# VX3X Rugged Vehicle-Mount Computer



CISCO.

Compatible





12-80VDC internal, fullyisolated power supply enables use on almost every lift truck on the market.

Smaller size improves driver visibility.

Polycarbonate/ABS plastics ensure product thrives in rugged environments.

> Ten dedicated function keys allow for onetouch application functionality.



Large 6.5" (165mm) 1/2 VGA, LCD color display w/touch screen for crystal-clear viewing and easy data entry.

Fully-rugged, epoxy-coated, glowing QWERTY keypad w/programmable keys makes data entry a breeze.

RAM vehicle-mount system allows for no drill installation on any small warehouse vehicle & positioning of unit at any angle for operator comfort and improved visibility.

### LXE is RUGGED MOBILE COMPUTERS.

#### **Compact unit with flexible features**

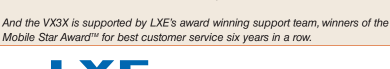
The VX3X mobile computer is compact and economical. It is perfect for use on smaller warehouse vehicles with limited mounting space. How small is it? The VX3X measures 6" x 9" (152mm x 229mm)- including the well designed keyboard for improved driver visibility and safer operation.

Equipped with a powerful Intel® XScale® processor, the industry standard Windows® CE .NET 4.2 or CE 5.0 Professional OS, and an 802.11a/b/g radio, this little computer thinks big. The VX3X computer talks big too, shipping voice ready with ToughTalk<sup>™</sup> technology for your voice-directed logistics applications.

#### Rugged, reliable and adaptable by design

The VX3X computer is a fully-rugged computer able to thrive in the most demanding operating conditions. With its 12-80VDC internal and fully-isolated power supply, the VX3X unit can be used on almost every lift truck in the market.

Mobile Star Award™ for best customer service six years in a row.





## VX3X

#### **Technical Specifications**





#### **Processing & Memory**

- Intel® XScale® PXA255 400MHz CPU
- 128MB RAM or 128MB Flash

#### System Software

- Windows® CE .NET 4.2 w/Compact Framework
- Windows® CE 5.0 Professional w/Compact Framework
- AppLock® utility controls user application access & unwanted configuration changes
- Barcode wedge, RF, power mgmt and diagnostic utilities

#### **Optional Software**

- RFTerm® Windows CE® Terminal Emulations (VT220, TN5250, TN3270) multi-session, multi-host hot-key support, with programmable function keys
- Personal JAVA 1.2 JVM
- Wavelink Avalanche<sup>™</sup> and LXE eXpress Config compatible

#### **Application Development**

- Free SDK available through LXE's Developer Portal http://www.lxe.com/developer
- · Sample code for each API call
- · Complete example applications
- · Developer-related FAQs

#### Keyboard

- 63 Key QWERTY format with numeric keypad, (2) large user-mappable program keys, and large enter key
- 10 single-touch function keys
- · All 63 keys are user-mappable
- · Phosphorescent "glowing" keys
- Epoxy-coated for resistance to abrasions & chemicals
- Unique keyboard overlays to match each terminal emulation type

#### Displays & Touch Screen

- 640 x 240 1/2 VGA color LCD with double CCFL backlight (transmissive)
- · 6.5" (165mm) diagonal
- · Fully-adjustable contrast & brightness
- Resistive touch screen with anti-glare coating & tethered stylus

#### **Power Supply & Management**

- 12-80VDC internal fully-isolated power supply with industrial power cable for vehicle attachment
- Front panel power key w/ power status LED
- Fully-configurable active power management w/ suspend mode support

#### Interfaces

- · Combo / Options
  - · (1) USB Host Port (D9)
  - · (1) USB client port (D9)
  - (1) RS-232 port (D9) with configurable power for external devices
- · Beeper with adjustable volume control
- · 2.5mm audio/microphone jack

#### Expansion

- (1) PCMCIA V.2.1 slot Type I, II, III
- · (1) Compact Flash Slot Type I or II

#### **Radio Card Support**

- · 2.4GHz 802.11b/g radio
- · 2.4/5GHz 802.11a/b/g radio
- Supports WPA and WPA 2
- · Cisco® CCXV4 certified
- Optimized internally integrated diversity antenna
- · Optimized external antenna (option)
- · Optional remote antenna connection
- · Bluetooth®

#### Enclosure

- High-impact polycarbonate/ABS plastic w/ metal mounting plate
- Size: 9 in. x 6 in. x 2 in.
  (229mm x 152mm x 51mm)
- Weight: 2.27 lb (1028g)

#### Environmental

- Operating temperature range: 14°F to 122°F (-10°C to 50°C)
- Storage temperature range:
  -22°F to 158°F (-30°C to 70°C)
- Humidity (operating): 5% to 95% RH non-condensing at 104°F (40°C)
- Dust & water protection enclosure rating IEC 60529 compliant to IP66
- Shock & vibration testing exceeds MIL STD 810F

#### **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
- Industry Canada RSS 210, RSS 102 RSS 139 and/or 210
- R&TTE Directive: ETS 300 328, ETS 300 826, EN 60950
- · FCC Part 15 Subpart B, Class A
- · Industry Canada ICES-003 Class A
- · RoHS compliant version available

#### Vehicle-Mounting

- · (1) RAM mount ball included with VX3X
- (1) Squeeze mount RAM ball and (1) arm for vehicle attachment must be ordered as an accessory (no drilling required)

#### Accessories

- RAM mounting kit includes (1) arm and (1) squeeze mount RAM ball
- Replacement VX3X RAM ball
- Tethered scanners
- Tethered printers
- Serial and USB interface cables
- Tethered stylus
- · Touch screen protective film
- · Replacement power cord















