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REFERENCES

CONVENTIONS
This manual uses the following conventions:

“User” refers to anyone using a Datalogic Memor™ mobile computer.
“Mobile computer” and “Datalogic Memor™” refer to Datalogic Memor™ mobile computer.
“You” refers to the System Administrator or Technical Support person using this manual to install, configure, operate, maintain or troubleshoot a Datalogic Memor™ mobile computer.

REFERENCE DOCUMENTATION
For further information regarding Datalogic Memor™ refer to the SDK Help on-Line.

SERVICES AND SUPPORT
Datalogic provides several services as well as technical support through its website.
Log on to www.datalogic.com and click on the links indicated for further information including:

- PRODUCTS
  Search through the links to arrive at your product page where you can download specific Manuals and Software & Utilities

- SERVICES & SUPPORT
  - Datalogic Services Warranty Extensions and Maintenance Agreements
  - Authorised Repair Centres

- CONTACT US
  E-mail form and listing of Datalogic Subsidiaries
SAFETY REGULATIONS

NOTE
Read this manual carefully before performing any type of connection to the Datalogic Memor™ mobile computer.
The user is responsible for any damages caused by incorrect use of the equipment or by inobservance of the indication supplied in this manual.

GENERAL SAFETY RULES

− Use only the components supplied by the manufacturer for the specific Datalogic Memor™ being used.
− Do not attempt to disassemble the Datalogic Memor™ mobile computer, as it does not contain parts that can be repaired by the user. Any tampering will invalidate the warranty.
− When replacing the battery pack or at the end of the operative life of the Datalogic Memor™ mobile computer, disposal must be performed in compliance with the laws in force.
− Do not submerge the Datalogic Memor™ in liquid products.
LASER SAFETY

The laser light is visible to the human eye and is emitted from the window indicated in the figure. This information applies to both laser models and the Datalogic Memor™ Imager Aiming System.

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<tr>
<td>La luce laser è visibile all’occhio umano e viene emessa dalla finestra indicata nella figura.</td>
<td>Die Laserstrahlung ist für das menschliche Auge sichtbar und wird am Strahlaustrittsfenster ausgesendet (siehe Bild).</td>
<td>Le rayon laser est visible à l’œil nu et il est émis par la fenêtre désignée sur l’illustration dans la figure.</td>
<td>La luz láser es visible al ojo humano y es emitida por la ventana indicada en la figura.</td>
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ENGLISH
The following information is provided to comply with the rules imposed by international authorities and refers to the correct use of your mobile computer.

STANDARD LASER SAFETY REGULATIONS
This product conforms to the applicable requirements of both CDRH 21 CFR 1040 and EN 60825-1 at the date of manufacture. For installation, use and maintenance, it is not necessary to open the device.

![warning]

CAUTION
Use of controls or adjustments or performance of procedures other than those specified herein may result in exposure to hazardous visible laser light.

The product utilizes a low-power laser diode. Although staring directly at the laser beam momentarily causes no known biological damage, avoid staring at the beam as one would with any very strong light source, such as the sun. Avoid that the laser beam hits the eye of an observer, even through reflective surfaces such as mirrors, etc.

ITALIANO
Le seguenti informazioni vengono fornite dietro direttive delle autorità internazionali e si riferiscono all’uso corretto del terminale.

NORMATIVE STANDARD PER LA SICUREZZA LASER
Non si rende mai necessario aprire l’apparecchio per motivi di installazione, utilizzo o manutenzione.

![warning]

ATTENZIONE
L’utilizzo di procedure o regolazioni differenti da quelle descritte nella documentazione può provocare un’esposizione pericolosa a luce laser visibile.

Il prodotto utilizza un diodo laser a bassa potenza. Sebbene non siano noti danni riportati dall’occhio umano in seguito ad una esposizione di breve durata, evitare di fissare il raggio laser così come si eviterebbe qualsiasi altra sorgente di luminosità intensa, ad esempio il sole. Evitare inoltre di dirigere il raggio laser negli occhi di un osservatore, anche attraverso superfici riflettenti come gli specchi.

DEUTSCH
Die folgenden Informationen stimmen mit den Sicherheitshinweisen überein, die von internationalen Behörden auferlegt wurden, und sie beziehen sich auf den korrekten Gebrauch vom Terminal.
NORM FÜR DIE LASERSICHERHEIT
Dies Produkt entspricht am Tag der Herstellung den gültigen EN 60825-1 und CDRH 21 CFR 1040 Normen für die Lasersicherheit.
Es ist nicht notwendig, das Gerät wegen Betrieb oder Installations-, und Wartungs-Arbeiten zu öffnen.

