# **RF Exposure Justification** in co-locating with other transmitters

As shown in the separate exhibits "WWAN Antenna Info - xxx", the applying host PC device incorporates the four kinds of transmitters listed below.

WWAN:	FCC ID: VV7-MBMF3507G-L
Bluetooth:	FCC ID: QDS-BRCM1033
UWB:	FCC ID: V4EUWB3480MPE
WLAN/WiMAX:	FCC ID: PD9533ANMU (*1)
	FCC ID: PD9LEN512ANMU
	FCC ID: PPD-AR5BHB63-L
	FCC ID: PD9533ANXMU (*1)

\*1: in certification process separately.

The minimum separation distance between human body and the WWAN Tx antenna of the host PC device is **13mm**. Therefore the applying WWAN transmitter module (Model: **F3507G**) and the antenna system is subjected to SAR pursuant to FCC CFR 47 Section 2.1093.

The applying WWAN transmitter module has been tested and found to comply with the SAR limits as shown by the separate SAR report.

#### RF exposure justification regarding WWAN & WLAN (or WiMAX) co-location

The WLAN (or WiMAX) antennas locate very close to WWAN Tx (main) antenna. However both transmitter modules do not establish network link connections simultaneously, but switch the operation each other within 11 seconds of handover time if one of them is in active. See "Hand-over logic" exhibit.

Therefore, no RF Exposure evaluation in co-locating with any WLAN (or WiMAX) transmitter is required.

#### RF exposure justification regarding WWAN & Bluetooth co-location

The "Figure-2: Lap held" mode in page 2 and "Fifure-6: Tablet Secondary Portrait" mode in page 3 were selected for SAR testing as the worse cases.

The minimum antenna separation distance between the WWAN and Bluetooth antennas is 64.7mm (>5cm), so the Bluetooth device is not considered as a co-located transmitter. And the transmission power of the Bluetooth device installed in the host PC devices is 4.1mW as below.

Bluetooth Model name	FCC ID, IC Cert. Number	Grantee Name	Granted Date	Conducted Tx power
BCM92046MD_GEN	FCC ID: QDS-BRCM1033	Broadcom Corporation	Dec./ 14 / 2007	4.1 mW

Therefore, no RF Exposure evaluation in co-locating with the Bluetooth transmitter is required pursuant to the FCC document "616217 D01 SAR for Laptop v01", issued on December 7,2007.

### RF exposure justification regarding WLAN (or WiMAX) & UWB co-location

UWB transmitter is not mentioned in FCC CFR 47 Section 2.1091 and 2.1093, so it does not subject to RF exposure requirement. Therefore, no additional SAR testing or RF Exposure evaluation is required for any combination with UWB transmitter.



## Figure-1: Notebook mode

Figure-2: Lap Held mod



