

QUICK SETUP GUIDE – ASUS ROUTERS





SETTING UP YOUR WIFI ROUTER FOR NEX.LIFE CONNECT

HARDWARE LAYOUT

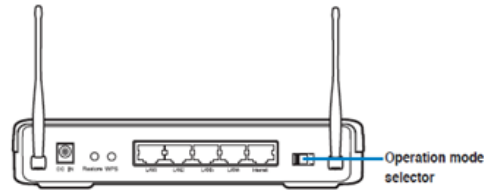
Front panel



Status indicators

LED	Status	Indication
 (Power)	Off	No power or wireless signal is disabled
	On	System ready
	Flashing-slow	Rescue mode
	Flashing-quick	WPS processing
 (Wireless)	Off	No power
	On	Wireless system ready
	Flashing	Transmitting or receiving data (wireless)
 LAN 1-4 (Local Area Network)	Off	No power or no physical connection
	On	Has physical connection to an Ethernet network
	Flashing	Transmitting or receiving data (through Ethernet cable)
 WAN (Wide Area Network)	Off	No power or no physical connection
	On	Has physical connection to an Ethernet network
	Flashing	Transmitting or receiving data (through Ethernet cable)

Rear panel

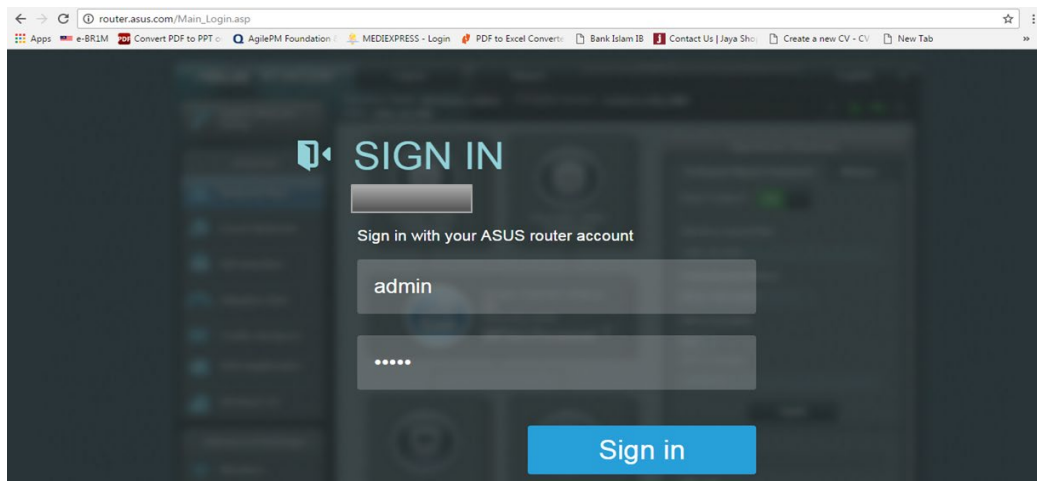


Label	Description
WAN	Connect an RJ-45 Ethernet cable to this port to establish WAN connection.
LAN1-LAN4	Connect RJ-45 Ethernet cables to these ports to establish LAN connection.
DC IN	Insert the AC adapter into this port to connect your router to a power source.
WPS	Press this button to establish wireless connection.
Restore	Press this button for more than five seconds to restore the system to its factory default settings.

