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## Revision History

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<td>05/31/13</td>
<td>Add Windows Embedded Handheld support.</td>
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<tr>
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About This Guide

Introduction

This guide provides information about using the MC92N0-G mobile computer and accessories.

✓ **NOTE** Screens and windows pictured in this guide are samples and can differ from actual screens.

Documentation Set

The documentation set for the MC92N0-G is divided into guides that provide information for specific user needs.

- **MC92N0-G Quick Start Guide** - describes how to get the MC92N0-G mobile computer up and running.
- **MC92N0-G User Guide** - describes how to use the MC92N0-G mobile computer.
- **MC92N0-G Integrator Guide** - describes how to set up the MC92N0-G mobile computer and the accessories.
- **MC92N0-G Regulatory Guide** - provides all regulatory, service and EULA information for the MC92N0-G mobile computer.
- **Enterprise Mobility Developer Kit (EMDK) Help File** - provides API information for writing applications.
Configurations

This guide covers the following configurations:

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<td>WLAN: 802.11a/b/g/n WPAN: Bluetooth</td>
<td>3.7” QVGA /</td>
<td>512 MB RAM/ 2 GB Flash</td>
<td>Laser, Long Range Laser,</td>
<td>28-key, 43-key, 53-key, VT, 3270, 5250 Flash</td>
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<tr>
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<td></td>
<td>VGA Color</td>
<td></td>
<td>Standard Range Imager (HD, DL, SR), Mid-Range Imager (MR) or Long Range Imager</td>
<td>Emulators, 53-key High Visibility</td>
<td>Interactive Sensor Technology, Condensation Resistant¹</td>
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<tr>
<td>MC92N0-G</td>
<td>Windows® Embedded Handheld</td>
<td>WLAN: 802.11a/b/g/n WPAN: Bluetooth</td>
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<td>Premium</td>
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<td>Emulators, 53-key High Visibility</td>
<td>Interactive Sensor Technology, Condensation Resistant¹</td>
</tr>
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¹ Condensation Resistant configurations utilize desiccant located inside the MC92N0-G to capture internal moisture that forms when they are carried from a warm humid environment to a cold environment.

Software Versions

This guide covers various software configurations and references are made to operating system or software versions for:

- AKU version
- OEM version
- BTEExplorer version
- Fusion version.

AKU Version for Windows Embedded Handheld Devices

To determine the Adaptation Kit Update (AKU) version on a Windows Embedded Handheld device, tap Start > Settings > System > About > Version.
The second line lists the operating system version and the build number. The last part of the build number represents the AKU number. For example, Build 23103.5.3.3 indicates that the device is running AKU version 5.3.3.

**OEM Version**

To determine the OEM software version:

On Windows Embedded Handheld devices, tap Start > Settings > System > System Information > System.

On Windows CE devices, tap Start > Settings > Control Panel > System Information > System.

**BTExplorer Software**

By default, the Microsoft Bluetooth stack is enabled. BTExplorer application is only available when the StoneStreet One Bluetooth stack is enabled. Refer to the MC92N0-G Integrator Guide for information on selecting the Bluetooth stack.

To determine the BTExplorer software version:

On Windows Embedded Handheld devices, tap Start > BTExplorer > Menu > About.

On Windows CE devices, tap BTExplorer icon > Show BTExplorer > File > About.

**Fusion Software**

To determine the Fusion software version:


On Windows CE devices, tap Wireless Strength icon > Wireless Status > Versions or tap Start > Programs > Fusion > Wireless Status > Versions.

**Chapter Descriptions**

Topics covered in this guide are as follows:

- **Chapter 1, Getting Started**, provides information on getting the mobile computer up and running for the first time.
- **Chapter 2, Operating the MC92N0-G**, explains how to use the mobile computer. This includes instructions for powering on and resetting the mobile computer, entering and capturing data.
- **Chapter 3, Data Capture**, explains how to capture data using the laser scanner.
- **Chapter 4, fUsing Bluetooth**, explains how to perform Bluetooth functionality on the mobile computer.
- **Chapter 5, Accessories**, describes the accessories available for the mobile computer and how to use the accessories with the mobile computer.
- **Chapter 6, Maintenance & Troubleshooting**, includes instructions on cleaning and storing the mobile computer, and provides troubleshooting solutions for potential problems during mobile computer operation.
- **Appendix A, Specifications**, includes a table listing the technical specifications for the mobile computer.
- **Appendix B, Keypads**, contains the keypad functions/special characters for the keypads.
Notational Conventions

The following conventions are used in this document:

- "Mobile computer" refers to the Zebra MC92N0-G hand-held computer.
- *Italics* are used to highlight the following:
  - Chapters and sections in this guide
  - Related documents
- **Bold** text is used to highlight the following:
  - Dialog box, window and screen names
  - Drop-down list and list box names
  - Check box and radio button names
  - Icons on a screen
  - Key names on a keypad
  - Button names on a screen.
- Bullets (•) indicate:
  - Action items
  - Lists of alternatives
  - Lists of required steps that are not necessarily sequential.
- Sequential lists (e.g., those that describe step-by-step procedures) appear as numbered lists.

Related Documents and Software

The following documents provide more information about the MC92N0-G mobile computers.

- Device Configuration Package (DCP for MC92N0c70) and Platform SDK (PSDK92N0c70) for MC92N0-G with Windows CE 7.0, available at: [http://www.zebra.com/support](http://www.zebra.com/support).

For the latest version of this guide and all guides, go to: [http://www.zebra.com/support](http://www.zebra.com/support).

Service Information

If you have a problem with your equipment, contact Zebra Global Customer Support for your region. Contact information is available at: [http://www.zebra.com/support](http://www.zebra.com/support).

When contacting support, please have the following information available:

- Serial number of the unit
• Model number or product name
• Software type and version number.

Zebra responds to calls by email, telephone or fax within the time limits set forth in support agreements.

If your problem cannot be solved by Zebra Customer Support, you may need to return your equipment for servicing and will be given specific directions. Zebra is not responsible for any damages incurred during shipment if the approved shipping container is not used. Shipping the units improperly can possibly void the warranty.

If you purchased your Zebra business product from a Zebra business partner, contact that business partner for support.
Chapter 1 Getting Started

Introduction

This chapter explains how to install and charge the batteries, replace the strap and start the MC92N0-G for the first time.

Figure 1-1  MC92N0-G
Unpacking

Carefully remove all protective material from around the MC92N0-G and save the shipping container for later storage and shipping.

Verify that you received all equipment listed below:

- mobile computer
- lithium-ion battery
- strap, attached to the MC92N0-G
- stylus, in the stylus silo
- Regulatory Guide.

Inspect the equipment for damage. If you are missing any equipment or if you find any damaged equipment, contact the Zebra Global Interactive Center immediately. See page xiv for contact information.

Getting Started

In order to start using the MC92N0-G for the first time:

- install the main battery
- charge the main battery and backup battery
- start the MC92N0-G
- configure the MC92N0-G.

The main battery can be charged before or after it is installed. Use one of the spare battery chargers to charge the main battery (out of the MC92N0-G), or one of the cradles to charge the main battery installed in the MC92N0-G.

Installing the Main Battery

Before using the MC92N0-G, install a lithium-ion battery by sliding the battery into the MC92N0-G as shown in Figure 1-2.

NOTE  Ensure the battery is fully inserted. Two audible clicks can be heard as the battery is fully inserted. A partially inserted battery may result in unintentional data loss.

When a battery is fully inserted in a MC92N0-G for the first time, upon first power up, the device boots and powers on automatically.
Charging the Battery

**CAUTION** Ensure that you follow the guidelines for battery safety described in *Battery Safety Guidelines on page 6-1.*

### Charging the Main Battery and Memory Backup Battery

Before using the MC92N0-G for the first time, charge the main battery until the amber charge indicator light remains lit (see Table 1-1 on page 1-4 for charge status indications). The main battery fully charges in less than four hours. The MC92N0-G can be charged using a cradle, the CAM, or the MSR with the appropriate power supply.

The MC92N0-G is also equipped with a memory backup battery which automatically charges from the main battery whether or not the MC92N0-G is operating or is in suspend mode. The memory backup battery retains data in memory for at least 30 minutes when the MC92N0-G's main battery is removed or fully discharged. When the MC92N0-G is used for the first time or after the memory backup battery has fully discharged, the memory backup battery requires approximately 15 hours to fully charge. Do not remove the main battery from the MC92N0-G for 15 hours to ensure that the memory backup battery fully charges. If the main battery is removed from the MC92N0-G or the main battery is fully discharged, the memory backup battery completely discharges in several hours.

When the main battery reaches a very low battery state, the combination of main battery and backup battery retains data in memory for at least 72 hours.

**NOTE** Do not remove the main battery within the first 15 hours of use. If the main battery is removed before the backup battery is fully charged, data may be lost.

Use the following to charge batteries:
• Cradles: The MC92N0-G slips into the cradles for charging the battery in the MC92N0-G (and spare batteries, where applicable). For detailed cradle setup and charging procedures refer to the MC92N0-G Integrator Guide.
  • Single Slot Serial/USB Cradle.
  • Four Slot Ethernet Cradle
  • Four Slot Charge Only Cradle.
• Accessories: The MC92N0-G snap-on accessories provide charging capability, when used with one of the accessory charging cables. For detailed snap-on setup and charging procedures refer to the MC92N0-G Integrator Guide.
  • CAM
  • MSR.
• Chargers: The MC92N0-G spare battery charging accessories are used to charge batteries that are removed from the MC92N0-G. For detailed spare battery charging accessories setup and charging procedures refer to the MC92N0-G Integrator Guide.
  • Single Slot Serial/USB Cradle
  • Four Slot Spare Battery Charger
  • Universal Battery Charger (UBC) Adapter.

  

To charge the main battery:
1. Ensure the accessory used to charge the main battery is connected to the appropriate power source.
2. Insert the MC92N0-G into a cradle or attach the appropriate snap-on module.
3. The MC92N0-G starts to charge automatically. The amber charge LED, in the Indicator LED Bar, lights to indicate the charge status. See Table 1-1 for charging indications.

The main battery usually fully charges in less than four hours.

Table 1-1  MC92N0-G LED Charge Indicators

<table>
<thead>
<tr>
<th>LED</th>
<th>Indication</th>
</tr>
</thead>
<tbody>
<tr>
<td>Off</td>
<td>MC92N0-G not in cradle or connected to a CAM or MSR. MC92N0-G not placed correctly. Charger is not powered.</td>
</tr>
<tr>
<td>Fast Blinking Amber</td>
<td>Error in charging; check placement of the MC92N0-G.</td>
</tr>
<tr>
<td>Slow Blinking Amber</td>
<td>MC92N0-G is charging.</td>
</tr>
<tr>
<td>Solid Amber</td>
<td>Charging complete. Note: When the battery is initially inserted in the MC92N0-G, the amber LED flashes once if the battery power is low or the battery is not fully inserted.</td>
</tr>
</tbody>
</table>

Charging Spare Batteries

Use the following three accessories to charge spare batteries:
• Single Slot Serial/USB Cradle
• Four Slot Spare Battery Charger
• UBC Adapter.

Refer to Chapter 5, Accessories for information on charging a spare battery using an accessory.

Removing the Main Battery

To remove the main battery:

1. Prior to removing the battery, press the red Power button. The PowerKey Action screen appears.
2. Tap Safe Battery Swap.
3. The Indicator LED Bar lights red.
4. When the Indicator LED turns off, press the primary battery releases. The battery partially ejects from the MC92N0-G.
5. Press the secondary battery release, on top of the battery, and slide the battery out of the MC92N0-G.

![Figure 1-3 Removing the Main Battery]

Starting the MC92N0-G

Press the red Power button to turn on the MC92N0-G. If the MC92N0-G does not power on, perform a cold boot. See Resetting the MC92N0-G on page 2-26.

NOTE When a battery is fully inserted in a MC92N0-G for the first time, upon the MC92N0-G’s first power up, the device boots and powers on automatically.
When the MC92N0-G is powered on for the first time, it initializes its system. The splash screen appears for a short period of time.

---

**Calibrating the Screen**

To calibrate the screen so the cursor on the touch screen aligns with the tip of the stylus:

1. Using the stylus carefully press and briefly hold the tip of stylus on the center of each target that appears on the screen.

   ![NOTE](image)

   To re-calibrate the screen at anytime, press **FUNC + ESC** on the MC92N0-G to launch the calibration screen application.

2. Repeat as the target moves around the screen or press **ESC** to cancel.

---

**Checking Battery Status**

To check the charge level of the main battery or backup battery:

- On Windows CE devices, tap **Start > Settings > Control Panel > Power** to display the **Battery Status** window.

- On Windows Embedded Handheld devices, tap **Start > Settings > System > Power** to display the **Power** window.

To save battery power, set the MC92N0-G to turn off after a specified number of minutes.

---

**MC92N0-G Strap**

The strap may be moved to either the left or right side of the MC92N0-G to suit user preferences.

To reposition the strap:

1. Slip the button through the end loop and remove from the handle.

2. Open strap loop and slide the handstrap through the loop.

3. Slide the loop out of the connector post.

4. Reverse the procedure to re-attach the strap. Two strap connectors are provided on the MC92N0-G’s main body. The handstrap may be attached to either connector.
Battery Management

Battery Saving Tips

- Leave the MC92N0-G connected to AC power at all times when not in use.
- Set the MC92N0-G to turn off after a short period of non-use.
- Set the display to turn off or dim backlight.
- Set the keyboard backlight to turn off after a short period of non-use.
- Turn off all wireless radio activity when not in use.
- Power off the MC92N0-G when charging to charge at a faster rate.

Changing the Power Settings

To set the MC92N0-G to turn off after a short period of non-use:

   or
   On Windows Embedded Handheld devices, tap Start > Settings > System > Power > Advanced.
2. Select the On battery power: Turn off device if not used for: check box and select a value from the drop-down list box.
3. Tap OK.

Changing the Display Backlight Settings

To change the display backlight settings in order to conserve more battery power:
1. On Windows CE devices, tap **Start** > **Settings** > **Control Panel** > **Backlight** > **Battery Power**.
   
or
   On Windows Embedded Handheld devices, tap **Start** > **Settings** > **System** > **Backlight** > **Battery Power**.

2. Select the **On battery power: Disable backlight if not used for** check box and select a value from the drop-down list box.

3. Tap the **Brightness** tab.

4. Tap the **Disable backlight** check box to completely turn off the display backlight.

5. Use the slider to set the brightness of the backlight. Set it to a low value to save battery power.

6. Tap **OK**.

### Changing the Keypad Backlight Settings

To change the keypad backlight settings in order to conserve more battery power:

1. On Windows CE devices, tap **Start** > **Settings** > **Control Panel** > **Keylight** > **Battery Power**.
   
or
   On Windows Embedded Handheld devices, tap **Start** > **Settings** > **System** > **Keylight** > **Battery Power**.

2. Select the **On Battery Power: Disable keylight if not used for** check box and select a value from the drop-down list box.

3. Tap **Advanced**.

4. Tap the **Disable keylight** check box to completely turn off the display backlight.

5. Tap **OK**.

---

### Turning Off the Radios

#### On Windows Embedded Handheld Devices

Windows Embedded Handheld devices include **Wireless Manager**, which provides a simple method of enabling, disabling, and configuring all the device’s wireless capabilities in one place.

To open **Wireless Manager**, tap the Status Bar and then the **Connectivity** icon and select **Wireless Manager** or tap **Start** > **Settings** > **Connections** > **Wireless Manager**.

- To enable or disable a wireless connection, tap its blue bar.
- To enable or disable all wireless connections, tap and hold the **All** bar.
- To configure settings for a connection, tap **Menu**.

#### On Windows CE Devices

**WLAN Radio**

To turn off the WLAN radio tap the **Fusion Signal Strength** icon on the task tray and select **Disable Radio**. A red X appears across the icon indicating that the radio is disabled (off).
To turn the radio back on, tap the Fusion Signal Strength icon on the task tray and select Enable Radio. The red X disappears from the icon indicating that the radio is enabled (on).

**Bluetooth Radio with StoneStreet One Stack Enabled**

To turn off the Bluetooth radio, tap the Bluetooth icon in the task tray and select Disable Bluetooth.

To turn on the Bluetooth radio, tap the Bluetooth icon in the task tray and select Enable Bluetooth.
Chapter 2 Operating the MC92N0-G

Introduction

This chapter explains the physical buttons, status icons and controls on the MC92N0-G, how to use the MC92N0-G, including instructions for powering on and resetting, using the stylus and a headset, entering information and data capture.

Windows CE 7.0

The Taskbar at the bottom of the window displays the active programs, current time, battery status and communication status.

![Taskbar Diagram](Image)

**Figure 2-1** Taskbar

Status icons are shown in the taskbar to indicate present status of the MC92N0-G. Double tapping some status icons displays the corresponding setup window and enables you to change or adjust its settings from the window. Single tapping other status icons displays corresponding menus.

**Table 2-1** Status Icons

<table>
<thead>
<tr>
<th>Status Icon</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="Image" alt="Clock Icon" /></td>
<td><strong>Clock:</strong> Indicates the current time.</td>
</tr>
<tr>
<td><img src="Image" alt="Battery Icon" /></td>
<td><strong>Battery:</strong> This icon indicates that the main battery is charging or that the terminal is operating on AC power. Double tapping on this icon opens the <strong>Power Properties</strong> window.</td>
</tr>
</tbody>
</table>
Table 2-1  Status Icons (Continued)

<table>
<thead>
<tr>
<th>Status Icon</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image" alt="AC Plug" /></td>
<td><strong>AC Plug:</strong> Indicates that the battery is fully charged and the MC92N0-G is running on external power.</td>
</tr>
<tr>
<td><img src="image" alt="Battery" /></td>
<td><strong>Battery:</strong> This icon indicates that the battery is fully charged (100% charged). The battery status icons provide the battery status in 10% increments from 10% to 100%.</td>
</tr>
<tr>
<td><img src="image" alt="Serial Connection" /></td>
<td><strong>Serial Connection:</strong> It is displayed when the terminal is connected to a host computer with a serial cable.</td>
</tr>
<tr>
<td><img src="image" alt="Wireless Connection Status" /></td>
<td><strong>Wireless Connection Status:</strong> Indicates WLAN signal strength.</td>
</tr>
<tr>
<td><img src="image" alt="Bluetooth Enabled" /></td>
<td><strong>Bluetooth Enabled:</strong> Indicates that the Bluetooth radio is on (BTExplorer only).</td>
</tr>
<tr>
<td><img src="image" alt="Bluetooth Disabled" /></td>
<td><strong>Bluetooth Disabled:</strong> Indicates that the Bluetooth radio is off (BTExplorer only).</td>
</tr>
<tr>
<td><img src="image" alt="Bluetooth Communication" /></td>
<td><strong>Bluetooth Communication:</strong> Indicates that the MC92N0-G is communicating with another Bluetooth device (BTExplorer only).</td>
</tr>
<tr>
<td><img src="image" alt="DataWedge Running" /></td>
<td><strong>DataWedge Running:</strong> Indicates that the DataWedge application is running.</td>
</tr>
<tr>
<td><img src="image" alt="DataWedge Idle" /></td>
<td><strong>DataWedge Idle:</strong> Indicates that the DataWedge application is idle.</td>
</tr>
<tr>
<td><img src="image" alt="Shift" /></td>
<td><strong>Shift:</strong> Indicates that the SHIFT button function is selected.</td>
</tr>
<tr>
<td><img src="image" alt="FUNC" /></td>
<td><strong>FUNC:</strong> Indicates that the FUNC button function is selected.</td>
</tr>
<tr>
<td><img src="image" alt="CTRL" /></td>
<td><strong>CTRL:</strong> Indicates that the CTRL button function is selected.</td>
</tr>
<tr>
<td><img src="image" alt="ALT" /></td>
<td><strong>ALT:</strong> Indicates that the ALT character selection is selected.</td>
</tr>
<tr>
<td><img src="image" alt="ALPHA" /></td>
<td><strong>ALPHA:</strong> Indicates that the MC92N0-G is in ALPHA button mode is selected.</td>
</tr>
</tbody>
</table>

**Start Menu**

To open the Start menu, tap 🌐 at the bottom left corner of the screen. **Table 2-2** lists the default applications available in the Programs menu.
### Table 2-2  Applications in the Programs Menu

<table>
<thead>
<tr>
<th>Icon</th>
<th>Description</th>
<th>Icon</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image" alt="BattSwap" /></td>
<td><strong>BattSwap:</strong> Use to properly shutdown the MC92N0 during battery replacement.</td>
<td><img src="image" alt="Fusion Folder" /></td>
<td><strong>Fusion Folder:</strong> Open the Wireless Companion folder.</td>
</tr>
<tr>
<td><img src="image" alt="Video Player" /></td>
<td><strong>Video Player:</strong> Play back video files.</td>
<td><img src="image" alt="Music Player" /></td>
<td><strong>Music Player:</strong> Play back audio files.</td>
</tr>
<tr>
<td><img src="image" alt="BTScanner CtlPanel" /></td>
<td><strong>BTScanner CtlPanel:</strong> Set com port to use with a Bluetooth scanner.</td>
<td><img src="image" alt="Command Prompt" /></td>
<td><strong>Command Prompt:</strong> Opens a DOS command prompt window.</td>
</tr>
<tr>
<td><img src="image" alt="CtlPanel" /></td>
<td><strong>CtlPanel:</strong> View and change MC92N0-G settings such as: Scanner Parameters, Display Settings, Audio Settings, Printer Settings, Date and Time Settings, Touch Screen Settings, etc.</td>
<td><img src="image" alt="Internet Explorer" /></td>
<td><strong>Internet Explorer:</strong> Browse Web and WAP sites as well as download new programs and files from the Internet.</td>
</tr>
<tr>
<td><img src="image" alt="MotoBTUI" /></td>
<td><strong>MotoBTUI:</strong> Pairs up bar code with the MC92N0-G via Bluetooth and uses the RS507 Hands-free Imager to capture the bar code data.</td>
<td><img src="image" alt="Microsoft WordPad" /></td>
<td><strong>Microsoft WordPad:</strong> Create documents.</td>
</tr>
<tr>
<td><img src="image" alt="MSP Agent" /></td>
<td><strong>MSP Agent:</strong> Interacts with MSP agents to collect monitoring and asset information to enable the configuration, provisioning, monitoring and troubleshooting of the MC92N0-G. Refer to the <strong>MC92N0-G Integrator Guide</strong> for more information.</td>
<td><img src="image" alt="Rapid Deployment Client" /></td>
<td><strong>Rapid Deployment Client:</strong> Facilitates software downloads from a Mobility Services Platform Console FTP server to the MC92N0-G. Refer to the <strong>MC92N0-G Integrator Guide</strong> for more information.</td>
</tr>
<tr>
<td><img src="image" alt="Remote Desktop Connection" /></td>
<td><strong>Remote Desktop Connection:</strong> Log onto Windows NT server type computers and use all of the programs that are available on that computer from the MC92N0-G.</td>
<td><img src="image" alt="TelentCE" /></td>
<td><strong>TelentCE:</strong> Opens the Wavelink Telnet client.</td>
</tr>
<tr>
<td><img src="image" alt="WarmBoot" /></td>
<td><strong>WarmBoot:</strong> Warm boots the MC92N0-G.</td>
<td><img src="image" alt="Windows Explorer" /></td>
<td><strong>Windows Explorer:</strong> Organize and manage files on your device.</td>
</tr>
<tr>
<td><img src="image" alt="Windows Explorer" /></td>
<td><strong>Windows Explorer:</strong> Organize and manage files on your device.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Control Panel

*Table 2-3* lists the applications in the **Control Panel**.

**Table 2-3  Programs on the Control Panel**

<table>
<thead>
<tr>
<th>Icon</th>
<th>Description</th>
<th>Icon</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image" alt="Backlight" /></td>
<td><strong>Backlight</strong>: Adjust the backlight brightness and power settings.</td>
<td><img src="image" alt="Bluetooth Device Properties" /></td>
<td><strong>Bluetooth Device Properties</strong>: Launch the Bluetooth application.</td>
</tr>
<tr>
<td><img src="image" alt="Certificates" /></td>
<td><strong>Certificates</strong>: See information about certificates installed on the MC92N0-G.</td>
<td><img src="image" alt="DataWedge" /></td>
<td><strong>DataWedge</strong>: Sample scanning application. Icon appears after installation.</td>
</tr>
<tr>
<td><img src="image" alt="Date/Time" /></td>
<td><strong>Date/Time</strong>: Change date, time and time zone information.</td>
<td><img src="image" alt="Dialing" /></td>
<td><strong>Dialing</strong>: Set dialing properties for modem communication and change telephony settings.</td>
</tr>
<tr>
<td><img src="image" alt="Volume &amp; Sounds" /></td>
<td><strong>Volume &amp; Sounds</strong>: Select the type of actions for which to hear sounds and customize notifications for different events.</td>
<td><img src="image" alt="Display" /></td>
<td><strong>Display</strong>: Change desktop background, appearance, backlight and brightness.</td>
</tr>
<tr>
<td><img src="image" alt="Error Reporting" /></td>
<td><strong>Error Reporting</strong>: Choose whether to MC92N0-G collects software operation information to use if a serious error occurs.</td>
<td><img src="image" alt="Input Panel" /></td>
<td><strong>Input Panel</strong>: Switch input methods and set input options.</td>
</tr>
<tr>
<td><img src="image" alt="Internet Options" /></td>
<td><strong>Internet Options</strong>: Control how the MC92N0-G connects to the internet.</td>
<td><img src="image" alt="IST Settings" /></td>
<td><strong>IST Settings</strong>: Set the appropriate settings for configuring the MC92N0-G’s Interactive Sensor Technology.</td>
</tr>
<tr>
<td><img src="image" alt="Keyboard" /></td>
<td><strong>Keyboard</strong>: Change keyboard repeat delay and rate.</td>
<td><img src="image" alt="Keylight" /></td>
<td><strong>Keylight</strong>: Adjust keypad light settings.</td>
</tr>
<tr>
<td><img src="image" alt="Mouse" /></td>
<td><strong>Mouse</strong>: Adjust double-click sensitivity for both the speed and timing.</td>
<td><img src="image" alt="Network and Dial-up Connections" /></td>
<td><strong>Network and Dial-up Connections</strong>: Connect to other computers, networks and the Internet using a modem.</td>
</tr>
<tr>
<td><img src="image" alt="Owner" /></td>
<td><strong>Owner</strong>: Change owner’s personal profiles.</td>
<td><img src="image" alt="Password" /></td>
<td><strong>Password</strong>: Set a password for the MC92N0-G.</td>
</tr>
<tr>
<td><img src="image" alt="PC Connection" /></td>
<td><strong>PC Connection</strong>: Change settings for connectivity of a host computer.</td>
<td><img src="image" alt="Power" /></td>
<td><strong>Power</strong>: View and control MC92N0-G power settings.</td>
</tr>
<tr>
<td><img src="image" alt="Regional Settings" /></td>
<td><strong>Regional Settings</strong>: Change how numbers, currencies, dates and times appear.</td>
<td><img src="image" alt="Remove Programs" /></td>
<td><strong>Remove Programs</strong>: Remove programs installed on the MC92N0-G.</td>
</tr>
<tr>
<td><img src="image" alt="Screen Resolution" /></td>
<td><strong>Screen Resolution</strong>: Sets the screen resolution to either QVGA or VGA. See MC92N0-G Integrator Guide for more information.</td>
<td><img src="image" alt="Stylus" /></td>
<td><strong>Stylus</strong>: Calibrate the touch screen and adjust double-tap timing.</td>
</tr>
</tbody>
</table>
The following section describes the operation of the Windows Embedded Handheld operating system.

Finger Scrolling

Windows Embedded Handheld adds finger scrolling capabilities to the display. Finger scrolling can be used to scroll up and down web pages, documents, and lists such as the contacts list, file list, message list, calendar appointments list, and more.

When finger scrolling, swipe or flick your finger on the screen. To scroll down, swipe your finger upward on the screen. To scroll up, swipe your finger downward on the screen. To auto-scroll, flick your finger upward or downward on the screen. Touch the screen to stop scrolling.

Home Screen

The default home screen on the MC92N0-G is the Windows Handheld Home screen. The Home screen contains a Status Bar at the top of the screen and a Tile Bar at the bottom of the screen.

The Home screen is scrollable and contains a list of application plug-ins and an Information Status bar. The Information Status bar highlights the application plug-in that is under it and provides additional information.

