

## How do I set up Edimax Router to connect to the outdoor AP of the ISP Author:Longcent

# **Objective:**

This FAQ is for guiding you to configure the Edimax AP-Router to connect with the outdoor AP deployed by the WISP for sharing wireless Internet broadband to multiple wire or wireless PCs, as shown in the below figure.



# **Configuration steps:**

1. Set your wire network card to obtain IP automatically.



1.1 Click "Start" in the task bar and select "Control Paned".



1.2 Click "Switch to Classic View" on the left top.



**1.3** Double-click the **"Network** Connection" icon.



**1.4** Rick-click the **"Local Area Connection"** and select **"Properties"**.



**1.5** Select **"Internet Protocol"** and click **"Properties"**.



1.6 Ensure the option "Obtain an IP automatically" and **"Obtain DNS address** automatically" is checked and click "OK".

name "admin"

## 2. Edimax Router configuration:

MSN.com - Microsoft Internet Explorer	
Ele Edit View Favorites Tools Help	
🕝 Back 🔹 🌍 🕤 🖹 😫 🏠 🔎 Search 👷 Favorites	2.1 Enter the default IP of the router.
Address http://192.168.2.1	
Default: admin/1234 Jeer name:  assword: Beenember my password OK Cancel	<b>2.2</b> Enter the default user name " <b>a</b> d and password " <b>1234</b> " to log on.

# 2.3 Click "WAN Type", "Wireless ISP", and "Apply" button.



#### 2.4 Click "Continue" button.

You may press CONTINUE button to continue configuring other settings or press APPLY button to restart the system for changes to take effect
Continue

#### 2.5 Click "Site Survey" button.

System	Wire	eless WAN Setting
∕WAN	This page allows you to define ESS	ID, and Channel for the wireless connection. These
<ul> <li>WAN Type</li> <li>Dynamic IP</li> </ul>	parameters are used for the wireless	s stations to connect to the Access Point.
Static IP	ESSID :	
	Channel Number :	11 💌
L2TP	Site Survey :	Select Site Survey
<ul> <li>Telstra Big Pond</li> <li>DNS</li> <li>DDNS</li> </ul>		Apply Cancel

# 2.6 Once the "Site survey" button is clicked, the pop-up window will show you all the nearbe APs. Please click the name of the AP deployed by your WISP. In this example, we choose "ISP-2" and click "Done" button.

d, you could choos	e to connect it manua	lly when c	lient mo	de is ena	bled.	
SSID	BSSID	Channel	Type	Encrypt	Signal	Selec
ISP-1	00:0e:2e:5e:ec:d5	10 (B+G)	AP	yes	93	0
ISP-2	00:0e:2e:42:bb:00	1 (B+G)	AP	no	69	۲
ISP-3	00:0e:2e:ff:ff:01	11 (B+G)	AP	no	63	0
ISP-4	00:0e:2e:42:75:30	11 (B+G)	AP	no	52	0
ISP-5	00:0e:2e:43:58:01	11 (B+G)	AP	no	32	0

System		Dynamic II	
WAN	The Host Name is optional, MAC Address is set to the	but may be required by some Service	Providers. The default
WAN Type	your Service Provider, you o	an use the "Clone MAC Address" but	tton to copy the MAC
Dynamic IP	Address of the Network Inte Address with this MAC Add	rface Card installed in your PC and re	place the WAN MAC
Static in		1655.	
PPPoE	Host Name ·		
PPTP	Theorem and the		
L2TP	MAC Address :	00000000000	
Teletre Die Deed		Clone Mac Address	
Teistra big Pond			
DNS			

#### 2.8 Click "Apply" button for rebooting the router.

Save setting successfully!	
You may press CONTINUE button to continue configuring other settings or press APPLY button to restart the syst changes to take effect	ern for
Continue Apply	

# 2.9 Check whether the IP addresses assigned by the WISP is logged in the below table by click "**Status Info**" and "**Intenet Connection**".

Internet Connection
Protocol : Dynamic IP connect dress : 221.169.14.10
Mask : 255.255.255.0 Sateway : 221.169.14.1
ddress : 00:0E:2E:00:08:46 y DNS : 139.175.55.244
t



### Note:

If these is an IP address shown in the step 2.9 table, it indicates that the router is connected to your ISP, and you

are able to access the Internet.

## **Congratulations!**