

4F, No. 150, Li-Te Rd., Peitou, Taipei, Taiwan 112

June 2, 2017

DTS-UNII Device Declaration Letter

To wh	om it may concern,				
We ha	ve declared below fe	eatured for FCC equi	pment authorization,		
Device	e FCC ID: MSQA00	16			
(1)		Master Client without radar	· detection capability		ar detection capability,
(2)	Active / Passive Scanning, ad-hoc mode access point 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 Mode or WIFI Direct capability	Access point capability
	5150-5250 5250-5350 5470-5725	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
	5725-5850	Yes , No	Yes, No	Yes , No	X Yes , No
(3) If yes, selecti	please explain how	tion ability - [] Yes it was implemented:	· —	provide detail of opti	ons for each country
□A n receivi enablii ⊠A c	check below: naster device is defining an enabling signated at the definition of the definition device is defined.	al. In this mode it is a evices ed as a device operat	ting in a mode in whable to select a chann	nel and initiate a netw	ity to transmit without work by sending of the device are under
that or softwar hardw	ne and passive scannorate on non-DFS for the application mare is implemented to	ing in others) in differ requencies) or modul nust provide software o ensure that proper	erent bands (devices lar devices which con e and operations desc operations modes ca	with multiple equipn nfigure the modes of cription on how the so nnot be modified by	operations through



4F, No. 150, Li-Te Rd., Peitou, Taipei, Taiwan 112

Jackson Yen/ Associate Vice President ASUSTEK Computer Inc

Tel: +886-2-28943447 Fax: +886-2-28987364

E-mail: jackson_yen@asus.com