ACHTUNG
Jegliche Änderungen am Gerät sowie Vorgehensweisen, die nicht in dieser Betriebsanleitung beschrieben werden, können ein gefährliches Laserlicht verursachen.


FRANÇAIS
Les informations suivantes sont fournies selon les règles fixées par les autorités internationales et se réfèrent à une correcte utilisation du terminal.

NORMES DE SECURITE LASER
Ce produit est conforme aux normes de sécurité laser en vigueur à sa date de fabrication: CDRH 21 CFR 1040 et EN 60825-1.
Il n’est pas nécessaire d’ouvrir l’appareil pour l’installation, l’utilisation ou l’entretien.

ATTENTION
L’utilisation de procédures ou réglages différents de ceux donnés ici peut entraîner une dangereuse exposition à lumière laser visible.

Le produit utilise une diode laser. Aucun dommage aux yeux humains n’a été constaté à la suite d’une exposition au rayon laser. Eviter de regarder fixement le rayon, comme toute autre source lumineuse intense telle que le soleil. Eviter aussi de diriger le rayon vers les yeux d’un observateur, même à travers des surfaces réfléchissantes (miroirs, par exemple).

ESPAÑOL
Las informaciones siguientes son presentadas en conformidad con las disposiciones de las autoridades internacionales y se refieren al uso correcto del terminal.

NORMATIVAS ESTÁNDAR PARA LA SEGURIDAD LÁSER
Este aparato resulta conforme a las normativas vigentes de seguridad láser a la fecha de producción: CDRH 21 CFR 1040 y EN 60825-1.
No es necesario abrir el aparato para la instalación, la utilización o la manutención.
ATENCIÓN

La utilización de procedimientos o regulaciones diferentes de aquellas descritas en la documentación puede causar una exposición peligrosa a la luz láser visible.

El aparato utiliza un diodo láser a baja potencia. No son notorios daños a los ojos humanos a consecuencia de una exposición de corta duración. Eviten de mirar fijo el rayo láser así como evitarían cualquiera otra fuente de luminosidad intensa, por ejemplo el sol. Además, eviten de dirigir el rayo láser hacia los ojos de un observador, también a través de superficies reflectantes como los espejos.

LED Illuminator

The use of an illuminator in the Datalogic Memor™ CCD scanner model is a Class 1 LED product:

ILLUMINATORE LED CLASSE 1
AUSLEUCHTER LED KLASSE 1
ILLUMINATEUR A LED DE CLASSE 1
ILUMINADOR LED DE CLASE 1

RADIO COMPLIANCE

In radio systems configured with mobile computers and access points, the frequencies to be used must be allowed by the spectrum authorities of the specific country in which the installation takes place. Be absolutely sure that the system frequencies are correctly set to be compliant with the spectrum requirements of the country.

The Radio components used in this product automatically adapt to the frequencies set by the system and do not require any parameter settings.

The following shows the correspondence between the Datalogic Memor™ models and the Radio components:

- Datalogic Memor™ 6XX-XXX-XXX 802.11b/g radio

xii
Information for the User

ENGLISH
Contact the competent authority responsible for the management of radio frequency devices of your country to verify the eventual necessity of a user license. Refer to the website http://europa.eu.int/comm/enterprise/rtte/spectr.htm for further information.

ITALIANO

FRANÇAIS

DEUTSCH

ESPAÑOL

WEEE COMPLIANCE
GENERAL VIEW

A) Transflective 64K Color Display
B) Good Read or User Programmable LED
C) Charging Status LED
D) Backlight Control Photosensor
E) Scan Key
F) Keyboard
G) Radio Status LED
H) Strap with Stylus Holder
I) Laser Safety Label
J) Product Label (under battery)
K) Battery Pack
L) ON/OFF Power Key
M) Data Capture/Laser Output Window
N) DC Charger Connector
O) Communication/Charger Connector (through cradle)
P) Mini USB Communication/Charger Connector (through cable)
1 INTRODUCTION

1.1 DATALOGIC MEMOR™ DESCRIPTION

The Datalogic Memor™ is a pocket-sized Windows powered mobile computer.

This extremely compact, lightweight, and versatile device, combines fully integrated automatic data capture (1D bar code) and wireless communication capabilities (Bluetooth® or 802.11 b/g), supporting nearly any application.

The Datalogic Memor™ system architecture is based on the blend of Intel X-Scale series processors coupled with the Windows CE operating system and it was developed to meet the most demanding customer needs.

A huge quantity of on-board memory is available and the possibility to expand it through an externally accessible SD card slot, enables the user to adapt the terminal for any specific need.

A customized layout keyboard and a sharp and brilliant touch screen display make the Datalogic Memor™ an easy-to-use tool for your daily work.

