

## Huawei Technologies Co., Ltd.

Bantian, Longgang District, Shenzhen, 518129, China

**Date:** October 26, 2016

FCC ID: QISAAU3940

Model Number: AAU3940

To:

Federal Communications Commission Authorization and Evaluation Division 7435 Oakland Mills Road Columbia, MD

Subject: Application Class II Permissive Change to FCC ID: QISAAU3940

Dear Sir/Madam;

A Class II permissive change is requested for the subject transceiver which is marketed in the United States and elsewhere as the **Huawei Technologies Co., Ltd.**'s Active Antenna Unit.

A. Description of Product Changes

RF section: AAU3940 will activate UMTS mode <QPSK modulation, frequency band:  $2112.6 - 2152.4 \, \text{MHz} > \text{on AWS}$  band only by software, without change any hardware; Not increase the RF output power (including power tolerance,  $45 \, \text{dBm} \pm 1 \, \text{dB}$  for one port and  $49 \, \text{dBm} \pm 1 \, \text{dB}$  for two ports) of activate UMTS mode <QPSK modulation> based on original application;

B. Performance Differences

Performance data on RF department was obtained in accordance with FCC Part 27;

C. Conclusion

This radio continues to meet all FCC standard requirements, including RF Exposure, thus this change does meet requirements a Class II Permissive Change.

Should you have any questions or comments concerning the above, please contact me.

Sincerely

Zhang Xinghai

Thoughing hai

**EMC Laboratory Manager** 

Huawei Technologies Co., Ltd.



## Huawei Technologies Co., Ltd.

Bantian, Longgang District, Shenzhen, 518129, China

E-mail: hwzhangxh@huawei.com

Fax: 0086-0755-28970226 Phone: 0086-0755-28970299