

3709 Ohio Avenue St. Charles, IL 60174 Telephone: 630-443-6800 FAX: 630-443-6898

> Federal Communication Commission Equipment Authorization Division, Application Processing Branch 7435 Oakland Mills Road Columbia, MD 21048

August 28, 2006

TO WHOM IT MAY CONCERN

Request for Change in Identification

Pursuant to CFR § 2.933, Omron Automotive Electronics (OED-C) hereby requests for change in identification. This change is for application with FCC ID: OUC60000360 (Small Car) granted on May 4, 2006.

The new FCC ID shall be: OUC60000410

There are no changes in design, circuitry or construction. Therefore test results of the original grant continue to be representative of and applicable to the equipment bearing the changed identification.

The following new exhibits will be uploaded:

- Cover Letter
- ID label with label location information

If you have any questions, please feel free to contact us at the address shown below

Sincerely,

Nick Karnezos

Senior Technologist

Omron Automotive Electronics (OED-C)

3709 Ohio Street

Saint Charles, IL 60174

Tel #: (630)443-6800 Ext 347

E-Mail: Nick.Karnezos@Omron.com



3709 Ohio Avenue St. Charles, IL 60174 Telephone: 630-443-6800 FAX: 630-443-6898

Declaration of Identity

We,

Omron Automotive Electronics Inc. 3709 Ohio Street Saint Charles, Il 60174

Declare on our sole responsibility that the following Wireless Control Modules (WCM) variants with Models:

PCB Model 60000410, Device Model D7520024-0 and PCB Model 60000411, Device Model D7520024-1

to be certified with the FCC and IC numbers:

FCC ID: OUC60000410 IC ID: 850K-60000410

are identical regarding their RF behavior with the Models:

PCB 60000360, Device Model D7520032-0 and PCB 60000361, Device Model D7520032-1

Which are certified with the following FCC and IC ID Numbers:

FCC ID: OUC60000360 IC ID: 850K-60000360

The only difference between the PCB models 60000410 and 60000411, from the PCB model numbers 60000360 and 60000361 which are certified, is in the CAN bus components. This change has no effect on the RF behavior of the WCM.

August 28, 2006

Nick Karnezos

Senior Technologist

Omron Automotive Electronics Inc.

3709 Ohio Street

Saint Charles, II 60174

Tel# (630)443-6800 Ext 347

Fax# (630)578-0578

E-Mail: Nick.Karnezos@Omron.com