□HEAD OFFICE 4383-326 Asama-cho, Ise-shi, Mie-ken 516-0021 Japan TEL:0596-24-6717/FAX:0596-24-8020

Date: October 3, 2002

RE: Fukuda Denshi Co., Ltd. FCC ID: DV8HLX561A

Dear Mr. Dennis Ward,

Regarding the above referenced application, please find our reply to the comments dated September 26, 2002:

We revised and uploaded the following documents:
Schematics 1, Schematics 2, Schematics 3, Users Manual.

- 2) Thank you very much for your advice on test methodologies.
- 3) We modified RF Exposure Information document and added the 20cm separation statement in the manual. Please find revised RF Exposure Information and Users Manual.
- 4) We included the explanation in the test report that all other out of band emissions than the band ages were tested using the QP function of the analyzer. Please refer to uploaded revised page 10 of test report No. 22KE0008-YK.

As for additional comments on emission designator and conducted power, please see the following replies: Emission Designator: As described on FCC Part 2.202.(c).(1) and (2), we used the formula of item (g) to derive the emission designator listed on Form 731.

<u>Conducted Power</u>: We modified the conducted power on Form 731. Please refer to the revised Form 731. We hope the above replies are satisfactory.

We hope all the above replies are satisfactory. Best regards,

Yukari Ito (Ms.)

A-Pex International Co., Ltd.