Lite-On Technology Corp.

Company Address :Bldg. C, 90, Chien 1 Road, Chung Ho, New Taipei City 23585, Taiwan, R.O.C

Date: August 24, 2016

DTS-UNII Device Declaration Letter

To whom it may concern: We have declared below for Device FCC ID:PPQ-WCE	eatured for FCC equipment au 3N4513R	uthorization,			
(1) DFS Device	☐ Master , ☐ Client with	Radar detection capability ,			
	tection capability , N/A				
(2) Active / Passive	e Scanning , adhoc mode acce	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 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	
•	election ability - ☐ Yes , ☒ as implemented : (pls also hel		for each country selection	on)	
(4) Meet 15.202 requirement - ⊠ Yes , ☐ No ,					
pls check below:					
	ned as a device operating in a ct a channel and initiate a net			ut receiving an enabling s	ignal. In
☑A client device is define in client mode is not able to	ed as a device operating in a n o initiate a network.	node in which the transmissic	ons of the device are und	der control of the master.	A device
scanning in others) in diffe devices which configure th	es that have software configurent bands (devices with multi e modes of operations throug ware is implemented to ensure	ple equipment classes or tho h software, the application mu	se that operate on non-l ust provide software and	DFS frequencies) or mode operations description o	ular n how
☐Apply , ☑ No Apply ,	(If apply , pls help to provide e	explanation on it was impleme	nt , and how software w	vas controlled)	

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

TC Wu

Title: Director

LITE-ON Technology Corp.

Ta. Chuan Wa

TEL: 886-2-2222-6181

FAX: 886-2-2226-6749

E-Mail: TC.WU@liteon.com