

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

NO.	QUESTION		ANSWER	
		GET	TING TO KNOW	
1	What are Unifi 1Gbps and 2Gbps plans?	higher spe	wledge the demand from you, or ed of Unifi internet. Starting Apow speed plans:	
			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 20 ortal https://unifi.com.my/ arest TMpoint outlets nationwid /unifi.com.my/support/find-tm-puthorised Resellers	e
4	Is there a contract period for the 1Gbps and 2Gbps plans?		nonth contract is applicable for the as per subscription.	nese plans. Your pricing
5	Can I upgrade my existing Unifi plan to 1Gbps or 2Gbps?	and 2Gbps If you are i	Itely! You can upgrade your exist. Telocating to a new area, the new age https://unifi.com.my/check-	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?	LAN cable t	wired internet performance, water catse or above.	, in the second
8	What devices are you providing with the 1Gbps and 2Gbps plans?	subscriptio	le the following devices with n: Optical Network Router as ONU	



9	Is the Optical Network Router compatible with your other devices?	•		•	npatible with the same r Unifi 1Gbps and 2Gbps
10	What benefits can I get from 2Gbps? Will it be noticeably different from 1Gbps?	•	year, this 2Gbps plan wi While simultaneously u speed will be noticeable You can also freely su	II fulfill those needs for using multiple device e. rf the internet witho	andwidth growing each or higher bandwidth. s, the smooth internet out worrying about any other users due to high
11	Are there any more benefits if I subscribe to 1Gbps and 2Gbps plans?	en 1.	exclude public holiday. Upon Appointment SI Checking and Order Submission Before 12PM Within 12:01PM - 6:00P After 6:00PM 12 Business Hours Reste be entitled to a priorit internet connection wi	ot Earliest Slot Availability Afternoon M Morning Afternoon Oration – 2Gbps & 1G Cized restoration wheelthin 12 Business Housestate business days),	Day of Installation Same Day Next Day Next Day
12	What is the preferred device specification that is suitable for the 1Gbps and 2Gbps plans?	N C	For reference, the followsed during 1Gbps and service Model Pevice Model Perice Model		i5- @



13	Will the speed test for my 2Gbps plan via WiFi be limited?	 Don't worry, the speed test via WiFi will not have a limitation. 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:
		 (a) HEAT — Place your wireless router away from areas with high temperature as heat will affect the router performance and browsing experience. a. Wireless router should be placed in an open area to allow heat ventilation. b. Place the broadband equipment next to each other instead of stacking it up to reduce the risk of overheating.
		 (b) DISTANCE – Wireless router has distance limitations when it comes to signal range. As distance increases, the signal becomes weaker. a. Consider placing your Wireless router in an area where you would frequently do your browsing activities.
		 (c) OBSTRUCTION – Wi-Fi signal efficiency will decrease when it passes through physical obstruction e.g.: thick walls, metals and solid objects. a. Consider placing your Wireless router in an open area to maximise signal reception. b. Avoid placing your router in a closed cabinet, secluded room or under the stairs.
		 (d) ELECTROMAGNETIC INTERFERENCE – Signal waves generated by home appliances such as microwave ovens, refrigerators, baby monitors can interfere with your Wi-Fi connectivity. a. Place your Wireless router away from the electronic appliances b. Avoid sharing the power socket that is connected with the electronic appliances.
		 (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. a. Consider setting a unique and strong Wi-Fi security password. b. Consider changing your Wi-Fi security password from regular basis to improve your network security.
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?	 Yes, as long as the Unifi coverage is supported and port is available at your new address.



16	What if I terminate my subscription?	 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. Example: If your monthly fee is RM300 and the remaining month is 13 months, your early termination penalty is RM300 x 13. There is no penalty for cancelling your service once you are out of contract.
		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?	TM Ultra Speedtest Engine inside the Optical Network Router has been optimized for 2Gbps speed test. TM Ultra Speedtest From Optical Speedtest Server Speedtest from Optical Network Router via GPON WAN optical connection to the TM Ultra Speedtest Server. D-Link Wi-Fi app only Sisplay speedtest result between Optical Network Router and TM Ultra Speedtest Server. Optical Network Router Optical Network Router Mobile App
18	What is the name of the app and how can I get the app?	 During Unifi installation, our Care Crew will guide and provide you with the speed test app, the D-Link Mobile app. 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.
19	I have downloaded the app, what should I do next?	Click here to see the Registration and Login step-by-step guide. REGISTER & LOGIN GUIDE MOBILE APP (ANDROID & IOS) FOR OPTICAL NETWORK ROUTER
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



21		1	
	Are there any	•	Mobile app features as follows:
	other features in		
	this mobile app?		Monitoring Features
			Mesh Status
			 List of connected clients on each Mesh Gateway/Satellite in
			tree view
			 App firmware version
			WAN and LAN IP information
			2. Management Features
			 Change Wi-Fi SSID Configuration and Security
			Parental Control
			Mesh Reboot
			VLAN Configuration (IPTV and VOBB)
			,
		•	Click here to see the guide on features.
			FEATURES MOBILE APPS (ANDROID & IOS) FOR OPTICAL NETWORK
			ROUTER
		ОРТ	ICAL NETWORK ROUTER SETUP AS MESH WI-FI
22	How can I improve	OPT	ICAL NETWORK ROUTER SETUP AS MESH WI-FI Mesh Wi-Fi will expand the Wi-Fi coverage in your premises.
22		Т	
22	How can I improve	Т	
22	How can I improve the wireless	•	Mesh Wi-Fi will expand the Wi-Fi coverage in your premises.
22	How can I improve the wireless coverage at my	•	Mesh Wi-Fi will expand the Wi-Fi coverage in your premises. Wi-Fi Certification Program is a program that ensures the best connectivity experience for new Unifi customers upon installation. Under
22	How can I improve the wireless coverage at my	•	Mesh Wi-Fi will expand the Wi-Fi coverage in your premises. 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
22	How can I improve the wireless coverage at my	•	Mesh Wi-Fi will expand the Wi-Fi coverage in your premises. 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
22	How can I improve the wireless coverage at my	•	Mesh Wi-Fi will expand the Wi-Fi coverage in your premises. 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
22	How can I improve the wireless coverage at my	•	Mesh Wi-Fi will expand the Wi-Fi coverage in your premises. 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.
22	How can I improve the wireless coverage at my	•	Mesh Wi-Fi will expand the Wi-Fi coverage in your premises. 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
22	How can I improve the wireless coverage at my	•	Mesh Wi-Fi will expand the Wi-Fi coverage in your premises. 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. Click here to see how to set up Optical Network Router as Mesh Wi-Fi.
22	How can I improve the wireless coverage at my	•	Mesh Wi-Fi will expand the Wi-Fi coverage in your premises. 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.