## FREQUENTLY ASKED QUESTIONS (FAQ) FOR UNIFI 1GBPS AND 2GBPS

NO.	QUESTION		ANSWER	
		GET		
1	What are Unifi 1Gbps and 2Gbps plans?	<ul> <li>We acknowledge the demand from you, our valued custome higher speed of Unifi internet. Starting April 2023, we will off two (2) new speed plans:</li> </ul>		
			Unifi 1Gbps	Unifi 2Gbps
		Download speed	Up to 1Gbps	Up to 2Gbps
		Upload speed	Up to 500Mbps	Up to 1Gbps
2	Where is 1Gbps and 2Gbps available?	depending ● You can	al telco provider, we provide 1Gb on port availability. check for Unifi coverage <u>fi.com.my/check-coverage</u>	
3	How do I subscribe to 1Gbps or 2Gbps plan?	i. Unifi P ii. The ne <u>https:/</u>	bscribe to our Unifi 1Gbps and 2 ortal <u>https://unifi.com.my/</u> arest TMpoint outlets nationwid <u>/unifi.com.my/support/find-tm-r</u> uthorised Resellers	e
4	Is there a contract period for the 1Gbps and 2Gbps plans?		nonth contract is applicable for th as per subscription.	hese plans. Your pricing
5	Can I upgrade my existing Unifi plan to 1Gbps or 2Gbps?	and 2Gbps <ul> <li>If you are</li> </ul>	Itely! You can upgrade your exis relocating to a new area, the new age <u>https://unifi.com.my/check-</u>	w address must be within
6	Will I get the exact gigabit speed that I am subscribing to?		are subscribing to Unifi 1Gbps or or 2Gbps speed experience.	2Gbps plan, you will enjoy
7	My subscription is 2Gbps plan but my speed has not reached 2Gbps with wired speed test via LAN port, why?	-	wired internet performance, w type Cat5e or above.	e recommend you to use
8	What devices are you providing with the 1Gbps and 2Gbps plans?	subscriptio	e the following devices with n: Optical Network Router as ONU	



9	Is the Optical Network Router compatible with your other devices?	•	No, the Optical Network Optical Network Router, v plans only.	•	
10	What benefits can I get from 2Gbps? Will it be noticeably different from 1Gbps?	<ul> <li>With the demands and trends for higher bandwidth growing each year, this 2Gbps plan will fulfill those needs for higher bandwidth.</li> <li>While simultaneously using multiple devices, the smooth internet speed will be noticeable.</li> <li>You can also freely surf the internet without worrying about any speed congestion from multiple usages by other users due to high bandwidth subscribed.</li> </ul>			
11	Are there any more benefits if I subscribe to 1Gbps and 2Gbps plans?	en 1.	<ul> <li>vou are subscribing to Unifijoy these great values:</li> <li>Next Day Installation – Yoday based on slot appoexclude public holiday.</li> <li>Upon Appointment Slot Checking and Order Submission</li> <li>Before 12PM</li> <li>Within 12:01PM - 6:00PM</li> <li>After 6:00PM</li> <li>12 Business Hours Restor be entitled to a prioritiz internet connection with Mon-Fri or according to st same day appointment is</li> </ul>	bur service will be in intment availability t Earliest Slot Availability Afternoon Morning Afternoon ation – 2Gbps & 1G ed restoration whe in 12 Business Hou rate business days), h	stalled on the very next         within business hours         Day of Installation         Same Day         Next Day         Next Day         bps Plans Customer will         re TM will restore the         urs (8.30AM – 5.30PM,
12	What is the preferred device specification that is suitable for the 1Gbps and 2Gbps plans?	C N C	PU I femory & SS V Sthernet F	• • •	s: 7 i5- @



