



**SINGLE
SOLUTION
PROVIDER**

Here to help you

Streamline the way you buy and
manage your Test Instruments

01782 563030

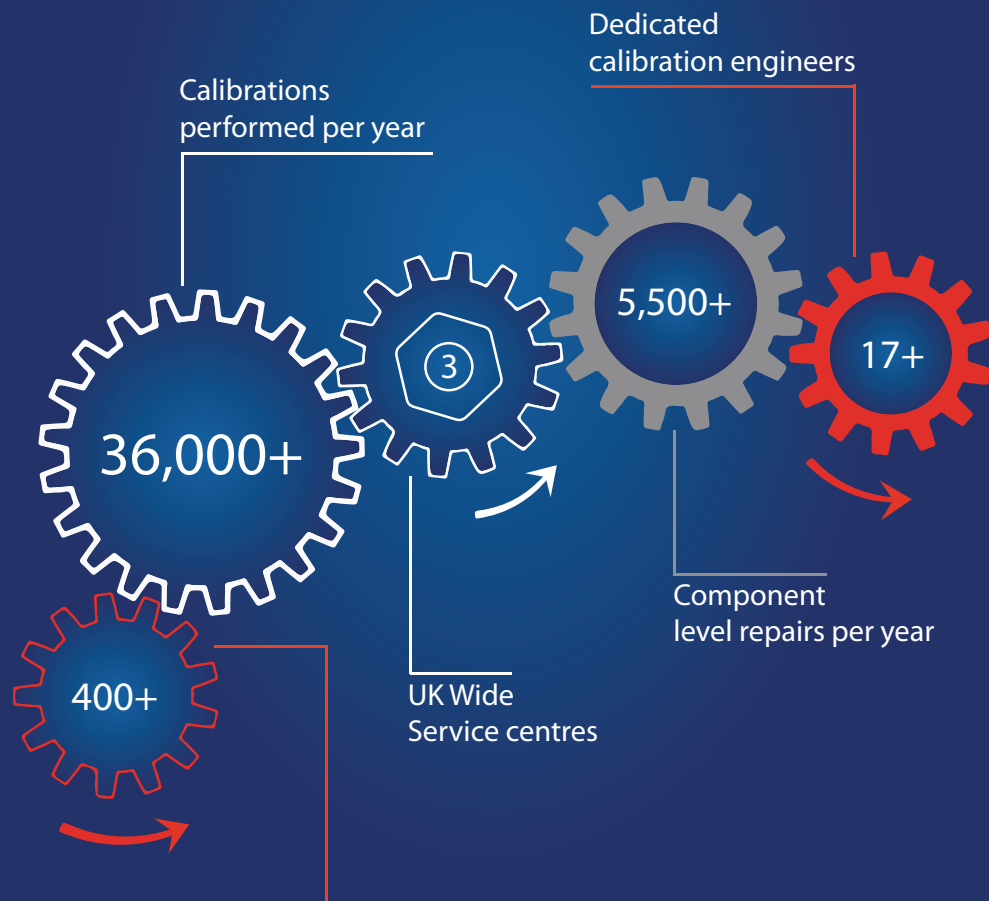
sales@acutest-ukti.co.uk

www.acutest-ukti.co.uk



ABOUT US

Established in 1990 Acutest offer a technical instrument supply and service to the UK marketplace. From the humble beginnings of the two founding Directors the company has grown to become one of the UK's largest test equipment specialists now operating from multiple locations around the country. Employing around 80 dedicated staff members, the company has established itself as a leading player in the supply, repair and calibration of test equipment.



CALIBRATION PLANNER

WHY CALIBRATE?


- ✓ To comply with regulations
- ✓ For quality control
- ✓ To maintain equipment safety


Calibration Planner flowchart with 6 steps:


- STEP 01** How many instruments do you have calibrated?
 0-10
 10-50
 50+
- STEP 02** What service do you require?
collect/return 3 day 5 day
 On-site
- STEP 03** What standard do you require?
 Traceable
 UKAS
- STEP 04** How do you control your calibration?
 Own system
 On-line portal
- STEP 05** What is your repair policy?
 Parts/Labour
 Fixed cost?
- STEP 06** Do you ever require emergency calibration?
 Yes
 No

QUALITY



 We hold accreditations: ISO9001, ISO14001, ISO18001, and also ISO17025 which is the highest level a commercial laboratory can achieve.


 Our highly skilled engineers are both industry-trained and manufacturer-approved.


 Our main calibration equipment is maintained to manufacturers' standards, by UKAS accredited laboratories.





SERVICE



 Choice of turnaround times: 1 / 3 / 5 days.


 Nationwide fleet of vans provide secure collection and delivery services.


 3 strategically located repair and calibration centres ensure full UK-wide coverage.


 17 highly skilled engineers deliver our calibration and repair service.

VALUE





 Acutest provide a gold level standard service.

 Dedicated account managers offer a single point of contact.

 Professional easy to read certificates.

 Scheduled calibration reminder emails.

 Instrument cleaning and visual inspection as standard.

 In-house high voltage calibration facilities at our service centres.



APPROVED INSTRUMENT PORTAL

HOME

LOG IN

Q SEARCH

APPROVED INSTRUMENTS

INSTALLATION TESTERS

ENVIRONMENTAL TESTERS

PAT TESTERS & LABELS

MULTIMETERS & CLAMP METERS

ELECTRICAL TESTERS & SAFE ISOLATION

GAS ANALYSERS

THERMAL IMAGERS

ADDITIONAL INFORMATION

WELCOME TO YOUR APPROVED PRODUCTS WEBSITE



CALIBRATION POLICY

REPAIR & CALIBRATION

YOUR LOGO HERE

CONTACT INFORMATION

COMPANY CONTACT INFORMATION:

TEL: 01782 563030
 EMAIL: sales@acutest-ukti.co.uk
 WEBSITE: www.acutest-ukti.co.uk

YOUR DEDICATED ACCOUNT MANAGER & CALIBRATION COORDINATOR DETAILS HERE...

ON-LINE CERTIFICATES

REPAIR & CALIBRATION

APPROVED INSTRUMENT

TERMS & CONDITIONS

CONTACT FORM



ABOUT US

ASSET MANAGEMENT PORTAL

SITE: DEMO CUSTOMER LTD

DESCRIPTION:

INSTRUMENT ID:

SERIAL NUMBER:

DESCRIPTION:

SHOW OVERDUE ONLY:

SEARCH

CLEAR SEARCH

YOUR LOGO HERE

SITE	INSTRUMENT ID	DESCRIPTION	MODEL NO.
Bristol	SID000003	Loop Tester	Socket & See DLMPro
Head office (Stoke)	SID000001	PAT Tester	Seaward Apollo 600
Newton Aycliffe	SID000002	Thermal Camera	Flir E6

SERIAL NO.	CALIBRATION DUE	CERTIFICATE NO.	VIEW CERTIFICATE
1015687	01-05-2018	IH85301	
931468	09-07-2019	IH14890	
092340	10-09-2019	IH92043	

ON-LINE PORTALS



Easily view and manage your instruments' calibration status via our user-friendly dashboard.



Electronic certification provides a traceable history.



A list of approved instruments can be available to your staff to ensure compliance with your purchasing policy, with an optional checkout feature to buy at approved prices.



Help formulate your calibration and instrument supply policies.



24/7 access to on-line calibration certificates.

ON-SITE CALIBRATION



The possibility of a production shutdown is greatly minimised or even eliminated with our on-site service!



On-site engineers resolve technical issues fast and efficiently.



Eliminates shipping costs, and larger bulky items can stay on-site.



Our on-site service means each piece of equipment can be calibrated within the environmental conditions it normally operates.

REPAIRS



Simplified costing structure (parts & labour or fixed prices).



Component-level repairs are undertaken in-house.



Test lead safety checks are carried out free of charge.



Battery replacement, where appropriate.



PAT test on repair completion (where applicable).






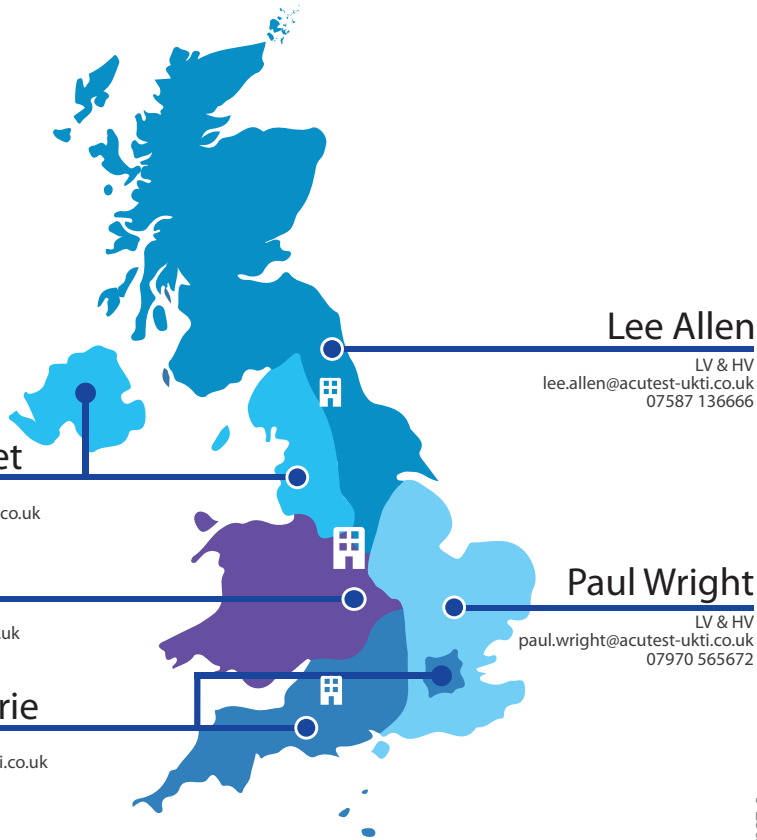
Authorised centre for key industry manufacturers.



CAPABILITIES

		In-house	On-site
ACOUSTICS	Sound meters	Y	N
CHEMICAL	Water conductivity meters	Y	N
	Water pH meters	Y	N
DIMENSIONAL	Steel rules, engineers	Y	N
	Cable height meters	Y	N
ELECTRICAL	Ammeters, ac	Y	Y
	Ammeters, clamp-on	Y	Y
	Ammeters, dc	Y	Y
	Bridges and similar instruments, capacitance	Y	N
	Bridges and similar instruments, inductance	Y	N
	Bridges and similar instruments, resistance	Y	N
	Cable location / detection (Radiodetection 8kHz, 33Hz)	Y	Y*
	Cable location / detection (22Khz)	Y	N
	Calibrators, multimeter	Y	N
	Calibrators, oscilloscope	Y	N
	Calibrators, temperature simulation	Y	N
	Capacitance boxes	Y	Y
	Capacitance meters	Y	Y
	Capacitors	Y	Y
	Current clamps, dc	Y	Y
	Current clamps, lf	Y	Y
	Current coils	Y	Y
	Current shunts	Y	N
	Current transformer test sets	Y	N
	Current transformers	Y	Y
	Dividers, high voltage ac	Y	N
	Dividers, high voltage dc	Y	N
	Frequency counters	Y	N
	Frequency meters	Y	Y
	Frequency standards	Y	N
	Insulation testers	Y	Y
	Loop testers	Y	Y
	Multimeters, analogue	Y	Y
	Multimeters, digital	Y	Y
	Oscilloscopes, all characteristics	Y	N
	Phase generators	Y	N
	Phase meters	Y	N
	Phase standards	Y	N
	Portable appliance testers	Y	Y
	Potentiometers	Y	Y
	Power factor meters	Y	N
	Power reference sources	Y	N
	Power supply units	Y	Y
	Pulse generators	Y	N
	RCD testers	Y	Y
	Resistance boxes	Y	Y
	Resistance meters	Y	Y
	Resistance thermometer indicators, electrical calibration	Y	Y
	Resistors, ac	Y	Y
	Resistors, dc	Y	Y
	Selective level meters	Y	N
Tachometers, optical	Y	Y	
Thermistor mounts	Y	Y	
Thermocouple indicators, electrical calibration	Y	Y	
Voltage dividers and volt ratio boxes, dc	Y	Y	

