

DESIGNED FOR MAXIMUM FUNCTIONALITY

LXE continues its tradition of excellence with the VX4 vehiclemounted computer. The culmination of almost three decades of mobile computing experience is very evident with the attention to detail in the design of the VX4. Keeping the end-user in mind, the VX4 was designed for maximum functionality as a full-screen Windows®-based computer with an Intel® Pentium class

266MHz MMX processor, a 10.4" color TFT SVGA display with touch screen interface capabilities, and a 10GB internal hard drive. The VX4 has the power and capability to support multiple applications, including those accessed through a web browser, to enhance information flow across the supply chain. The VX4 provides reliable performance for a broad array of wireless WAN, LAN, and mobile computing applications.

A RUGGED PC WITH UNLIMITED OPTIONS

With an enclosure rating of IP66 and vibration testing based on MIL STD 810D, the VX4 computer is designed to operate in harsh environments that include factors such as extended temperature ranges from -20°C to 50°C. vibration, dust, dirt, and rain. The VX4 is manufactured with a combination of high impact black polycarbonate/polyester blended plastics and aluminum casting. The optional LXE rugged QWERTY keyboard is backlit for added visibility and includes large keys for gloved hand operation. The keyboard can also be mounted remotely or integrated in conjunction with the unit's mounting bracket for added space savings, and it's keys are chemically coated for resistance to scratches and abrasions. The industrial ergonomics of the VX4 Vehicle Mounted Computer ensure rugged durability in conjunction with PC functionality.

HIGH-SPEED WIRELESS SOLUTIONS

The VX4 Computer supports a wide variety of popular 802.11b 2.4GHz radios for high-speed wireless data communications, allowing the computer to run Windows based applications requiring high bandwidth. LXE's expertise in radio technology, on-

going customer support, a full range of barcode scanners and accessories, and equipment compatibility ensure performance, durability, and maximum uptime for your system and supply chain management requirements.



ICATIONS

VX4 Vehicle-Mounted Computer

Processing & Memory

266MHz Intel® Pentium MMX 64MB SDRAM 128MB SDRAM Optional 4MB Video Memory

Operating Systems

Windows[®] 98 Windows[®] 2000

Keyboard Options

LXE QWERTY Rugged Keyboard **Integrated Mounting Bracket** Remote Mounting Bracket Remote Standard Keyboard (Cherry) Remote NEMA Keyboard (Storm)

Display

10.4" TFT Color Display SVGA - 800 x 600 VGA - 640 x 480 (Configurable) 120° viewing angle 350 NIT Touch Screen

Power Supply & Management

10-60V Internal Power Supply 120 - 240 AC Power Adapter Coin Cell Battery Backup

Interfaces

(2) RS-232 Serial Ports (DA-9) (1) USB Port (1) PS/2 Keyboard Port Audio / Microphone Port Internal Speaker / Beeper

Expansion

PCMCIA V.2.1 slot (2) Type II or (1) Type III Compact Flash slot for ATA drives

Hard Drives

Standard Temperature 10GB ATA/ÎDE Internal Rotating Drive 1.0GB ATA/IDE Solid State Compact Flash 1.0GB ATA/IDE Solid State PCMCIA **Extended Temperature** 1.0GB ATA/ÎDE Solid State PCMCIA, LT 512MB ATA/IDE Solid State PCMCIA, LT

Radio Card Support - PCMCIA

2.4 GHz DSSS (802.11b) Up to 11 Mbps at 2.4GHz 35 mW at 2.4GHz

2.4GHz FHSS (OpenAir) 1.6Mbps at 2.4GHz 100mW at 2.4GHz

Enclosure

Combination High Impact Black polycarbonate/polyester blend plastic and aluminum casting 9.0" x 12.0" x 3.9" (22.9cm x 30.5cm x 9.9cm) Weight 7.80lbs (3.538 kg)

Environmental

Operating Temperature Range 0°C (32°F) to 45°C (113°F) Extended Option: -20°C (-4°F) to 50°C (122°F) Storage Temperature Range -10°C (14°F) to 70°C (158°F) Extended Option: -25°C (-13°F) to 70°C (158°F) Humidity 5% to 95% RH non-condensing **Ingress Protection Enclosure Rating** IEC 60529 compliant to IP 66 Sealed against water jet streams and dust Vibration Testing Based on MIL STD 810D

Approvals

Emissions (EMI)

FCC Part 15 Subpart B, Class A Industry Canada ICES-003 Class A EN 55022, Class A (CISPR22), AS/NZ 3548 Immunity (EMC) EN 55024:1998 Safety UL 60950, CSA C22.2 No. 60950, EN 60950, IEC 60950 Radios seperately approved to: FCC Part 15, Subpart C Industry Canada RSS 210, RSS 102 RSS 139 and/or 210 R&TTE Directive: EN 300 328, EN 300 826, EN 60950







Switzerland • OPAL Associates AG • Motorenstrasse 116 • CH-8620 Wetzikon • Telefon +41 (0)1 931 12 22 • Telefax +41 (0)1 931 12 20 • Switzerland • OPAL Associates AG • Notenie des Boveresses 54 • Case postale 29 • CH 1000 Lausanne 21 • Telefon +41 (0)|3311229 • Lenail info@opal.ch • OPAL Associates SA • Avenue des Boveresses 54 • Case postale 29 • CH 1000 Lausanne 21 • Telefon +41 (0)|21 653 95 00 • Telefax +41 (0)|21 653 95 02 • Email info@opalsa.ch • Germany • OPAL Associates GmbH • Lohnerhof-Str. 2 • D-78467 Konstanz Telefon +49 (0)|7531 813 000 • Telefax +49 (0)|7531 813 000 • Telefax +49 (0)|7531 813 000 • Telefon +4