

Date: February 3, 2014

To: Federal Communications Commission

Authorization and Evaluation Division

Subject:

Permissive Change Class II for Cardo Peripheral Systems,

Bluetooth Headset, Scala Rider G9x

FCC ID: Q95ER14

To whom it may concern,

The product was originally authorized for FCC certification under FCC ID: Q95ER14.

The device contains both a 2402.0-2480.0 MHz Bluetooth radio and a 2401 MHz radio.

No changes have been made to the 2401 MHz radio.

The C2PC concerns the Bluetooth radio only.

No changes have been made to the basic frequency determining and stabilizing circuitry (including clock and data rates), frequency multiplication states and basic modulator circuits.

The Class II Permissive Changes to the original product are as follows: G9x changes:

- 1. Change the layout of the RF area on the board.
- 2. Replace the Bluetooth 2.4GHz amplifier from:

Manufacturer: CEL, Model: uPG2253T6s to

Manufacturer: RF AXIS, Model: RFX2401C.

3. Add an OR gate for preventing an involuntary SW update.

We request a Permissive Change Class II based on the above.

Thank you for your assistance.

Regards

Erez Meital, VP R&D