MX7 Rugged Handheld Computer



Voice-ready with ToughTalk technology for your voice-directed logistics applications.

Brilliant display offers crystal-clearviewing even in dimly-lit corners of your warehouse.

All-range scanning capabilities allow the capture of barcode data from 4" (101mm) - 40' (12m)

Removable, easy-grip handle with two-finger trigger and molded rubber grip for long shifts of scan intensive operations.

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







Single-touch function keys with fullymappable keyboard allow customizable, one-click access to specific application functions.

Good Scan barcode vibration signal confirms data collection in the noisiest environments.

Backlit keyboard comes in a 55 or 32 key option. (below)

Optional protective boot extends drop specification.

LXE is_RUGGED MOBILE COMPUTERS

Optimized for your distribution center

The MX7 is ideal for a variety of data collection applications in warehouses and DCs. Designed for comfort, the MX7 is light enough for scan intensive picking yet tough enough to take a beating. With all-range scanning capabilities, efficiency rises as the MX7 collects barcode data from 4 in. to 40 ft. away.

The MX7 ships voice ready with ToughTalk[™] technology, a specialized combination of LXE's trademark rugged system design, advanced audio circuitry and noise-cancelling techniques.

More than muscle, it's smart too

Don't let its rugged exterior fool you, the MX7 is engineered with intelligence, speed, and flexibility. Driven by a Windows® CE operating system and an Intel® XScale® processor, the MX7 is powerful. With its 802.11 a/b/g radio, and Bluetooth® option you're ready for the real-time business opportunities of today and tomorrow.

And the MX7 is supported by LXE's award winning support team, winners of the Mobile Star Award™ for best customer service six years in a row.





MX7

Technical Specifications





Processing & Memory

- · Intel® XScale® PXA255 400MHz
- · 128MB SDRAM
- · 128MB, 512MB, or 1GB SD Flash

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
- · Java Virtual Machine
- · Asian character sets
- VoxBrowser[™] for voice recognition
- Wavelink Avalanche[™] 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

- · Backlit keys
- 55 & 32 key options
- Alpha-numeric or numeric-alpha
- Five dedicated function keys + user defined function keys
- · Full keyboard mapping support
- TN5250 emulation overlay option on 55 key
- Keys are coated for resistance to abrasion

Display

- 3.5" (88mm) 240 x 320 ¼ VGA TFT color LCD
- · Bright LED backlight
- · 280 NIT brightness
- · Resistive touch screen with stylus

Power Supply & Management

- · 2200mAh 7.2V Li-Ion battery
- · Full-shift battery life (w/typical usage)
- Backup battery w/automatic charging for main battery hot swap
- · Main battery low warning
- · Active power management (configurable)

Interfaces

- · USB Client
- · RS-232
- · Power for in-terminal charging
- Audio for headset, voice recognition application certified
- · Speaker with adjustable volume control
- Large scan status LEDs; Power status LEDs

Radio Support

- · 2.4GHz 802.11b/g
- · 2.4GHz/5.0GHz 802.11 a/b/g radio
- · Internal diversity antenna
- · WPA or WPA2 security
- · Cisco® CCXv4 certified
- · Bluetooth® 2.0 + EDR w/class 2 radio

Enclosure

- Dimensions:
 8.8"x 3.4"x 2"
 (223mm x 86mm x 50mm)
- Weight 21oz (595g) including radio, battery, and SR laser scanner

Environmental

- Temperature rating Operating: 14°F to 122°F (-10°C to 50°C) Storage: -4°F to 158°F (-20°C to 70°C)
- Humidity
 Operating: 5% to 90%
 RH non-condensing at 104°F (40°C)
- Drop specification
 5ft (1.5m) multiple drops to concrete (w/handle)
 - 6ft (1.8m) w/rubber boot accessory (w/o handle)
- Ingress protection enclosure rating: IEC 60529 compliant to IP65
- Vibration testing: Based on MIL STD 810F

Approvals

- Emissions (EMI)
 FCC Part 15 Subpart B, Class A
 EN 55022, Class A (CISPR 22)
- Immunity (EMC) EN 55024:1998
- Safety UL 60950, CSA C22.2 No. 60950, EN 60950, IEC 60950
- Laser Safety CDRH:21 CFR 1040.10, EN 60825-1 and IEC 60825-1
- Radio FCC Part 15C Industry Canada RSS 210, 102 EN 300 328
- · RoHS compliant version available

Bar Code

- · Standard Range Laser
- All-Range Laser [4" (101mm) 40' (12m)]
- · 1D and 2D Imagers
- Good Scan vibration signal and easy view scan LEDs
- · Full symbology support

Accessories

- Handle w/2-finger trigger, molded rubber grip, and wrist strap
- · 4+1 Battery charger analyzer
- · Nylon hand strap
- · Nylon holster w/belt
- Nylon case w/shoulder strap
- · Nylon voice application case w/belt
- · Rubber protective boot
- · Powered vehicle-mount cradle
- Powered desk-top cradle
- · Passive cradle with RAM® Mount















