HAJEN Co., Ltd

Date: 2020-09-21

Federal Communications Commission
Equipment Authorization Division
7435 Oakland Mills Road
Columbia, MD 21046
USA

Attn: OET Dept.

Ref: FCC Class II Permissive change for FCC ID: 2ACFTRT1505NN

Applicant: HAJEN Co., Ltd

Dear Examiner.

This is to request a Class II Permissive change for FCC ID: 2ACFTRT1505NN originally granted on 08/03/2020.

- a). The hardware of the PCBA is the same as the original one, except that the external ground (copper foil on the bottom case) is added. The EMI gasket on the LTE module can be used for heat dissipation and reduce ground noise;
- b). The LTE antenna type remains unchanged, the antenna line direction changes, and the gain value changes; the BT/WIFI antenna does not change.
- c). The LTE module remains unchanged, and the power is not higher than the original. The original LTE frequency band is B2/B25/B26/B41 (2496-2690MHz). Now B26 is deleted through software and B4/B12/B66, QPSK/16QAM is added;
- d). The BT/WIFI module remains unchanged, the power is not larger than the original, and the wireless specifications remain unchanged;

FCCClassIIPCrequestletterRev1.1

HAJEN Co., Ltd

I attest that the certified device will not be capable of ad-hoc mode operation outside of the grant conditions.

31, MARC

Sincerely,

Signature:

Date: 2020-09-21

Contact name: Jonghwa Park

Title:CTO

Tel:+82-70-7596-9902

Email:jonghwa.park@ihajen.com

Company name: HAJEN Co., Ltd