



170 Thorn Hill Road • Warrendale PA • 15086
Phone: 724-741-9000 • Fax: 724-741-9001

9/25/2014

Federal Communications Commission
7435 Oakland Mills Road
Columbia, MD 21046

To whom it may concern:

Cervis, Inc. hereby requests a Permissive Change Class II of the radio equipment certification for the Smart RT Module SRF305 Type 4 certification number, FCC ID: LOBSRF305. This product differs from the originally approved product in the following manor:

- (a) Associated digital circuitry: Accessory LED and display circuits have been removed to reduce module size. No changes that affect the independent RF circuits.
- (b) Functional capabilities: The functional capabilities of the RF circuits have not been changed.
- (c) Antenna Characteristics: The only antenna port option is a 50 Ohm port soldered to the antenna circuitry provided by a host application. Antenna options for the host application remain the same.
- (d) Cosmetic differences: The Type 4 module is physically more compact, 1.090" wide by 0.890" tall.
- (e) Other: None.

I do attest that the Field strength and/or RF Output readings remained the same or are lower than the originally approved product and that they did not increase therefore qualifying this product for this application type.

Sincerely,

A handwritten signature in black ink that reads "Anthony M. Di Tommaso".

Anthony M. Di Tommaso
Director of Product Development & Quality
Cervis, Inc.