

Date: April 25, 2022

UNII Declaration Letter

| e hav | e declared below featur | ed for FCC equipment a | uthorization, Device FC | C ID: QVHDBWIFIE | 3LE04 | |
|---|--|--|--|--|--|--|
| (1) | | nt with Radar detection nt without radar detection | | | | |
| (2) Active / Passive Scanning , Ad hoc mode access 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 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 – 5725 | Yes , No | Yes , No | Yes , No | Yes , No | |
| | 5725 – 5850 | Yes , L No | Yes , No | ☐ Yes , ☒ No | ☐ Yes , ☒ No | |
| (3) |) Country code selection ability - 🔀 Yes, 🗌 No If no, pls explain how was implemented: | | | | | |
| (4) | 4) Meet 15.202 requirement - Yes, No, pls check below: 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. | | | | | |
| (5) | passive scanning in oth DFS frequencies) or more provide software and comproper operations more Mapply, Mo Appl (If apply, pls help to provide On DFS channels, the WLAN channels. As described in the functionality is not accessible | have software configura- ners) in different bands (odular devices which co- operations description of des can not be modified y, explanation on how it was im- driver on the device operates e answer to question (2), the of e to anyone under any condit | (devices with multiple enfigure the modes of open how the software and by end user or an instantial plement (By hardware or soft sunder the control of an AP addevice passively scans DFS free | quipment classes of perations through so d / or hardware is in ller. tware , and how software t all times, except when equencies until a master | r those that operate oftware, the application of th | e on non- ation must ure that non-DFS control of thi |
| | or modified by end user. | | | | | |
| | Applicant | : Dyson Technology | Ltd | | | |
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| | Signature | | > | | | |
| | Name and Job Title. | : Mike Partridge, As | ssociate Principal Rac | lio Approvals Eng | ineer | |
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