

## Cómo abrir el modo WISP en dispositivo 11AC

1) Configure 5G como modo de estación

Mode	Station •	IEEE 802.11 Mode	flac 🔻
Bandwidth	auto 🔻	Channel	auto 🔻
Tx Power	23 <b>v</b> dBm	Region	World •
Advanced			
Advanced			
Advanced Wireless Client S	Setting		
Advanced Wireless Client S SSID	Setting Sunparl	ican BSSID	14:1F:BA:74:D2:6C
Advanced Wireless Client S SSID Enable WDS	Sunparl	scan BSSID Network	14:1F:BA:74:D2:6C None ▼

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

General Setup	
Status	Type: dhcp.         MAC-Address: 14:1F:BA:74:D2:9D           Address: 0.0.0         Rx: 0.00 KB(0 Pkts)           Netmask: 255.255.255         Tx: 0.00 KB(0 Pkts)
Interface	Untag Port Tag Port Bridge
	©eth0 (lan1) ®ath8 □lan1
	Add Port: eth0 <b>v</b> Tag ID Add
Protocol	DHCP client •
Hostname	
Use DNS servers advertised by peer	2
Enable NAT	8



## 3) Configure el servidor DHCP

<u>Wis</u>	Status Network	Wireless System Tools				
Interface     DHCP Service	The password of this device is Go to password configuration	the original password. Please configure a 	a stronger password to protect the web	Interface and the SSH Interface.		
<ul> <li>Static Routes</li> </ul>	DHCP Services Overview					
🕏 Firewall	Interface	Status	Start	Limit	Leasetime	Action
	lan1	Enabled	192.168.1.10	100	30m	Disable Edit Delete
						Add new DHCP Serve
	DHCP Static Leases					
	Hostname	MAC-	Address	IP-J	Address	Action
	Hostname:	MAC-Address: 08:d4:0c:9f34:dt (192	2.168.1.103 v IP-Address: 192.168.1.103	▼ Add		

## 4) El puerto Lan elige la dirección IP estática

<u>Wis</u>	Status	Network	Wireless	System	Tools				
WAN Interface	The pass Go to pas	word of this devic sword configura	ce is the original tion	password. Please co	infigure a stronger passwori	d to protect the web interface	and the SSH interface.		
LAN Interface     DHCP Service	VLAN	Overview							
< Static Routes	Name	LAN Port		Protocol	IPv4-Address	Netmask	DHCP Server		
👽 Firewall	lan1	eth0 ath0		static	192.168.1.1	255.255.255.0	Enabled	D'anble Edit	Delata
									Add New VLA

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