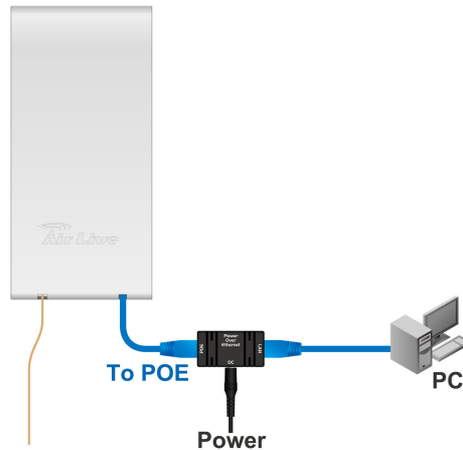
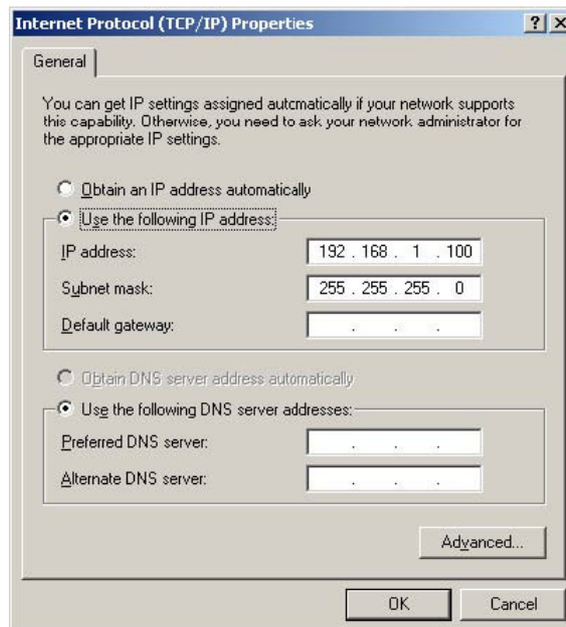


How to Configure AirMax2 as Universal Repeater

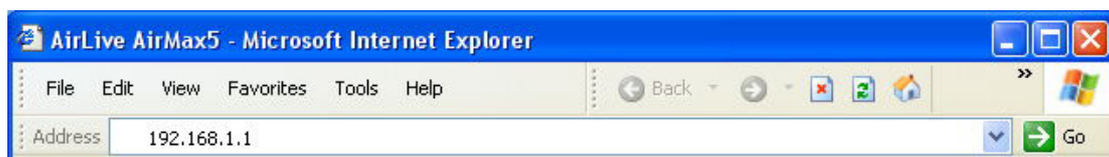
1. Connect your PC directly to the LAN port on the DC Injector of AirMax2



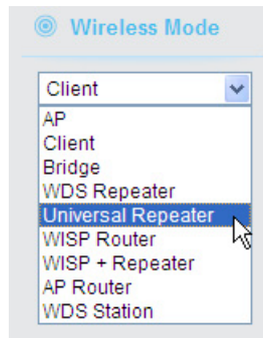
2. Set your PC's IP address manually to 192.168.1.100 (or other address in the same subnet)



3. Enter AirMax2's IP address (default is 192.168.1.1) on the web browser. The default username is "admin" and password is "airlive".



4. Change to Universal Repeater Mode. AirMax2 will reboot to make it effective. Please wait about 2 minutes.



5. Configure Network SSID, Channel, Security and SSID of Extended Interface.

Network ID: The SSID would be seen by wireless network card that would like to connect to AirMax2.

Security: The remote Access Point Security. The wireless network should enter the security while connecting to AirMax2.

Channel: The Remote Access Point Channel.

SSID of Extended Interface: The remote Access Point SSID.

A screenshot of the 'Wireless Settings' configuration page. The page has a title 'Wireless Settings' and a list of configuration options. Several fields are highlighted with red boxes: 'Network ID (SSID): airlive', 'Channel: 1', 'Security: Setup', and 'SSID of Extended Interface: airlive_5460AP'. Other options include 'Wireless Interface: Enable', 'Regulatory Domain: FCC(United States)', 'Hide SSID: Disable', 'Radio Mode: 802.11g/b', 'Client Isolation: Disabled', 'Data Rate: Auto', 'Tx Output Power: About 19dB(default)', 'ClearSignal Technology: Disable', 'Antenna Select: Internal', '802.1d Spanning Tree: Disabled', 'LED Threshold: Setup', 'Advanced Settings: Setup', 'Access Control: Setup', and 'All LED off'. At the bottom, there are 'Apply Changes' and 'Reset' buttons.

6. Click “Apply Change” to Save and reboot to make it effective. Please wait about two minutes. After reboot, the AirMax2 will connect to remote Access Point automatically and provide wireless signal for connection.

Please note, if AirMax2 does not connect to remote Access Point, the AirMax2 would not be seen by the wireless network card.