<table>
<thead>
<tr>
<th>Icon</th>
<th>Description</th>
<th>Icon</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image" alt="System" /></td>
<td><strong>System</strong>: View system information and change memory settings.</td>
<td><img src="image" alt="System Info" /></td>
<td><strong>System Info</strong>: View information on the MC92N0-G’s system components.</td>
</tr>
<tr>
<td><img src="image" alt="USBConfig" /></td>
<td><strong>USBConfig</strong>: Configure the MC92N0-G USB port.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Windows Embedded Handheld Home Screen**

Touch and hold the screen with your finger and move the Home screen up and down. As the application names move under the Information Status bar, information relevant to that application appear in the bar.
Figure 2-3  Moving Today Screen

Touch and hold the Information Status bar and move it up and down over an application name. Remove your finger and the Information Status bar and application name center in the screen.

Figure 2-4  Moving Information Status Bar

Figure 2-5  Information Bar Example

To customize the Home screen, tap > Settings > Today. On the horizontal scroll, use Appearance to customize the background and the Items to change the display format.
Classic Today Screen

The user can change to the classic Today screen layout that is used in Windows Mobile 6.1.

![Classic Today Screen](image)

To change to the classic view tap 📱 > Settings > Home > Items.

![Home Screen Settings](image)

Deselect the Windows Default checkbox and select any of the other checkboxes and then tap 📱.

The task bar at the bottom of the screen can contain the task tray icons listed in Table 2-4.

<table>
<thead>
<tr>
<th>Icon</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image" alt="Wireless connection status" /></td>
<td><strong>Wireless connection status</strong>: Indicates WLAN signal strength and opens the Wireless Applications menu.</td>
</tr>
<tr>
<td><img src="image" alt="Bluetooth Enabled" /></td>
<td><strong>Bluetooth Enabled</strong>: Indicates that the Bluetooth radio is on (Displays only if the StoneStreet One Bluetooth stack is enabled).</td>
</tr>
</tbody>
</table>
The Status Bar at the top of the screen displays the status icons listed in Table 2-5.

### Table 2-5  Task Tray Icons (Continued)

<table>
<thead>
<tr>
<th>Icon</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image" alt="Bluetooth Disabled" /></td>
<td>Bluetooth Disabled: Indicates that the Bluetooth radio is off (Displays only if the StoneStreet One Bluetooth stack is enabled).</td>
</tr>
<tr>
<td><img src="image" alt="Bluetooth Communication" /></td>
<td>Bluetooth Communication: Indicates that the MC92N0-G is communicating with another Bluetooth device (Displays only if the StoneStreet One Bluetooth stack is enabled).</td>
</tr>
<tr>
<td><img src="image" alt="ActiveSync" /></td>
<td>ActiveSync: Indicates an active serial connection between the MC92N0-G and the development computer.</td>
</tr>
<tr>
<td><img src="image" alt="DataWedge Running" /></td>
<td>DataWedge Running: Indicates that the DataWedge application is running.</td>
</tr>
<tr>
<td><img src="image" alt="DataWedge Idle" /></td>
<td>DataWedge Idle: Indicates that the DataWedge application is idle.</td>
</tr>
<tr>
<td><img src="image" alt="Shift" /></td>
<td>Shift: Indicates that the SHIFT button function is selected.</td>
</tr>
<tr>
<td><img src="image" alt="FUNC" /></td>
<td>FUNC: Indicates that the FUNC button function is selected.</td>
</tr>
<tr>
<td><img src="image" alt="CTRL" /></td>
<td>CTRL: Indicates that the CTRL button function is selected.</td>
</tr>
<tr>
<td><img src="image" alt="ALT" /></td>
<td>ALT: Indicates that the ALT character selection is selected.</td>
</tr>
</tbody>
</table>

### Status Bar

The Status Bar at the top of the screen displays the status icons listed in Table 2-5.

![Status Bar Icons](image)

### Table 2-5  Status Bar Icons (Continued)

<table>
<thead>
<tr>
<th>Icon</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image" alt="Notifications" /></td>
<td>Indicates a reminder of an upcoming calendar event.</td>
</tr>
<tr>
<td><img src="image" alt="Notification" /></td>
<td>Notification that one or more instant messages were received.</td>
</tr>
</tbody>
</table>
### Table 2-5  Status Bar Icons (Continued)

<table>
<thead>
<tr>
<th>Icon</th>
<th>Description</th>
<th>Icon</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>📬</td>
<td>Notification that one or more e-mail/text messages were received.</td>
<td>📨</td>
<td>There are more notification icons than can be displayed.</td>
</tr>
<tr>
<td>### Connectivity</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>🔗</td>
<td>Connection is active.</td>
<td>🔗</td>
<td>Connection is not active.</td>
</tr>
<tr>
<td>🔄</td>
<td>Synchronization is occurring.</td>
<td>🔄</td>
<td>WLAN available.</td>
</tr>
<tr>
<td>🌐</td>
<td>WLAN in use.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>### Audio</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>🔊</td>
<td>All sounds are on.</td>
<td>🔊</td>
<td>All sounds are off.</td>
</tr>
<tr>
<td>### Battery</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>⌌</td>
<td>Battery is charging.</td>
<td>⌌</td>
<td>Battery has a full charge.</td>
</tr>
<tr>
<td>⌌</td>
<td>Battery has a high charge.</td>
<td>⌌</td>
<td>Battery has a medium charge.</td>
</tr>
<tr>
<td>⌌</td>
<td>Battery has a low charge.</td>
<td>⌌</td>
<td>Battery has a very low charge.</td>
</tr>
</tbody>
</table>

Tap the Status Bar to display an Icon bar. Tap an icon to get additional notification or status information.

![Icon Bar](image)

**Figure 2-9  Icon Bar**
Table 2-6  Icon Bar Icons

<table>
<thead>
<tr>
<th>Icon</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>🕰️</td>
<td>Magnify: Enlarges the screen.</td>
</tr>
<tr>
<td>🌐</td>
<td>Connectivity: Displays the Connectivity dialog box.</td>
</tr>
<tr>
<td>🎧</td>
<td>Volume: Displays the Volume dialog box.</td>
</tr>
<tr>
<td>🍿</td>
<td>Power: Displays the Power window.</td>
</tr>
<tr>
<td>☐</td>
<td>Clock &amp; Alarms: Opens the Clocks &amp; Alarms window.</td>
</tr>
</tbody>
</table>

Tile Bar

The Tile Bar, located at the bottom of the screen, contains the Start tile 🏘️ to open the Start Menu. It also displays tiles that vary depending upon the open application.

Figure 2-10  Tile Bar Examples

Start Screen

To open the Start screen, tap 🏘️ at the bottom left corner of the screen.

Swipe upward to view more program and folder icons.

Move often-used program and folder icons anywhere on the Start screen for easy access. Press and hold the icon to move. Drag the icon to a new location and release.

Table 2-7 lists the default icons available on the Start screen.

Table 2-7  Programs on the Start Screen

<table>
<thead>
<tr>
<th>Icon</th>
<th>Description</th>
<th>Icon</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>🏘️</td>
<td>Home: Displays the Home screen.</td>
<td>📬</td>
<td>Text: Send an SMS text message.</td>
</tr>
<tr>
<td>📱</td>
<td>Contacts: Keep track of friends and colleagues.</td>
<td>📧</td>
<td>E-mail: Send an Email.</td>
</tr>
<tr>
<td>🌐</td>
<td>Internet Explorer: Browse Web and WAP sites as well as download new programs and files from the Internet.</td>
<td>🍿</td>
<td>Battery Swap: Properly shuts down the MC92N0-G during battery replacement.</td>
</tr>
</tbody>
</table>
### Table 2-7 Programs on the Start Screen (Continued)

<table>
<thead>
<tr>
<th>Icon</th>
<th>Description</th>
<th>Icon</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="calendar.png" alt="Calendar" /></td>
<td><strong>Calendar</strong>: Keep track of appointments and create meeting requests.</td>
<td><img src="settings.png" alt="Settings" /></td>
<td><strong>Settings</strong>: Open the Settings folder. <em>Table 2-8</em> lists the default icons available on the Settings folder.</td>
</tr>
<tr>
<td><img src="pictures_videos.png" alt="Pictures &amp; Videos" /></td>
<td><strong>Pictures &amp; Videos</strong>: View and manage pictures, animated GIFs, and video files.</td>
<td><img src="getting_started.png" alt="Getting Started" /></td>
<td><strong>Getting Started</strong>: Launch the Getting Started application.</td>
</tr>
<tr>
<td><img src="windows_media.png" alt="Windows Media" /></td>
<td><strong>Windows Media</strong>: Play back audio and video files.</td>
<td><img src="alarms.png" alt="Alarms" /></td>
<td><strong>Alarms</strong>: Set the device clock to the date and time of your locale. Alarms can also be set at specified days and times of a week.</td>
</tr>
<tr>
<td><img src="marketplace.png" alt="Marketplace" /></td>
<td><strong>Marketplace</strong>: Purchase applications from the Marketplace.</td>
<td><img src="messenger.png" alt="Messenger" /></td>
<td><strong>Messenger</strong>: Use this mobile version of Windows Live Messenger.</td>
</tr>
<tr>
<td><img src="windows_live.png" alt="Windows Live" /></td>
<td><strong>Windows Live</strong>: Use this mobile version of Windows Live™ to find information on the web.</td>
<td><img src="calculator.png" alt="Calculator" /></td>
<td><strong>Calculator</strong>: Perform basic arithmetic and calculations, such as addition, subtraction, multiplication, and division.</td>
</tr>
<tr>
<td><img src="msn_money.png" alt="MSN Money" /></td>
<td><strong>MSN Money</strong>: Keep track of your finances.</td>
<td><img src="msn_weather.png" alt="MSN Weather" /></td>
<td><strong>MSN Weather</strong>: Check the local weather.</td>
</tr>
<tr>
<td><img src="tasks.png" alt="Tasks" /></td>
<td><strong>Tasks</strong>: Keep track of your tasks.</td>
<td><img src="games.png" alt="Games" /></td>
<td><strong>Games</strong>: Play games.</td>
</tr>
<tr>
<td><img src="office_mobile.png" alt="Office Mobile" /></td>
<td><strong>Office Mobile</strong>: Use the complete suite of Microsoft® Office applications for your mobile device (Premium only).</td>
<td><img src="notes.png" alt="Notes" /></td>
<td><strong>Notes</strong>: Create handwritten or typed notes, drawings, and voice recordings.</td>
</tr>
<tr>
<td><img src="file_explorer.png" alt="File Explorer" /></td>
<td><strong>File Explorer</strong>: Organize and manage files on your device.</td>
<td><img src="activesync.png" alt="ActiveSync" /></td>
<td><strong>ActiveSync</strong>: Synchronize information between the MC92N0-G and a host computer or the Exchange Server.</td>
</tr>
<tr>
<td><img src="search_phone.png" alt="Search Phone" /></td>
<td><strong>Search Phone</strong>: Search contacts, data, and other information on the MC92N0-G. Refer to the Microsoft Applications for Windows Mobile 6 User Guide for more information.</td>
<td><img src="internet_sharing.png" alt="Internet Sharing" /></td>
<td><strong>Internet Sharing</strong>: Connect a notebook computer to the Internet using the MC92N0-G's data connection.</td>
</tr>
<tr>
<td><img src="help.png" alt="Help" /></td>
<td><strong>Help</strong>: Access on-line Help topics.</td>
<td><img src="task_manager.png" alt="Task Manager" /></td>
<td><strong>Task Manager</strong>: Enables viewing of memory and CPU allocations and stops running processes. Refer to the <em>Microsoft Applications for Windows Mobile 6 User Guide</em> for more information.</td>
</tr>
<tr>
<td><img src="adobe_reader.png" alt="Adobe Reader" /></td>
<td><strong>Adobe Reader</strong>: View pdf files.</td>
<td><img src="wireless_companion.png" alt="Wireless Companion" /></td>
<td><strong>Wireless Companion</strong>: Open the Wireless Companion folder.</td>
</tr>
</tbody>
</table>
### Table 2-7  Programs on the Start Screen (Continued)

<table>
<thead>
<tr>
<th>Icon</th>
<th>Description</th>
<th>Icon</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image" alt="BTScannerCtlPanel" /></td>
<td><strong>BTScanner CtlPanel</strong>: Set com port to use with a Bluetooth scanner.</td>
<td><img src="image" alt="BTExplorer" /></td>
<td><strong>BTExplorer</strong>: Manages StoneStreet One Bluetooth connections. Refer to the <em>MC92N0-G Series MC92N0-G Integrator Guide</em> for more information. Appears only if the StoneStreet One Bluetooth stack is enabled.</td>
</tr>
<tr>
<td><img src="image" alt="BTTInformation" /></td>
<td><strong>BT Information</strong>: Display information about the Bluetooth radio and generate a Bluetooth address bar code.</td>
<td><img src="image" alt="MSPAgent" /></td>
<td><strong>MSP Agent</strong>: Interacts with MSP agents to collect monitoring and asset information to enable the configuration, provisioning, monitoring and troubleshooting of the MC92N0-G. Refer to the <em>MC92N0-G Integrator Guide</em> for more information.</td>
</tr>
<tr>
<td><img src="image" alt="RemoteDesktopMobile" /></td>
<td><strong>Remote Desktop Mobile</strong>: Log onto Windows NT server type computers and use all of the programs that are available on that computer from the MC92N0-G.</td>
<td><img src="image" alt="RapidDeploymentClient" /></td>
<td><strong>Rapid Deployment Client</strong>: Facilitates software downloads from a Mobility Services Platform Console FTP server to the MC92N0-G. Refer to the <em>MC92N0-G Integrator Guide</em> for more information.</td>
</tr>
<tr>
<td><img src="image" alt="RTLogExport" /></td>
<td><strong>RTLogExport</strong>: Use when instructed to by Zebra support personnel to extract real-time data to a log file. Alternately, press F9 to extract the data to a log file. The log file is located in the /ExportLogs folder.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Table 2-8  Setting Applications

<table>
<thead>
<tr>
<th>Icon</th>
<th>Description</th>
<th>Icon</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image" alt="ClockAlarms" /></td>
<td><strong>Clock &amp; Alarms</strong>: Set the device clock to the date and time of your locale. Alarms can also be set at specified days and times of a week.</td>
<td><img src="image" alt="Lock" /></td>
<td><strong>Lock</strong>: Set a password for the MC92N0-G.</td>
</tr>
<tr>
<td><img src="image" alt="Home" /></td>
<td><strong>Home</strong>: Customize the appearance of the Home screen and the information to display on it.</td>
<td><img src="image" alt="SoundsNotifications" /></td>
<td><strong>Sounds &amp; Notifications</strong>: Enable sounds for events, notifications, and more, and set the type of notification for different events.</td>
</tr>
<tr>
<td><img src="image" alt="PersonalFolder" /></td>
<td><strong>Personal Folder</strong>: Contains personal setting applications.</td>
<td><img src="image" alt="ConnectionsFolder" /></td>
<td><strong>Connections Folder</strong>: Contains connection setting applications.</td>
</tr>
<tr>
<td><img src="image" alt="SystemFolder" /></td>
<td><strong>System Folder</strong>: Contains system setting applications.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
### Connections Folder

<table>
<thead>
<tr>
<th>Icon</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>🌟</td>
<td><strong>Beam:</strong> Set the MC92N0-G to receive incoming beams.</td>
</tr>
<tr>
<td>📡</td>
<td><strong>Connections:</strong> Set up one or more types of modern connections for your device, such as phone dial-up, Bluetooth, and more, so that your device can connect to the Internet or a private local network.</td>
</tr>
<tr>
<td>📡</td>
<td><strong>Bluetooth:</strong> Open the Microsoft or StoneStreet One Bluetooth application, set the MC92N0-G to visible mode and scan for other Bluetooth devices in the area.</td>
</tr>
<tr>
<td>📡</td>
<td><strong>Domain Enroll:</strong> Make your device an AD domain member for device management and security. Refer to the <em>Microsoft Applications for Windows Mobile 6 User Guide</em> for more information.</td>
</tr>
<tr>
<td>📡</td>
<td><strong>Wi-Fi:</strong> Setup wireless network connection and customize settings.</td>
</tr>
<tr>
<td>📡</td>
<td><strong>USB to PC:</strong> Enables or disables the enhanced network connectivity.</td>
</tr>
<tr>
<td>📡</td>
<td><strong>Wireless Manager:</strong> Enables or disables the MC92N0-G’s wireless radios and customizes Wi-Fi and Bluetooth settings.</td>
</tr>
</tbody>
</table>

### Personal Folder

<table>
<thead>
<tr>
<th>Icon</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>📡</td>
<td><strong>Buttons:</strong> Assign a program to a button.</td>
</tr>
<tr>
<td>📡</td>
<td><strong>Owner Information:</strong> Enter personal information on the MC92N0-G.</td>
</tr>
</tbody>
</table>

### System Folder

<table>
<thead>
<tr>
<th>Icon</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>📡</td>
<td><strong>About:</strong> View basic information such as the Windows Handheld® version and type of processor used on the MC92N0-G.</td>
</tr>
<tr>
<td>📡</td>
<td><strong>Certificates:</strong> See information about certificates installed on the MC92N0-G.</td>
</tr>
<tr>
<td>📡</td>
<td><strong>Backlight:</strong> Set display backlight brightness and time-out settings.</td>
</tr>
<tr>
<td>📡</td>
<td><strong>Customer Feedback:</strong> Submit feedback on the Windows Handheld 6 software.</td>
</tr>
<tr>
<td>📡</td>
<td><strong>Encryption:</strong> Allow files on a storage card to be encrypted. Encrypted files are readable only on your device.</td>
</tr>
<tr>
<td>📡</td>
<td><strong>DataWedge:</strong> Sample scanning application.</td>
</tr>
<tr>
<td>📡</td>
<td><strong>Error Reporting:</strong> Enable or disable the Microsoft’s error reporting function.</td>
</tr>
<tr>
<td>📡</td>
<td><strong>IST Settings:</strong> Set the appropriate setting for configuring the device’s Interactive Sensor Technology.</td>
</tr>
<tr>
<td>📡</td>
<td><strong>Keylight:</strong> Set keypad backlight time-out settings.</td>
</tr>
<tr>
<td>📡</td>
<td><strong>Memory:</strong> Check the device memory allocation status and memory card information and stop currently running programs.</td>
</tr>
<tr>
<td>📡</td>
<td><strong>Managed Programs:</strong> Displays the programs that were installed on the MC92N0-G using Mobile Device Manager.</td>
</tr>
<tr>
<td>📡</td>
<td><strong>Power:</strong> Check battery power and set the time-out for turning off the display to conserve battery power.</td>
</tr>
</tbody>
</table>
Table 2-8 Setting Applications (Continued)

<table>
<thead>
<tr>
<th>Icon</th>
<th>Description</th>
<th>Icon</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>🗑️</td>
<td>Remove Programs: Remove programs that you installed on the MC92N0-G.</td>
<td>🌍️</td>
<td>Regional Settings: Set the regional configuration to use, including the format for displaying numbers, currency, date, and time on the MC92N0-G.</td>
</tr>
<tr>
<td>📞</td>
<td>Screen: Change the screen orientation, re-calibrate the screen, and change the screen text size.</td>
<td>🌈️</td>
<td>Task Manager: Stop running programs and processes.</td>
</tr>
<tr>
<td>📋</td>
<td>System Info: Displays the MC92N0-G’s software and hardware information.</td>
<td>📏️</td>
<td>UI Settings: Sets Start menu grid view.</td>
</tr>
<tr>
<td>🌐</td>
<td>USBConfig: Configure the MC92N0-G USB port.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Speaker Icon**

Adjust the system volume using the Speaker icon.

1. Tap the Status Bar and then tap the Speaker icon. The Volume dialog box appears.
2. Tap and move the slide bar to adjust the volume.
3. Select the On or Off radio button to turn the speaker on or off.

✓ **NOTE** Use can also adjust the system volume using the Sounds & Notifications window or by using the keypad.

---

**Locking the MC92N0-G**

Lock the MC92N0-G by disabling key presses and screen tap or by requiring a password.

Locking the MC92N0-G turns off keyboard and touch screen functionality. This is helpful when the MC92N0-G is turned on and you want to prevent accidental key presses.

To lock the device, tap 🕒 > 🗝️.

**Locking without PIN or Password**

When the MC92N0-G is locked, the Lock screen appears.
Slide the lock button left or right to unlock the screen.

**Locking with Simple PIN**

When the MC92N0-G is locked, the **Lock** screen appears.

Enter the PIN and then tap **Unlock**.

**Locking with Strong Password**

When the MC92N0-G is locked, the **Lock** screen appears.
Strong Password Lock Screen

Enter the strong password and then tap **Unlock**.

Password Locking Setup

Use the **Password** window to set a password to disable unauthorized access to the MC92N0-G.

**NOTE** If the MC92N0-G is configured to connect to a network, use a strong (difficult to figure out) password to help protect network security. Password cracking tools continue to improve and the computers used to crack passwords are more powerful than ever.

1. Tap **Settings > Lock**.

2. Select **Prompt if device unused for** check box to enable password protection.

3. From the drop-down list, select a time value for the protection to take affect after non-use.

4. From the **Password type:** drop-down list, select either **Simple PIN** or **Strong alphanumeric**.

5. For a simple password, enter a four-digit password in the **Password** field.

   For a stronger password:
a. Enter a seven character password in the **Password**: field. A strong password must contain at least seven characters and contain at least three of the following: uppercase and lowercase letters, numerals, and punctuation.

b. Re-enter the password in the **Confirm**: field.

6. Tap **OK**.

---

**LED Indicators**

The MC92N0-G has an LED Indicator Bar that contains LEDs that indicate scanning and charging status. *Table 2-9* describes the LED indications.

![LED Indicator Bar](image)

**Figure 2-15** *MC92N0-G LEDs Indicator Bar*

<table>
<thead>
<tr>
<th>LED State</th>
<th>Indication</th>
</tr>
</thead>
<tbody>
<tr>
<td>Solid Red</td>
<td>Laser enabled, scanning/imaging in process.</td>
</tr>
<tr>
<td>Solid Green</td>
<td>Successful decode/capture.</td>
</tr>
<tr>
<td>Slow Blinking Amber</td>
<td>Main battery in MC92N0-G is charging.</td>
</tr>
<tr>
<td>Fast Blinking Amber</td>
<td>Error in charging; check placement of the MC92N0-G.</td>
</tr>
<tr>
<td>Solid Amber</td>
<td>Main battery in MC92N0-G is fully charged.</td>
</tr>
</tbody>
</table>
Keypads

The MC92N0-G has the following interchangeable modular keypads:

- 28-key keypad
- 43-key keypad
- 53-key keypad
- 3270 Emulator
- 5250 Emulator
- VT Emulator.

Refer Appendix B, Keypads for detailed information on each keypad.

Entering Data

When entering data on the keypad, use either the single-hand method or the two-hand method as shown in Figure 2-16.

Figure 2-16 Entering Data on the Keypad
Using the Power Button

Press the red Power button to turn the MC92N0-G screen on and off (suspend mode). The MC92N0-G is on when the screen is on and the MC92N0-G is in suspend mode when the screen is off. For more information, see Starting the MC92N0-G on page 1-5.

The Power button is also used to reset the MC92N0-G by performing a warm or cold boot.

On Windows CE devices:
- Warm Boot - Resets the MC92N0-G.
- Cold Boot - Resets the MC92N0-G, removes all added applications not stored in the Application folder and restores all factory default settings.

On Windows Embedded Handheld devices:
- Warm Boot - Resets the MC92N0-G. Operating system and all applications are restarted. File storage is preserved.
- Cold Boot - Resets the MC92N0-G. Operating system and all applications are restarted. File storage is preserved. Normally only used when a warm boot does not initiate.

✓ **NOTE** Applications that are added to the Application folder are not removed when a cold boot is performed. The Application folder is in flash memory.

For information about booting the MC92N0-G, see Windows Embedded Handheld Devices on page 2-27.

Wireless LAN

✓ **NOTE** By default, the WLAN is on when the MC92N0-G boots up. To set the WLAN radio to be off when the MC92N0-G boots up, see the MC92N0-G Integrator Guide.

To configure the MC92N0-G, a set of wireless applications provide the tools to configure and test the wireless radio in the MC92N0-G. Refer to the Wireless Fusion Suite User Guide for Version X2.01 for information on configuring wireless profiles. Go to http://www.zebra.com/support for the latest version of this guide. See Software Versions on page xii to determine the Fusion version on the MC92N0-G.

Windows CE Devices

Tap the Signal Strength icon to display the Wireless Launcher menu.
Windows Embedded Handheld Devices

NOTE On devices with Windows Embedded Handheld, access the Wireless Launcher from the Home screen. Select the Fusion plug-in and then tap the Fusion Menu button.

The interface to the Signal Strength icon and Wireless Launcher has changed in the Windows Embedded Handheld default Today screen. To view the Wireless Launcher, select the Fusion plug-in on the Today screen and tap the Fusion Menu soft key.

Functionality of this dialog is similar to the Wireless Launch menu. Drag the window up and down to view all menu items. Tap the icon next to the item to open it.
Connecting to the Internet

To connect to the Internet on a WLAN when using Fusion Wireless Companion, ensure that the network card settings is set to Internet:

1. Ensure Fusion is enabled and a profile is configured.
2. Tap > Settings > Connections > Wi-Fi.
3. In the My network card Connects to drop-down list, select The Internet.
4. Tap OK.

Supported Applications

The Fusion menu items and their corresponding applications are summarized in Table 2-10.

Table 2-10 Supported Applications

<table>
<thead>
<tr>
<th>Application</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Find WLANs</td>
<td>Invokes the Find WLANs application which displays a list of the WLANs active in the area.</td>
</tr>
<tr>
<td>Manage Profiles</td>
<td>Invokes the Manage Profiles application (which includes the Profile Editor Wizard) to manage and edit the list of WLAN profiles.</td>
</tr>
<tr>
<td>Manage Certs</td>
<td>Invokes the Certificate Manager application which allows the user to manage certificates used for authentication.</td>
</tr>
<tr>
<td>Manage PACs</td>
<td>Invokes the PAC Manager application which helps the user manage the list of Protected Access Credentials used with Extensible Authentication Protocol-Flexible Authentication via Secure Tunneling (EAP-FAST) authentication.</td>
</tr>
<tr>
<td>Options</td>
<td>Invokes the Options application which allows the user to configure the Fusion option settings.</td>
</tr>
</tbody>
</table>
For detailed WLAN setup using Fusion, refer to the Wireless Fusion Enterprise Mobility Suite User Guide for Version X2.01.

To setup WLAN using Fusion:

1. Tap the > Wireless Companion > Wireless Launch > Manage Profiles. The Manage Profiles window appears.

2. Tap and hold in the window and select Add from the pop-up menu. The Wireless LAN Profile Entry window appears.

3. In the Profile Name text box enter a name for the profile.

4. In the ESSID text box enter the ESSID.

5. Tap Next. The Operating Mode dialog box displays.

6. In the Operating Mode drop-down list, select Infrastructure or Ad-hoc.
7. Tap **Next**. The **Security Mode** dialog box displays.

8. In the **Security Mode** drop-down list, select **Legacy (Pre-WPA)**.

9. In the **Authentication** drop-down list, select **None**.

10. Tap **Next**. The **Encryption** dialog box displays.

11. In the **Encryption Type** drop-down list, select **WEP-40 (40/24)**.

12. Select the **Pass-phrase** or **Hexadecimal Keys** radio button to indicate whether a pass-phrase or hexadecimal keys will be entered on the next page.

13. Select the **For added security - Mask characters entered** check box to hide characters entered. Deselect this to show characters entered.

14. Tap **Next**.
15. In the **Edit Key** drop-down list, select the key to enter.

16. In the **Key** field, enter 10 hexadecimal characters.

17. In the **Confirm** field, re-enter the key. When the keys match, a message appears indicating that the keys match.

18. Repeat for each WEP key.

19. In the **Transmit Key** drop-down list, select the key to transmit.

20. Tap **Next**. The **IPv4 Address Entry** dialog box displays.

21. Ensure that all three check boxes are selected.

22. Tap **Next**. The **Battery Usage** dialog box appears.

23. In the **Battery Usage Mode** dialog box select a power consumption option.

24. Tap **Next**. The **Performance Settings** dialog box appears.

25. In the **Performance Settings** dialog box select either **Optimize for Data** or **Optimize for Voice**.

26. Tap **Save**.
Interactive Sensor Technology

NOTE The Interactive Sensor Technology feature is only available on Premium configurations.

This section describes the functionality of the Interactive Sensor Technology (IST) feature on the MC92N0-G. The IST supports the following features.

- **Power Management** – manage power by configuring IST to control switching on/off the backlight, control suspend mode of the MC92N0-G by monitoring motion and orientation.
- **Display Orientation** – switch the screen orientation to either landscape or portrait depending on the MC92N0-G orientation.
- **Free Fall Detection** – monitors free fall duration and records the time and type of the drop event.