Thanks to its great ergonomics and the state of the art architecture, the Datalogic Memor™ is the right answer to enhance your business opportunities.
1.2 MODEL DESCRIPTION

The brand new Datalogic Memor™ is available in different models depending on the options it is equipped with. All options are listed below:

- **communication** options: 802.11 b/g radio, Bluetooth®
- **capture options**: CCD, Laser

For further details about the Datalogic Memor™ models refer to the website: http://www.datalogic.com.

1.3 PACKAGE CONTENTS

The Datalogic Memor™ package contains:

- 1 Datalogic Memor™ mobile computer
- 1 AC/DC power supply
- 1 standard Mini USB cable
- 1 CD-ROM Datalogic-NET SDK (Windows CE 5.0 SDK for Datalogic mobile computers)
- 1 extensible stylus
- 1 user’s manual
- 1 rechargeable standard 1000 mAh battery pack + cover
- 1 hand-strap with stylus holder

Any other packages will contain the accessories necessary for the Datalogic Memor™ connection to the host computer and to the network: the cradle, one or more connection cables.

Remove all the components from their packaging; check their integrity and congruity with the packing documents.

---

**CAUTION**

Keep the original packaging for use when sending products to the technical assistance center. Damage caused by improper packaging is not covered under the warranty.

**NOTE**

Rechargeable backup batteries and battery packs are not initially charged. Therefore the initial operation to perform is to charge them. See paragraphs 4.1 and 4.2.
INTRODUCTION

1.4 INSERTING AN SD CARD

Datalogic Memor™ provides the possibility to add an SD memory storage card. To access the SD card slot and to insert the card, proceed as follows:

1. Extract the SD card slot cover from side of the mobile computer. Then carefully pull it out till unlocking its base as shown in the picture below:

2. Insert the card with the written part upward and push it in, aided by the back of the stylus, until it clicks into place.

To remove the SD card, just push it toward the inside, aided by the back of the stylus, until it clicks; a spring system will return it out.
1.5 ACCESSORIES

- **Cradles**
  94A151111 Datalogic Memor™ Single Cradle with spare battery slot; RS232 and USB communications

- **Batteries**
  94ACC1326 Datalogic Memor™ Standard Battery Pack (Li-Ion battery pack 1000 mAh@3.7 V) + cover
  94ACC1325 Datalogic Memor™ Large Capacity Battery Pack (Li-Ion battery pack 2000 mAh@3.7 V) + cover
  94ACC1327 Adapter for 3 AAA Alkaline batteries + cover

- **Power Supply**
  94ACC1324 PG5-30P35 AC/DC Power Supply EU/USA Plug

- **Cables**
  94A051016 CAB-421 Mini USB Straight Cable
  94A051022 WIN-NET Serial Cable (HRS ST40X-18S-CV)

- **Various**
  94ACC1328 Datalogic Memor™ Stylus Pens (10 pcs)
2 CONNECTIONS

2.1 CONNECTION TO THE HOST COMPUTER

2.1.1 USB Connection

You can use any standard mini USB cable to directly connect the Datalogic Memor™ to a host computer to transfer data through the USB interface.

Key:

A Host Computer
B Standard Mini USB cable
C Datalogic Memor™

The Datalogic Memor™ Single Cradle can be connected to the Host by any standard mini USB cable to transfer data through the USB interface.

Key:

A Host Computer
B Standard Mini USB cable
C Datalogic Memor™ Single Cradle
D* Power Supply (only necessary for battery charging)

In this case the power supply is only necessary for battery charging. Insert the power supply plug into the power jack on the base of the cradle and attach the power supply to a power outlet.
2.1.2 RS232 Connection

You can use a cable to directly connect the Datalogic Memor™ to a host computer to transfer data through the RS232 interface.

The Datalogic Memor™ Single Cradle can be connected to the Host by any standard 9-pin serial null-modem cable for RS232 communications.

Once the Host has been turned on, insert the Datalogic Memor™ mobile computer into the cradle.

In this case the power supply is only necessary for battery charging. Insert the power supply plug into the power jack on the base of the cradle and attach the power supply to a power outlet.
2.1.3 WLAN Connection

Datalogic Memor™ 802.11 b/g radio models can communicate with the host using the on-board radio frequency component and an Access Point connected to the host computer.

Key:
A) Datalogic Memor™
B) Access Point

NOTE
In order to avoid wasting power, the radio is off by default. If you need to have the radio working, it must be powered on using the Wireless Communications applet (see par. 3.6.4). To start configuring your WLAN connection, tap the Wi-Fi icon at the bottom of the screen.
2.1.4 WPAN Connections

Bluetooth® Datalogic Memor™ mobile computer models can communicate with a Bluetooth® device, such as a printer, within a range of 10 m, using the on-board Bluetooth® module.