DETAILED DESCRIPTION

Login and SSID setup

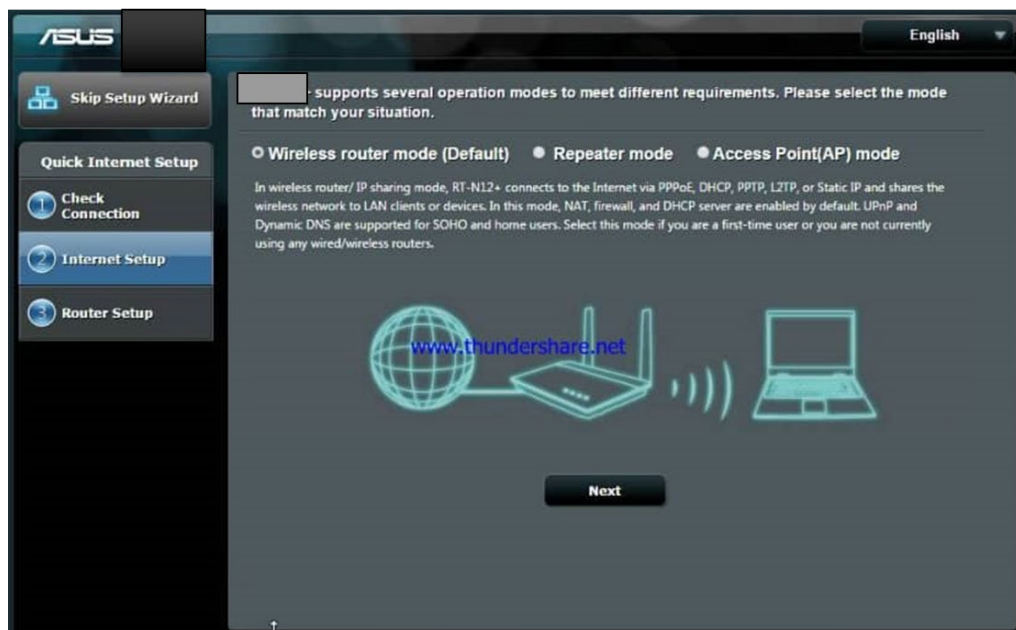
- 1) Connect the WiFi Router to your computer via LAN cable (Follow the diagram from user guide). Launch a web browser and enter 192.168.1.1 in the address bar.
- 2) Key in admin for both username and password.



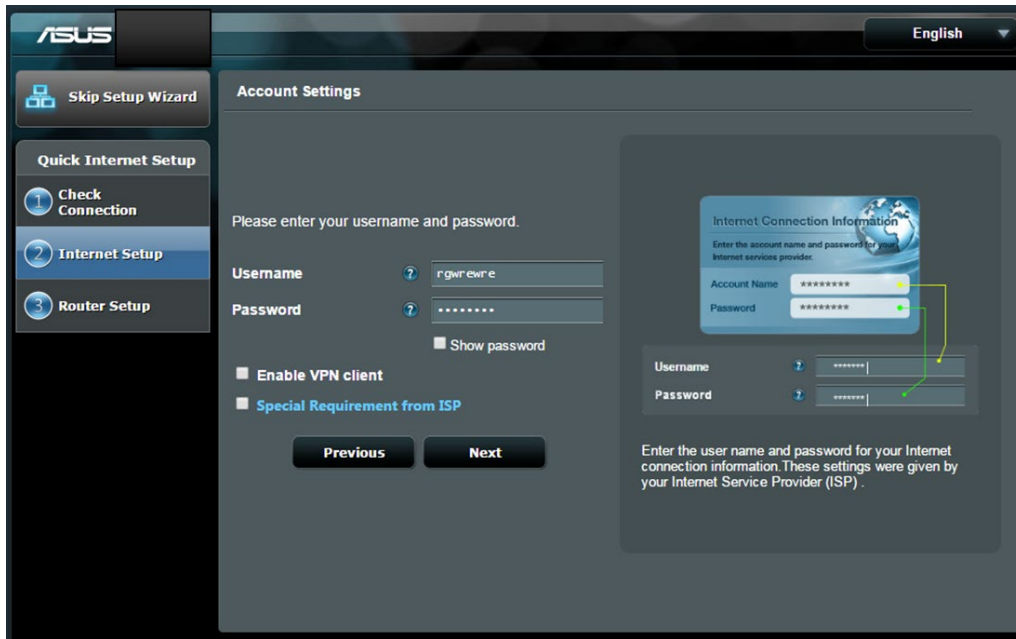
- 3) Click login
- 4) Click Manual Setting



- 5) User will need to change password for first time login.
- 6) Click Next button and Wireless router mode (Default)

