

Configuring an ASUS Router

Basic Configuration Steps



Configuring Your Router

STEP 1 (a): Connect Your PC to the Router

- Unbox the router and power up the router. ٠
- Connect the Act internet cable to the WAN/Internet port(different colored port) of the router. ٠
- An extra cable will be available with the router, take LAN cable connect one end to the LANport(1-٠ 4) Of the router (any one port) and one end to the PC or Laptop.
- In the system press 😰 key & R key together 📲 ٠



- to open Run dialog box.
- Type ipconfig on the command prompt (Black screen). The default gateway of the LAN or Ethernet ٠

adapter will be the Router address. (Ex:192.168.1.1)

C:\Users\U\$ER>ipco	fig
vindows IP Configu	ation
√ireless LAN adapt	r Wireless Network Connection:
Media State Connection-spec	fic DNS Suffix . : ATRIA
Ethernet adapter L	cal Area Connection:
	fic DNS Suffix . :
	: 192.168.1.101
	: 255.255.255.0
Default Gateway	: 192.168.1.1



STEP 1 (b): Connect Your Mobile

- Switch on the router and connectACT internet cable to the WAN/Internet port of the router
- Go to setting in the Mobile, turn on Wi-Fi and wait until the mobile detects router name press the router name to connect.
- If the router is already configured and the Wi-Fi password is known then go to settings in the Mobile
- Under "Wireless and Networks", press Wi-Fi make sure "Wi-Fi" is turned on.
- Wait until the mobile detects router name press the router name if prompted enter the Wi-Fi password and press Connect



NOTE

- Every Router Configuration has two parts
 - Configuring the Internet Part, where we tell the Router how to connect to the internet.
 - Configuring the Wi-Fi Part, where we decide the name and password with which we connect to the Router
- Internet Configuration shown here will guide to configure the Router in PPPoE.
 - This will enable you to browse internet directly, every time you connect to the router. No need to login again and again.
- Wi-Fi Configuration has also been given, in order to ease the process of you connecting to the Router
 - SSID and Password Creation have been explained



STEP 2: Logging into the Router

• When the gateway IP is entered in the browser, the login page appears. The usual usernames and passwords are,

Router Name	IP Address	Username	Password
Cisco or Linksys	192.168.1.1	admin	admin
D-Link	192.168.0.1	admin	(blank)
TP-Link	192.168.0.1	admin	admin
Net gear	192.168.1.1	admin	password
Belkin	192.168.2.1	Click on Login in Home	(blank)
Tenda	192.168.0.1	admin	admin
i-Ball Baton	192.168.1.1	admin	admin
Digisol	192.168.2.1	o drain	1234 or
		admin	admin
Asus	192.168.1.1	admin	admin

• If all the above credentials do not work, please check the back of the router where



the username and password will be mentioned.



STEP 2: Example Webpage





STEP 3: Internet Setup – PPPoE Configuration

Network Map	Internet Connection	QoS	Port Trigger	Virtual Server	DMZ	DDNS		
Coperation Mode			WA	N - Internet Conne	ection			
EzQoS Bandwidth Management	RT-N12 supports severa Connection Type. The se		[2019] [Color: 2017] [Color: 2017]	g on the connection t		맛 않았는 그렇으면서	lown menu beside WAN	
Advanced Setting	WAN Co Choose I		Type PPPoE Port None	⊇ ²				
Wireless LAN	E	nable UP	nP? 🔍 Yes 🔿	No				
WAN S	WAN IP Setting							
Firewall Administration	Get the WAN IP at			Vo				_
System Log		IP Addre Subnet Ma						
	Def	ault Gatev	way					
	WAN DNS Setting							
	Connect to at	DNS Ser Itomatica		No				
		DNS Serv DNS Serv	1					
		SING SEIV						4
	Account Setting	User Na	meusername			TAL PAG		SAVE THE
	Idle Disconnect Time		ds:			SWORD	AND	CONFIGURATION
	Disconnect after time o	second	ls)	Tx Only				
			TU 1492 RU 1492					-



STEP 4: Wi-Fi Setting – Connecting to the Router

SSID- Wireless Name, Customer choice

Network Map	General WPS Bridge Wireless MA	C Filter RADIUS Setting Professional					
Operation Mode	Wireless - General						
EzQoS Bandwidth	SID	Router Name 2					
Management	Hide SSID	O Yes No					
Advanced Setting	Wireless Mode	Auto 👻 🗹 b/g Protection					
Wireless 1	Channel bandwidth	20 MHz 💌					
D LAN	Channel	Auto 👻					
🔊 WAN	Authentication Method	WPA2-Personal -					
Firewall	WPA Encryption	AES 💌					
Administration	WPA Pre-Shared Key	password					
System Log	WEP Encryption	None					
	KeyIndex	2 🗸					
	WEP Key 1						
	WEP Key 2						
	WEP Key 3						
	WEP Key 4						
	ASUS Passphrase						
	Network Key Rotation Interval	0 4					
		Apply					



STEP 5: Checking Status

- Click on Network map, and click on Globe symbol and look for status to be 'Connected'.
- If status is not 'Connected', click on Connect and look for IP address under WANIP.
- If an IP address is acquired then Internet is connected.



Changes to be made after Configuration

- If the Wi-Fi password is changed, we need to update the password in all the devices to get connected to the Internet.
- Changes in PC
 - Windows 7: Click on Windows button 2 click on Control Panel 2 click on Network and Internet 2 click on Network and Sharing Centre.
 - In the Tasks pane(Left side of screen), click Manage wireless networks
 - Right-click the router name 🛛 click Remove network 🖾 click on OK.
 - Click on Network icon (right bottom corner next to system Time), click on Router name and enter the new Wi-Fi
 password and Connect.



- Changes in PC
 - Win 8, 8.1: Click on Network icon (right bottom corner next to system Time), Right click on Router name click on "Forget this network". Again click on Router name, enter the new Wi-Fi password and Connect.
 - Win 10: Click on Network icon(right bottom corner next to system Time), click on Network settings under Wi-Fi click on Manage known Networks I Click on your Router name and Click on Forget, and again click on Network icon I click on Router name enter the new Wi-Fi password and Connect
- Mobile or Tablet
 - Go to 'Settings' in Mobile, turn on Wi-Fi and long press on your Router name and press "Forget network". Again press the router name. You will be prompted to enter the Wi-Fi password.
 Enter the Password and Connect.