

Office of Engineering and Technology

[OET Home Page](#)
[FCC](#) > [FCC E-filing](#) > [Inquiry System Home Page](#) > Reply to OET Response

[FCC Site Map](#)

Reply to an OET Inquiry Response

Site Options

Currently Display Inquiry Tracking Number: **970590**

[Knowledge DataBase Search](#)
[Detail Criteria Search](#)
[Submit An Inquiry](#)
[Reply to an Inquiry Response](#)
[Category List](#)
[FAQ Search](#)
[View Instructions](#)

Contact Information:

Customer First Name: **Daniel**
 Customer Last Name: **Lee**
 Telephone Number: **886956740978**
 Extension:
 E-mail Address: **daniel@sporton.com.tw**

Address:

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

Related Sites

[Equipment Authorization System \(EAS\)](#)
[Telecommunications Certification Bodies \(TCB\)](#)

Inquiry Details:

First Inquiry Category: **Radio Frequency Exposure - MPE; SAR**
 Second Inquiry Category: **Portable - Part 2.1093**
 Third Inquiry Category:

Dear Sir,

Per the requirement stated in KDB447498 D02, when the USB Dongle has swivel connector, the test lab will need to submit a KDB inquiry to determine the test configuration.

This USB Dongle has swivel connector, but fixed integral antenna.
We propose the following 6 test configurations:

1. **Horizontal Up at 5 mm separation distance in vertical mode**
2. **Horizontal Up at 5 mm separation distance in vertical mode**
3. **Horizontal Down with 5 mm separation distance in straight mode**
4. **Vertical Back with 5 mm separation distance in straight mode**
5. **Vertical Front with 5 mm in straight mode**
6. **Vertical Front with 5 mm separation in vertical mode**

Product photo and proposed testing configuration is attached.
Please kindly advise whether the testing configuration is acceptable.
Thanks a lot.

BR
Daniel Lee/Sporton Lab

Response(s):

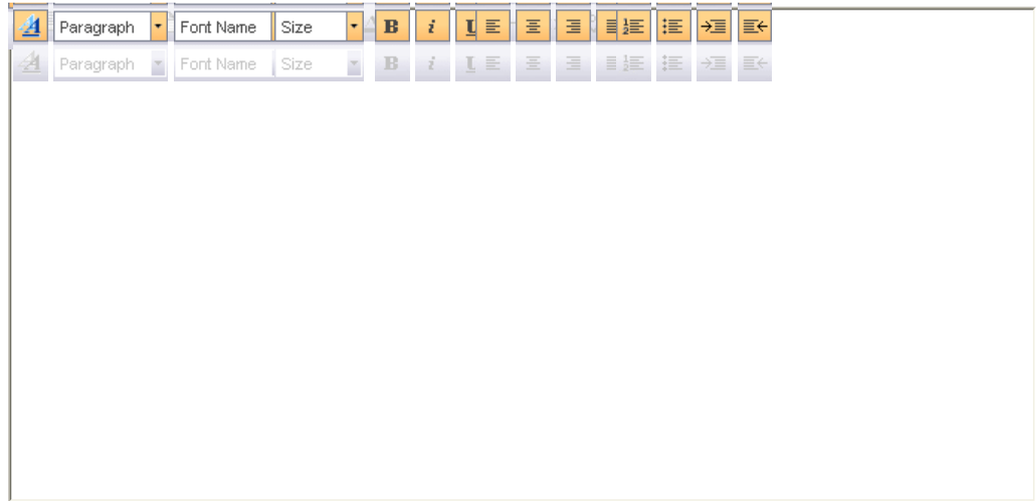
--OET response sent on Dec 18 2008 3:56PM--

Test position 2 is not necessary as it is redundant to 1 (we believe position 1 should say straight mode instead of vertical mode).

For test position 6:

If the antenna is within 1 cm of either end, then test that corresponding end. If the antenna is not within 1 cm of either end, test position 6 is not necessary.

[Enter any additional comments below:](#)



A rich text editor toolbar is displayed at the top of a large, empty text input area. The toolbar includes a Paragraph dropdown menu, Font Name and Size dropdown menus, and buttons for Bold (B), Italic (i), Underline (U), Bulleted List, Numbered List, Indent Left, Indent Right, and Undo/Redo (represented by arrows).

Please send any comments or suggestions for this site to [OET Systems Support](#)

Federal Communications Commission
445 12th Street, SW
Washington, DC 20554
[More FCC Contact Information...](#)

Phone: 888-CALL-FCC (225-5322)
TTY: 888-TELL-FCC (835-5322)
Fax: 202-418-0232
E-mail: fccinfo@fcc.gov

[- Privacy Policy](#)
[- Web Policies & Notices](#)
[- Customer Service Standards](#)
[- Freedom of Information Act](#)