

(Microsoft[®] Windows[®] CE 5.0 Equipped)

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Revision Notice

Entire Manual	Added Bluetooth information and instruction.
Entite Manual	Added Keyboard backlight information and instruction.

Table of Contents

	1
Overview	1
MX7 Features	
Important Battery Information	
Document Conventions	
Environmental Specifications	
Laser Warnings and Labels	5
Components	6
Front Views	
Back View	
Scanner / Imager Aperture	
AC Adapter	
Cables	
Handle and Handstrap	
	11
QUICK START	11
In Brief	
Troubleshooting	
Installing Trigger Handle (Optional)	
Inserting Fully Charged Battery	
Tapping the Power Key	
Checking Battery Status	
Entering the Login Name	
Tapping the Touchscreen with a Stylus	
Keypad Shortcuts	
Calibrating the Touchscreen	
Entering the Multi AppLock Activation Key	
Hotkey	
Touch	
Optional Accessory Installation	
Attaching Handstrap	
Connecting an External Power Supply (Optional) Putting it all together	
Assembling the AC Power Adapter Connecting the Multipurpose USB / Power Cable	
Connecting the Multipurpose RS-232 / Power Cable	
Connecting to a Printer Interface Cable	
Connecting the Audio Cable and a Headset	
Adjust Microphone and Secure the Cable	
Entering Data	
Using the 55 Key ANSI / CE Keypad	
Using the 32-Key Numeric-Alpha Keypad	
Entering Data	

Keypad Entry	
Stylus Data Entry	
Using the Integrated Barcode Scanner or Imager	
Barcode Scanner	
2D Imager	
Scan Status LED	
Tethered Scanners	
Voice Data	
Input Panel – Virtual Keyboard	
Bluetooth Devices	
Getting Help	
Manuals	
Accessories	

THE MX7 HAND HELD COMPUTER

33

Reboot Sequence	33
Warm Reset	
Cold Reset	
Saving Changes to the Registry	33
Touchscreen Display	
Applying the Protective Film to the Display	34
Touchscreen Calibration	35
Cleaning the Glass Display/Scan Aperture	35
Adjusting the Display Backlight	
Set the Display Backlight Brightness	36
Set the Display Backlight Timer	36
Setting the Power Schemes Timers	37
Battery Power Scheme	37
AC Power Scheme	37
Setting The Audio Speaker Volume	38
Using the Keypad	38
Using the Touchscreen	39
The Keypads	40
LED Indicators	
System Status	
Scan Status	
Alpha Mode (32-key Alph Key)	
Standard Keys	
Function Keys	
Sticky Keys	
Ctl / Ctrl (Control key)	
Alt (Alternate key)	
Shft (Shift key)	
Orange and Blue Keys	
Field Exit	
Mode Key Functions	
CapsLock Mode	
55-Key Keypad	
32-Key Keypad	
Mappable Diamond Keys	45

55 Key Keypad	
Passive Vehicle Mount Cradle. Cradle Assembly Components U-Bracket. U-Bracket Footprint. RAM Ball and Cylinder . RAM Assembly Footprint. How to Install the Cradle U-Bracket	
32 Key Keypad. Batteries Main Battery Backup Battery Battery Hotswapping Battery Chargers Charge Main Battery in MX7 Multi-Charger Passive Vehicle Mount Cradle Cradle Assembly Components U-Bracket U-Bracket Footprint. RAM Ball and Cylinder RAM Assembly Footprint	
RAM Ball and Cylinder	
How to Install the RAM Bracket	
APPENDIX A KEY MAPS	61
Introduction	61
55-Key Alphanumeric Keymaps	61
APPENDIX B REGULATORY NOTICES AND SAFETY INFORMATION	73
Revision History	84
	85

Illustrations

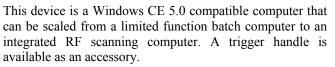
Figure 1 CDRH / IEC 825 Caution Label Location – MX7, Back	
Figure 2 Caution Label – Class 2 Laser Scanner	
Figure 3 Front Components	
Figure 4 Back Components	
Figure 5 Beam Aperture	
Figure 6 AC Adapter	
Figure 7 Handle and Handstrap	
Figure 8 MX7 Desktop	
Figure 9 Handle Attach Points	
Figure 10 Main Battery Pack	
Figure 11 Power Key Location	
Figure 12 Touchscreen Recalibration	
Figure 13 Attaching the Handstrap	18
Figure 14 AC/DC 12V External Power Supply	19
Figure 15 Connect the USB / Power Cable to the MX7 Port	20
Figure 16 Connect the RS-232 / Power Cable to the MX7 Port	20
Figure 17 Connect to a Printer Interface Cable	21
Figure 18 Audio Cable and Headset	21
Figure 19 Laser Scanner Beam on Linear Barcode	26
Figure 20 Imager Bracketed Crosshair Target on 2D Barcode	
Figure 21 Scan Status LED	27
Figure 22 Input Panel / Virtual Keyboard	
Figure 23 Touchscreen Display	
Figure 24 Touchscreen Recalibration	
Figure 25 Setting the Display Backlight Timer	36
Figure 26 Volume & Sounds Properties	
Figure 27 The 32-key and 55-key Keypads	40
Figure 28 Mappable Diamond Keys	45
Figure 29 Lithium Ion Battery Pack	47
Figure 30 MX7 Multi-Charger / Analyzer	49
Figure 31 Insert Battery Pack in Charging Pocket	50
Figure 32 Passive Vehicle Mount Cradle and U-Bracket	52
Figure 33 U-Bracket Mounting Footprint	
Figure 34 Passive Vehicle Mount Cradle / RAM Ball Assembly	
Figure 35 RAM Bracket Components	53
Figure 36 RAM Assembly Footprint	
Figure 37 Installing the Cradle U-Bracket	
Figure 38 Installing the RAM Assembly	57

Introduction

Overview

The LXE® MX7 is a rugged, portable, hand-held Microsoft® Windows® CE 5.0 equipped mobile computer capable of wireless data communications. The mobile device can transmit information using an 802.11 network card and it can store information for later transmission through an RS-232 or USB port.

The mobile device is vertically oriented and features backlighting for the display. The touch-screen display supports graphic features and Windows icons that the Windows CE 5.0 operating system supports. Keypads are available in 55-key alphanumeric and 32-key numeric-alpha versions. Also available is a 5250 55-key keypad overlay.





The attached stylus is used to assist in entering data and configuring the mobile device. Protective film for the touchscreen is available as an accessory.

The MX7 is powered by a 2200 mAh Lithium-Ion main battery pack and an internal NiCd backup battery. The MX7 Bluetooth® module supports LXE Bluetooth printers and scanners.

Important

If the mobile device has AppLock installed, please refer to the "MX7 Reference Guide", "Chapter 6 – AppLock" for setup and processing.

Wireless configuration and security parameters are described in detail in the "MX7 Reference Guide", "Chapter 5 – Wireless Network Configuration".

Related Manuals

Integrated Scanner Programming Guide – contains programming barcodes used when setting up integrated scan engines.

- SE824, SE955 and SE1524 scanner barcode reading parameters, refer to Chapter 2 in the "Integrated Scanner Programming Guide". *Note: The SE955 scanner replaced the SE824 scanner on all MX7's manufactured after July 2006.*
- Intermec EV15 linear imager, refer to Chapter 3 in the "Integrated Scanner Programming Guide".
- 5380SF 2D imager, refer to Chapter 4 in the "Integrated Scanner Programming Guide".

MX7 Multicharger User's Guide – contains user, technical and troubleshooting information for the MX7 battery multi-charger.

MX7 Features

New features affect user interaction and internal operation of the MX7.

The appropriate wireless utility for your device configuration has been pre-installed by LXE.

The desktop will display an *Odyssey Client Utility* icon or it will display a *Summit Client Utility* icon for 802.11 configuration and security.

	Odyssey	Summit	
		FCU	Optional?
Summit® Client Utility	-	х	No
Odyssey® Client Utility	х	-	No
LXE Bluetooth Printers and Scanners	-	х	Yes
400MHz	х	х	No
128MB RAM	х	х	No
128MB Flash	х	х	No
SE955 Laser Scanner	-	х	Yes
EV-15 Linear Imager	х	х	Yes
SE824 Laser Scanner	х	-	Yes
5380SF 2D Imager	-	х	Yes
CE 5.0	х	х	No
Voice	-	х	Yes
RFTerm®	х	х	Yes
JAVA®	х	х	Yes
AppLock	х	Х	Yes
Multi AppLock	x	х	Yes

Note: The LXE Login Utility should be used by Odyssey Clients only.

Important Battery Information

Note: This mobile device's backup battery maintains it's charge by drawing power from the main battery pack. Always store unused devices with a fully charged main battery pack installed. LXE recommends an in-use mobile device be frequently connected to an external power source to maintain optimum power levels in the main battery pack and the backup battery. When the backup battery and main battery pack are dead, the mobile device reverts to the last saved setup defaults when a fully charged main battery pack is installed and the device is powered On again.

Tap 🏞 | Settings | Control Panel | Battery tab.

- Until the main battery and backup battery are completely depleted, the MX7 is always drawing power from the batteries (On).
- New batteries must be fully charged prior to use.
- Whenever possible, use the AC power adapter with the MX7 to conserve the main battery and recharge the backup battery.
- When a new battery is installed in the MX7 for the first time (or when the backup battery is completely depleted), the Time and Date reverts to it's default values.
- Backup battery replacement is performed by LXE.

Tap 🏞 | Settings | Control Panel | Date/Time tab.

CAUTION	RISK OF EXPLOSION IF BATTERY IS REPLACED BY AN INCORRECT TYPE.
	DISPOSE OF USED BATTERIES ACCORDING TO THE INSTRUCTIONS.
ATTENTION	Il y a danger d'explosion s'il y a remplacement incorrect de la batterie.
	Remplacer uniquement avec une batterie du même type ou d'un type equivalent recommandé par le constructeur. Mettre au rebut les batteries usagées conformément aux instructions du fabricant.

ALL CAPS	All caps are used to represent disk directories, file names, and application names.	
Menu Choice	noice Rather than use the phrase "choose the Save command from the File menu", this guide uses the convention "choose File Save".	
"Quotes" Indicates the title of a book, chapter or a section within a chapter (for example, "Document Conventions").		
< > Indicates a key on the keypad (for example, <enter>).</enter>		
Indicates a reference to other documentation.		
ATTENTION	Keyword that indicates vital or pivotal information to follow.	
	Attention symbol that indicates vital or pivotal information to follow. Also, when marked on product, means to refer to the user's guide.	
International fuse replacement symbol. When marked on the product, the label includes fus in volts (v) and amperes (a) for the product.		
Note: Keyword that indicates immediately relevant information.		
CAUTION	Keyword that indicates a potentially hazardous situation which, if not avoided, may result in minor or moderate injury.	
WARNING	Keyword that indicates a potentially hazardous situation which, if not avoided, could result in death or serious injury.	
DANGER	Keyword that indicates a imminent hazardous situation which, if not avoided, will result in death or serious injury.	

Document Conventions

Environmental Specifications

Operating Temperature	14°F to 122°F (-10°C to 50°C) [non-condensing]
Storage Temperature	-4°F to 158°F (-20°C to 70°C) [non-condensing]
Water and Dust	IEC 60529 compliant to IP54
Operating Humidity	5% to 90% non-condensing at 104°F (40°C)
Vibration	Based on MIL Std 810D
ESD	8 kV air, 4kV contact
Bluetooth Range	32.8 feet (10 meters) Direct line of sight only.

Laser Warnings and Labels

- Do not look into the laser's lens.
- Do not stare directly into the laser beam.
- Do not remove the laser caution labels from the MX7.
- Do not connect the laser barcode aperture to any other device. The laser barcode aperture is certified for use with the MX7 only.

Caution:Laser radiation when open. Please read the caution labels.Use of controls, adjustments or performance of procedures other than those specified
herein may result in hazardous radiation exposure.



Figure 1 CDRH / IEC 825 Caution Label Location – MX7, Back

Summit Client Laser Label



Odyssey Client Laser Label



Figure 2 Caution Label – Class 2 Laser Scanner

Components

Front Views

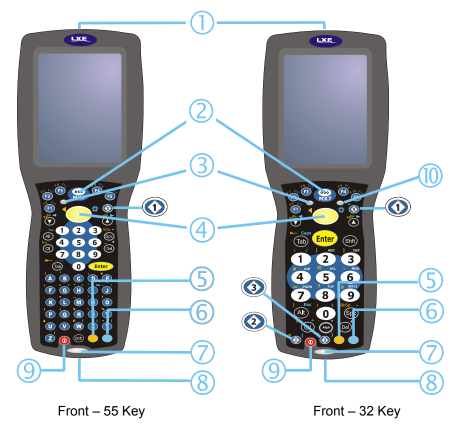


Figure 3 Front Components

- 1 Imager/Scanner Aperture
- 2 Speaker
- 3 System Status LED
- 4 Scan Button
- 5 Orange Key (Sticky Key)
- 6 Blue Key (Sticky Key)
- 7 Scan Status LED
- 8 Cable Port
- 9 On / Off Button
- 10 "Alpha" Lock LED



Diamond Number Keys

Back View

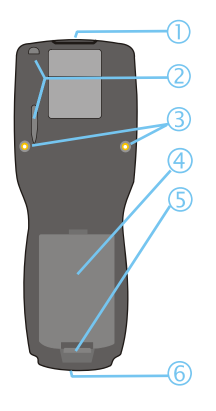


Figure 4 Back Components

- 1 Imager/Scanner Aperture
- 2 Stylus and stylus holder
 - Trigger Handle Attach Points
- 3 and
 - Handstrap Retainer Bracket Attach Points
- 4 Main Battery
- 5 Battery Fastener
- 6 Cable Ports

Scanner / Imager Aperture

CAUTION: Never stare directly into the beam aperture. Read the previous section "Laser Warnings and Labels" before using the scanner/imager.



