Lite-On Technology Corp.

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

Date: July 18, 2017

DTS-UNII Device Declaration Letter

To whom it may concern : We have declared below f Device FCC ID : PPQ-WC	eatured for FCC equipment a BN4501A	uthorization,			
(1) DFS Device	☐ Master , ☐ Client with	Radar detection capability ,			
☐ Client without radar de	etection 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	
If yes, pls explain how it w	election ability - \(\sum \) Yes , \(\subseteq \) as implemented : (pls also he equirement - \(\subseteq \) Yes , \(\supseteq \) No	lp to provide detail of options f	for each country selection	on)	
pls check below:					
		a mode in which it has the cap work by sending enabling sigr		ut receiving an enabling s	signal. In
☑A client device is define in client mode is not able t		mode in which the transmissio	ns of the device are un	der control of the master.	. A device
scanning in others) in different devices which configure the the software and / or hards	erent bands (devices with mult ne modes of operations throug ware is implemented to ensur	ration control to operate in difficiple equipment classes or though software, the application must be that proper operations mode explanation on it was impleme	se that operate on non- ust provide software and es can not be modified b	DFS frequencies) or mod d operations description of by end user or an installer	dular on how

TC Wu Title: Director

LITE-ON Technology corp. TEL: 886-2-2222-6181 FAX: 886-2-2226-6749

E-Mail: TC.WU@liteon.com