

EXHIBIT 2

Statement of Certification

(Pursuant to FCC Part 2.907, 2.909 and RSP 100 Sec 9.1)

2.1 Statement of Certification

Transceiver type described herein (AZ489FT4947/109U-89FT4947) is in compliance with all applicable parts of the FCC rules and ISED RSS standards.

Each unit manufactured, imported, or marketed will conform to the samples tested herein, within the statistical variations that can be expected due to high volume production and test measurement error.

NAME: GAN FOOI TENG

SIGNATURE: 

DATE: 30-Jul-2018

TITLE: SENIOR ENGINEERING PROJECT LEAD

2.2 Attestation of Compliance

The device shall comply with FCC FRS Part 95.567, 95.571, 95.573, 95.577, 95.579 and 95.587 for FCC FRS re-classification. ISED FRS/GMRS combo will still be applicable and meeting the requirement that ISED certified.

NAME: GAN FOOI TENG

SIGNATURE: 

DATE: 30-Jul-2018

TITLE: SENIOR ENGINEERING PROJECT LEAD

2.3 **Attestation Statement (Equipment Class DTS and DSS – Bluetooth)**

This device contains an embedded Bluetooth device that are compliant with the applicable FCC Part 15C and ISM RSS 247 regulations.

Part 15.247 (a)(1) / RSS 247 Section 5.1

- The hopping sequence must be pseudo random.
- Each frequency must be used equally on the average by each transmitter
- The receiver's input bandwidth is approximately equal to the transmit bandwidth
- The receiver hops in sequence with the transmitted signal

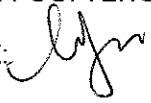
Part 15.247 (a)(1) / RSS 247 Section 5.1

- The system is designed to comply with all of the regulations in this section when the transmitter is presented with a continuous data (or information)

Part 15.247(h) / RSS 247 Section 5.1

- The system does not coordinate its channel selection/hopping sequence with other frequency hopping systems for the express purpose of avoiding the simultaneous occupancy of individual hopping frequencies by multiple transmitters.

NAME: GAN FOOI TENG

SIGNATURE: 

DATE: 30-Jul-2018

TITLE: SENIOR ENGINEERING PROJECT LEAD