

## For Immediate Release

April 21, 2006, Irvine, California



## VXI Technology Announces Release of LXI-VXI Gigabit Slot-0 Interface

Today VXI Technology announced the launch of the EX2500, the industry's first LAN-based Gigabit VXI Slot-0 Interface. This versatile interface bridges the gap between two of the most popular open industry standards in the world, and links all of the exceptional performance features expected from VXIbus instruments to an external host through the power of Ethernet.

Ethernet connectivity, enhanced with support for the LXI (LAN eXtensions for Instrumentation) Standard, permits access to the high-speed data highway without expensive interfaces or restrictive cabling. Exceptional data transfer rates, flexible TTL trigger support and mapping, a built-in stand alone web interface, and simplified connectivity all add to the utility of this interface.

All of the familiar VXIbus controller functionality, such as automatic resource manager functionality, memory management, trigger control, and multiple chassis connectivity, is combined with standard LXI features to provide the most powerful slot-0 controller available. Support for industry standard VISA implementations ensures complete backward compatibility and a seamless upgrade transition path, eliminating the need to requalify existing test software.

"The EX2500 is not just an ideal choice for new test system designs, but also provides a simple upgrade path for existing systems providing direct LAN access and connectivity with other LXI instrumentation," commented Dave Fitzgerald, Vice President of Sales, VXI Technology.

**VXI Technology, Inc. headquartered in Irvine, California, is a global supplier of high-density modular test instruments and switching systems for both electrical and mechanical test applications. All solutions are based on open-platform, "computer independent" standards. For more information about these and other products, simply visit [www.vxitech.com](http://www.vxitech.com), or call 949-955-1894.**