TP-Link VX230v



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: 0.11.0 2.0.0 v606c.0 Build 220805 Rel.82050n **Connection Type:** IPoE - Ethernet

- 1. Open a web browser, such as Google Chrome or Mozilla Firefox, type http://router.asus.com or http://192.168.1.1 into the address bar, and press Enter.
- 2. Log in using the password you have previously set, if you cant remember try admin.
- 3. Click on **Advanced** at the top of the page (to skip the quick setup).
- 4. Click on **Network**, and then select **EWAN**.

P tp-link			Adva	anced			Eog eet	** Induced	(T) Upgrade						
Q Search	Default Gateway								0						
Network DSURAN EWAN LAN Settings DSL Settings Document DNS	Default Gateway Default Gateway: WAN Priority DNS Lookup: IPvé Ping: IPvé Ping:	Default Gateway: Auto ViAN Priority O None DNS Lookup: IPvé Ping: 0 . IPvé Ping: 11			to v (Optional)			Save			Connection Name:	Leaptel		(Optional)	
- Static Routing	Internet Setup					() Reb	esh 🔘 Add I	Delete	Al		Service Type:		IP 🗆 1	TR069 C Others	
- RIP Settings	Connection Name	Servic	te Type	VLAN ID	Status	Operation	Enable	Modify			Default Gateway:	Current Connection			
D Witnesses	(L)		28	-	4	22	S28	120			Internet Connection Type:	Dynamic IP			
Under Internet Setup if there are no entries in the table, and then click +Add, otherwise you can Edit your existing connection. Configure the connection as below, and then click OK. - Connection Name: Leaptel - Enable This Entry: Enabled - Service Type: Internet										VLAN ID:	Enable				
										IPv4:	Enable				
										IP Address:	0.0.0.0				
										Subnet Mask:	0.0.0.0				
										Gateway:	0.0.0.0				
										IPv6:	Enable				
 Internet Connection Type: Dynamic IP VLAN ID: Disabled 											IPv6 Address:				
											Prefix Length:	0			
- IPV4: - IPv6:	Enabled										IPv6 Gateway:				
- Addre	essing Type	: AU1	го								Addressing Type:	AUTO	Ŧ		
- MAC	Clone: Do N	юто	Clone	e MAG	C Ad	dres	S				(Advanced				
											MAC Clone				
											Do NOT Clone MAC Addre	155			
										Clone Current Computer MAC Address					

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

O Use Custom MAC Address

