

Q: I have an ISP's wireless signal near my house, how could I connect WL-5460APv2 to internet?

A:

1. We recommend that please set WL-5460APv2 as WISP mode, and configure the WAN setting.

In WISP mode, WL-5460APv2 provides five WAN access types to connect to internet.

For example:

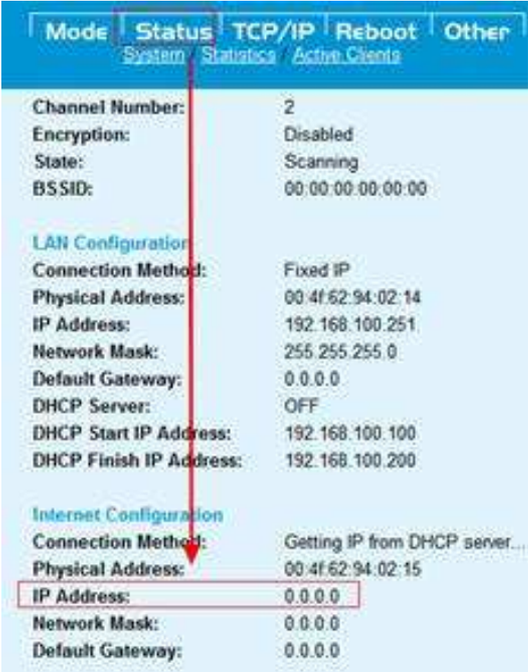
PPPoE: You have to input the user name and password to get internet access from ISP.

DHCP Client: The client will get DHCP from ISP.

Static IP: You have to input the static IP address to connect internet.

Please select a suitable WAN access type to establish internet connection.

2. Then please connect WL-5460APv2 to ISP's wireless signal, and get into the Status page of WL-5460APv2 to check whether WL-5460APv2 get public IP from ISP successfully.



Mode	Status	TCP/IP	Reboot	Other
	System	Statistics	Active Clients	
Channel Number:	2			
Encryption:	Disabled			
State:	Scanning			
BSSID:	00:00:00:00:00:00			
LAN Configuration				
Connection Method:	Fixed IP			
Physical Address:	00:4f:62:94:02:14			
IP Address:	192.168.100.251			
Network Mask:	255.255.255.0			
Default Gateway:	0.0.0.0			
DHCP Server:	OFF			
DHCP Start IP Address:	192.168.100.100			
DHCP Finish IP Address:	192.168.100.200			
Internet Configuration				
Connection Method:	Getting IP from DHCP server...			
Physical Address:	00:4f:62:94:02:15			
IP Address:	0.0.0.0			
Network Mask:	0.0.0.0			
Default Gateway:	0.0.0.0			

If WL-5460APv2 could not get public IP successfully, please check whether the WAN settings and security settings are correct. You might need to contact with the ISP about the situation.

If WL-5460APv2 get public IP successfully, please set your PC's IP address as "Obtain an IP address Automatically" and set DNS Server as "Obtain DNS Server address Automatically".

Then please try to open your browser to connect internet.