

Schedule of Accreditation

issued by

United Kingdom Accreditation Service

2 Pine Trees, Chertsey Lane, Staines-upon-Thames, TW18 3HR, UK

 4511 Accredited to ISO/IEC 17025:2017	DTG Testing Ltd Issue No: 019 Issue date: 09 August 2024	
	5th Floor 89 Albert Embankment Vauxhall London SE1 7TP	Contact: Ranjeet Kaur Tel: +44 (0)20 7840 6550 Fax: +44(0)20 7840 6599 E-Mail: customerservices@dtg.org.uk Website: www.dtgtesting.com
Testing performed at the above address only		

DETAIL OF ACCREDITATION

Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used
Digital Terrestrial Television Receivers and Recorders	1.1 SI/PSI Testing DVB-T, DVB-T2	DTG D Book Section 8 Using DTG SI/PSI Test Suite
	1.2 SD Linear Services Testing DVB-T, DVB-T2	DTG D Book Section 5 Using DTG SD Linear Services Test Suite
	1.3 Active Format Description Testing DVB-T, DVB-T2	DTG D Book Sections 3 and 24 Using DTG AFD Test Suite
	1.4 Receiver RF Performance and Functional Testing, DVB-T, DVB-T2	DTG D Book Sections 9 and 10 Using DTG RF Test Procedure
	1.5 HD Linear Services Testing DVB-T2	DTG D Book Sections 22 Using DTG HD Linear Services Test Suite
	1.6 Digital TV Recorder Testing DVB-T, DVB-T2	DTG D Book Section 22 Using DTG DTR Test Suite
	1.7 Over-Air-Download Testing DVB-T, DVB-T2	DTG D Book Section 23 Using DTG Internal Validation Procedure



4511
Accredited to
ISO/IEC 17025:2017

Schedule of Accreditation
issued by
United Kingdom Accreditation Service
2 Pine Trees, Chertsey Lane, Staines-upon-Thames, TW18 3HR, UK

DTG Testing Ltd
Issue No: 019 **Issue date:** 09 August 2024

Testing performed at main address only

Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used
DAB/DAB+ Receivers	2.1 DAB and DAB+ conformance tests – User Interface response: Scan add new services Play audio and view label for audio service Dynamic Label is displayed and displayed correctly Scan and add another ensemble Radio Performance (174MHz-240MHz) Onset Of Impairment Test	Minimum Receiver Specification (DRAP TEG Minimum specifications for DAB & DAB+ Personal & Domestic Digital Radio receivers. DRAP-TEG-002 V0_9 In Vehicle Minimum Receiver Specification (DRAP TEG Minimum Specifications for DAB & DAB+ In-Vehicle Digital Radio Receivers and Adaptors. DRAP-TEG-03 V00_6) Digital Radio Certification Mark Minimum requirements for domestic And in-vehicle digital radio receivers Test specifications for technologies And products Version 1.0 11 April 2016
DAB/DAB+ Receivers FM Receivers AM Receivers	2.2 Conformance requirements covering: Sensitivity Selectivity Blocking	ETSI EN 303 345 V1.1.1 Excluding clause 4.2.6
END		