

## Mike Kuo

---

**From:** Claire Hoque  
**Sent:** November 12日 2003年 Wednesday 11:29 AM  
**To:** Mike Kuo  
**Cc:** Steve Cheng; Michael Conrad; Michael Heckrotte; Sunny Shih  
**Subject:** RE: Toshiba FCC ID:CJ6UPA3299WLP, AN03T3373

Hi Mike,

Here are the answers for Toshiba 03U2196.

Question #1: The BT antenna gain listed in the EMC test report is different than the value listed in the SAR test report. Please explain.  
<MH>The higher gain numbers are for the antenna itself; the lower gain numbers are for the antenna assembly including the integrated coaxial cable. All reports are revised to consistently report assembly gains.

Question #2: Please indicate which WLAN antenna was selected during EMC and SAR tests.

<MH>Testing was performed with the highest gain antennas. Attached report 03U2196-1 has been revised to clarify



03U2196-1 FCC  
DTS Report(revi...

all the antenna model numbers and their applications.

<Sunny>Please refer to attached updated SAR report to updated antenna gain information.



03U2196-2 SAR  
2.4GHz Test Repo...

Question #3: Page 1-1 of user manual indicates the modular cable will be supplied with notebook computer. However, there is no description on such modular cable. Please explain the usage of this modular cable.

<Toshiba>The modular cable mentioned is the telephone cord with RJ11 plugs used with the internal modem in the PC, and has nothing to do with the modules.

Question #4: Please address SAR test mode to justify the SAR evaluation documented in this filing can provide justification for RF exposure compliance based upon the device usage as illustrated in page 4-10 of user manual.

<Sunny>Please refer to attached illustration "Toshiba Reply to Question #4.pdf" for the answer.



Toshiba Reply to  
Question #4.p...

Thanks,

Claire Hoque  
Compliance Certification Services  
561F Monterey Road  
Morgan Hill, CA 95037  
Tel: (408) 463-0885 x 123  
Fax: (408) 463-0888