

RISO KAGAKU CORPORATION

R & D DIVISION

127-7 Taninosawa, Fukuda, Ami, Ibaraki, 300-1156 Japan
Tel. +81-29-840-3159 Fax. +81-29-840-3164

Date: January 19, 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: RPARFA3A
Applicant: Riso Kagaku Corporation
Approval date: 09/09/2005

Dear Examiner,

This is to request a Class II permissive change for FCC ID: RPARFA3A, originally granted on 09/09/2005.

The major change filed under this application is:

Change #1

Change antenna configuration from 1 set of D-Shape antenna / 1 set of O-Shape antenna to 2 sets of D-Shape antenna. D-Shape antenna specification is identical of which is used for the certified RF MODULE (FCC ID: RPARFA3A).

Change #2

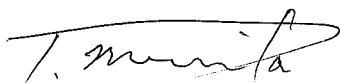
Remove Ferrite core from the antenna cable of D-Shape antenna.

Change #3

Change antenna configuration from 1 set of D-Shape antenna / 1 set of O-Shape antenna to 1 sets of O-Shape antennas. O-Shape antenna specification is identical of which is used for the certified RF MODULE (FCC ID: RPARFA3A).

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

Sincerely yours,



Toru Matsushita
Regulation Manager
RISO KAGAKU CORPORATION