings			
WLAN Security	Disable WLA	N Interface									
	Band:		3	2.4 GHz (B+G+N) 🔨	•						
	Mode:				AP V Multiple AP						
	SSID:		4	FTTH-3D59		NOMB	RE DE RED				
	Channel Widt	th:		20/40MHz 🗸							
	Control Sideb	band:		Upper 🗸							
	Channel Num	nber:	5	Auto 🗸 CANA	L DE TRAN	smisio	N				
	Radio Power	(%):		High 🗸							
	Associated C	lients:		Show Active WLAN C	lients						
	Regdomain:			(1) FCC 🗸							
	Apply Change	es 6									

Network > 2.4G > WLAN Security

		1							Logout
Network	Status	Network	Security	/ /	Application	Manag	ement	Diagnostics	Help
Network	Internet	Bind Settings	LAN	2.4G	TR069	QoS	Time	Route	
WLAN Basic WLAN Advanced	WLAN Sect This page allows network.	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.							
2 WLAN Security	SSID Type:			Ro	ot AP - FTTH-3D59	~			
	Encryption: WPA2 Mixed V								
	Authenticatio	n Mode:		OE	nterprise (RADIUS)	Personal (Pre-Shared	Key)	
	WPA Cipher S	Suite:		🗹 Т	KIP 🗆 AES				
	WPA2 Cipher	Suite:		П	KIP 🗹 AES				
	Group Key U	pdate Timer:		88400					
	Pre-Shared K	ey Format:		Pa	ssphrase 🗸	·			
	Pre-Shared K	ey:	3				C	LAVE DE RED W	VIFI
	Show Key:								
	Apply Change	es 4							