



J.A. King Electronics Calibration Services

Calibration of electrical test equipment is necessary to ensure accurate readings. Even when these instruments are treated with the utmost care readings will still shift over time.

These readings are often used to make important decisions so verifying their accuracy is crucial, and is often a regulatory requirement. J.A. King offers industry leading calibration services for electrical test equipment.



Are you tired of sending out your equipment for weeks or even months at a time? Our team can calibrate many items on-site, and we provide quick turnaround times for items sent into one of our ISO 17025 accredited labs. Our technicians provide world-class technical expertise, and many have military electronics calibration experience. In addition, all calibrations performed are tracked in our award-winning, cloud-based GageSuite system.



We calibrate a wide variety of electrical equipment including:

- Multimeters
- Oscilloscopes
- Process Calibrators
- Clamp Meters
- Spectrum Analyzers

[LEARN MORE](#)

Let the experts at J.A. King ensure your electrical test equipment is measuring accurately. Click the button above for a more comprehensive list, and additional information about electronics calibration.

Featured Article: Are you purchasing the right scale for your environment?

Check out our latest article to take a look at the top considerations when looking into the purchase of new weighing equipment for your operation.

J.A. King specialists have years of expertise and can help you determine the best equipment for your process, based on a variety of factors.



[SEE THE TOP CONSIDERATIONS](#)

Product Spotlight: Mitutoyo Laser Scan Micrometer



Do you routinely inspect pin or plug gages, films, other tight-tolerance parts? Mitutoyo Laser Scan micrometers feature high-rate scanning for high-accuracy non-contact measurement, statistical calculation capabilities, and programmable indicator options.

With the I/O interface built into the Laser Scan micrometer, J.A. King Engineers can increase your capabilities for capturing data, traceability, and automate Quality Check procedures.

Mitutoyo Laser Scan Micrometers can be applied to the measurement of:

- In-Line Glass fiber or fine wire diameters
- Outer diameter of opaque or transparent cylinders
- Outer diameter and roundness of cylinders
- X- and Y-Axis of electric cables and fibers
- Thickness of Film and Sheet
- Disc Head movements
- Taper and form
- Gap between rollers

J.A. King is currently running a spring promotion on Mitutoyo laser scan micrometers along with many other products through June 29th. Click the button below to learn more and get a quote!

[SEE THE FULL PROMO](#)