NetComm NF18MESH



These instructions are to help you configure your router for IPv6. Please note that different firmware versions and models of routers may have slightly different configurations.

Firmware Version Tested: NF18MESH-NC.AU-R6B029.EN Connection Type: PPPoE - Ethernet

- 1. Open a web browser, such as Google Chrome or Mozilla Firefox, type http://router.asus.com or http://192.168.2.1 into the address bar, and press Enter.
- 2. Log in using the default username admin and the unique gateway password printed on the back of the router.
- 3. Once logged in, click on the INTERNET tab, then select your existing connection by clicking on the description name.

Internet Se	ervice Information				
Below is a list of the current internet Interfaces on your router, to view, edit or delete these interfaces, click on the Description name below. To setup a new internet connect click the Create New button below. Note: Only 8 WAN connections are supported.				Edit Existing	
Current Conne	ections			Description: ETH WAN (Input 0~32 cher	racters)
ETH WAN	ETH WAN	Connection Type Dynamic IP	VLAN ID N/A Create New	Internet Service: ADSL VDSL Ethernet WAN	
				Connection Type: PPPoE O Dynamic IP O Static IP O Bridge	
. Then select the More Options button.				Username: id@leaptel.com.au Password: *******	
				802.1P: (0-7) - 1	
				VLAN Tag: (0-4094) - 1	
				Update Delete More (Options

4. Set "IP Protocol" to IPv4/IPv6, and ensure both "DHCPv6 (IANA)" and "DHCPv6 (IAPD)" are Enabled. Click Update.

IP Protocol:	○ IPv4 ○ IPv6 ● IPv4/IPv6				
DHCPv6 (IANA):	Enabled O Disabled				
DHCPv6 (IAPD):	Enabled O Disabled				
IGMP:	Enabled Disabled				
	Update Delete Hide Options				

Please note that this document is intended as a guide only and is not for a router that we currently sell. Our support team will not be able to advise of further steps, and recommend contacting the manufacturer if you need further assistance with the configuration of this device

