



DTS-UNII Device Declaration Letter

	Frequency	Active Scanning	cess point capability passive scanning	Ad Hoc Mode or	Access point	
	Band (MHz)	(the device can transmit	(where the device is can	WIFI Direct	capability	
		a probe (beacon))	listen only with no	capability		
			probes)			
	2412-2462	Yes, No	∑Yes, ☐No	Yes, No	Yes, No	
	2422-2452	☐Yes, ⊠No	∑Yes,	☐Yes, ⊠No	Yes, No	
	5180-5240	☐Yes, ⊠No	∑Yes, No	☐Yes, ⊠No	Yes, No	
	5190-5230	☐Yes, ⊠No	∑Yes,	Yes, ⊠No	Yes, No	
L	5210	Yes, No	∑Yes,	☐Yes, ⊠No	☐Yes, ⊠No	
_	5260-5320	Yes, No	∑Yes,	☐Yes, ⊠No	∐Yes, ⊠No	
_	5270-5310	Yes, No	∑Yes,	☐Yes, ⊠No	☐Yes, ☒No	
F	5290-	Yes, No	Yes, No	☐Yes, ☐No	Yes, No	
-	5500-5700	Yes, No	Yes, No	Yes, No	Yes, No	
-	5510-5670	Yes, No	Yes, No	Yes, No	Yes, No	
_	5530-5690	Yes, No	Yes, No	Yes, No	Yes, No	
-	5745-5825	Yes, No	Yes, No	Yes, No	Yes, No	
-	5755-5795 5775	Yes, ⊠No □Yes, ⊠No	Yes, ☐No Yes, ☐No	☐Yes, ☑No☐Yes, ☑No☐	☐Yes, ☒No☐Yes, ☒No	
(4) [•	If yes, pls expla Meet 15.202 re Pls check below ☐ A master devenabling signal. ☐ A client device	equirement - Yes, No	(pls also help to provide de , perating in a mode in which lect a channel and initiate a erating in a mode in which th	it has the capability network by sending	to transmit without enabling signals to	receiving an other devices.
	passive scanning frequencies) or software and o operations moo	g in others) in different ban modular devices which cor perations description on ho des can not be modified by	guration control to operate in ds (devices with multiple education of the modes of operation with a software and / or hardend user or an installer. provide explanation on it were to the model of the m	uipment classes or t ons through softwar dware is implemente	those that operate of the application in the application in the that properties that properties that properties that properties are the applications and the applications are the applications and the applications are the	on non-DFS nust provide roper
	Apply, ⊠No	o Apply (If apply, pls help to provide justification how de		te in 5600-5650MHz	in below.	ontrolled)

Company Name: BTL Inc.

Name & title : Grace Chen / Specialist

Address: No.18, Ln. 171, Sec. 2, Jiuzong Rd., Neihu Dist., Taipei City 114, Taiwan

Telephone: +886-2-2641-8198 EXT.234