

## CAMBIAR EL NOMBRE Y CLAVE DEL WIFI (TELEFONICA BLANCO DE DOBLE ANTENA)

Primero debemos abrir el navegador de internet “Internet Explorer o Google Chrome)

Luego escribimos la dirección 192.168.30.1 y le damos enter (figura1)

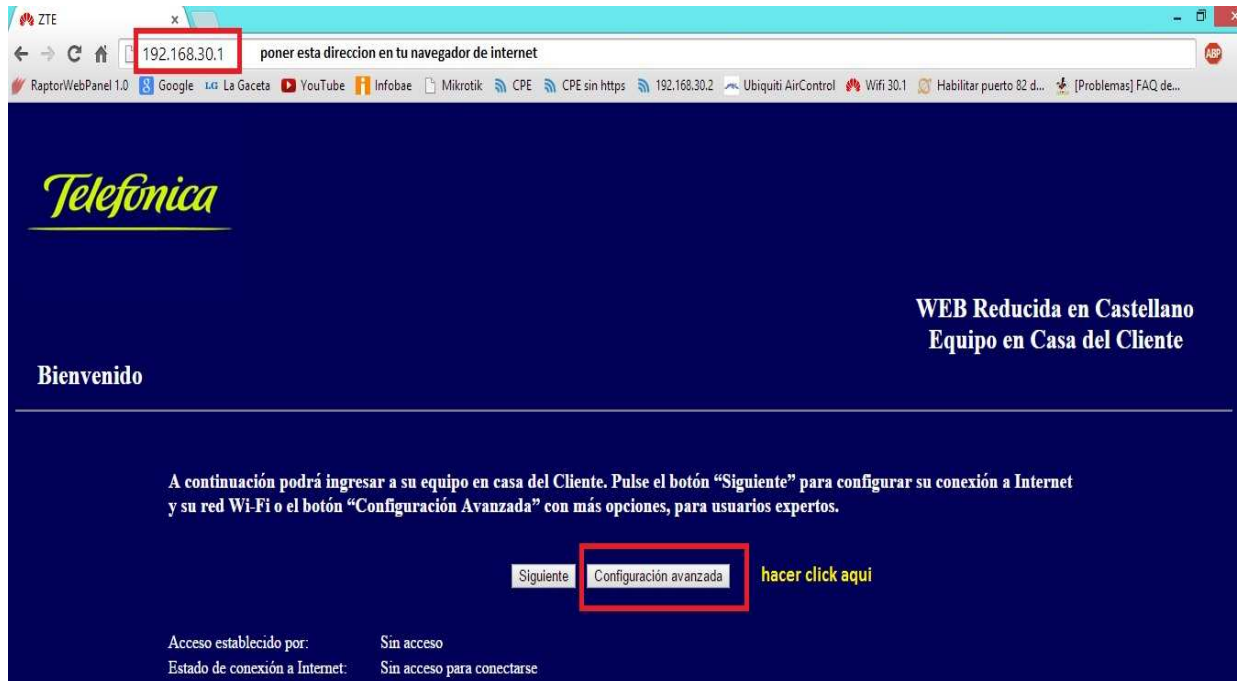


Figura 1.

Luego hacemos clic en “Configuración avanzada” y nos pedirá la clave que es 1234 (Figura 2)



Figura 2.

Ahora debemos hacer click en “Wireless” y elegimos los que deseemos hacer (figura 3)



Figura 3.

Si elegimos "Wireless Basic" podemos cambiarle el nombre a nuestra red WIFI (Figura 4)

