



NEWS RELEASE
Atlanta, Georgia
October 23, 2006

Contact: Mark Dessommes
Phone: (770) 729-6643
Email: pr@lxe.com
www.lxe.com

LXE Introduces Compact VX3X Vehicle-Mount Computer

New Computer Is Ideal for Lift Trucks with Limited Mounting Options

ATLANTA – October 23, 2006 – LXE Inc., a leading manufacturer of rugged wireless computers that improve the performance of supply-chain execution applications, today announced the introduction of the VX3X vehicle-mounted computer. The ½ VGA, Windows® CE .NET-driven VX3X vehicle-mounted computer is a smaller, more economical vehicle-mounted computer, perfect for use on smaller warehouse vehicles like pallet jacks, walkies, pickers, and narrow aisle lift trucks -- vehicles with limited space for mounting a computer.

The VX3X vehicle-mounted computer is the perfect addition to LXE's comprehensive line of traditionally-sized and -powered vehicle-mount computers. The unit is smaller than a traditional lift truck-mounted computer, but the unit's 1/2 VGA hi-bright color LCD screen ensures uncompromised readability in any lighting condition. The VX3X computer simplifies the data entry process by providing operators with the option of inputting data via a touch screen, a full QWERTY keyboard, or an attachable scanner.

The VX3X computer includes LXE's legendary toughness -- specialized plastics that absorb impacts; solid state, industrialized electronics that resist shock and vibration; and a fully ruggedized display and keyboard that can handle the rigors of rugged industrial operations. As is the case with all of LXE's computers, the VX3X vehicle-mounted computer is "born rugged, not made rugged."

The VX3X computer includes an IEEE 802.11b & g radio and has a 12-80VDC internal, fully-isolated power supply so it can be used on almost every lift truck on the market.

"The VX3X vehicle-mounted computer has been built with our well-seasoned XScale architecture utilized throughout our Window CE. Net-based computer line," says Doug Brown, LXE's director of product management. "The VX3X computer is an obvious extension to our

vehicle-mount product line -- ideal for someone looking for a low-profile, economical, rugged vehicle-mount computer.”

The VX3X vehicle-mounted computer is “voice-ready,” using LXE’s ToughTalk™ voice recognition technology. ToughTalk technology is LXE’s specialized combination of LXE’s trademark ruggedized system design, advanced audio circuitry and noise-canceling techniques, which enable the VX3X vehicle-mounted computer to support today’s industrial-grade voice recognition applications. With the VX3X vehicle-mounted computer, customers can run voice logistics applications and traditional barcode scanning applications on the same unit.

For more information on the VX3X vehicle mounted computer go to www.lxe.com. For high resolution pictures of the unit go to <http://www.lxe.com/us/media/productphotos.aspx?id=1063>.

About LXE Inc.

LXE Inc. improves supply chain performance by applying over 36 years' experience developing wireless products and solutions. From rugged mobile computers, advanced auto-ID technologies, and secure wireless network infrastructure, to our award-winning customer support – LXE’s easy-to-use products are as reliable as the people who install and support them.

Based in Norcross, Georgia, LXE also offers a full range of turnkey services, including radio integration, project and installation management, network design, technical support, and repair services. LXE is a wholly-owned subsidiary of EMS Technologies, Inc. (NASDAQ: ELMG), and has offices worldwide. For more information, visit our Web site at <http://www.lxe.com>.

For more information, please contact:

Mark Dessommes
Public Relations
LXE Inc.
1-770-729-6643
pr@lxe.com