## DECLARATION OF SIMILARITY

May 30, 2019

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

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 pcProx Nano, models: RDR-6211AKU-V2, RDR-6311AKU-V2, RDR-6911AKU-V2 & RDR-6E11AKU-V2 are electrically identical with the same electromagnetic emissions and electromagnetic compatibility characteristics as model: **RDR-6011AKU-V2**, tested by Radiometrics Midwest Corporation, the results of which are featured in Radiometrics project: RP-9047. (Reference FCC ID: M9MLC6X11U2 & IC: 6571A-LC6X11U2)

A description of the differences between the tested model and those that are declared similar are as follows:

Part Number	Description
RDR-6011AKU-V2	HID Keystroke firmware – Model tested
RDR-6211AKU-V2	Alternate construction – Casi Rusco Keystroke firmware
RDR-6311AKU-V2	Alternate construction – Indala Keystroke firmware
RDR-6911AKU-V2	Alternate construction – Awid Keystroke firmware
RDR-6E11AKU-V2	Alternate construction – EM Keystroke firmware

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

Best Regards, Authorized Signature

seph Stryelecki

Joseph Strzelecki Senior EMC Engineer Radiometrics Midwest Corporation Authorized Agent for RF IDeas, Inc. QA=FR-227-A

