Your company’s reputation rests on the quality of its measurements. Why leave calibration and testing to chance?

Wintronics Calibration provides the highest level of measurement service available today to ensure the exacting quality you demand from your measurement equipment.

All it takes is one mis-calibrated reading or unplanned equipment failure to throw your measurements off, lead to costly returns, waste time and, worse yet, potentially compromise the reputation of your company or product. Why gamble with your business?

Rely on Wintronics to take care of your measurement equipment, so you can take care of your customers.
Wintronics Calibration Service: The TOTAL SOLUTION to your Calibration and Testing Needs.

Wintronics provides repair, calibration and certification of the following equipment:

- Ammeters
- Amplifiers
- Attenuators
- Bridges
- Calibrators
- Calipers
- Capacitance Meters
- Data Acquisition Units
- DC Standards
- Decades
- Digital Multimeters
- Distortion Analyzers
- Frequency Counters
- Function Generators
- Humidity Indicators
- Hypot Testers
- Impedance Bridges
- Logic Analyzers
- Meggers
- Multimeters
- Null Detectors
- Ohmmeters
- Oscillators
- Oscilloscopes
- Potentiometers
- Power Meters
- Power Supplies

Pulse Generators
Recording Devices
Research Equipment
Secondary Standards
Semiconductor Testers
Spectrum Analyzers
Stroboscopes
Sweep Generators
Tachometers
Thermometers:
  - Digital
  - Thermocouple
  - RTD
  - Mercury/Liquid in glass
  - Infrared
Timers
TMS
VOMs
Voltmeters
VTVMs
Wattmeters
Waveform Analyzers
Wire Line Simulators
X-Y Recorders
Pressure Gauges
Pressure Transducers
Torque Products

We service equipment manufactured by Tektronix, Fluke, Hewlett-Packard/Agilent, Hameg and many others. Wintronics is the exclusive U.S. agent for Heitronics Infrared Thermometers.

Call 1-800-247-7976 today to learn how Wintronics can provide hassle-free calibration and testing services for your company.

Quality Measurement Depends on Exacting Calibration Standards

Wintronics delivers customized calibration and repair services for electronic, mechanical and temperature testing equipment.

Accuracy, precision and reliability are as important to us as they are to you. That’s why our technicians are trained on the latest state-of-the-art calibration equipment and our laboratory is environmentally-controlled. This ensures that your equipment receives the best calibration and testing available.

Our Guarantee: We’re proud of our workmanship and our track record of quality service, and we back it up with a sixty-day warranty on all parts and labor.

Servicing Testing Equipment in All Industries

From electricity and temperature, to dimension, torque and pressure, Wintronics calibrates most brands and types of testing equipment. We will happily learn to work with your proprietary equipment as well.

Our satisfied clients come from a wide range of industries, including: electronics manufacturing, telecommunications, aerospace, pharmaceutical, scientific research, general manufacturing and many more.

Serving Our Customers’ Unique Needs

Wintronics partners with customers to meet their individual requirements. We will gladly expand our measurement services in response to your company’s specialized equipment needs.

Our additional services include:

✔ Recall Notice

Regular calibration ensures ongoing measurement quality. Wintronics maintains a complete history of calibration and service, and mails recall notices when calibration is due.

✔ Preventive Maintenance

Preventive maintenance is the secret of reliable equipment. Wintronics performs preventive maintenance on all equipment that we service. We will work with you to establish a complete maintenance program to suit your company’s requirements.

✔ Repairs

Despite regular maintenance and conscientious calibration, equipment can break down. We maintain a large stock of replacement parts on site and use up-to-the-minute troubleshooting techniques to quickly get your equipment back in service. We provide timely repair services for a wide variety of equipment.