		In-house	On-site	
	Voltage Indicators (Low Voltage)	Y	Y	
	Voltage Indicators (High Voltage)	Y	N	
	Voltage measurement standards, ac	Y	Y	
	Voltage measurement standards, high voltage dc	Y	N	
	Voltage standards, ac	Y	Y	
	Voltage standards, dc	Y	Y	
	Voltage standards, high voltage ac	Y	N	
	Voltage standards, high voltage dc	Y	N	
	Voltmeters, ac	Y	Y	
	Voltmeters, dc	Y	Y	
	Voltmeters, high voltage ac	Y	N	
	Voltmeters, high voltage dc	Y	N	
	Watt Meters	Y	Y	
Watthourmeters	Y	N		
FORCE	Hydraulic Compression Tools	Y	N	
GAS	Anton	  	Y	N
	Crowcon		Y	N
	TPI		Y	N
	Testo		Y	N
HUMIDITY	Relative humidity instruments	Y	N	
	Relative humidity instruments, temp. sensors incorporated	Y	N	
MOISTURE	Moisture in wood meters two probe electrical type	Y	N	
OPTICAL	Illuminance	Y	N	
	Light meters	Y	N	
	Photometers	Y	N	
PRESSURE	Gas absolute, devices with an electrical output	Y	N	
	Gas absolute, indicating instruments	Y	N	
	Gas gauge, dead-weight testers, effective area	Y	N	
	Gas gauge, dead-weight testers, pressure equivalent	Y	N	
	Gas gauge, devices with an electrical output	Y	N	
	Gas gauge, indicating instruments	Y	N	
	Gas negative gauge, devices with an electrical output	Y	N	
	Gas negative gauge, indicating instruments	Y	N	
	Hydraulic absolute, devices with an electrical output	Y	N	
	Hydraulic absolute, indicating instruments	Y	N	
	Hydraulic gauge, dead-weight testers, effective area	Y	N	
	Hydraulic gauge, dead-weight testers, pressure equivalent	Y	N	
	Hydraulic gauge, devices with an electrical output	Y	N	
	Hydraulic gauge, indicating instruments	Y	N	
	Vacuum, devices with an electrical output	Y	N	
	Vacuum, indicating instruments	Y	N	
	TEMPERATURE	Block calibrators	Y	N
		Resistance thermometers, calibration by comparison	Y	Y
Resistance thermometers, fixed point calibrations		Y	Y	
Temperature indicators and recorders, with temp. sensor(s)		Y	Y	
Infra red (IR) thermometers, thermal imagers		Y	N	
Thermocouples, base metal types, e.g. K, N, T		Y	Y	
Thermocouples, platinum/rhodium types, e.g. S, R		Y	Y	
TORQUE	Torque tools (wrenches and drivers) Y N	Y	N	
LIFTING ACC.	Thorough examination of harnesses & lanyards	Y	N	



Lee Allen

LV & HV
lee.allen@acutest-ukti.co.uk
07587 136666

Andrew Street

LV & HV
andrew.street@acutest-ukti.co.uk
07970 565684

Jamie Rowe

LV & HV
jamie.rowe@acutest-ukti.co.uk
07970 565678

Paul Wright

LV & HV
paul.wright@acutest-ukti.co.uk
07970 565672

Richard Guthrie

LV & HV
richard.guthrie@acutest-ukti.co.uk
07970 565675

MKT087V1

Acutest Head Office

4 Century Road
High Carr Business Park
Newcastle-under-Lyme
Staffordshire
ST5 7UG

Southern Service Centre

Eden Park
Bristol
North Somerset
BS20 0DD

Northern Service Centre

4 Evans Business Centre
Newton Aycliffe
Durham
DL5 6ZF

01782 563030



sales@acutest-ukti.co.uk



www.acutest-ukti.co.uk

