

SCOPE OF ACCREDITATION TO ISO/IEC 17025:2017

BLUFLUX, LLC

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ELECTRICAL

Valid To: August 31, 2023 Certificate Number: 3795.01

In recognition of the successful completion of the A2LA evaluation process, accreditation is granted to this laboratory to perform the following tests on <u>wireless and telecommunication devices:</u>

Test:	Test Method ¹ :
OTA (Over the Air) GSM	CTIA Test Plan 3.8.2 for Wireless Device OTA Performance, (Method of Measurement for Radiated RF Power and Receiver Performance), (Excluding aGPS)
GPRS	CTIA Test Plan 3.8.2 for Wireless Device OTA Performance, (Method of Measurement for Radiated RF Power and Receiver Performance), (Excluding aGPS)
EGPRS	CTIA Test Plan 3.8.2 for Wireless Device OTA Performance, (Method of Measurement for Radiated RF Power and Receiver Performance), (Excluding aGPS)
UMTS (W-CDMA)	CTIA Test Plan 3.8.2 for Wireless Device OTA Performance, (Method of Measurement for Radiated RF Power and Receiver Performance), (Excluding aGPS)
CDMA	CTIA Test Plan 3.8.2 for Wireless Device OTA Performance, (Method of Measurement for Radiated RF Power and Receiver Performance), (Excluding aGPS)
(CDMA) 1xRTT	CTIA Test Plan 3.8.2 for Wireless Device OTA Performance, (Method of Measurement for Radiated RF Power and Receiver Performance), (Excluding aGPS)
(CDMA) 1xEV-DO	CTIA Test Plan 3.8.2 for Wireless Device OTA Performance, (Method of Measurement for Radiated RF Power and Receiver Performance), (<i>Excluding aGPS</i>)

(A2LA Cert. No. 3795.01) 07/12/2021

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<u>Test:</u> <u>Test Method¹:</u>

OTA (Over the Air) (continued)

LTE CTIA Test Plan 3.8.2 for Wireless Device OTA Performance, (Method

of Measurement for Radiated RF Power and Receiver Performance), (Excluding aGPS) (Excluding A-GNSS & Carrier Aggregation)

Laptop / Tablet Testing CTIA Test Plan 3.8.2 for Wireless Device OTA Performance, (Method

of Measurement for Radiated RF Power and Receiver Performance),

(Excluding aGPS)

Forearm Phantom CTIA Test Plan 3.8.2 for Wireless Device OTA Performance, (Method

of Measurement for Radiated RF Power and Receiver Performance),

(Excluding aGPS)

LTE Category M1 CTIA Test Plan 3.8.2 for Wireless Device OTA Performance, (Method

of Measurement for Radiated RF Power and Receiver Performance),

(Excluding aGPS)

¹When the date, edition, version, etc. is not identified in the scope of accreditation, laboratories may use the version that immediately precedes the current version for a period of one year from the date of publication of the standard measurement method, per part C., Section 1 of A2LA *R101 - General Requirements-Accreditation of ISO-IEC 17025 Laboratories*.



Accredited Laboratory

A2LA has accredited

BLUFLUX, LLC

Louisville, CO

for technical competence in the field of

Electrical Testing

This laboratory is accredited in accordance with the recognized International Standard ISO/IEC 17025:2017

General requirements for the competence of testing and calibration laboratories. This accreditation demonstrates technical competence for a defined scope and the operation of a laboratory quality management system

(refer to joint ISO-ILAC-IAF Communiqué dated April 2017).

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Presented this 12th day of July 2021.

Vice President, Accreditation Services For the Accreditation Council Certificate Number 3795.01

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