

SCOPE OF ACCREDITATION TO ISO/IEC 17025:2017

BUREAU VERITAS CONSUMER PRODUCTS SERVICES, INC.¹ 1293 Anvilwood Ave Sunnyvale, CA 94089 Sarb Shelopal Phone: +1 925 963 4420 Email: Sarbjit.Shelopal@bureauveritas.com www.cps.bureauveritas.com

ELECTRICAL

Valid To: July 31, 2025

Certificate Number: 3699.02

In recognition of the successful completion of the A2LA evaluation process, accreditation is granted to this laboratory, *as well as the satellite laboratory listed below*, to perform the following tests on Bluetooth and Wireless devices:

Test Technology:

Test Method(s):

Mobile Communications (Excluding RSE)	3GPP TS 31.121; 3GPP TS 31.122; 3GPP TS 31.124; 3GPP TS 34.108; 3GPP TS 34.109; 3GPP TS 34.121-1; 3GPP TS 34.121-2; 3GPP TS 34.123-1; 3GPP TS 34.121-2; 3GPP TS 34.123-3; 3GPP TS 34.171; 3GPP TS 36.508; 3GPP TS 36.509; 3GPP TS 36.521-1; 3GPP TS 36.521-2; 3GPP TS 36.521-3; 3GPP TS 36.523-1; 3GPP TS 36.523-2; 3GPP TS 36.523-3; 3GPP TS 37.571-1; 3GPP TS 37.571-2; 3GPP TS 37.571-1; 3GPP TS 38.521-4; 3GPP TS 38.533; 3GPP TS 38.521-4; 3GPP TS 51.010-1; 3GPP TS 51.010-2; 3GPP TS 51.010-4; 3GPP TS 51.010-5; EN 301 511; EN 301 908-2; EN 301 908-13; ETSI TS 102 230-1; GCF-CC; PTCRB PPMD; PTCRB NAPRD.03; PTCRB PVG.03; Sprint LTE Test Plans; MetroPCS LTE Test Plans; Verizon Wireless Test Specifications: LTE 3GPP Band 13 RF and RRM Conformance Test Plan; LTE 3GPP Band 13 Supplementary RF Conformance Test Plan; LTE 3GPP Band 13 Signaling Conformance Test Plan; LTE 3GPP Band 13 Signaling Conformance Test Plan;
	LTE 3GPP Band 13 Signaling Conformance Test Plan;

(A2LA Cert. No. 3699.02) 07/27/2023

Page 1 of 3

Test Technology:	<u>Test Method(s)</u> :
<u>Test Technology:</u> Mobile Communications (cont)	 Verizon Wireless Test Specifications (cont): LTE SMS Test Plan; LTE 3GPP Band 13 Data Throughput Test Plan; LTE AT commands for Test Automation Test Plan; LTE 3GPP Band 13 Supplementary RRM Conformance Test Plan; LTE 3GPP Band 4 Supplementary RF Conformance Test Plan; LTE 3GPP Band 4 Data Throughput Test Plan; LTE 3GPP Band 4 Data Throughput Test Plan; LTE 3GPP Band 2 Supplementary RF Conformance Test Plan; LTE 3GPP Band 2 Supplementary RF Conformance Test Plan; LTE 3GPP Band 2 Supplementary RF Conformance Test Plan; LTE 3GPP Band 5 Supplementary RF Conformance Test Plan; LTE Test Plan RichCommServices; IMS VoIP Test Plan; E911 for LTE Only or LTE Multi-Mode VoLTE Capable Devices; LTE Multi-Band Supplementary Signaling Conformance Test Plan; LTE -CDMA InterRAT Performance Test Plan; LTE 3GPP Band 4 and Band 66 Supplementary RF Conformance; SIB8 1XRTT CHANNEL BROADCAST Test Plan; Voice over Wifi Test Plan;
	SIB8 1XRTT CHANNEL BROADCAST Test Plan; Voice over Wifi Test Plan; 5G NR RFOTA; 5G NR FR1 Supp RF; USCC LTE Data Throughput Test Plan; Conditional ALO Test Plan:
	LTE IMS Roaming; LTE CDMALESS Type 3
Field Trial ²	 GSMA TS.11; GSMA TS.35; GSMA TS.40; OMA-ETS-XMTHML_MP_CON (Conformance for HXTML Mobile Profile); OMA-ETS-MMS-INT (Interoperability for MMS); OMA-ETS-WCSS; Verizon Wireless Test Specifications: VoLTE Field Test Plan; LTE OTADM Test Plan; Field Testing - Band 13 Test Plan; Class 3 APN Management - Open Development 4G Device Test Cases; DFIT (OD Test Plan); LWM2M Test Plan
Application Enabler ²	OMA-ETS (in accordance with NAPRD.03 and GCF-CC); GSM Association Enabler Test Specifications (in accordance with

NAPRD.03 and GCF-CC)

Page 2 of 3

Test Technology:	Test Method(s):
OTA (Over The Air)	 CTIA Test Plan for Wireless Device Over-the-Air Performance (excluding MBS and LTE LAA); CTIA Test Plan for RF Performance Evaluation of Wi-Fi Mobile Converged Devices; 3GPP TS 34.114; Verizon Wireless Test Specifications: LTE Over the Air Radiated Performance Test Plan; Over-The-Air Radiated Performance for CDMA and LTE MultiMode Devices Test Plan; LTE-LBS Performance Device Test Plan; US Cellular Test Specifications: LTE over the Air Radiated Test Plan; USCC M2M OTA Test Plan
InternetOfThings (IoT) Cybersecurity	CTIA Cybersecurity Certification Test Plan for IoT Devices ver 1.2.3, 2.0
Bluetooth	Bluetooth Radio Conformance Testing: RF:1; RF-PHY1; RF-PHY2

¹ Accreditation is granted to this laboratory at the location listed above as well as the satellite laboratory location listed below

² This laboratory performs field testing activities for these tests.

BUREAU VERITAS CONSUMER PRODUCTS SERVICES, LTD Center Minami SEKI BLD #202 4-5-17 Chigasaki Higashi, Tsuzuki-ku, Yokohama, Japan, 224-0033

Test Technology: Bluetooth <u>Test Method(s):</u> Bluetooth Radio Conformance Testing: RF:1; RF-PHY1; RF-PHY2

Page 3 of 3



Accredited Laboratory

A2LA has accredited

BUREAU VERITAS CONSUMER PRODUCTS SERVICES, INC.

Sunnyvale, CA

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).



Presented this 27th day of July 2023.

Mr. Trace McInturff, Vice President, Accreditation Services For the Accreditation Council Certificate Number 3699.02 Valid to July 31, 2025

For the tests to which this accreditation applies, please refer to the laboratory's Electrical Scope of Accreditation.