Key:
A) Datalogic Memor™
B) Bluetooth® printer

**NOTE**

In order to avoid wasting power, the Bluetooth® module is off by default. If you need to have Bluetooth® working, the module must be powered on using the Wireless Communications applet (see par. 3.6.4), and perform the Discovery procedure (see par. 3.7.2).
2.2 CONNECTION CABLES

The following cable contains its order number.

- RS232 Direct Connection:
  94A051022 WIN-NET SERIAL CAB (HRS ST40x-18S-CV)

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<th>Datalogic Memor™ side</th>
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<tr>
<td>15</td>
<td>RI</td>
<td>RI</td>
<td>GND</td>
<td>GND</td>
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</tbody>
</table>

HOST/PC side
9-pin (female)

- Power Supply Polarity:

VeXT

GND
3 USE AND FUNCTIONING

The use of the Datalogic Memor™ depends on the application software loaded. However there are several parameters that can be set and utilities that can be used to perform some basic functions such as data capture, communications, file management, etc.

3.1 STARTUP

The Datalogic Memor™ turns on when the battery pack or the external supply is inserted.

After the battery pack is installed, use the [ON/OFF] key to turn the mobile computer on and off.

As soon as the mobile computer is on, the Windows CE 5.0 desktop configuration will appear on the screen. Wait a few seconds before starting any activity so that the mobile computer completes its startup procedure.

Use the stylus (par. 3.1.1) or joystick (par. 3.1.2) as suggested to select icons and options.

The mobile computer goes into power-off (low power with display and keyboard backlight off), when it is no longer used for more than a programmable timeout, which is defined in the POWER applet of the Control Panel. In this mode it can be awakened (resuming operation) by the [ON/OFF] key.
The mobile computer can also be awakened or turned off by the application program.

### 3.1.1 Using the Stylus

The stylus selects items and enters information. The stylus functions like a mouse.

<table>
<thead>
<tr>
<th>Action</th>
<th>Description</th>
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</thead>
<tbody>
<tr>
<td>Tap:</td>
<td>Touch the screen once with the stylus to open items and select options.</td>
</tr>
<tr>
<td>Drag:</td>
<td>Hold the stylus on the screen and drag across the screen to select text and images. Drag in a list to select multiple items.</td>
</tr>
<tr>
<td>Tap-and-hold:</td>
<td>Tap and hold the stylus on an item to see a list of actions available for that item. On the pop-up menu that appears, tap the action you want to perform.</td>
</tr>
</tbody>
</table>

The stylus is factory aligned; however, it is possible to align the cursor on the screen with the tip of the stylus. Enter the STYLUS applet of the Control Panel and tap the center of each target that appears on the screen with the tip of the stylus.

### 3.1.2 Using the Joystick

The joystick selects items and enters information. The joystick can work like the directional arrow keys of a PC keyboard or can function like a mouse and control the mouse pointer. It’s possible to switch between the two functioning modes by pressing blue modifier + BKSP keys simultaneously.

<table>
<thead>
<tr>
<th>Mode</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Arrow Keys Mode (default):</td>
<td>Move in the four directions: move forwards, backwards, upwards or downwards within text fields, scroll through a Menu list or browse among folder files.</td>
</tr>
<tr>
<td></td>
<td>Press down: selects the current function (like the Enter key).</td>
</tr>
<tr>
<td>Mouse Mode:</td>
<td>Move in the four directions: move the mouse pointer forwards, backwards, upwards or downwards.</td>
</tr>
<tr>
<td></td>
<td>Press down: like the left click of the mouse.</td>
</tr>
</tbody>
</table>
3.2 DATA CAPTURE

To configure and enable data capture parameters refer to par. 3.5.

3.2.1 Laser Data Capture

To scan barcodes, point the Datalogic Memor™ laser model onto the code from a distance within the reading range while pressing the SCAN key.

The lighted band emitted by the laser must completely intercept the barcode as shown in the figure below. If enabled, the emission of an acoustic signal will indicate that the scan has taken place correctly.
3.3 DESCRIPTION OF THE KEYS

The Datalogic Memor™ provides a 20-key alphanumeric keyboard + ON/OFF key + joystick. The following image shows this keyboard.
Main Keys Function

