## Blue Ink Technology, Inc.

Blue Ink Technology 1102 3rd Ave Suite 401 Huntington, WV 25701 USA

Date: July 05, 2019

**FCC ID: 2ATFN-TPMS** 

Model Number: TPMS Sensor, TPMS 10-pack

To:

Federal Communication Commission Authorization and Evaluation Division 7435 Oakland Mills Road Columbia, MD 21048

To Whom It May Concern,

We, **Blue Ink Technology**, **Inc** hereby declare that our product (**TPMS**) Model Number: **TPMS Sensor**, **TPMS 10-pack** will disable Bluetooth Classics (Bluetooth 4.1) by software and only open Bluetooth Lower Energy function (Bluetooth 4.1) although Bluetooth modular DA14580 support both Bluetooth Lower Energy (Bluetooth 4.1) and Bluetooth Classics (Bluetooth 4.1) due to marketing purposes. End-user will only use Bluetooth Lower Energy (Bluetooth 4.1) in USA market.

Should you have any questions or comments regarding this matter, please have my best attention.

Sincerely,

(Signed)

Name / Title: Chris Riegel / Engineer Company: Blue Ink Technology, Inc.

Chris Tiegel

Address: Blue Ink Technology 1102 3rd Ave Suite 401 Huntington, WV 25701 USA

Phone: 1 (304) 840-0142 Fax: 1 (304) 840-0142

E-Mail: <a href="mailto:chris.riegel@blueinktech.com">chris.riegel@blueinktech.com</a>