13	Will the speed test for my 2Gbps plan via WiFi be limited?	<ul> <li>Don't worry, the speed test via WiFi will not have a limitation.</li> <li>However, it will also depend on the device specifications and the environment interference as listed below. We recommend you practise these tips to improve the speed via wireless connectivity:</li> </ul>
		<ul> <li>(a) HEAT – Place your wireless router away from areas with high temperature as heat will affect the router performance and browsing experience.</li> <li>a. Wireless router should be placed in an open area to allow heat ventilation.</li> <li>b. Place the broadband equipment next to each other instead of stacking it up to reduce the risk of overheating.</li> </ul>
		<ul> <li>(b) DISTANCE – Wireless router has distance limitations when it comes to signal range. As distance increases, the signal becomes weaker.</li> <li>a. Consider placing your Wireless router in an area where you would frequently do your browsing activities.</li> </ul>
		<ul> <li>(c) OBSTRUCTION – Wi-Fi signal efficiency will decrease when it passes through physical obstruction e.g.: thick walls, metals and solid objects.</li> <li>a. Consider placing your Wireless router in an open area to maximise signal reception.</li> <li>b. Avoid placing your router in a closed cabinet, secluded room or under the stairs.</li> </ul>
		<ul> <li>(d) ELECTROMAGNETIC INTERFERENCE – Signal waves generated by home appliances such as microwave ovens, refrigerators, baby monitors can interfere with your Wi-Fi connectivity.</li> <li>a. Place your Wireless router away from the electronic appliances</li> <li>b. Avoid sharing the power socket that is connected with the electronic appliances.</li> </ul>
		<ul> <li>(e) WI-FI SECURITY PASSWORD – A user may hack into your Wi-Fi security password to get free internet access. The more users connected to your Internet, the more bandwidth will be consumed; thus affecting your browsing experience.</li> <li>a. Consider setting a unique and strong Wi-Fi security password.</li> <li>b. Consider changing your Wi-Fi security password from regular basis to improve your network security.</li> </ul>
14	Can I downgrade to a lower speed?	• Yes, but please note that if you downgrade your plan, your existing contract will be reset to 24 months.
15	Can I relocate my 1Gbps or 2Gbps plan to a new address?	<ul> <li>Yes, as long as the Unifi coverage is supported and port is available at your new address.</li> </ul>

## **u**nıfı

16	What if I terminate my subscription?	<ul> <li>If you terminate your subscription within your 24-month contract, you will be subjected to an early termination penalty equivalent to the total fees of your remaining contractual months. <i>Example: If your monthly fee is RM300 and the remaining month is 13 months, your early termination penalty is RM300 x 13.</i></li> <li>There is no penalty for cancelling your service once you are out of contract.</li> </ul>
		D-LINK WI-FI AIR APP
17	In addition to the wired speed test from the LAN port, I also need to do a speed test through the provided mobile app, why?	<ul> <li>TM Ultra Speedtest server can only be accessed via D-Link mobile app.</li> <li>Built-in Speedtest Engine inside the Optical Network Router has been optimized for 2Gbps speed test.</li> </ul>
18	What is the name of the app and how can I get the app?	<ul> <li>During Unifi installation, our Care Crew will guide and provide you with the speed test app, the D-Link Mobile app.</li> <li>You can also download the app from Google Play Store or Apple App Store by searching "D-Link Wi-Fi Air" and link the app to our Unifi Optical Network Router.</li> </ul>
19	I have downloaded the app, what should I do next?	Click here to see the Registration and Login step-by-step guide. <u>REGISTER &amp; LOGIN GUIDE MOBILE APP (ANDROID &amp; IOS) FOR OPTICAL NETWORK ROUTER</u>
20	I have registered the mobile app and connect with my internet's Wi- Fi. How can I perform a speed test via the app?	Click here to see how to perform speed test via app with this step-by-step guide.     SPEEDTEST GUIDE MOBILE APP (ANDROID & IOS) FOR OPTICAL     NETWORK ROUTER

## **u**nıfı

21	Are there any other features in	Mobile app features as follows:
	this mobile app?	<ol> <li>Monitoring Features         <ul> <li>Mesh Status</li> <li>List of connected clients on each Mesh Gateway/Satellite in tree view</li> <li>App firmware version</li> <li>WAN and LAN IP information</li> </ul> </li> </ol>
		<ul> <li>Management Features         <ul> <li>Change Wi-Fi SSID Configuration and Security</li> <li>Parental Control</li> <li>Mesh Reboot</li> <li>VLAN Configuration (IPTV and VOBB)</li> </ul> </li> <li>Click here to see the guide on features.         <ul> <li>FEATURES MOBILE APPS (ANDROID &amp; IOS) FOR OPTICAL NETWORK ROUTER</li> </ul> </li> </ul>
		OPTICAL NETWORK ROUTER SETUP AS MESH WI-FI
22	How can I improve the wireless coverage at my premises?	<ul> <li>Mesh Wi-Fi will expand the Wi-Fi coverage in your premises.</li> <li>Wi-Fi Certification Program is a program that ensures the best connectivity experience for new Unifi customers upon installation. Under this program, Unifi will provide Wi-Fi assessment, coverage testing and recommend on the Wi-Fi coverage solution based on Wi-Fi signal strength during installation.</li> <li>Click here to see how to set up Optical Network Router as Mesh Wi-Fi.</li> <li><u>Mesh Setup Guide for DPN-FX3060V (ANDROID &amp; IOS) FOR OPTICAL NETWORK ROUTER</u></li> </ul>