<table>
<thead>
<tr>
<th>KEY</th>
<th>FUNCTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>![SCAN]</td>
<td>It starts barcode data capture.</td>
</tr>
<tr>
<td>![Joystick]</td>
<td>The joystick lets you move forwards, backwards, upwards or downwards, scroll through a Menu list, browse among folder files or select functions if pressed down. It can work in two functioning modes: Arrow Keys Mode and Mouse Mode. It’s possible to switch between them by pressing blue modifier + BKSP keys simultaneously (See par. 3.1.2).</td>
</tr>
<tr>
<td>![Yellow Modifier]</td>
<td>Yellow modifier: when pressed before a standard key, it enables the character or function printed in yellow above the key.</td>
</tr>
<tr>
<td>![Blue Modifier]</td>
<td>Blue modifier: when pressed before a standard key, it enables the character or function printed in blue above the key.</td>
</tr>
<tr>
<td>![Power Button]</td>
<td>It powers the Datalogic Memor™ ON or OFF. It is placed on the upper left side of the terminal.</td>
</tr>
<tr>
<td>![Alpha Key]</td>
<td>The ALPHA key is used to alternate numeric and alphanumeric use of the 10 numeric keys.</td>
</tr>
</tbody>
</table>

Keyboard Photosensing System

A photosensing system automatically controls the keyboard backlight according to the light intensity of the environment, reducing power consumption when not needed.
Special Function Icons

<table>
<thead>
<tr>
<th>ICON</th>
<th>FUNCTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>🌟</td>
<td>After a yellow modifier key press, it opens the Start menu.</td>
</tr>
<tr>
<td>📁</td>
<td>After a yellow modifier key press, it opens the file manager.</td>
</tr>
<tr>
<td>🌃</td>
<td>After a yellow modifier key press, it switches ON/OFF the display backlight.</td>
</tr>
<tr>
<td>💡</td>
<td>After a blue modifier key press, it switches ON/OFF the keyboard backlight.</td>
</tr>
<tr>
<td>🕵️‍♂️</td>
<td>After a blue modifier key press, it locks and unlocks the keyboard.</td>
</tr>
</tbody>
</table>

Hardware and Software Reset

By pressing ESC + JOYSTICK select + ON/OFF keys simultaneously, a system hardware reset is performed.

By pressing ESC + ON/OFF keys simultaneously, a system software reset is performed.

**CAUTION**
Before performing a hardware or software reset, it is recommended to:
- execute a system backup to keep persistent your more important files and applications. See par. 3.8;
- save the registry to non-volatile memory to guarantee the persistence of the Windows configuration. See par. 3.6.2.
3.4 STATUS INDICATORS

3.4.1 LED Status

The Datalogic Memor™ provides three different LEDs signaling the mobile computer status.

<table>
<thead>
<tr>
<th>LED</th>
<th>STATUS</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Good Read and General Purpose (left side)</td>
<td>Green</td>
<td>It is constant for a configurable time to signal that a successful read has occurred.</td>
</tr>
<tr>
<td></td>
<td>Green/Red</td>
<td>It is also available to the application program.</td>
</tr>
<tr>
<td>Charging Status (right side)</td>
<td>Green constant</td>
<td>It is constant once the charging process has been completed.</td>
</tr>
<tr>
<td></td>
<td>Red constant</td>
<td>It is constant while charging.</td>
</tr>
<tr>
<td>Radio Status (on the upper left side of the joystick)</td>
<td>Blue</td>
<td>It blinks once Radio (802.11 b/g or Bluetooth) status is active.</td>
</tr>
</tbody>
</table>
3.4.2 Status Bar

The Status Bar provides information about the time, the battery level, the keyboard function, and the decoding status.

<table>
<thead>
<tr>
<th>ICONS</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Time and Battery Icons</strong></td>
<td></td>
</tr>
<tr>
<td>10.50</td>
<td>It displays the time.</td>
</tr>
<tr>
<td><img src="image1.png" alt="battery icon" /></td>
<td>They are representative of five different icons indicating the battery level. The icon is partially green when the power left is &gt;20% and partially red colored when the power left is &lt;20%.</td>
</tr>
<tr>
<td><img src="image2.png" alt="charging icon" /></td>
<td>It indicates that the battery is charging.</td>
</tr>
</tbody>
</table>

**Keyboard Status Icons**

The green segment over any of the following icons is lit when the Capslock is active.

| ![func icon](image3.png) | It indicates that the blue FUNC key has been pressed and is going to affect the next key press. |
| ![func icon](image4.png) | It indicates that the yellow FUNC key has been pressed and is going to affect the next key press. |
| ![alpha icon](image5.png) | It indicates that the ALPHA key has enabled the selection of the characters printed in orange. |
| ![numeric icon](image6.png) | It indicates the NUMERIC key selection, the ALPHA key has not been pressed. |
| ![alpha icon](image7.png) | It indicates that the ALPHA key has enabled the selection of the characters printed in orange and the Capslock is active. |
| ![lock icon](image8.png) | It indicates that the keyboard is locked. |

**Decoding Status Icons**

| ![decoder icon](image9.png) | It indicates that the decoder is active (green), not active (grey). |
3.5 DATA CAPTURE CONFIGURATION

From the Taskbar, tap the "Data Capture" icon to open a drop-down menu. Data Capture can also be accessed from the Control Panel.

