

## DECLARATION OF SIMILARITY

June 1, 2022

Innovation, Science, and Economic Development Canada (ISED)  
 3701 Carling Ave., Bldg. 94,  
 Ottawa, ON, K2H 8S2, Canada

Federal Communications Commission  
 Authorization and Evaluation Division  
 7435 Oakland Mills Rd.  
 Columbia, MD 21046

Dear Sir or Madam:

We, rf IDEas, Inc. hereby declare that the Wave ID products listed in the table below are electrically identical with the same electromagnetic emissions and electromagnetic compatibility characteristics as the tested units, which was tested by Radiometrics Midwest Corporation, the results of which are featured in Radiometrics' project: RP-9600. (Reference FCC ID FCC ID: M9MW30100 and IC: 6571A-W30100).

The following table is the product family list of the readers that use the same electronics and PCB as the ones tested in this report.

The untested model numbers listed below are electrically identical with the same electromagnetic emissions and electromagnetic compatibility characteristics as those tested, therefore the tests on the model numbers below are representative for the tested models.

Model Number	Description
RDR-30531DKU	WAVE ID SP Plus V3 Keystroke PACK ID Black USB Reader The RDR-30531DKU is the same as the tested sample, RDR-30532DKU-IMP, except for firmware.
RDR-30532DKU	WAVE ID SP Plus V3 SDK iClass ID/SE/SEOS PACK ID Black USB Reader The RDR-30532DKU is the same as the tested sample, RDR-30532DKU-IMP, except for firmware.
RDR-30031DKU	WAVE ID SP Plus V3 Keystroke iClass ID/SE/SEOS Imprivata Black USB Reader. The RDR-30031DKU is the same as the tested sample, RDR-30032DKU-IMP, except for firmware.
RDR-30032DKU	WAVE ID SP Plus V3 SDK iClass ID/SE/SEOS Imprivata Black USB Reader. The RDR-30032DKU is the same as the tested sample, RDR-30032DKU-IMP, except for firmware.
RDR-30532DKU-IMP	<b>Tested Sample</b> WAVE ID SP Plus V3 SDK Imprivata Black USB Reader. Uses OEM SDK firmware
RDR-30032DKU-IMP	<b>Tested Sample</b> WAVE ID SP Plus V3 SDK iClass ID/SE/SEOS Imprivata Black USB Imprivata Reader. Uses OEM SDK firmware.

The Antenna PCB is a part number PCB-1098-09 and is the same for all versions of the product.  
 The Main PCB is a part number PCB-1125-03 and is the same for all versions of the product.

The RDR-300DKU series products have one less part populated in the Digital section of the product than is in the RDR-305DKU products.

1. The function of the readers are the same in all products.

2. The clocks, tuning circuits, antennas, RF power and modulation remained unchanged.
3. The radio parameters are the same in all products.

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

Best Regards,  
Authorized Signature

A handwritten signature in black ink that reads "Joseph Strzelecki". The signature is written in a cursive, flowing style.

Joseph Strzelecki  
Senior EMC Engineer  
Radiometrics Midwest Corporation  
Authorized Agent for rf IDEas, Inc.