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 systems—consider LXI based instruments in your test plan.

**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 use the instrument driver or use an instrument. They avoid and standardize on LXI interfaces that integrate easily into existing systems with the assurance that includes VXI, GPIB and PXI instruments. And, it’s easy to use a simple local connection or use the LXI network. LAN brings any type of Ethernet connection (10 Mb, 100 Mb, 1000 Mb) to the LXI standard, so your system is as flexible as your LAN. If your LAN is IP addressable, LXI can be connected to your LAN or a local subnet with hardware and LAN-based triggering and synchronization.

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!

**SIMPLIFY INTEGRATION AND SUPPORT OF COMPLEX A.T.E SYSTEMS**
LXI is so simple to set up; configure and testing test systems because LXI instruments utilize the familiar LAN infrastructure. LAN simplifies network administration, network monitoring and control, and control network monitoring and control. The protocol is simple to a point where it can be easily implemented and maintained with a wide variety of tools.

You can leverage your existing test systems and add LXI-compliant devices to support complex systems. LXI utilizes IP addressable Ethernet for communication and control, as well as triggers and synchronization. LXI is not just for complex systems. You can simplify instrument connections using any type of Ethernet connection (100 Mb, 1000 Mb) including WLAN right from your PC.

**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, 1000 Mb) 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.

**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, 1000 Mb) 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.

**SIMPLIFY INTEGRATION AND SUPPORT OF COMPLEX A.T.E SYSTEMS**
LXI is so simple to set up; configure and testing test systems because LXI instruments utilize the familiar LAN infrastructure. LAN simplifies network administration, network monitoring and control, and control network monitoring and control. The protocol is simple to a point where it can be easily implemented and maintained with a wide variety of tools.

You can leverage your existing test systems and add LXI-compliant devices to support complex systems. LXI utilizes IP addressable Ethernet for communication and control, as well as triggers and synchronization. LXI is not just for complex systems. You can simplify instrument connections using any type of Ethernet connection (100 Mb, 1000 Mb) 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.

**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 use the instrument driver or use an instrument. They avoid and standardize on LXI interfaces that integrate easily into existing systems with the assurance that includes VXI, GPIB and PXI instruments. And, it’s easy to use a simple local connection or use the LXI network. LAN brings any type of Ethernet connection (10 Mb, 100 Mb, 1000 Mb) to the LXI standard, so your system is as flexible as your LAN. If your LAN is IP addressable, LXI can be connected to your LAN or a local subnet with hardware and LAN-based triggering and synchronization.

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!

**SIMPLIFY INTEGRATION AND SUPPORT OF COMPLEX A.T.E SYSTEMS**
LXI is so simple to set up; configure and testing test systems because LXI instruments utilize the familiar LAN infrastructure. LAN simplifies network administration, network monitoring and control, and control network monitoring and control. The protocol is simple to a point where it can be easily implemented and maintained with a wide variety of tools.

You can leverage your existing test systems and add LXI-compliant devices to support complex systems. LXI utilizes IP addressable Ethernet for communication and control, as well as triggers and synchronization. LXI is not just for complex systems. You can simplify instrument connections using any type of Ethernet connection (100 Mb, 1000 Mb) 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.

**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, 1000 Mb) 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.

**SIMPLIFY INTEGRATION AND SUPPORT OF COMPLEX A.T.E SYSTEMS**
LXI is so simple to set up; configure and testing test systems because LXI instruments utilize the familiar LAN infrastructure. LAN simplifies network administration, network monitoring and control, and control network monitoring and control. The protocol is simple to a point where it can be easily implemented and maintained with a wide variety of tools.

You can leverage your existing test systems and add LXI-compliant devices to support complex systems. LXI utilizes IP addressable Ethernet for communication and control, as well as triggers and synchronization. LXI is not just for complex systems. You can simplify instrument connections using any type of Ethernet connection (100 Mb, 1000 Mb) 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.

**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, 1000 Mb) 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.

**SIMPLIFY INTEGRATION AND SUPPORT OF COMPLEX A.T.E SYSTEMS**
LXI is so simple to set up; configure and testing test systems because LXI instruments utilize the familiar LAN infrastructure. LAN simplifies network administration, network monitoring and control, and control network monitoring and control. The protocol is simple to a point where it can be easily implemented and maintained with a wide variety of tools.

You can leverage your existing test systems and add LXI-compliant devices to support complex systems. LXI utilizes IP addressable Ethernet for communication and control, as well as triggers and synchronization. LXI is not just for complex systems. You can simplify instrument connections using any type of Ethernet connection (100 Mb, 1000 Mb) 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.