DTS-UNII Device Declaration Letter

	hom it may concern,					
We ha	ave declared below f	eatured for FCC equi	ipment authorization			
Devic	ce FCC ID: ZC4ALF	PHA9	1	,		
(1)	DFS Device	5	r detection capability	Client with Rac	lar detection capability	
		, onene without radar	detection capability	□ N/A		
(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	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, selection	please explain how i	tion ability - Yes it was implemented:	, ⊠ No (please also help to p	rovide detail of option	ons for each country	
(4)	Meet 15.202 require	ement - X Yes, 1	No			
	check below:	ment - ☑ 1es, ☐ 1	110,			
		ed as a device enemat	i			
CCCIVI	ng an chaothig signa	1. III this mode it is al	ing in a mode in which the select a channe	ch it has the capabili el and initiate a netwo	ty to transmit without	
паопп	ig signals to other de	vices				
∐A cl ontrol	ient device is defined of the master. A dev	d as a device operating ice in client mode is	ng in a mode in which not able to initiate a	n the transmissions o network.	f the device are under	
5)	For client devices th	at have software con	figuration control to	operate in different	nodes (active scanning	
come	and possive seemi			-porace in different i	nodes (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.

Corporativo Lanix S.A. Carretera Internacional He Hermosillo Sonora, Mexic	ermosillo-Nogales Km 8.5,
Apply, No Apply, was controlled) Factory set only.	(If apply, please help to provide explanation on it was implement, and how software

Oscar Guzman / Product Manager Corporativo Lanix S.A. de C.V.

Tel: 6621090800

E-mail: oguzman@lanix.com