



655 Campbell Technology Parkway  
Suite 125  
Campbell, CA 95008

## FCC & ISEDC

## 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