D-Link Corporation

14420 Myford Road Suite 100 Irvine California 92606 United States

Date: 9/14/2023

UNII Device Declaration Letter

o who	m it may concern :				
Ve hav	e declared below feature	ed for FCC equipment a	uthorization,		
	FCC ID: KA2M60A1	•			
(1)	DFS Device Maste	er , 🗌 Client with Radar	detection capability,		
	☐ Client	t without radar detection c	apability , 🔲 N/A		
(2)	Active / Passive Scanning , adhoc mode access point capability				
	Frequency Band	Active Scanning	passive scanning	Ad Hoc Mode	Access point
	(MHz)	(the device can	(where the device is	capability	capability
		transmit a probe	can listen only with no		
		(beacon))	probes)		—
	5150-5250 MHz	∑ Yes , ☐ No	Yes , No	Yes , No	Yes , No
-	5250-5350 MHz 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
-	37 23-3630 WITZ	Yes, No	Yes, No	Yes, No	Yes, No
1		Yes, No	Yes, No	Yes, No	Yes, No
ŀ		Yes, No	Yes, No	Yes, No	Yes, No
(3)	Country code selection ab	villity - ☐ Yes , ☒ No			
	If no, pls explain how it wa		d be setup by FW. En	d user is not able	to change it
	, p		a 20 000ap 27		10 01101180 11.
(4)	Meet 15.202 requirement	- No DNo			
(7)	pls check below:	- Z 103, L 140,			
		inod as a device enerating	a in a mode in which it has	the capability to trans	smit without
A master device is defined as a device operating in a mode in which it has the capa receiving an enabling signal. In this mode it is able to select a channel and initiate a net					
	signals to other devices	iai. III tilis illoue it is able t	o select a chaillel and illi	late a network by sen	uling enabiling
	J	and an a daylon anaretine	in a mada in which the tra		
	A client device is define control of the master. A de			ismissions of the devi	ice are under
	Control of the master. A de	evice in client mode is not	able to illitiate a fietwork.		
(5)	For client devices that have	vo antiques configuration of	control to approte in differe	nt modes (setive seen	ning in some and
(3)	For client devices that have software configuration control to operate in different modes (active scanning in some and				
	passive scanning in others) in different bands (devices with multiple equipment classes or those that operate on non- DFS frequencies) or modular devices which configure the modes of operations through software, the application must				
					5,507
provide software and operations description on how the software and / or hardware is implemented to ensure the					to ensure that
proper operations modes can not be modified by end user or an installer. Apply, No Apply, (If apply, pls help to provide explanation on it was implement, and how software was controlled)					
	☐ Apply , ☒ No Apply ,	(If apply, pls help to provide ex	cplanation on it was implement, a	and now software was cont	rolled)

Contact Person / Title: Merlin Shao / Senior Manager

Tel.: +886-2-66000123 #5683

Email: Merlin.Shao@dlipkcorp.com

Signature: