


# Schedule of Accreditation

issued by

## United Kingdom Accreditation Service

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

 <b>9242</b> <b>Accredited to</b> <b>ISO/IEC 17025:2017</b>	<b>Woodleyside Information Technology Limited</b>  <b>Issue No: 008 Issue date: 03 September 2024</b>	
	<b>2 Avro Court</b> <b>Ermine Business Park</b> <b>Huntingdon</b> <b>Cambridgeshire</b> <b>PE29 6XS</b>	<b>Contact: Jon Honeyball (Managing Director)</b> <b>Tel: +44 (0) 1480 708060</b> <b>E-Mail: directors@woodleyside.com</b> <b>Website: www.woodleyside.com</b>
<b>Testing performed at the locations specified below</b>		

### Locations covered by the organisation and their relevant activities

Location details		Activity	Location code
<b>Address</b>  2 Avro Court Ermine Business Park Huntingdon Cambridgeshire PE29 6XS	<b>Local contact</b>  <b>Jon Honeyball</b>  Tel: +44 (0) 1480 708060 Email: lab@woodleyside.com Website: www.woodleyside.com	Printers, Satellite Navigation Systems, Sound Docks and Soundbars, Micro HiFi Systems, Headphones, Laptops and all in one PC units; Tablets and Phablets, GPS devices, External data storage devices, Tracking Tags, Security Software, Blu-Ray Players, Paper Shredders, Turntables, DAB Radios, Internet Radios, MP3 Players, Personal Finance Software, Streaming Video on Demand. Similar products, or similar characteristics of other products, may also be evaluated.	Permanent Laboratory



Lab Number  
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

**Woodleyside Information Technology Limited**

**Issue No: 008 Issue date: 03 September 2024**

Testing performed at the locations specified below

**Site activities performed away from the locations listed above:**

Location details	Activity	Location code
Any suitable open area. <b>Local contact</b>  <b>Jon Honeyball</b>  Tel: +44 (0) 1480 708060 Email: <a href="mailto:lab@woodleyside.com">lab@woodleyside.com</a> Website: <a href="http://www.woodleyside.com">www.woodleyside.com</a>	Drone testing	Site 1
Personal premises or domicile. <b>Local contact</b>  <b>Jon Honeyball</b>  Tel: +44 (0) 1480 708060 Email: <a href="mailto:lab@woodleyside.com">lab@woodleyside.com</a> Website: <a href="http://www.woodleyside.com">www.woodleyside.com</a>	Testing of routers, powerline extenders, and Wi-Fi repeaters.	Site 2
Unit 21, Halcyon Court St. Margarets Way Huntingdon Cambridgeshire PE29 6DE <b>Local contact</b>  <b>Jon Honeyball</b>  Tel: +44 (0) 1480 708060 Email: <a href="mailto:lab@woodleyside.com">lab@woodleyside.com</a> Website: <a href="http://www.woodleyside.com">www.woodleyside.com</a>	Listening tests.	Site 3



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

**Woodleyside Information Technology Limited**

**Issue No:** 008 **Issue date:** 03 September 2024

Testing performed at main addresses below

DETAIL OF ACCREDITATION

Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used	Location Code
Tests marked thus (*) include the expression of opinions and interpretations.			
Printers	Toner and Ink Consumption Features and functionality Speed of printing, scanning and copying, as available. Quality of printing, scanning and copying, as available* Operational ease of use, including associated documentation, files and software* Power consumption Physical dimensions Security Testing	TP01	Permanent Laboratory
Satellite Navigation Systems	Features and functionality Operational ease of use, including associated documentation, files and software* Timeliness* and correctness of instructions to driver  Physical dimensions Weight	TP02  Observation of performance during an in-car on-road evaluation. Does not include GPS positional accuracy.	
Sound Docks and Soundbars; Micro HiFi Systems	Features and functionality Operational ease of use, including associated documentation, files and software* Battery lifetime test Maximum volume Physical dimensions Weight	TP03; TP13; TP22	



