

Test Report

Prepared for: Credence ID, LLC

Model: Tap2iD Verifier

Serial Number: 00002219

Project No: p2540006

FCC ID: 2AMBZ-TID-CID-16-00

Test Results: Pass

To

FCC Part 1.1310

Date of Issue: July 29, 2025

On the behalf of the applicant:

Credence ID, LLC
2335 Broadway, Suite 100
Oakland, CA 94612 US

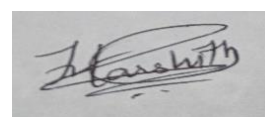
Attention of:

Kai Aiello, Dir. Hardware Engineering
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E-Mail: kai.aiello@credenceid.com

Prepared By:

Compliance Testing, LLC
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ANAB Cert#: AT-2901
FCC Site Reg. #750616
ISED Site Reg. #2044A-2

Reviewed / Authorized By:



Harshith Devaraja, EMC Engineer

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Test Report Revision History

Revision	Date	Revised By	Reason for Revision
1.0	June 6, 2025	Harshith Devaraja	Original Document
2.0	July 29, 2025	Harshith Devaraja	Added FCC ID information on the cover page.

ANAB

Compliance Testing, LLC, has been accredited in accordance with the recognized International Standard ISO/IEC 17025:2017. This accreditation demonstrates technical competence for a defined scope and the operation of a laboratory quality management system (refer to the joint ISO-ILAC-IAF Communiqué dated January 2009).

The tests results contained within this test report all fall within our scope of accreditation, unless noted below.

Please refer to <http://www.compliantesting.com/labscope.html> for current scope of accreditation.



FCC Site Reg. #750616

IC Site Reg. #2044A-2

Non-accredited tests contained in this report:

N/A

EUT Description

Model:	Tap2iD Verifier
Serial:	00002219
Firmware:	1.17.0
Description:	The Tap2iD Verifier is a mobile ID Verifier
Additional Information:	Usage: Tabletop
Receipt of Sample(s):	May 22, 2025
EUT Condition:	Visual Damage No State of Development Engineering Sample/Prototype

MPE Evaluation

Field Strength at 13.56MHz = 72.740 dbuV = -43.09 dbm = 0.000049 mW

As per CFR FCC 1.1307 paragraph (b)(3)(i)(A), the Single RF source is exempt if the power is lower than 1mW.

END OF TEST REPORT