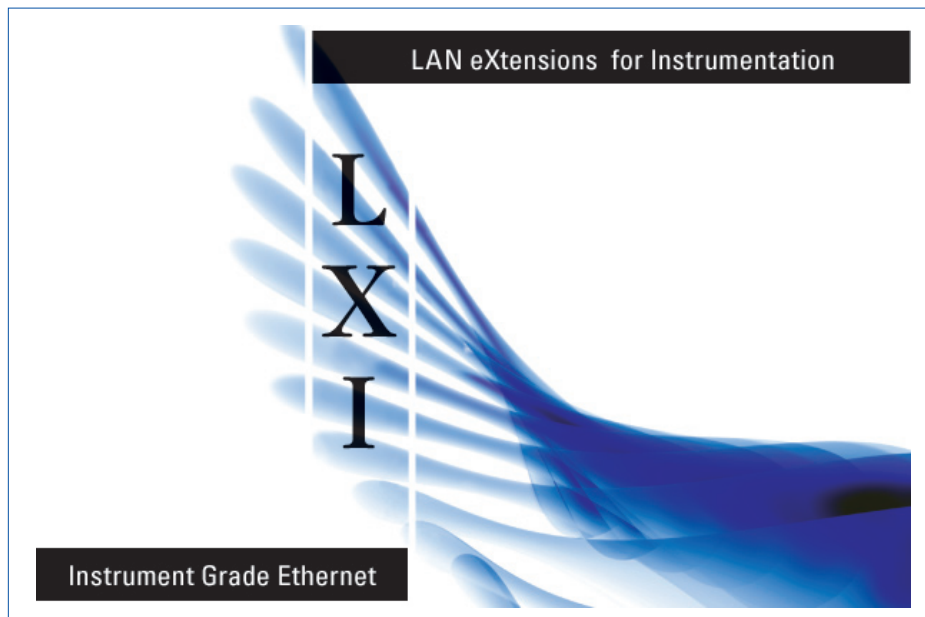


For Immediate Release

December 1st, 2006, Irvine, California

## VXI Technology Releases LXI Capabilities Handbook



VXI Technology, Inc. (VTI) is pleased to introduce the essential LXI Capabilities Handbook coinciding with the release of LXI Version 1.1. Key attributes of the Ethernet-based LXI Standard are clearly summarized to increase user understanding and awareness of the specification within the instrumentation community. Application proven LXI accessories are also included providing the confidence needed when selecting hardware where mission critical data is at stake. Accessories such as portable tablet PC's, high-performance Gigabit Ethernet switches, wireless bridges, TriggerBus distribution interfaces, and ethernet cabling are included.

VTI has also introduced two new LXI instruments leveraging the synchronization and triggering capabilities found only on Class A compliant devices. The EX2500 Gigabit Ethernet Slot-0 Interface bridges the gap between one of the most widely used test platforms, the VXIbus, and LXI environments without sacrificing performance or functionality. In addition the EX1048A extends precision thermocouple measurements to distributed applications in a simple to use, stand-alone package.

"VTI is a founding member of the LXI Consortium and holds positions on the Board of Directors, as well as Marketing Committee Chair and Treasurer. We are committed to provide the resources necessary to ensure our customers continue to have the widest choice of open-platform solutions available in the industry," commented Jon Semancik, DAQ Business Manager.

### About VTI

**VTI, headquartered in Irvine, California, designs and manufactures precision modular instrumentation. The company has a growing portfolio of over 200 products that address electronic and mechanical test applications. VTI's products have a reputation of superior measurement integrity, high-density and modularity, product longevity, and lowest overall cost of ownership. For more information about our products, simply visit [www.vxitech.com](http://www.vxitech.com), or call 01-949-955-1894**

