

clarion

Clarion Co.,Ltd.
50,Kamitoda, Toda, Saitama 335-8511, Japan
INT :+81-48-443-1194
FAX :+81-48-445-3810
OPERATOR :+81-48-443-1111

Date: October 11, 2006

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: AX292AJC216H
Applicant: Clarion Co., Ltd.
Approval date: 03/22/2006

Dear Examiner,

This is to request a Class II permissive change for FCC ID: AX292AJC216H
The major changes filed under this application are:

Change #1 To improve the alternator noise, RF PWB and Audio PWB have been changed.

Change #2 To increase TX oscillation stability, RF PWB has been changed.

Change #3 To minimize squelch sensitivity tolerance, RF PWB has been changed.

Change #4 To minimize standby current at power off mode, RF PWB and Audio PWB have been changed.

Change #5 To minimize TX oscillation distortion, RF PWB has been changed.

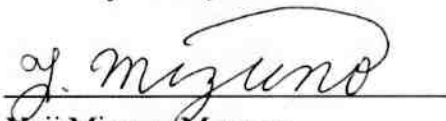
Change #6 To minimize RX radiation, RF PWB has been changed.

Change #7 The tentative component codes were replaced with official component codes.

Change #8 To minimize TX radiation and RX radiation, Gaskets are added.

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

Sincerely Yours,



Yuji Mizuno, Manager
Clarion Co., Ltd.
50 Kamitoda, Toda, Saitama, 335-8511 JAPAN