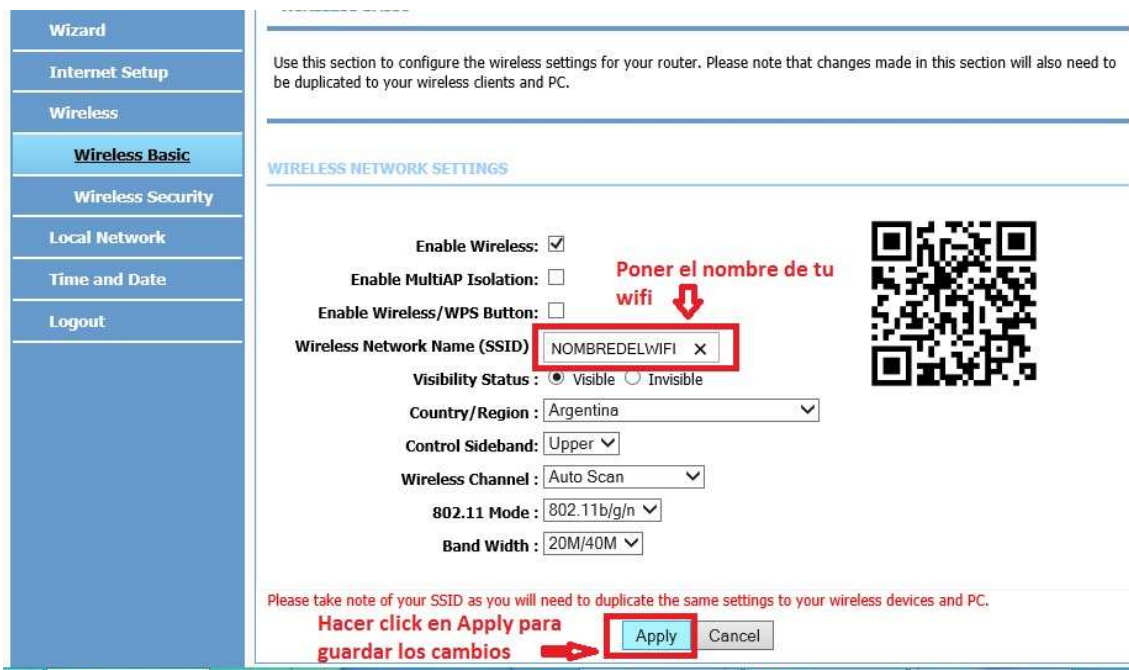


Figura 4.

Si elegimos "Wireless Security" podemos cambiarle la clave a nuestra red WIFI (Figura 5)

The screenshot shows a web interface for configuring wireless security. On the left is a navigation menu with 'Wireless Security' highlighted. The main content area is titled 'WIRELESS SECURITY PAGE' and contains instructions and configuration options. The 'Security Mode' is set to 'WPA2 only' and 'WPA Encryption' to 'TKIP+AES'. Below this, the 'WPA' section explains the modes and provides a 'WPA Mode' dropdown set to 'WPA2-PSK' and a 'Group Key Update Interval' set to '0'. The 'PRE-SHARED KEY' section has a red box around the key input field, with a red arrow pointing to it and the text 'poner la clave que gustes, siempre letras y numeros'. At the bottom, there is a red arrow pointing to the 'Apply' button and the text 'Click para guardar los cambios'.

**Wireless Security**

Local Network

Time and Date

Logout

**WIRELESS SECURITY PAGE**

To protect your privacy you can configure wireless security features. This device supports three wireless security modes including: WEP, WPA and WPA2. WEP is the original wireless encryption standard. WPA and WPA2 provides a higher level of security.

Security Mode : WPA2 only

WPA Encryption : TKIP+AES

**WPA**

Use **WPA** or **WPA2** mode to achieve a balance of strong security and best compatibility. This mode uses WPA for legacy clients while maintaining higher security with stations that are WPA2 capable. Also the strongest cipher that the client supports will be used. For best security, use **WPA2 Only** mode. This mode uses AES(CCMP) cipher and legacy stations are not allowed access with WPA security. For maximum compatibility, use **WPA Only**. This mode uses TKIP cipher. Some gaming and legacy devices work only in this mode.

To achieve better wireless performance use **WPA2 Only** security mode (or in other words AES cipher).

WPA-PSK does not require an authentication server. The WPA option requires an external RADIUS server.

WPA Mode : WPA2-PSK

Group Key Update Interval : 0

**PRE-SHARED KEY**

Pre-Shared Key

Please take note of your SSID and security Key as you will need to duplicate the same settings to your wireless devices and PC.

Click para guardar los cambios Apply Cancel

poner la clave que gustes, siempre letras y numeros

No olvidemos siempre de hacer click en Apply para que los cambios se guarden. Y eso es todo. Ya pueden cerrar la pagina.