

DECLARATION OF SIMILARITY

August 11, 2021

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 Plus SP products listed in the table below are electrically identical with the same electromagnetic emissions and electromagnetic compatibility characteristics as model HP30200, which was tested by Radiometrics Midwest Corporation, the results of which are featured in Radiometrics' project: RP-9500. (Reference FCC ID: M9MHP30200 & IC: 6571A-HP30200).

The additional model numbers and changes are as follows:

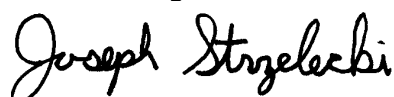
Part Number	Description for the HP30200; USB Reader
RDR-305H1BKU	WAVE ID Mobile SP Plus Keystroke PACK ID Black USB Reader
RDR-305H1BKU-HP	WAVE ID Mobile SP Plus Keystroke HP PACK ID Black USB Reader
RDR-305H1BKU-SFT	WAVE ID Mobile SP Plus Keystroke Safetrust Black USB Reader
RDR-30MH1BKU	WAVE ID Mobile SP Plus Keystroke MIFARE Secure Black USB Reader
RDR-305H3BKU-HP	WAVE ID Mobile SP Plus MFP-24 HP PACK ID Black USB Reader

The PCB's and antennas are identical for all versions of the product.

The tested part numbers are highlighted above. The untested part numbers listed above are electrically identical with as those tested, and are representative for the tested part numbers.

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

Best Regards,
Authorized Signature



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