**Power Management**

The MC92N0-G orientation and motion sensitive data can be used as an indicator of MC92N0-G usage and can be used to manage the battery power of the MC92N0-G. For example, IST can be configured to control the backlight on and off functionality or go into suspend according to a user gesture by placing screen facing down. It can also be used to keep the MC92N0-G active while it is in movement to prevent it from quickly going into suspend mode while in use.

**Display Orientation**

The screen can be rotated between portrait and landscape modes automatically, depending on the physical orientation of the MC92N0-G. For example, if the MC92N0-G is rotated 90° counterclockwise, IST rotates the display counterclockwise 90° so that the screen display appears correct.

This functionality is achieved by monitoring screen angle and rotating the display to counter any changes. IST only rotates the screen in multiples of 90°.

**Free Fall Detection**

IST continuously monitors gravitational force on the MC92N0-G according to its current position. When the MC92N0-G free falls, IST detects the absence of gravitational force and records the event data if it detects a free fall more than 450 ms, which may indicates nearly a one meter drop. This data can be used as an indicator of potential abuse or misuse.

IST features a log for recording the free fall events. This log records the date, time and the time period of the free fall.

**Using a Wired Headset**

You can use a mono headset for audio communication when an audio enabled application is used. To use a headset, plug the headset jack into the audio connector on the side of the MC92N0-G. Ensure that the MC92N0-G’s volume is set appropriately before putting the headset on. When a headset is plugged into the jack, the speakerphone is muted.

Zebra recommends a 2.5mm jack headset. See *Table 5-1 on page 5-1* for available Zebra headsets.
Using a Bluetooth Headset

Use a Bluetooth headset for audio communication when an audio enabled application is used. See Chapter 4, "Using Bluetooth" for information on connecting a Bluetooth device to the MC92N0-G. Ensure that the MC92N0-G’s volume is set appropriately before putting the headset on. When a Bluetooth headset is connected the speakerphone is muted.

Resetting the MC92N0-G

Windows CE Devices

There are two reset functions, warm boot and cold boot. A warm boot restarts the MC92N0-G by closing all running programs.

A cold boot also restarts the MC92N0-G, but erases all stored records and entries in RAM. Data saved in flash memory or a memory card is not lost. In addition it returns formats, preferences and other settings to the factory default settings.

Perform a warm boot first. This restarts the MC92N0-G and saves all stored records and entries. If the MC92N0-G still does not respond, perform a cold boot.

Performing a Warm Boot

Hold down the Power button for approximately five seconds. As soon as the MC92N0-G starts to perform a warm boot release the Power button.

Performing a Cold Boot

A cold boot restarts the MC92N0-G and erases all user stored records and entries that are not saved in flash memory (Application and Platform folders) or a memory card. *Never perform a cold boot unless a warm boot does not solve the problem.*

**CAUTION**  Do not hold down any key, other than the Power button during a reset. Performing a cold boot restores formats, preferences and other settings to the default settings.

**NOTE**  Any data previously synchronized with a computer can be restored during the next ActiveSync operation.
To perform a cold boot:

1. Press the red **Power** button. The **PowerKey Action** window appears.
2. Tap **Safe Battery Swap**.
3. Press the primary battery release on the MC92N0-G to partially eject the battery from the MC92N0-G.
4. While the battery is partially released, simultaneously press and release the handle trigger and the Power button.
5. Push the battery to fully re-insert it in the MC92N0-G. One audible click can be heard as the battery is fully inserted.
6. The MC92N0-G reboots.
7. Calibrate the screen. See **Calibrating the Screen on page 1-6** to calibrate the MC92N0-G screen.

**Windows Embedded Handheld Devices**

There are two reset functions, warm boot and cold boot.

- A warm boot restarts the MC92N0-G and closes all running programs.
- A cold boot also restarts the MC92N0-G and closes all running programs but also installs some drivers.

Data saved in flash memory or a memory card is not lost. Perform a warm boot first. This restarts the MC92N0-G and saves all *stored* records and entries. If the MC92N0-G still does not respond, perform a cold boot.

**Performing a Warm Boot**

Hold down the Power button for approximately five seconds. As soon as the MC92N0-G starts to perform a warm boot release the Power button.

**Performing a Cold Boot**

A cold boot restarts the MC92N0-G. The operating system and all applications are restarted. File storage is preserved. *Only perform a cold boot if a warm boot does not solve the problem.*

To perform a cold boot:

1. Press the red **Power** button. The **PowerKey Action** window appears.
2. Tap **Safe Battery Swap**. The Indicator LED Bar lights red.
3. Press the primary battery release on the MC92N0-G to partially eject the battery from the MC92N0-G.
4. While the battery is partially released, simultaneously press and release the trigger and the Power button.
5. Push the battery to fully re-insert it in the MC92N0-G. One audible click can be heard as the battery is fully inserted.
6. The MC92N0-G reboots.
Battery Health

The health of the battery can be viewed on the MC92N0-G Power applet.


Table 2-11 BatteryMgmt Window

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>State of Health</td>
<td>Indicates the current state of the battery (Healthy or Unhealthy).</td>
</tr>
<tr>
<td>Battery Usage Indicator</td>
<td>Indicates the usage of the battery.</td>
</tr>
<tr>
<td>Battery Usage Threshold</td>
<td>Indicates the usage indicator threshold.</td>
</tr>
<tr>
<td>Battery Serial #</td>
<td>Displays the serial number of the battery.</td>
</tr>
</tbody>
</table>

For information on changing the Battery Usage Threshold, refer to the MC92N0-G Mobile Computer Integrator Guide.

Waking the MC92N0-G

The wakeup conditions define what actions wake up the MC92N0-G after it has gone into suspend mode. The MC92N0-G can go into suspend mode by either pressing the Power button or automatically by Control Panel time-out settings. These settings are configurable and the factory default settings are shown in Table 2-12. To set the wake up conditions on Windows Embedded Handheld devices, tap Start > Settings > Power > Wakeup tab or on Windows CE devices, Start > Settings > Control Panel > Power > Wakeup tab.

Table 2-12 Wakeup Default Settings

<table>
<thead>
<tr>
<th>Condition for Wakeup</th>
<th>Power Button</th>
<th>Automatic Time-out</th>
</tr>
</thead>
<tbody>
<tr>
<td>MC92N0-G is connected to a serial accessory.</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>MC92N0-G is connected to a USB device.</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>The scan triggered is pressed.</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>The screen is touched.</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>Bluetooth activity.</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>On Motion</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>USB Host</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>Key is pressed.</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>Real-time Clock Alarm</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>IST Accelerometer</td>
<td>Yes</td>
<td>Yes</td>
</tr>
</tbody>
</table>
Chapter 3 Data Capture

The MC92N0-G has integrated laser scanners or imagers that collect data by scanning bar codes.

- Standard Range Laser
- Long Range Laser
- Standard Range Imager (standard range, high density (DPM) or driver license)
- Mid-Range Imager
- Long Range Imager.

Scan LED Indicators

The red/green Scan LED Indicators (located in the Indicator LED Bar) indicates the scan status. For the location of the Scan LED Indicators see, Figure 1-1 on page 1-1.

<table>
<thead>
<tr>
<th>LED Status</th>
<th>Indication</th>
</tr>
</thead>
<tbody>
<tr>
<td>Off</td>
<td>Not scanning.</td>
</tr>
<tr>
<td>Solid Red</td>
<td>Laser enabled, scanning in process.</td>
</tr>
<tr>
<td>Solid Green</td>
<td>Successful decode.</td>
</tr>
</tbody>
</table>

Laser Scanning

To read a bar code, a scan-enabled application is required. The MC92N0-G contains the DataWedge and ScanSample (Windows CE devices only) applications that allows the user to enable the scanner to decode bar code data and display the bar code content. See DataWedge on page 3-5 for information on enabling DataWedge and ScanSample on page 3-5 for launching ScanSample application.

1. Launch a scanning application or a sample scanning application (DataWedge or ScanSample).
2. Point the exit window on the top of the MC92N0-G at a bar code.
3. Press the trigger or scan button. Ensure the red scan beam covers the entire bar code. The Scan LED Indicators illuminate red to indicate that the laser is on. The Scan LED Indicators illuminate green and a beep sounds to indicate a successful decode.

![Correct Aim](Figure 3-1 Laser Aiming)

4. Release the trigger or scan button.

**Scanning Considerations**

Scanning consists of: aim, scan and decode. Scanning performance can be optimized by considering the range and the scanning angle:

- **Range**
  Any scanning device decodes well over a particular working range (minimum and maximum distances from the bar code). This range varies according to bar code density and scanning device optics. Scanning within range brings quick and constant decodes; scanning too close or too far away prevents decodes. Move the scanner closer and further away to find the right working range for the bar codes being scanned. However, the situation is complicated by the availability of various integrated scanning modules. The best way to specify the appropriate working range per bar code density is through a chart called a decode zone for each scan module. A decode zone simply plots working range as a function of minimum element widths of bar code symbols.

- **Angle**
  The scan angle is important for optimizing decode performance. When laser beams reflect directly back into the scanner from the bar code, this specular reflection can "blind" the scanner. To avoid this, scan the bar code so that the beam does not bounce directly back. But do not scan at too sharp an angle; the scanner needs to collect scattered reflections from the scan to make a successful decode. Practice quickly shows what tolerances to work within.

![Correct Angle](Figure 3-1 Laser Aiming)

**NOTE** Contact the Zebra Global Customer Support if chronic scanning difficulties develop. Decoding of properly printed bar codes should be quick and effortless.

**Imaging**

The MC92N0-G with an integrated imager has the following features:

- Omnidirectional (360°) reading of a variety of bar code symbologies, including the most popular linear, postal, PDF417, and 2D matrix code types.
- The ability to capture and download images to a host for a variety of imaging applications.
Advanced intuitive laser aiming for easy point-and-shoot operation.

The imager uses digital camera technology to take a digital picture of a bar code, stores the resulting image in its memory, and executes state-of-the-art software decoding algorithms to extract the data from the image.

Operational Modes

The MC92N0-G with an integrated imager supports three modes of operation, listed below. Activate each mode pressing the Scan button.

- **Decode Mode**: In this mode, the MC92N0-G attempts to locate and decode enabled bar codes within its field of view. The imager remains in this mode as long as you hold the scan button, or until it decodes a bar code.

  > **NOTE** To enable Pick List Mode, use the CtlPanel applet on Windows CE or download the Windows Mobile Control Panel applet from the Support Central web site at [http://www.zebra.com/support](http://www.zebra.com/support). Pick List can also be set in an application using a API command.

- **Pick List Mode**: This mode allows you to selectively decode a bar code when more than one bar code is in the MC92N0-G’s field of view. To accomplish this, move the aiming crosshair center dot over the required bar code to decode only that bar code. This feature is ideal for pick lists containing multiple bar codes and manufacturing or transport labels containing more than one bar code type (either 1D or 2D).

- **Image Capture Mode**: Use this mode to capture an image within the MC92N0-G’s field of view. This is useful for capturing signatures or images of items like damaged boxes.

Imager Scanning

To read a bar code, a scan-enabled application is required. The MC92N0-G contains the **DataWedge** and **ScanSample** (Windows CE devices only) application that allows the user to enable the scanner to decode bar code data and display the bar code content. See [DataWedge on page 5](#) for more information on launching DataWedge and [ScanSample on page 3-5](#) for launching ScanSample.

1. Launch a scanning application or a sample scanning application (**DataWedge** or **ScanSample**).
2. Point the exit window on the top of the MC92N0-G at a bar code.
3. Press the trigger or scan button. Ensure the red scan beam covers the entire bar code. The Scan LED Indicators illuminate red to indicate that the laser is on. The Scan LED Indicators illuminate green and a beep sounds to indicate a successful decode.

![Figure 3-2 Standard Range/Mid-RangeImager Aiming Pattern](image-url)
4. Release the scan button.

Image Capture

To capture an image, an image capture application is required.

1. Launch an image capture application.
2. Point the exit window on the top of the MC92N0-G toward the object to capture.
3. Press the trigger or scan button. The captured image appears on the screen.
**DataWedge**

*NOTE* DataWedge can also be accessed from the desktop on Windows CE configurations or on the Home screen on Windows Embedded Handheld configurations.

### Enable DataWedge

To enable DataWedge:

1. On Windows CE devices, double-tap the icon on the desktop or tap **Start > Settings > Control Panel > DataWedge**, or on Windows Embedded Handheld devices, tap **Start > Settings > System > DataWedge**.
2. Tap **Basic configuration > 1. Barcode input**.
3. Tap **1. 1D Scanner Driver, 1. Block Buster Imager or 2. Bluetooth SSI Scanner Driver**.
4. Ensure that a check mark is next to **1. Enabled**. If not, tap **1. Enabled**.
5. Tap **OK**.
6. Tap **Running** to start the DataWedge process. The DataWedge Status changes to Ready.
7. Tap **OK**.

### Disable DataWedge

To disable DataWedge:

1. On Windows CE devices, double-tap the icon on the desktop or tap **Start > Settings > Control Panel > DataWedge**, or on Windows Embedded Handheld devices, tap **Start > Settings > System > DataWedge**.
2. Tap the **Running** option to end the DataWedge process. The DataWedge Status changes to Stopped.
3. Tap **OK**.

---

**ScanSample**

*NOTE* ScanSample is only available on Windows CE devices.

To launch **ScanSample**:

1. Tap **Start > Programs > Samples**.
2. Double-tap **Scan** icon.
3. Press 1 key or tap **Scan**.

To exit the ScanSample application:

1. Press 0 key or tap **[Back]**.
2. Press 0 key or tap **[Exit]**.
Using the RS507 Hands-free Imager

An RS507 Hands-free Imager can be used with the MC92N0-G to capture bar code data.

✓ **NOTE** Only one RS507 can be paired with the MC92N0-G at a time.

To set up the RS507:

1. On Windows CE devices, tap Start > Programs > BTScannerCtrlPanel or on Windows Embedded Handheld devices, tap Start > BTScannerCtrlPanel.

2. If required, select the BT Scanner checkbox and then select the appropriate Com port from the drop-down list.

3. Tap Save and Exit.

4. On Windows CE devices, tap Start > Programs > MotoBTUI or on Windows Embedded Handheld devices, tap Start > MotoBTUI.

5. Tap Pairing Barcode. A bar code displays.

✓ **NOTE** If the MC92N0-G with Windows CE is set to VGA mode the RS507 cannot read the bar code due to the smaller bar code size. Refer to the RS507 Hands-free Imager Product Reference Guide for instruction for printing a pairing bar code.

6. Point the RS507 at the bar code. The RS507 reads the bar code and begins pairing with the MC92N0-G. Refer to the RS507 Hands-free Imager Product Reference Guide for more information.
Chapter 4 fUsing Bluetooth

Introduction

Bluetooth-equipped devices can communicate without wires, using frequency-hopping spread spectrum (FHSS) radio frequency (RF) to transmit and receive data in the 2.4 GHz Industry Scientific and Medical (ISM) band (802.15.1). Bluetooth wireless technology is specifically designed for short-range (32.8 feet/10 meters) communication and low power consumption.

MC92N0-Gs with Bluetooth capabilities can exchange information (e.g., files, appointments, and tasks) with other Bluetooth enabled devices such as phones, printers, access points, and other mobile computers.

The MC92N0-G with Bluetooth technology uses either the StoneStreet Bluetooth stack or the Microsoft Bluetooth stack. To write an application that uses the StoneStreet One Bluetooth stack APIs, refer to the Enterprise Mobility Developer Kit (EMDK) Help.

Adaptive Frequency Hopping

Adaptive Frequency Hopping (AFH) is a method of avoiding fixed frequency interferers, and can be used with Bluetooth voice. All devices in the piconet (Bluetooth network) must be AFH-capable in order for AFH to work. There is no AFH when connecting and discovering devices. Avoid making Bluetooth connections and discoveries during critical 802.11b communications. AFH for Bluetooth consists of four main sections:

- Channel Classification - A method of detecting an interference on a channel-by-channel basis, or pre-defined channel mask.
- Link Management - Coordinates and distributes the AFH information to the rest of the Bluetooth network.
- Hop Sequence Modification - Avoids interference by selectively reducing the number of hopping channels.
- Channel Maintenance - A method for periodically re-evaluating the channels.

When AFH is enabled, the Bluetooth radio “hops around” (instead of through) the 802.11b high-rate channels. AFH coexistence allows Zebra mobile computers to operate in any infrastructure.

The Bluetooth radio in this MC92N0-G operates as a Class 2 device power class. The maximum output power is 2.5mW and the expected range is 32.8 feet (10 meters). A definition of ranges based on power class is difficult to obtain due to power and device differences, and whether one measures open space or closed office space.
Security

The current Bluetooth specification defines security at the link level. Application-level security is not specified. This allows application developers to define security mechanisms tailored to their specific need. Link-level security occurs between devices, not users, while application-level security can be implemented on a per-user basis. The Bluetooth specification defines security algorithms and procedures needed to authenticate devices, and if needed, encrypt the data flowing on the link between the devices. Device authentication is a mandatory feature of Bluetooth while link encryption is optional.

Pairing of Bluetooth devices is accomplished by creating an initialization key that is used to authenticate the devices and create a link key for them. Entering a common PIN number in the devices being paired generates the initialization key. The PIN number is never sent over the air. By default, the Bluetooth stack responds with no key when a key is requested (it is up to user to respond to the key request event). Authentication of Bluetooth devices is based-upon a challenge-response transaction. Bluetooth allows for a PIN number or passkey that is used to create other 128-bit keys used for security and encryption. The encryption key is derived from the link key used to authenticate the pairing devices. Also worthy of note is the limited range and fast frequency hopping of the Bluetooth radios that makes long-distance eavesdropping difficult.

Recommendations are:

- Perform pairing in a secure environment
- Keep PIN codes private and don't store the PIN codes in the MC92N0-G
- Implement application-level security.

The Microsoft stack supports Smart-pairing. For detailed information, refer to the Microsoft MSDN.

Security Mode 3 (Link Level Encryption)

The MC92N0-G supports Security Level 3 (Link Level Encryption). Link level encryption is the data security process of encrypting information at the data link level as it is transmitted between two devices.

Microsoft Bluetooth Stack

When pairing with a remote device using the Microsoft Bluetooth UI, Security Level 3 (Link Level Encryption) is automatically used. When developing applications using the Microsoft Bluetooth stack, enable Security Mode 3 using the `BthSetEncryption` API call. Refer to the Microsoft MSDN for more information.

StoneStreet One Bluetooth Stack

To set Security mode 3 on outgoing serial port connections, set Encrypt Link On All Outgoing Connections checkbox in the Settings > Security tab. See Security on page 4-2 for more information.
Bluetooth Configuration

By default, the MC92N0-G is configured to using the Microsoft stack. Refer to the *MC92N0-G Integrator Guide*, for information on switching between the Microsoft Bluetooth stack and the StoneStreet One Bluetooth stack.

*Table 4-1* list the services supported by the StoneStreet One Bluetooth stack and the Microsoft Bluetooth stack.

### Table 4-1 Bluetooth Services

<table>
<thead>
<tr>
<th>Service</th>
<th>Microsoft Bluetooth Stack</th>
<th>StoneStreet One Bluetooth Stack</th>
</tr>
</thead>
<tbody>
<tr>
<td>Windows Handheld</td>
<td>Serial Port Service</td>
<td>Serial Port Service</td>
</tr>
<tr>
<td>WinCE</td>
<td>Dial-Up Networking Client Service</td>
<td>Dial-Up Networking Client Service</td>
</tr>
<tr>
<td>Serial Port Service</td>
<td>OBEX Object Push Service</td>
<td>OBEX Object Push Client and Host Services</td>
</tr>
<tr>
<td>HID Client Service</td>
<td>HID Client Services</td>
<td>HID Client Services</td>
</tr>
<tr>
<td>A2DP/AVRCP Service</td>
<td>LAN Client Services</td>
<td>LAN Client Services</td>
</tr>
<tr>
<td>Personal Area Networking Services</td>
<td>Headset Audio Gateway Client Services</td>
<td>Headset Audio Gateway Services</td>
</tr>
<tr>
<td></td>
<td></td>
<td>File Transfer Client and Host Services</td>
</tr>
<tr>
<td></td>
<td></td>
<td>A2DP/AVRCP Services</td>
</tr>
</tbody>
</table>

*Table 4-2* list the COM ports available for the StoneStreet One Bluetooth stack and the Microsoft Bluetooth stack.

### Table 4-2 COM Ports

<table>
<thead>
<tr>
<th>COM Port</th>
<th>Microsoft Bluetooth Stack</th>
<th>StoneStreet One Bluetooth Stack</th>
</tr>
</thead>
<tbody>
<tr>
<td>COM5</td>
<td>COM5</td>
<td></td>
</tr>
<tr>
<td>COM9</td>
<td>COM9</td>
<td></td>
</tr>
<tr>
<td>COM11</td>
<td></td>
<td></td>
</tr>
<tr>
<td>COM21</td>
<td></td>
<td></td>
</tr>
<tr>
<td>COM22</td>
<td></td>
<td></td>
</tr>
<tr>
<td>COM23</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Bluetooth Power States

Table 4-3 list the state of the Bluetooth stacks after a warm or cold boot.

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Warm Boot</td>
<td>Retains state</td>
<td>Retains state</td>
<td>Retains state</td>
<td>Retains state</td>
</tr>
<tr>
<td>Cold Boot</td>
<td>Retains state</td>
<td>Retains state</td>
<td>Does not retain state</td>
<td>Does not retain state</td>
</tr>
</tbody>
</table>

**Suspend**

When there is an active Bluetooth connection, the Bluetooth radio goes into low power mode maintaining the active connection. When there is no active connection, the Bluetooth radio turns off.

**With StoneStreet One Bluetooth Stack**

![NOTE]

If there is an active Bluetooth connection between the MC92N0-G and another Bluetooth device, the MC92N0-G will not timeout. However, if the user presses the Power button on the MC92N0-G, the MC92N0-G will suspend and upon receiving data from a remote Bluetooth device, the MC92N0-G will wake from suspend mode. For example, Bluetooth scanner sending data to the MC92N0-G.

**With Microsoft Bluetooth Stack**

![NOTE]

If there is an active Bluetooth connection between the MC92N0-G and another Bluetooth device and there is no data activity, the MC92N0-G will timeout. However, if the user presses the Power button on the MC92N0-G, the MC92N0-G will suspend and upon receiving data from a remote Bluetooth device, the MC92N0-G will wake from suspend mode. For example, headset redial or Bluetooth scanner sending data to the MC92N0-G.

**Resume**

When the MC92N0-G resumes, Bluetooth turns on if it was on prior to suspend.

- MotoBTUI Application
- Use the MotoBTUI application to:
  - Turn the Bluetooth radio on and off. See
  - View device information.
- Control device status
- Generate a pairing bar code (See Using the RS507 Hands-free Imager on page 10-19 for more information).
- Configure FIPS key.
MotoBTUI Window

Device Information

To view the MC92N0-G Bluetooth information:

1. On Windows Embedded devices, tap Start > MotoBTUI or on Windows CE devices, tap Start > Programs > MotoBTUI.
2. Tap My Device Information.
3. The Device Information displays:
   - Device Name
   - HCI version number
   - LMP version number
   - Bluetooth chip manufacturer name
   - BT UI version number.
4. Tap the Back button to return to the MotoBTUI window.

FIPS Configuration

NOTE By default the MC92N0-G has a FIPS key installed. If required, the user can generate a new FIPS key. If a new key is generated on the MC67, the same key is required to be used on the other Bluetooth device. The user must transfer the key to the other device.

To generate a new FIPS key automatically:

1. On Windows Embedded devices, tap Start > MotoBTUI or on Windows CE devices, tap Start > Programs > MotoBTUI.
2. Tap FIPS Configuration.
3. Tap Generate Key button.
4. Tap the SetUp Key button. A new key is generated. The key file, NewAESKey.reg, is created in the /Application folder.
5. Tap the Back button to return to the MotoBTUI window.

To generate a new FIPS key manually:

1. On Windows Embedded devices, tap Start > MotoBTUI or on Windows CE devices, tap Start > Programs > MotoBTUI.
2. Tap FIPS Configuration.
3. Tap Enter Key button.
4. In the text box, enter a key.
5. Tap the SetUp Key button. A new key is generated. The key file, NewAESKey.reg, is created in the /Application folder.
6. Tap the Back button to return to the MotoBTUI window.

To transfer the new FIPS key to another Bluetooth device:

1. Copy the NewAESKey.reg file from the MC92N0-G to the other Bluetooth device. Place the file into the /Application folder.
2. Navigate to the /Application folder.
3. Locate the NewAESKey.reg file and tap the filename. The RegMerge confirmation box displays.
4. Tap Yes.
5. Perform a warm boot.

Device Status

Use the Device Status option to set if the MC92N0-G would be seem by other Bluetooth devices. Touch the Device Status option to toggle the MC92N0-G from Hidden to Discoverable.
Using Microsoft Bluetooth Stack with Windows Embedded Handheld

The following sections provide information on using the Microsoft Bluetooth stack with the Windows Embedded Handheld operating system.

Turning the Bluetooth Radio Mode On and Off

Turn off the Bluetooth radio to save power or if entering an area with radio restrictions (e.g., an airplane). When the radio is off, other Bluetooth devices cannot see or connect to the MC92N0-G. Turn on the Bluetooth radio to exchange information with other Bluetooth devices (within range). Communicate only with Bluetooth radios in close proximity.

✓ NOTE To achieve the best battery life turn off radios not in use.

Enabling Bluetooth

To enable Bluetooth:

1. Tap Wireless Manager and then tap the Bluetooth bar or
   Tap Start > Setting > Connections > Bluetooth icon > Mode tab.

2. Check the Turn On Bluetooth checkbox.

3. Tap ok.

Disabling Bluetooth

To disable Bluetooth:

1. Tap Wireless Manager and then tap the Bluetooth bar or
   Tap Start > Setting > Connections > Bluetooth icon > Mode tab.

2. Un-check the Turn On Bluetooth checkbox.

3. Tap ok.

Discovering Bluetooth Device(s)

The MC92N0-G can receive information from discovered devices without bonding. However, once bonded, the MC92N0-G and a bonded device exchange information automatically when you turn the Bluetooth radio on. See Pairing with Discovered Device(s) on page 4-30 for more information.

To find Bluetooth devices in the area:

1. Ensure that Bluetooth is enabled on both devices.

2. Ensure that the Bluetooth device to discover is in discoverable and connectable modes.

3. Ensure that the two devices are within 30 feet (10 meters) of one another.

4. Tap Start > Settings > Connections tab > Bluetooth icon > Devices tab.

5. Tap Add new device. The MC92N0-G begins searching for discoverable Bluetooth devices in the area.

NOTE To achieve the best battery life turn off radios not in use.
6. Select a device from the list.

7. Tap **Next**.

   **NOTE** If Smart-pairing is configured and the device is requesting one of the pre-defined PINs, the **Enter Passcode** window does not appear.

8. Enter the Passcode on the other device. The device is added to the Bluetooth list.

   You are prompted to enter a passcode. If the device has a specific passcode, enter it in the Passcode field and tap Next. If the device does not have a specific passcode, enter one in the Passcode field and tap Next. The Bluetooth radio tries to connect with the device.

9. If you created a passcode, you will be prompted by the other device to enter the same passcode. Enter the created passcode to establish a paired connection. (If you entered a passcode from the device, you shouldn’t have to do anything on the other device.)

10. When the connection is complete, a list of matching and supported services on the device appears.

11. Select the services you want to use and tap Finish. The services on the new devices have to be selected or else the pairing won’t include those services, even though the devices are paired. If services are not selected, you will be continually reprompted for the passcode from the device.

12. The device appears in the list on the main window.

    After the passcodes have been accepted on both sides, you have a trusted ("paired") connection.

### Available Services

**NOTE** Some devices might not require a PIN. This depends upon the device’s authentication.

The MC92N0-G with Microsoft Bluetooth stack and Windows Embedded Handheld offers the following services:

- OBEX Object Push via Beam
- Serial Port
- Personal Area Networking
- HID
- Dial-up Networking
- A2DP/AVRCP.

See the following sections for information on these services.

### Object Push Services via Beam

**NOTE** You can only send files to a remote device using the Beam function.

Use the OBEX Push Service to send files and contacts to another Bluetooth device. To transfer files between the MC92N0-G and another Bluetooth enabled device:

1. Ensure that Bluetooth is enabled and discoverable on both devices.
2. Ensure that the two devices are within 30 feet (10 meters) of one another.
3. Tap **Start > Programs > File Explorer**.

