

## Mike Kuo

---

**From:** Claire Hoque  
**Sent:** April 30 日 2004 年 Friday 4:20 PM  
**To:** Mike Kuo  
**Cc:** Sunny Shih; Michael Heckrotte; Julia Luke; Kathy Yao  
**Subject:** RE: Hitachi Keiyo Engineering and Systems, Ltd, FCC ID:Q9Z-PC5NR3-J1, AN04T3851

Hi Mike,

Here are the answer.

Question #1: There are two antenna specification file provided but based upon the internal photos, only two identical antennas are used. Please explain.

<Hitachi>One is the behavior of the primary antenna and the other one is the behavior of the secondary antenna.

Question #2: Please provide additional internal photo of the solder side of main board for tablet.

<Claire>pls see revised internal photos.



Internal  
Photos(revised).pdf

Question #3: In page 2 of SAR test report, 802.11 bg is mentioned but this device is 802.11b radio. Please make necessary correction.

<Sunny>The 802.11bg was a typographical error. It is corrected in the attached updated report.



04U2611 SAR  
Report(Updated 4-3).

Question #4: During body worn SAR tests, based upon setup photos, there are data cable connected to the device. Is the device tested with battery power or from AC/DC adaptor ? What is the purpose of data cable used during SAR tests ?

<Sunny>There are two cables, first one is USB floppy to run the test program, and the other one is USB Mouse. The EUT power came from battery, not AC/DC adaptor.

Thanks,

Claire