

DTS-UNII Device Declaration Letter

	2ACTO-APX320X				
1)	DFS Device Maste	er ,			
2)	Active / Passive Scanning	g , adhoc mode access p	oint 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
	2412~2462MHz	Yes , No	Yes , No	Xes , No	Yes , No
	5180~5240MHz	Yes , No	Yes , No	X Yes , No	Yes, No
	5260~5320MHz	Yes , No	Yes , No	Xes, No	Xes, No
	5500~5700MHz	Yes , No	Yes , No	Xes , No	Xes, No
	5745~5825MHz	Xes , No	Yes , No	Yes , No	∑ Yes , ☐ No
3) yes, p	Country code selection a		to provide detail of opt	ions for each count	ry selection)
1)	Meet 15.202 requireme	nt - 🔀 Yes , 🗌 No ,			



(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 no	on-DFS			
frequen	cies) or modular devices which configure the modes of operations through software, the application must	provide			
software	e and operations description on how the software and / or hardware is implemented to ensure that proper	operations			
modes o	cannot be modified by end user or an installer.				
Appl Appl	ly , $igotimes$ No Apply , (If apply , pls help to provide explanation on it was implement , and how software was ${f c}$	ontrolled)			
(6)	Please help to provide justification how device was restricted to operate in 5600-5650MHz in below.				
	Device was not restricted in the 5600~5650MHz band for FCC				
shd filli	linaham				
sbd fillinghar	Tingham m (Jul 14, 2020 13:46 GMT+1)				
Name: S	Stuart Fillingham				

Position: Director

E-Mail: stuart.filling ham@sophos.com

Phone: +441235465727