

Statement

Date: 2024-10-18

Test lab: SHENZHEN NTEK TESTING TECHNOLOGY CO. LTD.

Attention: Application Examiner/Review Engineer

To whom it may concern:

The company's (Lear Corporation Engineering GmbH) device ConBox2020RD (model: CB20RDNAR1, FCC ID: 2BK8UCB20RDNAR1) assembled a BT/WIFI module (model: JODY-W354-20A, FCC ID: XPYJODYW374) and LTE module (model: UMC-STD35GN, FCC ID: NKR-UMCSTD35GN) ; the BT/WIFI module only blocks WIFI 5250-5350MHz and 5470-5725MHz through software, the other is no changed.

S24080903001001 test report quoted the module FCC ID: XPYJODYW374 (The maximum conducted power is verified to be the same. The conducted signal test data may be re-used ,Please check Report No.: MDE_UBLOX_2220_FCC_01)

S24080903001002 test report quoted the module FCC ID: XPYJODYW374 (The maximum conducted power is verified to be the same. The conducted signal test data may be re-used ,Please check Report No.: MDE_UBLOX_2220_FCC_03);

S24080903001003 test report quoted the module FCC ID: XPYJODYW374 (The maximum conducted power is verified to be the same. The conducted signal test data may be re-used , Please check Report No.: MDE_UBLOX_2220_FCC_02);

S24080903001005 test report quoted the module FCC ID: NKR-UMCSTD35GN (The maximum conducted power is verified to be the same. The conducted signal test data may be re-used , Please check Report No.: RFBCKS-WTW-P24050344-2);

S24080903001006 test report quoted the module FCC ID: NKR-UMCSTD35GN (The maximum conducted power is verified to be the same. The conducted signal test data may be re-used , Please check Report No.: RFBCKS-WTW-P24050344);

S24080903001007 test report quoted the module FCC ID: NKR-UMCSTD35GN (The maximum conducted power is verified to be the same. The conducted signal test data may be re-used , Please check Report No.: RFBCKS-WTW-P24050344-1).

Date/City: 2024-10-18/Shenzhen

Phone: 0755-2320 0090

E-mail: chengjiawen@ntek.org.cn