4. Navigate to the file to transfer.

5. Tap and hold on the filename until the pop-up menu appears.

![File Explorer Window](image)

**Figure 4-1  File Explorer Window**

6. Select **Beam File**. The MC92N0-G searches for Bluetooth devices in the area.

7. Tap **Tap to send** next to the Bluetooth device to send the file to. The MC92N0-G communicates with the device and send the file. When completed, **Tap to send** changes to **Done**.

To transfer a contact between the MC92N0-G and another Bluetooth enabled device:

1. Ensure that Bluetooth is enabled and discoverable on both devices.

2. Ensure that the two devices are within 30 feet (10 meters) of one another.

3. Tap **Start > Contacts**

4. Navigate to the contact to transfer.

5. Tap and hold on the contact until the pop-up menu appears.

6. Select **Send Contact > Beam**. The MC92N0-G searches for Bluetooth devices in the area.

7. Tap **Tap to send** next to the Bluetooth device to send the file to. The MC92N0-G communicates with the device and send the contact. When completed, **Tap to send** changes to **Done**.

**Serial Port Services**

Use the wireless Bluetooth serial port connection as you would a physical serial cable connection. Configure the application that will use the connection to the correct serial port.

To establish a serial port connection:

1. Ensure that Bluetooth is enabled and discoverable on both devices.

2. Ensure that the two devices are within 30 feet (10 meters) of one another.

3. Tap **Start > Programs > BTScannerCtlPanel**.

4. Select the **BT Scanner** checkbox and then select the appropriate Com port from the drop-down list.

5. Tap **Save and Exit**.
6. Tap **Start** > **Settings** > **Connections** tab > **Bluetooth** icon > **Devices** tab.

7. Tap **Add new device**. The MC92N0-G begins searching for discoverable Bluetooth devices in the area.

8. Select a device from the list.

9. Tap **Next**.

   **NOTE** If Smart-pairing is configured and the device is requesting one of the pre-defined PINs, the **Enter Passcode** window does not appear.

10. Enter the Passcode and tap **Next**. The device is added to the Bluetooth list.

11. In the device list, tap the serial device. The **Partnership Settings** window displays.

12. Select the **Serial Port** checkbox.

13. Tap **Save**.

14. Tap **COM Ports** tab.

15. Tap **New Outgoing Port**.

16. Select the serial device in the list and then tap **Next**.

17. Select a COM port from the drop-down list.

18. Tap **Finish**.

   **NOTE** No connection is made at this point. An application must open the selected COM port to trigger Microsoft Bluetooth stack to open the connection.

**ActiveSync Using Serial Port Services**

Use the wireless Bluetooth serial port connection for ActiveSync just as you would a physical serial cable connection. You must configure the application that will use the connection to the correct serial port.

To set up a Bluetooth ActiveSync connection:

Before setting up a Bluetooth ActiveSync connection, configure the Bluetooth function of your device.

   **NOTE** For additional security, disable network bridging on the computer (specifically, bridging to a Remote NDIS adapter) before connecting to the computer to pass though to the Internet or a network. For more information on network bridging, see **Windows Help** on your computer.

   The instructions below are for computers that support the Windows XP SP2 or later version operating system.

1. Ensure that Bluetooth is enabled and discoverable on both devices.

2. Ensure that the two devices are within 32.8 feet (10 meters) of one another.

3. On the computer, click **Start** > **Settings** > **Control Panel**.

4. Double-click **Bluetooth Devices**.

5. On the **Options** tab, select the **Turn discovery on** and **Allow Bluetooth devices to connect to this computer** checkboxes.
6. On the COM Ports tab, click Add.

7. Select the **Incoming (device initiates the connection)** option, then click OK. Note the number of the COM port that was added.

8. Click OK.

9. Click Start > All Programs > Microsoft ActiveSync.

10. Click File > Connection Settings.

11. On the **Allow connections to one of the following** drop-down list, select the COM port with the number you noted earlier.

12. On the MC92N0-G, tap Start > Programs > ActiveSync.

13. Tap Menu > Connect via Bluetooth.

   Synchronization is automatically initiated. The **ActiveSync** icon appears on the lower right corner of the **Today** screen.

   If an Authentication is required, the **Enter Passcode** screen appears, type an alphanumeric passkey (PIN code), then tap **Next**; enter the same passkey on the other device.

   The passkey is recommended for enhanced security. Your passkey must be between 1 to 16 alphanumeric characters.

   If you do not want to use a passkey, tap **Next**.

14. To disconnect the ActiveSync connection, tap the **ActiveSync** icon on the Today screen.

15. Tap **Disconnect**.
Using Microsoft Bluetooth Stack with Windows CE

The following sections provide information on using the Microsoft Bluetooth stack with Windows CE operating system.

**Power Modes**

The Bluetooth radio switches between normal and low power modes automatically. When data transfer is required, the radio goes into normal mode. After five seconds of inactivity, the radio goes into low power mode.

**Discovering Bluetooth Device(s)**

The MC92N0-G can receive information from discovered devices without bonding. However, once bonded, the MC92N0-G and a bonded device exchange information automatically when you turn the Bluetooth radio on. See Pairing with Discovered Device(s) on page 4-30 for more information.

To find Bluetooth devices in the area:

1. Ensure that Bluetooth is enabled on both devices.
2. Ensure that the Bluetooth device to discover is in discoverable and connectable modes.
3. Ensure that the two devices are within 30 feet (10 meters) of one another.
4. Tap **Start > Settings > Control Panel > Bluetooth Device Properties** icon.

![Figure 4-3 Bluetooth Manager](image)

5. Tap **Scan Device** button. The MC92N0-G begins searching for discoverable Bluetooth devices in the area. Discovered devices appear in the list.
6. Double-tap a device from the list. A pop-up menu appears.
7. Tap **Trusted**.
8. Tap **Yes**.
9. Enter a PIN and then tap **OK**.
10. Enter the PIN on the other device.
    
    You are prompted to enter a PIN. If the device has a specific PIN, enter it in the PIN field and tap **Next**. If the device does not have a specific PIN, enter one in the PIN field and tap **Next**.
11. The device appears in the list on the main window with a key next to it.
After the PIN has been accepted on both sides, a trusted ("paired") connection is created.

**NOTE** Some devices might not require a PIN. This depends upon the device’s authentication.

### Available Services

**NOTE** In order to connect to the Bluetooth device, the application must create the connection to the remote device. Please refer to the MSDN Help for detailed information.

The MC92N0-G with Microsoft Bluetooth stack and Windows CE only supports the Serial Port service.
Using Bluetooth StoneStreet One Bluetooth Stack

The following sections provide information on using the Stone Street One Bluetooth stack.

Turning the Bluetooth Radio Mode On and Off

Turn off the Bluetooth radio to save power or if entering an area with radio restrictions (e.g., an airplane). When the radio is off, other Bluetooth devices cannot see or connect to the MC92N0-G. Turn on the Bluetooth radio to exchange information with other Bluetooth devices (within range). Communicate only with Bluetooth radios in close proximity.

NOTE To achieve the best battery life turn off radios not in use.

Disabling Bluetooth (Windows CE)

To disable Bluetooth, tap Bluetooth icon > Disable Bluetooth. The Bluetooth icon changes to indicate that Bluetooth is disabled.

![Disable Bluetooth](image)

Figure 4-4 Disable Bluetooth

Enabling Bluetooth (Windows CE)

To enable Bluetooth, tap Bluetooth icon > Enable Bluetooth. The Bluetooth icon changes to indicate that Bluetooth is enabled.

![Enable Bluetooth](image)

Figure 4-5 Enable Bluetooth

Disabling Bluetooth (Windows Embedded Handheld)

To disable Bluetooth, tap Start > Settings > Connections > Wireless Manager. Tap the Bluetooth bar to disable Bluetooth.

Enabling Bluetooth (Windows Embedded Handheld)

To enable Bluetooth, tap Start > Settings > Connections > Wireless Manager. Tap the Bluetooth bar to enable Bluetooth.
**Modes**

The BTExplorer application has two modes for managing Bluetooth connections: Wizard Mode and Explorer Mode. The Wizard Mode is for novice Bluetooth users and the Explorer Mode is for experienced Bluetooth users. To switch between modes, select View > Wizard Mode or View > Explorer Mode.

**Wizard Mode**

Wizard Mode provides a simple process for discovering and connecting to Bluetooth devices.

- **NOTE** Switching between Wizard Mode and Explorer Mode closes all active connections.

Wizard Mode shows the devices and services in a simple Favorites view created by following the step-by-step wizard.

**Explorer Mode**

The Explorer Mode window is easy to navigate and provides greater control to users familiar with Bluetooth. The menu bar provides quick access to the options and tools used to connect to devices. To access Explorer Mode, tap View > Explorer Mode.

Also use the “tap and hold” technique to view available options. Scroll bars and view options are similar to those on the Windows desktop. The tree structure lists the following sub-items:

- Local Device - This device
- Remote Device - Other Bluetooth devices
  - Trusted Devices - Bonded (paired) Bluetooth devices
  - Untrusted Devices - Discovered devices that are not bonded
- Favorites - Selected services that are set as Favorite for quick access.

- **NOTE** Switching between Wizard Mode and Explorer Mode closes all active connections.

**Discovering Bluetooth Device(s)**

The MC92N0-G can receive information from discovered devices without bonding. However, once bonded, the MC92N0-G and a bonded device exchange information automatically when you turn the Bluetooth radio on. See Pairing with Discovered Device(s) on page 4-30 for more information.

To find Bluetooth devices in the area:

1. Ensure that Bluetooth is enabled on both devices.
2. Ensure that the Bluetooth device to discover is in discoverable and connectable modes.
3. Ensure that the require profile is enabled on the MC92N0-G. See Profiles Tab on page 4-37 for more information.
4. Ensure that the two devices are within 30 feet (10 meters) of one another.
5. Tap the Bluetooth icon and select Show BTExplorer.

![Figure 4-6 BTExplorer Window]

7. Select Explore Services on Remote Device or another from the drop-down list and tap Next.

![Figure 4-7 Discover Devices Dialog Box]

The discovered devices display in the Select Remote Device window.
9. Select a device from the list and tap Next. The MC92N0-G searches for services on the selected Bluetooth device.

![Select Remote Device Window](image1)

**Figure 4-8  Select Remote Device Window**

10. Select a service from the list and press Next.

![Device Services](image2)

**Figure 4-9  Device Services**

✓ **NOTE** If the MC92N0-G discovers a service but the service is not supported, the service icon is grayed-out.

![Connection Favorite Options Window](image3)

**Figure 4-10  Connection Favorite Options Window**
11. In the **Favorite Name** text box, enter a name for this service that will appear in the **Favorite** window. and then tap **Next**.

12. Tap **Connect** to add the service to the **Favorite** window and connect to the service.

![Figure 4-11 Favorites Window](image)

### Available Services

**NOTE** Some devices might not require a PIN. This depends upon the device’s authentication.

See the following sections for information on these services.

### File Transfer Services

**NOTE** Shared folders are a security risk.

To transfer files between the MC92N0-G and another Bluetooth enabled device:

1. Ensure that OBEX File Transfer profile is enabled on the MC92N0-G. See *Profiles Tab on page 4-37* for more information.

**NOTE** If favorite connections have already been created, the **Favorites** screen displays. If no favorite connections have been created, the **New Connection Wizard** screen displays.

2. Use the **Connection Wizard** to search for a Bluetooth device.

3. Select the device and tap **Next**. The **Select Remote Service** window appears.

4. Select **File Transfer** and tap **Next**. The **Connection Favorite Options** window appears.

5. Tap **Next**. The **Connection Summary** window appears.

6. Tap **Connect**. The remote device’s accessible folders appear.
7. Double-tap the file to copy. The **Save Remote File** window appears.

8. Tap and hold on the file. A pop-up menu appears.

9. Select the action to perform:
   - **New** - create a new file or folder on the remote device
   - **Delete** - delete the selected file on the remote device.
   - **Get File** - copy the file from the remote device to the MC92N0-G.
   - **Put File** - copy a file from the MC92N0-G to the remote device.

**Creating a New File or Folder**

To create a new folder or file on the remote device:

1. Tap and hold on the screen and select **New > Folder** or **New > File**. The **Create New Folder** or **Create New File** window appears.

2. Enter the name for the new folder or file.

3. Tap **OK** to create the new folder or file on the remote device.
**Deleting a File**
To delete a file from the remote device:
1. Tap and hold on the file to delete and select **Delete**.
2. In the **Delete Remote Device File** dialog box tap **Yes**.

**Getting a File**
To copy a file from a remote device:
1. Double-tap or tap and hold on the file and select **Get**.
2. Navigate to the directory to save the file.
3. Tap **Save**. The file is transferred from the remote device to the MC92N0-G.

**Copying a File**
To copy a file to a remote device:
1. Tap **Action > Put**.
2. Navigate to the directory to save the file and select a file.
3. Tap **Open**. The file copies from the MC92N0-G to the remote device.

**Connecting to the Internet Using an Access Point**
This section explains how to access a Bluetooth-enabled LAN access point (AP) for a network connection. Use Internet Explorer to connect to a server.

1. Ensure the MC92N0-G is discoverable and connectable. See **Device Info Tab on page 4-32**.
2. Ensure that the **Personal Area Networking** profile is enabled on the MC92N0-G. See **Profiles Tab on page 4-37** for more information.
3. Use the **Connection Wizard** to search for a Bluetooth AP.

   **NOTE** If favorite connections have already been created, the **Favorites** screen displays. If no favorite connections have been created, the **New Connection Wizard** screen displays.

4. Select the **Personal Area Network** or **Network Access** service and select **Connect** from the pop-up menu. The MC92N0-G connects with the access point.
5. Tap **> Internet Explorer**.
6. In the address field, enter an internet address and tap the **Enter** button. The web page loads.

   **NOTE** Network Access profile is not supported.
Dial-Up Networking Services

Dial-up networking allows the user to connect the MC92N0-G to a Bluetooth Phone and use the Bluetooth Phone as a modem to connect to an office network or ISP.

Before setting up dial-up networking, obtain dial-up information and other necessary settings (username, password and domain name, if required) for the office network or ISP.

To create a new Bluetooth connection:

1. Ensure the Bluetooth Phone is discoverable and connectable.

2. Ensure that the Dial-Up Networking profile is enabled on the MC92N0-G. See Profiles Tab on page 4-37 for more information.

3. Tap Menu > New Connection.

4. Select Explore Services on Remote Device or another from the drop-down list and tap Next.

5. BTExplorer searches for Bluetooth devices in the area.
   The discovered devices display in the Select Remote Device window.

6. Select the Bluetooth Phone from the list and tap Next. The MC92N0-G searches for services on the Bluetooth Phone.

7. Select Dial-up Networking Gateway service from the list and tap Next. The Connection Favorite Options window appears.
8. In the **Favorite Name** text box, enter a name for this service that will appear in the **Favorite** window.

9. Tap **Next**. The **Connection Summary** window appears.

10. Tap **Connect**. The **Select Dial-up Networking Entry** window appears.

11. Select the entry and tap **OK**. The MC92N0-G begins to communicate with the Bluetooth phone. If required, the phone requests permission to communicate with the MC92N0-G.

12. Confirm the connection on the phone.

13. In the **User name** text box, enter the user name for this connection.

14. In the **Password** text box, enter the password for this connection.

15. In the **Domain** text box, enter the domain name for this connection, if required.

16. Tap **Finish** or **Connect**.

17. The phone begins dialing and connects to the network.

18. To end a session, tap the **Connection** icon and then tap **Disconnect** in the dialog box.

**Add a Dial-up Entry**

To add a dial-up entry:
1. In the Select Dial-up Networking Entry window, tap and hold and then select Add Entry from the pop-up menu.

![Select Dial-up Networking Entry Window](image1)

**Figure 4-17** Select Dial-up Networking Entry Window

2. The Add Phone Book Entry window appears.

![Add Phone Book Entry Window](image2)

**Figure 4-18** Add Phone Book Entry Window

3. In the Name for the connection text box, enter a name for this connection.
4. In the Country Code text box, enter the country code for the country that you are calling.
5. In the Area Code text box, enter the area code.
6. In the Phone Number text box, enter the phone number.
7. Tap OK.

**Object Exchange Push Services**

Object Exchange (OBEX) is a set of protocols that allows sharing objects such as Contacts or pictures using Bluetooth.

To exchange contact information with another Bluetooth enabled device:

1. Ensure the MC92N0-G is discoverable and connectable. See *Device Info Tab on page 4-32*.
2. Ensure that the OBEX Object Push profile is enabled on the MC92N0-G. See *Profiles Tab on page 4-37* for more information.
3. Use the **Connection Wizard** to search for a Bluetooth device.

4. Select the device and tap **Next**.

5. Select the **OBEX Object Push** service and select **Next**.

6. Tap **Next**. The **Connection Summary** window appears.

7. Tap **Connect**. The **OBEX Object Push** window appears.

8. In the **Action** drop-down list, select one of the following options: **Send Contact Information**, **Swap Contact Information**, **Fetch Contact Information**, or **Send a Picture**.

### Sending a Contact

To send a contact to another device:

1. Tap and hold on **OBEX Object Push** and select **Connect**.

   ![OBEX Object Push Window](image)

   **Figure 4-19 OBEX Object Push Window**

   ![OBEX Object Push Window](image)

   **Figure 4-19 OBEX Object Push Window**

2. In the **Action**: drop-down list, select **Send Contact Information**.

3. Tap `.`.

4. Select a contact to send to the other device.

5. Tap **OK**.

6. Tap **OK** to send the contact to the other device and display a confirmation dialog box on the other device to accept the contact. A **Send Contact** dialog appears.

7. Tap **Ok**.

### Swapping Contacts

To swap contacts with another device:

1. Tap and hold on **OBEX Object Push** and select **Connect**.

   ![OBEX Object Push Window](image)

   **Figure 4-19 OBEX Object Push Window**

   ![OBEX Object Push Window](image)

   **Figure 4-19 OBEX Object Push Window**

2. In the **Action**: drop-down list, select **Send Contact Information**.

3. Tap `.`.

4. Select a contact to send to the other device.

5. Tap **OK**.

6. Tap **OK** to send the contact to the other device and display a confirmation dialog box on the other device to accept the contact. A **Send Contact** dialog appears.

7. Tap **Ok**.
NOTE Prior to swapping contacts, a default contact must be set up before attempting to send a contact.

Ensure that the MC92N0-G is connectable.

1. Tap and hold on OBEX Object Push and select Connect. The OBEX Object Push window appears.

2. In the Action: drop-down list, select Swap Contact Information.

3. Tap .

4. Select a contact to send to the other device.

5. Tap OK.

6. Tap OK to swap contacts with the other device and display a confirmation dialog box on the other device to accept the contact.

7. Tap Ok.

Fetching a Contact

To fetch a contact from another device:

NOTE Prior to sending and receiving contacts, a default contact must be set up before attempting to send a contact.

Ensure that the MC92N0-G is connectable.

1. Tap and hold on OBEX Object Push and select Connect. The OBEX Object Push window appears.
2. In the **Action**: drop-down list, select **Fetch Contact information**.

3. Tap **OK**. The contact on the other device is copied.

**Sending a Picture**

To send a picture to another device:

1. Tap and hold on **OBEX Object Push** and select **Connect**. The **OBEX Object Push** window appears.

2. In the **Action**: drop-down list, select **Send A Picture**.

3. Tap ![Send Local Picture](image). The **Send Local Picture** window appears.
4. Navigate to the picture to send to the other device.
5. Tap Open.
6. Tap OK to send the picture to the other device and display a confirmation dialog box on the other device to accept the picture. A Send Picture dialog appears.
7. Tap Ok.

**Headset Services**

To connect to a Bluetooth headset:

- **NOTE** Newer Bluetooth headsets are device dependant and remember the last device they connected to. If problems occur while connecting to the headset, place the headset in discovery mode. Refer to the headset user manual for more information.

1. Ensure the MC92N0-G is connectable (required when automatic re-connect is initiated). See *Device Info Tab on page 4-32*.
2. Ensure that the Headset profile is enabled on the MC92N0-G. See *Profiles Tab on page 4-37* for more information.
3. Use the **Connection Wizard** to search for a Bluetooth headset.
4. Select the device and tap **Next**.
5. Select the Headset service name and select **Connect**. The MC92N0-G connects to the headset. Refer to the headset user manual for instructions on communicating with a Bluetooth device.

- **NOTE** When using a Bluetooth headset with Headset Services, you cannot accept or end a call from the headset. You must accept or end a call on the MC92N0-G.

6. Press the communication button on the headset. This routes system audio to the headset.
7. Press the communication button on the headset to route the audio back to the MC92N0-G.
Serial Port Services

Use the wireless Bluetooth serial port connection as you would a physical serial cable connection. Configure the application that will use the connection to the correct serial port.

To establish a serial port connection:

1. Use the Connection Wizard to search for a Bluetooth serial device.
2. Select the device and tap Next. The Connection Favorite Options window appears.
3. In the Local COM Port: drop-down list select a COM port.
4. Tap Finish.

ActiveSync Using Serial Port Services

NOTE By default, COM ports COM5, COM9, COM11, COM21, COM22 and COM23 are Bluetooth virtual ports. If an application opens one of these ports, the Bluetooth driver activates and guides you through a Bluetooth connection.

Use the wireless Bluetooth serial port connection for ActiveSync just as you would a physical serial cable connection. You must configure the application that will use the connection to the correct serial port.

![ActiveSync Connection Settings Window on PC](image)

Figure 4-24 ActiveSync Connection Settings Window on PC

To establish an ActiveSync connection:

NOTE When creating an ActiveSync connection, only use StoneStreet One Bluetooth Explorer in Wizard mode.

1. Use the Connection Wizard to search for a Bluetooth device, such as a PC. In the drop-down list select ActiveSync via Bluetooth.
2. Select the device and tap Next. The Connection Favorite Options window appears.
Using Bluetooth

4. In the **Service Type** drop-down list, select **Active Sync**.

5. Tap **OK**. The MC92N0-G connects the PC and an ActiveSync session begins.

6. Tap **Finish**. The **Connection Favorite Options** window appears.

7. To end the session, tap the ActiveSync icon in the **Favorite** window and select **Disconnect** from the pop-up window.

**Personal Area Network Services**

> **NOTE** This profile supports Ad-hoc and PAN User. Network Access Profile is not supported.

Connect two or more Bluetooth devices to share files, collaborate, or play multi-player games. To establish a Personal Area Network connection:

1. Ensure that the **Personal Area Networking** profile is enabled on the MC92N0-G. See **Profiles Tab on page 4-37** for more information.

2. Use the **Connection Wizard** to search for a Bluetooth device.

3. Select the device and tap **Next**. The **Connection Favorite Options** window appears.

4. Tap **Connect**. The MC92N0-G connects to the Bluetooth device.

**A2DP/AVRCP Services**

A2DP/AVRCP is used to connect to a high-quality stereo headset:

1. Ensure the MC92N0-G is connectable (required when automatic re-connect is initiated). See **Device Info Tab on page 4-32**.

2. Ensure that the remote Bluetooth device is in discoverable mode. See the devices user manual for instructions.

3. Ensure that the **A2DP/AVRCP** profile is enabled on the MC92N0-G. See **Profiles Tab on page 4-37** for more information.
4. Tap Menu > Settings > Services tab.

5. Tap Add button.


7. Tap OK three times.

8. Tap Menu > New Connection.

9. Select Connect to High-Quality Audio from the drop-down list.

10. Tap Next.

11. Select the device and tap Next.

12. Enter the PIN Code for the remote device and then tap OK.

13. Tap Next.

14. Tap Connect. The MC92N0-G connects to the high-quality audio headset.

Connect to a HID Device

The MC92N0-G can connect to an Human Interface Device (HID) device such as a Bluetooth keyboard:

1. Ensure the MC92N0-G is connectable (required when automatic re-connect is initiated). See Device Info Tab on page 4-32.

2. Ensure that the remote Bluetooth device is in discoverable mode. See the device user manual for instructions.

3. Ensure that the HID Client profile is enabled on the MC92N0-G. See Profiles Tab on page 4-37 for more information.

4. Tap Menu > New Connection.

5. Select Explore Services on Remote Device from the drop-down list.

6. Tap Next.

7. Select the device and tap Next.

8. Select the service and tap Next.

9. Tap Next.

10. Tap Connect. The MC92N0-G connects to the HID device.

Pairing with Discovered Device(s)

Pairing is a relationship created between the MC92N0-G and another Bluetooth device in order to exchange information in a secure manner. Pairing involves entering the same PIN on the two devices. After pairing and turning on the Bluetooth radios, the devices recognize the pairing and can exchange information without re-entering a PIN.

To pair with a discovered Bluetooth device:

**NOTE** If favorite connections have already been created, the Favorites screen displays. If no favorite connections have been created, the New Connection Wizard screen displays.
1. Tap the **Bluetooth** icon and select **Show BTExplorer**. The **BTExplorer** window appears.

2. Tap **Menu** > **New Connection**. The **New Connection Wizard** window appears.

3. In the drop-down list, select **Pair with Remote Device**.

4. Tap **Next**. The **Select Remote Device** window appears.

   

   **NOTE** Devices discovered previously are listed to save time. To start a new device discovery, tap and hold on the list area and select **Discover Devices** from the pop-up menu.

5. Select a device from the list and tap **Next**. The **PIN Code Request** window appears.

6. In the **PIN Code** field, enter the PIN code.

7. Tap **OK**. The **Pairing Status** window displays.

8. Tap **Finish**. The devices are successfully paired. The device name moves to the **Trusted Devices** window.

**Deleting a Paired Device**

To delete a device no longer needed:

1. Tap the **Bluetooth** icon and select **Show BTExplorer**. The **BTExplorer** window appears.

2. Tap **Menu** > **Trusted Devices**. The **Trusted Devices** window appears.
3. Tap and hold on the device select **Delete Link Key** in the pop-up menu.

4. A confirmation dialog appears. Tap **Yes**.

**Accepting a Pairing**

When a remote device wants to pair with the MC92N0-G, enter a PIN when requested to grant permission.

1. Ensure that the MC92N0-G is set to discoverable and connectable. See *Bluetooth Settings on page 4-32*. When prompted to pair with the remote device the **PIN Code Request** window appears.

![PIN Code Request Window](image)

**Figure 4-28** **PIN Code Request Window**

2. In the **PIN Code**: text box, enter the same PIN entered on the device requesting the pairing. The PIN must be between 1 and 16 characters.

3. In the **Device Name**: text box, edit the name of the device requesting the pairing, if desired.

4. Tap **OK** to create the pairing. The MC92N0-G can now exchange information with the other device.

**Bluetooth Settings**

Use the **BTExplorer Settings** window to configure the operation of the **BTExplorer** application. Tap **Menu** > **Settings**.

**Device Info Tab**

Use the **Device Info** tab to configure the MC92N0-G’s Bluetooth connection modes.

- **Device Name** - Displays the name of the MC92N0-G.
- **Discoverable Mode** - Select whether or not the MC92N0-G is discoverable by other Bluetooth devices.
- **Connectable Mode** - Select whether or not the MC92N0-G is connectable by other Bluetooth devices.

**Services Tab**

*NOTE* Ensure that the MC92N0-G is discoverable and connectable when remote devices use MC92N0-G services.

Use the **Services** tab to add or delete Bluetooth services.
To add a service:

1. Tap Add. The Add Local Service window displays.

2. In the list, select a service to add.

3. Tap OK. The Edit Local Service window displays for the selected service.

4. Select the appropriate information and then tap OK. See the following sections for information on the available services.

**Dial-Up Networking Service**

Dial-up Networking allows other Bluetooth devices to access a dial-up modem.

- **Service Name** - Displays the name of the service.
- **Service Security** - Select the type of security from the drop-down list. Options are None, Authenticate, or Authenticate/Encrypt.
- **Local COM Port** - Select the COM port.
- **Local Baud Rate** - Select the communication baud rate.
- **Local Port Options** - Select the port option.
**File Transfer Service**

File transfer allows other Bluetooth devices to browse files.

![BTExplorer Settings - File Transfer Information](image)

- **Service Name** - Displays the name of the service.
- **Service Security** - Select the type of security from the drop-down list. Options are *None*, *Authenticate*, or *Authenticate/Encrypt*.
- **Root Directory** - Select the directory that other Bluetooth devices can access.
- **File Permissions** - Select the file permissions for the selected directory. Check the appropriate box to grant read access, write access, and delete access.

**Headset Audio Gateway Service**

Headset Service Audio Gateway allows connection to headset devices.

- **Service Name** - Lists the name of the audio service.

**OBEX Object Push Service**

OBEX Object Push allows other Bluetooth devices to push contacts, business cards, pictures, appointments, and tasks to the MC92N0-G.