Figure 5 Beam Aperture

Identify the type of integrated imager or laser scanner installed in the MX7 by looking at the type of plastic lens covering the Beam aperture.

- The laser barcode scanner has a red lens protecting the laser engine.
- The No-Scanner option has an opaque lens protecting the MX7 internal components.
- The EV-15 integrated imager has a clear lens protecting the imager engine.
- The 5380SF 2D imager has an opaque lens protecting the imager engine.

AC Adapter

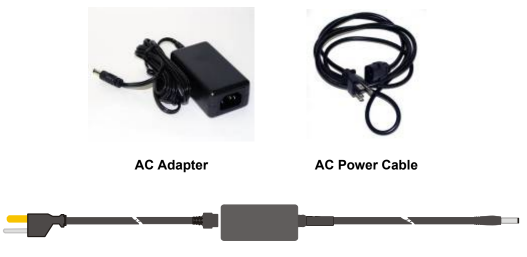
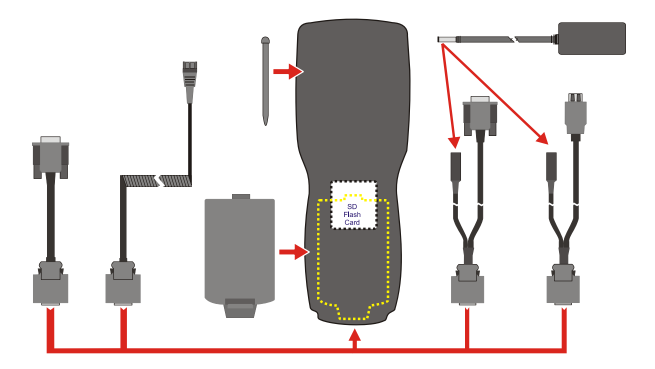


Figure 6 AC Adapter

Cables

Cable: Multipurpose RS-232 and Power MX7A055MULTICBLDA9F	
Cable: Multipurpose USB and Power MX7A052MULTICBLUSB	
Adapter/Cable : Audio MX7A060ADPTCBLVOICE	
Adapter: RS-232 PC port to D9 male MX7A058ADPTCBLPER	



Handle and Handstrap

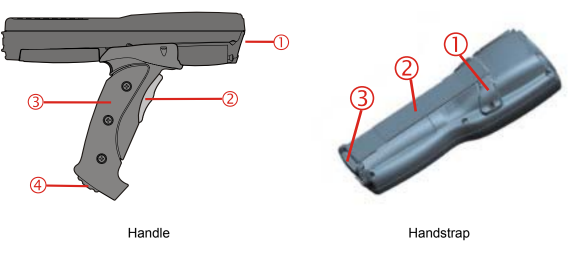


Figure 7 Handle and Handstrap

- 1 Imager/Scanner Aperture
- 2 Trigger
- 3 Handle

- 1 Handstrap Retainer Bracket
- 2 Handstrap
- 3 Handstrap Clip

- 4 Tether Attach Point
- *Note:* Either the trigger handle is attached to the MX7 or the handstrap is attached, not both. LXE recommends that, in the absence of a trigger handle, the handstrap be used at all times.

LXE pre-installs the handstrap when the MX7 is purchased without a trigger handle.

Quick Start

In Brief . . .

Note: When your mobile device is pre-configured, the client, keypad and scan aperture configurations are assembled by LXE to your specifications. The desktop will display an Odyssey Client Utility icon or it will display a Summit Client Utility icon.

This section's instructions are based on the assumption that your new device is pre-configured and requires only accessory installation (e.g. stylus) and a power source. LXE recommends that installation or removal of accessories be performed on a clean, well-lit surface. When necessary, protect the work surface, the mobile device, and components from electrostatic discharge.

This guide takes you through an introduction to and operation of the MX7.

- 1. Insert a fully charged main battery pack. (Always put a fully charged battery in the mobile device at the beginning of the shift or workday.)
- 2. Connect an external power source to the unit (if required).
- 3. If the screen does not automatically display, tap the Power key.
- 4. Calibrate the touchscreen.
- 5. A white screen will appear during the boot process until all CAB files and applications are loaded and installed. Radio setup screens may appear and disappear while files are loading. After all files are loaded and the Desktop is displayed, adjust audio volume and other parameters if desired.

If needed, change the Time and Date from it's default value by tapping the 🏞 | Settings | Control Panel | Date/Time icon.



MX7 with Odyssey Client

MX7 with Summit Client

Figure 8 MX7 Desktop

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Troubleshooting

Can't calibrate the touch screen, change the date/time or adjust the volume.	AppLock is installed and running on the mobile device. AppLock restricts User access to running programs. Changes or modifications require Administrator access. Refer to AppLock in the "MX7 Reference Guide" for setup and processing information.		
RFterm opens and runs upon each cold reset and warm reset.	Tap File Exit to close the RFTerm application.		
The Login utility waits for a login name before the MX7 can continue. Refer to the MX7 Reference Guide for complete information.	R Enter Login name: OK Cancel LLNMGUTIL01A-SIT1	If the LXE Login Utility has been installed, a login screen is presented to the user after a return from Suspend, a warm reset and a cold reset. Type the login name and tap OK to continue. Tap Cancel to use the previously entered user name. Note: This option should only be used by Odyssey Clients.	
The MX7 seems to lockup as soon as it is warm booted.	There may be small delays while the wireless client connects to the network, authorization for Voxware-enabled applications complete, Wavelink Avalanche management of the MX7 startup completes, and Bluetooth relationships establish or re-establish		

Installing Trigger Handle (Optional)

Note: Either the trigger handle is attached to the MX7 or the handstrap is attached, not both. LXE recommends that, in the absence of a trigger handle, the handstrap be used at all times.

The MX7 can be purchased with a customer-installable trigger handle. The handle is shipped with a wrist strap. The handle enables the user of the MX7 to hold the mobile device comfortably while pointing and activating the scanner / imager with one hand. With the handle installed, the MX7 can balance on a tabletop supported by the nose of the mobile device and the bottom of the handle.

Pressing the trigger on the handle activates the laser scanner / imager. The trigger performs the same function as the Scan key on the keypad. With the handle installed the Scan key on the keypad remains active.

The handle is built of a durable and flexible plastic with a rubber grip that will not detach from the MX7 if the unit is dropped. The trigger handle is a mechanical device. Battery or external A/C power is not required for operation of the trigger handle. The trigger handle does not need to be removed when replacing the main battery. The trigger handle does not contain a battery pack.



Figure 9 Handle Attach Points

Handle Installation

Equipment Needed: Torque wrench capable of torquing to 3 ± 1 in/lb ($.34\pm.11$ N/m).

- 1. Place the MX7, with the screen facing down, on a flat stable surface.
- 2. Remove the main battery pack.
- 3. Slide the locking tab on the underside of the pistol grip into the slot at the back of the battery compartment and press it firmly into place.
- 4. Ensure that the battery can be inserted into the battery compartment before securing the pistol grip handle into place.
- 5. Attach the pistol grip handle to the MX7 (as shown above) with the two screws provided.
- 6. Torque the Pan Head Screws to 3 ± 1 in/lb (.34 \pm .11 N/m).
- 7. Test the handle's connection making sure the MX7 is securely connected to the handle.

Periodically check the pistol grip handle for wear and the connection for tightness. If the handle gets worn or damaged, it must be replaced. If the pistol grip connection loosens, it must be tightened before the MX7 is placed in service.

Inserting Fully Charged Battery

RISK OF EXPLOSION IF BATTERY IS REPLACED BY AN INCORRECT TYPE. DISPOSE OF USED BATTERIES ACCORDING TO THE INSTRUCTIONS.
Il y a danger d'explosion s'il y a remplacement incorrect de la batterie. Remplacer uniquement avec une batterie du même type ou d'un type equivalent recommandé par le constructeur. Mettre au rebut les batteries usagées conformément aux instructions du fabricant.

Note: The unit will not function unless the main battery pack is in place and securely latched. Be sure to place the mobile device in Suspend before removing the battery. Failing to properly place the device in Suspend mode will result in a loss of all unsaved data.



Figure 10 Main Battery Pack

The main battery is located in a compartment on the back of the unit. To insert or replace the battery, complete the following steps:

- 1. Place the MX7 in Suspend mode.
- 2. Detach the bottom hook of the handstrap (if installed).
- 3. Press the battery locking tab up to release the main battery pack. The battery case serves as the back cover for the battery well for the MX7.
- 4. Pull the battery up and out of the battery well with a hinge motion. Place the discharged battery pack in a powered battery charger/analyzer.
- 5. Tilt the end (without the latch) of the fully charged battery pack into the upper end of the battery compartment, and firmly press the other end (with the latch) until it is fully inserted into the battery compartment.
- 6. Push down on the battery pack until it clicks into place.
- 7. Replace the handstrap clip in its holder.
- *Note:* The battery should not be replaced in a dirty, harsh or hazardous environment. When the battery is out of the MX7, any dust or moisture that enters the battery compartment can get into the main unit, potentially causing damage.

Tapping the Power Key

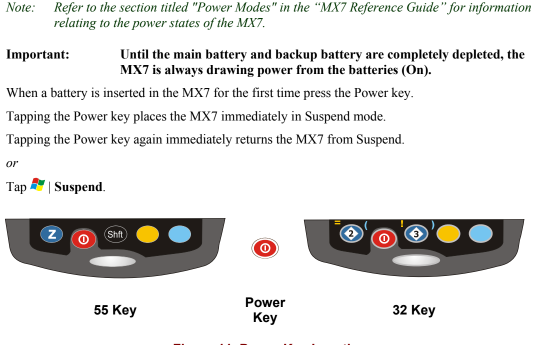


Figure 11 Power Key Location

See section "LED Indicators" and "System Status LED" later in this guide.

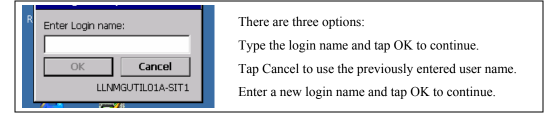
Checking Battery Status

Tap the 🏞 | Settings | Control Panel | Battery icon. Main battery level, backup battery level, status and other details are displayed.

Entering the Login Name

Note: This option should only be used by Odyssey Clients.

If the LXE Login Utility has been installed, the following screen is presented to the user after a return from Suspend, a warm reset and a cold reset.



Tapping the Touchscreen with a Stylus

Note: Always use the point of the stylus for tapping or making strokes on the touchscreen. Never use an actual pen, pencil, or sharp/abrasive object to write on the touchscreen.

Hold the stylus as if it were a pen or pencil. Touch an element on the screen with the tip of the stylus then remove the stylus from the screen. Firmly press the stylus into the stylus holder when the stylus is not in use.

Like using a mouse to left-click icons on a desktop computer screen, using the stylus to tap icons on the touchscreen is the basic action that can:

- Open applications
- Choose menu commands
- Select options in dialog boxes or drop-down boxes
- Drag the slider in a scroll bar
- Select text by dragging the stylus across the text
- Place the cursor in a text box prior to typing in data or retrieving data using the Scan button or an input/output device connected to the serial port.

A stylus replacement kit containing 10 stylus' can be ordered from LXE. See the section titled "Accessories" for the stylus replacement kit part number.

Note: A "right mouse click" function must be programmed by the customer to accept a constant stream of left mouse click messages. An application can choose to interpret this stream of messages as a right mouse click. LXE does not support non-LXE application programming.

Keypad Shortcuts

Use keyboard shortcuts instead of the stylus:

- Press <Tab> and an <Arrow> key to select a file.
- Press <Shift> and an <Arrow> key to select several files.
- Once you've selected a file, press <Alt> then press <Enter> to open its Properties dialog.
- Press to delete a file.
- To force the Start menu to display, press <Ctl> and release, press <Blue> and release, then press <Esc> (the Alt key).

Calibrating the Touchscreen

If the touchscreen is not responding properly to stylus taps, you may need to recalibrate the touchscreen. Recalibration involves tapping the center of a target. If you miss the center, keep the stylus on the screen, slide it over the target's center, and then lift the stylus.

If the touchscreen is not accepting taps or needs recalibration, press <Ctrl>+<Esc> to force the Start Menu to appear.

To recalibrate the screen, select 🏞 | Settings | Control Panel | Stylus | Calibration tab.

To begin, tap the Recalibrate button on the screen with the stylus.

Stylus Properties ? OK X	Carefully press and briefly hold
Double-Tap Calibration	stylus on the center of the target. Repeat as the target moves
If your device isn't responding properly to your taps, you may need to recalibrate your screen.	around the screen. Press the Esc key to cancel.
,	
To start the recalibration process, tap Recalibrate.	+
Recalibrate	
AT	

Figure 12 Touchscreen Recalibration

Follow the instructions on the screen and press the Enter key to save the new calibration settings or press Esc to cancel or quit.

Entering the Multi AppLock Activation Key

Hotkey

If the mobile device uses LXE's Multi AppLock to allow the user to switch between two applications, the default Activation key is **Ctrl+Spc**. The key sequence switches the focus between one application and another. Data entry affects the application running in the foreground only. *Note that the system administrator may have assigned a different key sequence to use when switching applications*.

Touch

Tap the taskbar icon to place the popup menu on screen. Tap one of the application icons in the popup menu. The selected application is brought to the foreground while the other application continues to run in the background. Stylus taps affect the application running in the foreground only.

Optional Accessory Installation

Attaching Handstrap

Note: Either the trigger handle is attached to the MX7 or the handstrap is attached, not both. LXE recommends that, in the absence of a trigger handle, the handstrap be used at all times. LXE pre-installs the handstrap on devices that are purchased without a trigger handle.

Once installed, the handstrap provides a means for the user to secure the computer to their hand. It is adjustable to fit practically any size hand and does not interfere with the multipurpose cable, if connected, when the mobile device is in a cradle.



