# How to Set up TP-Link HX220 Whole Home Mesh Wi-Fi unit

#### Appearance

The device has **LED** that changes its behaviour according to its working status and a **WPS button**, **three RJ-45 Ethernet ports**, a **power port**, and a **RESET** button.



## **Understanding the LED Status**

#### How to Set Up HX220 AX1800 Whole Home Mesh Wi-Fi

1. Connect the power adapter to your HX220 and turn it on. Once the LED is flashing blue, the device should be ready for configuration.

2. Access your TP-Link VX230 modem by typing in <u>http://tplinkmodem.net/</u> or <u>http://192.168.1.1/</u> on a web browser and log in with the password you set

for the modem. Alternatively, you can log in using your TP-link ID.

Ptp-link	
🧈 Password	
Log in	
Log in with TP-Link ID	

The default password is **admin1**.

3. Once logged in, go to **Basic** > **Mesh** and make sure EasyMesh is enabled.



4. Scroll down and click Add Mesh Device



Once you click **'I have pressed the WPS button'** you need to wait for 3-5 minutes until it automatically detects and adds the Mesh unit.

Ptp-link	Quick Setup	Basic		D 🔅 Lag est Radional L	() Cyryrada
Q Search	_				
🐴 Network Map	100	o de la		PT OR	
Internet	<u> </u>	- 1	8		
M Wreless		O Mach Natural		Common Natural	
Suest Network	EasyMe A	dd more Mesh	Devices	0	
👬 Muti-SSID	D	ovico has be	on added er	recorefully	
C Telephony		evice has be	en audeu st	iccessiony:	
🔎 USB Sharing	Use this c 10 This devi-	Device Name	IP Address	MAC Address	
😍 Parental Controls	You alrea 1	HX220_8718	192, 168, 88, 1	12.41.11	
TP-Link Cloud		1 was	t to add more Mesh Devices		
🏕 Mesh	EasyMe		Priss	-	
		₩—₩	, ⇒ Ш	÷ []	
	If you already hat rebook, press the	ad a gateway or main AP that su a WPS button of your galeway o	pport easymesh function, click "R r main AP and this device at the s	eset to Agent " to reset this device. After arme time. And the device will join the	

Once the **HX220** has been added successfully, click '**Finish**' to continue.



Once done, it will be listed on the EasyMesh page and you can start using the device.

Otherwise, you need to find it in the **Add Mesh Device** list and click **Add** to add it to the EasyMesh network.



# To view the mesh devices and connected clients in the network:

- 1. Go to Basic > Network Map.
- 2. Click the "Main AP" icon to view all mesh devices

Ptp-link	Quick Setup Basic	Advanced	Cog out	<mark>않</mark> Reboot
Q Search				0
🛃 Network Map	Æ			€H7
	Internet		Main AP	
Mireless				
Suest Network				
♣ Multi-SSID		L 2	$\mathbf{\Psi}$	<b>•</b>
😵 Telephony	Wireless Clients V	Vired Clients Phone	USB Disk	
🖋 USB Sharing	Topology		Add M	lesh Device
😍 Parental Controls				🖒 Refresh
C TP-Link Cloud	ID Device Name	IP Address MAC Address	Connection Signal Type Strength	Link Rate Operation
s Mesh	1 VX230\	1		

3. Click the "Wired and Wireless Clients" icon to view all connected clients.



## To manage an EasyMesh device in the network:

Click the Mesh device's IP Address to redirect to the web management page of this device and view detailed information.



#### How to Remove the Mesh Device from your TP-Link VX230 Modem

Simply click on the trash icon to remove the device.