By selecting the Info item from this drop-down menu you can access information about the Scanner and the Software; the Configure item opens the configuration applet (Data Capture Configuration Window), while Capture accesses the data capture applet (Data Capture Window), which enables code reading. The last menu item (Wedge) enables Wedge Emulation.

3.5.1 Configure

The Configuration applet contains the barcode scanning configuration parameters in a directory tree structure. The available barcode parameters are divided into two groups: Reader Parameters and Scan Parameters.

The Reader Parameters depend on the type of scanner module installed on the mobile computer and allow barcode configuration (i.e. enable/disable Code 39, check digit control, etc.).

The Scan Parameters are common to all scanner modules and allow control of the scanning device (i.e. beeper control, LED control, laser timeout, etc.).

Each Data Capture screen window corresponds to a branch of the tree, and the name of the current branch is displayed at the bottom of each screen window.
USE AND FUNCTIONING

The screen format shows two columns where the left column indicates branches or parameters. Branches have three dots in the right column (...). You can navigate through the tree structure using the stylus or keyboard arrows directly on the item field or from the menu.

Parameters have their corresponding current values in the right column. You can edit parameter values using the stylus or keyboard arrows directly on the item field or from the menu. To change a value for example, select the line of the value to be changed, choose Edit from the Parameter Menu then choose a new value from the values listed in the box (see following figures).

Alternatively using the stylus, you can tap once directly on the value on the right column; continue tapping until the desired value is reached.

To activate a new configuration select the File -> Save Menu to send the new configuration to the barcode decoding software and save the new configuration. This will save the configuration to non-volatile memory preventing loss at the next system reset.
Reader Parameters

The barcode reading parameters and values are dependent upon the type of scanner module mounted in your mobile computer. For a detailed list of parameters and of their configuration procedures, please refer to the SDK Help file on the CD.

Scan Parameters

The Scan Parameters are common to all scanner modules and allow control of the scanning device. The Scan parameters are described as follows:

- **ScanTimeout**: the maximum time, in milliseconds, during which the scanner remains on without decoding any barcode.

- **BeepType**: if set to dual tone, the good read beep is a sequence of high and low pitch sounds. If set to monotone, the beep is a single pitch sound.

- **BeepDuration**: the time interval, in milliseconds, during which the beeper will sound when the scanner reads a code. To disable the beeper, set this value to 0.

- **BeepFrequency**: determines the frequency in Hertz of the beeper.

- **GoodReadSound**: is the beep sound emitted when the scanner reads a code.

- **LedDuration**: the length of the good-read led pulse, in milliseconds.

- **LedPulses**: the number of times the good-read led pulse is emitted when the scanner reads a code.

- **ContinuousMode**: disables the effect of the ScanTimeout parameter.

- **KeyboardEmulation**: if enabled all scanned data are transformed into keyboard events and can therefore be displayed and saved to a file as if input from the mobile computer keyboard.

- **SoftTrigger**: when enabled, the laser can be turned on/off by the application software.

- **ScanAlwaysOn**: enables the scanner for barcode reading independently from the application software.

- **NotPrintableChar**: if set to “Remove”, all not printable characters included in the scanned data are deleted and the final barcode will include only printable characters.
Default Settings

The following tables contain the default values for the major barcode setup parameters, according to the type of scan engine mounted on the mobile computer. For a complete list of parameters and of their configuration procedures, please refer to the SDK Help file on the CD.

### SCAN PARAMETERS

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Laser Models</th>
</tr>
</thead>
<tbody>
<tr>
<td>ScanTimeout</td>
<td>5000</td>
</tr>
<tr>
<td>BeepType</td>
<td>Dual tone</td>
</tr>
<tr>
<td>BeepDuration</td>
<td>20</td>
</tr>
<tr>
<td>BeepFrequency</td>
<td>2000</td>
</tr>
<tr>
<td>GoodReadSound</td>
<td>Beep</td>
</tr>
<tr>
<td>LedDuration</td>
<td>200 ms</td>
</tr>
<tr>
<td>LedPulses</td>
<td>1</td>
</tr>
<tr>
<td>ContinuousMode</td>
<td>Disabled</td>
</tr>
<tr>
<td>KeyboardEmulation</td>
<td>Disabled</td>
</tr>
<tr>
<td>SoftTrigger</td>
<td>Enabled</td>
</tr>
<tr>
<td>ScanAlwaysOn</td>
<td>Disabled</td>
</tr>
<tr>
<td>NotPrintableChar</td>
<td>Leave</td>
</tr>
</tbody>
</table>

