



Date: 1 June 2016

Federal Communications Commission  
Authorization and Evaluation Division  
7435 Oakland Mills Road  
Columbia, MD 21046

Attn: OET Dept.

Ref: FCC Class II Permissive change for FCC ID: PPD-QCNFA435  
(Original Grant date: 12/26/2014 with reference to C2PCs dated 9/2/2015 and 9/9/2015)  
Applicant: Qualcomm

Dear Examiner,

This is to request a Class II Permissive Change for FCC ID: PPD-QCNFA435, originally granted on 12/26/2014.

The major change filed under this application is:

- Update FCC Grant Note from 39 to 38 (New Rules adopted under Docket 13-49) in order to continue production in host ASUSTeK model E205SA beyond the June 1, 2016 transition deadline.

Please note the following with respect to this application:

- Please refer to the following two C2PCs:
  - QCNFA435 dated 9/2/2015 – original integration of module into host ASUSTeK model E205SA
  - QCNFA435 dated 9/9/2015 – shows full compliance at module level to New Rule per Docket 13-49 and add 5 mm modular SAR
- No additional testing was performed, as permitted by KDB 926956 or where applicable.
- The power table for this module/host combination references 5 mm SAR levels and therefore is below what is necessary for full compliance with New Rules.
- Antenna gain is less than 10 dBi
- The antennas employed in the E205SA are the same antennas employed in the original integration C2PC (dated 9/2/2015).
- Software security remains identical to original application.

If you have any questions regarding this application, please feel free to contact me.

Best Regards

Mark Ortlieb  
Staff Engineer, Regulatory  
Qualcomm Technologies Inc./Qualcomm Atheros, Inc.  
1-858-658-3208  
[mortlieb@qti.qualcomm.com](mailto:mortlieb@qti.qualcomm.com)