

## MITSUMI ELECTRIC CO., LTD.

1601, SAKAI, ATSUGI-SHI, KANAGAWA, 243-8533 JAPAN TEL: +81-46-230-3420 FAX: +81-46-230-3500

Date: November 10, 2008

Federal Communications Commission Authorization and Evaluation Division 7435 Oakland Mills Road Columbia, MD 21046 Attn: OET Dept.

Ref:

FCC Class II Permissive change for FCC ID: EW4DWMW016

Applicant: Mitsumi Electric Co., Ltd.

Approval date: 06/02/2008

Dear Examiner,

This is to request a Class II permissive change for FCC ID: EW4DWMW016

The major changes filed under this application are:

Change #1: Adding over current protection for U7 Replace Ferrite Bead (FB6) to Fuse (F1). The difference point is shown at Exhibit.

Change #2: Failure prevention of U7 by an excessive input Following parts are substitution. The difference points are shown at Exhibit.

R25:  $0 \Omega$  to  $2.7k \Omega$ C65: 180pF to Open C66: Open to 100pF

If you have any questions regarding this application, please feel free to contact me.

Sincerely Yours,

Tetsuro Uchida, Chief Engineer

Tetour Vchida

Mitsumi Electric Co., Ltd.