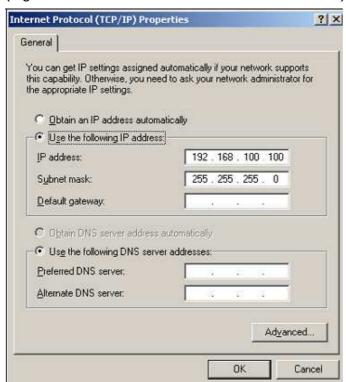
1.> Connect your internet cable to WAN port of WL-5470PoE and connect your PC to LAN 2 via Ethernet cable .



- 2.> Connect the power adapter to the WL-5470PoE 's power port.
- 3.> Wait about 1 ~ 2 minutes to complete the bootup procedure.
- 4.> Please make sure your PC's IP is in the same subnet as the AP (e.g 192.168.100.100 Subnet mask : 255.255.255.0) .



5.>Check whether you can ping WL-5470PoE's IP (192.168.100.252).

If you can not ping 192.168.100.252, please try the tips as below.

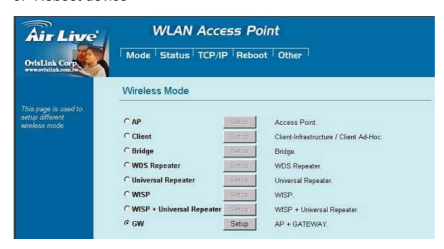
Please try to open the cmd window and input command: arp -d.

The command will clean the arp table.

Please input the command "arp –d" several times until it shows "the specified entry was not found", and try again.

C:∖>arp -d The specified entry was not found

- 6.>Open the web browser and enter http://192.168.100.252/.
- 7.>Click on "Mode"
- 8.>Select GW Mode in the main page
- 9.>Reboot device



10.>Click Setup for detail configuration



11.> **Band**: You can choose one mode of the following you need.

(2.4GHz (B) / 2.4GHz (G) / 2.4GHz (B+G)).

The default is 2.4GHz (B+G) mode.

- 12.> **SSID** (Network ID): Please enter your specific SSID or keep the default .

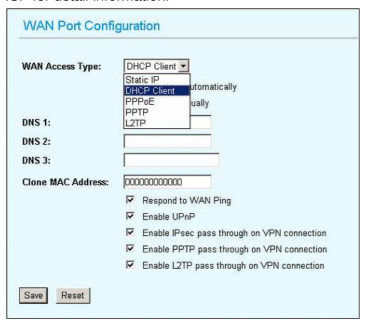
 It is case-sensitive and must not exceed 32 characters.
- 13.>Channel Number: Please set the channel manually or keep the default .
- 14.>Wireless Security: Here you can configure the security of your wireless network.

 WL-5470POE provides WEP, WPA-PSK (TKIP), WPA2-PSK

 (AES) and WPA2-PSK (AES) security policy.



15.>WAN Port: WL-5470POE provides 4 methods for client to access the internet. This depends on the location and the service which the ISP provides. You need to contact the ISP for detail information.



- 16.>Whenever you have completed the configuration from above item(11 ~ 15), you need to press <Apply Changes> or <Save> button to save the changed configuration.
- 17.>reboot WL-5470PoE.

18.>Please set your PC or wireless client to dhcp client, it will get the IP address from WL-5470PoE's DHCP sever.