- **Service Name** - Displays the name of the service.
- **Service Security** - Select the type of security from the drop-down list. Options are *None*, *Authenticate*, or *Authenticate/Encrypt*.
- **Do not allow clients to push objects** - Disables clients from pushing objects to the MC92N0-G.
- **Inbox Directory** - Select a directory where another Bluetooth device can store files.

**Personal Area Networking Service**

Personal Area Networking hosts a Personal Area Network which allows communication with other Bluetooth devices.

- **Service Name** - Displays the name of the service.
- **Service Security** - Select the type of security from the drop-down list. Options are *None*, *Authenticate*, or *Authenticate/Encrypt*. 
• **Support Group Ad-Hoc Networking** - Select to enable Ad-Hoc networking.

**Serial Port Service**

Serial port allows other Bluetooth devices to access COM ports.

• **Service Name** - Displays the name of the service.

• **Service Security** - Select the type of security from the drop-down list. Options are *None, Authenticate*, or *Authenticate/Encrypt*.

• **Local COM Port** - Select the COM port.

• **Local Baud Rate** - Select the communication baud rate.

• **Local Port Options** - Select the port option.

**Advanced Audio Distribution Service**

Advanced Audio Distribution hosts connects from Bluetooth devices supporting high-quality stereo audio.

• **Service Name** - Lists the name of the audio service.

**Audio Video Remote Control Service**

Audio Video Remote Control hosts connections from Bluetooth devices supporting audio remote-control functionality.

• **Service Name** - Lists the name of the audio service.

**Security Tab**

Security settings allows you to set global security policies for Bluetooth. Note that these settings are only active on local Services that are set to Authenticate or Authenticate/Encryption. You can set authentication on local Services under the Services tab.

To adjust the security settings for an individual service, select the **Services** tab first, then select the individual service, then **Properties**.

![Figure 4-32  BTExplorer Settings - Security](image)
**NOTE** To use PIN Code, select **Authenticate** or **Authenticate/Encrypt** from the Service Security drop-down list on each local service.

- **Use PIN Code (Incoming Connection)** - Select for automatic use of the PIN code entered in the **PIN Code** text box. It is recommended not to use this automatic PIN code feature. See **Security on page 4-2** for more information.
- **PIN Code** - Enter the PIN code.
- **Encrypt Link On All Outgoing Connections** - Select to enable or disable encryption on all outgoing connections to other Bluetooth devices.

**Discovery Tab**

Use the **Discovery** tab to set and modify discovered devices.

![BTExplorer Settings - Discovery](image)

- **Inquiry Length** - Sets the amount of time the MC92N0-G takes to discover Bluetooth devices in the area.
- **Name Discovery Mode** - Select either **Automatic** or **Manual** to automatically attempt to discover a Bluetooth device’s name after finding the device.
- **Discovered Devices - Delete Devices** - Deletes all discovered devices and link keys from memory.
- **Discovered Devices - Delete Linked Keys** - Removes all pairing from remote Bluetooth devices, and makes them all un-trusted.

**Virtual COM Port Tab**

Virtual COM Port defines which COM ports BTExplorer attempts to use for virtual COM ports. Check the appropriate checkbox to use the port as a virtual COM port. When finished, choose **Apply** to enforce changes, or **Revert** to restore the original settings.

- **COM5:Bluetooth** - Enable or disable COM Port 5.
- **COM9:Bluetooth** - Enable or disable COM Port 9.
- **COM11:Bluetooth** - Enable or disable COM Port 11.
- **COM21:Bluetooth** - Enable or disable COM Port 21.
- **COM22:Bluetooth** - Enable or disable COM Port 22.
• **COM23:Bluetooth** - Enable or disable COM Port 23.

**HID Tab**

Use the **HID** tab to select The Human Interface Device Profile programming interface defines the protocols and procedures to be used to implement HID capabilities.

Provides support for devices such as mice, joysticks, keyboards.

- **Enable Key Repeat** - Enables key repeat functionality.
- **Delay** - To increase key repeat delay, drag the **Delay** slider to the right. To decrease key repeat delay, drag the **Delay** slider to the left.
- **Rate** - To increase key repeat speed, drag the **Rate** slider to the left. To decrease key repeat speed, drag the **Rate** slider to the right.

**Profiles Tab**

Use the **Profile** tab to load or remove Bluetooth services profiles. If a profile is not used, it can be removed to save memory.

1. Tap a check box next to the profile to load (activate).
   The Serial Port profile is always active and cannot be removed.
2. Tap **Select All** to select all profiles or tap **Deselect All** to deselect all profiles.
3. Tap **Apply** to activate the profiles and then **Close** to exit the application.

**System Parameters Tab**

- **Page Timeout** - Sets the amount of time the MC92N0-G searches for a device before moving on the next device.
- **Link Supervision Timeout** - Sets the amount of time that the MC92N0-G will wait for a device to come back into range after it has gone out of range. If the device does not come back into range by the set time, the MC92N0-G drops the connection.

**Miscellaneous Tab**

- **Highlight Connections** - Select the connection type to highlight when connected. In the Wizard Mode, the only options are **Favorites or None**. In the Explorer Mode the options are **None**, **Tree View Only**, **List View Only**, or **Tree and List View**.
- **Apply Text Style** - Select the text style to apply to the connection text.
- **Apply Text Color** - Select the text color to apply to the connection text.
Introduction

The MC92N0-G accessories provide a variety of product support capabilities. Table 5-1 lists the accessories available.

Table 5-1  MC92N0-G Accessories

<table>
<thead>
<tr>
<th>Accessory</th>
<th>Part Number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Cradles</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Single Slot Serial/USB</td>
<td>CRD9000-1001SR</td>
<td>Charges the MC92N0-G main battery and a spare battery. It also synchronizes the MC92N0-G with a host computer through either a serial or a USB connection.</td>
</tr>
<tr>
<td>Cradle</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Four Slot Charge Only</td>
<td>CHS9000-4001CR</td>
<td>Charges the MC92N0-G main battery.</td>
</tr>
<tr>
<td>Cradle</td>
<td>CRD9101-4001CR</td>
<td></td>
</tr>
<tr>
<td>Four Slot Ethernet Cradle</td>
<td>CRD9000-4001ER</td>
<td>Charges the MC92N0-G main battery and synchronizes the MC92N0-G with a host computer through an Ethernet connection.</td>
</tr>
<tr>
<td></td>
<td>CRD9101-4001ER</td>
<td></td>
</tr>
<tr>
<td>Fork Lift Cradle</td>
<td>FLC9000-1000R</td>
<td>Provides secure mounting solution for the MC92N0-G. The cradle is equipped with rugged RS232 and USB ports which are capable of powering and communicating with tethered devices.</td>
</tr>
<tr>
<td><strong>Chargers</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Four Slot Spare Battery</td>
<td>SAC9000-4000R</td>
<td>Charges up to four MC92N0-G spare batteries.</td>
</tr>
<tr>
<td>Charger</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Universal Battery Charger</td>
<td>21-32665-48R</td>
<td>Charges an spare battery as a stand-alone charger or with the UBC2000 base.</td>
</tr>
<tr>
<td>Adapter</td>
<td></td>
<td></td>
</tr>
<tr>
<td>UBC Four Slot Base</td>
<td>UBC2000-I500DR</td>
<td>Charges up to four batteries using the UBC adapter.</td>
</tr>
</tbody>
</table>
## Table 5-1  MC92N0-G Accessories

<table>
<thead>
<tr>
<th>Accessory</th>
<th>Part Number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>12 Volt Auto Charge Cable</td>
<td>VCA9001-12R</td>
<td>Plugs into a 12 volt cigarette lighter to charge the MC92N0-G while on the road. Requires the Cable Adapter (ADP9000-100R).</td>
</tr>
<tr>
<td>24 Volt Auto Charge Cable</td>
<td>VCA9000-24R</td>
<td>Plugs into a 24 volt cigarette lighter to charge the MC92N0-G while on the road. Requires the Cable Adapter (ADP9000-100R).</td>
</tr>
<tr>
<td>Spare lithium-ion battery</td>
<td>KT-2161261-01</td>
<td>Replacement battery.</td>
</tr>
<tr>
<td>UBC Adapter Power Supply Kit</td>
<td>KT-32665-02R</td>
<td>Provides power to the UBC adapter.</td>
</tr>
<tr>
<td>Power Supply PWRS-14000-148R</td>
<td></td>
<td>Provides power to the Single Slot Serial/USB cradle. 100 - 240 VAC input, 12 VDC 3.33 A output.</td>
</tr>
<tr>
<td>Power Supply PWRS-14000-241R</td>
<td></td>
<td>Provides power to the Four Slot Charge Only cradle and Four Slot Ethernet cradle. 90 - 264 VAC input, 12 VDC 9 A output.</td>
</tr>
<tr>
<td>Fork Lift High Voltage Power Converter</td>
<td>PWRS-14000-251R</td>
<td>Provides power to the Fork Lift Cradle.</td>
</tr>
<tr>
<td>Fork Lift Low Voltage Power Converter</td>
<td>PWRS-14000-252R</td>
<td>Provides power to the Fork Lift Cradle.</td>
</tr>
</tbody>
</table>

### Cables

<table>
<thead>
<tr>
<th>Cables</th>
<th>Part Number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DC Line Cord 50-16002-029R</td>
<td></td>
<td>Provides power from the power supply to the Four Slot Charge Only and Ethernet cradles.</td>
</tr>
<tr>
<td>DC Line Cord 25-72614-01R</td>
<td></td>
<td>Provides power from power supply to the Four Slot Charge Only and Four Slot Ethernet cradles.</td>
</tr>
<tr>
<td>Fork Lift Power Input Cable 25-103872-01R</td>
<td></td>
<td>Provides power from the power supply to the Fork Lift Cradle.</td>
</tr>
<tr>
<td>USB Sync Cable 25-64396-01R</td>
<td></td>
<td>Provides USB communication with a host computer through the Single Slot Serial/USB cradle.</td>
</tr>
<tr>
<td>RS232 Cable 25-62164-01R</td>
<td></td>
<td>Provides serial communication to the host computer or printer and can be used for AC charging through the Cable Adapter Module (ADP9000-100R).</td>
</tr>
<tr>
<td>USB Cable 25-62166-01R</td>
<td></td>
<td>Provides USB communication to the host through the Cable Adapter Module (ADP9000-100R).</td>
</tr>
<tr>
<td>DEX Cable with Floating Jack Screws 25-62167-03R</td>
<td></td>
<td>Provides electronic data exchange to the host through the Cable Adapter Module (ADP9000-100R).</td>
</tr>
<tr>
<td>Paxar Printer Cable 25-62168-01R</td>
<td></td>
<td>Connects the MC92N0-G to a Paxar printer.</td>
</tr>
<tr>
<td>O’Neil Printer Cable 25-62169-01R</td>
<td></td>
<td>Connects the MC92N0-G to an O’Neil printer.</td>
</tr>
</tbody>
</table>
### Table 5-1  MC92N0-G Accessories

<table>
<thead>
<tr>
<th>Accessory</th>
<th>Part Number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Zebra Printer Cable</td>
<td>25-62170-02R</td>
<td>Connects the MC92N0-G to a Zebra printer.</td>
</tr>
<tr>
<td>Modem Cable</td>
<td>25-63856-01R</td>
<td>Allows the Single Slot Serial/USB cradle to be used as a modem cradle.</td>
</tr>
<tr>
<td>Serial Cable</td>
<td>25-63852-01R</td>
<td>Provides serial communication from the Single Slot Serial/USB cradle to a host computer.</td>
</tr>
<tr>
<td><strong>Soft Goods</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Holster</td>
<td>SG-MC91212112-01R</td>
<td>Holds the MC92N0-G when not in use.</td>
</tr>
<tr>
<td>Heated Boot</td>
<td>SG-MC9024242-01R</td>
<td>Maintains operating temperature of the MC92N0-G when in a freezer environment.</td>
</tr>
<tr>
<td>Handstrap</td>
<td>KT-66447-03R</td>
<td>Package of 3 handstraps.</td>
</tr>
<tr>
<td>Belt</td>
<td>11-08062-02R</td>
<td>For use with holster.</td>
</tr>
<tr>
<td>Protective Boot</td>
<td>11-67218-04R</td>
<td>Provides additional protection for MC9XXX-G configurations.</td>
</tr>
<tr>
<td>Shoulder Strap</td>
<td>58-40000-007R</td>
<td>Universal shoulder strap for holster.</td>
</tr>
<tr>
<td><strong>Snap-on</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cable Adapter Module</td>
<td>ADP9000-120R</td>
<td>Attaches to the bottom of the MC92N0-G and provides power (5 VDC 350 mA) for use to cable to Apriva BT200 Reader.</td>
</tr>
<tr>
<td>Cable Adapter Module (CAM)</td>
<td>ADP9000-110R</td>
<td>Attaches to the bottom of the MC92N0-G and provides power (5 VDC 350 mA) for use with the LS3408ER scanner.</td>
</tr>
<tr>
<td>Cable Adapter Module (CAM)</td>
<td>ADP9000-100R</td>
<td>Attaches to the bottom of the MC92N0-G and provides power for operating change charging the MC92N0-G and provides serial communication.</td>
</tr>
<tr>
<td>Magnetic Stripe Reader (MSR)</td>
<td>MSR9001-100R</td>
<td>Snaps on to the MC92N0-G and adds magstripe read capabilities.</td>
</tr>
<tr>
<td>Modem Dongle</td>
<td>MDM9000-100R</td>
<td>Provides modem connectivity through the MC92N0-G or the Single Slot Serial/USB cradle.</td>
</tr>
<tr>
<td><strong>Keypads</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>28-key keypad</td>
<td>KYPD-MC9XMR000-01R</td>
<td>Replacement 28-key keypad.</td>
</tr>
<tr>
<td>53-key keypad</td>
<td>KYPD-MC9XMS000-01R</td>
<td>Replacement 53-key keypad.</td>
</tr>
<tr>
<td>43-key keypad</td>
<td>KYPD-MC9XMT000-01R</td>
<td>Replacement 43-key keypad.</td>
</tr>
<tr>
<td>53-key VT keypad</td>
<td>KYPD-MC9XMU000-01R</td>
<td>Replacement 53-key VT keypad.</td>
</tr>
<tr>
<td>53-key 3270 keypad</td>
<td>KYPD-MC9XMV000-01R</td>
<td>Replacement 53-key 3270 keypad.</td>
</tr>
<tr>
<td>53-key 5250 keypad</td>
<td>KYPD-MC9XMW000-01R</td>
<td>Replacement 53-key 5250 keypad.</td>
</tr>
<tr>
<td>Accessory</td>
<td>Part Number</td>
<td>Description</td>
</tr>
<tr>
<td>-----------------------------------</td>
<td>-------------</td>
<td>------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>53-key High Visibility keypad</td>
<td>KYPD-MC9XMS000-01R</td>
<td>Replacement 53-key white key keypad.</td>
</tr>
<tr>
<td><strong>Miscellaneous</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>MC90XX Wall Mounting Bracket</td>
<td>KT-61498-01R</td>
<td>Order one for Single Slot cradle and one for the SAC9000. Order two for Four Slot Cradles. Order Cradle Bracket separately to attach to the wall mount bracket.</td>
</tr>
<tr>
<td>MC90XX Cradle Bracket</td>
<td>KT-61499-01R</td>
<td>Order one for Single Slot cradle and one for the SAC9000. Order two for Four Slot Cradles. Attaches to the bottom of the cradle.</td>
</tr>
<tr>
<td>Screen Protector</td>
<td>KT-151827-03R</td>
<td>Adds an additional level of protection for the MC9XXX screen to protect against scratches. (3-pack).</td>
</tr>
<tr>
<td>Stylus Kit</td>
<td>KT-81680-50R</td>
<td>Replacement gray stylus with tether for MC92N0-G (50-pack).</td>
</tr>
<tr>
<td>Stylus Kit</td>
<td>KT-81680-03R</td>
<td>Replacement gray stylus with tether for MC92N0-G (3-pack).</td>
</tr>
<tr>
<td>Belt Clip</td>
<td>KT-70147-01R</td>
<td>Attaches to a user’s belt.</td>
</tr>
<tr>
<td>GSM Headset</td>
<td>50-11300-050R</td>
<td>Wired plug-in headset for superior and convenient use.</td>
</tr>
<tr>
<td>Rugged Cable Headset</td>
<td>RCH50</td>
<td>Rugged headset</td>
</tr>
<tr>
<td>RCH50 Adapter Cable</td>
<td>25-124387-01R</td>
<td>RCH50 adapter cable for standard 3-pole, 2.5mm barrel jack used with MC92N0-G.</td>
</tr>
<tr>
<td>USB Adapter ESD</td>
<td>KT-88330-03R</td>
<td>Use to provide Electronic-Static Discharge for notebooks (3-pack).</td>
</tr>
<tr>
<td>Stylus Kit</td>
<td>KT-68144-10R</td>
<td>Replacement gray stylus for MC92N0-G (10-pack).</td>
</tr>
<tr>
<td>Stylus Kit</td>
<td>KT-68144-50R</td>
<td>Replacement gray stylus for MC92N0-G (50-pack).</td>
</tr>
<tr>
<td>Stylus Kit</td>
<td>11-42794-03R</td>
<td>Replacement gray tethered stylus (3-pack).</td>
</tr>
<tr>
<td>Stylus Kit</td>
<td>11-42794-50R</td>
<td>Replacement gray tethered stylus (50-pack).</td>
</tr>
</tbody>
</table>
Secure Device (SD) Card

The SD card provides secondary non-volatile storage. The SD card is located under the keypad.

**CAUTION** Do not remove the keypad while the MC92N0-G is on and do not operate the MC92N0-G with the keypad detached. Follow proper ESD precautions to avoid damaging the SD card. Proper ESD precautions include, but are not limited to, working on an ESD mat and ensuring that the operator is properly grounded.

To insert the SD card:

1. Suspend the MC92N0-G.

2. Remove the two keypad screws and slide the keypad down and lift off.

3. Lift the SD card retaining door.

4. Position the SD card, with the contacts down, into the SD card holder. The SD card corner notch fits into the holder only one way. Snap the retaining door closed.

**Figure 5-1** Inserting the SD Card

**CAUTION** Do not apply more than 4 in-lbs of torque when tightening the keypad screws.

5. Replace the keypad and re-attach using the two screws.

6. Perform a warm boot.
This section describes how to use a single Single Slot Serial/USB cradle (Figure 5-2) with the MC92N0-G. For serial and USB communication setup procedures refer to the MC92N0-G Integrator Guide.

The Single Slot Serial/USB Cradle has the following attributes:

- Provides 12 VDC power for operating the MC92N0-G.
- Provides serial and USB ports for data communication between the MC92N0-G and a host computer or other serial devices (e.g., a printer).

**NOTE** When a MC92N0-G with Windows Embedded Handheld is placed in the cradle and an ActiveSync connection is made, the WLAN radio (if applicable) is disabled. This is a Microsoft security feature to prevent connection to two networks at the same time.
- Synchronizes information between the MC92N0-G and a host computer. (With customized or third party software, it can also be used to synchronize the MC92N0-G with corporate databases.)
- Charges the MC92N0-G’s battery.
- Charges a spare battery.

The Single Slot Serial/USB Cradle can charge the MC92N0-G’s main battery and a spare battery simultaneously.

The MC92N0-G’s amber charge LED, located in the Indicator LED Bar, shows the status of the battery charging in the MC92N0-G. See Table 1-1 on page 1-4 for charging status indications.

The amber spare battery charging LED on the cradle (see Figure 5-2 on page 5-6) shows the status of the spare battery charging in the cradle. See Table 5-3 for charging status indications.

Batteries usually charge in less than four hours.

**Table 5-2  Spare Battery LED Charging Indicators**

<table>
<thead>
<tr>
<th>Spare Battery LED (on cradle)</th>
<th>Indication</th>
</tr>
</thead>
<tbody>
<tr>
<td>Off</td>
<td>No spare battery in well; spare battery not placed correctly; cradle is not powered.</td>
</tr>
<tr>
<td>Fast Blinking Amber</td>
<td>Error in charging; check placement of spare battery.</td>
</tr>
<tr>
<td>Slow Blinking Amber</td>
<td>Spare battery is charging.</td>
</tr>
<tr>
<td>Solid Amber</td>
<td>Charging complete.</td>
</tr>
</tbody>
</table>
This section describes how to use a Four Slot Ethernet cradle with the MC92N0-G.

The Four Slot Ethernet cradle:

- Provides 12 VDC power for operating the MC92N0-G.
- Enables data communication between the MC92N0-G (up to four) and a host computer, over an Ethernet network (using a standard 10Base-T Ethernet cable).
- Synchronizes information between the MC92N0-G and a host computer. (With customized or third party software, it can also be used to synchronize the MC92N0-G with corporate databases.)
- Simultaneously charges up to four batteries in the MC92N0-G.

The MC92N0-G’s amber charge LED, located in the Indicator LED Bar, shows the status of the battery charging in the MC92N0-G. See Table 1-1 on page 1-4 for charging status indications.

The battery usually charges in less than four hours.
Four Slot Charge Only Cradle

**CAUTION** Ensure that you follow the guidelines for battery safety described in *Battery Safety Guidelines on page 6-1.*

This section describes how to use a Four Slot Charge Only cradle with the MC92N0-G.

![Four Slot Charge Only Cradle](image)

**Figure 5-4** *Four Slot Charge Only Cradle*

**CAUTION** Do not place coins, keys or paper clips in cradle well.

The Four Slot Charge Only cradle:

- Provides 12 VDC power for operating the MC92N0-G.
- Simultaneously charges up to four batteries in the MC92N0-G.

The MC92N0-G’s amber charge LED, located in the Indicator LED Bar, shows the status of the battery charging in the MC92N0-G. See *Table 1-1 on page 1-4* for charging status indications.

The battery usually charges in less than four hours.
Four Slot Spare Battery Charger

**CAUTION** Ensure that you follow the guidelines for battery safety described in *Battery Safety Guidelines on page 6-1*.

This section describes how to use the Four Slot Spare Battery Charger to charge up to four MC9200 spare batteries.

Insert the battery into a spare battery charging slot and gently press down on the battery to ensure proper contact. An amber LED is provided on each battery charging well. See *Table 5-2* for charging status indications.

The battery usually charges in less than four hours.

**Figure 5-5  Four Slot Spare Battery Charger**

Insert the battery into a spare battery charging slot and gently press down on the battery to ensure proper contact. An amber LED is provided on each battery charging well. See *Table 5-2* for charging status indications.

The battery usually charges in less than four hours.

**Table 5-3  Spare Battery LED Charging Indicators**

<table>
<thead>
<tr>
<th>LED</th>
<th>Indication</th>
</tr>
</thead>
<tbody>
<tr>
<td>Off</td>
<td>No spare battery in slot; spare battery not placed correctly; cradle is not powered.</td>
</tr>
<tr>
<td>Fast Blinking Amber</td>
<td>Error in charging; check placement of spare battery.</td>
</tr>
<tr>
<td>Slow Blinking Amber</td>
<td>Spare battery is charging.</td>
</tr>
<tr>
<td>Solid Amber</td>
<td>Charging complete.</td>
</tr>
</tbody>
</table>
Magnetic Stripe Reader

This section describes how to set up and use the snap-on MSR with the MC92N0-G. The MSR snaps on to the bottom of the MC92N0-G and can be easily removed when not in use.

When attached to the MC92N0-G, the MSR:

- Provides power for operating the MC92N0-G, with the appropriate power connection.
- Allows the MC92N0-G to capture data from magnetic stripe cards. (To download MSR data capture software, visit: http://www.zebra.com/support)
- Provides serial connection through the serial pass-through port for communication with a serial device, such as a host computer.
- Provides USB connection through the USB pass-through port for communication with a USB device, such as a host computer.
- Charges the MC92N0-G’s battery, when used with the appropriate power supply.

NOTE When a MC92N0-G with Windows Embedded Handheld is connected to a host computer through the MSR and an ActiveSync connection is made, the WLAN radio (if applicable) are disabled. This is a Microsoft security feature to prevent connection to two networks at the same time.

Attaching and Removing

To attach, snap the MSR onto the bottom of the MC92N0-G.
Figure 5-7  Attaching the MSR

To remove, squeeze the latch grips and pull the MSR from the MC92N0-G.

**NOTE** Remove the MSR from the bottom of the MC92N0-G before using a cradle for charging and communication.

Setup

Figure 5-8  MSR Power Connection
Battery Charging Indicators

To charge the MC92N0-G's battery through the MSR, connect the power supply to the MSR (see *Figure 5-8 on page 5-12*), then attach the MSR to the MC92N0-G. The MC92N0-G begins charging automatically.

![MSR Serial/USB Connection](image)

*Figure 5-9  MSR Serial/USB Connection*

**NOTE** Batteries must be charged within the 32° to 104° F (0° to +40° C) ambient temperature range.

The MC92N0-G’s amber charge LED, located in the Indicator LED Bar, shows the status of the battery charging in the MC92N0-G. See *Table 1-1 on page 1-4* for charging status indications.

The battery usually charges in less than four hours, if the MC92N0-G is not in use.

Serial/USB Connection

The MSR can connect to and communicate with a serial/USB device, such as a printer or host computer, through its serial port.

To connect the MSR to a serial/USB device, connect one end of the serial device cable into the serial port on the MSR and the other end into the serial/USB port on the device.

Using the MSR

The *MSR9000* sample application is designed to work with the MSR. This sample application illustrates how an application should handle MSR inputs.

**NOTE** The MSR does not need to be attached to the power supply to read magnetic stripes.

To use the MSR:

1. Attach the MSR to the MC92N0-G (see *Attaching and Removing on page 5-11*).
2. Power on the MC92N0-G.
3. Launch an MSR enabled application.
4. Swipe the magnetic stripe card through the MSR, ensuring the magnetic stripe on the card faces the MC92N0-G. The card may be swiped in either direction, from left to right or from right to left. For best results, gently press down on the card while swiping to ensure contact with the bottom of the reader.

Figure 5-10  Magnetic Stripe Card Swiping
Cable Adapter Module

This section describes how to set up and use the snap-on CAM with the MC92N0-G. The CAM snaps on to the bottom of the MC92N0-G and can be easily removed when not in use.

Figure 5-11  Cable Adapter Module

When attached to the MC92N0-G, the CAM can perform the following functions.

- Provides power for operating the MC92N0-G, with the appropriate power connection.

  **NOTE** When a MC92N0-G with Windows Embedded Handheld is connected to a host computer through the CAM and an ActiveSync connection is made, the WLAN radio (if applicable) are disabled. This is a Microsoft security feature to prevent connection to two networks at the same time.

- Provides serial connection through the serial pass-through port for communication with a serial device, such as a host computer.
- Provides USB connection through the USB pass-through port for communication with a USB device, such as a host computer.
- Charges the MC92N0-G’s battery, when used with the appropriate power supply.

**Attaching and Removing**

To attach, snap the CAM onto the bottom of the MC92N0-G.
To remove, squeeze the latch grips and pull the CAM from the MC92N0-G.

![Figure 5-12  Attaching the CAM](image)

**NOTE**  Remove the CAM from the bottom of the MC92N0-G before using a cradle for charging and communication.

**Setup**

![Figure 5-13  CAM Power Connection](image)
Battery Charging Indicators

To charge the MC92N0-G’s battery through the CAM, connect the power supply to the CAM (see Figure 5-13 on page 5-16), then attach the CAM to the MC92N0-G. The MC92N0-G begins charging automatically.

**NOTE**  Batteries must be charged within the 32° to 104° F (0° to +40° C) ambient temperature range.

The MC92N0-G’s amber charge LED, located in the Indicator LED Bar, shows the status of the battery charging in the MC92N0-G. See Table 1-1 on page 1-4 for charging status indications.

The battery usually charges in less than four hours, if the MC92N0-G is not in use.

Serial/USB Connection

The CAM can connect to and communicate with a serial/USB device, such as a printer or host computer, through its serial port.

To connect the CAM to a serial/USB device, connect one end of the serial device cable into the serial port on the CAM and the other end into the serial/USB port on the device.
Universal Battery Charger (UBC) Adapter

**CAUTION** Ensure that you follow the guidelines for battery safety described in Battery Safety Guidelines on page 6-1.

This section describes how to use the UBC adapter to charge a spare battery.

The UBC can be used with a power supply as a standalone spare battery charger or it can be used with the four station UBC2000 to provide charging to simultaneously charge up to four spare batteries. For additional information about the UBC2000, see the UBC 2000 Universal Battery Charger Product Guide (p/n 70-33188-xx).

