

**steve.cheng**

---

**From:** amanda@adt.com.tw  
**Sent:** Thursday, September 17, 2009 5:02 AM  
**To:** steve.cheng@nacsemc.com; amy.cheng@nacsemc.com  
**Subject:** UZ7MC3190 : Response to Inquiry to FCC (Tracking Number 305445)  
**Attachments:** 0909.pdf; 0909.pdf

Dear Steve,

Pls. refer to the attached e-mail and files from Gary.

Amanda Chu

----- 轉呈者 Amanda Chu/ADT 於 2009/09/17 下午 07:59 -----

**Gary Chang/ADT** (張國偉/華亞無線產品檢測課)

收件人 Amanda Chu/ADT@ADT

副本抄送

2009/09/15 上午 11:39

主旨 Fw : Fw : Response to Inquiry to FCC (Tracking Number 305445)

Dear amanda :

這是這個案子 980729H05

FCC 的回應

這也要給 Steve

----- 轉呈者 Gary Chang/ADT 於 2009/09/15 上午 11:13 -----

[oetech@fccsun27w.fcc.gov](mailto:oetech@fccsun27w.fcc.gov)

收件人 [gary\\_chang@adt.com.tw](mailto:gary_chang@adt.com.tw)

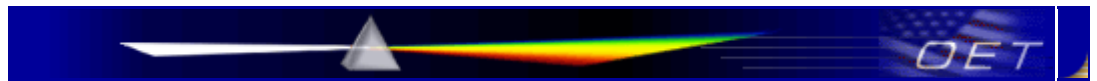
副本抄送

2009/09/14 下午 10:23

主旨 Response to Inquiry to FCC (Tracking Number 305445)



[FCC Home](#) | [Search](#) | [Updates](#) | [E-Filing](#) | [Initiatives](#) | [For Consumers](#) | [Find People](#)



Office of Engineering and Technology

Inquiry:

---Reply from Customer on 09/09/2009---

Dear sir :

Sorry to bother you again.

Information of EUT has been upload to FCC website, please check 0909.pdf.

Q1 : Simultaneous transmission SAR

Can we follow KDB 447498 item 4) d) to evaluate Simultaneous transmission SAR of body position for this product ?

*The simultaneous transmission SAR evaluation procedures for cellphones in KDB 648474 may be applied to antennas that are built-in within a PDA or UMPC.*

Q2: Peak SAR location of body position

EUT will put into holder to do SAR test at body position.

Since holder has a thickness of 2~3 cm and output power of Bluetooth is smaller than 4 dBm, so SAR of Bluetooth is very small and pattern is unclear.

How can we do to find Peak SAR location if it is necessary?

Thanks for your kindly reply.

**Response:**

9/14/09

First category: Radio Frequency Exposure - MPE; SAR

Second category: Portable - Part 2.1093

Third category: Non-handset SAR

Subject: Questions about RF exposure

A1) for this device OK to apply KDB 648474 to determine SAR evaluation requirements

A2) if BT is not subject to stand-alone SAR, for purposes of KDB 648484 analysis BT SAR = 0

- see e.g. Oct08 FCC-TCB conference notes Harrington (attached)

[Oct08 Harrington](#)

[Oct08 Harrington REPLACE USE THIS ONE](#)

Do not reply to this message. Please select the [Reply to an Inquiry Response](#) link from the OET Inquiry System to add any additional information pertaining to this inquiry.