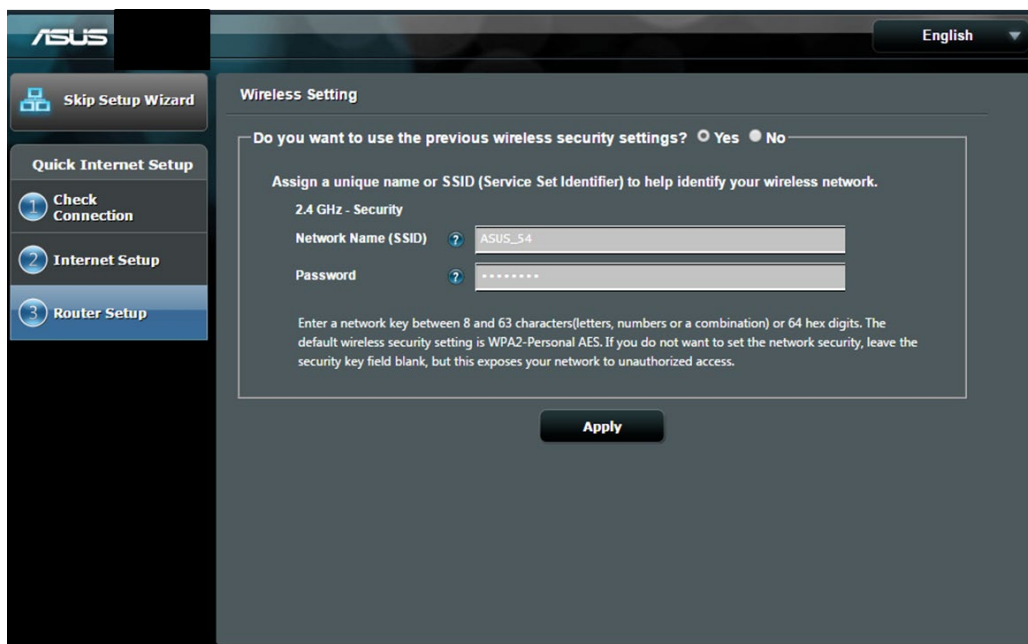


- 7) Click Next
- 8) Select your network & enter network security key



9) Click connect and then click next

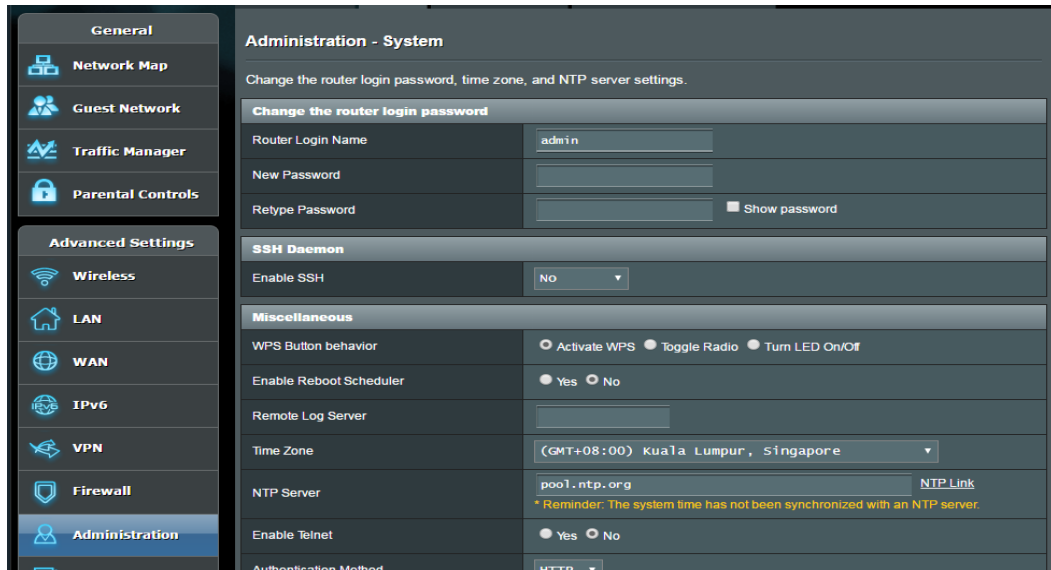
10) Key in Network Name (SSID) and Network Key



