

## On-site Calibration for Communications Test Equipment Mobilizing Superior Service



JDSU's on-site calibration service provides the most comprehensive service offering in the industry. Our calibration options match your price, characterization, and documentation requirements. JDSU calibrates communications test equipment, regardless of manufacturer. JDSU's scope of service includes Electrical, Optical, and Data/IP test equipment. JDSU's calibration adjustment on all OEM equipment and Tier 1 repairs on JDSU equipment provide service options other calibration vendors cannot perform.

## Capitalizing on Unmatched Skill, Knowledge, and Equipment

### Single Source for All OEM Calibrations

JDSU, through our strategic partnerships, provides calibration of JDSU and non-JDSU equipment. Let us come on-site and fulfill all your calibration requirements at one time.

### OEM Product Knowledge

JDSU's comprehensive library of all OEM equipment allows JDSU to calibrate all OEM equipment. JDSU technicians understand the hardware, software, and user application of your test equipment. We manufacture test equipment so we know the important features required for proper calibration. Our calibrations include an operational check ensuring each instrument's functionality.

### Adjustment

JDSU can provide adjustments with all JDSU calibrations.

### Certification and Documentation

All Calibrations are ISO-9001 or 9002 Certified and include a calibration sticker and calibration certificate. If chosen, JDSU can provide 'as found' and 'as left' calibration data sheets.

### Depth of Preventative Maintenance and Repair

JDSU calibration service provides a proactive maintenance program for telecom test equipment. JDSU will present your options, and if necessary, manage the instrument back to the factory.

# Making Your Calibration Decision Easy, Convenient, and Cost-Effective

## Simplify Logistics

Eliminates the logistics of sending in units one at a time. A JDSU program manager works with you ensuring the success of your calibration program.

## Direct Communication

On-site calibration allows direct engineering access for JDSU product operation and troubleshooting. Direct notification of out of tolerance units and repair options are handled real time.

## Reduce Calibration Cost

Eliminates costs for shipping and handling, maintaining equipment sparing inventory, as well as lost technician productivity when returning units for factory calibration.

## Reduce Turnaround Time

Test equipment is out of your technician's hands for only a short time, usually a few hours.

## Nationwide Capability

Whether you have one location or many dispersed across the United States, JDSU can meet your requirements.

## On-site Training

If chosen, JDSU can schedule on-site product or technology training to maximize your technicians' time during the on-site calibration event.

## Pricing and Information

For an on-site calibration quote, or more information regarding JDSU's on-site calibration service, contact your local JDSU sales representative or account manager.

On-site calibration prices are based on the scope of work including, models, quantities, number of locations, calibration level, and duration of calibration project. Upgrades and repairs not included with calibrations will be charged an additional, mutually agreed upon price.

## On-site Service Team

**Josh Plantz**  
**Marketing Manager**  
 240-404-2343  
[josh.plantz@jdsu.com](mailto:josh.plantz@jdsu.com)

**David Marr**  
**Metrology Program Manager**  
 240-404-3524  
[david.marr@jdsu.com](mailto:david.marr@jdsu.com)

**Zee Woldekidan**  
**Service Engineering**  
 240-404-3558  
[zemariam.woldekidan@jdsu.com](mailto:zemariam.woldekidan@jdsu.com)

**Tom Colman**  
**Director Customer Service**  
 240-404-3312  
[tom.colman@jdsu.com](mailto:tom.colman@jdsu.com)

### Test & Measurement Regional Sales

<b>NORTH AMERICA</b> TEL: 1 866 228 3762 FAX: +1 301 353 9216	<b>LATIN AMERICA</b> TEL: +55 11 5503 3800 FAX: +55 11 5505 1598	<b>ASIA PACIFIC</b> TEL: +852 2892 0990 FAX: +852 2892 0770	<b>EMEA</b> TEL: +49 7121 86 2222 FAX: +49 7121 86 1222	<b>WEBSITE: <a href="http://www.jdsu.com">www.jdsu.com</a></b>
---	--	---	---	--