## **TCT Mobile Limited**

5F, C building, No. 232, Liang Jing Road, Zhangjiang High-Tech Park, Pudong, Shanghai, China

Tel: +86(0)2161460890; Fax: +86(0)2161460600

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

To whom it may concern:

FCC IDs RAD456 and RAD381 are tablet PCs that share the same enclosure, main logic board, display, battery and I/O design. Both FCC IDs use the same Wi-Fi / Bluetooth chipset, and operate using the same transmit power levels. Also, both FCC IDs run the same software.

The Wi-Fi and Bluetooth test reports from [FCC ID: RAD381] (WLAN/BT only) will represent the RF and EMC performance of FCC ID: [FCC ID: RAD456] (WWAN+WiFi).

FCC ID: RAD381 is identical to FCC ID: RAD456, except that FCC ID: RAD381 does not have WWAN radio capability.

FCC ID	RF function
RAD381	WLAN/BT
RAD456	WLAN/BT + WWAN

Pursuant to KDB 996369, we would use Wi-Fi and Bluetooth test reports from [FCC ID: RAD381] (WLAN/BT only) in our application for [FCC ID: RAD456] (WLAN/BT + WWAN).

Should you have any comments or questions, please feel free to contact me. Sincerely,

Contact Person: Zhizhou Gong

Gong shishon

E-mail: zhizhou.gong@jrdcom.com