
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.





192.168.1.254/index.asp



Internet Connection Settings

Connection Type: PPPoE DHCP

2 User Name:
Password:

Usuario: admin
Contraseña: admin

For other connection types ,go to "Advanced Settings"

Ok

Cancel

Cambio de nombre de red



QP-WR115N
IP Address: 192.168.1.254

Advanced settings

3

Wireless settings

Haz clic en **Wireless Settings**.

Security settings

Routing settings

System tools

Wireless Basic Settings | Wireless Security | Access Control | Connection Status

Enable wireless function

Wireless Working Mode Wireless Access Point(AP) Network Bridge(WDS)

Network Mode 11b/g mixed mode

4

SSID

Broadcast(SSID) Enable Disable

Channel AutoSelect

Channel Bandwidth 20 20/40

Extension Channel Auto Select

WMM Capable Enable Disable

APSD Capable Enable Disable

Haz clic en Ok para aplicar los cambios.

5

Ok

Cancel

Cambia el nombre de la red Wifi (SSID) de acuerdo a tu preferencia.

Help information

You only need to set 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 shared by all the devices in the wireless network.

SSID Broadcast: When wireless clients search for the wireless networks to connect in the area, they detect SSID broadcast via the router, if selected, the router will broadcast its SSID to all wireless hosts!

Channel: You can select Auto-select mode, or any of the channel list, try to select the less used channels in your area to

Cambio de contraseña de red



QP-WR115N
IP Address: 192.168.1.254

- Advanced settings
- Wireless settings
- DHCP Server
- Virtual server
- Security settings
- Routing settings
- System tools

Wireless Basic Settings **6** **Wireless Security** Haz clic en **Wireless Security**.

SSID -- "DTVNETQPCOM"

Security Mode

WPA Algorithms AES TKIP TKIP&AES

7 Key

Cambia la contraseña de acuerdo a tu preferencia.

Key Renewal Interval Second

8 WPS Settings **Disable** Selecciona la opción **Disable**.

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.

Haz clic en Ok para aplicar los cambios.

9

Help information
WPA/WPA2: You can enable personal or mixed mode, but you should make sure that your wireless client support this encryption method. When you are not familiar with the security modes, we suggest using WPA-personal. If you know well about these security modes, you can select any one as long as your wireless client also support it.

The screenshot shows the QP-COM router web interface. At the top, the logo "QP-COM QUALITY PRICE" is visible. Below it is a navigation menu with tabs: "Advanced settings", "Wireless settings", "DHCP Server", "Virtual server", "Settings", "Settings", and "System tools". The "System tools" tab is highlighted with a blue box and a callout box that says "Haz clic en la pestaña System Tools." Below the navigation menu, there are sub-menus: "Time Settings", "DDNS", "Backup/Restore", "Restore", "router" (highlighted with a blue box), "Change Password", and "Syslog". A callout box points to the "router" sub-menu with the text "Haz clic en el botón 'Reboot the router' para aplicar los cambios." In the "router" sub-menu, the "Reboot the router" button is highlighted with a blue box and a callout box that says "Haz clic en el botón 'Reboot the router' para aplicar los cambios." Below the button, there is a progress bar with the text "Click this button and the router will reboot." and a "24%" indicator. The progress bar is partially filled with blue. On the right side of the interface, there are two blue circular callouts with the numbers "10" and "11".

