

**Wistron Corporation**

21F, 88, Sec.1, Hsin Tai Wu Rd.,  
Hsichih, Taipei Hsien 221, Taiwan, R.O.C.  
Telephone: 886-2-6616-9999  
Facsimile: 886-2-6612-2188

Dear Examiner,

This application is for a host approval of model TP00043A/TP00043AFX under FCC ID:

PU5-TP00043AFX. The host contains one Broadcom RF module to provide WLAN and BT interface. WLAN module has its own modular approval as permitted under FCC (and Industry Canada) rules and their certification numbers are FCC ID: QDS-BRCM1067 (WLAN and BT) and IC: 434A-BRCM1067 As these modules is being implemented into the host without any modifications we are providing the test reports used to support the modular approval for WLAN and BT module to cover the antenna port measurements and a separate report to cover the radiated spurious emissions and EIRP/ERP measurements. The reports are:

## WLAN AND BLUETOOTH

- Test reports BCM94330LGA\_FR260412AA, BCM94330LGA\_FR260412AB, BCM94330LGA\_FR260412AC and BCM94330LGA\_FR260412AD to cover antenna port measurements.
- An explanation letter (BCM94330LGA FCCIC.pdf) to justify the use of WLAN and BT report BCM94330LGA\_FR260412AA, BCM94330LGA\_FR260412AB, BCM94330LGA\_FR260412AC and BCM94330LGA\_FR260412AD is also being submitted.
- Test reports 12U14644 cover radiated spurious emissions and radiated power for the modules installed in the host. These reports also include conducted power measurements to confirm that output power was within expected tolerances

For the WLAN functions we are providing a full set of reports for the host device.

Rf exposure data for the host is provided to cover SAR evaluations.

Regards,



Eric Shu

Manager

Wistron Corporation

21F, No.88, Sec.1, Hsin Tai Wu Rd., Hsichih Dist, New Taipei City 221, Taiwan, R.O.C