

CALIBRATION | GLOBAL SERVICES | TEST EQUIPMENT





Company Overview

- ~ Micro Precision was founded in 1969
- ~ 45 Global locations worldwide
- ~ All locations are accredited to ISO/IEC 17025:2017
- ~ Over 1100 employees
- ~ One operating System
- ~ Global Contracts
- ~ Calibration / Repair / Asset Management



WE LOVE TO CALIBRATE

Global Locations

-  Existing Locations
-  Planned Locations



Europe Locations



Existing Locations

- Nijmegen (10 Employees) / est. 2017
- Munich (9 Employees) / est. 2020
- Timisoara (5 Employees) / est. 2023
- Berlin (4 Employees) / est. 2024
- London (3 Employees) / est. 2024

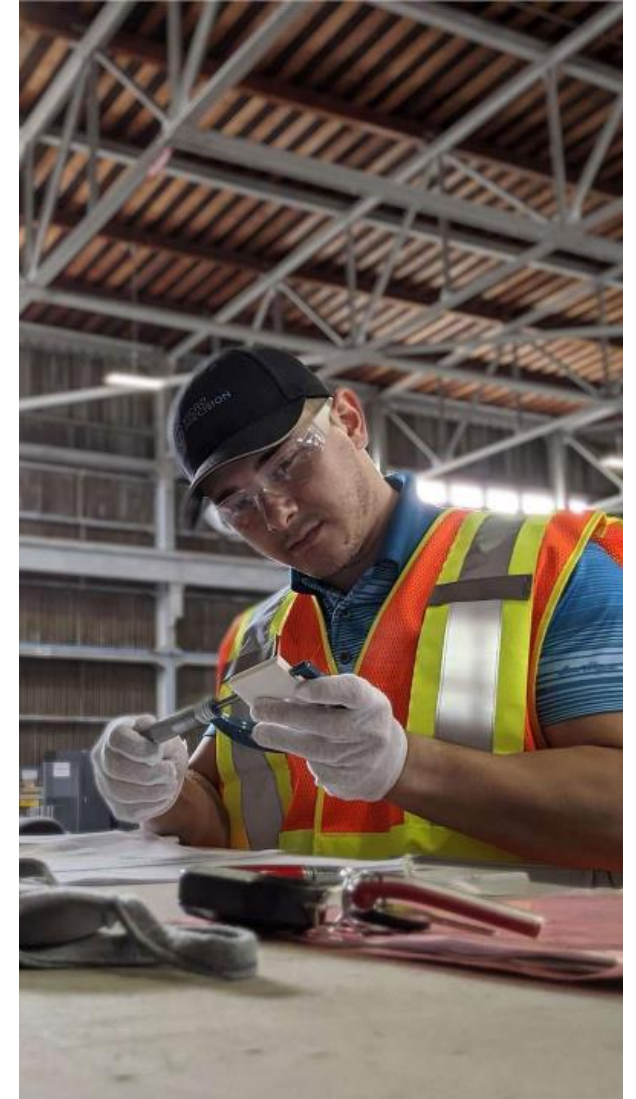


Planned Locations



Our Services

- ~ Comprehensive scope of accreditation
- ~ Lab calibration
- ~ Onsite calibration
- ~ Traceable / accredited calibration
- ~ Customized calibration
- ~ Repair services
- ~ Asset management



Multi Site Accreditation – ISO/IEC 17025:2017

- ~ All Micro Precision locations are united under one accreditation
- ~ One accreditation body ANAB (American National Accreditation Body)
- ~ ANAB is a member of ILAC (international mutual recognition)
- ~ Unique accreditation for around 95% of all measurement variables
- ~ Accreditation for laboratory and on-site calibration
- ~ Micro Precision “17025 Partner Program”
- ~ A worldwide standard, 100% comparability!



CERTIFICATE OF ACCREDITATION

The ANSI National Accreditation Board

Hereby attests that

Micro Precision Calibration, Inc.
22835 Industrial Place
Grass Valley, CA 95949
(and satellite locations as shown on the scope)

Fulfills the requirements of

ISO/IEC 17025:2017

and national standards

ANSI/NCSL Z540-1-1994 (R2002) and
ANSI/NCSL Z540.3-2006 (R2013)

In the field of

CALIBRATION and DIMENSIONAL MEASUREMENT

This certificate is valid only when accompanied by a current scope of accreditation document.
The current scope of accreditation can be verified at www.anab.org.



Jason Sims, Vice President
Expiry Date: 31 October 2024
Certificate Number: AC-1949



This laboratory is accredited in accordance with the recognized International Standard ISO/IEC 17025:2017. This accreditation demonstrates technical competence for a defined scope and the operation of a laboratory quality management system (refer to joint ISO-ILAC-IAP Communiqué dated April 2017).

