## Vertu

Beacon Hill Road, Church Crookham, Hampshire GU52 8DY, United Kingdom Tel: +44 1252 611135; Fax: +44 1252 611302

Date: October 27, 2014

SUBJECT: FCC/IC Application for FCC ID: P7QVM-01T, IC: 4299A-VM01T

To Whom It May Concern:

We hereby declare that the WLAN/Bluetooth transmitter chip, printed circuit board, antenna and mechanical of FCC ID: P7QVM-01T/ IC: 4299A-VM01T is identical to those of FCC ID: P7QRM-980V/ IC: 4299A-RM980V. The differences between the two devices are their supported WWAN Bands. FCC ID: P7QVM-01T/ IC: 4299A-VM01T supports TDD LTE Band38/ 40/ 41 where FCC ID: P7QRM-980V/ IC: 4299A-RM980V does not.

Based on the similarity between two devices, we hereby request to leverage the test data of FCC ID: P7QRM-980V/ IC: 4299A-RM980V to demonstrate the compliance of FCC ID: P7QVM-01T/ IC: 4299A-VM01T regarding to IC RSS-210 and FCC Part 15C/15E (Bluetooth; Wi-Fi 2.4GHz; WLAN 5250-5350MHz; 5470-5725MHz) requirements.

The output power and the radiated worst cases found in FCC ID: P7QRM-980V/ IC: 4299A-RM980V are verified in FCC ID: P7QVM-01T/ IC: 4299A-VM01T to ensure the compliance is kept.

Sincerely yours,

Mark Pope

mark.pope@vertu.com