

Telephone: +81 774-98-3878

Address: 2-3-1 Hikaridai, Seika-cho, Souraku-gun, Kyoto 619-0237, Japan

Date: June 17, 2019

DTS-UNII Device Declaration Letter

FCC II	om it may concern, we D: N6C-SDMAC2 tification number: 4908		ed for equipment auth	orization regarding		
(1)	DFS Device	, ☐ Client with Radar de	tection capability , 🏻 Clie	nt without radar detection o	capability, \(\square\) N/A	
(2)	(2) Active / Passive Scanning					
	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 5150 - 5250MHz 5250 - 5350MHz 5470 - 5725MHz 5725 - 5850MHz		 Yes , ⋈ No 	X Yes ,	∑ Yes , □ No ∑ Yes , □ No □ Yes , ☒ No □ Yes , ☒ No ☑ Yes , □ No ☐ Yes , □ No	
(3) Country code selection ability - \sum Yes , \sum 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 requirement - ∑ Yes, ☐ No, pls 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						
operate the app implem Appl	and passive scanning in e on non-DFS frequent polication must provide sented to ensure that p	n others) in different becies) or modular device software and operation roper operations mod SW security Description	eands (devices with m les which configure th ns description on how es can not be modifie	ultiple equipment class le modes of operation the software and / ou d by end user or an in	s through software, r hardware is	
passive	The justification of hovice operates as a clied by scan on the following not sent a probe requ	ent without radar detecting dynamic frequency	ction capability and wi selection (DFS) chan	ill be programmed at innels and will only liste		
	Printed): Toshiro Kom					
Title: G	eneral Manager					
On behalf of Company: silex technology, Inc.						