



Federal Communications Commission Authorization and Evaluation Division

Re: DTS and U	NI	Device I	Declaration I	_ette	er (Mode	l No: iX101	T1)								
FCC ID.: Q2G	W	G7550A	<u>.</u>												
To whom it may	/ C	oncern,													
We have declare Device FCC ID				C e	quipment	t authorizati	on,								
1. DFS Device: ☐ Master ☐ Client with Radar detection capability ☐ N/A ☐ Client without radar detection capability,															
2. Active / Passi	ve	Scanning	adhoc mo	de a	ccess poi	int capabilit	v								
Frequency	Active Scanning (the				passive scanning			Ad Hoc Mode				Access point			
Band (MHz)	device can transmit a			(where the device is			ca	capability				pability			
	p	robe (beac	con))	ca	can listen only with										
		_		no	probes)			_			<u> </u>				
2412-2462		Yes	⊠ No		Yes	⊠ No		Yes				Yes		No	
5745-5825		Yes	⊠ No		Yes	No No		Yes		No		Yes	1	No	
5180-5240		Yes	⊠ No		Yes	⊠ No		Yes		No		Yes	1		
5260-5320		Yes	⊠ No		Yes	⊠ No		Yes	\boxtimes	No		Yes	1	No	
5500-5700*		Yes	⊠ No		Yes	No No		Yes		No		Yes	1	No	
Remark: '*' The client does not support operation in the frequency band 5600-5650 MHz.															
3. Country code selection ability Yes						No)								
4. Meet 15.202 requirement ☐ Yes ☐ No															
please check below:															
A master device is defined as a device operating in a mode in which it has the capability to transmit without															
receiving an enabling signal. In this mode it is able to select a channel and initiate a network by sending enabling															
signals to other devices															
A client device is defined as a device operating in a mode in which the transmissions of the device are under															
control of the master. A device in client mode is not able to initiate a network.															
5. For client devices that have software configuration control to 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 pr	op	er operati	ons modes c	an r	ot be mo	dified by e	nd us	ser or an	insta	ıller.	∐.	Apply		\(\) Does	
not apply									_						
(If apply, please	: he	elp to prov	ide explana	tion	on it was	s implemen	t, an	d how so	ftwa	re was o	confi	rolled)			



6. This device complies with the requirement		onfiguration control as detailed in KDB594280. Does not apply
7. Two client devices cannot communicate	e directly with each Yes	other while maintaining an association with a master. ☑ No
Sincerely,		
James Ball		

David J Ball

dball@xploretech.com