## CAMBIA EL NOMBRE Y LA CONTRASEÑA DE TU RED WIFI



Si tienes un módem como este, aquí te enseñamos a realizar el cambio de nombre y contraseña de tu red Wifi fácilmente.









<b>T</b> . <b>—</b> – – –		
QUALITY	PRICE	
Internet Connectio	on Settings	
Connection Type:  PPPoE  DH	on Settings	
Connection Type:  PPPoE  DH User Name: admin	Usuario: admin	
Connection Type:  PPPoE  DHe User Name: admin Password: admin	Usuario: admin Contraseña: admin	
Connection Type:  PPPoE  DH User Name: admin Password: admin For other connection types .go to "Adva	Usuario: admin Contraseña: admin	



## Cambio de nombre de red

				QP-WR1 IP Addre	115N ess: 192.168.1.254	
	Advance 3 Wireless setting 3 Settings	az clic en Wireless Settings.	urity Routin tings setting	ng System gs tools		
	Wireless Basic Settings Wirele	ss Security Access Control	Connection Stat	us	Help information You only need to set	^
	Wireless Working Mode Network Mode SSID Broadcast(SSID)	Wireless Access Point(AP)     11b/g mixed mode     T     Enable Disable	Network Bridge(WDS) Cambia el non de acuerdo a 1	nbre de la red Wifi (SSID tu preferencia.	the wireless basic information on this page, we suggest you set only the SSID and channel and keep the other items the default. SSID:The network name	l
	Channel Channel Bandwidth	AutoSelect         ▼           ● 20         20/40			shared by all the devices in the wireless network, SSID Broadcast: When wireless clients search for	l
	Extension Channel 	● Enable ○ Disable			the wireless networks to connect in the area ,they detect SSID broadcast via the router, if selected	I
	APSD Capable	Enable     Disable			,the router will broadcast its SSID to all wireless hosts! Channel:You can select	
naz (	chi en ok para aplicar los cambios.				Auto-select mode, or any of the channel list,try to select the less used channels in your area to	Ŧ



	115N ess: 192.168.1.254	
Advanced Wireless DHCP Virtual Security Routing System settings settings Server server settings settings tools Wireless Basic Se 6 Wireless Security Haz clic en Wireless Security.		
SSID "DTVNETQPCOM" Security Mode Mixed WPA/WPA2 - PSK V	Help information WPA/WPA2:You can enable personal or mixed mode, but you should make sure that your	
WPA Algorithms       AES       TKIP       TKIP®AES         Cambia la contraseña de acuerdo a tu preferencia.         Key Renewal Interval       3600       Second	wireless client support this encryption method. When you are not familiar with the security modes, we suggest using WPA- personal. If you know well	
8 WPS Settings Disable Selecciona la opción Disable. Reset OOB Note: Wireless Security Settings 802.11n standard only defines Open-None (Disable), WPA personal-AES, and WPA2 personal-AES encryption methods. Other encryption methods are non-standard, and compatibility problems may occur among different manufacturers. Our company has optimized wireless encryption. Select WPA-AES and you can prevent others from access to your network.	about these security modes, you can select any one as long as your wireless client also support it.	
z clic en Ok para aplicar los cambios. 9 Ok Cancel		



					QP-WF IP Addi	
Advanced settings	Wireless settings	DHCP Server	Virtual server	Haz clic en la pestaña System Tools.	System tools	10
Time Settings router Chang	DDNS Bad ge Password	ckup/Restore Syslog	Restor	az clic en el botón "Reboot the router" para aplicar los cambios.	Reboot the	11
Click	this button and	the router will rebo	ot.			
Re	boot the route	er		24%		



