OMRON Corporation

RFID BUSINESS DEVELOPMENT DEPARTMENT



Sensing tomorrow™

14th Fl., Gate City Osaki West Tower

1-11-1 Osaki, Shinagawa-ku, Tokyo 141-0032 Japan

Tel:(81) 3 -5435- 2016/ Fax: (81)3-5435-2017

March 31, 2006

Federal Communications Commission

Authorization and Evaluation Division Equipment Authorization Branch 7435 Oakland Mills Road Columbia, MD 21046

Subject

: Request for Class II permissive

Change

FCC ID

: OZGV740-BA50CX4

Original grant date

: September 2, 2005

Applicant

: OMRON Corporation

To Whom It May Concern:

This is to request a Class II permissive change for FCC ID: OZGV740-BA50CX4, originally granted on September 2, 2005. The major change field under this application is as follows:

-System control software (There is no change in the hardware.)

However, when we confirmed, there is modification of dwell time so that we performed the testing with regards to that modification points.

-The antenna addition

Please see the difference between Additional Antennas and Original Antennas as well:

	Original Antenna	Additional Antenna
Model	V740-HS01C, V740-HS01L	V740-HS03L, V740-HS03LA
Antenna Type	Patch Antenna	Small Liner Antenna
Connector Type	N-type	SMA
Gain	+6dBi	+3dBi

The difference of above additional two antennas is that Model: V740-HS03L has the fixed attenuator but not for Model: V740-HS03LA.

Excluding that point, there is no difference among these two antennas.

Except above two differences are not to cause any modification to the mentioned radio characteristics from originally granted model.

Thank you for your attention to this matter.

Sincerely yours,

Fukuoka Shinichiro

RFID Business Development Department

Development Group Manager