

FLUKE®

Fluke **TEAM**

**Test Equipment
Asset Management**



**TEAM with
Fluke for flexible,
convenient asset
management**

Asset List

Previous Next 1 to 24 of 24 Export Excel

Certificate nr.:	Manufacturer	Model	Description	Serial Number	Asset Number	Number	date	Date	Found/Left	te
282007	TEKTRONIX	DMM916	MULTIMETER	151509	-	606018401	2007-07-16	2008-07-16	FOUND-LEFT	N
214297	FLUKE	FLUKE-51	FLUKE-51 KJ THERMOMETER	5510653	-	606010042	2007-01-28	2008-01-28	FOUND-LEFT	N
214298	FLUKE	80TK	THERMOCOUPLE MODULE	74350152	-	606010040	2007-01-25	2008-01-25	FOUND-LEFT	N



Test and Measurement Equipment

Fluke calibrates a wide range of test equipment used in electrical and electronics manufacturing facilities, including:

- SPRT, RTD and PRT temperature probes
- Handheld, bench and long-scale multimeters
- Current clamps
- Pyrometers
- Oscilloscopes
- DC/LF calibrators
- Frequency counters
- LCR meters and bridges
- Temperature indicators
- Shunt resistors
- Temperature dry-well calibrators
- Thermohumidigraphs
- IR sources and thermographic cameras
- Data loggers and data acquisition products
- Pressure sourcing and measuring equipment
- Installation testers
- Power meters
- Network analyzers
- OTDR equipment
- Cable analyzers

Certificate No.	Manufacturer	Model	Description	Serial Number	Asset Number	Risk Number	Cal. date	Exp. Date	Found	Last Spot	Date	Instrument	Comment
202037	TEKTRONIX	DMW16	MULTIMETER	161598	-	60601840	2007-07-16	2008-07-16	FOUND	LEFT	N	M	Calnorm specifications
214267	FLUKE	FLUKE-61	FLUKE-61 KJZ THERMOCOUPLE MODULE	6610653	-	60601044	2007-07-20	2008-07-20	FOUND	LEFT	N	M	Calnorm specifications
214289	FLUKE	987C	THERMOCOUPLE MODULE	74309152	-	60601004	2007-07-20	2008-07-20	FOUND	LEFT	N	M	Calnorm specifications
214300	FLUKE	FLUKE-67-8	MULTIMETER, CAT II	74603286	-	60601044	2007-07-20	2008-07-20	FOUND	LEFT	N	M	Calnorm specifications
209430	FLUKE	FLUKE-75-0	HANDHELD DMM SERIES-01	54381048	-	60600915	2007-12-18	2008-12-18	FOUND	LEFT	N	M	Calnorm specifications
209431	FLUKE	FLUKE-61	FLUKE-61 KJZ THERMOCOUPLE MODULE	6610652	-	60600915	2007-07-20	2008-07-20	FOUND	LEFT	N	M	Calnorm specifications
278849	FLUKE	987C	THERMOCOUPLE MODULE	6010903	-	60601788	2007-07-20	2008-07-20	FOUND	LEFT	N	M	Calnorm specifications
278850	FLUKE	987C	THERMOCOUPLE MODULE	6010903	-	60601788	2007-07-20	2008-07-20	FOUND	LEFT	N	M	Calnorm specifications
278932	FLUKE	FLUKE-67	MULTIMETER	49910144	-	60601788	2007-07-16	2008-07-16	FOUND	LEFT	N	M	Calnorm specifications
278933	FLUKE	FLUKE-77	HANDHELD DMM	3925467	-	60601788	2007-07-04	2008-07-04	FOUND	LEFT	N	M	Calnorm specifications

TEAM program benefits

Value

- Reduced downtime
- No shipping expenses (with onsite calibration)
- No overhead expense for equipment management
- Ensure your equipment meets internal and external quality standards
- Competitively priced
- Discounts on Fluke upgrades and new Fluke equipment with trade-in

Convenience

- We do the work; you maintain control
- Track and monitor your equipment usage and locations for you
- Easy access to your equipment status and certificates
- We manage your equipment calibrations and repairs for you

Quality

- NIST-traceable calibrations
- Accredited
- Fluke expertise and quality
- Calnet® partner labs (Europe)

TEAM helps keep you and your instruments on track

When you have a significant quantity of calibration workload but do not want to manage the process of having it calibrated, a Fluke Test Equipment Asset Management (TEAM) program might be the best solution for you. A TEAM program is convenient and flexible. At pre-specified times Fluke sends a list of equipment due for calibration to a designated contact in your organization. Fluke calibration technicians are waiting on the scheduled date to verify and calibrate the equipment for that calibration period. This work may take place at your facility or at a Fluke service center, depending on the type of program you select. For critical pieces of Fluke, Fluke Networks or Fluke Biomedical equipment, you can arrange to receive a loaner unit while your unit is being repaired.

TEAM program technicians and program managers have extensive experience with the instruments found in many industrial markets. Our labs are traceable to national standards in electrical, pressure, temperature, humidity, time and frequency, dimensional, flow, fiber optic and radiometry. Think of us as an extension of your own team.

Under a TEAM program, the Fluke service team maintains important information about your equipment, including model numbers, serial numbers, calibration due dates, inventory numbers, calibration certificates and calibration and repair history. We maintain the information in a MET/CAL® software database that is easily accessible to you via your TEAM Administrator. You can access your asset listings, generate reports and view equipment status any time. You control who in your organization has access to the database and what levels of access are available.