Figure 13 Attaching the Handstrap

- 1 Handstrap Retainer Bracket
- 2 Handstrap
- 3 Handstrap Clip

Tool Required: #1 Phillips Screwdriver (not supplied by LXE)

Installation

- 1. Place the MX7, with the screen facing down, on a flat stable surface.
- 2. Attach the handstrap retainer bracket to the MX7 with the screws provided.
- 3. Slip the Handstrap Clip into the bracket at the base of the MX7.
- 4. Making sure the closed loop fastener surfaces on the handstrap are facing up, slide the strap through the pin in the retainer bracket and the clip.
- 5. Fold each end of the the strap over so that the closed loop fastener surfaces mate evenly.
- 6. Test the strap's connection making sure the MX7 is securely connected to each end of the strap connectors.

Check the closed loop fastener, retainer bracket and clip connections frequently. If they have loosened, they must be tightened before the MX7 is placed into service again.

Connecting an External Power Supply (Optional)

The MX7 receives AC/DC power from the AC/DC 12V Power Supply. The MX7 external power connection is part of the RS-232 cable assembly and the USB cable assembly.

Putting it all together

To apply external power to the MX7 follow the steps below in sequence.

- 1. Plug the 3 prong adapter cable end of the external power module into an AC power source (e.g. wall outlet).
- 2. Squeeze the sides of the power connector and push the MX7 power cable connector into the MX7 port until it clicks. The click means the connector is seated firmly.
- 3. Press the power cable connector pin from the power adapter into the connector on the (USB/Power or RS-232/Power) cable attached to the base of the MX7. AC power is now being supplied to the MX7.

The System LED above the Scan key illuminates when the MX7 is charging the main battery pack using external power through the power cable. The backup battery is always being trickle charged by the main battery pack.

Whenever possible, use the AC power adapter with the MX7 to conserve the main battery power and maintain a charge in the backup battery.

Assembling the AC Power Adapter

The LXE-approved AC Power Adapter is only intended for use in a 25°C (77°F) maximum ambient temperature environment.

If the AC power cable is not included with the AC Adapter, please contact your LXE representative for assistance.



Figure 14 AC/DC 12V External Power Supply

Plug the 3-prong cable into an AC wall outlet. Firmly press the female end of the power cable into the male connector on the power adapter. AC power is now being supplied to the power adapter. See "Accessories" for the LXE part number for the AC Power Adapter to use with the MX7.

Connecting the Multipurpose USB / Power Cable



Figure 15 Connect the USB / Power Cable to the MX7 Port

- Connector A Squeeze the clips on the connector cable to open the catches in the connector assembly. Firmly press Connector A into the connector at the base of the MX7. Release the clips in the connector cable. Test the connection for stability before connecting the B or C connector.
 Connector B Plug the 3-prong cable into an AC wall outlet. Firmly push the power cable
- Connector B Plug the 3-prong cable into an AC wall outlet. Firmly push the power cable connector pin into connector B until you hear a slight click.
- Connector C Insert the USB Type A plug into an appropriate USB port on a desktop/laptop computer for ActiveSync communication.

Connecting the Multipurpose RS-232 / Power Cable



Figure 16 Connect the RS-232 / Power Cable to the MX7 Port

- Connector A Squeeze the clips on the connector cable to open the catches in the connector assembly. Firmly press Connector A into the connector at the base of the MX7. Release the clips in the connector cable. Test the connection for stability before connecting the B or C connector.
- Connector B Plug the 3-prong cable into an AC wall outlet. Firmly push the power cable connector pin into connector B until you hear a slight click.
- Connector C Align the RS-232 serial cable end carefully to an appropriate serial port on a desktop/laptop computer for ActiveSync communication. Press the ends together and hand tighten the screws on either side of the serial cable until the MX7 is securely connected to the serial device.

Connecting to a Printer Interface Cable



Figure 17 Connect to a Printer Interface Cable

- Connector A Squeeze the clips on the connector cable to open the catches in the connector assembly. Firmly press Connector A into the connector at the base of the MX7. Release the clips in the connector cable. Test the connection for stability before connecting the B or C connector.
- Connector B Align the RS-232 serial cable end carefully to the serial port on the cable from the printer. Press the ends together and hand tighten the screws on either side of the serial cable until it is securely connected to the printer cable.

Connecting the Audio Cable and a Headset

See section titled "Set the Audio Speaker Volume".

Note: The audio option draws power from the main battery.

The headset consists of an earpiece, a microphone and an attached cable. The headset attaches to the audio cable which attaches to the MX7.





Figure 18 Audio Cable and Headset

- Connector A Squeeze the clips on the connector cable to open the catches in the connector assembly. Firmly press Connector A into the connector at the base of the MX7. Release the clips in the connector cable. Test the connection for stability before connecting the B connector.
- Connector B Align Connector B and the headset quick connect cable end. Firmly push the cable ends together until they click and lock in place.

Adjust Microphone and Secure the Cable

Do not twist the microphone boom when adjusting the microphone.

The microphone should be adjusted to be about two finger widths from your mouth.

Make sure the microphone is pointed at your mouth. Note the small "Talk" label near the mouthpiece. Make sure the Talk label is in front of your mouth.

The microphone cable can be routed over or under clothing.

Under Clothing

- Leave the cable exposed only at the top of the collar.
- Be sure to leave a small loop of cable to allow movement of your head.

Over Clothing

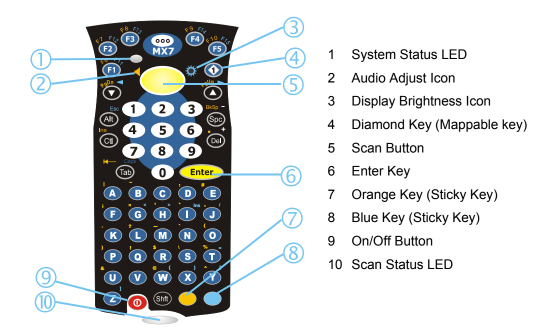
- Use clothing clips to hold the cable close to your body.
- Tuck the cable under the belt, but leave a small loop where it goes under the belt.
- Do not wear the cable on the front of your body. It may get in your way or get caught on protruding objects.

Entering Data

Data is entered into the MX7 by speaking into the headset's microphone when prompted.

Please contact your System Administrator if assistance is needed with the voice software installed on your MX7.

Using the 55 Key ANSI / CE Keypad



- When using a sequence of keys that includes a sticky key, press the sticky key first, release it, then press the rest of the key sequence.
- When using a sequence of keys that includes the Orange or Blue keys, press the color key first then the rest of the key sequence.
- Alphabetic keys default to lower case letters. Press the Shft key, then the alphabetic key for an uppercase letter.
- When the computer boots, the default condition of Caps (or CapsLock) is Off. The Caps (or CapsLock) condition can be toggled with Blue plus Tab key sequence.

9

Using the 32-Key Numeric-Alpha Keypad

- 10 Scan Status LED
- When using a sequence of keys that require an alpha key, first press the Alph key. Use the Shft sticky key or the Caps key sequence (Blue+Tab) for upper case alphabetic characters.
- Pressing the Alph key forces "Alpha" mode for the 2,3,4,5,6,7,8, and 9 keys. The 1 and 0 keys continue to place a 1 and 0 into the text field.
- To create a combination of numbers and letters before pressing Enter, remember to tap the Alph key to toggle between Alpha and Numeric mode.
- When using a sequence of keys that do not include the Alph key but does include a sticky key, press the sticky key first then the rest of the key sequence.

Entering Data

You can enter data into the MX7 through several different methods. The scanner/imager aperture provides barcode data entry, the Input/Output (I/O) port is used to input/output data, and the keypad provides manual entry.

Mobile devices with a touch screen use a stylus to input data, the I/O port and/or the keypad. An input panel (virtual keyboard) is available in applications that expect keyed input.

Keypad Entry

The keypad is used to manually input data that is not collected otherwise. Almost any function that a full sized computer keyboard can provide is duplicated on the MX7 keypads but it may take a few more keystrokes to accomplish a keyed task. Please refer to "Appendix A – Key Maps" for instruction on the specific keypresses to access all keypad functions.

Almost every key has two or three different functions. The primary alpha or numeric character is printed on the key.

The Orange or Blue keys are pressed when you want to use a "sticky" key function. For example, when you press a Blue or Orange key (the sticky key), then press the key that has the desired second-function key, the second-function key is the "active" key. The specific sticky character is printed above the corresponding key in either Orange or Blue.

Stylus Data Entry

Note: This section is directed to the MX7 daily user. The assumption is that the mobile device has been configured and the touch panel calibrated by the System Administrator prior to releasing the MX7 for daily use. The touch screen should be calibrated before initial use.

The stylus performs the same function as the mouse that is used to point to and click elements on a desktop computer. The stylus is used in the same manner as a mouse – single tap or double tap to select menu options, drag the stylus across text to select, hold the stylus down to activate slider bars, etcetera.

Hold the stylus as if it were a pen or pencil. Touch an element on the screen with the tip of the stylus then remove the stylus from the screen. The touch screen responds to an actuation force (touch) of 4 oz. (or greater) of pressure.

The stylus can be used in conjunction with the keyboard and Scan button and an input/output device connected to the serial port.

- Touch the stylus to the field of the data entry form to receive the next data feed.
- The cursor begins to flash in the field.
- The unit is ready to accept data from either the physical keypad, virtual keyboard, or the integrated scanner / imager.
- *Note:* Always use the point of the stylus for tapping or making strokes on the display. Never use an actual pen, pencil or sharp object to write on the touch screen.

Using the Integrated Barcode Scanner or Imager

Use the integrated laser scanner to scan linear barcodes.

Use the 5380SF integrated imager to scan 2D barcodes.

Barcode Scanner

Read all cautions, warnings and labels **before** using the laser scanner. Do not look into the laser's lens. Do not stare directly into the laser beam.

To scan with the integrated laser barcode reader, point the scan aperture towards a barcode and press the Scan button. You will see a red beam strike the barcode. Align the beam so that the barcode is centered within the beam. The laser beam must cross the entire barcode. Move the MX7 towards or away from the barcode so that the barcode takes up approximately two-thirds the width of the beam.

There may be a tactile response combined with the Scan functions.



Figure 19 Laser Scanner Beam on Linear Barcode

2D Imager



Figure 20 Imager Bracketed Crosshair Target on 2D Barcode

To scan with the integrated imager, point the scan aperture towards a 2D barcode and press the Scan button. You will see a bracketed crosshair strike the barcode. Align the brackets so that the center of the barcode is covered by the crosshair.

Move the MX7 towards or away from the barcode until a response is received by the MX7 (beep, tactile response, etc) or the bracketed crosshair times out and disappears.

Scan Status LED



Figure 21 Scan Status LED

The Scan Status LED (oval shaped LED below keypad) turns red when the laser beam is on. Following a barcode scan and read the Scan Status LED turns green for two seconds and the MX7 beeps or vibrates, indicating a successful scan. If the scan was unsuccessful, the Scan Status LED turns off and a different beep sequence is heard.

The laser engine and Scan Status LED automatically turn off after a successful or unsuccessful read. The scanner / imager is ready to scan again after the Scan key (or trigger on the handle if installed) is released, or after the Scan Status LED turns off following a successful scan.

The Scan Status LED turns amber when scanner/imager programming changes, if any, are being saved. When the LED is off, the MX7 is ready to scan again.

Tethered Scanners

Tethered scanners cabled to the MX7 serial port are not supported by LXE.

Voice Data

Data is entered into the MX7 by speaking into the headset's microphone when prompted.

Please contact your System Administrator if assistance is needed with the voice software installed on your MX7.

Input Panel – Virtual Keyboard

The virtual keyboard is always available when needed e.g. text field input. Tap the keyboard icon at the bottom of the screen to put the virtual keyboard on the display. Using the stylus:

- Tap the Shift key to type one capital letter.
- Tap the CAPS key to type all capital letters.
- Tap the au key to access symbols.

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[Tab]	q]	w	e [r [t [УI	u	i [0	p]	[]]
CAP	a	s	d	f	g	h	j	[k	Π	[;	Ŀ	\mathbf{J}
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Ctl[áü]`]\]]↓[↑]←[→]												

Figure 22 Input Panel / Virtual Keyboard

Some applications do not automatically display the Input Panel. In this case, do the following to use the Input Panel:

- 1. Tap the Input Panel/Virtual Keyboard icon in the taskbar.
- 2. Select "Keyboard" from the menu.
- 3. Tap the data entry area on the display when you want to enter data using the Input Panel.

Bluetooth Devices

Assumption: The System Administrator has Discovered and Paired targeted Bluetooth devices for each MX7. The System Administrator has also enabled / disabled Bluetooth settings and assigned a Computer Friendly Name for each MX7. See the *MX7 Reference Guide* for information and instruction on the MX7, Bluetooth control panel applet and supported LXE Bluetooth printers and scanners.

The Bluetooth taskbar Icon state and Bluetooth LED states change as Bluetooth devices are discovered, pair, connect and disconnect. There may be audible or visual signals as paired devices re-connect with the MX7. Non-LXE Bluetooth devices may be discovered but are inaccessible as they are filtered out on the Bluetooth Devices panel and are not displayed (see MX7 Reference Guide for details).

Taskbar Icon	Legend
*	Bluetooth module is connected to one or more of the targeted Bluetooth device(s).
(Pro-	MX7 is not connected to any Bluetooth device.
	MX7 is ready to connect with any Bluetooth device.
	MX7 is out of range of all paired Bluetooth device(s). Connection is inactive.

Note: When an active paired device, not the MX7, enters Suspend Mode, is turned Off or leaves the MX7 Bluetooth scan range, the Bluetooth connection between the linked device and the MX7 is lost. There may be audible or visual signals as paired devices disconnect from the MX7.

