

## Configuración Inalámbrica del Modem Technicolor TC7100

### Credenciales de Acceso:

IP: 192.168.1.1

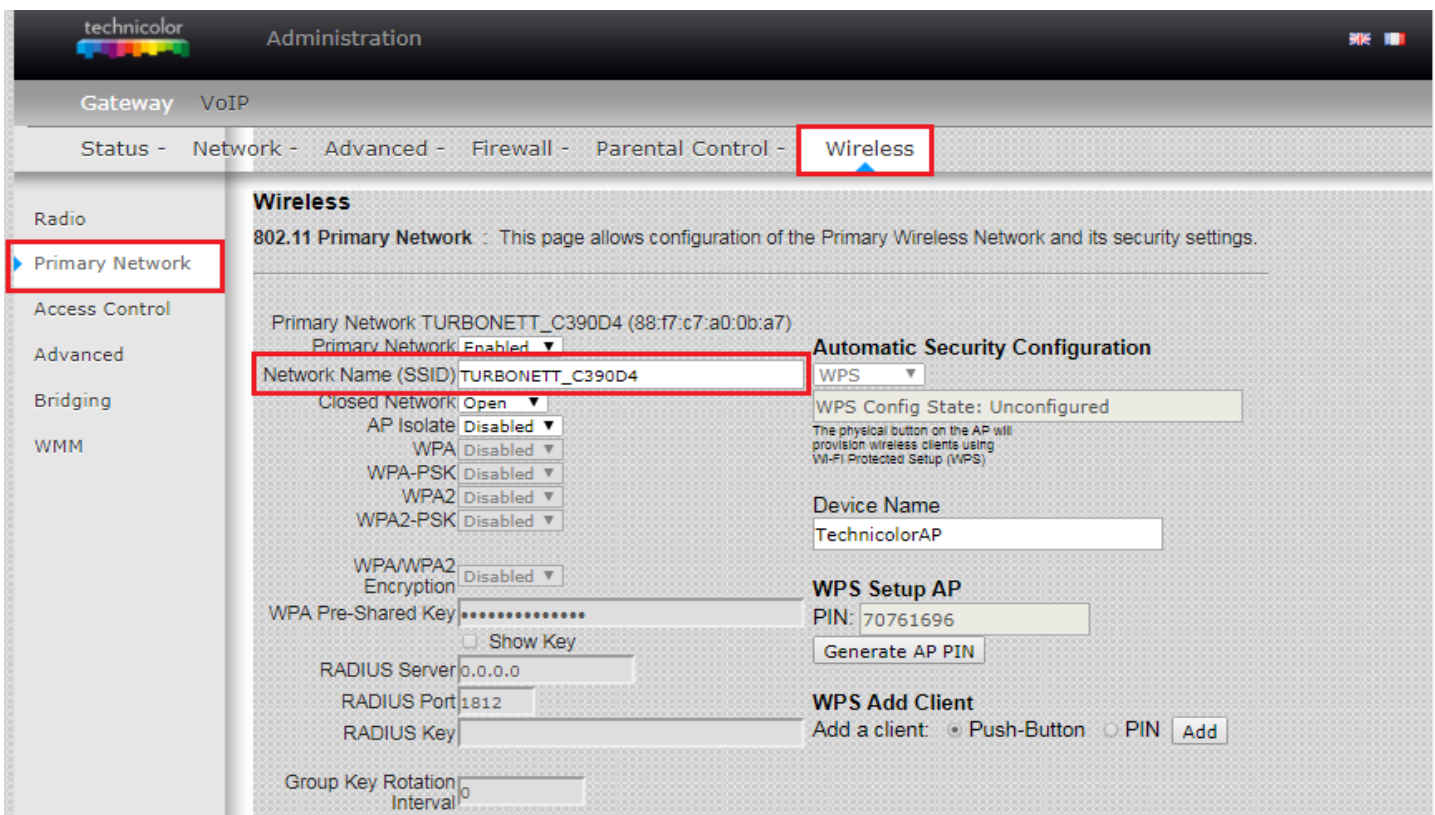
Usuario: admin

Contraseña: @m3r!c@m0v!L

(Verificar que la contraseña, símbolo de arroba @, letra m minúscula, número 3, letra r minúscula, símbolo de admiración de cierre !, letra c minúscula, símbolo arroba @, letra m minúscula, número 0, letra v minúscula, símbolo de admiración de cierre ! y letra L mayúscula)

