

Cómo abrir el modo WISP en dispositivo 11AC

1) Configure 5G como modo de estación

wifi1

Mode ▼	IEEE 802.11 Mode ▼
Station	11ac
Bandwidth ▼	Channel ▼
auto	auto
Tx Power ▼ dBm	Region ▼
23	World

Advanced

Wireless Client Setting

SSID ▼	BSSID ▼
Sunparl ▼ Scan	14:1F:BA:74:D2:6C
Enable WDS <input checked="" type="checkbox"/>	Network ▼
WPA2 ▼	None
Encryption ▼	Auth Type ▼
PSK Key ▼ ▶	PSK

Apply Save & Apply

2) Agregue ath8 a la interfaz WAN, y habilite NAT

General Setup

<p>Status</p> <p>Interface</p> <p>Protocol</p> <p>Hostname</p> <p>Use DNS servers advertised by peer</p> <p>Enable NAT</p>	<p>Type: dhcp</p> <p>Address: 0.0.0.0</p> <p>Netmask: 255.255.255.255</p> <p>Gateway: 0.0.0.0</p> <p>MAC-Address: 14:1F:BA:74:D2:9D</p> <p>Rx: 0.00 KB(0 Pkts)</p> <p>Tx: 0.00 KB(0 Pkts)</p> <table style="width: 100%; border-collapse: collapse; margin-top: 10px;"> <thead> <tr style="background-color: #f0f0f0;"> <th style="width: 33%;">Untag Port</th> <th style="width: 33%;">Tag Port</th> <th style="width: 33%;">Bridge</th> </tr> </thead> <tbody> <tr> <td><input type="radio"/> eth0 (lan1)</td> <td></td> <td><input type="radio"/> lan1</td> </tr> <tr> <td><input checked="" type="radio"/> ath8</td> <td></td> <td></td> </tr> </tbody> </table> <p>Add Port: ▼ Tag ID ▼ Add</p> <p>DHCP client ▼</p> <p><input type="text"/></p> <p><input checked="" type="checkbox"/></p> <p><input checked="" type="checkbox"/></p>	Untag Port	Tag Port	Bridge	<input type="radio"/> eth0 (lan1)		<input type="radio"/> lan1	<input checked="" type="radio"/> ath8		
Untag Port	Tag Port	Bridge								
<input type="radio"/> eth0 (lan1)		<input type="radio"/> lan1								
<input checked="" type="radio"/> ath8										

3) Configure el servidor DHCP

The screenshot shows the WIS Network configuration interface. The 'Network' tab is selected. A warning message at the top states: 'The password of this device is the original password. Please configure a stronger password to protect the web interface and the SSH interface. Go to password configuration...'. The 'DHCP Service' is highlighted in the left sidebar. The main content area shows the 'DHCP Services Overview' table with one entry for 'lan1'.

Interface	Status	Start	Limit	Leasetime	Action
lan1	Enabled	192.168.1.10	100	30m	Disable Edit Delete

Below the table is a form for 'DHCP Static Leases' with fields for Hostname, MAC-Address (08:04:0c:9f:34:d1), and IP-Address (192.168.1.103), and an 'Add' button.

4) El puerto Lan elige la dirección IP estática

The screenshot shows the WIS Network configuration interface. The 'Network' tab is selected. A warning message at the top states: 'The password of this device is the original password. Please configure a stronger password to protect the web interface and the SSH interface. Go to password configuration...'. The 'DHCP Service' is highlighted in the left sidebar. The main content area shows the 'VLAN Overview' table with one entry for 'lan1'.

Name	LAN Port	Protocol	IPv4-Address	Netmask	DHCP Server	Action
lan1	eth0 aeth0	static	192.168.1.1	255.255.255.0	Enabled	Disable Edit Delete

Below the table is an 'Add New VLAN' button.

Una vez completada la configuración, puede conectarse a la señal inalámbrica 2.4G. Aquí puede configurar los parámetros relevantes.