Keysight One-Stop Calibration Services
A single calibration solution for Keysight and non-Keysight test equipment

Improve operational performance while reducing complexity and costs on all your test equipment, regardless of manufacturer. Delivered by a valued and trusted partner.

Consolidate your laboratory calibration services with a single trusted partner for all your electrical, physical, dimensional and optical instruments.

Key Benefits

Improve performance
- Increase asset usage
- Reduce calibration turn-around-time
- Reduce past due calibrations

Reduce complexity
- One call, one point of accountability, one tailored solution, and one quality process
- Consolidate asset reporting (i.e. service history, service costs, compliance status, etc.) with scheduled performance reviews
- Reduce time, effort and cost in dealing with multiple vendors

Reduce costs
- Avoid financial surprises with firm, fixed pricing
- Achieve economies of scale with one provider
- Avoid costs associated with excessive spare equipment and rentals

Case Study

One-Stop Calibration Services resulted in reducing a major international Aerospace and Defense company’s calibration costs by more than $1M annually, and reduced turn-around-time by 96% on a full range of test equipment. The customer’s solution consisted of onsite and depot calibrations with pickup and delivery service.

Contact your local Keysight account representative to discuss your needs or learn more about One-Stop Calibration capabilities at www.keysight.com/find/calibration
Keysight One-Stop Calibration Capabilities

Dimensional/Optical
- Angle
- Flatness
- Length
- Magnification
- Straightness/Parallelism
- Thread lead

Electrical
- AC current
- AC current/Voltage ratio
- AC-DC difference
- AC/DC voltage
- Capacitance
- DC ratio
- DC resistance
- Inductance
- Phase angle
- Sinusoidal/Shock sensitivity

Electro-Optics
- Attenuation
- Color temperature
- Fiber optic power
- Laser power
- Luminous Intensity
- Wavelength

Physical
- Air velocity
- Density
- Dew/Frost point
- Gas flow rate
- Force
- Helium leak
- Humidity
- Mass
- Pressure
- Temperature
- Torque
- Vacuum

RF/Microwave
- Antenna gain
- Attenuation
- Frequency
- Impedance/Impedance reflection coefficient
- Linear antenna probe on-axis polarization
- Linear antenna probe main component pattern
- Noise temperature, Excess Noise Ratio (ENR)
- Phase noise/Phase shift
- Power

www.keysight.com/find/services
Keysight Services helps you improve productivity and product quality with our comprehensive service offerings of one-stop calibration, repair, asset management, technology refresh, consulting, training and more.