### BARCODE SYMBOLOGY

#### SPECIFIC READER PARAMETERS

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Laser Models</th>
</tr>
</thead>
<tbody>
<tr>
<td>UPC A</td>
<td>Enabled</td>
</tr>
<tr>
<td>UPC E</td>
<td>Enabled</td>
</tr>
<tr>
<td>EAN 8</td>
<td>Enabled</td>
</tr>
<tr>
<td>EAN 13</td>
<td>Enabled</td>
</tr>
<tr>
<td>Code 39</td>
<td>Enabled</td>
</tr>
<tr>
<td>Code 39 Full ASCII</td>
<td>Disabled</td>
</tr>
<tr>
<td>Code 32</td>
<td>Disabled</td>
</tr>
<tr>
<td>2/5: Interleaved</td>
<td>Enabled</td>
</tr>
<tr>
<td>2/5: Industrial</td>
<td>Disabled</td>
</tr>
<tr>
<td>2/5: Matrix</td>
<td>Disabled</td>
</tr>
<tr>
<td>Code 128</td>
<td>Enabled</td>
</tr>
<tr>
<td>EAN 128</td>
<td>Enabled</td>
</tr>
<tr>
<td>Codabar</td>
<td>Disabled</td>
</tr>
<tr>
<td>MSI</td>
<td>Disabled</td>
</tr>
<tr>
<td>Plessey</td>
<td>Disabled</td>
</tr>
<tr>
<td>Code 93</td>
<td>Disabled</td>
</tr>
<tr>
<td>Code 11</td>
<td>Disabled</td>
</tr>
</tbody>
</table>
3.5.2 Capture

The Data Capture applet (Capture) enables code reading.

Data Capture can also be enabled through the Configuration applet by selecting File -> Scanner from the main menu, or by enabling the parameter Scan Always On in the Scan Parameters branch.
3.6 CONTROL PANEL

From the Desktop, double tap on the "Control Panel" icon to open the Windows CE 5.0 control panel main window. The Control Panel can also be launched from Start -> Settings -> Control Panel.

APPLET programs are displayed as icons; one icon corresponds to each APPLET.

3.6.1 Buttons

The BUTTONS Applet allows assigning desired applications to be launched by one of the function keys (F1...F10).
3.6.2 Registry

The REGISTRY ADMIN applet provides management of Windows CE 5.0 registry.

Select the REGISTRY ADMIN applet by double tapping the Registry Admin icon.

The Registry Administration Main window appears. Two functions are available:

- Save Registry allows permanently saving the Windows configuration (example: custom configuration of screen desktop background color, or network adapter configuration) to non-volatile memory (SAVE button).

- Restore Default Registry allows restoring the initial factory default configuration (Restore Default button). After restoring the factory default configuration, you must perform a software reset.

Saving the registry to non-volatile memory guarantees the persistence of the Windows configuration in case of battery pack replacement.
3.6.3 Files Admin

The FILES ADMIN applet enables control of the permanence of files in the System Folder. Two functions are available on the Files Admin Main window by means of two buttons:

**Save Session:** with this button all files will be permanently saved in the \Windows directory in non-volatile memory. This function guarantees the steady maintenance of every file produced during the current working session - even of sub-directories and relevant files - with the exception of the files belonging to the FLASH image.

These current working session files will be backed-up in the \Backup\Windows directory.

At the next hardware reset, the files previously saved in the \Backup\Windows directory will be restored to the Windows directory (see par. 3.8).

**Safe Setup:** with this button, the installation of software programs will be saved to non-volatile memory (Backup directory). Before doing this, it will be checked that the Backup directory has enough space to save the files. If the directory space is not enough, an error message will be shown and the program will exit the Safe Setup function.

Two activating procedures are available for Safe Setup:

- Select an installation file (for example, a .CAB cabinet file) from the Safe Setup mask.
Then select \Windows or a relevant sub-directory in the path box. Then, Safe Setup will recognize the new files and directories present in the \Windows directory, and will copy them to the \Backup\Windows directory. At the next hardware reset, these files will be restored (see par. 3.8).

- Simply skip the first mask either by closing it or by pressing the ESC key. When it closes, a new mask will pop up: it will enable any type of installation (even remote ones like ActiveSync® installations). Make sure the installation directory is Windows or one of its sub-directories. After installation, tap OK: Safe Setup will save the new files in the \Backup\Windows directory.
3.6.4 Wireless Communications

The WIRELESS COMMUNICATIONS applet provides management of the 802.11 b/g radio and of the Bluetooth® module.

