



February 18, 2009

ATTN: Reviewing Engineer

RE: Motion Computing X5 Series Tablet PC Model: CFT-00x (where "x" can be "1" or "2")

FCC ID: **Q3QHWMSMC5725**

IC ID: **4587A-SWMC5725**

To Whom It May Concern:

This letter has been generated to provide the reviewing Engineer the RF Exposure status for the combinations of Radio Frequency Device integrated into the X5 Tablet PC (where "X" can be "C" or "F") Model CFT-00x (where "x" can be "1" or "2"). Please also refer to "Declaration of Identity" for explanation of model number naming convention.

The X5 (Model: CFT-00x) Tablet PC may contain a WWAN radio transmitter, a WLAN radio transmitter and a Bluetooth radio transmitter. This configuration has been tested and complies with the FCC and Industry Canada SAR RF exposure compliance requirements for lap-held portable operation. It is too noted that Simultaneous Transmission between WWAN and WLAN is not allowed and is controlled by the WWAN connection Manager.

The X5 (Model: CFT-00x) Tablet PC may contain a WWAN radio transmitter and a Bluetooth radio transmitter. This configuration has been tested and complies with the FCC and Industry Canada SAR RF exposure compliance requirements for lap-held portable operation.

The X5 (Model: CFT-00x) Tablet PC may contain a WLAN radio transmitter and a Bluetooth radio transmitter. This configuration has been tested and complies with the FCC and Industry Canada SAR RF exposure compliance requirements for lap-held portable operation.

Internal radio(s) may have an individual FCC Identifier which does not apply to this configuration. Only the FCC ID (Identifier) shown on the label located on the bottom of the X5 (Model: CFT-00x) Tablet PC is applicable to this internal radio configuration. The X5 (Model: CFT-00x) Tablet PC must not be co-located or operating in conjunction with any other antenna or transmitter than specified in the certification of the FCC Identifier(s) shown on the label.

Sincerely,

A handwritten signature in black ink, appearing to read "Don Bobo", is written over a white background.

Don Bobo

Motion Computing Incorporated ®
8601 Ranch Road 2222
Building 2; Austin, TX 78730
512-637-1149 (Direct)
512-637-1199 (Fax)
DBobo@Motioncomputing.com