



26-Mar-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: 2ADHKWIXCS02

IC: 20266-WIXCS02

Models: WINCS02PC, WINCS02PE, RNWF02PC, RNWF02PE, WILCS02PE, WIUBS02PE

HVIN: WINCS02PC, WINCS02PE, RNWF02PC, RNWF02PE, WILCS02PE, WIUBS02PE

**Declaration on Similarity**

We herewith confirm that for the models listed above the RF Transmitter Module is Electrically Identical.  
The model differences are as below description.



Main Model	Series Model	Describe the differences between the main model and the series model
WINCS02PC	WINCS02PE	Network Controller, SPI interface. Main model: with Trust&GO ECC chip ; series model: without Trust&GO ECC chip
RNWF02PC	RNWF02PE	Network Controller, UART interface. Main model: with Trust&GO ECC chip ; series model: without Trust&GO ECC chip
WILCS02PE		Link Controller, SDIO/SPI host interface, PCB antenna on the module, Non-ECC chip
WIUBS02PE		Link Controller, USB host interface, PCB antenna on the module, Non-ECC chip

A handwritten signature in black ink, appearing to read 'Hrushikesh', written over a horizontal line.

(Signature)

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