

GWAR3000 ADSL Wireless 11g Router Wireless Setting Guide

A. Enable Wireless Access Point.

1. Open your web browser, enter the IP address **192,168,1,1** and click enter.

🚈 >Log In - Microsoft Internet Expl				
File	Edit	View	Favorites	Tools H
G	Back	• 6	• 💌	2 🏠
Addr	ress 🧧	http://	192.168.1.1	

2. This should bring up the web configuration Log In page. Enter the Username and Password (the machine default Username and Password are both "Admin")

		Log In		
Ple	ase log in to con	itinue.		
	Username:	Admin		Enter your Username and Pass- word here.
	Password:	•••••		
			Log In	

3. After login, select '**Setup**' and choose '**Wireless**'. Tick '**Enable AP**' and click on '**Apply**'. (You can also select different Channel, change SSID or the value under Advanced setting, please follow the user manual for more detail.

LAN Setup DHCP Configuration	Home	Setup Advanced	Tools Status	Help	
Management IP Firewall/NAT Services Wireless WAN Setup		Enable AP: 🗹 SSID: TI Domain: ETSI	Channel: 6 💌		Tick ' Enable AP ' and click on ' Apply '.
New Connection Modem Setup Connection 1 Log Out	_	Note: you must Restart Access Pr	el		

B. Enable Wireless Security.

B1. WEP Encryption

 Select 'Advance' and choose 'Wireless Security'. It is recommend to home user to select WEP at 64 bits Cipher encryption (For the setting other than WEP please follow the User Manual). Tick the box next to 'Enable WEP wireless Security', and select 'Authentication Type' to 'Open'.

2. Enter the 10 digit encryption key as the following format: XX XX XX XX XX (X can be any letter or number between A~F, 0~1). After finished, click 'Apply'.



B2. Wireless Management

Select 'Advance' and choose 'Wireless Management'. Under 'Access List' tick the box next to 'Enable Access List' and select 'Allow' or 'Ban', then enter the MAC address. (You can enter more than one entry.) once you finished, you have to click 'Apply'. (For 'Multiple SSID', please follow the User Manual.)



'Save Settings' and click on 'Restart' under 'Tools' ----- 'System Commands'.