MX3-RFID

Enabled with both bar code and RFID scanning capabilities.

Improve productivity with full-shift Li-lon battery.

Polycarbonate/ABS alloy plastics - absorb impact vs. shattering on impact.

Fully protected EPC-compliant, class 0 (read only) and class 1 (write once, read many) tag reader.

VLXE <u>Class 0 Tag:</u> c80507a00081a097

Class 0 Tag: c80507a00081a8df

Class 1 Tag: 6468ad2345000010

Class 1 Tag: 6468ad234500000e

Class 1 Tag: 6468ad234500000d

Large 6" high visibility display with touch screen for crystal-clear viewing.

> Transitioning from bar code to RFID tag read mode is effortless - press the left scan button to scan bar codes and the right for RFID tags.

HANDHELD COMPUTERS

LXE is_RUGGED RELIABLE MOBILE COMPUTERS.

11 11 11 UN 963 90 963 963 983

Flexible, smart and rugged

Enabled with both bar code and RFID scanning capabilities, the MX3-RFID allows the flexibility to use one unit for both bar code and RFID data collection.

The MX3-RFID runs a Windows® CE .NET OS, and is LXE rugged. The tag reader and RFID antennas are fully protected in a low-profile enclosure in the rear of the unit - so there are no worries about damaging fragile external RFID antennas.

Simple to operate

Easily control what's being read by the MX3-RFID with the unit's user controlled "read range" (RF power setting).

API's are available for simple application development. The MX3-RFID includes "keyboard wedge" software that places EPC data directly into the keyboard buffer so off-the-shelf applications can access the data without complex development.

And the MX3-RFID is supported by LXE's award winning support team, winners of the Mobile Star Award[™] for best customer service five years in a row.





MX3-RFID Technical Specifications





Processing & Memory

- Intel[®] XScale[®] PXA255 400MHz CPU
- · 128MB SDRAM
- 128MB Flash with a min. 32MB user accessible

Software

- Windows[®] CE .NET 4.2
- AppLock[®] utility controls user application access & unwanted configuration changes
- Barcode wedge, RF, power mgmt & diagnostic utilities
- API's for RFID reader, scanner, PCMCIA, serial, battery, power mgmt & version control
- SDK

Additional Software

 RFTerm[®] Windows CE[®] Terminal Emulations (VT220, TN5250, TN3270) multisession, multi-host hot-key support, with programmable function keys

Keyboard

- 63 Key QWERTY format with (2) large user mappable scan keys
- Phosphorescent "glowing" keys
- Epoxy coated for resistance to abrasions & chemicals

Displays & Touch Screen

- · 640 x 240 1/2 VGA LCD
- · 6.5" diagonal
- · Fully adjustable contrast & brightness
- Resistive touch screen with anti-glare coating & tethered stylus
- Options: Transmissive (Indoor) hi-bright color with double tube CCFL backlight

Power Supply & Management

- · 10.8V, 1800mAh Li-Ion battery pack
- 8+ hour battery life with typical usage
- Battery charge time (typical)
 5-unit charger: 4 hours
- · Backup battery with automatic charging
- · Power jack for external power
- · Fully configurable active power management

Interfaces

- (1) USB client port (DA-9)
- Integrated bar code scanner
- · Infrared (IR) communications port
- · 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 - PCMCIA

- · 2.4GHz 802.11b radio
- · Optimized internal integrated antenna

Enclosure

- · High impact polycarbonate/ABS plastic
- Size: 8 in. x 6 in. x 1.75 in.
 (203mm x 152mm x 44.5mm)
- Weight: Color 38 oz. (1082g) including radio, battery, scanner & tag reader

Environmental

- Operating temperature range 14°F to 122°F (-10°C to 50°C) Storage temperature range -4°F to 158°F (-20°C to 70°C)
- Humidity (operating) 5% to 90% RH non-condensing at 104°F (40°C)
- · Drop spec: 4-ft multiple drops to concrete
- · Dust & water protection enclosure rating
- IEC 60529 compliant to IP65
- Shock & vibration testing exceeds MIL STD 810F

Approvals

- · Emissions (EMI)
- · FCC Part 15 Subpart B, Class A
- Industry Canada ICES-003 Class A
- · EN 55022:1998, Class A
- Immunity (EMC) EN 55024:1998
- Safety
- UL 1950, CSA 22.2 No. 950, EN 60950 IEC 950



Copyright © 2004-05 LXE Inc. All rights reserved. Specifications are subject to change without notice. All names, products, and services mentioned are the trademarks or registered trademarks of their respective organizations. DS_MX3-RFID 12052006W

- Laser Safety CDRH:21 CFR 1040.10 and 1040.11, EN 60825-1 and IEC 825-1
- Radios separately approved to FCC Part 15 Subpart C
- Industry Canada RSS 102, RSS 139 and/or 210
- R&TTE Directive: ETS 300 328, ETS 300 826, EN 60950

Integrated EPC Compliant Tag Reader

- · Freg. range 902-928 MHz ISM Band
- · EPC compliance: Class 0 & Class 1
- · Output power 1000 milliwatts
- Antenna: Fully integrated patch antenna
 Firmware upgradeable to support future
- standards

End Cap Option

- · End cap with (1) USB port
- (1) USB Client port w/integrated bar code scanner

Bar Code Symbologies

- Code 39, Interleaved 2 of 5
- · UPC-A, UPC-E, Code 128
- Plessey, EAN-8 and EAN-13, Code 93, Codabar and others not listed

Accessories

- 5-unit battery charger
- · AC & DC adapters
- · Automotive power adapter
- Hand strap
- · Nylon case with shoulder strap
- · Passive mounting cradle
- · Memory cards
- · Compact flash memory & hard disk cards
- · USB interface cable
- Tethered stylus
- · Touch screen protective sheets



