

Verizon Telematics 2002 Summit Boulevard Suite 1800 Atlanta, GA 30319

Office 404.573.5800 Fax 404.573.5827

## To Whom It May Concern:

**Subject: Similarity with Sister Product** 

WE, Verizon Telematics Inc., 2002 Summit Blvd.; Atlanta, GA 30319;

confirm that our product model no. VT-100, for which we apply for FCC certification under FCC ID: ZOQVT-100,

is identical to the previously FCC approved sister product model no. AT-255, with FCC ID: ZOQAT-255;

except it contains a different cellular radio configuration.

Both the AT-255 and VT-100 incorporate the same CSR 8811 Bluetooth IC and circuitry.

For the cellular radio, the AT-255 incorporates the Sierra Wireless 850/1900MHz GSM/GPRS/UMTS radio module SL8080 with FCC-ID: N7NSL8080.

For the cellular radio, the VT-100 incorporates the VIA Telecom CBP8 CDMA Baseband Processor and GCT GRF6416 RF Transceiver

Delta testing has been applied and related evidence is filed to ensure ongoing compliance with FCC part 22/24 as well as with FCC RF exposure rules.

Compliance with regards to the Bluetooth portion of the new model is assumed, based on equality of those portions.

For Verizon Telematics Inc.,

Chris Kang Principal Hardware Engineer

November 5, 2015