

22-Jan-24

Federal Communications Commission 7435 Oakland Mills Road Columbia, MD 21046

Certification and Engineering Bureau ISED Canada 3701 Carling Avenue (Building 94) Ottawa, Ontario K2H 8S2

FCC ID: 2ADHKWBZ451H

IC: 20266-WBZ451H

Models: WBZ451HPE, WBZ451HUE HVIN: WBZ451HPE, WBZ451HUE

## **Declaration on Similarity**

We herewith confirm that for the models listed above the RF Transmitter Module is Electrically Identical.

All models are identical to each other in the circuit design, PCB layout and use of component sources except for the change highlighted in table below. The output power configuration is fixed by software settings; No change in the RF section of the SoC.

The model differences are as below description.

Models		Describe the differences between the main model and the series model
Main	WBZ451HPE	PCB Antenna without Trust and Go Chip
Series	WBZ451HUE	U.FL Antenna without Trust and Go Chip

(Signature)

HRUSHIKESH VASUKI / Vice President, Business Unit General Manager, Wireless Solutions Group (Printed/Title)