



Verizon Telematics  
2002 Summit Boulevard  
Suite 1800  
Atlanta, GA 30319  
  
Office 404.573.5800  
Fax 404.573.5827

**To Whom It May Concern:**

**Subject: VT-100 SAR Testing Exclusion Attestation**

WE, Verizon Telematics Inc., 2002 Summit Blvd.; Atlanta, GA 30319; attest that our product, model no. VT-100, with FCC ID: ZOQVT-100, can be excluded from FCC SAR testing because the location of the VT-100 during operation will be at least 20cm from any human body.

The VT-100 is an aftermarket device that connects to the OBD (On-Board Diagnostic) connector in vehicles. The OBD connector is located under the vehicle dash, near the bottom of the console near the brake/gas pedals. The position of the OBD connector and thus the VT-100 when powered is such to be at a distance of more than 20cm from the human body.

The VT-100 collects data during vehicle driving and then uploads that data daily to a website server, typically requiring only a 10 second 'turn-on' time of the cellular radio per day, furthering minimizing the effects of cellular radiation.

Verizon Telematics Inc.,  
Chris Kang  
Principal Hardware Engineer

Date: Oct 09, 2015

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