11) Click Apply

Timezone Settings

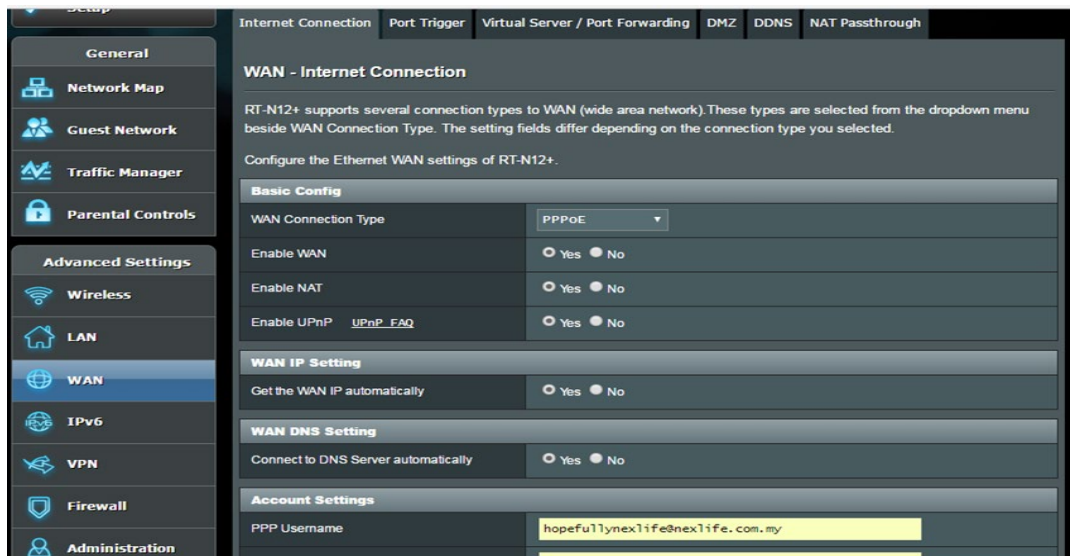
- 1) Proceed to Administration – System
- 2) Select to time zone – (GMT +08:00) Kuala Lumpur, Singapura



3) Click Apply

Connection Type - PPPoE

- 1) Proceed to WAN setting
- 2) Select Connection Type: PPPoE
- 3) Key in user name and password you received from Internet Service Provider



Network Tools

Disconnect after time of inactivity (in seconds) 0

MTU 1492

MRU 1492

Service Name

Access Concentrator Name

Host-Unix (Hexadecimal)

Internet Detection PPP Echo

PPP Echo Interval 6

PPP Echo Max Failures 10

Additional pppd options

Special Requirement from ISP

Enable VPN + DHCP Connection Yes No

Host Name

MAC Address **MAC Clone**

Extend the TTL value Yes No

Spoof LAN TTL value Yes No

VLAN ID

- 1) Proceed to LAN setting
- 2) Select Mode: Manual Setting
- 3) Key in Internet VLAN ID: 622

ASUS Logout Reboot English

Operation Mode: Wireless router Firmware Version: 3.0.0.4.380_10410 SSID: ASUS_FC

LAN IP DHCP Server Route IPTV

LAN - IPTV

Configure the IPTV setting of RT-N12+.

LAN Port

Select ISP Profile Manual Setting

Internet VID 622 PRIO 0

LAN port 4 VID 2 PRIO 0

LAN port 3 VID 4 PRIO 0

Special Applications

Use DHCP routes Microsoft

Enable multicast routing (IGMP Proxy) Disable

Enable efficient multicast forwarding (IGMP Snooping) Disable

UDP Proxy (Udpxy) 0

Apply

- 4) Internet should be established within a few minutes. If internet is not able to establish please check PPPoE ID, setting, modem connection and reboot router.
- 5) The router's internet indication light will turn to green once a stable connection is established.
- 6) End.