The LED on the Bluetooth scanner illuminates during a scanning operation; the Scan LED on the MX7 does not illuminate.

Barcode data captured by the Bluetooth scanner is manipulated by the settings in the MX7 Scanner Properties control panel applet.

Multiple beeps may be heard during a barcode scan using the Bluetooth scanner; beeps from the Bluetooth scanner as the barcode data is accepted/rejected, and other beeps from the MX7 during final barcode data manipulation.

See Accessories for supported Bluetooth printers and scanners.

AppLock, if installed, does not stop the end-user from using Bluetooth, nor does it stop authorized Bluetooth devices from pairing with the MX7 while AppLock is in control.

See Also: *Chapter 3 – System Configuration*, section titled *Bluetooth*.

Getting Help

All LXE user guides are now available on one CD and they can also be viewed/downloaded from the LXE ServicePass website. Contact your LXE representative to obtain the LXE Manuals CD.

You can also get help from LXE by calling the telephone numbers listed on the LXE Manuals CD, in the file titled "Contacting LXE". This information is also available on the LXE website.

Explanations of terms and acronyms used in this guide are located in the file titled "LXE Technical Glossary" on the LXE Manuals CD and the LXE ServicePass website.

Manuals

MX7 User's Guide – English MX7 User's Guide – German MX7 Reference Guide MX7 Multi-Charger / Analyzer User's Guide LXEbook – MX7 User's Guide (download to mobile device)

RFTerm Reference Guide CE API Programmers Guide Integrated Scanner Programmers Guide

Accessories

Note: Items with a Green letter R in the second column are ROHS-compliant. Please contact your LXE representative when ordering ROHS-compliant items as the part number may have changed. Items without the letter R may have received ROHS-compliance after this guide was published.

MX7 Main Battery, Lithium Ion	R	MX7A380BATT		
5 Unit Main Battery Charger (US power cord), Includes analyzing capabilities	R	MX7A385CHGR5US		
5 Unit Main Battery Charger (no power cord), Includes analyzing capabilities	R	MX7A386CHGR5WW		
MX7 Passive vehicle cradle . Does not support charging or communication. U-Bracket kit included.	R	MX7A007VMCRADLE		
RAM mount kit for MX7 Vehicle Bracket. This kit does NOT include the Cradle. Attaches to U-Bracket.	R	MX7A001RAMBRKT		
Replacement MX7 Hand Strap	R	MX7A401HANDSTRAP		
Carry case for MX7 with no handle, includes shoulder strap	R	MX7A402CASENHDL		
Carry case for MX7 with handle, includes shoulder strap	R	MX7A403CASEHDL		
MX7 Voice Application case with belt	R	MX7A404CASEVRNHDL		
Holster for MX7 with handle, belt NOT included	R	MX7A405HOLSTERHDL		
MX7 Padded handle with rubber overmold and two finger trigger, includes wrist strap	R	MX7A406HANDLE		
Holster for MX7 with no handle, belt not included	R	MX7A407HOLSTERNHDL		
Black rubber protective boot	R	MX7A488PROTBOOT		
Yellow rubber protective boot	R	MX7A489PROTBOOTYEL		
Carry case for MX7 with Gearkeeper retractor	R	MX7A408RETRACTORCASE		
Non-handle holster that fits MX7 with boot	R	MX7A409HOLSTERWBOOT		
Holster belt	R	9200L67		
MX7 Charge/Comm Interface Cable, USB Client for ActiveSync	R	MX7A052MULTICBLUSB		
MX7 Charge/Comm Interface Cable , RS-232 Serial ActiveSync, D9 Female	R	MX7A055MULTICBLDA9F		
AC/DC power supply with US power cord for use with MX7 Charge/Comm cables	R	9000A319PSACUS		

AC/DC power supply without power cord for use with MX7		
Charge/Comm cables	R	9000A302PSACWW
RS-232 Serial Adapter cable , 6in, for use with printers that provide their		
own source of power.	R	MX7A058ADPTCBLPER
MX7 Headset coiled adapter cable , includes quick disconnect headset		
connector. A headset is still required.	R	MX7A060ADPTCBLVOICE
MX7 Replacement Stylus , 10-pack	R	MX7A584STYLUS
Large tethered stylus which fit the MX7 carry cases, 5 pack	R	9000A507STYLUS
CD with CE 5.0 API's and LXE API's with documentation for custom		
application development	R	MX7A504CE50SDK
Touch screen anti-glare anti-reflective protective film, 10 pack	R	MX7A584PROTFILM
*** Voice Recognition and Headsets		
VoxBrowser [™] English & Americas		VOXBROWSER ENG
VoxBrowser [™] Rest-of-the-World		VOXBROWSER ROW
Single ear, single headband, headset with noise canceling microphone,	n	
includes 5 replacement windscreens	R	HX1A501SNGBHEADSET
Single ear, dual headband, headset with noise canceling microphone,	D	
includes 5 replacement windscreens	R	HX1A502DUALBHEADSET
Dual ear, behind the head, headset with noise canceling microphone,	R	HX1A503BTHHEADSET
includes 5 replacement windscreens	ĸ	HATAJUJBTHHEADSET
Replacement foam block for 502 dual band headsets, qty 1	R	HX1A504AHSBLOCKFOAM
Replacement head yoke for dual band 502 headset, qty 1	R	HX1A505DUALYOKE
Replacement head yoke for single band 501 headset, qty 1	R	HX1A506SINGLEYOKE
Replacement windscreen for all headset microphones, 10 Pack	R	HX1A508WINDSCREEN10
Replacement windscreen for all headset microphones, 50 Pack	R	HX1A509WINDSCREEN50
Replacement foam ear piece cover for 501 and 502 headsets, 10 pack	R	HX1A510FOAMEAR10
Replacement foam ear piece cover for 501 and 502 headsets, 50 pack	R	HX1A511FOAMEAR50
*** Contact your LXE representative for availability.		

LXE Bluetooth Scanner / Imager	R	<u>777777777777777</u>
LXE Bluetooth Printer	R	<u> </u>

The MX7 Hand Held Computer

Reboot Sequence

When the Windows CE desktop is displayed or an application begins, the power up (or reboot) sequence is complete. If you have previously saved your settings, they will be restored on reboot. Application changes are saved when OK is clicked on an application applet.

Warm Reset

Hold down the Power key for 15 seconds until the display blanks, then release the key. A warm reset does not affect the operating system and no data loss occurs. There may be slight delays while the wireless client connects to the network, re-authorization for voice-enabled applications completes, Wavelink Avalanche management of the MX7 startup completes, or Bluetooth relationships establish or re-establish.

Cold Reset

Important:-- Because of the extreme nature of the Cold Reset, LXE recommends that the Cold Reset be used only as an emergency procedure and the Warm Reset be used whenever necessary.

Tap 🏂 | **Run** and type COLDBOOT.EXE. Tap the OK button to coldboot the MX7. The default settings are restored when the device powers on again.

Calibrating the touchscreen will need to be performed when the cold boot process is complete.

If needed, change the MX7 Time and Date from it's factory default value by tapping the *F* | Settings | Control Panel | Date/Time icon.

Saving Changes to the Registry

The MX7 saves the registry when you:

- Tap the 🌌 | Run | and type Warmboot.
- Perform a Suspend / Resume function (by pressing the Pwr key and then pressing it again).
- Install Restart in the Start menu by 🎘 | Run | CTL RESTART=1 and then tap 🏞 | Restart.

The registry save process takes 5 - 10 seconds.

The registry is automatically saved every 20 minutes. It is also saved every tenth time the registry settings are changed. Registry settings are changed when control panel applet (e.g. Date/Time) parameters are changed by the user and a warm boot was not performed afterward.

When you tap 🏂 | Run | and type Coldboot, factory default registry settings are loaded. All user changes and settings are lost.

Touchscreen Display



Figure 23 Touchscreen Display

The touchscreen display is an active color LCD unit capable of supporting VGA graphics modes. Display size is 240 x 320 pixels or $\frac{1}{4}$ VGA in portrait orientation. The touchscreen allows signature capture and touch input. A pen stylus is included. The touchscreen responds to an actuation force (touch) of 4 oz. of pressure (or greater).

The color display is optimized for indoor lighting. The display is off when the mobile device is in Suspend mode and when the device is being powered by the backup battery only.

Applying the Protective Film to the Display

First, clean the display of fingerprints, lint particles, dust and smudges.

Remove the protective film from it's container. Remove any protective backing from the film sheet by lifting the backing from a corner of the film. Discard the backing.

Apply the film to the screen starting at one side and smoothing it across the display. If air bubbles appear, raise the film slightly and continue smoothing the film across the display until it covers the glass surface of the display.

If dust, lint or smudges are trapped between the protective film and the glass display, remove the protective film, clean the display and apply the protective film again.

Touchscreen Calibration

If the touchscreen is not responding properly to stylus taps, the touchscreen may need to be recalibrated. Press <Ctrl>+<Esc> to force the Start Menu to appear, if needed. Contact your System Administrator for assistance.

To recalibrate the screen, select 🌌 | Settings | Control Panel | Stylus | Calibration.

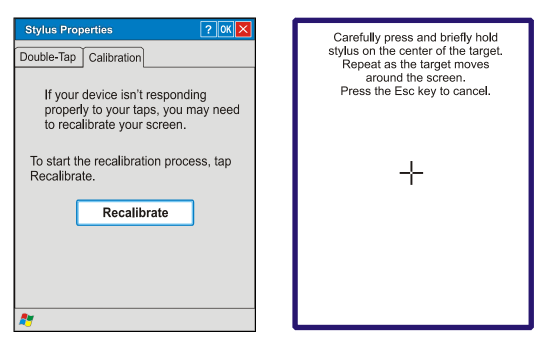


Figure 24 Touchscreen Recalibration

To start, tap Recalibrate. Follow the instructions on the screen and press the Enter key to save the new calibration settings or press <Esc> to cancel or quit.

See the "MX7 Reference Guide" for complete instructions.

Cleaning the Glass Display/Scan Aperture

Note: These instructions are for components made of glass. If there is a removable protective film sheet on the display screen, remove the film sheet before cleaning the screen.

Keep fingers and rough or sharp objects away from the scan aperture and display. If the glass becomes soiled or smudged, clean only with a standard household cleaner such as Windex® without vinegar or use Isopropyl Alcohol. Do not use paper towels or harsh-chemical-based cleaning fluids since they may result in damage to the glass surface. Use a clean, damp, lint-free cloth. Do not scrub optical surfaces. If possible, clean only those areas which are soiled. Lint/particulates can be removed with clean, filtered canned air.

Adjusting the Display Backlight

Set the Display Backlight Brightness

When the backlight is on, press the **Blue** key and the **Scan** key.

- Use the Up Arrow and Down Arrow keys to adjust backlight brightness until the display lightens or darkens to your satisfaction.
- Press the Enter key to exit this mode.

At the minimum dimness level, the display is still viewable. The brightness setting is recalled upon a return from Suspend and also upon a warm reset.

Set the Display Backlight Timer

Select 🏂 | Settings | Control Panel | Display | Backlight tab. Change the parameter values and tap OK to save the changes.

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Figure 25 Setting the Display Backlight Timer

The first option affects the mobile device when it is running on battery power only. The second option affects the device when it is running on external power (e.g. AC adapter).

The default value for the battery power timer is 3 seconds. The default value for the external power timer is 2 minutes. **The backlight will remain on all the time when both checkboxes are blank.**

The display backlight timer dims the backlight at the end of the specified time.

The keypad backlight can be synchronized with the display backlight activity. See 🎘 | Settings | Control Panel | Keyboard | Backlight tab

Setting the Power Schemes Timers

Note: Refer to the section titled "Power Modes" in the MX7 Reference Guide for information relating to the power states of the mobile device.

Select 🏂 | Settings | Control Panel | Power | Schemes tab. Change the parameter values and tap OK to save the changes.

Battery Power Scheme

Use this option when the device will be running on battery power only.

Switch state to User Idle:	Default is After 3 seconds
Switch state to System Idle:	Default is After 15 seconds
Switch state to Suspend:	Default is After 5 minutes

AC Power Scheme

Use this option when the device will be running on external power (e.g. AC adapter).

Switch state to User Idle:	Default is After 2 minute
Switch state to System Idle:	Default is After 2 minutes
Switch state to Suspend:	Default is After 5 minutes

These mode timers are cumulative. The System Idle timer begins the countdown after the User Idle timer has expired and the Suspend timer begins the countdown after the System Idle timer has expired. When the User Idle timer is set to "Never", the power scheme timers never place the device in User Idle, System Idle or Suspend modes (even when the device is idle).

Because of the cumulative effect, and using the Battery Power Scheme Defaults listed above:

- The backlight turns off after 3 seconds of no activity,
- The display turns off after 18 seconds of no activity (15sec + 3sec),
- And the device enters Suspend after 5 minutes and 18 seconds of no activity.

Setting The Audio Speaker Volume

Note: An application may override the control of the speaker volume. Turning off sounds saves power and prolongs battery life.

The speaker is located on the front of the device above the MX7 logo. The audio volume can be adjusted to a comfortable level for the listener. The volume is increased or decreased one step each time the volume key sequence is pressed. The device has an internal speaker and a jack for an external headset. Operational "beeps" are emitted from the speaker.

Using the Keypad

Note: Volume & Sounds (in Settings) must be enabled before the following key sequences will adjust the volume.

To adjust speaker volume:

- Tap the **Orange** key then the **Scan** key to enter Volume change mode.
- Use the **Up Arrow** and **Down Arrow** keys to adjust volume until the speaker volume is satisfactory.
- Press the **Enter** key to exit this mode.