![UBC Adapter](image)

**Figure 5-15** UBC Adapter

### Inserting and Removing a Battery

Insert the battery into the battery well with the charging contacts facing down (over charging pins) and gently press down on the battery to ensure proper contact.

To remove the battery, press the battery release and lift battery out of the well.

### Battery Charging Indicators

To charge a spare battery using the UBC adapter, connect the power supply to the UBC, then insert the spare battery. The spare battery begins charging automatically.

The UBC’s charge LEDs (see Figure 5-16) show the status of the battery charging in the adapter. Table 5-2 shows battery charging status indications.

The battery usually charges in three hours.
Figure 5-16  UBC Adapter LEDs

Table 5-4  UBC Adapter Charge LED Status Indications

<table>
<thead>
<tr>
<th>LED</th>
<th>Indication</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>POWER</td>
<td>Green</td>
<td>Power is connected to the UBC Adapter.</td>
</tr>
<tr>
<td>READY or</td>
<td>Green</td>
<td>Charging complete.</td>
</tr>
<tr>
<td>STANDBY or FAULT</td>
<td>Flashing-Yellow</td>
<td>The battery was deeply discharged and is being trickle charged to bring the voltage up to the operating level. After operating level voltage is achieved the battery charges normally.</td>
</tr>
<tr>
<td>FAULT</td>
<td>Yellow</td>
<td>Charging error, check placement of MC92N0-G/spare battery.</td>
</tr>
<tr>
<td>CHARGING</td>
<td>Yellow</td>
<td>Normal charge.</td>
</tr>
</tbody>
</table>
Modem Dongle

This section describes how to setup and use the MDM9000 Modem Dongle.

The Modem Dongle enables data communication between the MC92N0-G and a host computer, remotely through the phone lines, and synchronizes information between the MC92N0-G and a host computer.

The following items are required for a modem connection:

- Telephone number, IP address and DNS/WINS address information from the dial-in server administrator
- Dial-in account on the host system, including a user ID and password
- RJ11 or RJ12 modem cable
- Functioning telephone jack that supports plug-in modems connected to the local telephone system
- Setup of Country Codes to use the modem with the appropriate country’s telephone network.

The following items are required for communication:

- MC92N0-G
- Cable Adapter Module (CAM), Zebra p/n ADP9000-100 (see Cable Adapter Module on page 5-15)
- Serial Adapter Cable (for communication via cradle), Zebra p/n 25-63856-01
- Microsoft ActiveSync
- Setup of host computer and MC92N0-G.
Setup

Connecting to the MC92N0-G

![Diagram of Modem Dongle Connection - MC92N0-G]

**CAUTION** Do not connect the modem's 15-pin connector into a VGA port of a host computer.

**Using the Correct Telephone Line Type**

Use a standard analog phone line, as in most households. In an office, use a line connected to a fax machine or modem. In a hotel, request a room with a standard phone line or data port. If necessary, check with the local phone company or administrator to make sure you are using the right type of line before sending data.
Connecting to the Single Slot Serial/USB Cradle

![Diagram of modem module connection to cradle](image)

**Figure 5-19**  Modem Module Connection - Single Slot Serial/USB Cradle

**CAUTION**  Do not connect the modem’s 15-pin connector into a VGA port of a host computer.

**NOTE**  If using a phone, connect the cord from the phone to the Phone port on the modem.

**Table 5-5**  Modem LED Indicator

<table>
<thead>
<tr>
<th>LED</th>
<th>Indication</th>
</tr>
</thead>
<tbody>
<tr>
<td>Off</td>
<td>Modem is not properly connected to the MC92N0-G; modem is not receiving power.</td>
</tr>
<tr>
<td>Green</td>
<td>Modem is connected to the MC92N0-G and is receiving power.</td>
</tr>
<tr>
<td>Solid Amber</td>
<td>MC92N0-G is communicating with the host computer.</td>
</tr>
</tbody>
</table>
Forklift Cradle

The Forklift cradle:

- holds a MC92N0-G securely in place.
- provides power for operating the MC92N0-G.
- provides power for charging a docked MC92N0-G.
- provides one serial and one USB port for data communication between a docked MC92N0-G and an external device (e.g., a scanner/printer).
- provides power to each port (500mA at 5V). Both ports can be used simultaneously.

When installed without the power converter, the cradle holds a MC92N0-G securely in place.

The power converter conditions the fork lift battery power for the fork lift cradle. There is a high-voltage and low-voltage version of the power converter. Make sure that you have ordered the correct converter.

- Low Voltage (Model: 50-14000-252R) — For nominal voltage input of 12V and 24V systems.
- High Voltage (Model: 50-14000-251R) — For nominal voltage input of 36V, 48V, and 60V systems.
MC92N0-G Insertion and Removal

To insert the MC92N0-G into the fork lift cradle, place the bottom of the MC92N0-G into the bottom of the fork lift cradle, then press the MC92N0-G back into the cradle until the release button locks it in place.

**WARNING!** Ensure the bottom of the MC92N0-G is fully seated into the cup before you push the MC92N0-G into the fork lift cradle. Failure to do so may cause property damage.

Ensure the MC92N0-G is fully inserted into the fork lift cradle and the release button is holding it securely in place. Pull on the MC92N0-G to ensure it is secured properly. Improper insertion can result in property damage or personal injury.

Do not use the product while driving.

![Insert MC92N0-G into Forklift Cradle](image)

![Remove MC92N0-G from Forklift Cradle](image)

To remove the MC92N0-G from the fork lift cradle, lift the release button, then lift the MC92N0-G from the cradle. For one handed removal, use the index finger to press the release button up and then remove the MC92N0-G with your thumb and other fingers.
Using the Locking Mechanism

The locking mechanism prohibits the removal of the MC92N0-G from the fork lift cradle. To use the locking mechanism, with the MC92N0-G in the fork lift cradle, place the locking mechanism into the position behind the release button. Secure it with the attached screw. To remove the locking mechanism, loosen the screw securing it in place.

![Figure 5-23  Locking Mechanism](image)

Connecting External Devices

The ports on the fork lift cradle are available to enable communication between a docked MC92N0-G and external devices such as a scanner and/or a printer.

A serial and/or a USB port are available. Connect one end of the cable (serial or USB cable) to the port on the fork lift cradle, and then connect the other end to the port on the external device. Specific cables are required.

1. Tap Start > Settings > Control Panel > USBConfig icon.
2. Tap the USB Host Mode radio button.
3. Tap OK.

To begin communication:

1. Insert the MC92N0-G into the fork lift cradle.
2. Initiate communication on the MC92N0-G, as determined by the application used.

NOTE When used with a USB client device, the MC92N0-G must be configured as a USB Host.

CAUTION Removing the MC92N0-G during communication disrupts communication between the MC92N0-G and the attached device.
Supported Scanners

The forklift cradle supports the following scanners:

- LS3408-FZ20005R (requires USB cable 25-71918-01R or serial cable 25-71917-02R)
- LS3408-ER20005R (requires USB cable 25-71918-01R or serial cable 25-71917-02R)
- LS3478 scanner with FLB3478-C007WR cradle (requires USB cable 25-71918-01R or serial cable 25-71917-02R)
- LS3578 Bluetooth® scanner with FLB3508-C007WR cradle (requires USB cable 25-71918-01R or serial cable 25-71917-02R)
- LS3578 Bluetooth® scanner with FLB3578-C007WR cradle (requires USB cable 25-71918-01R or serial cable 25-71917-02R)
- LS3203 (requires serial cable 25-71916-01R)
- LS42XX (requires USB cable 25-71918-01R or serial cable 25-71917-02R)
Chapter 6 Maintenance & Troubleshooting

Introduction

This chapter includes instructions on cleaning and storing the MC92N0-G, and provides troubleshooting solutions for potential problems during MC92N0-G operation.

Maintaining the MC92N0-G

For trouble-free service, observe the following tips when using the MC92N0-G:

- Protect the MC92N0-G from temperature extremes. Do not leave it on the dashboard of a car on a hot day, and keep it away from heat sources.
- Do not store or use the MC92N0-G in any location that is extremely dusty, damp, or wet.
- Use a soft lens cloth to clean the MC92N0-G. If the surface of the MC92N0-G screen becomes soiled, clean it with a soft cloth moistened with a diluted window-cleaning solution.
- Periodically replace the rechargeable Li-ion battery to ensure maximum battery life and product performance. Battery life depends on individual usage patterns.
- Take care not to scratch the screen of the MC92N0-G. When working with the MC92N0-G, use the supplied stylus or plastic-tipped pens intended for use with a touch-sensitive screen. Never use an actual pen or pencil or other sharp object on the surface of the MC92N0-G screen.
- The touch-sensitive screen of the MC92N0-G contains glass. Take care not to drop the MC92N0-G or subject it to strong impact.

Battery Safety Guidelines

- The area in which the units are charged should be clear of debris and combustible materials or chemicals. Particular care should be taken where the device is charged in a non commercial environment.
- Follow battery usage, storage, and charging guidelines found in the user's guide.
- Improper battery use may result in a fire, explosion, or other hazard.
To charge the mobile device battery, the battery and charger temperatures must be between +32 °F and +104 °F (0 °C and +40 °C).

Do not use incompatible batteries and chargers. Use of an incompatible battery or charger may present a risk of fire, explosion, leakage, or other hazard. If you have any questions about the compatibility of a battery or a charger, contact Zebra Global Customer Support.

For devices that utilize a USB port as a charging source, the device shall only be connected to products that bear the USB-IF logo or have completed the USB-IF compliance program.

Do not disassemble or open, crush, bend or deform, puncture, or shred.

Severe impact from dropping any battery-operated device on a hard surface could cause the battery to overheat.

Do not short circuit a battery or allow metallic or conductive objects to contact the battery terminals.

Do not modify or remanufacture, attempt to insert foreign objects into the battery, immerse or expose to water or other liquids, or expose to fire, explosion, or other hazard.

Do not leave or store the equipment in or near areas that might get very hot, such as in a parked vehicle or near a radiator or other heat source. Do not place battery into a microwave oven or dryer.

Battery usage by children should be supervised.

Please follow local regulations to promptly dispose of used rechargeable batteries.

Do not dispose of batteries in fire.

Seek medical advice immediately if a battery has been swallowed.

In the event of a battery leak, do not allow the liquid to come in contact with the skin or eyes. If contact has been made, wash the affected area with large amounts of water and seek medical advice.

If you suspect damage to your equipment or battery, contact Zebra support to arrange for inspection.

---

**Cleaning**

**CAUTION** Always wear eye protection.

Read warning label on compressed air and alcohol product before using.

If you have to use any other solution for medical reasons please contact Zebra for more information.

**WARNING!** Avoid exposing this product to contact with hot oil or other flammable liquids. If such exposure occurs, unplug the device and clean the product immediately in accordance with these guidelines.

**Approved Cleanser Active Ingredients**

100% of the active ingredients in any cleaner must consist of one or some combination of the following: isopropyl alcohol, bleach/sodium hypochlorite, hydrogen peroxide or mild dish soap.

**Harmful Ingredients**

The following chemicals are known to damage the plastics on the MC92N0-G and should not come in contact with the device: ammonia solutions, compounds of amines or ammonia; acetone; ketones; ethers; aromatic and...
chlorinated hydrocarbons; acqueous or alcoholic alkaline solutions; ethanolamine; toluene; trichloroethylene; benzene; carboic acid and TB-lysosorm.

**Cleaning Instructions**

Do not apply liquid directly to the MC92N0-G. Dampen a soft cloth or use pre-moistened wipes. Do not wrap the device in the cloth or wipe, but gently wipe the unit. Be careful not to let liquid pool around the display window or other places. Allow the unit to air dry before use.

**Special Cleaning Notes**

Many vinyl gloves contain phthlate additives, which are often not recommended for medical use and are known to be harmful to the housing of the MC92N0-G. The MC92N0-G should not be handled while wearing vinyl gloves containing phthalates, or before hands are washed to remove contaminant residue after gloves are removed. If products containing any of the harmful ingredients listed above are used prior to handling the MC92N0-G, such as hand sanitizer that contain ethanolamine, hands must be completely dry before handling the MC92N0-G to prevent damage to the plastics.

**Materials Required**

- Alcohol wipes
- Lens tissue
- Cotton tipped applicators
- Isopropyl alcohol
- Can of compressed air with a tube.

**Cleaning the MC92N0-G**

**Housing**

Using the alcohol wipes, wipe the housing including keys and in-between keys.

**Display**

The display can be wiped down with the alcohol wipes, but care should be taken not to allow any pooling of liquid around the edges of the display. Immediately dry the display with a soft, non-abrasive cloth to prevent streaking.

**Scanner Exit Window**

Wipe the scanner exit window periodically with a lens tissue or other material suitable for cleaning optical material such as eyeglasses.

**Battery Contacts**

1. Remove the main battery from the MC92N0-G.
2. Dip the cotton portion of the cotton tipped applicator in isopropyl alcohol.
3. Rub the cotton portion of the cotton tipped applicator back-and-forth across the battery contacts on the bottom of the battery. Do not leave any cotton residue on the contacts.
4. Repeat at least three times.
5. Use the cotton tipped applicator dipped in alcohol to remove any grease and dirt near the connector area.
6. Use a dry cotton tipped applicator and repeat steps 3 through 5.
7. Spray compressed air on the connector area by pointing the tube/nozzle about ½ inch away from the surface.

CAUTION  Do not point nozzle at yourself and others, ensure the nozzle or tube is away from your face.

8. Inspect the area for any grease or dirt, repeat if required.
9. Replace the battery in the MC92N0-G.

Cleaning Cradle Connectors

To clean the connectors on a cradle:

1. Remove the DC power cable from the cradle.
2. Dip the cotton portion of the cotton tipped applicator in isopropyl alcohol.
3. Rub the cotton portion of the cotton tipped applicator along the pins of the connector. Slowly move the applicator back-and-forth from one side of the connector to the other. Do not let any cotton residue on the connector.
4. All sides of the connector should also be rubbed with the cotton tipped applicator.
5. Spray compressed air in the connector area by pointing the tube/nozzle about ½ inch away from the surface.

CAUTION  Do not point nozzle at yourself and others, ensure the nozzle or tube is away from your face.

6. Ensure that there is no lint left by the cotton tipped applicator, remove lint if found.
7. If grease and other dirt can be found on other areas of the cradle, use lint free cloth and alcohol to remove.
8. Allow at least 10 to 30 minutes (depending on ambient temperature and humidity) for the alcohol to air dry before applying power to cradle.
   If the temperature is low and humidity is high, longer drying time is required. Warm temperature and dry humidity requires less drying time.

Cleaning Frequency

The cleaning frequency is up to the customer’s discretion due to the varied environments in which the mobile devices are used. They may be cleaned as frequently as required. However when used in dirty environments it may be advisable to periodically clean the scanner exit window to ensure optimum scanning performance.
## Troubleshooting

### MC92N0-G

<table>
<thead>
<tr>
<th>Problem</th>
<th>Cause</th>
<th>Solution</th>
</tr>
</thead>
<tbody>
<tr>
<td>MC92N0-G does not turn on.</td>
<td>Lithium-ion battery not charged.</td>
<td>Charge or replace the lithium-ion battery in the MC92N0-G.</td>
</tr>
<tr>
<td></td>
<td>Lithium-ion battery not installed properly.</td>
<td>Ensure battery is installed properly. See <em>Installing the Main Battery on page 1-2</em>.</td>
</tr>
<tr>
<td></td>
<td>System crash.</td>
<td>Perform a warm boot. If the MC92N0-G still does not turn on, perform a cold boot. See <em>Resetting the MC92N0-G on page 2-26</em>.</td>
</tr>
<tr>
<td>Rechargeable lithium-ion battery did not charge.</td>
<td>Battery failed.</td>
<td>Replace battery. If the MC92N0-G still does not operate, try a warm boot, then a cold boot. See <em>Resetting the MC92N0-G on page 2-26</em>.</td>
</tr>
<tr>
<td></td>
<td>MC92N0-G removed from cradle while battery was charging.</td>
<td>Insert the MC92N0-G in cradle and begin charging. The lithium-ion battery requires less than four hours to recharge fully.</td>
</tr>
<tr>
<td>Cannot see characters on display.</td>
<td>MC92N0-G not powered on.</td>
<td>Press the <strong>Power</strong> button.</td>
</tr>
<tr>
<td>During data communication, no data was transmitted, or transmitted data was incomplete.</td>
<td>MC92N0-G removed from cradle or unplugged from host computer during communication.</td>
<td>Replace the MC92N0-G in the cradle, or reattach the Synchronization cable and re-transmit.</td>
</tr>
<tr>
<td></td>
<td>Incorrect cable configuration.</td>
<td>See the System Administrator.</td>
</tr>
<tr>
<td></td>
<td>Communication software was incorrectly installed or configured.</td>
<td>Perform setup. Refer to the <em>MC92N0-G Integrator Guide</em> for details. Ensure that Microsoft ActiveSync 4.5 or greater or Windows Mobile Device Center (WMDC) is installed on the host computer.</td>
</tr>
<tr>
<td>No sound is audible.</td>
<td>Volume setting is low or turned off.</td>
<td>Adjust volume. See <em>Keypad Special Functions on page B-20</em> for key combinations to increase or decrease the volume.</td>
</tr>
</tbody>
</table>
MC92N0-G turns itself off.

<table>
<thead>
<tr>
<th>Problem</th>
<th>Cause</th>
<th>Solution</th>
</tr>
</thead>
<tbody>
<tr>
<td>MC92N0-G is inactive.</td>
<td>The MC92N0-G turns off after a period of inactivity. If the MC92N0-G is running on battery power, this period can be set to 30 sec., 1, 2, 3, 4, 5 or 6 minutes. If the MC92N0-G is running on external power, this period can be set to 1, 2, 3, 5, 10, 15 and 30 minutes. On Windows Embedded Handheld devices, check the power settings by tapping Start &gt; Settings &gt; System &gt; Power &gt; Advanced. On Windows CE devices, check the power settings by tapping Start &gt; Settings &gt; Control Panel &gt; Power &gt; Advanced. Change the setting if you need a longer delay before the automatic shutoff feature activates.</td>
<td>Battery is depleted. Replace the battery.</td>
</tr>
</tbody>
</table>

Tapping the window buttons or icons does not activate the corresponding feature.

<table>
<thead>
<tr>
<th>Problem</th>
<th>Cause</th>
<th>Solution</th>
</tr>
</thead>
<tbody>
<tr>
<td>LCD screen not aligned correctly.</td>
<td></td>
<td>Re-calibrate the screen.</td>
</tr>
</tbody>
</table>

The system is hung.

<table>
<thead>
<tr>
<th>Problem</th>
<th>Cause</th>
<th>Solution</th>
</tr>
</thead>
<tbody>
<tr>
<td>A message appears stating that the MC92N0-G memory is full.</td>
<td>Too many files stored on the MC92N0-G.</td>
<td>Delete unused memos and records. You can save these records on the host computer.</td>
</tr>
<tr>
<td>Too many applications installed on the MC92N0-G.</td>
<td>If you have installed additional applications on the MC92N0-G, remove them to recover memory. On Windows Embedded Handheld devices, tap Start &gt; Settings &gt; System &gt; Remove Programs. On Windows CE devices, tap Start &gt; Settings &gt; Control Panel &gt; Remove Programs. Select the unused program and tap Remove.</td>
<td></td>
</tr>
</tbody>
</table>
## Table 6-1  Troubleshooting the MC92N0-G (Continued)

<table>
<thead>
<tr>
<th>Problem</th>
<th>Cause</th>
<th>Solution</th>
</tr>
</thead>
<tbody>
<tr>
<td>The MC92N0-G does not accept scan input.</td>
<td>Scanning application is not loaded.</td>
<td>Verify that the unit is loaded with a scanning application. See DataWedge on page 3-5 or the System Administrator.</td>
</tr>
<tr>
<td></td>
<td>Unreadable bar code.</td>
<td>Ensure the symbol is not defaced.</td>
</tr>
<tr>
<td></td>
<td>Distance between exit window and bar code is incorrect.</td>
<td>Ensure MC92N0-G is within proper scanning range.</td>
</tr>
<tr>
<td></td>
<td>MC92N0-G is not programmed for the bar code.</td>
<td>Ensure the MC92N0-G is programmed to accept the type of bar code being scanned.</td>
</tr>
<tr>
<td></td>
<td>MC92N0-G is not programmed to generate a beep.</td>
<td>If a beep on a good decode is expected and a beep is not heard, check that the application is set to generate a beep on good decode.</td>
</tr>
<tr>
<td></td>
<td>Battery is low.</td>
<td>If the scanner stops emitting a laser beam when the trigger is pressed, check the battery level. When the battery is low, the scanner shuts off before the MC92N0-G low battery condition notification. Note: If the scanner is still not reading symbols, contact the distributor or Zebra.</td>
</tr>
<tr>
<td>WLAN connection is lost when the MC92N0-G is connected to a host computer using ActiveSync.</td>
<td>Microsoft security feature prevents connection to two separate networks.</td>
<td>Disconnect from the WLAN network prior to connecting to a host computer using ActiveSync.</td>
</tr>
<tr>
<td>MC92N0-G cannot find any Bluetooth devices nearby.</td>
<td>Too far from other Bluetooth devices.</td>
<td>Move closer to the other Bluetooth device(s), within a range of 10 meters.</td>
</tr>
<tr>
<td></td>
<td>The Bluetooth device(s) nearby are not turned on.</td>
<td>Turn on the Bluetooth device(s) you wish to find.</td>
</tr>
<tr>
<td></td>
<td>The Bluetooth device(s) are not in discoverable mode.</td>
<td>Set the Bluetooth device(s) to discoverable mode. If needed, refer to the device’s user documentation for help.</td>
</tr>
<tr>
<td>MC92N0-G keeps powering down to protect memory contents.</td>
<td>The MC92N0-G’s battery is low.</td>
<td>Recharge the battery.</td>
</tr>
<tr>
<td>Cannot extract Real-time data.</td>
<td>MC92N0-G is not responding.</td>
<td>Perform a warm boot then press F9 to extract data.</td>
</tr>
</tbody>
</table>
Four Slot Spare Battery Charger

Table 6-2 Troubleshooting The Four Slot Spare Battery Charger

<table>
<thead>
<tr>
<th>Symptom</th>
<th>Possible Cause</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>Batteries not charging.</td>
<td>Battery was removed from the charger or charger was unplugged from AC power too soon.</td>
<td>Ensure the charger is receiving power. Confirm main battery is charging. If a battery is fully depleted, it can take up to four hours to fully recharge a battery.</td>
</tr>
<tr>
<td>Battery is faulty.</td>
<td></td>
<td>Verify that other batteries charge properly. If so, replace the faulty battery.</td>
</tr>
<tr>
<td>Battery contacts not connected to charger.</td>
<td></td>
<td>Verify that the battery is seated in the battery well correctly with the contacts facing down.</td>
</tr>
</tbody>
</table>

Single Slot Serial/USB Cradle

Table 6-3 Troubleshooting the Single Slot Serial/USB Cradle

<table>
<thead>
<tr>
<th>Symptom</th>
<th>Possible Cause</th>
<th>Solution</th>
</tr>
</thead>
<tbody>
<tr>
<td>LEDs do not light when the MC92N0-G or spare battery is inserted.</td>
<td>Cradle is not receiving power.</td>
<td>Ensure the power cable is connected securely to both the cradle and to AC power.</td>
</tr>
<tr>
<td></td>
<td>MC92N0-G is not seated firmly in the cradle.</td>
<td>Remove and re-insert the MC92N0-G into the cradle, ensuring it is firmly seated.</td>
</tr>
<tr>
<td></td>
<td>Spare battery is not seated firmly in the cradle.</td>
<td>Remove and re-insert the spare battery into the charging slot, ensuring it is firmly seated.</td>
</tr>
<tr>
<td>MC92N0-G battery is not charging.</td>
<td>MC92N0-G was removed from cradle or cradle was unplugged from AC power too soon.</td>
<td>Ensure cradle is receiving power. Ensure the MC92N0-G is seated correctly. Confirm main battery is charging. If a MC92N0-G battery is fully depleted, it can take up to four hours to fully recharge a battery (if the MC92N0-G is off and longer if the MC92N0-G is operating). On Windows Embedded Handheld devices, view battery status by tapping Start &gt; Settings &gt; System &gt; Power. On Windows CE devices, view battery status by tapping Start &gt; Settings &gt; Control Panel &gt; Power.</td>
</tr>
<tr>
<td></td>
<td>Battery is faulty.</td>
<td>Verify that other batteries charge properly. If so, replace the faulty battery.</td>
</tr>
<tr>
<td></td>
<td>The MC92N0-G is not fully seated in the cradle.</td>
<td>Remove and re-insert the MC92N0-G into the cradle, ensuring it is firmly seated.</td>
</tr>
</tbody>
</table>
### Table 6-3  Troubleshooting the Single Slot Serial/USB Cradle (Continued)

<table>
<thead>
<tr>
<th>Symptom</th>
<th>Possible Cause</th>
<th>Solution</th>
</tr>
</thead>
<tbody>
<tr>
<td>Spare battery is not charging.</td>
<td>Battery not fully seated in charging slot.</td>
<td>Remove and re-insert the spare battery into the cradle, ensuring it is firmly seated.</td>
</tr>
<tr>
<td></td>
<td>Battery inserted incorrectly.</td>
<td>Ensure the contacts are facing down and toward the back of the cradle.</td>
</tr>
<tr>
<td></td>
<td>Battery is faulty.</td>
<td>Verify that other batteries charge properly. If so, replace the faulty battery.</td>
</tr>
<tr>
<td>During data communications, no data was transmitted, or transmitted data was incomplete.</td>
<td>MC92N0-G removed from cradle during communications.</td>
<td>Replace the MC92N0-G in cradle and retransmit.</td>
</tr>
<tr>
<td></td>
<td>Incorrect cable configuration.</td>
<td>See the System Administrator.</td>
</tr>
<tr>
<td></td>
<td>Communications software is not installed or configured properly.</td>
<td>Perform setup as described in the <em>MC92N0-G Integrator Guide</em>.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Ensure that Microsoft ActiveSync 4.5 or greater or WMDC is installed on the host computer.</td>
</tr>
</tbody>
</table>

### Cable Adapter Module

### Table 6-4  Troubleshooting The Cable Adapter Module

<table>
<thead>
<tr>
<th>Symptom</th>
<th>Possible Cause</th>
<th>Solution</th>
</tr>
</thead>
<tbody>
<tr>
<td>MC92N0-G battery is not charging.</td>
<td>MC92N0-G was removed from CAM or CAM was unplugged from AC power too soon.</td>
<td>Ensure CAM is receiving power. Ensure the MC92N0-G is attached correctly. Confirm main battery is charging. If a MC92N0-G battery is fully depleted, it can take up to four hours to fully recharge a battery (if the MC92N0-G is off and longer if the MC92N0-G is operating). On Windows Embedded Handheld devices, view battery status by tapping <strong>Start &gt; Settings &gt; System &gt; Power</strong>. On Windows CE devices, view battery status by tapping <strong>Start &gt; Settings &gt; Control Panel &gt; Power</strong>.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Battery is faulty.</td>
<td>Verify that other batteries charge properly. If so, replace the faulty battery.</td>
</tr>
<tr>
<td></td>
<td>The MC92N0-G is not fully attached to the CAM.</td>
<td>Detach and re-attach the CAM to the MC92N0-G, ensuring it is firmly connected.</td>
</tr>
</tbody>
</table>
### Table 6-4 Troubleshooting The Cable Adapter Module (Continued)

<table>
<thead>
<tr>
<th>Symptom</th>
<th>Possible Cause</th>
<th>Solution</th>
</tr>
</thead>
<tbody>
<tr>
<td>During data communications, no data was transmitted, or transmitted data was incomplete.</td>
<td>MC92N0-G detached from CAM during communications.</td>
<td>Re-attach the MC92N0-G to CAM and retransmit.</td>
</tr>
<tr>
<td></td>
<td>Incorrect cable configuration.</td>
<td>See the System Administrator.</td>
</tr>
<tr>
<td></td>
<td>Communications software is not installed or configured properly.</td>
<td>Perform setup as described in the <em>MC92N0-G Integrator Guide</em>.</td>
</tr>
</tbody>
</table>

**Magnetic Stripe Reader**

### Table 6-5 Troubleshooting the Magnetic Stripe Reader

<table>
<thead>
<tr>
<th>Symptom</th>
<th>Possible Cause</th>
<th>Solution</th>
</tr>
</thead>
<tbody>
<tr>
<td>MSR cannot read card.</td>
<td>MC92N0-G detached from MSR during card swipe.</td>
<td>Re-attach the MC92N0-G to MSR and reswipe the card.</td>
</tr>
<tr>
<td></td>
<td>Faulty magnetic stripe on card.</td>
<td>See the System Administrator.</td>
</tr>
<tr>
<td></td>
<td>MSR application is not installed or configured properly.</td>
<td>Ensure the MSR application is installed on the MC92N0-G.</td>
</tr>
<tr>
<td></td>
<td>Ensure the MSR application is configured correctly.</td>
<td></td>
</tr>
<tr>
<td>MC92N0-G battery is not charging.</td>
<td>MC92N0-G was removed from MSR or MSR was unplugged from AC power too soon.</td>
<td>Ensure MSR is receiving power. Ensure the MC92N0-G is attached correctly. Confirm main battery is charging. If a MC92N0-G battery is fully depleted, it can take up to four hours to fully recharge a battery (if the MC92N0-G is off and longer if the MC92N0-G is operating). On Windows Embedded Handheld devices, view battery status by tapping <strong>Start &gt; Settings &gt; System &gt; Power</strong>. On Windows CE devices, view battery status by tapping <strong>Start &gt; Settings &gt; Control Panel &gt; Power</strong>.</td>
</tr>
<tr>
<td></td>
<td>Battery is faulty.</td>
<td>Verify that other batteries charge properly. If so, replace the faulty battery.</td>
</tr>
<tr>
<td></td>
<td>The MC92N0-G is not fully attached to the MSR.</td>
<td>Detach and re-attach the MSR to the MC92N0-G, ensuring it is firmly connected.</td>
</tr>
</tbody>
</table>
During data communications, no data was transmitted, or transmitted data was incomplete.

