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## Reply to an OET Inquiry Response

Currently Display Inquiry Tracking Number: **715914**

### Contact Information:

Customer First Name: **Cody**  
Customer Last Name: **Chang**  
Telephone Number: **886-3-3183232**  
Extension: **1609**  
E-mail Address: **cody@adt.com.tw**

### Address:

Line 1: **N/A**  
Line 2:  
P.O. Box:  
City: **N/A**  
State:  
Zip Code:  
Country:

### Inquiry Details:

First Inquiry Category: **Permit But Ask Guidance for Non TCBS**  
Second Inquiry Category: **Evaluation of SAR**  
Third Inquiry Category:

1. Rule part : FCC part 15 Subpart C & part 2 ( 2.1093 )
2. The product is a WiFi 802.11bgn usb dongle which has a rotatable antenna  
Antenna can be rotated from 0 to 180 degree in one way only.  
Equipment Class: DTS - Digital Transmission System
3. test configuration : 802.11bgn product

Figure 1 ~ Figure 4 on 1127.pdf are our test setup for SAR test  
Please advise if following SAR test configurations are enough to demonstrate the compliance?

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Thanks for your reply.  
---Reply from Customer on 12/05/2008---

Dear Sir/Madam,

Thanks for your response. But from your response (Tracking Number 715914) as below I can not find the attached file entitled KDB 715914 in the e-mail, also I can not find it at KDB home page, would you please send me the file for me again or guide me to find out KDB 715914?

Your help in this matter is appreciated.

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Response:

Please see the JPEG file entitled KDB 715914 Attachment Response located below (under the attachment list) for the response to your inquiry.

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**Response(s):**

--OET response sent on Dec 4 2008 3:08PM--

Please see the JPEG file entitled *KDB 715914 Attachment Response* located below (under the attachment list) for the response to your inquiry.

--OET response sent on Dec 5 2008 11:37AM--

--OET response sent on Dec 5 2008 11:37AM--

The JPEG file en  
initially sent to

Enter any addit

Paragraph

Attachment List

KDB 715914 Att.

SAR evaluate position FCC Response

<p>Figure 1. Front of EUT Evaluate antenna 0° and 180° <span style="border: 1px solid green; padding: 2px;">Both positions</span> <span style="border: 1px solid green; padding: 2px;">Use Laptop for both positions</span></p>	<p>Figure 2. Bottom of EUT Evaluate antenna 0° &amp; 180° <span style="border: 1px solid green; padding: 2px;">Both positions- no step</span> <span style="border: 1px solid green; padding: 2px;">Can use 12 inch or less USB cable</span></p>
<p>Figure 3. Left of EUT Evaluate antenna 0° <span style="border: 1px solid green; padding: 2px;">90</span> 180° <span style="border: 1px solid green; padding: 2px;">3 positions to test</span> <span style="border: 1px solid green; padding: 2px;">Either Figure 3 or Figure 4 must use a laptop for tests</span></p>	<p>Figure 4. Right of EUT Evaluate antenna 0° <span style="border: 1px solid green; padding: 2px;">90</span> 180° <span style="border: 1px solid green; padding: 2px;">3 positions to test</span></p>