

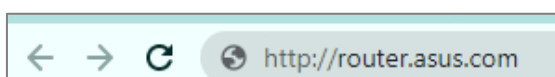
# Asus Router Guide for Fibre & VLAN on

This is a generic guide for an Asus router (E.g., AX55, 58/59u, 68u etc). We have found most Asus routers use the same setup configuration.



## Log into the router's settings page

1. Connect a device (phone, laptop, tablet etc) to the Wi-Fi network, this might be labelled "Asus xxx".
2. Open a web browser on the device, for example Google Chrome, Safari or Firefox.
3. Type <http://router.asus.com> or **192.168.1.1** into the address or search bar. Like below:



4. Click 'Enter' or Go.
5. You should then be presented with a login page. The username and password by default are '**admin**'. Or sometimes it is the username and password found on the back of the router. *You may also be asked to set a new password; please set to something you will remember in case you need to re-login.*

## Add the correct connection settings

1. Once you've logged in, you should see a panel down the left-hand side with the settings. Navigate to '**Advanced Settings**', then to '**WAN**'.
2. Select '**PPPoE**' as the '**WAN Connection Type**'. Leave all the other options under '**Basic Config**', '**WAN IP**' and '**WAN DNS**' as the default options.
3. Under '**Account Settings**', change the Username and Password to: **Your NOW Account Number**.
4. MTU & MRU: **1492**
5. Leave all other settings as the default value/option.
6. Click **Apply**

7. Check the connection, some routers will connect automatically after the application. If you're still not connected, proceed to step 8.
8. Under '**Advanced Settings**', select '**LAN**'. Under '**LAN**' there is a tab up the top of the page labelled '**IPTV**'. Click this.
9. Under '**Select ISP Profile**', scroll down on the options till you find '**Manual Setting**'.
10. Set the '**Internet**' VID to **10**. Leave the PRIO as **0**.
11. Leave all the other settings on the page as the default values/options.
12. Click **Apply**.

Congratulations! You have just configured the Asus router. You should now be able to connect to the Internet. How Good!

## WAN Connection Settings

The screenshot displays the ASUS ZenWiFi AX router's web interface for configuring WAN settings. The top navigation bar includes 'Logout', 'Reboot', and 'English'. The main content area is titled 'WAN - Internet Connection' and provides instructions for configuring the Ethernet WAN settings of the RT-AX95Q router. The settings are organized into several sections:

- Basic Config:**
  - WAN Connection Type: PPPoE
  - Enable WAN:  Yes  No
  - Enable NAT:  Yes  No
  - Enable UPnP:  Yes  No
- WAN IP Setting:**
  - Get the WAN IP automatically:  Yes  No
- WAN DNS Setting:**
  - Connect to DNS Server automatically:  Yes  No
- Account Settings:**
  - Username: Your NOW Account Number
  - Password: Your NOW Account Number (with a 'Show password' checkbox)
  - Disconnect after time of inactivity (in seconds): 0
  - MTU: 1492
  - MRU: 1492

The left sidebar contains various configuration options, with 'WAN' highlighted in blue and enclosed in a red box. Other options include 'Advanced Settings', 'Wireless', 'LAN', 'Alexa & IFTTT', 'IPv6', and 'VPN'.

## LAN Connection Settings

Operation Mode: **Wireless router** Firmware Version: **9.0.0.4.386.9794**  
SSID: **ASUS\_XT8 631CDE082A1F54C...**

LAN IP | DHCP Server | Route | **IPTV** | Switch Control

### LAN - IPTV

To watch IPTV, the WAN port must be connected to the Internet. Please go to [WAN - D](#) assigned to primary WAN.

#### LAN Port

Select ISP Profile	Manual Setting ▾	
Internet	VID 10	PRIO 0
LAN Port 3	VID	PRIO 0
LAN Port 2	VID	PRIO 0

#### Special Applications

Use DHCP routes	Microsoft ▾
Enable multicast routing	Disable ▾
UDP Proxy (Udpxy)	0

**Apply**

**LAN**

If you are still having trouble getting online, please give us a call!  
**0800 438 669** – Option 2 for Technical Support