Q Search       Wreless       Phone       USB Disk         Internet       Topology       Add Mesh Device         Image: Signal Controls       Image: Signal Controls       Image: Signal Controls       Image: Signal Controls         Image: Signal Controls       Image: Signal Controls       Image: Signal Controls       Image: Signal Controls       Image: Signal Controls       Image: Signal Controls         Image: Signal Controls       Image: Signal Control Controls       Image: Signal Control Controls       Ima	Ptp-link	Quick Se	atup Basic	Advanc	ed		e Log o	el Re	le 🕥 toot Upgrad
Internet   Image: Signapsi and Signapsi	Q Search		Wireless Clients	Wired Clients	Phone		USB Dis	k	G
Internet       Topology       Add Mesh Device         M Wireless	🐴 Network Map								
Mireless       Image: Constraint of the second	Internet	Торо	logy				Add	Mesh D	evice
•** Guest Network         •** Mutti-SSID         •** Telephony         •** USB Sharing         •** USB Sharing         •** Parental Controls         •** Parental Controls         •** TP-Link Cloud         •** Mesh         •**         •**         •**	Mireless								
Image: With-SSID       Image: With-SSID         Image: With-SSID	Suest Network			Щ	Ц			V	ithernet Vireless
<ul> <li>№ Telephony</li> <li>● USB Sharing</li> <li>● Parental Controls</li> <li>● Parental Controls</li> <li>● TP-Link Cloud</li> <li>● Device Name IP Address MAC Address Connection Signal Link Operation</li> <li>1 VX230v_586C</li> <li>192.168.1.1</li> <li></li> <li>2 HX220_8718</li> <li>192.168.1.10</li> <li></li> <li></li></ul>	** Multi-SSID			VX230v	_586C				
✓       USB Sharing         ✓       Parental Controls         ✓       TP-Link Cloud         ✓       TP-Link Cloud         ID       Device Name       IP Address       MAC Address       Connection Signal Atte Operation         1       VX230v_586C       192.168.1.1            2       HX220_8718       192.168.1.102       31111118       2.4GHz_C       1.11       573Mbp s	C Telephony			_	_0				
ID         Device Name         IP Address         MAC Address         Connection Signal Strength         Link Rate         Operation           ↓         Mesh         2         HX220_8718         192.168.1.10         3111118         2.4GHz_C         1         573Mbp s         1	🖉 USB Sharing			HX220,	_B718				
ID         Device Name         IP Address         MAC Address         Connection Type         Signal Strength         Link Rate         Operation           1         VX230v_SB6C         192.168.1.1  -	😍 Parental Controls							0	C Refresh
1       VX230v_5B6C       192.168.1.1              2       HX220_B718       192.168.1.100       31111118       2.4GHz_C      II       573Mbp       5	TP-Link Cloud	ID	Device Name	IP Address	MAC Address	Connection Type	Signal Strength	Link Rate	Operation
▲ Mesh 2 HX220_B718 192168.1100 31000008 2.4GHz_CII 573Mbp 5		1	VX230v_586C	192.168.1.1		-	-	-	-
	🏕 Mesh	2	HX220_B718	192.168.1.100	3	2.4GHz_C H2	at	573Mbp s	Î

Ptp-link	Quick Setup Basic Advanced Log eat Rete	et Upgrade				
Q Search	Wireless Clients Wired Clients Phone USB Disk	0				
Network Map		Ű				
Internet	Topology Add Mesh Dev	rice				
🔊 Wireless						
Suest Network		reless				
Multi-SSID	Are you sure to remove this device from easymesh topology network?					
C Telephony	This will reset it to its factory settings. Calck Yes to continue. Unplug any Ethernet cables between the device and other Mesh devices.					
🖋 USB Sharing	No Yes					
😍 Parental Controls	0	Refresh				
TP-Link Cloud	ID Device Name IP Address MAC Address Connection Signal Link Rate	Operation				
	1 VX230v_586C 192.168.1.1 9	-				
lesh Mesh	2 HX220_B718 192.168.1.100 240Hz_C 11 573Mbp s	i i				

Online URL: <u>https://articles.spintel.net.au/article/how-to-set-up-tp-link-hx220-whole-home-mesh-wi-fi-unit.html</u>