- 1. Connect to the modem via wire or wireless
- 2. Open a browser (Chrome, Firefox, Safari, etc.) and enter 192.168.1.1 in the address bar
 - If this doesn't bring you to a TP-Link page, enter **192.168.0.1** instead
- 3. Enter **admin** as both the username and password
- 4. Navigate to Advanced > Network > Internet and set the connection type to Dynamic IP and click Save

Ptp-link AX1500) Wi-Fi 6 Router	Q Search	🕹 TP-Link ID	🔁 Log Out	😚 Upgrade	
	Network Map	Internet	(Reference) Wireless	Advanced		
Quick Setup Network	Internet Set up an intern provider).	net connection with the s	ervice information provide	d by your ISP (interne	et service	-
Status	Int	ternet Connection Type:	Dynamic IP	~		
• Internet		IP Address:	192.168.137.10			
		Subnet Mask:	255.255.255.0			
DUCR Server		Default Gateway:	192.168.137.1			
Dynamic DNS		Primary DNS:	1.1.1.1			
Routing		Secondary DNS:	2.2.2.2			
TP-Link ID			RENEW			
Wireless			RELEASE			
NAT Ecovardina			Advanced Settings			

 Navigate to Advanced > Network > IPTV/VLAN, tick Enable and change the Mode to New Zealand UFB. Click Save