### Configuración del nombre de red:

Ingresar en Wireless → Primary Network → Network Name (SSID)



No se recomienda colocar símbolos especiales, letras con caracteres especiales o colocar espacios al final del nombre de Red. No olvidar guardar cambios presionando el botón de **Apply**.

## Configuacion de la contraseña de red:

Ingresar en Wireless → Primary Network → Wep Encryption

The screenshot shows the Technicolor Administration interface for the Wireless section. The primary network is TURBONETT\_C390D4 (88:f7:c7:a0:0b:a7). The configuration includes various security options, with WEP Encryption set to WEP (64-bit), which is highlighted by a red box. Other settings include WPA, WPA-PSK, WPA2, and WPA2-PSK all set to Disabled. The WPS Setup AP section shows a PIN of 70761696 and a Generate AP PIN button. The WPS Add Client section has radio buttons for Push-Button and PIN, with an Add button next to the PIN option.

Setting	Value
Primary Network	Enabled
Network Name (SSID)	TURBONETT_C390D4
Closed Network	Open
AP Isolate	Disabled
WPA	Disabled
WPA-PSK	Disabled
WPA2	Disabled
WPA2-PSK	Disabled
WPA/WPA2 Encryption	Disabled
WPA Pre-Shared Key	.....
WPS Config State	Unconfigured
Device Name	TechnicolorAP
WPS Setup AP PIN	70761696
WPS Add Client	Push-Button (selected), PIN
WEP Encryption	WEP (64-bit)
Shared Key Authentication	Optional
802.1x Authentication	Disabled
Network Key 1	1234567890

Colocar la opcion de **Wep Encryption** en estado **Disabled**, verificar que al realizarlo se habilitaran otras opciones que debemos de corroborar que posean el siguiente estado:

Closed Network → Open

AP Isolate → Disabled

WPA → Disabled

WPA-PSK → Enabled

WPA2 → Disabled

WPA2-PSK → Enabled

WPA/WPA2 Encryption → TKIP

Ingresar en Wireless → Primary Network → WPA Pre-Shared Key

The screenshot shows the Technicolor Administration interface. The top navigation bar includes 'Gateway' and 'VoIP'. Below it, a menu bar contains 'Status', 'Network', 'Advanced', 'Firewall', 'Parental Control', and 'Wireless'. The 'Wireless' section is active, displaying the '802.11 Primary Network' configuration page. The page title is 'Wireless' and the subtitle is '802.11 Primary Network : This page allows configuration of the Primary Wireless Network and its security settings.' The main configuration area is divided into two columns. The left column contains settings for the Primary Network: 'Primary Network' (Enabled), 'Network Name (SSID)' (TURBONETT\_C390D4), 'Closed Network' (Open), 'AP Isolate' (Disabled), 'WPA' (Disabled), 'WPA-PSK' (Enabled), 'WPA2' (Disabled), 'WPA2-PSK' (Enabled), 'WPA/WPA2 Encryption' (TKIP), and 'WPA Pre-Shared Key' (masked with dots). The right column contains 'Automatic Security Configuration' (WPS), 'WPS Config State: Unconfigured', 'Device Name' (TechnicolorAP), 'WPS Setup AP' (PIN: 18761658), and 'WPS Add Client' (Push-Button selected). A red box highlights the 'WPA Pre-Shared Key' field.

WPA Pre-Shared Key, es en Donde podremos cambiar la contraseña de red.

No se recomienda colocar simbolos especiales, letras con caracteres especiales o colocar espacios.

Se recomienda utilizar una combinacion entre numeros y letras que conformen la contraseña, tomando en cuenta que como **minimo deben de se 8 caracteres**.

No olvidar guardar cambios presionando el boton de **Apply**.