Using the Touchscreen

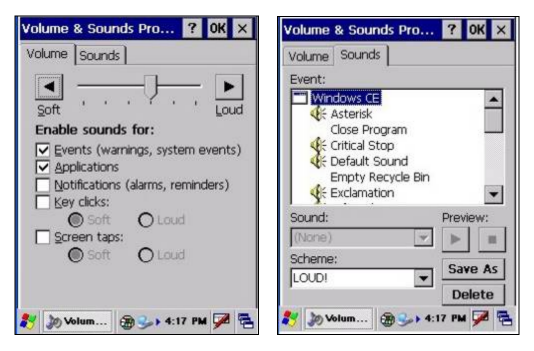
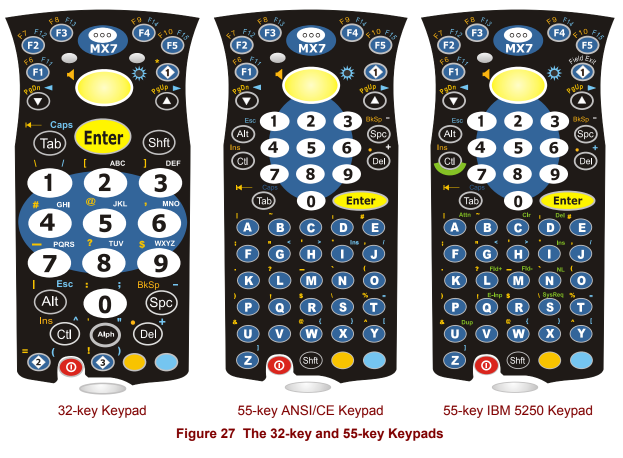


Figure 26 Volume & Sounds Properties

Tap **?** | Settings | Control Panel | Volume & Sounds | Volume tab. Change the volume setting and tap OK to save the change. You can also select / deselect sounds for key clicks and screen taps and whether each is loud or soft.

As the volume scrollbar is moved between Loud and Soft, the computer will emit a tone each time the volume increases or decreases in decibel range.

The Keypads



The keypad is installed and configured by LXE to your specifications.

See "Appendix A – Key Maps" for instruction on the specific keypresses to access all keypad functions.

LED Indicators

System Status

The System Status LED is located at the top left of the keypad, above the Scan button.

When the LED is	The Status is	Comment
	Power Fail	Replace the main battery with a fully charged main battery.
Blinking Red		Or
		Connect the MX7 to external AC power (to allow the internal charger to charge the main battery).
Steady Red	Main Battery Low	Low Battery Warning. Replace the main battery with a fully charged main battery.
Blinking Green	Display Off	No user intervention required.
No Color	Good	No user intervention required.

Scan Status

The Scan Status LED is located below the MX7 keypad.

When the Scan Status LED is	The Status is
Steady Green	Good Scan
Steady Red	Scan in Progress
Amber	Scanner/imager programming changes are being saved.
No Color	Scanner/Imager ready for use.

Alpha Mode (32-key Alph Key)

The Alpha Mode LED is located below the <F4> key on the 32-key keypad.

LED functions outlined in previous sections titled "System Status" and "Scan Status" are the same for the 32-key mobile device.

When the Alph LED is	The Status is
Steady Green	Device is in "Alpha" character input mode.
No Color	Device is in "Numeric" key input mode.

Standard Keys

Scan	The integrated scanner/imager scans only when the Scan button is pressed (or when the scan trigger is pressed on the optional trigger handle).
Enter	The Enter key is used to confirm a forms entry or to transmit information. How it is used is determined by the application running on the mobile device.
Diamond	The Diamond key(s) can be programmed to duplicate a single keypress (as defined by Windows CE) with the exception of the Shift, Alt and Ctrl/Ctl key.
Numeric	The number keys are used to add numbers to data entry fields.
Alpha	The alpha keys are used to add letters and characters to data entry fields.
Space	The Spc key adds a space to the line of data on the display. This function is similar to a regular keyboard's Spacebar. Note that the Spc key only stays active for one keystroke.

Function Keys

Sticky Keys

The Sticky Key feature allows the user to activate multi-keypress combinations with one finger. A sticky key function is similar to the Caps Lock key function on a desktop computer keyboard.

Ctl / Ctrl (Control key)

A Control sticky keypress stays active until the Control key is pressed again. The Control key enables the control functions of the keypad. This function is similar to a regular keyboard's Control key. Each time you need to use a Control function, you need to press the Ctl / Ctrl key before pressing the desired key.

Alt (Alternate key)

An Alt sticky keypress stays active until the Alt key is pressed again. The Alt key enables the alternate functions of the keypad. This function is similar to a regular keyboard's Alt key. Each time you need to use an alternate function, you need to press the Alt key before pressing the desired key.

Shft (Shift key)

A Shift keypress ends a sticky key function. The Shft key enables the shifted functions of the keypad. This function is similar to a regular keyboard's Shift key. Note that the Shift key only stays active for one keystroke. Each time you need to use a Shifted function, you need to press the Shft key before pressing the desired key.

When the Shft key is pressed the next key is determined by the major key legends, i.e., the alpha keys display lower case letters -- when CAPS is On alpha characters are capitalized. For example, when CAPS is On and the Shft key and the G key are pressed, a lower case g is displayed.

Orange and Blue Keys

The Orange and Blue keys are sticky keys that, when tapped, activate the second functions of the keypad. Printed above many keys are small characters, in either orange (on the left side of the key) or blue (on the right side of the key), that represent the second function of that key. Using the sticky key activates the second key function.

Note that the blue and orange sticky keys only stay active for one keystroke. Each time you need to activate a second function you must press the Orange or Blue key. To cancel a sticky key function before pressing another key, press the same sticky key again.

Orange Key

Tap the Orange key to enter "orange" mode. Tap it again to cancel "orange" mode.

If you were in "blue" mode before you pressed the Orange key, blue mode is cancelled and you enter Orange mode.

Blue Key

Tap the Blue key to enter "blue" mode. Tap it again to cancel "blue" mode.

If you were in "orange" mode before you pressed the Blue key, orange mode is cancelled and you enter Blue mode.

Field Exit

cield Exp	The Diamond 1 key can be programmed as a Field Exit key. The Field Exit key is used to exit an input field. If the field is an Auto Enter field, the auto transmit function is activated. Refer to the "Mappable Diamond Keys" section for instruction.
	<i>IBM 5250 specific keypad only.</i> A Control sticky keypress stays active until the Control key is pressed again. The Control key enables the control functions of the keypad. This function is similar to a regular keyboard's Control key. Each time you need to use a Control function, you need to press the Ctl key before pressing the desired key.
	Note the green highlight on the Control key and the 5250 commands highlighted in green on the 5250 keypad overlay.

Mode Key Functions

CapsLock Mode

This function is similar to a regular keyboard's CapsLock key. Note that the CapsLock mode stays active until the CapsLock key sequence is pressed again. Each time you need to use a Caps function, you need to press the Caps key sequence first. To cancel a CapsLock function press the Caps key sequence again.

The CapsLock key sequence is Blue key then the <Tab> key.

55-Key Keypad

- No CapsLock AND No Shift keypress result is a lowercase letter.
- CapsLock OR Shift result is an uppercase letter.
- CapsLock AND Shift keypress result is a lowercase letter.

Visual Cue: A Capital A is displayed in the taskbar when the device is in CapsLock mode or the Caps Key has been pressed and the next key (to be capitalized) has not been pressed.

32-Key Keypad

Example: 2 B or Not 2 B

To put the number 2 in a text entry field:	Tap the <2> key once.
To put a lowercase "b" in a text field:	Tap the <alph> key, then tap the <2> key twice.</alph>
To put an uppercase "B" in a text field:	Tap the <alph> key, tap the <shft> key or the <capslock> key, then tap the <2> key twice.</capslock></shft></alph>

To enter a string of letters in a text field, tap the <Alph> key to toggle it On. It remains active until it is tapped again and toggled off.

To enter a string of numbers in a text field, make sure the <Alph> key is toggled off.

Mappable Diamond Keys

The Diamond keys can be programmed to perform specific functions. For example, using this Settings option, you could set the Diamond 1 key to function as an ESC key. Setting the Diamond 1 key to function as an ESC key does not disable the function of the "standard" ESC key sequence (Blue+Alt).

	Key1 Key2 Key3
Key 1 IELD EXIT Shift <no key=""> Blue <no key=""></no></no>	Key 2 <mark><no key=""></no></mark> Shift <no key=""></no>
🍂 🐠 Mappa 🌚 🍛 🛛 8:05 AM 🏓 😤	 Mappa 32 Key Diamond 2 / Diamond 3
	Shift <no key=""></no>

Figure 28 Mappable Diamond Keys

The Diamond 1 key defaults to Field Exit on both keypads. All other Diamond keys and Diamond Sticky keys have no assigned default value (i.e. their default value is <no key>).

To edit the diamond key parameters, tap ***** | **Settings** | **Control Panel** | **Mappable Keys** tab. Change the parameter values using the drop down list and tap OK to save the changes. The change takes effect immediately.

See Also: Appendix A "Key Maps".

55 Key Keypad

The user can program the following key combinations using the Diamond 1 key:

	(Shift) + (1)	+ (1)	-+ (1)
e.g. ESC	e.g. Home	e.g. BackTab	e.g. Insert
(Blue+Alt)	(Shft+Down Arrow)	(Orange+Tab)	(Blue+I)

Any combination of "standard" keypresses can be used.

32 Key Keypad

The user can program the following key combinations using the Diamond keys:

user defined without using a sticky key		asterisk (*)	<u> </u>
user defined without using a sticky key		equal sign (=)	open parenthesis (
user defined without using a sticky key	(Shft) + (3)	exclamation mark (!)	closed parenthesis)

Note: Refer to the "MX7 Reference Guide" before mapping the Diamond keys. The Reference Guide also contains instructions for the Key Map Utility for the keypad.

Batteries

Note: New batteries must be charged prior to use. If the main battery and backup battery are depleted, the mobile device reverts to factory default values. Wireless configuration parameters will need to be re-entered after reverting to factory default values. The backup battery is continually recharged by the main battery pack.

The mobile device is designed to work with a 2200 mAh Lithium-Ion (Li-ion) battery from LXE. Under normal conditions it should last approximately eight to ten hours before requiring a recharge. During very heavy scanning or RF transmitter use, the operating time of the battery may be less. The operating system keeps date and time valid for a minimum of four days using a fully charged backup battery and a main battery pack installed that has reached the Low Warning point.

Battery Pack Model Number – 159904-0001 / MX7A380BATT



Figure 29 Lithium Ion Battery Pack

- 1. Contacts, Battery Charging
- 2. Retaining Clip
- 3 Tab

Main Battery

RISK OF EXPLOSION IF BATTERY IS REPLACED BY AN INCORRECT TYPE. DISPOSE OF USED BATTERIES ACCORDING TO THE INSTRUCTIONS.
Il y a danger d'explosion s'il y a remplacement incorrect de la batterie. Remplacer uniquement avec une batterie du même type ou d'un type equivalent recommandé par le constructeur. Mettre au rebut les batteries usagées conformément aux instructions du fabricant.

The main battery has a rugged plastic enclosure that is designed to withstand the ordinary rigors of an industrial environment. Exercise care when transporting the main battery making sure it does not come in contact with excessive heat or any power source other than an MX7 MultiCharger or the mobile device.

A new main battery pack can be fully charged in 6 hours when it is in an MX7 connected to AC power and 3.5 hours when it is in the MX7 multicharger.

Backup Battery

The internal 50mAh Nickel Cadmium (NiCd) backup battery provides power to the device for a short amount of time when the main battery has been depleted, removed or has failed. The backup battery status and conditioning is available using **?** | Settings | Control Panel | Battery. The backup battery is charged by the main battery pack only. If the backup battery is completely discharged, it may take up to 5 hours to recharge.

Backup battery replacement is performed by LXE.

Note: An uninterrupted external power source (wall AC adapters) transfers power to the computer's internal charging circuitry which, in turn, recharges the main battery and backup battery. Frequent connection to an external power source, if feasible, is recommended to maintain backup battery charge status as the backup battery cannot be recharged by a dead or missing main battery.

Battery Hotswapping

Important: When the backup battery power is Low or Very Low (***** | Settings | Control Panel | Power | Battery tab) connect the AC adapter to the MX7 <u>before</u> replacing the main battery pack.

Replace the main battery pack after first pressing the Power key and placing the MX7 in Suspend Mode. LXE recommends any work in progress be saved prior to replacing the main battery pack.

Simply replace the discharged main battery with a fully-charged main battery. A fully charged backup battery will retain data during a main battery hotswap for 5 minutes.

Warning: Never replace the main battery in a hazardous location.

Battery Chargers

The MX7 Multi-Charger is not approved for use in a Hazardous Location.

Charge Main Battery in MX7 Multi-Charger

The main battery pack can be charged while it is in the MX7 (connected to an AC power supply) or while it is in the LXE MX7 Multi-Charger.

Please refer to the "MX7 Multi-Charger User's Guide" for instruction.

The multi-charger requires an external power source before battery pack charging/analyzing can commence.

The external Power Supply for the Multi-charger is shipped with the multi-charger.

MX7 Multi-Chargers are not approved for use in Hazardous Locations.

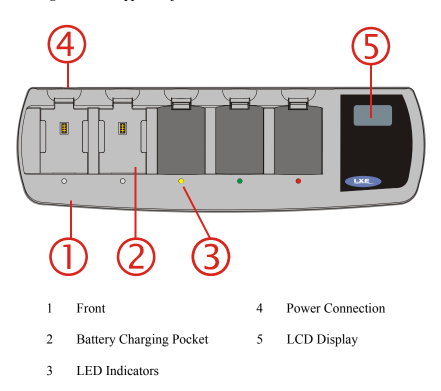


Figure 30 MX7 Multi-Charger / Analyzer

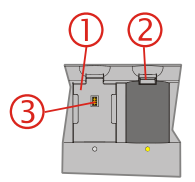


Figure 31 Insert Battery Pack in Charging Pocket

- 1. Battery Well
- 2. Retaining Clip
- 3. Battery Charging Contacts

Lower the battery pack straight into the battery charger pocket and push it down firmly. Do not "slam" the battery into the charging cup or drop it into the cup.

