MX9HL Ultra Rugged Handheld For Hazardous Locations



All-range scanning allows for barcode data capture from 4 in. to 40 ft. (102mm - 12m).

Brilliant outdoor display offers crystalclear viewing in full-sun and dimly-lit environments.

Removable, easy-grip handle comes with two-finger trigger and molded rubber grip for long shifts of scanning.

62-key alpha-numeric or 38-key numeric-alpha backlit keyboards available. Both include durable, in-molding design.

Market leading Windows® CE 5.0 Professional OS.



HANDHELD COMPUTERS

Hazardous Location Approved: Class 1, Division 2, Groups A, B, C, and D

WWAN radio enabled with GSM/GPRS/ EDGE.

High performance 802.11 a/b/g radio with Bluetooth® option for mobile connectivity to your enterprise network.

10 single-touch function keys with fully mappable keyboard for customization - allows for one-click access to specific application functions.

Ultra rugged handheld is IP67 rated and operates in challenging environments from -4°F to 122°F (-20°C to 50°C).

Equipped with GPS receiver.

LXE is_RUGGED MOBILE COMPUTERS.

The Ultra Rugged Handheld for Hazardous Locations

What makes the MX9HL an Ultra Rugged Handheld? Rated for Class 1, Division 2, Groups A, B, C, and D - the MX9HL boasts a host of features including an IP67 rating, 6 ft. drop tests to concrete, and the 2,000 cycle/1meter tumble test. The MX9HL ultra rugged handheld is ready for the most rugged environments imaginable.

The MX9HL ships with a PXA 320 processor and industry leading Windows CE5.0 Professional. Options include WWAN with GPS receivers, choice of backlit keyboards, built-in heaters and more. Data collection in any environment is no challenge for the MX9HL, the most advanced ultra rugged handheld in the industry.

Built by LXE for tough environments

The MX9HL is perfect for use in chemical processing facilities, aircraft refueling applications, outdoor field service activities, and any harsh environment where data collection is needed. Don't let it's rugged exterior fool you - the MX9HL is intelligent, flexible, and dependable.

And the MX9 is supported by LXE's award-winning support team, winners of the Mobile Star Award™ for best customer service six years in a row.





MX9HL

Technical Specifications





PROCESSING & MEMORY

- PXA320, 800MHz
- 128MB SDRAM
- 128MB Flash
- SD expansion card to 4GB

OPERATING SYSTEM

- Windows® CE 5.0 Professional
- Non-volatile storage of resident drivers, applications and settings

OPTIONAL SOFTWARE

- RFTerm® (TN5250, TN3270, VT220)
- Applock utility controls user application access
 unwanted configuration changes
- Multiple localized languages
- Wavelink Avalanche and LXE eXpress Config

APPLICATION DEVELOPMENT

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

KEYBOARD

- Backlit keys
- 38-key numeric-alpha or 62-key alpha-numeric
- 10 dedicated function keys + user defined keys
- Fully keyboard mapping support
- TN5250 emulation overlay option on 62-key
- Durable, in-mold design

DISPLAY

- 3.7" (94 mm) color QVGA
- Outdoor readable, transreflective
- Resistive touchscreen with stylus

POWER SUPPLY & MANAGEMENT

- Full shift battery life with typical usage
- Fast recovery backup power for data retention
- Main battery low warning
- Active power management (configurable)

INTERFACES

- USB Host & Client
- Powered RS-232
- Fthernet
- · In-terminal charging
- Microphone
- · Speaker with adjustable volume control
- Large scan status LEDs & power status LEDs

RADIO SUPPORT

- 802.11 b/g
- 802.11 a/b/g
- Internal diversity antenna
- Bluetooth® 2.0 + EDR
- WPA or WPA2 security
- WWAN, GSM/GPRS
- GPS receiver
- Cisco® CCXv4 certified

ENCLOSURE

- Weight: 2.1 lbs. (34 oz.) with scanner, 802.11, Bluetooth and handstrap
- Dimensions: 9.9" x 3.9" x 2.7" (251mm x 99mm x 69mm)
- User replaceable battery
- Rubber overmold

ENVIRONMENTAL

- Operating temperature:
 -4° to +122°F (-20° to +50°C)
- Storage temperature:
- -4° to +158°F (-20° to +70°C)
- Humidity: 5 to 95% non-condensing,
- Drop: 6 ft. (1829 mm) to concrete
- Tumble: 2,000, 1m tumble test
- IP Rating: IP67
- MIL STD 810F

APPROVALS

- Hazardous Locations:
 Class 1, Div-2, Groups ABCD with NRTL mark
 ISA 12.12.01, CSA C22.2#213
- Emmissions: (EMI)
 FCC Part 15, Subpart B, Class A;
 EN 55022, Class A (CISPR 22)
- Immunity: (EMC)
 EN 55024:1998
- · Safety:
- UL 60950-1, CSA
- C22.2 No. 60950-1, EN 60950, IEC 60950
- Laser Safety:
- 21 CFR 1040.10, IEC 60825-1
- Battery Safety:
 UL 2054, IEEE 1725
- Radio
- FCC Part 15 subpart C, IC RSS210, 102, EN 300 328, China SRRC, Singapore IDA, Malayasia SIRIM
- Radio Safety:
 FCC O.E.T. Bulletin 65
 Industry Canada RSS 102, EN 50360

BAR CODE

- Standard range laser
- All-range laser (4 in. 40 ft.) (102mm 12m)
- 2D Imager
- Easy view scan LEDs
- Full symbology support
- Image capture, VGA

ACCESSORIES

- Trigger handle
- USB and RS-232 adapter cables
- Desktop cradle with spare battery charging & Ethernet
- Active vehicle cradle
- 4-slot battery charger
- Vehicle power port adapter
- Carry case for MX9 with handle
- Carry case for MX9 without handle
 Holster for MX9 with handle













