

DECLARATION OF SIMILARITY

July 23, 2020

To:
FEDERAL COMMUNICATIONS COMMISSIONS
Authorization and Evaluation Division
7435 Oakland Mills Road
Columbia, MD 21046

To:
Innovation, Science and Economic Development Canada
Certification and Engineering Bureau
P.O. Box 11490, Station 'H'
3701 Carling Ave., Building 94
Ottawa, Ontario K2H 8S2
Canada

To whom it may concern:

We, RF IDEas, Inc. hereby declare that product: Wave ID Plus, Regulatory model: FCC ID: M9MF90100, IC: 6571A-F90100 are electrically identical with the same electromagnetic emissions and electromagnetic compatibility characteristics.

The Model(s) listed on the table below were fully tested and the results of which are featured in Radiometrics' project: RP-9316.

<u>RMN</u>	<u>Part Number</u>	<u>Interface</u>	<u>DESCRIPTION</u>
FCC ID: M9MF90100	RDF-30041AKU	USB	WAVE ID Keystroke w/iCLASS SE & SEOS and Fingerprint Black USB Reader
FCC ID: M9MF90100	RDF-30042AKU	USB	WAVE ID SDK w/iCLASS SE & SEOS and Fingerprint Black USB Reader
FCC ID: M9MF90100	RDF-30042AKU-IMP	USB	WAVE ID SDK w/iCLASS SE & SEOS and Fingerprint Imprivata Black USB Reader
FCC ID: M9MF90100	RDF-30541AKU	USB	WAVE ID Keystroke Badge & Biometrics Combo Black USB Reader
FCC ID: M9MF90100	RDF-30542AKU	USB	WAVE ID SDK Badge & Biometrics Combo Black USB Reader
FCC ID: M9MF90100	RDF-30542AKU-IMP	USB	WAVE ID SDK Badge & Fingerprint Combo Imprivata Black USB Reader

Please contact me should there be need for any additional clarification or information.

Sincerely,

A handwritten signature in dark ink, appearing to read "Mike Aulert", is positioned above a horizontal line.

Mike Aulert
rfIDEAS / Dir. Of Engineering
4020 Winnetka Avenue,
Rolling Meadows, IL 60008
Tel: (847) 870- 1723 EXT. 439
Fax: (847) 483-1129
Email: maulert@RFIDeas.com