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

**Woodleyside Information Technology Limited**

**Issue No:** 008 **Issue date:** 03 September 2024

Testing performed at main addresses below

Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used	Location Code
Headphones	Features and functionality Operational ease of use, including associated documentation, files and software* Listening test* Battery lifetime test Cable length Weight	TP04	Permanent Laboratory
Laptops and all in one PC units; Tablets and Phablets, including keyboards and other input devices	Features and functionality Operational ease of use, including associated documentation, files and software* File transfer time Web browser performance (speed) Internal hardware speeds HTML5 test Browser compliance Multitouch Off screen colour analysis Battery lifetime test Cable length Weight Physical dimensions Listening and viewing test* Power consumption	TP05; TP06; TP21  Using Browsermark 2.1 Using Geekbench 3.3	
GPS Devices; Handheld, hiking and biking devices	Features and functionality Operational ease of use, including associated documentation, files and software* Timeliness* and correctness of instructions to operator Physical dimensions Weight Battery lifetime test Power consumption when using charger	TP07  Using GPS simulator	



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

**Woodleyside Information Technology Limited**

**Issue No:** 008 **Issue date:** 03 September 2024

Testing performed at main addresses below

Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used	Location Code
External data storage devices	Physical dimensions Weight Power consumption Data transfer speed Operational ease of use, including associated documentation, files and software* Features and functionality	TP08	Permanent Laboratory
Tracking Tags	Physical dimensions Weight Features and functionality Operational ease of use, including associated documentation, files and software* Range test	TP09	
Security Software	Timing Features and functionality Operational ease of use, including associated documentation, files and software* Functional testing and responses of security software against a defined library of malware and external threats.	TP10, TP30	
Blu-Ray Players	Physical dimensions Weight Features and functionality Operational ease of use, including associated documentation, files and software* Timing Power consumption Listening and viewing tests*	TP11	



9242

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

**Woodleyside Information Technology Limited**

**Issue No: 008 Issue date: 03 September 2024**

Testing performed at main addresses below

Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used	Location Code
Paper Shredders	Physical dimensions Weight Features and functionality Operational ease of use, including associated documentation, files and software* Timing Power consumption Visual evaluation of type of cut* Bin capacity Response to foreign objects Response to other permitted items, e.g. CDs, credit cards.	TP12	Permanent Laboratory
Turntables	Physical dimensions Weight Features and functionality Operational ease of use, including associated documentation, files and software* Power consumption Wow and flutter Stylus force	TP14	
DAB Radios; Internet Radios	Physical dimensions Weight Features and functionality Operational ease of use, including associated documentation, files and software* Power consumption Battery lifetime test	TP15; TP18	



9242

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

**Woodleyside Information Technology Limited**

**Issue No: 008 Issue date: 03 September 2024**

Testing performed at main addresses below

Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used	Location Code
MP3 Players	Physical dimensions Weight Features and functionality Operational ease of use, including associated documentation, files and software* Power consumption Battery lifetime test Listening tests*	TP19  Using supplied or user defined headphones.	Permanent Laboratory
Personal Finance Software	Operational ease of use, including associated documentation, support, files and software*	TP20	
Streaming Video on Demand	Listening and viewing tests with respect to incoming and outgoing data rate*	TP23	
Mains operated devices with standby mode	Standby power consumption	EN50564:2011; TP31	
Cloud storage	Speed of upload and download	TP27	
Anti-Virus Software	Purchasing and downloading process* Information provided to user* Response to malware - functionality and user interaction* Firewall testing* Parental controls – effectiveness and reporting*	TP29	



9242

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

**Woodleyside Information Technology Limited**

**Issue No: 008 Issue date: 03 September 2024**

Testing performed at main addresses below

Materials/Products tested	Type of test/Properties measured/Range of measurement	Standard specifications/ Equipment/Techniques used	Location Code
Audio Products  Electrical tests        Acoustic tests	Frequency range 5 Hz to 50 kHz  Level measurement Frequency response Crosstalk Distortion, including harmonics and THD + Noise Signal to noise ratio Inter-channel phase measurements Level measurement over time  Frequency response* Distortion* Time domain/Waterfall*	TP32        TP32	Permanent Laboratory
Drones	Physical dimensions Weight Camera testing* Flight testing including wind positioning* Battery testing	TP28	Site 1
Routers, Powerline Extenders and Wi-Fi Repeaters	Physical dimensions Weight Transfer speed Power consumption	TP29	Site 2
Turntables, Sound Docks and Soundbars; Micro HiFi Systems, DAB Radios; Internet Radios	Listening tests*	Multi-user panel evaluation. Includes use of Pink Noise.	Site 3
END			