

KYOCERA International, Inc

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July 13, 2016

DTS-UNII Device Declaration Letter

To wh	iom it may concern,					
	ive declared below for FCC ID: V65E682		pment authorization,			
(1)	DFS Device		detection capability		ar detection capability	,
(2)	Active / Passive Sc	anning, ad-hoc mod	e access point capab	ility		
	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	⊠ Yes , ☐ No	☐ Yes , ⊠ No	⊠ Yes , □ No	⊠ Yes, □ No	
	5250-5350	Yes, No	Yes, No	Yes, No	Yes, No	
	5470-5725	Yes, No	Yes, No	☐ Yes , ☐ No	Yes, No	
	5725-5850	∑ Yes , ☐ No	☐ Yes , ⊠ No	∑ Yes , ☐ No	∑ Yes, ☐ No	
(3) If yes, selecti	please explain how	tion ability - \(\sum \) Yes it was implemented:	, ⊠ No (please also help to p	provide detail of opti	ons for each country	
	check below:	rement - 🛛 Yes, 🗌		into ia tono atono nombit	:	
receiv		al. In this mode it is	able to select a chann	-	ity to transmit without ork by sending	
$\boxtimes A c$	elient device is define	ed as a device operat	ing in a mode in which s not able to initiate a		of the device are under	r
(5)			_	-	modes (active scanning	18
in son	ne and passive scann	ing in others) in diffe	erent bands (devices	with multiple equipm	nent 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.



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Apply, No Apply, (If apply, please help to provide explanation on it was implement, and how software was controlled)

The software cannot be modified by the end user. Changes are prevented through the use of a proprietary secure boot process.

Sincerely yours,

Douglas Dunn
Director of Regulatory Affairs