<table>
<thead>
<tr>
<th>Symptom</th>
<th>Possible Cause</th>
<th>Solution</th>
</tr>
</thead>
<tbody>
<tr>
<td>MC92N0-G detached from MSR during communications.</td>
<td>Reattach the MC92N0-G to MSR and retransmit.</td>
<td></td>
</tr>
<tr>
<td>Incorrect cable configuration.</td>
<td>See the System Administrator.</td>
<td></td>
</tr>
<tr>
<td>Communications software is not installed or configured properly.</td>
<td>Perform setup as described in the <em>MC92N0-G Integrator Guide</em>.</td>
<td></td>
</tr>
</tbody>
</table>
Appendix A  Specifications

Technical Specifications

The following tables summarize the MC92N0-G’s intended operating environment and general technical hardware specifications.

MC92N0-G

The following table summarizes the MC92N0-G’s intended operating environment.

Table A-1  Technical Specifications

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Physical and Environmental Characteristics</strong></td>
<td></td>
</tr>
</tbody>
</table>
| Dimensions                | 23.1 cm L x 9.1 cm H x 19.3 cm H  
23.1 in. L x 3.6 in. W x 7.6 in. H |
| Weight                    | 765 g (27 oz.)                                             |
| Keyboard                  | 28-key; 43-key; 53-key; High Visibility and Terminal Emulation (5250, 3270, VT) |
| Display                   | 16 bit color 3.7 in with backlight, 65K colors.  
QVGA Mode: 240 W x 320 L (Windows CE only)  
VGA Mode: 480 W x 640 L. |
| Power                     | Removable, rechargeable 7.4 V Lithium Ion 2200 mAh battery pack, 16.3 watt hours |
| **Performance Characteristics** |                                                      |
| CPU                       | Texas Instruments OMAP 4430 processor at 1GHz |
| Operating System          | Microsoft Windows Embedded Compact 7.0 (Windows CE 7.0)  
Microsoft Windows Embedded Handheld |
| Memory                    | **Standard**: 512 MB RAM/2 GB FLASH  
**Premium**: 1GB RAM/2 GB FLASH |
**Table A-1  Technical Specifications (Continued)**

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Expansion</td>
<td>SD Card (up to 32 GB)</td>
</tr>
<tr>
<td>Application Development</td>
<td>PSDK and EMDK available through Zebra Support Central Web site.</td>
</tr>
<tr>
<td>Data Capture Options</td>
<td><strong>SE965:</strong> 1D standard range scan engine.</td>
</tr>
<tr>
<td></td>
<td><strong>SE1524-ER:</strong> 1D extended range scan engine.</td>
</tr>
<tr>
<td></td>
<td><strong>SE4600-LR:</strong> Extended range omnidirectional 1D/2D imaging engine reads 1D and 2D symbols.</td>
</tr>
<tr>
<td></td>
<td><strong>SE4500-SR:</strong> Omnidirectional 1D/2D imaging engine reads 1D and 2D symbols.</td>
</tr>
<tr>
<td></td>
<td><strong>SE4500-DL:</strong> 1D/2D DL imaging engine reads all 1D and 2D codes as well as the PDF codes found on driver’s licenses and other identification documents (Premium only).</td>
</tr>
<tr>
<td></td>
<td><strong>SE4500-HD:</strong> 1D/2D DPM imaging engine reads a wide variety of DPM marks on metal, plastic and glass surfaces, including: dot peening, laser etching, molding, stamping or casting (Premium only).</td>
</tr>
<tr>
<td></td>
<td><strong>SE4750-SR:</strong> Standard Range omnidirectional 1D/2D imaging engine reads 1D and 2D symbols. (Premium only).</td>
</tr>
<tr>
<td></td>
<td><strong>SE4750-MR:</strong> Mid-Range omnidirectional 1D/2D imaging engine reads 1D and 2D symbols. (Premium only).</td>
</tr>
</tbody>
</table>

**User Environment**

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Operating Temperature</td>
<td>-4 °F to 122 °F (-20 °C to 50 °C)</td>
</tr>
<tr>
<td>Storage Temperature</td>
<td>-22 °F to 140 °F (-30 °C to 60 °C)</td>
</tr>
<tr>
<td>Battery Charging Temperature</td>
<td>32 °F to 104 °F (0 °C to +40 °C)</td>
</tr>
<tr>
<td>Humidity</td>
<td>5% to 95% non condensing</td>
</tr>
<tr>
<td>Drop Specification</td>
<td>Multiple drops to concrete: 6 ft./1.8 m across the operating temperature range; meets and exceeds MIL-STD 810G</td>
</tr>
<tr>
<td>Tumble</td>
<td>2,000 one-meter tumbles at room temperature (4,000 hits) per IEC Tumble Specification</td>
</tr>
<tr>
<td>Environmental Sealing</td>
<td>IP64 (electronic enclosure, display and keypad) per IEC Sealing Specification</td>
</tr>
<tr>
<td>ESD</td>
<td>+/-15kVdc air discharge</td>
</tr>
<tr>
<td></td>
<td>+/-8kVdc direct discharge</td>
</tr>
<tr>
<td></td>
<td>+/-8kVdc indirect discharge</td>
</tr>
</tbody>
</table>
### Specification Table A-1

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>WLAN Wireless Data Communications</strong></td>
<td></td>
</tr>
<tr>
<td>WLAN radio</td>
<td>802.11a/b/g/n</td>
</tr>
<tr>
<td>Output Power</td>
<td>100mW U.S. and International</td>
</tr>
<tr>
<td>Data Rate</td>
<td>802.11a: up to 54Mb per second</td>
</tr>
<tr>
<td></td>
<td>802.11b: up to 11Mb per second</td>
</tr>
<tr>
<td></td>
<td>802.11g: up to 54Mb per second</td>
</tr>
<tr>
<td></td>
<td>802.11n: up to 72.2Mb per second</td>
</tr>
<tr>
<td>Frequency Range</td>
<td>All country dependent: 802.11a - 5 GHz; 802.11b – 2.4 GHz; 802.11g – 2.4 GHz;</td>
</tr>
<tr>
<td></td>
<td>802.11n – 2.4 GHz / 5 GHz</td>
</tr>
<tr>
<td>Antenna</td>
<td>Internal diversity antenna</td>
</tr>
<tr>
<td>WLAN Security</td>
<td>WPA2 Enterprise, 802.1x; EAP-TLS; TTLS (CHAP, MS-CHAP, MS-CHAPv2, PAP or MD5);</td>
</tr>
<tr>
<td></td>
<td>PEAP (TLS, MSCHAPv2, EAP-GTC); LEAP, EAP-FAST (TLS, MS-CHAPv2, EAP-GTC),</td>
</tr>
<tr>
<td></td>
<td>WPA2/AES, CCX v4, FIPS 140-2 compliant and IPv6</td>
</tr>
<tr>
<td><strong>WPAN Wireless Data Communications</strong></td>
<td></td>
</tr>
<tr>
<td>Bluetooth</td>
<td>Bluetooth Version 2.1 with EDR</td>
</tr>
<tr>
<td><strong>Peripherals and Accessories</strong></td>
<td></td>
</tr>
<tr>
<td>Cradles</td>
<td>Single-slot serial/USB, 4-slot Ethernet, 4-slot charge only and forklift</td>
</tr>
<tr>
<td>Printers</td>
<td>Supports extensive line of Zebra approved printers</td>
</tr>
<tr>
<td>Charger</td>
<td>4-slot battery charger, 4-slot universal battery charger</td>
</tr>
<tr>
<td>Other Accessories</td>
<td>Cable Adapter Module; snap-on Magnetic Stripe Reader; Modem module; full set of holsters; Keypad Module; full set of stylus; full set of cables; Zebra approved CAC Reader for government applications; GSM, Rugged and Cabled Headset</td>
</tr>
</tbody>
</table>
## Table A-2 Data Capture Options

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Laser Decode Capability</strong></td>
<td>Code 39</td>
</tr>
<tr>
<td></td>
<td>Code 11</td>
</tr>
<tr>
<td></td>
<td>Code 93</td>
</tr>
<tr>
<td>Codabar</td>
<td>EAN-8</td>
</tr>
<tr>
<td>Interleaved 2 of 5</td>
<td>UPCA</td>
</tr>
<tr>
<td>MSI</td>
<td>Coupon Code</td>
</tr>
<tr>
<td>UPC/EAN supplementals</td>
<td>RSS-14</td>
</tr>
<tr>
<td>Webcode</td>
<td>Chinese 2 of 5</td>
</tr>
<tr>
<td>RSS Expanded</td>
<td></td>
</tr>
</tbody>
</table>

| **Imaging Decode Capability** | Code 39     | Code 128 |
|                             | Code 11     | Code 93  |
|                             | Code 93     | Code 128 |
| Codabar                    | Code 11     | Code 93  |
| Discrete 2 of 5            | Code 11     | Code 93  |
| EAN-13                     | Code 11     | Code 93  |
| UPC/EAN supplementals      | Code 11     | Code 93  |
| Webcode                    | Code 11     | Code 93  |
| Composite C                | Micro PDF-417 | PDF-417 |
| Macro PDF-417              | Micro PDF-417 | QR Code |
| RSS Expanded               | RSS Limited | RSS-14   |
| Data Matrix                | Maxi Code   | US Postnet |
| US Planet                  | UK 4-state  | Australian 4-state |
| Canadian 4-state           | Japanese 4-state | Dutch Kix |
| Chinese 2 of 5             | USPS 4-state (US4CB) | Aztec |
Appendix B  Keypads

Introduction

The MC92N0-G has the following interchangeable modular keypads:

- 28-key keypad
- 43-key keypad
- 53-key keypad/53-key High Visibility keypad
- 3270 Emulator
- 5250 Emulator
- VT Emulator.

The modular keypads can be changed in the field, as necessary, to support specialized applications. Refer to the MC92N0-G Integrator Guide for installation and removal procedures.
28-Key Keypad

The 28-key keypad contains a **Power** button, application keys, scroll keys and function keys. The keypad is color-coded to indicate the alternate function key (blue) values. Note that keypad functions can be changed by an application so the MC92N0-G’s keypad may not function exactly as described. See *Table B-1 on page B-3* for key and button descriptions and *Table B-7 on page B-20* for the keypad’s special functions.

![28-Key Keypad](image)

*Figure B-1  28-Key Keypad*
<table>
<thead>
<tr>
<th>Key</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Power (red)</td>
<td>Turns the MC92N0-G on and off. Performs a warm boot and a cold boot. See <em>Resetting the MC92N0-G on page 2-26</em> for information about performing a warm and cold boot.</td>
</tr>
</tbody>
</table>
| Green/Red Dot      | To use a key as an application key (APP key) on the keyboard, a new keyboard remap table must be created and installed. However, the Green/Red dot keys can be remapped as APP keys through the registry. Create an XML Provisioning file with the following entries:
Characteristic type = "HKEY_LOCAL_MACHINE\HARDWARE\DEVMAP\KEYBD"
Parm name = "GreenKeyOverride" value = "xx", where xx is the new APP key code.
Parm name = "RedKeyOverride" value = "xx", where xx is the new APP key code.
Refer to the *MC92N0-G Integrator Guide* for instruction on updating the registry using XML Provisioning. This sends an APP key code, instead of their original key codes, when the green or red dot key is pressed. |
| Scan (yellow)      | Activates the scanner/imager in a scan enabled application.                                                                                   |
| Scroll Up and Down | Moves up and down from one item to another. Increases/decreases specified values.                                                            |
| Scroll Left and Right | Moves left and right from one item to another. Increases/decreases specified values.                                                          |
| ESC                | Exits the current operation.                                                                                                                |
| One/Star           | Produces the number one in default state. Produces an asterisk in Alpha state.                                                               |
| Alphanumeric       | In default state, produces the numeric value on the key. In Alpha state, produces the lower case alphabetic characters on the key. Each key press produces the next alphabetic character in sequence. For example, press and release the ALPHA key and then press the ‘4’ key once to produce the letter ‘g’; press and release the ALPHA key and then press the ‘4’ key three times to produce the letter ‘i’. When the SHIFT key is pressed in Alpha state, the upper case alphabetic characters on the key are produced. For example, press and release the ALPHA key, press and release the SHIFT key and then press the ‘4’ key once to produce the letter ‘G’; press and release the SHIFT key and then press the ‘4’ key three times to produce the letter ‘I’. |
Space and backspace functions.

Press and release the CTRL key to activate the keypad alternate CTRL functions. The LED above the key lights and the \textlt{ALT} icon appears at the bottom of the screen.

Press the Blue key followed by the CTRL key to activate the keypad alternate ALT functions. The \textlt{ALT} icon appears at the bottom of the screen.

The default keypad mode is the num-lock (number lock) mode. Press the orange \textlt{ALPHA} key to de-activate the num-lock mode and to access the alternate \textlt{ALPHA} characters (shown on the keypad in orange). The LED above the key lights. Press and release the \textlt{ALPHA} key again to return to the normal keypad functions.

Press and release the blue function key to activate the keypad alternate functions (shown on the keypad in blue). The LED above the key lights and the \textlt{ALT} icon appears on the bottom of the screen. Press and release the blue function key again to return to the normal keypad functions.

Press and release the SHIFT key to activate the keypad alternate SHIFT functions. The \textlt{ALT} icon appears on the bottom of the screen. After pressing another key, the keypad returns to the non-shift state. Refer to the \textlt{MC92N0-G Integrator Guide} for instructions to set the Shift key to enable the Shift Lock state.

Executes a selected item or function.

In default state, produces a period for alpha entries and a decimal point for numeric entries. In function key state, produces an asterisk. When the SHIFT key is pressed in function key state, produces an asterisk.

In default state, produces a zero. In Alpha state, produces a space.

Produces a pound/number sign.
43-Key Keypad

The 43-key keypad contains a **Power** button, application keys, scroll keys and a function key. The keypad is color-coded to indicate the alternate function key (blue) values and the alternate ALPHA key (orange) values. Note that keypad functions can be changed by an application so the MC92N0-G’s keypad may not function exactly as described. See *Table B-2 on page B-6* for key and button descriptions and *Table B-7 on page B-20* for the keypad’s special functions.

*Figure B-2  43-Key Keypad*
### Table B-2 43-Key Keypad Descriptions

<table>
<thead>
<tr>
<th>Key</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Power (red)</td>
<td>Turns the MC92N0-G on and off. Performs a warm boot and a cold boot. See <em>Resetting the MC92N0-G on page 2-26</em> for information about performing a warm and cold boot.</td>
</tr>
<tr>
<td>Green/Red Dot</td>
<td>To use a key as an application key (APP key) on the keyboard, a new keyboard remap table must be created and installed. However, the Green/Red dot keys can be remapped as APP keys through the registry. Create an XML Provisioning file with the following entries: Characteristic type = &quot;HKEY_LOCAL_MACHINE\HARDWARE\DEVICEMAP\KEYBD&quot; Parm name = “GreenKeyOverride” value = “xx”, where xx is the new APP key code. Parm name = “RedKeyOverride” value = “xx”, where xx is the new APP key code. Refer to the <em>MC92N0-G Integrator Guide</em> for instruction on updating the registry using XML Provisioning. This sends an APP key code, instead of their original key codes, when the green or red dot key is pressed.</td>
</tr>
<tr>
<td>Scan (yellow)</td>
<td>Activates the scanner/imager in a scan enabled application.</td>
</tr>
<tr>
<td>Scroll Up and Down</td>
<td>Moves up and down from one item to another. Increases/decreases specified values.</td>
</tr>
<tr>
<td>Scroll Left and Right</td>
<td>Moves left and right from one item to another. Increases/decreases specified values.</td>
</tr>
<tr>
<td>ESC</td>
<td>Exits the current operation.</td>
</tr>
<tr>
<td>SPACE/BKSP</td>
<td>Space and backspace functions.</td>
</tr>
<tr>
<td>Numeric/Alpha</td>
<td>Number or alpha value depending on the state of the ALPHA key.</td>
</tr>
<tr>
<td>Alpha/Application</td>
<td>These keys can have an application assigned to the function value and have an alpha value assigned when used with the ALPHA function key. On Windows Embedded Handheld devices: F6 and F7 keys cannot be remapped and are dedicated by the Operating System to control volume level. When these keys are pressed, Shell.exe traps them and displays the volume adjustment window. To get these keys to an application, call GXOpenInput() at the beginning of the application and call GXCloseInput() at the end of the application. This redirects all of the key events to an application, including the F6 and F7 keys. <strong>Note:</strong> Other applications cannot receive any key event until GXCloseInput() is called. For example, if the customer is using the APP1 key to run Calc.exe, this is disabled during this period.</td>
</tr>
<tr>
<td>Function (blue)</td>
<td>Press and release the blue function key to activate the keypad alternate functions (shown on the keypad in blue). The LED above the key lights and the icon appears at the bottom of the screen. Press and release the blue function key again to return to the normal keypad functions.</td>
</tr>
</tbody>
</table>
### Table B-2  43-Key Keypad Descriptions (Continued)

<table>
<thead>
<tr>
<th>Key</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Control</td>
<td>Press and release the CTRL key to activate the keypad alternate CTRL functions. The LED above the key lights and the <strong>CTRL</strong> icon appears at the bottom of the screen.</td>
</tr>
<tr>
<td>ALT</td>
<td>Press the ALT key to activate the keypad alternate ALT functions. The <strong>ALT</strong> icon appears at the bottom of the screen.</td>
</tr>
<tr>
<td>ALPHA (orange)</td>
<td>The default keypad mode is the num-lock (number lock) mode. Press the orange <strong>ALPHA</strong> key to de-activate the num-lock mode and to access the alternate <strong>ALPHA</strong> characters (shown on the keypad in orange). The LED above the key lights. Press and release the <strong>ALPHA</strong> key again to return to the normal keypad functions.</td>
</tr>
<tr>
<td>Shift</td>
<td>Changes the state of the alpha characters from lowercase to uppercase. Press the SHIFT key to activate this mode temporarily, followed by another key. The <strong>↑</strong> icon appears at the bottom of the screen. Press and release the SHIFT key to activate the keypad alternate SHIFT functions. The <strong>↑</strong> icon appears on the bottom of the screen. After pressing another key, the keypad returns to the non-shift state. Refer to the <strong>MC92N0-G Integrator Guide</strong> for instructions to set the Shift key to enable the Shift Lock state.</td>
</tr>
<tr>
<td>Period/Decimal Point</td>
<td>Produces a period for alpha entries, a decimal point for numeric entries and the alphabetic character X when the ALPHA function key is activated.</td>
</tr>
<tr>
<td>Star</td>
<td>Produces an asterisk and the alphabetic character Z when the ALPHA function key is activated.</td>
</tr>
<tr>
<td>Enter</td>
<td>Executes a selected item or function.</td>
</tr>
</tbody>
</table>
53-Key Keypad

There are two physical configurations of the 53-key keypad, however both of the keypads are functionally identical. The 53-key keypad contains a Power button, application keys, scroll keys and function keys. The keypad is color-coded to indicate the alternate function key (blue) values. Note that keypad functions can be changed by an application so the MC92N0-G’s keypad may not function exactly as described. See Table B-3 on page B-9 for key and button descriptions and Table B-7 on page B-20 for the keypad’s special functions.

Figure B-3  53-Key Keypad
### Table B-3  53-Key Descriptions

<table>
<thead>
<tr>
<th>Key</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Power (red)</td>
<td>Turns the MC92N0-G on and off. Performs a warm boot and a cold boot. See <em>Resetting the MC92N0-G on page 2-26</em> for information about performing a warm and cold boot.</td>
</tr>
<tr>
<td>Green/Red Dot</td>
<td>To use a key as an application key (APP key) on the keyboard, a new keyboard remap table must be created and installed. However, the Green/Red dot keys can be remapped as APP keys through the registry. Create an XML Provisioning file with the following entries: Characteristic type = &quot;HKEY_LOCAL_MACHINE\HARDWARE\DEVICEMAP\KEYBD&quot; Parm name = &quot;GreenKeyOverride&quot; value = &quot;xx&quot;, where xx is the new APP key code. Parm name = &quot;RedKeyOverride&quot; value = &quot;xx&quot;, where xx is the new APP key code. Refer to the <em>MC92N0-G Integrator Guide</em> for instruction on updating the registry using XML Provisioning. This sends an APP key code, instead of their original key codes, when the green or red dot key is pressed.</td>
</tr>
<tr>
<td>Scan (yellow)</td>
<td>Activates the scanner/imager in a scan enabled application.</td>
</tr>
<tr>
<td>Scroll Up and Down</td>
<td>Moves up and down from one item to another. Increases/decreases specified values.</td>
</tr>
<tr>
<td>Scroll Left and Right</td>
<td>Moves left and right from one item to another. Increases/decreases specified values.</td>
</tr>
<tr>
<td>ESC</td>
<td>Exits the current operation.</td>
</tr>
<tr>
<td>Alpha</td>
<td>Use the alpha keys for alphabetic characters.</td>
</tr>
<tr>
<td>SPACE/BKSP</td>
<td>Space and backspace functions.</td>
</tr>
<tr>
<td>Numeric/Application</td>
<td>Numeric value keys - can have applications assigned with function key(s). For Windows Embedded Handheld devices: F6 and F7 keys cannot be remapped and are dedicated by the Operating System to control volume level. When these keys are pressed, Shell.exe traps them and displays the volume adjustment window. To get these keys to an application, call GXOpenInput() at the beginning of the application and call GXCloseInput() at the end of the application. This redirects all of the key events to an application, including the F6 and F7 keys. Note: Other applications cannot receive any key event until GXCloseInput() is called. For example, if the customer is using the APP1 key to run Calc.exe, this is disabled during this period.</td>
</tr>
<tr>
<td>Function (blue)</td>
<td>Press and release the blue function key to activate the keypad alternate functions (shown on the keypad in blue). The LED above the key lights and the icon appears at the bottom of the screen. Press and release the blue function key again to return to the normal keypad functions.</td>
</tr>
</tbody>
</table>
### Table B-3  53-Key Descriptions (Continued)

<table>
<thead>
<tr>
<th>Key</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Control</td>
<td>Press and release the CTRL key to activate the keypad alternate CTRL functions. The LED above the key lights and the ALT icon appears at the bottom of the screen. Press the Blue key followed by the CTRL key to activate the keypad alternate ALT functions. The ALT icon appears on the bottom of the screen.</td>
</tr>
<tr>
<td>Shift</td>
<td>Press and release the SHIFT key to activate the keypad alternate SHIFT functions. The icon appears on the bottom of the screen. After pressing another key, the keypad returns to the non-shift state. Refer to the MC92N0-G Integrator Guide for instructions to set the Shift key to enable the Shift Lock state.</td>
</tr>
<tr>
<td>Period/Decimal Point</td>
<td>Produces a period for alpha entries and a decimal point for numeric entries.</td>
</tr>
<tr>
<td>Star</td>
<td>Produces an asterisk.</td>
</tr>
<tr>
<td>Enter</td>
<td>Executes a selected item or function.</td>
</tr>
</tbody>
</table>
3270 Emulator Keypad

There are two physical configurations of the 3270 emulator keypad, however both of the keypads are functionally identical. The 3270 emulator keypad contains a Power button, application keys, scroll keys and a function key. The keypad is color-coded to indicate the alternate function key (blue) values. Note that keypad functions can be changed by an application so the MC92N0-G's keypad may not function exactly as described. See Table B-4 on page B-12 for key and button descriptions and Table B-7 on page B-20 for the keypad's special functions.

Figure B-4  3270 Emulator Keypad

NOTE  The 3270 emulator keypad is only used when the MC92N0-G is running the 3270 emulation software. When the MC92N0-G is not running the 3270 emulation software, the 3270 keypad functions are the same as a 53-key keypad.
### Table B-4  3270 Emulator Descriptions

<table>
<thead>
<tr>
<th>Key</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Power (red)</strong></td>
<td>Turns the MC92N0-G on and off. Performs a warm boot and a cold boot. See <em>Resetting the MC92N0-G on page 2-26</em> for information about performing a warm and cold boot.</td>
</tr>
</tbody>
</table>
| **Green/Red Dot**    | To use a key as an application key (APP key) on the keyboard, a new keyboard remap table must be created and installed. However, the Green/Red dot keys can be remapped as APP keys through the registry. Create an XML Provisioning file with the following entries:  
Characteristics type = “HKEY_LOCAL_MACHINE\HARDWARE\DEVICEMAP\KEYBD”  
Parm name = “GreenKeyOverride” value = “xx”, where xx is the new APP key code.  
Parm name = “RedKeyOverride” value = “xx”, where xx is the new APP key code.  
Refer to the *MC92N0-G Integrator Guide* for instruction on updating the registry using XML Provisioning.  
This sends an APP key code, instead of their original key codes, when the green or red dot key is pressed. |
| **Scan (yellow)**    | Activates the scanner/imager in a scan enabled application.                                                                                   |
| **Scroll Up and Down** | Moves up and down from one item to another. Increases/decreases specified values.                                                                |
| **Scroll Left and Right** | Moves left and right from one item to another. Increases/decreases specified values.                                                            |
| **CLR**              | Exits the current operation.                                                                                                                  |
| **Alpha**            | Use the alpha keys for alphabetic characters.                                                                                                  |
| **SPACE/BKSP**       | Space and backspace functions.                                                                                                                 |
| **Application**      | These keys can be assigned to an application.  
**On Windows Embedded Handheld devices:** F6 and F7 keys cannot be remapped and are dedicated by the Operating System to control volume level. When these keys are pressed, Shell.exe traps them and displays the volume adjustment window. To get these keys to an application, call GXOpenInput() at the beginning of the application and call GXCloseInput() at the end of the application. This redirects all of the key events to an application, including the F6 and F7 keys.  
**Note:** Other applications cannot receive any key event until GXCloseInput() is called. For example, if the customer is using the APP1 key to run Calc.exe, this is disabled during this period. |
Table B-4  3270 Emulator Descriptions (Continued)

<table>
<thead>
<tr>
<th>Key</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Function (blue)</td>
<td>Press and release the blue function key to activate the keypad alternate functions (shown on the keypad in blue). The LED above the key lights and the  icon appears at the bottom of the screen. Press and release the blue function key again to return to the normal keypad functions.</td>
</tr>
<tr>
<td>Control</td>
<td>Press and release the CTRL key to activate the keypad alternate CTRL functions. The LED above the key lights and the  icon appears at the bottom of the screen. Press the Blue key followed by the CTRL key to activate the keypad alternate ALT functions. The  icon appears on the bottom of the screen.</td>
</tr>
<tr>
<td>Shift</td>
<td>Press and release the SHIFT key to activate the keypad alternate SHIFT functions. The  icon appears on the bottom of the screen. After pressing another key, the keypad returns to the non-shift state. Refer to the MC92N0-G Integrator Guide for instructions to set the Shift key to enable the Shift Lock state.</td>
</tr>
<tr>
<td>Period/Decimal Point</td>
<td>Produces a period for alpha entries and a decimal point for numeric entries.</td>
</tr>
<tr>
<td>Star</td>
<td>Produces an asterisk.</td>
</tr>
<tr>
<td>Enter</td>
<td>Executes a selected item or function.</td>
</tr>
</tbody>
</table>
5250 Emulator Keypad

There are two physical configurations of the 5250 emulator keypad, however both of the keypads are functionally identical. The 5250 emulator keypad contains a Power button, application keys, scroll keys and a function key. The keypad is color-coded to indicate the alternate function key (blue) values. Note that keypad functions can be changed by an application so the MC92N0-G’s keypad may not function exactly as described. See Table B-5 on page B-15 for key and button descriptions and Table B-7 on page B-20 for the keypad’s special functions.

