



Hank Chung/ADT (鍾昆宏  
/新竹無線電檢測課)  
2009/04/15 下午 02:24

收件人 Carol Liao/ADT@ADT  
副本抄送  
副本密送

主旨 Fw : Response to Inquiry to FCC (Tracking Number 543777)



sar.jpg

----- 轉呈者 Hank Chung/ADT 於 2009/04/15 下午 02:24 -----



oetech@fccsun27w.fcc.gov  
v

2009/04/14 上午 12:05

收件人 hank@adt.com.tw  
副本抄送

主旨 Response to Inquiry to FCC (Tracking Number 543777)



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

## Office of Engineering and Technology

### Inquiry:

Dear Sir:

### Inquiry:

1. Rule part : FCC part 15 Subpart C & part 2 ( 2.1093 )

2. The product is a 802.11b usb dongle which has a swivel antenna Antenna can be rotated from 0 to 180 degree at XY axis and 0 to 90 degree at Z axis Equipment Class: DTS - Digital Transmission System

3. test configuration : 802.11b product

Figure 1 ~ Figure 6 on sar evaluate position.pdf are our test setup for SAR test  
Please advise if following SAR test configurations are enough to demonstrate the compliance?

Thanks for your reply.

### Response:

Please see the JPEG file entitled *KDB 543777 Attachment Response* located immediately beneath the EUT Description attachment that you initially sent to the FCC laboratory for the response to your inquiry. The SAR testing positions for this device are basically the same as was submitted by ADT for KDB 638231 back in November of 2008. There are only two changes from your submitted configurations (see figures 1 and 2 wanting 180 degrees instead of 0 degrees).

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.