## **Wistron Corporation**

21F., No. 88, Sec. 1, HsinTai 5th Rd., Hsichih Dist, New Taipei City 221, Taiwan
Tel: +886-2-66121641; Fax: +886-2-66122188

## To whom it may concern:

This device with compliance ID: <u>TP00076B</u> has the following models with identical hardware design. There is only the difference among wireless transmitter and antenna integration for different wireless configuration.

1. Model name: TP00076B

Integrated transmitter:

Intel WiFi/BT module: 8260NGW (FCC ID: PD98260NG / IC: 1000M-8260NG)
The module supplier, Intel, has performed SAR test to demonstrate RF exposure compliance on the host and filing a C2PC submission for approval.

2. Model name: TP00076BUC

Integrated transmitter:

Intel WiFi/BT module: 8260NGW (FCC ID: PD98260NG / IC: 1000M-8260NG)

Sierra Wireless WWAN module: EM7455 (FCC ID: N7NEM7455 / IC: 2417C-EM7455)
The host system perform SAR test for EM7455 and refer to SAR test result performed by Intel on Model: TP00076B for simultaneous SAR evaluation to ensure the RF

exposure is in compliance with regulatory requirement.

The following FCC and IC ID is applied for system approval accordingly.

FCC ID: PU5-TP00082AUC/ IC: 4182A-TP00082AUC

We follow modular integration guidance for factory assemble. No hardware design changes are made on the modules, and the software has not been changed to increase the RF output power of the modules.

Sincerely,

Eric Shu

eric shu@wistron.com

Evic Shu