D-Link Corporation

Date: 1/2/2025

LINII Device Declaration Letter

		OMIT DEVICE D	eciaration Lette	<u> </u>	
	n it may concern:	d f = 1500 = min m = m = m			
	e declared below feature	ed for FCC equipment a	utnorization,		
Device F	CC ID: KA2X530A1				
I	c: 4216A-X530A1				
(1)	DFS Device Mast	er , 🗌 Client with Rad	dar detection capabilit	у,	
	Clien	t without radar detecti	on capability , 🔲 N/A	A	
(2)	Active / Passive Scannir	ng , adhoc mode access	point capability		
	Frequency Band	Active Scanning	passive scanning	Ad Hoc Mode	Access point
	(MHz)	(the device can	(where the device	capability	capability
		transmit a probe	is can listen only		
	5150-5250 MHz	(beacon)) Yes , No	with no probes) ☐ Yes , ■ No	Yes , No	Yes, No
	5250-5350 MHz	Yes , No	Yes, No	Yes, No	Yes, No
	5470-5725 MHz	Yes , No	Yes, ■ No	Yes, ■ No	Yes, No
	5725-5850 MHz	Yes , No	Yes, No	Yes, No	Yes, No
		Yes , No	Yes , No	Yes , No	Yes , No
(4)	Meet 15.202 / RSS 247 pls check below: A master device is d without receiving an en sending enabling signal: A client device is def under control of the ma	efined as a device oper abling signal. In this mo s to other devices ined as a device operat	rating in a mode in which a mode it is able to select a cing in a mode in which	a channel and initianthe	te a network by
(5)	For client devices that he in some and passive scathose that operate on he through software, the align and / or hardware is imuser or an installer. Apply, No Apple	nning in others) in differion-DFS frequencies) or application must providuplemented to ensure the	erent bands (devices w r modular devices whic e software and operat nat proper operations	vith multiple equipn ch configure the mo ions description on modes can not be r	ment classes or odes of operations how the software modified by end
	Contact Person / Title:	William Chung / Senio	r Director		

Tel.: +886 2 2299 5577 ext. 5001

E-mail: william.chung@cpt.eurofinsasia.com
Signature: Illiam Chung