YOKOWA LAB. 108 Yokowa-cho, Ise-shi, Mie-ken 516-1106 JAPAN TEL +81-596-39-1485 FAX +81-596-39-0232

January 26, 2001

Federal Communications Commission Authorization and Evaluation Division **Equipment Authorization Branch** 7435 Oakland Mills Road Columbia, MD 21046

Subject

FCC ID

Form 731 Certification Number of original filing Date of Grant

**Applicant** 

: Request for Confidentiality

: OZGV720-H01-E

: EA97483

: 05/18/2000

: OMRON Corporation,

Card Business Promotion Division

## To Whom It May Concern:

Our client, OMRON Corporation, Card Business Promotion Division, request for Confidentiality regarding to the above application.

We would like you to shut in Block diagram, Parts list and the Schematics of it from your web site (OET) for Confidentiality as soon as possible.

Accordingly we submit the permissive change application to you in compliance with \ \ \ \ 0.459 of the Rules.

Submitted application documents are as follows:

- 1. Block Diagram
- 2. Cover Letters
- 3. Photographs
- 4. ID Label drawing
- 5. Parts list
- 6. Schematics
- 7. Test Report
- 8. Manual

We submitted above documents to you in compliance with § 2.1033 of the Rules.

However, we request for Confidentiality regarding to Block diagram. Parts list and the Schematics of it for the reasons mentioned below:

The Business policy of OMRON Corporation is that all information of this application is considered the company confidential as against competitors on business.

And also, if all Circuit diagrams and parts lists could be looked at by competitors, they can steal their information and make the lame imitation easier even if OMRON Corporation developed and designed their equipment spending many costs and a good deal of time.

Please let us know if there are any problem or we should submit additional document/information to request for Confidentiality.

Your cooperation and kindly consideration would be greatly appreciated as soon as possible.

Sincerely,

Momo Tsukamoto

EMC Dept.

E-mail: tukamoto@a-pex.co.jp

Fax: +81-596-39-0232