

UL Apex Co., Ltd. Head Office 4383-326 Asama-cho, Ise-shi Mie 516-0021 Japan TEL: 0596-24-6717 FAX: 0596-24-8020 http://www.ulapex.jp

7 July, 2003

Subject : FCC ID: M4B6180010

Dear Mr. Dennis Ward,

Regarding to your comments for FCC ID: M4B6180010 on July 3, 2003, please find the following replies;

- 1. We submit the revised manual. (Please see uploaded file.)
- 2. The rf port in the device photo is not for use with an external antenna. It has specific figure and this port is only for the testing.
- 3. We understand. Thank you.
- Please refer to this following indication from "OET 65 Supplement C EAB Part 22/24 SAR Review Reminder Sheet 01/2002" issued by FCC;
 - 1) Output Power
 - d) Maximum output power (conducted) or SAR drift measured at same position in liquid before and after each SAR test?

We measure Conducted Power not SAR drift.

The result of measurement is indicated in 13.1 of Section 13 in our Test report (23KE0006-HO). (Please see uploaded file.)

Sincerely yours,

Kanako Sanda (Ms.) UL Apex Co., Ltd.

An independent organization working for a safer world with integrity, precision and knowledge.

