Date: September 19, 2023

DTS-UNII Device Declaration Letter

| D: 2AEGPMK60 Device Mas | ster | | zith Radar detection cana | | |
|--|---|---|--|--|--|
| Device Mas | ster | Client w | zith Radar detection cana | 1.11: | |
| | | Client w | rith Radar detection cana | 1.11. | |
| | DFS Device | | ☐ Client with Radar detection capability, n capability ☐ N/A | | |
| ve / Passive Scanni | ng, ad-hoc mode access | point capability | | | |
| | 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 | |
| 5250-5350 | ☐ Yes , ⊠ No | | ☐ Yes, ⊠ No | ☐ Yes , ⊠ No | |
| 5470-5725 | ☐ Yes , ⊠ No | Yes, No | · · · · · · · · · · · · · · · · · · · | Yes, No | |
| 5725-5850 | Yes , □ No | Yes, No | Yes, No | X Yes, No | |
| t 15.202 requireme below: levice is defined as | nt - ⊠ Yes, □ No, a device operating in a | mode in which it has the c | apability to transmit with | hout receiving an | |
| evice is defined as a | a device operating in a m | node in which the transmis | | | |
| ning in others) in disor modular devices as description on he by end user or an in | fferent bands (devices which configure the mow the software and / or staller. | ith multiple equipment clades of operations through hardware is implemented | asses or those that operates software, the application to ensure that proper operates. | te on non-DFS n must provide software erations modes cannot | |
| | 5150-5250 5250-5350 5470-5725 5725-5850 at 15,202 requirement below: device is defined as a vice in client mode client devices that I ming in others) in direct or modular devices as description on he by end user or an in No Apply, (If applicable) | (MHz) (the device can transmit a probe (beacon)) 5150-5250 | (MHz) (the device can transmit a probe (beacon)) (where the device is can listen only with no probes) 5150-5250 | (MHz) (the device can transmit a probe (beacon)) (where the device is can listen only with no probes) 5150-5250 | |

Name: Kash Manir Cohda Wireless Pty Ltd. Tel: +61870995500 Fax: +61883644597

E-mail: kash.munir@cohdawireless.com