Failure to follow these instructions can result in damage to the main battery or the charger.



Please refer to the MX7 Multi-charger User's Guide for technical information and operating instructions.

Passive Vehicle Mount Cradle

A passive vehicle mount cradle is available for the MX7. The cradle restrains the MX7. The passive cradle does not have an external device connector e.g. power/RS-232 cable. Wireless client interaction is available as long as the mobile device has sufficient energy in the MX7 main battery pack and a clear signal path.

The cradle is lined with strips of hook-and-loop fabric to ensure a snug fit between the MX7 and the inside of the cradle.

The vehicle cradle should be mounted in an area in the vehicle where it:

- Does not obstruct the driver's vision or safe vehicle operation.
- Will be protected from rain or inclement weather.
- Will be protected from extremely high concentrations of dust or wind-blown debris.
- Can be easily accessed by a user seated in the driver's seat.

There are two mounting options for the cradle:

- U-bracket mounting
- RAM ball cylinder mounting

Before installation begins, verify you have the applicable vehicle mounting bracket assembly components necessary for your mount type, as shown in the section titled "Assembly Components".

Do not slide the MX7 into the passive cradle until the cradle is securely fastened to the vehicle.

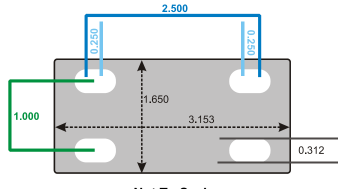
Cradle Assembly Components

Note: Bolts, washers, and wrench needed when attaching the mobile device to the vehicle are not supplied by LXE.

U-Bracket



Figure 32 Passive Vehicle Mount Cradle and U-Bracket



Not To Scale

Figure 33 U-Bracket Mounting Footprint

Note: LXE does not supply the bolts or washers needed when mounting the cradle assembly to the vehicle chassis. LXE recommends using bolts with a maximum 10/32" (0.3125) diameter

U-Bracket Footprint

RAM Ball and Cylinder



Figure 34 Passive Vehicle Mount Cradle / RAM Ball Assembly



Figure 35 RAM Bracket Components



Mount the cradle U-bracket to the upper RAM ball assembly with the bolts, washers and nuts supplied by LXE.

Qty 4 - Hex Cap 1/4-20 x 3/4 bolts

Qty 4 - 1/4 flat washer

Qty 4 - 1/4-20 nylon insert lock nuts

RAM Assembly Footprint

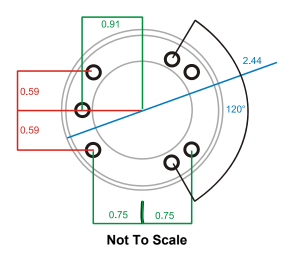


Figure 36 RAM Assembly Footprint

Note: LXE does not supply the bolts or washers needed when mounting the cradle assembly to the vehicle chassis. LXE recommends using bolts with a maximum 10/32" (0.3125) diameter.

How to Install the Cradle U-Bracket

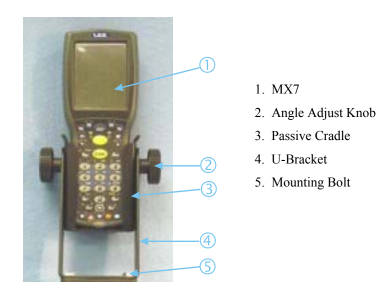
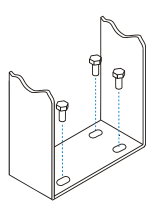


Figure 37 Installing the Cradle U-Bracket

1. Attach the U-Bracket to the vehicle, making sure it does not impede safe operation of the vehicle.



2. Attach the Passive Cradle to the U-Bracket using the Angle Adjust knobs.



Use both knobs to loosen and tighten the cradle to the U-bracket while determining the best viewing angle.

3. The passive vehicle mounted cradle is ready for use.



Periodically test the mounting device and retighten bolts and/or knob as needed. If the cradle becomes cracked or warped it must be replaced.

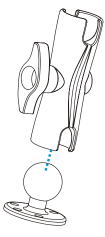
How to Install the RAM Bracket



Figure 38 Installing the RAM Assembly

- 1. Attach the lower RAM ball assembly to the vehicle, making sure it does not impede safe operation of the vehicle.
- 2. Fasten the upper RAM ball assembly to the base of the U-bracket using the supplied bolts, washers and screws.

3. Loosen the turnscrew on the RAM arm, place the lower socket over the vehicle mount RAM ball, then the other arm socket over the RAM ball on the U-bracket.



- 4. Tighten the arm turnscrew until the U-bracket is secured to the RAM arm and the vehicle.
- 5. Attach the Passive Cradle to the U-Bracket using the Angle Adjust knobs.



Use both knobs to loosen and tighten the cradle to the U-bracket while determining the best viewing angle.

6. The passive vehicle mounted cradle is ready for use.



Periodically test the mounting device and retighten bolts and/or knob as needed. If the cradle becomes cracked or warped it must be replaced.

Appendix A Key Maps

Introduction

Remember :

"Sticky" keys are also known as "second" function keys.

Ctl/Ctrl, Alt, Shft, Blue and Orange keys are "sticky keys". Sticky keys do not need to be held down before pressing the next (or desired) key. It is valid to use combined modifiers on specific keys.

Note: The key mapping in this appendix relates to the physical keypad. See section titled "Input Panel" for the *Virtual (or Soft) Keypad used with the stylus.*

55-Key Alphanumeric Keymaps

ANSI / CE Keypad

When using a sequence of keys that includes a sticky key, press the sticky key first, release it, then press the rest of the key sequence.

When using a sequence of keys that includes the Orange or Blue keys, press the color key first then the rest of the key sequence.

Alphabetic keys default to lower case letters. Press the Shft key, then the alphabetic key for an uppercase letter.

When the computer boots, the default condition of Caps (or CapsLock) is Off. The Caps (or CapsLock) condition can be toggled with Blue plus Tab key sequence.

To Get This MX7 Key /		Press Th					
Function	Blue	Orange	Ctl	Alt	Shft	Caps Lock	Press This Key
Power / Suspend							Power ¹
Field Exit (default VK_PAUSE) <i>MAP=Mappable</i>	MAP	MAP			MAP		Diamond#1
Volume Adjust Mode	x	x					Scan Key ² or V

¹ Tapping the Power key when in any sticky mode (Blue, Orange, Shift, etc) either turns the device On (when Off) or places it in Suspend (when active).

² Orange+Scan (and Blue+V) enters Volume Adjust Mode. Use Up Arrow and Down Arrow to adjust volume. Press any other key but Up Arrow or Down Arrow to exit Adjust Mode.

To Get This MX7 Key /		Press Th	ese Ke	ys and	Then		Press This Key
Function	Blue	Orange	Ctl	Alt	Shft	Caps Lock	
Display Backlight Brightness Adjust Mode	x						Scan Key ³
Toggle Blue Mode							Blue
Toggle Orange Mode							Orange
Toggle Shift Mode							Shft
Alt							Alt
Control							Ctl
Scan							Scan Key
Esc	x						Alt
Space							Spc
Enter							Enter
CapsLock (Toggle)	x						Tab
Back Space		x					Spc
Tab							Tab
BackTab		x					Tab
Up Arrow							Up Arrow
Down Arrow							Down Arrow
Right Arrow	x						Up Arrow
Left Arrow	x						Down Arrow
	x						I (letter i)
Insert							or
		х					Ctl
Delete							Del
Home					х		Down Arrow
End					х		Up Arrow
Page Up		X					Up Arrow
Page Down		х					Down Arrow
F1							F1
F2							F2
F3							F3
F4							F4
F5							F5
F6		x					F1
F7		х					F2
F8		х					F3
F9		х					F4
F10		X					F5

³ Blue+Scan enters Backlight Brightness Adjust Mode. Use the Up Arrow and Down Arrow to adjust brightness. Press any other key but Up Arrow or Down Arrow to exit Adjust Mode.

To Get This MX7 Key /		Press Th					
Function	Blue	Orange	Ctl	Alt	Shft	Caps Lock	Press This Key
F11	×						F1
F12	x						F2
F13	x						F3
F14	x						F4
F15	x						F5
F16					х		F1
F17					х		F2
F18					х		F3
F19					х		F4
F20					х		F5
F21		X			х		F1
F22		X			х		F2
F23		X			х		F3
F24		X			х		F4
а							А
b							В
С							С
d							D
е							E
f							F
g							G
h							Н
i							I
j							J
k							К
l							L
m							М
n							Ν
0							0
р							Р
q							Q
r							R
S							S
t							Т
u							U
V							V
W							W
х							Х
у							Y
Z							Z

To Get This MX7 Kev /		Press Th	ese Ke	To Get This MX7 Key / Press These Keys and Then						
Function	Blue	Orange	Ctl	Alt	Shft	Caps Lock	Press This Key			
А					х		А			
В					х		В			
С					х		С			
D					х		D			
E					х		E			
F					х		F			
G					х		G			
Н					х		Н			
I					х		I			
J					х		J			
К					х		К			
L					х		L			
М					х		М			
Ν					х		Ν			
0					х		0			
Р					х		Р			
Q					х		Q			
R					х		R			
S					х		S			
Т					х		Т			
U					х		U			
V					х		V			
W					х		W			
Х					х		Х			
Y					х		Y			
Z					х		Z			
1							1			
2							2			
3							3			
4							4			
5							5			
6							6			
7							7			
8							8			
9							9			
0							0			
. period		x					DEL			
or							or			
. (period)		x					к			

To Get This MX7 Key /		Press Th	iese Ke	ys and	Then		
Function	Blue	Orange	Ctl	Alt	Shft	Caps Lock	Press This Key
[x						Y
]	x						Z
>	x						Н
=	x						Т
{	x						W
}	x						Х
1	x						J
-	x						Spc
+	x						Del
		Х					I (letter i)
* (asterisk)							or
					x		8
: (colon)		х					D
; (semicolon)		Х					F
. (period)		Х					К
?		Х					L
` (accent)		X					Ν
_ (underscore)		Х					М
, (comma)		Х					J
' (apostrophe)		X					Н
~ (tilde)		X					В
1		X					S
		X					A
"		X					G
		X					Q
!							or
					x		1
		Х					W
@							or
					x		2
		Х					E
#							or
					х		3
		х					R
\$							or
					х		4
		x					Т
%							or
					х		5

To Get This MX7 Key /		Press Th					
Function	Blue	Orange	Ctl	Alt	Shft	Caps Lock	Press This Key
		х					Y
٨							or
					x		6
		х					U
&							or
					x		7
		х					0
(or
					x		9
		X					Р
)							or
					x		0 (zero)

5250 Key Map for the 55-Key Keypad

Legend	Explanation	Key Sequence
Attn	Attention	\dots Ctl + A
Clr	Clear	Ctl + C
Del	Delete	Ctl + D
Dup	Duplicate	Ctl + U
E-Inp	Erase Input	Ctl + Q
Field Exit	Enter	Diamond 1
Fld	Field Minus	Ctl + M
Fld +	Field Plus	Ctl + L
Ins	Insert	Ctl + I
NL	New Line	Ctl + N
SysReq	System	Ctl + S

Please refer to the "RFTerm Reference Guide" for further information about 5250 key functions on the mobile device.

32-Key Numeric-Alpha Keypad

When using a sequence of keys that require an alpha key, first press the Alph key. Use the Shft sticky key or the Caps key sequence (Blue+Tab) for upper case alphabetic characters.

Pressing the Alph key forces "Alpha" mode for the 2,3,4,5,6,7,8, and 9 keys. The 1 and 0 keys continue to place a 1 and 0 into the text field.

To create a combination of numbers and letters before pressing Enter, remember to tap the Alph key to toggle between Alpha and Numeric mode.

When using a sequence of keys that do not include the Alph key but does include a sticky key, press the sticky key first then the rest of the key sequence.

To Get This MX7 Key / Function		Press Th		Press This Key			
	Blue	Orange	Ctl	Alt	Shft	Alpha	Tress This Key
Power / Suspend							Power ⁴
Field Exit (default	MAP				MAP		Diamond#1
VK_PAUSE)	MAP				WAP		MAP=Mappable
=		Х					Diamond#2
or					MAP		Default is MAP
(x						MAP=Mappable
!		х					Diamond#3
or					MAP		Default is MAP
)	×						MAP=Mappable
Volume Adjust Mode		x					Scan Key ⁵
Display Backlight Brightness Adjust Mode	x						Scan Key ⁶
Toggle Blue Mode							Blue
Toggle Orange Mode							Orange
Toggle Shift Mode							Shft
Toggle Alpha Mode							<u>Alph</u>
Alt Mode							Alt
Control Mode							Ctrl
Scan Mode							Scan Key
Esc	x						Alt
Space							Spc
Enter							Enter
CapsLock (Toggle)	x						Tab
Back Space		Х					Spc
Tab							Tab

⁴ Tapping the Power key when in any sticky mode (Blue, Orange, Shift, etc) either turns the device On (when Off) or places it in Suspend (when active).

⁵ Orange+Scan enters Volume Adjust Mode. Use Up Arrow and Down Arrow to adjust volume. Press any other key but Up Arrow or Down Arrow to exit Adjust Mode.

⁶ Blue+Scan enters Backlight Brightness Adjust Mode. Use the Up Arrow and Down Arrow to adjust brightness. Press any other key but Up Arrow or Down Arrow to exit Adjust Mode.

