

Calibration Services

Newark provides industry-leading calibration on more than **140,000 products** from more than **9,000 manufacturers**

Save Time

Newark stocks accredited calibrated products, new instruments ready to use right out of the box.

Count on Quality & Accuracy

Our comprehensive quality system is unmatched. Choose from multiple NIST traceable certificate options, including ANSI Z-540.1 and ISO/IEC 17025. Your instrument will have documented accuracy that immediately complies with your quality systems and regulatory requirements from the day it arrives.

Calibration Document Management

CalWeb is proprietary web-based software, designed to manage every aspect of your calibration and certification program. CalWeb is currently available for Newark customers and is able to track equipment from any manufacturer with full access to calibration certificates.

Exceptional Capacity & Scalability

More than 100 points of service including mobile and 1,100 highly trained experts world-wide mean our unmatched suite of capabilities and services are available locally to most of the world's research and manufacturing centers.



Products Calibrated

- Hand Held Meters
- Bench Top Power Supplies
- Oscilloscopes
- Signal Analyzers
- Signal Generators
- Infrared Temperature Calibration
- ESD Test Equipment
- Torque Wrenches & Torque Screwdrivers
- Crimpers
- Calipers and more.....

Brands Serviced



newark.com/calibration-services
1 800 463 9275

Flexible Calibration Options To Meet Your Needs

Standard Calibration (ANSI/NCSL Z540.1) Use manufacture's part no. + CAL Suffix

Services compliant with this standard provide a calibration certificate with a calibration date and calibration due date. A traceability statement is provided. Measurement parameters not meeting the test specifications (out of tolerance) are identified and reported on the certificate.

Standard Calibration with Data (Before/After Data) Use manufacture's part no. + CAL D Suffix

Services compliant with this standard provide a calibration certificate with a calibration date and calibration due date. A traceability statement is provided. Complete before/after measurement data is provided, listing the test name, measured value and test limits for each parameter tested during the calibration process.

17025 Accredited Calibration (with Uncertainties) Use manufacture's part no. + CAL DU Suffix

Instrumentation is calibrated in accordance with ISO/IEC 17025 within our approved scope of accreditation. Accredited calibrations provide a certificate of calibration with the accrediting body's logo on the document. The calibration date is on the certificate; calibration due date is only placed on the document when specified by the customer or contractually agreed. A traceability statement is provided. Measurement data and uncertainty for each parameter tested during the calibration is provided.

Service Options

	Standard Calibration Certificate w/o data	Standard Calibration Certificate w/ before and after data	Accredited 17025 Certificate w/ data and uncertainties
ANSI/NCSL Z540.1 Compliant	X	X	X
ISO 9001:2008 Compliant	X	X	X
ISO/IEC 17025 Accredited Calibration			X
Traceable Calibration to National Standards	X	X	X
Out-of-Tolerance (OOT) Notification	X	X	X
As Found/As Left Test Data	OOT*	X	X
Online Electronic Certificate (DATA)	X	X	X
Test Point Specific Uncertainty Data			X
When ordering or quoting please add the suffix to the Manufacturer's Part Number	Manufacturer's Part Number + CAL	Manufacturer's Part Number + CAL D	Manufacturer's Part Number + CAL DU

*For those parameters found out of tolerance

Online Calibration Program Management

Complimentary access to CalWeb. Proprietary web-based software designed to manage invoices, service history and calibration certificates.



newark.com/calibration-services
1 800 463 9275

© 2017 Premier Farnell All rights reserved. WF-1188479