MOBILETRON ELECTRONICS CO., LTD.

RF Declaration Letter

2023-03-16

FEDERAL COMMUNICATIONS COMMISSION Authorization and Evaluation Division 7435 Oakland Mills Road Columbia, MD 21046

Dear Sir/Madam,

The RF Chip (CC2642R Q1) and NXP NTM88 support the following functions: Bluetooth Low Energy and 315/433MHz.

Now installed in the TPMS (FCC ID: ULZ-TXB00l, model name: TX-B00l / TX-B00l-1 / TX-B00l-2), only BLE(1M) are used, and 125kHz receiver only for service maintain; other functions will be disabled by software. Consequently, the user cannot access all the frequency bands mentioned above.

We, MOBILETRON ELECTRONICS CO., LTD. assumes the liability against any problems or damages that might occur in relation to this issue.

Sincerely Yours,

en L

Jerry Lin / Manager Mail address: Mcjerry.Lin@more.com.tw 85, Sec. 4, Chung-Ching Rd., Ta-Ya District, Taichung 428, Taiwan