



BABT
Forsyth House
Churchfield Road
Walton - on - Thames
Surrey, KT12 2TD
UNITED KINGDOM

May 21, 2012

Reference: Class II Permissive Change for OnRamp uNode product (FCC ID: XTE-ULPU100).

Dear Sir or Madam:

Pursuant to 2.1043, OnRamp Wireless hereby submits a request for Class II permissive change to our uNode module; model ULP100, FCC ID: XTE-ULPU100, IC: 8655A-ULPU100.

Description of the changes:

- Additional ground PCB vias were added around the transmitter PA output network to help contain radiated harmonics. This is a PCB layout change only, no change to the schematic.
- Microwave absorber material has been added under the metal lid under the PA area. This is also to improve the radiated harmonic containment on production units.

Compliance/Responsibility statements:

- New exhibits to demonstrate the continuous compliance with Part 15C, are submitted with this application.
- The product remains compliant with all the applicable rules and requirements once this Class II Permissive change is performed.
- Final compliance of the host device + module falls under the responsibility of the host manufacturer.

Sincerely,

A handwritten signature in black ink that reads 'Robert Boesel'. The signature is fluid and cursive, with 'Robert' on the top line and 'Boesel' on the bottom line.

Robert Boesel
VP Engineering, On-Ramp Wireless, Inc.
10920 Via Frontera, Suite 200, San Diego, CA 92127
Phone: 858-312-8361, Fax: 858-592-6009
rob.boesel@onrampwireless.com