Process and Industrial Equipment

Traceable calibrations, backed by Fluke quality

The Fluke Calibration Service team calibrates all test points needed to ensure that your unit provides accurate readings. By contrast, some so-called “low cost” calibration services fail, in our opinion, to test an adequate amount of calibration points to certify an instrument. If you do not receive a complete calibration, you risk spending costly time later trying to verify readings that “just don’t make sense.” Most TEAM calibrations are done using Fluke MET/CAL® *Plus* Calibration Management Software. MET/CAL *Plus* includes MET/CAL – the industry-leading software for automated calibration, and MET/TRACK®—a dedicated system to manage your test and measurement assets.

MET/CAL *Plus* software ensures that calibrations are performed consistently and efficiently. Automation improves throughput and helps to ensure that calibrations are performed the same way every time. MET/CAL procedures and results are documented, so you can easily prove that your equipment has been serviced correctly. These records can help you comply with the traceability and recordkeeping requirements of a wide variety of quality and accreditation standards, including ISO/IEC 17025, ISO 9000, QS 9000 and ANSI Z540. All Fluke calibration equipment and personnel are certified and trained to the highest industry standards. Calibrations are traceable to the National Institute of Standards and Technology (NIST) and conform to ISO 17025 guidelines. A traceable calibration done efficiently and consistently, according to documented procedures, with documented results: that’s the hallmark of a quality calibration. And that’s just what you get with a Fluke TEAM program.



CALIBRATED WITH



CalNet®

Fluke European
Calibration Network

www.Fluke-Calnet.com

Fluke calibrates a wide range of test equipment used in refineries, food processing, chemical, or other facilities where process control equipment is used, including:

- Loop calibrators
- Process calibrators
- Volt/MA calibrators
- Digital multimeters
- Data loggers and data acquisition products
- Pressure sourcing and measuring equipment
- SPRT, RTD and PRT temperature probes
- Handheld, bench and long-scale multimeters

Biomedical Equipment

Fluke calibrates a wide range of test equipment used in hospitals, clinics and other medical facilities:

- Electrical test equipment
- Analyzers
- Scales
- Electrical safety analyzers
- Radiation measurement ion chambers
- IV pump analyzers
- kVp meters
- mAs meters
- Electrical multimeters
- Oscilloscopes
- Pressure meters/parameter testers
- Radiation multimeters
- Area monitors
- Barometers
- Blood pressure simulators
- Defibrillators/external pacemaker
- Incubator analyzers
- Diode detectors
- Dosimeters
- Patient simulators
- Thermometers
- Test lungs
- SpO2 simulators/analyzers
- Sensitometers
- Ultra sound analyzers
- Velometers



Contact information

U.S. TEAM program inquiries:

Phone: 800-337-5638

Email: serviceprograms@fluke.com

Fluke Service Centers:

United States

Dallas, Texas

Telephone: +1 800 742-4678

Email: ServiceSales@fluke.com

Everett, Washington

Telephone: +1 800 742-4678

Email: ServiceSales@fluke.com

Cleveland, Ohio

Telephone: +1 (800) 850-4608 ext. 2564

Email: globalcal@flukebiomedical.com

Canada

Telephone: +1 (905) 890-7600

Email: CanadaService@fluke.com

Belgium

Telephone: +32 (2) 332 06 97

Email: Christiane.Vellemans@fluke.nl

Germany

Telephone: +49 (0)180 523 2432

Email: ServiceDesk@de.fluke.nl

Netherlands

Telephone: +31 (0)40 2675 300

Email: ServiceDesk@fluke.nl

United Kingdom

Telephone: +44 (0)1603 256600

Email: UKServiceDesk@fluke.com

Singapore

Telephone: (65) 6799-5588

Email: service.asean@fluke.com

A TEAM program delivers value and convenience

When you entrust your asset management to Fluke, your overhead and administrative expenses are reduced, because Fluke performs the calibrations and manages your calibration assets for you. No more wasting time tracking equipment, calibration due dates or repair histories; that information is easily available to you through our MET/CAL software database. Each Fluke TEAM program is customized to fit your specific needs and to offer you the best value. Programs are priced competitively and, if you select onsite calibration, include the cost of round trip travel for our service teams to your facility. Fluke TEAM program managers are happy to discuss your company's requirements and offer you a quote for a test equipment asset management program that meets your specific needs. They can also help you calculate the cost savings of a TEAM program compared with other alternatives for calibration.

Contact Fluke today. We want to be part of your TEAM.

Fluke. *Keeping your world up and running.®*

Fluke Corporation

PO Box 9090, Everett, WA USA 98206

Fluke Europe B.V.

PO Box 1186, 5602 BD
Eindhoven, The Netherlands

For more information call:

In the U.S.A. (800) 443-5853 or

Fax (425) 446-5116

In Europe/M-East/Africa +31 (0) 40 2675 200 or

Fax +31 (0) 40 2675 222

In Canada (800)-36-FLUKE or

Fax (905) 890-6866

From other countries +1 (425) 446-5500 or

Fax +1 (425) 446-5116

Web access: <http://www.fluke.com>

©2007 Fluke Corporation.

Specifications subject to change without notice.

Printed in U.S.A. 11/2007 2837183 B-EN-N Rev C

Pub_ID: 11219-eng rev 02