



Date: April 15, 2014

Reference: FCC ID: TFB-TIWI1-01, IC: 5969A-TIWI101

Subject: JDSU ONX-580 (Host) use of LS Research LLC, model TiWi-BLE with Ethertronics, Prestta™ WLAN Embedded Antenna, Part No.: 1000423.

To whom it may concern:

This evaluation concerns the use of an existing radio module (LS Research LLC, model TiWi-BLE) and Antenna (Ethertronics, Prestta™ WLAN Embedded Antenna, Part No.: 1000423). The combined radio module and antenna were previously evaluated under FCC ID, TFB-TIWI1-01 and Industry Canada ID, 5969A-TIWI101.

This letter is provided to state JDSU has not changed any characteristics of the radio, including output power and tune up procedure. This Class 2 Permissive change addresses the exposure distance when the radio is housed in the host (JDSU ONX-580). Originally, the minimum exposure distance was 20 cm. The exposure distance now is considered 'extremities' and less than 50mm as the device is considered hand-held. Please refer to UL, RF Exposure Report 14R16824-1 for measurements.

If you have any questions regarding this application, please feel free to contact me.

Sincerely yours,

A handwritten signature in black ink, appearing to read "Wade Newell", is written over the typed name.

Wade Newell
Hardware Engineering Manager
JDSU
221 South Yorkshire St.
Salem, VA 24153
wade.newell@jdsu.com