## How to setup my wireless security in Edimax wireless router.

After you configure the router to have Internet connection, the next step is to setup a wireless security password to protect your wifi network from unauthorized wifi access.

Google × ← → C	Open your web browser like Google Chrome, Internet Explorer. Type in <u>http://192.168.2.1</u> hit Enter.
<ul> <li>Google ×</li> <li>★ → X ③ 192.168.2.1</li> <li>Authentication Required ⅔</li> <li>The server 192.168.2.1:80 requires a username and password. The server says: Default: admin/1234.</li> <li>User Name: admin</li> <li>Password:</li> <li>Log In Cancel</li> </ul>	The web page request a username and a password. The default username is admin. The default password is 1234. Click on Login.
Home Quick Setup Ceneral Setup Status Tools System Model: BR8228nSUR6228nC Up time: Running Time 0day 00:38:59 Hardware Version: 1.0 Runtime Code Version: 1.0 Runtime Code Version: 1.16 In Address Mode: Dynamic IP connect	You are in the main page of the router's configuration. Click on General Setup.
Home         Quick Setup         General Setup         Status           System   WAN   LAN \ Wireless   Advanced Settings   NAT   Firewall	Click on Wireless
O Wireless Suttings         Wireless Module:	Under the Wireless Settings, you will see the ESSID. ESSID is the identification of your wifi network. The ESSID by default is Edimax. You can change it to any other name.
Save settings successfully! You may press CONTINUE button to continue the changes take effect.	Click on Apply. Click on Continue. We need to continue to setup the wireless security.

<ul> <li>EDIMAX Technology ×</li> <li>EDIMAX Technology ×</li> <li>192.168.2.1/index.asp</li> <li>Vireless Settings</li> <li>Security Settings</li> <li>Encryption : WPA pre-shared key </li> <li>Disable</li> <li>WEP</li> <li>WPA pre-shared key</li> </ul>	Click on Security Settings. The default Encryption is Disable. We recommend you select WPA preshare key.
Wirekess Settings      Encryption: WPA pre-shared key ▼      WPA Unicast Cipher Suite: ● WPA(TKIP) ● WPA2(AES) ● WPA2 Mixed      Pre-shared Key Format: Passphrase ▼      Pre-shared Key: 1234567890 ■ hide      Apply	In WPA Unicast Cipher Suite, we recommend you select WPA2 AES. Keep the pre-shared key format as Passphrase. Create your own security password and type your password in the Pre-shared Key. Click on Apply.
Save settings successfully! You may press CONTINUE button to contine the changes take effect.	Click on Apply.
System Restarting! Please wait for a while !	Router saves settings and reboots.
Congratulations! You just set up a wireless security enabled network. Please have your wireless computers connect to your wifi network. You will need to enter your wireless security password correctly in order to connect to the wireless network.	