

Date: December 6, 2018

## **DTS-UNII Device Declaration Letter**

To whom	it may concern:				
We have	declared below featured for F	CC/ISED equipment authorize	ation.		
	CC ID: 2ACTO-APX120	o on o = o quipino in dudion=	a,		
	0-APX120				
IC. 20938	-AFX120				
(4)	DE0 D : MAI		e 1.994		
(1)	DFS Device Master , Client with Radar detection capability ,				
	Client without rada	r detection capability, D N/	A		
(2)	Active / Passive Scanning , adhoc mode access point capability				
	Frequency Band	Active Scanning	passive scanning	Ad Hoc Mode or	Access point
	(MHz)	(the device can transmit	(where the device is can	WIFI Direct	capability
	,	a probe (beacon))	isten only with no	capability	, ,
		. , , , ,	probes)	. ,	
	2412~2462MHz	Yes ,      No	☐ Yes , 🖄 No	🛛 Yes , 🗌 No	Yes , 🗌 No
	5180~5240MHz		☐ Yes , ⊠ No	X Yes , No	Yes , 🗌 No
	5260~5320MHz	⊠ Yes , ☐ No	☐ Yes , ☐ No	🛛 Yes , 🗌 No	Yes , 🗌 No
	5500~5720MHz		☐ Yes , 🖾 No	Yes ,      No	Yes, No
	5745~5825MHz	⊠ Yes , ☐ No	☐ Yes , ⊠ No	X Yes , No	X Yes , No
(3)	Country code selection abili	tv - □ Yes . ⊠ No			
` '	•	ited : (pls also help to provide	detail of ontions for each cour	ntry colection)	
ii yes, pis	explain now it was implemen	ited . (pis also fielp to provide	detail of options for each coul	illy selection)	
(4)	M+ 45 000 i +	MV MN-			
(4)	Meet 15.202 requirement -	Yes ,   No ,			
pls check					
	ter device is defined as a dev	ice operating in a mode in wh	ich it has the capability to tran	ismit without receiving a	ın enabling signal. In
this mode	it is able to select a channel	and initiate a network by send	ding enabling signals to other	devices	
☐A clier	nt device is defined as a device	e operating in a mode in whic	th the transmissions of the dev	vice are under control of	the master. A device
	node is not able to initiate a ne	· ·			
iii olioni ii	loce is not able to initiate a ne	Stwork.			
(F)	For allows dovices that have	and was a self-weeting and the	to on one to in different models	. (aatius aassaina in aas	
(5)	For client devices that have software configuration control to operate in different modes (active scanning in some and passive canning in others) in different bands (devices with multiple equipment classes or those that operate on non-DFS frequencies) or modular				
•	,		•	· ·	,
devices w	hich configure the modes of o	operations through software, t	he application must provide s	oftware and operations	description on how
the softwa	are and / or hardware is imple	mented to ensure that proper	operations modes can not be	modified by end user o	r an installer.
	. No Apply . (If apply . p	Is help to provide explanation	on it was implement, and how	w software was controlle	ed)
_	,		μ ,		,
(6)	Please help to provide justification how device was restricted to operate in 5600-5650MHz in below.				
(0)					
	Device was not restricted 5600~5650MHz band for FCC				
	Device was restricted 5600~5650MHz band for ISED by software control.				

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