

Company: Linksys LLC

Date: 2016/10/19

DTS-UNII Device Declaration Letter

We ha	om it may concern: ve declared below fe FCC ID: Q87-WUS	eatured for FCC equi B6100M	pment authorizatior	n,	
(1) D	FS Device 🔲 N		t with Radar detecti t radar detection ca		
(2) Active / Passive Scanning , adhoc mode access point capability					
	Frequency Band	Active Scanning	passive	Ad Hoc Mode or	Access point
	(MHz)	(the device can	scanning	WIFI Direct	capability
		transmit a probe	(where the	capability	
		(beacon))	device is can		
			listen only with		
			no probes)		
	5250 - 5350MHz	☐ Yes, ⊠ No	⊠ Yes, □ No	☐ Yes, ⊠ No	☐ Yes, ⊠ No
	5470 - 5725MHz	☐ Yes, ⊠ No	⊠ Yes, □ No	☐ Yes , ⊠ No	☐ Yes , ⊠ No
	pls explain how it wa	n ability - Yes , as implemented : (pls		e detail of options fo	or each country
(4) M	eet 15.202 requirem	ent - 🛛 Yes , 🗌	No ,		
pls che	eck below:				
□A m	aster device is defin	ed as a device opera	ating in a mode in w	hich it has the capa	bility to transmit
withou	t receiving an enabli	ng signal. In this mo	de it is able to selec	t a channel and initi	ate a network by
sendin	g enabling signals to	other devices			
⊠A cli	ent device is defined	d as a device operati	ng in a mode in whi	ch the transmission	s of the device are
under	control of the master	. A device in client m	node is not able to i	nitiate a network	



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 can not be modified by				
end user or an installer.				
□Apply , "Yes , please see SW security Description". No Apply , (If apply , pls help to provide				

Name / Title: James Huang / Manager, Regulatory Compliance

explanation on it was implement, and how software was controlled)

Signature:

James Huang

Address: 121 Theory Drive, Irvine, CA 92617, USA