

VERTEX STANDARD CO., LTD.

4-8-8, Nakameguro, Meguro-ku, Tokyo 153-8644, Japan Tel: 81-(0)3-5725-6122 · Fax: 81-(0)3-5725-6205

October 25, 2011

Federal Communications Commission Authorization and Evaluation Division 7435 Oakland Mills Road Columbia, Maryland 21046 USA

RE: FCC ID No. K6610443250

Model No. VXR-9000V-H

Gentlemen:

We are requesting a Class II Permissive Change for listed above with corresponding FCC Identifiers. These radios comply with the requirements of the FCC Part 90 regulations. This model is no changes in the basic frequency determining circuitry including multiplication stages have been made to them as the original ones filed.

About a replace part:

RF power amplifier module

Original module name: S-AV32A (TOSHIBA CORPORATION)

Replace module name: RA60H1317M1 (MITUBISHI ELECTRIC CORPORATION)

This replace part is the electrically identical module and the placement of the pin for pin compatible.

This device has design capability to operate in the frequency band 150-174 MHz.

Programming of this product's transmit frequencies can be performed only by the manufacturer or by service or maintenance personal. The operator cannot be program transmit frequencies using the equipment's external operation controls.

Should you require additional information relating to these products, please do not hesitate to contact us.

Thank you and we would appreciate your consideration.

Best regards,

Yukimasa Tomita

Executive Managing Officer

Engineering Division Vertex Standard Co., Ltd.