To Get This MX7 Key /			Press This Key				
Function	Blue	Orange	Ctl	Alt	Shft	Alpha	
BackTab		X					Tab
Up Arrow							Up Arrow
Down Arrow							Down Arrow
Right Arrow	x						Up Arrow
Left Arrow	x						Down Arrow
Insert		X					Ctrl
Delete							Del
Home					x		Down Arrow
End					x		Up Arrow
Page Up		X					Up Arrow
Page Down		X					Down Arrow
F1							F1
F2							F2
F3							F3
F4							F4
F5							F5
F6		x					F1
F7		x					F2
F8		x					F3
F9		x					F4
F10		x					F5
F11	x						F1
F12	x						F2
F13	x						F3
F14	x						F4
F15	x						F5
F16					x		F1
F17					x		F2
F18					x		F3
F19					x		F4
F20					x		F5
F21		X			x		F1
F22		X			x		F2
F23		x			х		F3
F24		x			х		F4
а						х	2
b						х	22
С						х	222
d						х	3
е						х	33

To Get This MX7 Key /		Press These Keys and Then						
Function	Blue	Orange	Ctl	Alt	Shft	Alpha	Press This Ke	
f						х	333	
g						х	4	
h						х	44	
i						х	444	
j						х	5	
k						х	55	
I						х	555	
m						х	6	
n						х	66	
0						х	666	
р						х	7	
q						х	77	
r						х	777	
S						х	7777	
t						х	8	
u						х	88	
V						х	888	
W						х	9	
Х						х	99	
у						х	999	
Z						х	9999	
А					х	х	2	
В					х	х	22	
С					х	х	222	
D					х	х	3	
E					х	х	33	
F					х	х	333	
G					х	х	4	
Н					х	х	44	
Ι					х	х	444	
J					х	х	5	
K					х	х	55	
L					х	х	555	
М					х	х	6	
Ν					х	х	66	
0					х	х	666	
Р					x	х	7	
Q					x	х	77	
R					x	х	777	
S					x	х	7777	

To Get This MX7 Key /		Press This Key					
Function	Blue	Orange	Ctl	Alt	Shft	Alpha	
Т					х	х	8
U					x	х	88
V					х	х	888
W					х	х	9
Х					x	x	99
Y					х	х	999
Z					х	х	9999
1							1
2							2
3							3
4							4
5							5
6							6
7							7
8							8
9							9
0							0
. (period)		x					DEL
<	x						7
		х					2
[or
	x						2
		X					3
]							or
	x						3
>	x						8
=		X					Diamond#2
{	x						4
}	x						5
1	x						1
-	x						Spc
+	x						Del
					x		8
* (asterisk)							or
		X					Diamond#1
: (colon)		X					0
; (semicolon)	×						0
. (period)		x					Del
?		x					8
` (accent)	x						6
_ (underscore)		X					7

To Get This MX7 Key / Function		Press Th		Press This Key			
	Blue	Orange	Ctl	Alt	Shft	Alpha	Tress This Key
, (comma)		х					6
' (apostrophe)		x					Alph
~ (tilde)	x						9
١		x					1
		x					Alt
ű	x						Alph
		х					Diamond#3
!							or
					х		1
					х		2
@							or
		x					5
					х		3
#							or
		x					4
		X					9
\$							or
					х		4
%					х		5
					х		6
٨							or
	x						Ctrl
&					х		7
	x						Diamond#2
(or
					х		9
	x						Diamond#3
)							or
					x		0 (zero)

Appendix B Regulatory Notices and Safety Information

FCC Information:

This device complies with FCC Rules, part 15. Operation is subject to the following two conditions:

- 1. This device may not cause harmful interference,
 - and
- 2. This device must accept any interference received, including interference that may cause undesired operation.

Note: This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to part 15 of the FCC rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction guide, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his own expense.

Warning: Changes or modifications to this device not expressly approved by LXE, Inc., could void the user's authority to operate this equipment.

EMC Directive Requirements:

This is a Class A product. In a domestic environment this product may cause radio interference in which case the user may be required to take adequate measures.

Industry Canada:

This Class A digital apparatus meets all requirements of the Canadian Interference Causing Equipment Regulations. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Cet appareil numérique de la classe A respecte toutes les exigences du Règlement sur le matériel brouiller du Canada. Le present appareil numérique n'emet pas de bruits radioélectriques dépassant les limites applicables aux appareils numeriques de le Classe A préscrites dans le Reglement sur le brouillage radioélectrique édits par le ministere des Communications du Canada.

Notice:

The long term characteristics or the possible physiological effects of radio frequency electromagnetic fields have not been investigated by UL.

Li-Ion Battery

When disposing of the MX7 main battery, the following precautions should be observed: The battery should be disposed of promptly. The battery should not be disassembled or crushed. The battery should not be heated above 212° F (100°C) or incinerated.



Important: This symbol is placed on the product to remind users to dispose of Waste Electrical and Electronic Equipment (WEEE) appropriately, per Directive 2002-96-EC. In most areas, this product can be recycled, reclaimed and re-used when properly discarded. Do not discard labeled units with trash. For information about proper disposal, contact LXE through your local sales representative, or visit www lxe com.

RF Safety Notice (Odyssey Client)



This device is intended to transmit RF (Radio-Frequency) energy. In order to comply with FCC and Industry Canada radio-frequency exposure requirements for body-worn operations, this device should be used with the Nylon Holster with Belt-Loop accessory (P/N: 159890-0001) in accordance with the user instructions. This device may also be operated with body-worn holster and carry-case accessories that do not contain metallic components and maintain a minimum separation distance of 1.5 cm between the back side of the device (battery compartment side) and the user's body. This device must not contain co-located transmitters. Use of this device in a manner not consistent with these instructions can increase the risk of radio-frequency exposure.

This device contains transmitter Module FCC ID: KDZLXE4830P

RF Safety Notice (Summit Client - 4830)



This portable device with its antenna complies with FCC's and Industry Canada's RF exposure limits set for an uncontrolled environment. This equipment has shown compliance with FCC and Industry Canada Specific Absorption Rate (SAR) limits. Highest reported SAR for the MX7 is .758W/kg on body. Any accessories not provided by LXE should not be used with this device. This device must not be co-located or operating in conjunction with any other antenna or transmitter.

R&TTE Directive Requirements (Applies only to equipment operated within the EU/EFTA)



Information to User

A label on the exterior of the device should resemble one of the labels shown below (the label contains the LXE part number of the installed radio card). The labels shown below and affixed to the device, identify where the device may be used and where its use is restricted. Use of a device is prohibited in countries not listed below or otherwise identified by the label. (May or may not include the 0560 Notifed Body No. Substitute 4 digit Notified Body No. may also be applied.)



Permitted for use in: Austria, Belgium, Denmark, Finland, Germany, Greece, Hungary, Iceland, Italy, Ireland, Liechtenstein, Luxembourg, Netherlands, Norway, Portugal, Spain, Sweden, Switzerland, and the United Kingdom



Permitted for use in France.

Complies with IDA Standards DA103458

Republic of Singapore - LXE Dealer License Number DA103458 complies with IDA Standards.

MX7 Approvals/Standards

Product	EMI / EMC Standards	Safety Standards
MX7	FCC Part 15 Subpart B, Class A EN 55022	UL 60950 / CSA C22.2 No. 60950 IEC/EN 60950-1
	Class A (CISPR 22) EN 55024:1998 AS/NZS 3548, Class A (CISPR 22)	CDRH: 21 CFR 1040.10 IEC/EN 60825-1

Transceiver:

Transceiver	RF (2.4 GHz) standards	RF Safety Standards
MX7 with 802.11b/g [Summit Client - 4830]	FCC Part 15.247, Subpart C FCC Bulletin OET-65 EN 300 328	FCC O.E.T. Bulletin 65 Industry Canada RSS 102
	IC-RSS 210 IC-RSS 102	
MX7 with 802.11b/g [Odyssey Client]	FCC Part 15.247, Subpart C FCC Bulletin OET-65 EN 300 328	FCC O.E.T. Bulletin 65 Industry Canada RSS 102
	IC-RSS 210 IC-RSS 102	

LXE Transceiver LXE 4830 Declaration of Conformity

	DECLARATION OF CONFORMITY according to Directives:					
	according to Directives.					
1999/5/EC	Radio Equipment and Telecommunications Terminal Equipment and the mutual recognition of their conformity					
93/68/EEC	CE Marking Directive					
Type of Equipment:	Direct Sequence 2.4 GHz Wireless LAN Card					
Brand Name or Trademark:	LXE					
Type Designation:	LXE 4830					
Manufacturer:	LXE Inc.					
Address:	125 Technology Parkway Norcross, GA 30092-2993 USA					
Year of Manufacturer:	2006					
The following harmo documents have bee	nized European Standards, technical specifications, or other normative en applied:					
EMC:						
EN 301 489-1: 07-2000	Electromagnetic compatibility and Radio spectrum Matters (ERM); ElectroMagnetic Compatibility (EMC) standard for radio equipment and services; Part 1: Common technical requirements					
EN 301 489-17 07-2000	Electromagnetic compatibility and Radio spectrum Matters (ERM); ElectroMagnetic Compatibility (EMC) standard for radio equipment and services; Part 17: Specific conditions for Wideband data and HIPERLAN equipment					
Radio:						
EN 300 328-1 and -2: 2000	0-7 Radio Equipment and Systems (RES); Wideband transmission systems; Technical characteristics and test conditions for data transmission equipment operating in the 2.4 GHz ISM band and using spread spectrum modulation techniques					
Safety:						
EN 60950-1: 2001	Safety of information technology equipment, including electrical business equipment					
	We, LXE Inc., declare that the equipment specified above complies with all Essential Health and Safety Requirements of the above Directives and Standards, as amended.					
	Inc., Norcross GA USA					
Date of issue 23 O	ctober 2006					
	C. Binnom Jr. RF Approvals Engineer					

LXE Inc. 125 Technology Parkway Norcross, GA 30092-2993 USA ph. 770/447-4224 fax 770/447-6928

Annex to DoC for LXE 4830

With regard to the use of external antennas

The LXE 4830 can be equipped with external antennas. The antennas listed have been evaluated with the LXE 4830 pursuant to EN 300 328, and therefore meet the definition of 'dedicated antenna' per ERC/REC 70-03 Appendix 1 Table 3; thus the requirement set forth in ERC/REC 70-03, Annex 3 are met by the LXE model 4830 transceiver.

Dedicated Antennas for use with LXE 4830

LXE P/N	Antenna Gain	Radio Power Level	Antenna Description
153180-0001	2.2 dBi	15.8 dBm	Omni, for LXE VX-series computers
160952-0001	0 dBi	15.8 dBm	Omni, for LXE MX3-series computers
158399-0001	0 dBi	15.8 dBm	Omni, for LXE MX5-series computers
159900-0001	0 dBi	15.8 dBm	Omni, for LXE MX7-series computers
160019-0001	0 dBi	15.8 dBm	Omni, for LXE VX-series computers
160501-0001	0 dBi	15.8 dBm	Omni, for LXE HX1-series computers
161029-0001	0 dBi	15.8 dBm	Omni, for LXE RX2-series computers

C. Binnom Jr. RF Approvals Engineer 23 October 2006

LXE Inc. 125 Technology Parkway Norcross, GA 30092-2993 USA ph. 770/447-4224 fax 770/447-6928

LXE 802.11b/g WLAN Declaration of Conformity (Odyssey Client)

LXE

	DECLAR	RATION OF CONFORMITY according to:				
(h - D)		·				
	&TTE Directive;	99/5/EEC				
	EMC Directive;	89/336/EEC				
	Itage Directive;	73/23/EEC				
and the Ma	rking Directive;	93/68/EEC				
	e of Equipment:	DSSS 2.4GHz WLAN				
	e or Trademark:	LXE				
Ту	/pe Designation:	MX7 with 802.11b/g WLAN				
	Manufacturer:	LXE Inc.				
	Address:	125 Technology Parkway Norcross, GA 30092 USA				
The following harmonized Europe	an Norms have b	een applied:				
EMC Standards:						
EN 301 489-1: 07-2000		c compatibility and Radio spectrum Matters (ERM); ElectroMagnetic EMC) standard for radio equipment and services; Part 1: Common ements				
EN 301 489-17:07-2000	Electromagnetic compatibility and Radio spectrum Matters (ERM); ElectroMagnet Compatibility (EMC) standard for radio equipment and services; Part 17: Spect conditions for Wideband data and HIPERLAN equipment					
EN 55022: 1998		thods of measurement of radio disturbance characteristics of nology equipment				
Radio Standards:						
EN 300 328-1 and -2: 2000-7	Wideband trans Technical chara	nt and Systems (RES); mission systems; icteristics and test conditions for data transmission equipment 2.4 GHz ISM band and using spread spectrum modulation				
Safety Standard:						
EN60950-1: 2001	Safety of information	ation technology equipment, including electrical business equipment				
The product carries the CE Mar	k:					
	(〔€ ①				
We, LXE Inc., declare that the equipment specified above complies with all Essential Health						
and Safety Requirements of the a	bove Directives a	nd Standards, as amended.				
		Grets.				
Date of issue: November 8, 2005		Cyril A. Binnom Jr. EMC Approvals Engineer				

LXE Inc. 125 Technology Parkway Norcross, GA 30092-2993 USA ph. 770/447-4224 fax 770/447-6928



A/C Power Supply Safety Statement – MX7 Output Rated 12 VDC, 1.25 A. The LXE-approved AC Power Adapter is only intended for use in a 25°C (77°F) maximum ambient temperature environment.



