Phorus, Inc.

Company Address: 16255 Ventura Boulevard, Encino, California, 91436, United States

Date : July. 26, 2017

DTS-UNII Device Declaration Letter

To whom it may concern: We have declared below f Device FCC ID:2AAWQ	eatured for FCC equipment a	uthorization,		
(1) DFS Device	☐ Master , ☐ Client with	Radar detection capability ,		
Client without radar de	tection capability , N/A			
	, ,			
(2) Active / Passive	e Scanning , adhoc mode acc	ess 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	Ad Hoc Mode or WIFI Direct capability	Access point capability
5150~5250	Yes, No	probes) ■ 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 , Mo	Yes , 🔲 No	☐ Yes , ■ No	☐ Yes , ■ No
	☐ Yes , ☐ No	Yes , [] No	☐ Yes , ☐ No	☐ Yes , ☐ No
S A SECTION DE LA CONTRACTION				
	election ability - 🔲 Yes , 🔳 l		for each country selection	on)
(4) Meet 15.202 re	quirement - 🔳 Yes , 🗌 No ,	,		
pls check below :				
	ned as a device operating in a ct a channel and initiate a net			ıt receiving an enabling signal. Ir
■ A client device is define in client mode is not able t		node in which the transmission	ns of the device are und	ler control of the master. A device
scanning in others) in diffe devices which configure the	es that have software configurent bands (devices with multible modes of operations througware is implemented to ensure	iple equipment classes or tho h software, the application mu	se that operate on non-l ust provide software and	OFS frequencies) or modular dispersions description on how
□Apply , ■ No Apply ,	(If apply , pls help to provide	explanation on it was implement	ent , and how software v	was controlled)

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