Netgear Router Setup for Dynamic IP Address



- Take the cable out of the existing computer and plug it into the WAN or Internet port on the router.
- Take the cable that came with your router and plug it into the computer and one of the LAN ports (numbered) of the router.
- Turn off the computer.
- Unplug the DSL modem.
- Be sure to connect the network in the correct order. The computer, router and DSL modem should be off now.
- Turn the DSL modem on and wait at least 2 minutes
- Power up the Router and wait at least 1 minute.
- Lastly, turn on your computer
- Connect to the router by typing http://www.routerlogin.net in the address field of your browser, then click Enter.

http://www.routerlogin.net

- When prompted for a username and password, use "admin" for the username and "password" for the password.
- Once logged into the router, click "Wireless Settings" to set up your security settings.

Wireless Network	
Name (SSID):	NETGEAR
Region:	United States
Channel:	06 💌
Mode:	Auto 108Mbps 👻
Security Options	
O None	
• WEP	
OWPA-PSK [TKIP]	
OWPA2-PSK [AES]	
OWPA-PSK [TKIP] + V	WPA2-PSK [AES]
Security Encryption (W	EP)
6	Automatic 🔽
Authentication Type:	
Authentication Type: Encryption Strength:	Automatic
Authentication Type: Encryption Strength:	Automatic Open System Shared Key
Authentication Type: Encryption Strength: Security Encryption (W	Automatic Open System Shared Key
Authentication Type: Encryption Strength: Security Encryption (W Passphrase:	Automatic Open System Shared Key EP) Key Generate
Authentication Type: Encryption Strength: Security Encryption (W Passphrase: Key 1: ()	Automatic Open System Shared Key Generate
Authentication Type: Encryption Strength: Security Encryption (W Passphrase: Key 1: () Key 2: ()	Automatic Open System Shared Key EP) Key Generate
Authentication Type: Encryption Strength: Security Encryption (W Passphrase: Key 1: Key 2: Key 3: Key 3:	Automatic Open System Shared Key EP) Key Generate

Do not operate your router without implementing wireless security. You may find out more about wireless network security by <u>clicking here</u>. You may also consult your router documentation located on your router CD. NOTE: It is very important to use wireless security to avoid access to your network and someone hijacking your Internet connection. If someone uses your connection, you are responsible for their actions.