

Date: April 14, 2020

DTS-UNII Device Declaration Letter

| FCC I | om it may concern, we D: N6C-PCEACDBR2 rtification number: 4908 | declare below feature | ed for equipment author | | |
|------------------------------------|--|--|--|--|---|
| DFS D | Device Master (Dion capability (DFS Sla | FS Master) , ☐ Clie ve) , ☐ N/A (5250 ~ | ent with Radar detection 5725MHz off) | on capability , 🛛 Clie | nt without radar |
| (1) | Active / Passive Sca | nnina | | | |
| (-/ | 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 , | Yes, No | ☐ Yes , ☒ No | Yes , □ No Yes , □ No |
| (2) If yes, (3) | pls explain how it was | on ability - | so help to provide deta | ail of options for each | country selection) |
| pls che A m receivi signals A cl | eck below: laster device is defined lag an enabling signal. laste to other devices lient device is defined a l of the master. A device | as a device operating In this mode it is able s a device operating i | g in a mode in which it to select a channel ar in a mode in which the | nd initiate a network be transmissions of the | y sending enabling |
| operat the ap implen ⊠App | For client devices that and passive scanning is e on non-DFS frequence plication must provide stated to ensure that ply, "Yes, please see Suplement, and how sof | n others) in different b cies) or modular devic software and operation roper operations mod SW security Descriptio | es which configure the ns description on how es can not be modifie | ultiple equipment clas e modes of operations the software and / or d by end user or an in | ses or those that s through software, hardware is astaller. |
| (5) | The justification of ho | w device was restricte | ed to operate in 5600- | 5650MHz. | |

This device operates as a client without radar detection capability and will be programmed at the factory to

and cannot sent a probe request to initiate communication on these DFS channels.

passively scan on the following dynamic frequency selection (DFS) channels and will only listen for a master device

Signature: 7. Komlow

Name (Printed): Toshiro Kometani

Title: General Manager

On behalf of Company: silex technology, Inc.



Telephone: +81-774-98-3878

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