

Sporton International Inc.

No.52, HwaYa 1st Rd., Kwei-Shan Hsiang, Taoyuan Hsien 333, Taiwan, R.O.C.

Tel: 886-3-327-3456 ; Fax: 886-3-328-4978

Date: October 17, 2013

Federal Communications Commission
Authorization and Evaluation Division
1435 Oakland Mills Road
Columbia, MD 21046

SUBJECT: FCC Class II Permissive Change

The intension of this application is to enable the modular FCC ID: N7NEM7355-D1, granted 09/20/2013 to be co-located with Bluetooth/ WLAN Module FCC ID: PPD-QCSNFA282 or FCC ID: PD97260NGU in Dell Tablet, Model Name: T07G, and to be co-located with Bluetooth/ WLAN Module FCC ID: PPD-QCA6234 in Dell Tablet, Model Name: T06G.

The T06G and T07G are two variants of the same tablet platform. They share the same layout of proximity sensor and WWAN antennas with only minor differences between the antennas to account for carrier-specific requirements. Both hosts use the same power back-off tables (same levels of power reduction) when the proximity sensor is triggered. As there were differences in the proximity sensor trigger distances between the two hosts, SAR testing for both versions was performed based on the smallest trigger distance. The main difference between the two hosts is the location of the collocated WLAN antennas and the WLAN modules used.

KDB section 6.5 limits use of the FCC ID from the §§ 2.933 and 2.1043 filings to the specific tablet host implementation and for the specific type of sensor and antenna configurations. We believe these requirements have been met for these two variants and so the same FCC ID may be used for this WWAN module when integrated into either device.

Should you have any enquiries or comments, please have my best attention.

Sincerely Yours,



Jones Tsai