Image: Controls Image: Controls <th colspan="4">Ptp-link AX1500 Wi-Fi 6 Router</th> <th>Q Search</th> <th>🕹 TP-Link II</th> <th>D 😝 Log Out</th> <th>😚 Upgrade</th>	Ptp-link AX1500 Wi-Fi 6 Router				Q Search	🕹 TP-Link II	D 😝 Log Out	😚 Upgrade
✔ Quick Setup Netoric Status Internet LAN • IPTV/LAN ØPCP Server Dynamic DNS Routing TP-Link ID Wreiess NAT Forwarding Parental Controls Gos Security VPN Server LPTV Multicast VLAN Priority: IPTV Multicast VLAN D: IPTV Multicast VLAN D: <t< th=""><th></th><th></th><th>Network Map</th><th>Internet</th><th>(Reference) Wireless</th><th>O Advanced</th><th></th><th></th></t<>			Network Map	Internet	(Reference) Wireless	O Advanced		
Status IPTV/VLAN: Enable Internet Mode: New Zealand-UFB LAN Internet VLAN ID: 10 Internet VLAN ID: 10 Internet VLAN ID: DHCP Server 20 20 Dynamic DNS VoIP VLAN ID: 20 Routing VoIP VLAN ID: 20 VoIP VLAN ID: 30 1PTV VLAN ID: Wireless IPTV VLAN ID: 30 NAT Forwarding IPTV VLAN ID: 30 Parental Controls IPTV Multicast VLAN Priority: 6 Security Enable IPTV Multicast VLAN 6 VPN Server LANS: Internet IPv8 LANS: IPTV LANS: IPTV V LANS: IPTV V	Quick Network	k Setup	IPTV/VLAN Configure IPT tags.	V/VLAN settings if you wa	ant to enjoy IPTV or VoIP :	service, or if your	ISP requires VLAN	-
Internet Mode: New Zealand-UFB LAN Internet VLAN ID: 10 Internet VLAN ID: 10 Internet VLAN ID: DHCP Server Internet VLAN Priority: 0 Dynamic DNS VoIP VLAN ID: 20 Routing VoIP VLAN ID: 20 VoIP VLAN ID: 20 VoIP VLAN ID: IPTV VLAN ID: 30 1 IPTV VLAN ID: 30 1 Voiress IPTV VLAN ID: 30 NAT Forwarding IPTV VLAN Priority: 2 Parental Controls IPTV Multicast VLAN Priority: 8 Security Enable IPTV Multicast VLAN VPN Server LANS: Internet IPv8 LANS: IPTV System LANS: IPTV LANS: IPTV V	Status			IPTV/VLAN:	Enable			
LAN Internet VLAN ID: Internet VLAN ID: Internet VLAN ID: Internet VLAN ID: Internet VLAN Priority: Ø 802:1Q Tag VolP VLAN ID: 20 VolP VLAN ID: 20 VolP VLAN ID: 20 VolP VLAN ID: 30 IPTV VLAN Priority: 2 VolP VLAN ID: 30 IPTV VLAN Priority: 2 VolP VLAN ID: 30 IPTV VLAN ID: 30 IPTV VLAN Priority: 2 Val Os IPTV Multicast VLAN ID: 4 Qos IPTV Multicast VLAN Priority: 6 VPN Server IPV8 LANS: IPTV VPN Server IANS: IPTV IPTV IPTV IPTV	Interne	et		Mode:	New Zealand-UFB	~		
Internet VLAN Priority: 0 DHCP Server 2 Dynamic DNS 802.1Q Tag Routing VolP VLAN ID: 20 TP-Link ID VolP VLAN Priority: 1 Wireless IPTV VLAN ID: 30 NAT Forwarding IPTV VLAN Priority: 2 Parental Controls IPTV Multicast VLAN ID: 4 QoS IPTV Multicast VLAN Priority: 6 Security Enable IPTV Multicast VLAN 1 VPN Server LAN8: Internet IPv0 LAN8: IPTV LAN8: IPTV LAN8:	LAN			Internet VLAN ID:	10			
DHCP Server Dynamic DNS Routing TP-Link ID Wireless NAT Forwarding Parental Controls IPTV VLAN Priority: 2 Security CoS Security LAN6: Internet VPN Server IPV LAN8: IPTV LAN8: IPTV VPN System LAN8: IPTV V	IPTV/V	/LAN		Internet VLAN Priority:	0	~		
Wolf VLAN ID: 20 Wolf VLAN ID: 20 Volf VLAN Priority: 1 Wireless IPTV VLAN ID: NAT Forwarding IPTV VLAN Priority: Parental Controls IPTV Multicast VLAN ID: QoS IPTV Multicast VLAN Priority: Security Enable IPTV Multicast VLAN VPN Server LAN8: IPV0 LAN8: LAN8: IPTV LAN8: IPTV	DHCP	Server			2 802.1Q Tag			
Voltary VolP VLAN Priority: 1 TP-Link ID IPTV VLAN ID: 30 Wireless IPTV VLAN ID: 30 NAT Forwarding IPTV VLAN Priority: 2 Parental Controls IPTV Multicast VLAN ID: 4 CoS IPTV Multicast VLAN Priority: 6 Security Enable IPTV Multicast VLAN VPN Server LAN6: Internet IPv6 LAN8: IPTV LAN8: IPTV V	Dynam	nic DNS		VoIP VLAN ID:	20			
TP-Link ID IPTV VLAN ID: 30 Wireless IPTV VLAN Priority: 2 NAT Forwarding IPTV Multicast VLAN ID: 4 Parental Controls IPTV Multicast VLAN Priority: 6 QoS IPTV Multicast VLAN Priority: 6 Security Enable IPTV Multicast VLAN VPN Server LAN8: Internet IPV6 LAN8: IPTV LAN8: IPTV LAN8: IPTV LAN1: IPTV V	routing	8		VoIP VLAN Priority:	1	~		
Wireless IPTV VLAN Priority: 2 NAT Forwarding IPTV Multicast VLAN ID: 4 Parental Controls IPTV Multicast VLAN ID: 4 QoS IPTV Multicast VLAN Priority: 6 ✓ Security Enable IPTV Multicast VLAN ✓ VPN Server LAN8: Internet ✓ IPv6 LAN7: Internet ✓ System LAN8: IPTV ✓ LAN1: IPTV ✓	TP-Link I	ID		IPTV VLAN ID:	30			
NAI Powarding IPTV Multicast VLAN ID: 4 Parental Controls IPTV Multicast VLAN Priority: 6 QoS IPTV Multicast VLAN Priority: 6 Security Enable IPTV Multicast VLAN VPN Server LAN8: Internet IPv6 LAN7: Internet System LAN8: IPTV LAN1: IPTV	Wireless			IPTV VLAN Priority:	2	~		
CoS IPTV Multicast VLAN Priority: 6 Security Enable IPTV Multicast VLAN VPN Server LAN6: Internet IPv6 LAN7: Internet System LAN8: IPTV LAN1: IPTV V	Parental	Controls		IPTV Multicast VLAN ID:	4			
Security Enable IPTV Multicast VLAN VPN Server LAN6: IPv6 LAN7: System LAN8: IPTV V	QoS		IPTV	/ Multicast VLAN Priority:	6	\sim		
VPN Server LAN6: Internet ✓ IPv6 LAN7: Internet ✓ System LAN8: IPTV ✓ LAN1: IPTV ✓	Security				Enable IPTV Multicas	t VLAN		
IPv6 LAN7: Internet V System LAN8: IPTV V LAN1: IPTV V	VPN Ser	ver		LAN6:	Internet	~		
System LANS: IPTV V LAN1: IPTV V	IPv6			LAN7:	Internet	~		
LAN1: IPTV V	System			LAN8:	IPTV	~		
				LAN1:	IPTV	~		