

a) <u>Cambiar el nombre a la red inal</u>	ámbrica.
1 Primero debemos escribir la dirección <u>http://tplinklogin.net/</u> navegador y clicamos enter.	a siguiente desde el
Se requiere autenticación El servidor http://tplinklogin.net:80 requiere un nombre de usuario y una contraseña. Mensaje del servidor: TP-LINK Wireless Lite N Router WR740N	 X 2 Abrirá una ventana donde nos pedirá Usuario y contraseña Escribimos lo siguiente:
Nombre de usuario: admin Contraseña: *****	Nombre de Usuario: admin Contraseña: admin
Iniciar sesión Cancelar	E Iniciamos sesión

3.- Abrirá la siguiente ventana y clicamos en: Wireless / Wireless Settings.

	🗲 🔿 C 🖬 🗋 tplinklog	jin.net		
Status				
Quick Setup	TP-LINK	**		
QSS				
Network	Status			Í
INCLUSIN .	Quick Setup	Status		
Wireless	QSS			
Settings	Wireless	Firmware Version:	3.16.6 Build 130529 Rel.47286n	
- Wireless Security	рнср	Hardware Version:	WR740N v4 0000000	
- Wireless MAC Filtering	Forwarding Security			
- Wireless Advanced	Parental Control	MAC Address:	C0-4A-00-94-92-BE	
Wireless Statistics	Access Control	IP Address:	192.168.50.254	
- wireless statistics	Advanced Routing	Subnet Mask:	255.255.255.0	
DHCP	IP & MAC Binding			
Forwarding	Dynamic DNS	Wireless		
Security	System Vools	Wireless Radio:	Enable	
Parental Control		Name (SSID):	CABLEPLAY-FIVE	
		Channel:	Auto (Current channel 11)	
Access Control		Channel Width:	Automatic	
Advanced Routing		MAC Address:	C0-4A-00-94-92-BE	
Bandwidth Control		WDS Status:	Disable	
IP & MAC Binding				
Dynamic DN S		WAN		
		MAC Address:	C0-4A-00-94-92-BF	
System Tools		IP Address: Subnet Mask:	255 255 0 0	Dynamic IP
		Default Gateway:	10.21.0.1	Release
		DNS Server:	207.248.224.71 , 8.8.8.8	
		Traffic Statistics		
			Received	Sent

4.- Ya estando en Wireless / Wireless Settings podemos cambiar el nombre de nuestra Wifi.
 En Wireless Network Name: <u>Colocamos el nombre que queremos que se llame nuestra Wifi.</u>
 Una vez escrito el nombre de la Wifi clicamos en save para guardar cambios.

Status		
Quick Setup	Wireless Settings	
QSS		
Network	Wireless Network Name:	Escribe el nombre que desees (Also called the SSID)
Wireless	Deview	
→Wireless Settings	Region:	
- Wireless Security	warning:	Incorrect settings may cause interference.
- Wireless MAC Filtering		
- Wireless Advanced	Channel:	Auto 🔻
- Wireless Statistics	Mode:	11bgn mixed •
DHCP	Channel Width:	Auto
Forwarding		
Security		Enable Wireless Radio
Parental Control		Enable SSID Broadcast
Access Control		
Advanced Routing		
Bandwidth Control		
IP & MAC Binding		Save Al finalizar clicamos Save par
Dynamic DNS		guardar los cambios.
System Tools		

5.- Cambia la contraseña de tu red inalámbrica.

Clicamos Wireless / Wireless Security.

En **Wireless Security:** Seleccionamos WPA/WPA2. En password escribimos la contraseña que deseamos en nuestra red inalámbrica.

Cuick Setup QSS Network Wireless Wireless Settings Wireless Security Wireless Security Password:	Recommended) Automatic (Recommended) ▼ Automatic (Recommended) ▼
ASS Network Vireless Wireless Settings Wireless Security Vireless Security Vireless Security Vireless Security	Recommended) Automatic (Recommended) ▼ Automatic (Recommended) ▼
Vireless Settings Vireless Settings Vireless Security Vireless Security Vireless Security	Automatic (Recommended) Automatic (Recommended)
Wireless Settings Encryption: Wireless Security Password:	Automatic (Recommended)
Wireless Security Password:	/ domate (recommended)
Pussion.	E se alle se servicit de la servicita de la servic
Wireless MAC Filtering	Escribe adul tu contrasena due desees.
Wireless Advanced Group Koy Update Derived:	Seconds (Keen it default if you are not sure minim
Wireless Statistics	0 Seconds (Reep it delault if you are not sure, mining
Forwarding	Automatia
Security	Automatic •
Parental Control	Automatic
Access Control Radius Server IP:	
dvanced Routing Radius Port:	1812 (1-65535, 0 stands for default port 1812)
andwidth Control Radius Password:	
& MAC Binding Group Key Update Period:	0 (in second, minimum is 30, 0 means no update)
ynamic DNS	
ystem Tools OWEP	
Туре:	Open System 🔻
WEP Key Format:	Hexadecimal •
Key Selected	WEP Key (Password) Key Type
Key 1: 💿	Disabled •
Key 2: 😑	Disabled •
Key 3: 🔘	Disabled •
Key 4: 💿	Disabled 🔻
	We do not recommend using the WEP encryption if the device operate 802.11n mode due to the fact that WEP is not supported by 802.11n sp
	Al finalizar clicamos Save par