

## Instructivo configuración wifi de Modem SMARTBOX



Conecte uno de los extremos del cable de red a uno de los 4 sockets
(Ethernet) en la parte posterior de la SmartBox, y el otro extremo a la toma de red de la tarjeta de red en la computadora.

También puede conectar un equipo inalámbrico (cellular, tablet, laptop) vía Wifi al internet del Modem.



2. Acceda a la configuración de su módem escribiendo en su navegador la siguiente dirección IP: 192.168.100.1



**3.** En la siguiente pantalla dar Clic en **"Set your Gateway".** 

	Language English 🔻
	Set your Gateway
Mode :	Router
DHCP :	Enable
Your IP address :	186.149.168.204
Your subnet mask :	255.255.248.0
Your default gateway :	186.149.168.1
Your DNS :	200.42.213.21 and 190.94.2.11
Network Status -	Connected
Maximum downstream datarate :	6Mbpa
Maximum upstream datarate :	1Mbps
WiFI Status :	[ORANGE-B2F4] Enable
Guest WIFI Status :	[Guest Wi-FI] Disable
Hotspot WiFi Status :	[Guest Wi-Fi_0_1] Disable
VolP Status :	Line 1 Status: On hook Line 2 Status: On hook
Standard Specification Compliant :	EuroDOCSIS 3.0
Hardware version :	2.0
Software version :	TRICOM_1.0.2
Cable MAC address :	e0:ce:c3:17:b2:14
Device MAC address :	e0:ce:c3:17:b2:f6
CM Certificate :	Installed
Sumlar	0 dawa 00k 45 m 00a
System up Time :	27/10/2014 17:15:20 CMT-0400
Current Time :	2//10/2014 17.15.20 GMT-0400

**4.** Para acceder al Modem coloque en la siguiente pantalla, **Username:** admin y Password: admin, luego dar click en "OK".

## **Modem Configuration Interface**

Usemame	admin
Password	
Check the label under you	ir gateway for username and password



5. Luego selecciona la pestaña "WIFI" para que inicies con los cambios.

Aodem Configuration Interface						
NETWORK	1111	VoIP	SECURITY	BACKUP	DISCONNECTION	
	WIFI / BASI Wireless Acc	C SETTINGS / MAIN NE See Point SNetwork	TWORK 2.4G			
Hame	🕑 Enable SS	D Groadcasting				
Basic Settings	Wifi commun	ity network disabled				
MAIN NETWORK	Restore Def	ault Settinge				
WDR	Wireless No.	twork	1			
Guest Network	Hame (SSID):	ORANGE-B2P4	$\mathbf{\mathbf{\frown}}$			
Wi-Fi Radar	Wi-Fi modei	116/g/n •	· )			
Advanced Settings	Power: 100	5% <b>*</b>				
	Model 144	debe .				
MPORTANT	Channel Selec	tioni Auto V Currentill				
Retton below allow you to reboot your preview whom foosing your castom retting.     In case of error, you can fully remetalize your modern by clicking to button below.     Restore Factory Defaults	Nobe     Nobe     WPA-PSK [     WPA-PSK [	TKIP] [AES] [KIP] + WPAZ-PEK [AES]				
L INFORMATION	WPA-PSK [TK	IP] + WPAZ-P5K (AE5)	1		and the second second	
Accessent of the Router to Optimize Waskess Connections Waskess Connections Unrelease connection can vary significantly based on the physical placement of the couter. For basis results, blace your router your PCs will operate. I have feasible sources of shelf. Away from potential sources of Away from local sources of Away from local sources. Avay from local sources of and local sources. Avay from local sources and and local sources and the significant performance digradullon worker.	Dis-Ehorad V Wi-Fi Access I Wi-Fi Access I Apply Can	int List	(heratury)	(B) Display the security key	<ul> <li>Hide the security key.</li> </ul>	
Inable Wireless Router Radio: The Wireless Router Radio of this router can be enabled or disabled to allow vireless access. The wireless icon on the front of the						

6. En el campo Name (SSID), puede colocar el nombre preferido para su red.

Luego seleccione la opción WPA-PSK (TKIP) + WPA2- PSK (AES).

En el campo **Prep-Shared Key** coloque la contraseña de su preferencia de 8-63 caracteres sin espacios ni símbolos, ejemplo (-, @, \* etc.).

## Para finalizar haga click en Apply, y realice pruebas de navegación.