

MEMBER COMPANIES

Acery Technologies Co. Ltd.

Aeroflex, Inc.

AMETEK Programmable Power

Anritsu Company

Astronics Test Systems

Beijing Control Industrial Computer

Corporation

Bruel & Kjaer S & V

Bustec Ltd.

Chiyoda Electronics Co.,Ltd.

Chroma ATE Inc.

Chyng Hong Electronic Co., Ltd.

Circuit Assembly Corp.

Data Translation

Giga-tronics

GOEPEL Electronic GmbH

Good Will Instrument Co., Ltd.

Harbin Institute of Technology

Hitech Group International, Ltd

Holding Informtest

JDS Uniphase Corporation

Keithley Instruments, Inc.

Kepco, Inc.

Keysight Technologies

Kikusui Electronics Corporation

LXinstruments GmbH

Magna-Power Electronics Inc.

MathWorks

Matsusada Precision Inc.

Maury Microwave Corporation

Meinberg Funkuhren GmbH

& Co. KG

National Instruments Corporation

NF Corporation

NPP MERA

Pacific Power Source

Pickering

Picotest Corp.

Rigol

Rohde & Schwarz

Spectran LLC

Spectrum Systementwicklung Microelectronic GmbH

TDK-Lambda Americas Inc.

Tabor Electronics Ltd.

IDR Lambua Americas i

TEGAM

Tektronix

Teledyne LeCroy

Teradyne

Test Inspire B.V.

TSE Plazotta

TTi Ltd.

Universal Switching Corporation

VTI Instruments Corporation

Wheelwright Enterprises

Yokogawa Meters & Instruments Corp.

LXI IS THE LAN STANDARD FOR TEST AND MEASUREMENT

Every serious test interface makes bold claims about flexibility, scalability and performance—but only one extends the cost-effective power of LAN.

LXI is the robust system backbone for today and tomorrow, and it lets you easily connect the system you need: big or small, local or remote. Thousands of instruments have passed LXI conformance testing, and every one of them lets you use the connection you already know.

If you are designing new test systems or are upgrading an existing test system—consider LXI based instruments in your test plan.

Learn more at www.lxistandard.org where you will find more information about the benefits of LXI, what instruments are available, and all the latest news!

EASILY CONNECT THE SYSTEM YOU NEED

LXI instruments use an intuitive Web interface making it fast and easy to connect and configure.

You can simply open the instrument home page in any browser. The speed and simplicity of LXI works seamlessly in hybrid systems with test interfaces that include GPIB, VXI and PXI instruments. And, it's easy to set up a simple local connection or use the corporate LAN with any type of Ethernet connection (100 Mb, 1Gb) and WLAN. You can go beyond the core standard with LXI Extended Functions on select instruments and achieve greater performance with hardware and LAN-based triggering and synchronization.

Trigger and synchonize with LXI LAN Events—peer-to-peer or multicast—without a controller.

Synchronize local and remote instruments with the IEEE 1588 precision time protocol.

Be ready for the future with IPv6 support.

SIMPLIFY INTEGRATION AND SUPPORT OF COMPLEX A.T.E SYSTEMS

It is simple to set up, configure and debug test systems because LXI instruments utilize the familiar LAN infrastructure.

LXI's soft front panel provides a convenient configuration and control tool to simplify system debug. Rigorous conformance testing provides guaranteed multi-vendor interoperability. Connect with confidence and focus on your application.

Leverage your existing hardware and software expertise into LXI-based systems as LXI is designed to work with your present test systems.

Migrate your systems to the speed, simplicity and reach of LAN.

Reduce test times with enhanced triggering that minimizes interaction with the host controller

ASSEMBLE SMALL MEASUREMENT SYSTEMS QUICKLY AND EASILY

LXI is not just for complex systems. You can simplify instrument connections using any type of Ethernet connection (100 Mb, 1Gb) including WLAN right from your PC.

LXI instruments include an intuitive Web interface for connecting and controlling, or you can use your preferred programming tools.

Configure an LXI instrument by opening its home page in your browser—no drivers required.

Use your existing instruments alongside LXI devices—seamlessly and reliably.

Look for the logo: your current instruments may already deliver the benefits of LXI.

UTILIZE PROVEN TOOLS AND METHODS FROM THE I.T WORLD

LXI uses readily available, lowcost networking infrastructure and equipment.

You can depend on familiar capabilities such as DNS and DHCP. LXI-compliant devices are good citizens with consistent behavior letting you connect with confidence.

Rely on automatic discovery to accurately identify LXI instruments on any network or subnet.

Isolate test systems from your intranet and the Internet.

Secure instruments with the proven methods and applications you're using today.

PRESERVE AND ENHANCE YOUR INVESTMENT IN TEST

Needs change and the LXI standard will change with you. LAN as the backbone lets you maximize system longevity and provides built-in future proofing with the stability, ongoing enhancements, evolution and backward compatibility of Fthernet.

There is no limit to the number of LXI devices you can access, and it is simple to support remote systems. You can leverage existing test hardware, system software and networking assets into LXI-based systems and evolve your strategy by replacing obsolete instruments with equivalent LXI devices.

Maximize system longevity with the stability and ongoing enhancements of LAN.

Tap into your team's understanding of LAN technology.

Utilize the standard Ethernet or Wi-Fi connections built into every PC.

COMPLIANT PRODUCT CATEGORIES

AC/DC POWER SUPPLIES	ELECTRONIC LOAD	LXI EVENT DETECTOR	POWER METER	SOUND AND VIBRATION
AMPLIFIER	EMI RECEIVER	LXI TRIGGER	POWER SUPPLY MONITORS	SOURCE MEASURE UNIT
ATTENUATION CONTROL UNITS AUDIO ANALYZER	FREQUENCY COUNTER FUNCTION / AWG	LXI-PXI CONTROLLER MEZANINE CARRIER	SCANNING / MEASURING SYSTEM SI-DOWN CONVERTER	SOURCE/MEASURE SWITCH SPECTRUM ANALYZER
BASEBAND GENERATOR	FUNCTION CARD CARRIER	MICROWAVE TUNER	SI - FUNCTION / AWG	SWITCH
CAPACITANCE METER	IMPEDANCE ANALYZER	MULTIFUNCTION MAINFRAMES	SI - 1 F DIGITIZER	SYSTEM SOURCE METER
DATA ACQUISITION	INTERFACE MODULE	MULTIPLE APP PLATFORM	SI - UPCONVERTER	SYSTEM SWITCH / DMM
DIGITIZER	JTAG/BOUNDARY SCAN	NETWORK ANALYZER	SIGNAL ANALYZER	THERMOCOUPLE INSTRUMENT
DMM	LCR METER	OPTICAL POWER METER	SIGNAL GENERATORS	WIRELESS COMM TESTER
DRAWER FIXTURE	LXI BRIDGE	OSCILLOSCOPES	SIGNAL SOURCE	





PO Box 1016 Niwot / Colorado / 80544-1016 www.lxistandard.org