Figure B-5  5250 Emulator Keypad

\[NOTE\] The 5250 emulator configuration is only used when the MC92N0-G is running the 5250 emulation software. When the MC92N0-G is not running the 5250 emulation software, the 5250 keypad functions are the same as a 53-key keypad.
### Table B-5  5250 Emulator Descriptions

<table>
<thead>
<tr>
<th>Key</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Power (red)</strong></td>
<td>Turns the MC92N0-G on and off. Performs a warm boot and a cold boot. See <em>Resetting the MC92N0-G on page 2-26</em> for information about performing a warm and cold boot.</td>
</tr>
<tr>
<td><strong>Green/Red Dot</strong></td>
<td>To use a key as an application key (APP key) on the keyboard, a new keyboard remap table must be created and installed. However, the Green/Red dot keys can be remapped as APP keys through the registry. Create an XML Provisioning file with the following entries: Characteristic type = &quot;HKEY_LOCAL_MACHINE\HARDWARE\DEVICEMAP\KEYBD&quot; Parm name = &quot;GreenKeyOverride&quot; value = &quot;xx&quot;, where xx is the new APP key code. Parm name = &quot;RedKeyOverride&quot; value = &quot;xx&quot;, where xx is the new APP key code. Refer to the <em>MC92N0-G Integrator Guide</em> for instruction on updating the registry using XML Provisioning. This sends an APP key code, instead of their original key codes, when the green or red dot key is pressed.</td>
</tr>
<tr>
<td><strong>Scan (yellow)</strong></td>
<td>Activates the scanner/imager in a scan enabled application.</td>
</tr>
<tr>
<td><strong>Scroll Up and Down</strong></td>
<td>Moves up and down from one item to another.</td>
</tr>
<tr>
<td><strong>Scroll Left and Right</strong></td>
<td>Moves left and right from one item to another.</td>
</tr>
<tr>
<td><strong>ENT</strong></td>
<td>Exits the current operation.</td>
</tr>
<tr>
<td><strong>Alpha</strong></td>
<td>Use the alpha keys for alphabetic characters.</td>
</tr>
<tr>
<td><strong>SPACE/BKSP</strong></td>
<td>Space and backspace functions.</td>
</tr>
<tr>
<td><strong>Application</strong></td>
<td>These keys can be assigned to an application. <strong>On Windows Embedded Handheld devices:</strong> F6 and F7 keys cannot be remapped and are dedicated by the Operating System to control volume level. When these keys are pressed, Shell.exe traps them and displays the volume adjustment window. To get these keys to an application, call GXOpenInput() at the beginning of the application and call GXCloseInput() at the end of the application. This redirects all of the key events to an application, including the F6 and F7 keys. <strong>Note:</strong> Other applications cannot receive any key event until GXCloseInput() is called. For example, if the customer is using the APP1 key to run Calc.exe, this is disabled during this period.</td>
</tr>
</tbody>
</table>
### Table B-5  5250 Emulator Descriptions (Continued)

<table>
<thead>
<tr>
<th>Key</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Function (blue)</td>
<td>Press and release the blue function key to activate the keypad alternate functions (shown on the keypad in blue). The LED above the key lights and the icon appears at the bottom of the screen. Press and release the blue function key again to return to the normal keypad functions.</td>
</tr>
<tr>
<td>Control</td>
<td>Press and release the CTRL key to activate the keypad alternate CTRL functions. The LED above the key lights and the icon appears at the bottom of the screen. Press the Blue key followed by the CTRL key to activate the keypad alternate ALT functions. The icon appears on the bottom of the screen.</td>
</tr>
<tr>
<td>Shift</td>
<td>Press and release the SHIFT key to activate the keypad alternate SHIFT functions. The icon appears on the bottom of the screen. After pressing another key, the keypad returns to the non-shift state. Refer to the MC92N0-G Integrator Guide for instructions to set the Shift key to enable the Shift Lock state.</td>
</tr>
<tr>
<td>Period/Decimal Point</td>
<td>Produces a period for alpha entries and a decimal point for numeric entries.</td>
</tr>
<tr>
<td>Star</td>
<td>Produces an asterisk.</td>
</tr>
<tr>
<td>Enter</td>
<td>Executes a selected item or function.</td>
</tr>
</tbody>
</table>
VT Emulator Keypad

The VT emulator keypad contains a Power button, application keys, scroll keys and a function key. The keypad is color-coded to indicate the alternate function key (blue) values. Note that keypad functions can be changed by an application so the MC92N0-G’s keypad may not function exactly as described. See Table B-6 on page B-18 for key and button descriptions and Table B-7 on page B-20 for the keypad’s special functions.

Figure B-6 VT Emulator Keypad

NOTE The VT emulator configuration is only used when the MC92N0-G is running the VT emulation software. When the MC92N0-G is not running the VT emulation software, the VT keypad functions are the same as a 53-key keypad.
<table>
<thead>
<tr>
<th>Key</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Power (red)</td>
<td>Turns the MC92N0-G on and off. Performs a warm boot and a cold boot. See <em>Resetting the MC92N0-G on page 2-26</em> for information about performing a warm and cold boot.</td>
</tr>
</tbody>
</table>
| Green/Red Dot     | To use a key as an application key (APP key) on the keyboard, a new keyboard remap table must be created and installed. However, the Green/Red dot keys can be remapped as APP keys through the registry. Create an XML Provisioning file with the following entries:  
Characteristic type = "HKEY_LOCAL_MACHINE\HARDWARE\DEVICEMAP\KEYBD"  
Parm name = "GreenKeyOverride" value = "xx", where xx is the new APP key code.  
Parm name = "RedKeyOverride" value = "xx", where xx is the new APP key code.  
Refer to the *MC92N0-G Integrator Guide* for instruction on updating the registry using XML Provisioning. This sends an APP key code, instead of their original key codes, when the green or red dot key is pressed. |
| Scan (yellow)     | Activates the scanner/imager in a scan enabled application.                                                                                                                                                   |
| Scroll Up and Down| Moves up and down from one item to another.                                                                                                                                                                 |
| Scroll Left and Right| Moves left and right from one item to another.                                                                                                                                                              |
| ESC               | Exits the current operation.                                                                                                                                                                                 |
| Alpha             | Use the alpha keys for alphabetic characters.                                                                                                                                                                 |
| SPACE/BKSP        | Space and backspace functions.                                                                                                                                                                              |
| Application       | These keys can be assigned to an application. **On Windows Embedded Handheld devices:**  
F6 and F7 keys cannot be remapped and are dedicated by the Operating System to control volume level. When these keys are pressed, Shell.exe traps them and displays the volume adjustment window. To get these keys to an application, call GXOpenInput() at the beginning of the application and call GXClosInput() at the end of the application. This redirects all of the key events to an application, including the F6 and F7 keys.  
**Note:** Other applications cannot receive any key event until GXClosInput() is called. For example, if the customer is using the APP1 key to run Calc.exe, this is disabled during this period. |
Press and release the blue function key to activate the keypad alternate functions (shown on the keypad in blue). The LED above the key lights and the icon appears at the bottom of the screen. Press and release the blue function key again to return to the normal keypad functions.

Press and release the CTRL key to activate the keypad alternate CTRL functions. The LED above the key lights and the icon appears at the bottom of the screen.

Press the Blue key followed by the CTRL key to activate the keypad alternate ALT functions. The ALT icon appears on the bottom of the screen.

Press and release the SHIFT key to activate the keypad alternate SHIFT functions. The icon appears on the bottom of the screen. After pressing another key, the keypad returns to the non-shift state. Refer to the MC92N0-G Integrator Guide for instructions to set the Shift key to enable the Shift Lock state.

Produces a period for alpha entries and decimal point for numeric entries.

Produces an asterisk.

Executes a selected item or function.
Keypad Special Functions

The keypad special functions are color coded on the keypads. For example, on the 53-key keypad, the display backlight icon is blue indicating that the blue function key must be selected first to access the display backlight. On the 43-key keypad, the display backlight icon is white indicating that the display backlight is the default value for that key.

Table B-7  Keypad Special Functions

<table>
<thead>
<tr>
<th>Icon</th>
<th>28-Key Keypad</th>
<th>43-Key Keypad</th>
<th>53-Key, 3270, 5250, VT Keypad</th>
<th>Special Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>![Backlight Icon]</td>
<td>Blue key + #</td>
<td>key</td>
<td>Blue key + Z</td>
<td>Turns on and off the display backlight.</td>
</tr>
<tr>
<td>![Backlight Icon]</td>
<td>Blue key + 0</td>
<td>key</td>
<td>Blue key + X</td>
<td>Turns on and off the keypad backlight.</td>
</tr>
<tr>
<td>![Volume Up Icon]</td>
<td>Blue key + 1</td>
<td>Blue key + F1</td>
<td>Blue key + D</td>
<td>Increases display backlight intensity.</td>
</tr>
<tr>
<td>![Volume Down Icon]</td>
<td>Blue key + 4</td>
<td>Blue key + F5</td>
<td>Blue key + I</td>
<td>Increases display backlight intensity.</td>
</tr>
<tr>
<td>![Volume Up Icon]</td>
<td>Blue key + 3</td>
<td>Blue key + F4</td>
<td>Blue key + H</td>
<td>Increases scan decode beeper volume.</td>
</tr>
<tr>
<td>![Volume Down Icon]</td>
<td>Blue key + 6</td>
<td>Blue key + F8</td>
<td>Blue key + M</td>
<td>Decreases scan decode beeper volume.</td>
</tr>
<tr>
<td>![Up Arrow Icon]</td>
<td>Blue key + CTRL</td>
<td>Blue key + CTRL</td>
<td>Blue key + CTRL</td>
<td>Enables Alt keypad functions.</td>
</tr>
<tr>
<td>![Down Arrow Icon]</td>
<td>Not available</td>
<td>Not available</td>
<td>Not available</td>
<td>Sends TAB character (forward tab).</td>
</tr>
</tbody>
</table>

**NOTE**  Use of display and keypad backlighting can significantly reduce battery life.
Special Characters

The keypads can be selected as necessary to support specialized applications. The keypads contain a Power button, application keys, scroll keys and function keys. The keypad is color-coded to indicate the alternate function key (blue) values and the alternate ALPHA key (orange) values. See Table B-8 for the special character generation. Characters can also be generated using the keyboard input panel.

Table B-8  Special Character Generation Map

<table>
<thead>
<tr>
<th>Special Character</th>
<th>28-Key Keypad</th>
<th>43-Key Keypad</th>
<th>53-Key Keypad</th>
</tr>
</thead>
<tbody>
<tr>
<td>[ (open square bracket)</td>
<td></td>
<td></td>
<td>Blue Key - E</td>
</tr>
<tr>
<td>] (close square bracket)</td>
<td></td>
<td></td>
<td>Blue Key - F</td>
</tr>
<tr>
<td>/ (forward slash)</td>
<td>Blue Key - 9</td>
<td>Blue Key - F12</td>
<td>Blue Key - L, Blue Key - V</td>
</tr>
<tr>
<td>\ (Backslash)</td>
<td></td>
<td></td>
<td>Blue Key - G</td>
</tr>
<tr>
<td>= (equal sign)</td>
<td>Blue Key - 5</td>
<td>Blue Key - BKSP</td>
<td>Blue Key - W</td>
</tr>
<tr>
<td>; (semi-colon)</td>
<td></td>
<td></td>
<td>Blue Key - R</td>
</tr>
<tr>
<td>' (apostrophe)</td>
<td></td>
<td></td>
<td>Blue Key - J</td>
</tr>
<tr>
<td>, (comma)</td>
<td></td>
<td></td>
<td>Blue Key - A</td>
</tr>
<tr>
<td>. (period)</td>
<td></td>
<td></td>
<td>Blue Key - B</td>
</tr>
<tr>
<td>! (exclamation point)</td>
<td></td>
<td></td>
<td>SHIFT - 1</td>
</tr>
<tr>
<td>@ (at sign)</td>
<td></td>
<td></td>
<td>SHIFT - 2</td>
</tr>
<tr>
<td># (Pound sign)</td>
<td></td>
<td></td>
<td>SHIFT - 3</td>
</tr>
<tr>
<td>$ (dollar sign)</td>
<td></td>
<td></td>
<td>SHIFT - 4</td>
</tr>
<tr>
<td>% (percent sign)</td>
<td></td>
<td></td>
<td>SHIFT - 5</td>
</tr>
<tr>
<td>^ (carat)</td>
<td></td>
<td></td>
<td>SHIFT - 6</td>
</tr>
<tr>
<td>&amp; (ampersand)</td>
<td></td>
<td></td>
<td>SHIFT - 7</td>
</tr>
<tr>
<td>* (asterisk)</td>
<td>Blue Key - .(period), SHIFT- Blue Key - .(period)</td>
<td></td>
<td>Blue Key - U, SHIFT - Blue Key - U, SHIFT - 8</td>
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Table B-8  Special Character Generation Map  (Continued)

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<tr>
<td>( (open parenthesis)</td>
<td></td>
<td></td>
<td>SHIFT - 9</td>
</tr>
<tr>
<td>) (close parenthesis)</td>
<td></td>
<td></td>
<td>SHIFT - 0</td>
</tr>
<tr>
<td>' (single quote)</td>
<td></td>
<td></td>
<td>Blue Key - C</td>
</tr>
<tr>
<td>“ (double quote)</td>
<td></td>
<td></td>
<td>SHIFT - Blue Key - C</td>
</tr>
<tr>
<td>+ (plus sign)</td>
<td>SHIFT - Blue Key - 5, Blue Key - 7, SHIFT - Blue Key - 7</td>
<td>Blue Key - F9, SHIFT - Blue Key - F9, SHIFT - Blue Key - BKSP</td>
<td>Blue Key - S, SHIFT - Blue Key - S, SHIFT - Blue Key - W</td>
</tr>
<tr>
<td>- (dash)</td>
<td>Blue Key - 8</td>
<td>Blue Key - F10, SHIFT - Blue Key - F10</td>
<td>Blue Key - N, Blue Key - T, SHIFT - Blue Key - T</td>
</tr>
<tr>
<td>: (colon)</td>
<td></td>
<td></td>
<td>SHIFT - Blue Key - R</td>
</tr>
<tr>
<td>&lt; (less than sign)</td>
<td></td>
<td></td>
<td>SHIFT - Blue Key - A</td>
</tr>
<tr>
<td>&gt; (greater than sign)</td>
<td></td>
<td></td>
<td>SHIFT - Blue Key - B</td>
</tr>
<tr>
<td>? (question mark)</td>
<td>SHIFT - Blue Key - 9</td>
<td>SHIFT - Blue Key - F12</td>
<td>SHIFT - Blue Key - L, SHIFT - Blue Key - V</td>
</tr>
<tr>
<td>_ (underscore)</td>
<td>SHIFT - Blue Key - 8</td>
<td></td>
<td>SHIFT - Blue Key - N</td>
</tr>
<tr>
<td>{ (open curly bracket)</td>
<td></td>
<td></td>
<td>SHIFT - Blue Key - E</td>
</tr>
<tr>
<td>} (close curly bracket)</td>
<td></td>
<td></td>
<td>SHIFT - Blue Key - F</td>
</tr>
<tr>
<td>~ (tilde)</td>
<td></td>
<td></td>
<td>SHIFT - Blue Key - J</td>
</tr>
<tr>
<td></td>
<td>(pipe)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Tab</td>
<td>Blue Key - Space</td>
<td>Blue Key - Space</td>
<td>Blue Key - Space</td>
</tr>
</tbody>
</table>
802.11. A group of wireless specifications developed by the Institute of Electrical and Electronics Engineers (IEEE). It specifies an over-the-air interface between a wireless client and a base station or between two wireless clients.

802.11a. Operates in the 5 GHz frequency range (5.125 to 5.85 GHz) with a maximum 54Mbit/sec. signaling rate. The 5 GHz frequency band is not as crowded as the 2.4 GHz frequency because it offers significantly more radio channels than the 802.11b and is used by fewer applications. It has a shorter range than 802.11g and is not compatible with 802.11b.

802.11b. Operates in the 2.4 GHz Industrial, Scientific and Measurement (ISM) band (2.4 to 2.4835 GHz) and provides signaling rates of up to 11Mbit/sec. This is a very commonly used frequency. Microwave ovens, cordless phones, medical and scientific equipment, as well as Bluetooth devices, all work within the 2.4 GHz ISM band.

802.11g. Similar to 802.11b, but this standard supports signaling rates of up to 54Mbit/sec. It also operates in the heavily used 2.4 GHz ISM band but uses a different radio technology to boost overall throughput. Compatible with the 802.11b.

802.11n. Similar to 802.11g, but this standard supports signaling rates of up to 600Mbit/sec. It is an improvement to the previous 802.11 standards with the addition of multiple-input multiple-output antennas (MIMO). It also operates in both the 2.4 GHz and 5 GHz ISM band.

A

Access Point. Provides a bridge between Ethernet wired LANs and the wireless network. Access points are the connectivity point between Ethernet wired networks and devices (laptops, hand-held computers, point-of-sale terminals) equipped with a wireless LAN adapter card.

Ad Hoc Mode. A wireless network framework in which devices communicate directly with one another without using an access point.

API. An interface by means of which one software component communicates with or controls another. Usually used to refer to services provided by one software component to another, usually via software interrupts or function calls.
**Application Programming Interface.** See API.

**ASCII.** American Standard Code for Information Interchange. A 7 bit-plus-parity code representing 128 letters, numerals, punctuation marks and control characters. It is a standard data transmission code in the U.S.

**Association.** The process of determining the viability of the wireless connection and establishing a wireless network's root and designated access points. A mobile computer associates with its wireless network as soon as it is powered on or moves into range.

---

**B**

**Bar Code.** A pattern of variable-width bars and spaces which represents numeric or alphanumeric data in machine-readable form. The general format of a bar code symbol consists of a leading margin, start character, data or message character, check character (if any), stop character, and trailing margin. Within this framework, each recognizable symbology uses its own unique format. See **Symbology**.

**Bits per Second (bps).** Bits transmitted or received.

**Bluetooth.** A low-cost, short-range radio link between two devices. Bluetooth can replace cables and can be used to create ad hoc networks and provide a standard way to connect devices.

**boot or boot-up.** The process a computer goes through when it starts. During boot-up, the computer can run self-diagnostic tests and configure hardware and software.

---

**C**

**CDRH.** (Center for Devices and Radiological Health) A federal agency responsible for regulating laser product safety. This agency specifies various laser operation classes based on power output during operation.

**CDRH Class 1.** This is the lowest power CDRH laser classification. This class is considered intrinsically safe, even if all laser output were directed into the eye's pupil. There are no special operating procedures for this class.

**CDRH Class 2.** No additional software mechanisms are needed to conform to this limit. Laser operation in this class poses no danger for unintentional direct human exposure.

**CHAP.** (Challenge Handshake Authentication Protocol) A type of authentication in which the authentication agent (typically a network server) sends the client program a random value that is used only once and an ID value. Both the sender and peer share a predefined secret. The peer concatenates the random value (or nonce), the ID and the secret and calculates a one-way hash using MD5. The hash value is sent to the authenticator, which in turn builds that same string on its side, calculates the MD5 sum itself and compares the result with the value received from the peer. If the values match, the peer is authenticated.

**Cold Boot.** A cold boot restarts the MC92N0-G and erases all user stored records and entries.

**COM port.** Communication port; ports are identified by number, e.g., COM1, COM2.

**Cradle.** A cradle is used for charging the terminal battery and for communicating with a host computer, and provides a storage place for the terminal when not in use.
D

DCP. See Device Configuration Package.

Decode. To recognize a bar code symbology (e.g., UPC/EAN) and then analyze the content of the specific bar code scanned.

Device Configuration Package. The Zebra Device Configuration Package provides flash partitions, Terminal Configuration Manager (TCM) and the associated TCM scripts. With this package hex images that represent flash partitions can be created and downloaded to the MC92N0-G.

E

EAP. (Extensible Authentication Protocol) A general authentication protocol used to control network access. Many specific authentication methods work within this framework.

EAP-PEAP. (Extensible Authentication Protocol-Protected Extensible Authentication Protocol) A mutual authentication method that uses a combination of digital certificates and another system, such as passwords.


EMDK. Enterprise Mobility Developer's Kit.

Ethernet. An IEEE standard network protocol that specifies how data is placed on and retrieved from a common transmission medium.

ESD. Electro-Static Discharge

F

Flash Memory. Flash memory is nonvolatile, semi-permanent storage that can be electronically erased in the circuit and reprogrammed.

H

Hard Reset. See Cold Boot.

Hz. Hertz; A unit of frequency equal to one cycle per second.

Host Computer. A computer that serves other terminals in a network, providing such services as computation, database access, supervisory programs and network control.
IEC. International Electrotechnical Commission. This international agency regulates laser safety by specifying various laser operation classes based on power output during operation.

IEC (825) Class 1. This is the lowest power IEC laser classification. Conformity is ensured through a software restriction of 120 seconds of laser operation within any 1000 second window and an automatic laser shutdown if the scanner's oscillating mirror fails.

IEEE Address. See MAC Address.

Internet Protocol Address. See IP.

IP. (Internet Protocol) The IP part of the TCP/IP communications protocol. IP implements the network layer (layer 3) of the protocol, which contains a network address and is used to route a message to a different network or subnetwork. IP accepts “packets” from the layer 4 transport protocol (TCP or UDP), adds its own header to it and delivers a “datagram” to the layer 2 data link protocol. It may also break the packet into fragments to support the maximum transmission unit (MTU) of the network.

IP Address. (Internet Protocol address) The address of a computer attached to an IP network. Every client and server station must have a unique IP address. A 32-bit address used by a computer on a IP network. Client workstations have either a permanent address or one that is dynamically assigned to them each session. IP addresses are written as four sets of numbers separated by periods; for example, 204.171.64.2.

Key. A key is the specific code used by the algorithm to encrypt or decrypt the data. Also see, Encryption and Decrypting.

laser scanner. A type of bar code reader that uses a beam of laser light.

LASER. (Light Amplification by Stimulated Emission of Radiation) The laser is an intense light source. Light from a laser is all the same frequency, unlike the output of an incandescent bulb. Laser light is typically coherent and has a high energy density.

Laser Diode. A gallium-arsenide semiconductor type of laser connected to a power source to generate a laser beam. This laser type is a compact source of coherent light.

LEAP. (Lightweight Extensible Authentication Protocol) A mutual authentication method that uses a username and password system.

LED Indicator. A semiconductor diode (LED - Light Emitting Diode) used as an indicator, often in digital displays. The semiconductor uses applied voltage to produce light of a certain frequency determined by the semiconductor's particular chemical composition.
**Liquid Crystal Display (LCD).** A display that uses liquid crystal sealed between two glass plates. The crystals are excited by precise electrical charges, causing them to reflect light outside according to their bias. They use little electricity and react relatively quickly. They require external light to reflect their information to the user.

**M**

**Mobile Computer.** In this text, mobile computer refers to the Zebra MC92N0-G wireless computer. It can be set up to run as a stand-alone device, or it can be set up to communicate with a network, using wireless radio technology.

**MS CHAP.** (Microsoft Challenge Handshake Authentication Protocol) is the Microsoft version of CHAP and is an extension to RFC 1994. Like the standard version of CHAP, MS-CHAP is used for PPP authentication; in this case, authentication occurs between a PC using Microsoft Windows NT or Microsoft Windows 95 and a Cisco router or access server acting as a network access server (NAS).

**N**

**Nominal.** The exact (or ideal) intended value for a specified parameter. Tolerances are specified as positive and negative deviations from this value.

**P**

**PAN.** Personal area network. Using Bluetooth wireless technology, PANs enable devices to communicate wirelessly. Generally, a wireless PAN consists of a dynamic group of less than 255 devices that communicate within about a 33-foot range. Only devices within this limited area typically participate in the network.

**PING.** (Packet Internet Groper) An Internet utility used to determine whether a particular IP address is online. It is used to test and debug a network by sending out a packet and waiting for a response.

**Q**

**QWERTY.** A standard keyboard commonly used on North American and some European PC keyboards. “QWERTY” refers to the arrangement of keys on the left side of the third row of keys.

**R**

**RAM.** Random Access Memory. Data in RAM can be accessed in random order, and quickly written and read.

**ROM.** Read-Only Memory. Data stored in ROM cannot be changed or removed.
Router. A device that connects networks and supports the required protocols for packet filtering. Routers are typically used to extend the range of cabling and to organize the topology of a network into subnets. See Subnet.

RS-232. An Electronic Industries Association (EIA) standard that defines the connector, connector pins, and signals used to transfer data serially from one device to another.

Scanner. An electronic device used to scan bar code symbols and produce a digitized pattern that corresponds to the bars and spaces of the symbol.

Scanning Mode. The scanner is energized, programmed and ready to read a bar code.

Shared Key. Shared Key authentication is an algorithm where both the AP and the MU share an authentication key.

Soft Reset. See Warm Boot.

Specular Reflection. The mirror-like direct reflection of light from a surface, which can cause difficulty decoding a bar code.

Subnet. A subset of nodes on a network that are serviced by the same router. See Router.

Subnet Mask. A 32-bit number used to separate the network and host sections of an IP address. A custom subnet mask subdivides an IP network into smaller subsections. The mask is a binary pattern that is matched up with the IP address to turn part of the host ID address field into a field for subnets. Default is often 255.255.255.0.

Symbol. A scannable unit that encodes data within the conventions of a certain symbology, usually including start/stop characters, quiet zones, data characters and check characters.

Symbology. The structural rules and conventions for representing data within a particular bar code type (e.g. UPC/EAN, Code 39, PDF417, etc.).

TCP/IP. (Transmission Control Protocol/Internet Protocol) A communications protocol used to internetwork dissimilar systems. This standard is the protocol of the Internet and has become the global standard for communications. TCP provides transport functions, which ensures that the total amount of bytes sent is received correctly at the other end. UDP is an alternate transport that does not guarantee delivery. It is widely used for real-time voice and video transmissions where erroneous packets are not retransmitted. IP provides the routing mechanism. TCP/IP is a routable protocol, which means that all messages contain not only the address of the destination station, but the address of a destination network. This allows TCP/IP messages to be sent to multiple networks within an organization or around the world, hence its use in the worldwide Internet. Every client and server in a TCP/IP network requires an IP address, which is either permanently assigned or dynamically assigned at startup.

Terminal Emulation. A “terminal emulation” emulates a character-based mainframe session on a remote non-mainframe terminal, including all display features, commands and function keys. The MC9200 supports Terminal Emulations in 3270, 5250 and VT220.
TKIP. (Temporal Key Integrity Protocol) A wireless encryption protocol that periodically changes the encryption key, making it harder to decode.

TLS. (Transport Layer Security) TLS is a protocol that ensures privacy between communicating applications and their users on the Internet. When a server and client communicate, TLS ensures that no third party may eavesdrop or tamper with any message. TLS is the successor to the Secure Sockets Layer (SSL).

Visible Laser Diode (VLD). A solid state device which produces visible laser light.

Warm Boot. A warm boot restarts the MC92N0-G by closing all running programs. All data that is not saved to flash memory is lost.

WAP. (Wireless Application Protocol) A set of specifications, developed by the WAP Forum, that lets developers using Wireless Markup Language build networked applications designed for handheld wireless devices. WAP was designed to work within the constraints of these devices: a limited memory and CPU size, small, monochrome screens, low bandwidth and erratic connections.

WEP. Wired-Equivalent Privacy protocol was specified in the IEEE 802.11 standard to provide a WLAN with a minimal level of security and privacy comparable to a typical wired LAN, using data encryption.

WPA. Wi-Fi Protected Access is a data encryption specification for 802.11 wireless networks that replaces the weaker WEP. It improves on WEP by using dynamic keys, Extensible Authentication Protocol to secure network access, and an encryption method called Temporal Key Integrity Protocol (TKIP) to secure data transmissions.

WPA2. Wi-Fi Protected Access 2 is an enhanced version of WPA. It uses Advanced Encryption Standard instead of TKIP.

WLAN. Wireless local-area networks use radio waves instead of a cable to connect a user device, such as a mobile computer, to a LAN. They provide Ethernet connections over the air and operate under the 802.11 family of specifications developed by the IEEE.
### Numerics

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