

UNII Declaration Letter

| We have declared b | elow featured | for FCC | equ | ipment a | authorization, de | ∍vi | ce FCC I | D: 2AE | 8Z-S | TR01 | | | |
|--|---|--|------------------|---|---|--------------------|---|--|--|--|---|--|------------------------------------|
| (1) DFS Device | | | | | etection capabil ection capability | | | | | | | | |
| (2) Active / Passive | Scanning , ac | dhoc mode | e ac | cess poi | nt capability | | | | | | | | |
| | Frequency Band Active Scanning (MHz) (the device can transmit a probe (beacon)) | | | e can orobe | passive so (where the can listen on probe | vice is with no | Ad Hoc Mode capability | | | Access point capability | | | |
| 2412 – 24 | 62 MHz | ■ Yes, | _ | No | ■ Yes, [| Ť | No | ■ Yes | s, [| No | | Yes, | ■ No |
| 2422 – 24 | | ■ Yes, | | No | ■ Yes, [| Ī | No | ■ Yes | | No | | | ■ No |
| 5745 – 5825 MHz | | ■ Yes, | | No | ■ Yes, | Ī | No | ■ Yes | | No | | | ■ No |
| 5755 - 579 | | ■ Yes, No | | | ■ Yes, □ No | | | ■Yes, No | | | ☐ Yes, ■ No | | |
| 5180 - 52 | | ■ Yes, □ No | | | ■ Yes, ☐ No | | | ■Yes, No | | | ☐ Yes, ■ No | | |
| 5190 - 52 | | ■ Yes, | | No | ■ Yes, | | No | ■Yes | 3, | No No | | Yes, | ■ No |
| 5260 - 53 | | | | ■ No | ■ Yes, [| | No | | Ye | s, n No | | Yes, | ■ No |
| 5270 - 53 | | | | ■ No | ■ Yes, | | No | | _ Yes | s, ■ No | | Yes, | ■ No |
| 5500 - 57 | | ☐ Ye | S, I | ■ No | ■ Yes, [| | No |] [|] Ye | s, ■ No | |] Yes, | ■ No |
| 5510 – 5670 MHz | | ☐ Yes, ■ No | | | ■ Yes, [| | No | Y | | s, ■ No | | ☐ Yes, ■ N | |
| (4) Meet 15.202 recomplished the check below: ☐ A master device enabling signal. In the check below: ☐ A client device is master. A device in (5) For client devices scanning in others) modular devices who operations description modified by end use | e is defined as his mode it is defined as a client mode is as that have so in different ba nich configure ion on how the er or an install | s a device able to se device ope s not able oftware co ands (devi the mode e software | opelecerate to i | erating in t a chanr ing in a r nitiate a guration of with mu f operation | nel and initiate a mode in which t network. control to opera ltiple equipment ons through soft | te twa | etwork b transmis in differe lasses or are, the a | y send ssions ont mod those applicat | ing en of the les (ad that o ion m | abling signals device are un ctive scanning perate on nor ust provide so | s to other nder con g in som n-DFS fr oftware | er devious ntrol of ne and requent and | ces the passive ncies) or |
| ☐ Apply, ■ No Ap (If apply, pls help to pro | vide explanation | | | | | | | | re was | controlled) | | | |
| If you have any que | estions, please | e feel free | to o | contact n | ne at the addres | S | shown be | elow. | | | | | |
| Yours sincerely, Signatory | rouba | be | | | | | | | | | | | |
| Omnitracs, LLC Printed Name: Address: 9 | Greg Noromb 246 Lightway | | uite | 320, Sa | n Diego, Califor | mia | a, USA 9 | 2123 | | | | | |

Position:

Email:

HW Engineer

gregory.norombaba@solera.com