Company: BTI Wireless Date:2021/2/1

DTS-UNII Declaration Letter

To whom it may concern

We have declared below featured for FCC equipment authorization.

Device FCC ID: WBKCP860

| 1. Active/ Passive Scanning, and Hoc mode access point capa | ability |
|---|---------|
|---|---------|

| 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 | 🗵 yes 🗆 No | 🗆 yes 🗵 No | 口 yes 区 No | ⊠ yes □ No |
| 5150-5250MHz | 🗵 yes 🗆 No | 口 yes 区 No | 口 yes 区 No | ⊠ yes □ No |
| 5725-5825MHz | 🗵 yes 🗆 No | 口 yes 区 No | 口 yes 区 No | 区 yes 🗆 No |

Meet FCC part 15.202 /RSS-247, Issue 2, Section 6.4 a)requirement- \boxtimes Yes, \square No pls check below:

 \Box 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 is able to select a channel and initiate a network by sending enabling signals to other devices

 \boxtimes 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....

Sincerely,

Richard Du

Signature:

Name(in print): Richard Xu

Company: BTI Wireless

Adreess: 6185 Phyllis Drive #D, Cypress, California 90630, United