



655 Campbell Technology Parkway
Suite 125
Campbell, CA 95008

FCC & ISED

Declaration of Similarity

2019/08/22

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

INNOVATION, SCIENCE AND ECONOMIC DEVELOPMENT
CANADA
Certification and Engineering Bureau
P.O.Box 11490, Station H
3701 Carling Ave., Bldg 94
Ottawa, Ontario K2H 8S2

We, Keyssa, Inc., hereby declare that product: Keyssa Contactless USB/DP Connector Reference Device, models: MT104RD-SK and MT104RD-SR are electrically identical. Due to the nature of the equipment operation, MT104RD-SR and MT104RD-SK were tested together by BACL, the results of which are featured in BACL Project R1906124.

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

Similarity	Difference
RF Transceiver	Digital Circuitry
Display Port	-SR uses USB type A-SS connector -SK uses USB Micro-B SS connector

Note: during the testing in this application, the -SR was configured to transmit only, and the -SK was configured to receive only.

Hans Mellberg
Senior Director Regulatory Engineering
655 Campbell Technology Parkway Suite 125
Campbell, CA 95008