OMRON

OMRON Corporation SHIOKOJI HORIKAWA, SHIMOGYO-KU, KYOTO, 600-8530 JAPAN PHONE: +81-75-344-7022

FAX: +81-75-344-7113

Letter of Specifying the Changes

Date: November 26, 2007

American Telecommunications Certification Body, Inc. 6731 Whittier Avenue Suite C110 McLean, VA 22101

RE: Specifying the Change under FCC section 2.1043 (Class II Permissive Change)

FCC ID: E4E6CYSIDV6800406

Measurement for Amplifier (Model: V680·HA63A), which has been already granted by the FCC as FCC ID: E4E6CYSIDV6800406 according to FCC section 2.1043 changes in certified equipment (b)(2) Class 2.

Changes:

Add 1 type of antenna.

Original antenna: V680·HS63, V680·HS52 and V680·HS65.

Additional antenna: V680·HS51

Content of change from V680·HS63, V680·HS52 and V680·HS65.

- · Change of antenna externals.
- · Change of antenna coil shape.
- · Change of constant of matching circuit.
- · Removal of LED circuit.

There is no change in V680·HA63A.

The sending and receiving circuit is included in V680·HA63A.

V680-HS63, V680-HS52, V680-HS65 and V680-HS51: Antenna

V680·HA63A:Amplifier

Thank you for your attention to this matter.

Sincerely,

Shinyu Fujiki

Division Manager