## **DIGI SINGAPORE PTE LTD**

 $Company\ Address: 4\ Leng Kee\ Rd, \#05-03/04/05\&11,\ SIS\ Building,\ Singapore,\ 159088$ 

Date :Oct. 24, 2018

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

We have declared below f Device FCC ID :SUFAP3	eatured for FCC equipment a 002AN	uthorization,			
(1) DFS Device	☐ Master , ☐ Client with	Radar detection capability ,			
■ Client without radar det	ection 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 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	
5470~5600	☐ Yes, ■ No	■ Yes , ☐ No	☐ Yes, ■ No	☐ Yes, ■ No	
5650~5725	☐ Yes , ■ No	■ Yes , ☐ No	☐ Yes, ■ No	☐ Yes, ■ No	
5725~5850	☐ Yes, ■ No	■ Yes , ☐ No	☐ Yes, ■ No	☐ Yes, ■ No	
(3) Country code selection ability - ☐ Yes , ■ No  If yes, pls explain how it was implemented : (pls also help to provide detail of options for each country selection)					
(4) Meet 15.202 red	quirement - 🔳 Yes , 🗌 No ,				
pls check below :					
		mode in which it has the cap work by sending enabling sigr		ut receiving an enabling signa	al. li
■ A client device is defined in client mode is not able to		node in which the transmission	ns of the device are und	der control of the master. A de	∍vic
scanning in others) in differences which configure the	rent bands (devices with multi e modes of operations throug	ration control to operate in diffiple equipment classes or those h software, the application must be that proper operations mode	se that operate on non- ust provide software and	DFS frequencies) or modular doperations description on he	
□Apply , ■ No Apply ,	(If apply , pls help to provide e	explanation on it was impleme	ent , and how software v	vas controlled)	

Name / Title : KOK LEONG HUI/Technical Director

Signature:

Phone:+65-63785302

Fax:+65-64722869

Email:kl.hui@sg.digi-group.com

Address:4 LengKee Rd, #05-03/04/05&11, SIS Building, Singapore, 159088