

Schedule of Accreditation

issued by

United Kingdom Accreditation Service

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

 <p>UKAS TESTING</p> <p>4511</p> <p>Accredited to ISO/IEC 17025:2017</p>	<p>DTG Testing Limited</p> <p>Issue No: 016 Issue date: 30 March 2021</p>	
	<p>5th Floor 89 Albert Embankment Vauxhall London SE1 7TP</p>	<p>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</p>
<p>Testing performed at the above address only</p>		

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 MHEG Interactivity Testing DVB-T, DVB-T2	DTG D Book Sections 13 to 19 Using DTG MHEG Baseline and Extensions Test Suites
	1.3 SD Linear Services Testing DVB-T, DVB-T2	DTG D Book Section 5 Using DTG SD Linear Services Test Suite
	1.4 Active Format Description Testing DVB-T, DVB-T2	DTG D Book Sections 3 and 24 Using DTG AFD Test Suite
	1.5 Receiver RF Performance and Functional Testing, DVB-T, DVB-T2	DTG D Book Sections 9 and 10 Using DTG RF Test Procedure
	1.6 HD Linear Services Testing DVB-T2	DTG D Book Sections 22 Using DTG HD Linear Services Test Suite
	1.7 Digital TV Recorder Testing DVB-T, DVB-T2	DTG D Book Section 22 Using DTG DTR Test Suite
	1.8 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 Limited
Issue No: 016 Issue date: 30 March 2021

Testing performed at main address only

Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used
Digital Satellite Television Receivers and Recorders	2.1 Digital TV Recorder Testing DVB-S, DVB-S2	Freesat specification v1.5.1 Using DTG Freesat Recorder Test Suite
	2.2 MHEG Baseline Testing DVB-S, DVB-S2	Freesat specification v1.5.1 Using DTG Freesat MHEG Test Suite
	2.3 MHEG HD Extensions Testing DVB-S, DVB-S2	Freesat specification v1.5.1 Using DTG Freesat MHEG HD ext Test Suite
	2.4 Linear Services Testing DVB-S, DVB-S2	Freesat specification v1.5.1 Using DTG Freesat Linear Services Test Suite
	2.5 SI/PSI Testing DVB-S, DVB-S2	Freesat specification v1.5.1 Using DTG Freesat SI/PSI Test Suite
	2.6 Over-The-Air Download Testing DVB-S, DVB-S2	Freesat specification v1.5.1 Using SSU Data Carousel Method for OAD
Digital Television Receivers	3.1 Conformance requirements covering: Sensitivity Selectivity Blocking Overloading	ETSI EN 303 340 V1.1.2 Excluding clause 4.2.7



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 Limited
Issue No: 016 Issue date: 30 March 2021

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	4.1 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	4.2 Conformance requirements covering: Sensitivity Selectivity Blocking	ETSI EN 303 345 V1.1.1 Excluding clause 4.2.6
Satellite broadcast reception equipment	5. Conformance requirements covering: Adjacent channel selectivity Dynamic range	ETSI EN 303 372-2 V1.1.1



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 Limited
Issue No: 016 Issue date: 30 March 2021

Testing performed at main address only

Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used
Amplifiers and active antennas for TV broadcast reception in domestic premises	6. Conformance requirements covering: Gain Noise figure Amplifier intermodulation Return loss Selectivity Active antenna gain Active antenna figure of merit, Active antenna intermodulation Internal immunity	ETSI EN 303 354 V1.1.1
LTE 800 Band DTT Filters	7. Filter performance: Insertion loss and return loss Conformance tests	LTE800-DTT Consumer Filter (Indoor) Requirements Specification for Digital Mobile Spectrum Ltd (DMSL) LTE800-DTT Communal Filter Requirements Specification for Digital Mobile Spectrum Ltd (DMSL) LTE800-DTT Professional Filter (Outdoor) Requirements Specification for Digital Mobile Spectrum Ltd (DMSL)
END		