

KYOCERA International, Inc

8611 Balboa Avenue San Diego, 92123 Phone: 858-882-1400 FAX: 858-450-0134

September 12, 2016

DTS-UNII Device Declaration Letter

We ha	nom it may concern, ave declared below for e FCC ID: V65E683	eatured for FCC equi	pment authorization,	,	
(1)		Master	detection capability		ar detection capability
(2)	Active / Passive So Frequency Band (MHz)	anning , ad-hoc mod Active Scanning (the device can	passive scanning (where the device	Ad Hoc Mode or WIFI Direct	Access point capability
	5150-5250 5250-5350 5470-5725 5725-5850	transmit a probe (beacon)) Yes, No Yes, No Yes, No Yes, No	is can listen only with no probes) Yes, No Yes, No Yes, No Yes, No	capability Yes , No No Yes , No No Yes , No No Yes , No No No No No No No	 ∑ Yes ,
(3) If yes, select	, please explain how	etion ability - \(\sum \) Yes it was implemented:	•	provide detail of opti	ons for each country
□A receive enabli	e check below: master device is defining an enabling signing signals to other delient device is define	al. In this mode it is a evices	ting in a mode in whable to select a channing in a mode in which	nel and initiate a netwo	ity to transmit without york by sending of the device are under
(5)	For client devices t	hat have software co	nfiguration control to	o operate in different	modes (active scanning

in some and passive scanning in others) in different bands (devices with multiple equipment classes or those that operate on non-DFS frequencies) or modular devices which configure the modes of operations through software, the application must provide software and operations description on how the software and / or

hardware is implemented to ensure that proper operations modes cannot be modified by end user or an installer.



KYOCERA International, Inc

8611 Balboa Avenue San Diego, 92123

Phone: 858-882-1400 FAX: 858-450-0134

Douglas Dunn Director of Regulatory Affairs	
Sincerely yours,	
boot process.	
The software cannot be modified by the end	user. Changes are prevented through the use of a proprietary secure
was controlled)	
△ Apply, ☐ No Apply, (If apply, please h	nelp to provide explanation on it was implement, and how software