Capabilities

- ~ RF Microwave
- ~ AC/DC Electrical
- ~ Frequency
- ~ Power
- ~ Noise
- ~ Optical
- ~ Laser
- ~ Time Domain

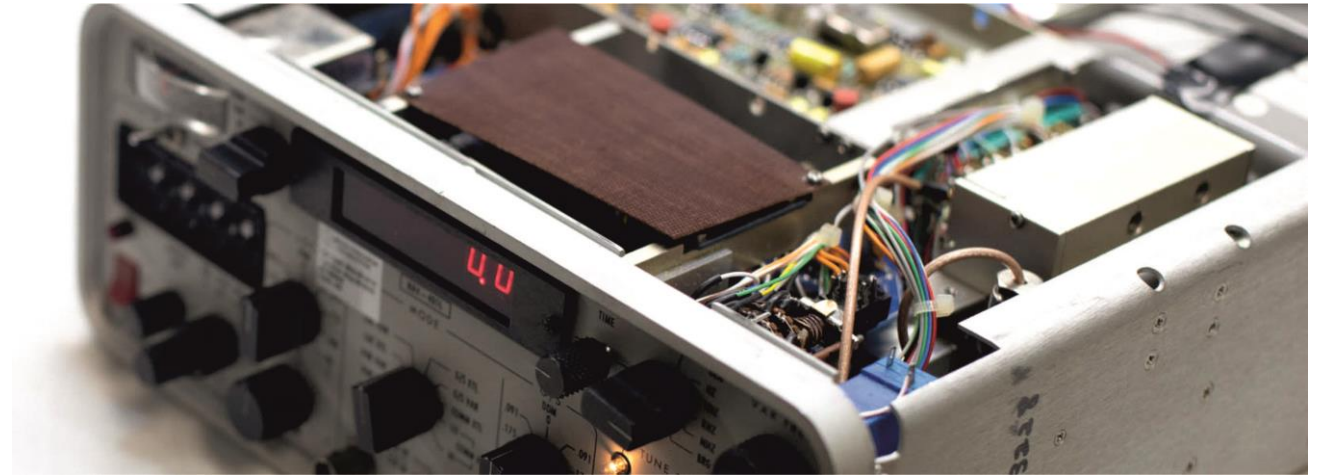


- ~ Mechanical
- ~ Dimensional
- ~ Physical
- ~ Temperature
- ~ Pressure
- ~ Force
- ~ Mass / Weight
- ~ Flow

Repair

- ~ Large inventory of repair components
- ~ Equipment support for EOL by OEM
- ~ Detailed repair reports
- ~ Component level repair centers
- ~ Transparent prices
- ~ Short repair times

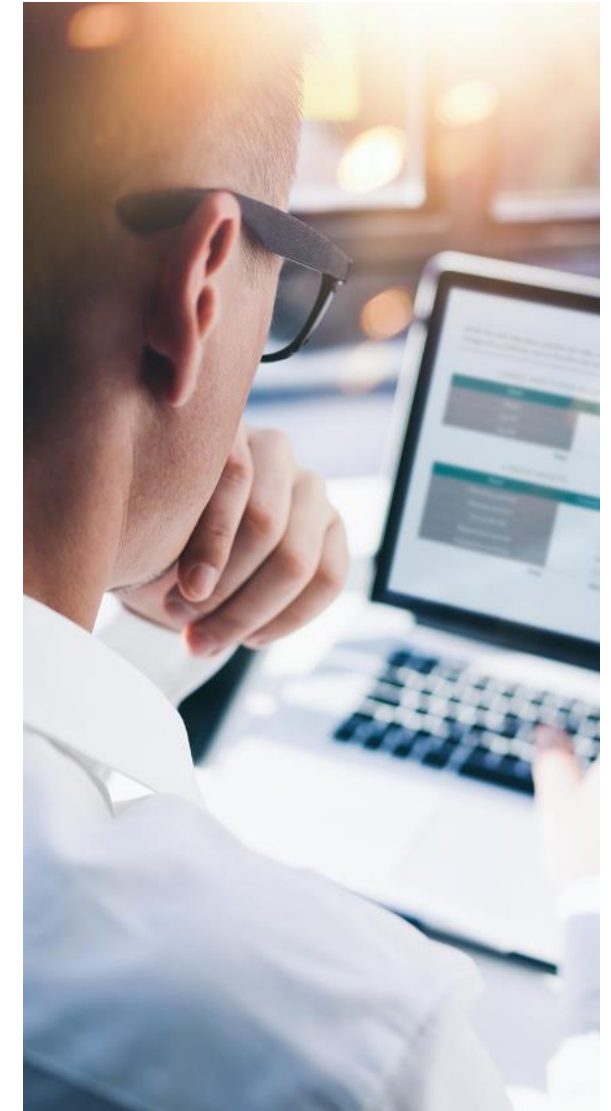
- ~ OEM services calibration and repair for more than 1200 manufacturers



Customer Data Management (CDM)

CDM is a comprehensive cloud-based tool that provides:

- ~v Online calibration certificates and order tracking
- ~v Automated calibration alerts/recall system
- ~v Inventory management
- ~v Instrument repair reports
- ~v Historical repair reports
- ~v Download certificates and calibration data
- ~v Dashboard for TAT, performance status, billing, tracking and more
- ~v Access via PC, notebook, tablet and smart phone



Consulting

We help you to create customized service solutions.

- ~ Calibration and maintenance program strategies
- ~ Equipment utilization
- ~ Equipment procurement / divestment
- ~ Asset/Inventory management
- ~ Quality and technical training
- ~ Quality and technical support
- ~ Custom consulting based on your needs



Markets Served

- ~ Semiconductor
- ~ Consumer electronics
- ~ Military / Aerospace
- ~ Medical
- ~ Marine / Shipyards / Ports
- ~ Oil and Gas
- ~ Food and Beverage
- ~ Automotive



Accreditations & Certifications

- ~ ISO/IEC 17025:2017
- ~ ANSI Z540.1 and ANSI Z540.3
- ~ ISO 9001:2015
- ~ MIL STD 45662A
- ~ ABS Quality System Verified
- ~ DNV Quality System Verified



Questions ?