Lite-On Technology Corp.

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DTS-UNII Device Declaration Letter

To whom it may concern : We have declared below for Device FCC ID :PPQ-WCE	eatured for FCC equipment at BN4511R	uthorization,			
(1) DFS Device	☐ Master , ☐ Client with	Radar detection capability ,			
Client without radar de	tection capability , N/A				
(2) Active / Passive	e Scanning , adhoc mode acc	esspoint capability			
Frequency Band (MHz)	Active Scanning (the device can transmit a probe (beacon))	passive scanning (where the device is can listen only with no probes)	Ad Hoc Modeor WIFI Direct capability	Access point capability	
2400 ~ 2483.5	☐ Yes , 🔀 No	Yes , No	☐ Yes , 🛛 No	☐ Yes , 🔀 No	
5150 ~ 5850	Yes , No	☐ Yes , ☐ No	Yes , No	Yes , No	
	Yes , No	Yes , No	Yes , No	Yes , No	
	Yes , No	Yes , No	Yes , No	Yes , No	
	Yes , No	Yes , No	Yes , No	☐ Yes , ☐ No	
	election ability - \(\sum \) Yes , \(\sum \)	No Ip to provide detail of options f	for each country selection	on)	
	quirement - 🛛 Yes , 🗌 No		or each country selection	,,,	
pls check below :					
		a mode in which it has the cap work by sending enabling sign	•	ıt receiving an enabling sigi	nal. In
☑A client device is define in client mode is not able to		mode in which the transmissio	ns of the device are und	der control of the master. A	device
scanning in others) in diffe devices which configure th	rent bands (devices with mult e modes of operations throug	ration control to operate in diffiple equipment classes or those the software, the application mule that proper operations mode	se that operate on non-l ust provide software and	DFS frequencies) or modula operations description on	ar
☐Apply ,⊠ No Apply ,	(If apply, pls help to provide e	explanation on it was impleme	nt , and how software w	as controlled)	

(6)	lease help to provide justification how device was restricted to operate in 5600-5650MHz in below.		

Ta. chuan Wa

TC Wu

Title: Director

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