Optional A/C Power Supply:

Outside North America, this unit is intended for use with an IEC certified ITE power supply with output rated as stated at the top of this page. (US)

Alimentation c.a. optionnelle:

Hors de l'Amérique du Nord, cette unité est conçue pour être utilisée avec une alimentation ITE certifiée CEI de sortie nominale indiquée au haut de cette page. (FR)

Valgfrit vekselstrømforsygning

Udenfor Nord Amerika er denne enhed udstattet med en IEC (international elektronisk Kommission) udfærdiget med en ITE strømforsygning med strømudgang som fastslået på denne sides begyndelse. (DK)

Vaihtoehtoinen vaihtovirran syöttölaite:

Pohjois-Amerikan ulkopuolella tämä laite on tarkoitettu käytettäväksi sellaisen IEC:n sertifioiman ITE-tehonsyöttölaitteen kanssa, jonka antoteho on tämän sivun yläosassa esitetyn mukainen. (FI)

Optionales Netzteil (Wechselstrom)

Außerhalb Nordamerikas sollte diese Einheit über ein der IEC-Norm entsprechendes ITE-Netzteil gespeist werden, und zwar mit einer wie oben auf dieser Seite genannten Ausspeisung. (DE)

Προαιρετική Τροφοδοσία Συνεχούς Ρεύματος

Εκτός Β. Αμερικής, η μονάδα αυτή προορίζεται για χρήση με ένα τροφοδοτικό ΙΤΕ πιστοποιημένο κατά ΙΕC με ονομαστική ισχύ όπως δηλώνεται στην αρχή της σελίδας. (GR)

Alimentazione opzionale a corrente alternata:

Al di fuori dei paesi dell'America del nord, l'unità deve essere impiegata con un dispositivo d'alimentazione per attrezzature informatiche approvato dalla IEC la cui potenza nominale sia pari a quella indicata all'inizio della pagina. (IT)

Vekselstrømforsyning (ekstrautstyr):

Utenfor Nord-Amerika skal dette produktet brukes med en IEC-sertifisert ITE-strømforsyning med klassifisert effekt som angitt øverst på denne siden. (NO)

Fornecimento opcional de CA:

Fora dos EUA, esta unidade destina-se a ser usada com dispositivos de fornecimento de corrente ITE com certificação IEC, com a capacidade indicada no topo desta página. (PT)

Suministro optativo de corriente alterna

Fuera de América del Norte, esta unidad se debe utilizar con un alimentador ITE homologado por la IEC (comisión electrotécnica internacional) con una salida que tenga la calificación que figura en la parte superior de esta página. (ES)

Valfri A/C Strömförsörjning

Utanför Nordamerika är det meningen att denna enheten används med en IEC-certifierad ITE-strömförsörjare med den uteffekt som anges längst uppe på den här sidan. (SE)

İsteğe Bağlı A/C Güç Kaynağı:

Kuzey Amerika dışında, bu ünite, çıkış sınıflandırması bu sayfanın başında belirtilen IEC sertifikalı bir ITE güç kaynağı ile birlikte kullanılmak üzere tasarlanmıştır. (TR)

Updated 10/01/2001

Legend: Danish – DK; English – US; Finnish – FI; French- - FR; German – DE; Greek – GR; Italian – IT; Norwegian – NO; Portuguese – PT; Spanish – ES; Swedish – SE; Turkish – TR.



Laser Light Safety Statement



Warning:

This product uses laser light. One of the following labels is provided on the scanner. Please read the Caution statement. (US)

Mise én garde:

Ce produit utilise un rayon laser. L'une des étiquettes suivantes est apposée sur le scanneur. Veuillez lire l'avertissement qu'elle contient. (FR)

Advertência:

Este produto usa luz de laser. O scanner contém um dos seguintes avisos. Favor ler o Aviso. (PT)

Varning:

Denna produkt använder laserljus. En av de nedanstående etiketterna sitter på scannern. Var god läs varningstexten. (SE)

Advarsel:

Dette produkt anvender laserlys. En af følgende mærkater anvendes på scanneren. Læs venligst sikkerhedsforanstaltningen. (DK)

Varoitus:

Tämä tuote käyttää laservaloa. Skannerissa on jokin seuraavista tarroista. Lue Huomio-kohta. (FI)

Warnung:

Dieses Produkt verwendet Laserlicht. Eines der folgenden Etiketten befindet sich auf dem Scanner. Bitte lesen Sie den Gefahrenhinweis. (DE)

Attenzione:

Questo prodotto utilizza luce laser. Una delle etichette seguenti c'ubicata sullo scanner. Si raccomanda di leggere con attenzione le avvertenze riportate. (IT)

Advarsel:

Dette utstyret bruker laserlys. En av følgende etiketter er plassert på scanneren. Les advarselen på etiketten. (NO)

Advertencia:

Este producto usa luz de láser. Las etiquetas se proveen en la máquina exploradora. Por favor, lea detenidamente la explicación para las precauciones. (ES)

Waarschuwing:

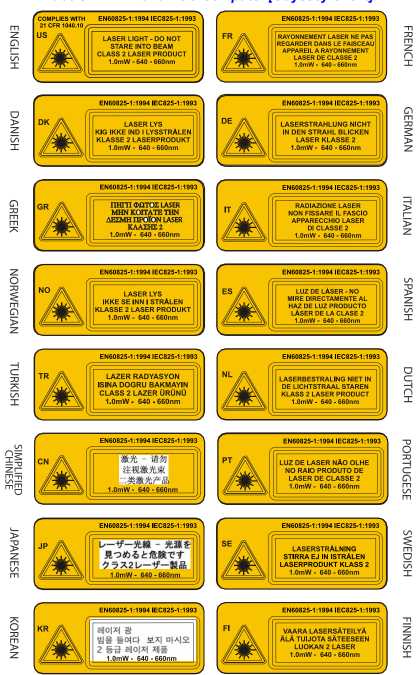
Dit product gebruikt laserlicht. Een van de volgende labels is op de scanner aangebracht. Lees a.u.b. de waarschuwing onder Oppassen. (NL)



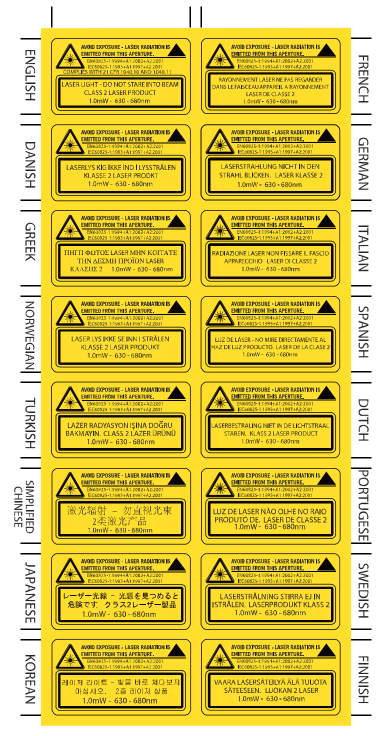
Laser Light Safety Statement



Uyarý:	Προειδοποίηση:
Bu ürün lazer ýþýðý kullanýr. Aþaðýdaki etiketlerden bir tanesi tarayýcýnýn üstünde saðlanýr. Lütfen Dikkat ifadesini okuyun. (TR)	Αυτό το προϊόν χρησιμοποιεί λέιζερ φως. Υπάρχει μία από τις ακόλουθες ετικέτες στο σαρωτή. Παρακαλούμε διαβάστε τη δήλωση με τίτλο Προσοχή. (GR)
경고: 본 제품은 레이저 광선을 사용합니다. 다음 라벨 중 하나가 스캐너에 제공됩니다. 주의 사항을 읽어 주십시오. (KR)	警告: この製品はレーザー光線を使用します。 次のラベルのうち1つがスキャナーに 貼られています。 注意事項をお読みください。(JP)
警告: 本产品使用激光。 下列一个标签将随扫描仪一道提供。 请阅读"当心"一栏的内容。(CN)	Legend: Chinese-CN; Danish-DK; Dutch-NL; English-US; Finnish- FI; French-FR; German-DE; Greek-GR; Italian-IT; Japanese-JP; Korean-KR; Norwegian-NO; Portuguese-PT; Spanish-ES; Swedish-SE; Turkish-TR



Labels – MX7 Hand Held Computer [Odyssey Client]



Labels – MX7 Hand Held Computer [Summit Client]

Revision History

Revision E, Feb 2007

Notices : Updated MX7 specific trademark statements.

Quick Start : Added 2D Imager instruction.

Appendix B : Added 4830 (Summit) Declaration of Conformity.

Revision D, Sep 2006

Notices : Added Wavelink Avalanche trademark statement.

- Quick Start : Expanded instruction for external power supply to emphasize that 3 prong outlet must be plugged into wall outlet before power cable is connected to the MX7.
- Appendix B Regulatory Notices and Safety Information : Added "Revision History" section.

Revision C, Aug 2006

- Introduction : Added Laser Label for Summit Client . Laser Label for Odyssey Client does not change.
- Quick Start : Added section titled "MX7 Features". Added figure titled "MX7 Desktop." Added Multi AppLock activation key instruction "Entering the Multi AppLock Activation Key". "Installing Trigger Handle": Added: *"Equipment Needed*: Torque wrench capable of torquing to 3±1 in/lb (.34± .11 N/m)". Removed "and washers" from step 5 and included torque instruction in step 6. Expanded instruction when using audio cable and headsets "Connecting the Audio Cable and a Headset". Added note about SE 824 scanner and it's SE 955 replacement effective July 2006. Added note to LXE Login Utility: "Should only be used with Odyssey Clients". Accessories: Added ROHS indicators. Added Voice accessories. Removed MX7A309PSACWW. Added 9000A302PSACWW AC/DC power supply, int'l, no power cord.
- Appendix B Regulatory Notices and Safety Information : Added Summit Radio to Approvals section. Added Laser Labels for Summit Client Mobile Device. Laser labels for Odyssey Client do not change.
- Entire Manual : Removed all reference to Bluetooth except to state that Bluetooth is not supported by LXE.

Revision B, May 2006

Notices and Appendix B – Regulatory Notices and Safety Information : Added label and text : "Republic of Singapore – LXE Dealer License Number DA103458 complies with IDA Standards."

Revision A, Initial Release, Dec 2005

Index

2D Imager	
2nd key function, described	
32-key Keymap	67
55-key Keymaps	61

A

AC External Power Supply, How to19
AC Power
and LEDs on multicharger50
AC Power Adapter
Assembly
AC Power Scheme
Accessories
Electrostatic Discharge11
Installing11
Alph key
Enter a string of letters in a text field44
Alpha Mode LED41
Alt key function
Alt sticky keypress
ANSI CE Keypad23
Assemble
RS232 connection
USB connection
Audio Cable
Install
Audio Volume settings

B

Backlight timer	
Battery	
Charge New	11
Check status	15
Important	3
Battery Multi-Charger	
Battery Power Scheme	
Battery, Backup	
described	48
Battery, Main	47
described	47
Battery, replace	14
Bluetooth printers and scanners	

C

Cable	
Printer connection	21
Calibrate touch screen	35
CapsLock key sequence	44
CapsLock mode function	
Change the Time and Date	11
Charger, battery	
Cleaning	
Cold reset, How to	
Color Display	34
Color displays and backlight timers	
Components	6
Connect External PS	19
Contact LXE	30
Control sticky keypress	42
Cradle	
Ctl key function	43
Ctrl key function	

D

Data entry	
imager	
keypad	
laser scanner	
stylus	25
virtual keyboard	
Data entry	25
Display.	
Backlight brightness	
Display and scanner aperture cleaning	
Display backlight timer	
1 5 6	

E

Edit the button parameters	45
Enter key function	42
Entering Data	25
Environmental Specifications	4
External PS	

85

F

Features	1
Field Exit key function	
Forms entry	
Function	
2nd Key	
Alt Key	42
CapsLock Mode	
Ctl Key	
Ctrl Key	
Enter Key	
Field Exit Key	
Shft Key	
Spc Key	
Function keys	
, · · · · · · · · · · · · · · · · · · ·	

G

Getting Started	. 1		1
-----------------	-----	--	---

H

Handle, How to	13
Handstrap, installation	
Headset, Install	
Help	
Hotswapping	
cautions	48

Ι

IEC IP54	4
Input panel	
virtual keyboard	
Install	
Mounting Brackets, Vehicle	51

K

Key	
Alpha	42
Diamond	
Enter	42
Numeric	42
Scan	42
Space	42
Key functions	
Keypad and entering data	
Keypad Shortcuts	
Keypad, 32 Key	
51 / 5	

L

Lithium-Ion (Li-ion)	47
----------------------	----

M

Mappable Diamond Keys	45
Microphone adjustment	
Mode Key Functions	
Mode timers	

N

New Battery	4	1	1
-------------	---	---	---

0

Operating Temperature	4
Orange and Blue sticky keypresses	43

P

Passive vehicle cradle	51
Pen Stylus	
Pen Stylus and data entry	25
Pistol Grip Handle, How To	13
Power key	15
Power Scheme	
Protective Film	34
Putting it all Together	13, 84

Q

Quick Start Instructions1

R

Reboot, How to	
Recalibrate	
Registry and save settings	
Regulatory Notices	

S

Safety Information	73
Save settings	
Scan Status LED	
Scanning and data entry	
Scanning status, LED	27
Scheme	

Screwdriver

Phillips, for handstrap	18
Shift key function	42
Shift keypress and sticky keys	42
Sound Scheme	
Space key function	
Specifications	
Environmental	4
Sticky Key	42
Sticky keys in keypad data entry	
Stylus	
Stylus and data entry	25
Suspend mode, How To	
Suspend Timer	
System Idle Timer	
System Status LED	

T

Technical Glossary	
Tethered scanners	
Timer	
User, System, Suspend	37
Touch Screen	16, 34
Touch Screen and data entry	25
Touch Screen and Keypad Shortcuts	16
Touch screen calibration	17

Troubleshooting	
Startup	

U

User Idle Timer	7
-----------------	---

\boldsymbol{V}

Vehicle Mounting Bracket, Installation Pro	cedure51
Virtual keyboard	
Input panel	
Voice data entry	22
Volume	
adjust audio volume	

W

Warm reset, How to	.33
Warnings and Labels	
Laser Scanner	26
When the backup battery power is Low or Very	
Low	.48