



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

A handwritten signature in black ink, appearing to read "Chris Kang".

A handwritten signature in black ink, appearing to read "Chris Kang".

A handwritten signature in black ink, appearing to read "Chris Kang".