

SHIOKOJI HORIKAWA SHIMOGYO-KU KYOTO 600-8530, JAPAN TEL: 81-75-344-7147 FAX: 81-75-344-7187

TCB TÜV America Inc. 10040 Mesa Rim Road San Diego, CA 92121

Dear Sirs,

Based on CFR 47 Part 2, Paragraph 2.933(b) and Paragraph 2.1043(d) direction regarding a change in the identification of equipment, the following information applies to FCC ID; RXEWD30.

A different point from the conventional model is adding frequency channels which can be radiated. That is:

The conventional model was carrying out a channel setup at intervals of 2.4MHz within the range from 2401MHz to 2480.2MHz. This model performs a channel setup at intervals of 1.2MHz within the range from 2401MHz to 2480.2MHz.

As a maximum and a minimum frequency, a modulation method, and a circuit are the same as ones of the conventional model, can apply the test results last time.

The test of "Processing Gain" has disappeared from the demand of Part15.247.

The photographs required for an application are already submitted.

Yours sincerely,

Signature:

Date : March 11, 2004

Position of the signatory Supervisor / Engineering Control Group OMRON Okayama Co., Ltd.

2075 Miyoshi Okayama city, Okayama, 703-8502 JAPAN Phone: +81-86-276-1797

Fax :+81-86-276-1520