



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 SRF309 Type 4 certification number, FCC ID: LOBSRF309. 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". The signature is fluid and cursive, with "Anthony M." on the top line and "Di Tommaso" on the bottom line.

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