Select the WIRELESS COMMUNICATIONS applet by double tapping the Wireless Communications icon. The following window will appear:

![Wireless Communications Window]

**NOTE**

In order to avoid wasting power, all modules are off by default.
3.7 WINDOWS CONNECTIONS

From the Desktop, double tap on the "Connections" folder to open the following window:

![Windows Connections](image)

3.7.1 Microsoft® ActiveSync®

Microsoft® ActiveSync® gives you the possibility to connect your desktop computer to your Datalogic Memor™ and synchronize the information on them. Synchronization compares the data on the Datalogic Memor™ with that on the desktop computer and updates both computers with the most recent information.

With ActiveSync®, it is possible to:
- Back up and restore Datalogic Memor™ data.
- Copy files between Datalogic Memor™ and desktop computer.
- Synchronize files by selecting a synchronization mode.

It is possible to constantly synchronize while connected to a desktop computer or, alternatively, synchronization can be performed only when the synchronize command is chosen. You can select which information types are synchronized and control how much data is synchronized.

**NOTE**

By default, ActiveSync® does not automatically synchronize all types of information. Use ActiveSync® options to turn synchronization on and off for specific information types.
For example, synchronize Microsoft Word and Microsoft Excel files between the Datalogic Memor™ and the desktop computer. The files will automatically be converted to the correct format.

You can establish a connection by Serial cable or by mini USB cable or by network. Moreover, if you have a Datalogic Memor™ Single Cradle you can connect your Datalogic Memor™ putting it into the cradle and using a standard mini USB cable or a standard Serial null modem cable.

NOTE
Visit the following Microsoft Web site for the latest in updates, technical information, and samples:
http://www.microsoft.com/windowsmobile/resources/downloads

ActiveSync® Remote

After a Partnership between mobile computer and desktop computer is established, it is also possible to establish a remote connection via Wireless LAN: disconnect the actual connection via ActiveSync® by double tapping the ActiveSync® connection icon on the taskbar and press Disconnect, then go to the Windows/Desktop/Connection folder and double tap the ActiveSync® remote icon. In the dialog box that will appear it will be possible to choose a method to connect to the desktop computer. Choose Network Connection and press the Connect button:

NOTE
To set up your network connection you have to correctly set up your wireless connection. These settings depend on the wireless card that you have installed on your Datalogic Memor™ and on your wireless network settings. For more information about these settings contact your network administrator.
3.7.2 Bluetooth® Manager Device Setup

In order to enable a Bluetooth® device for communication with the Datalogic Memor™ you must perform the discovery procedure and enable the device as follows:

1. Place the Bluetooth® device within the range of the Datalogic Memor™ (10 meters).

2. From the “Connections” folder double tap on the “Bluetooth” applet to open the Bluetooth® Manager Device window:

   ![Bluetooth Manager Device Window]

3. Tap on the “Me” button to enter the related window; then, tap on the “ON” button to activate the Bluetooth® module. The module activation may be also performed by using the WIRELESS COMMUNICATION applet as described in par. 3.6.4.

   ![Bluetooth Module Activation]

By tapping on the “HW Details” and “SW Details” buttons, information about the mobile computer Bluetooth® hardware and software will be displayed, while the “Enable Encryption” button starts encryption of the Bluetooth® communication data. If tapping on the “Close” button the Bluetooth® Manager Device window will be closed.
4. Tap on the “Discovery” button to enter the related window; then, tap on the “Scan” button to run the Discovery procedure:

Once the Discovery procedure has been completed, select the desired Bluetooth® device from the list. It is also possible to digit (12 hexadecimal digits) the Bluetooth® address of the desired device by tapping on the “Add” button. The “Clear” button deletes all discovered devices from the list.

5. Once the desired Bluetooth® device has been selected, tap on the “Connection Wizard” button to enter the related window where selecting the connection type to be used for communication with the Bluetooth® device:

The “Serial Port” button starts communication through the Bluetooth® serial port COM 5 (typically used for connection with GPS devices).

The “Printer” button starts communication with a printer through the Bluetooth® serial port COM 5.
The “Kbd Emulation” button allows connection with a barcode reader using the keyboard emulation. The “ActiveSync” button starts communication with a PC equipped with a Bluetooth® antenna and the related ActiveSync.

6. Hide the Bluetooth® Manager Device window by tapping on the icon available on each window or close it through the “Close” button available in the “Me” window (see step 3 of this procedure).

3.8 BACKUP DIRECTORY FILE MANAGEMENT

All of the Windows CE 5.0 system files reside in RAM (volatile memory) except for the Backup directory, which resides in FLASH (non-volatile memory). Therefore the contents of the Backup directory are persistent even if the mobile computer is re-booted or the battery pack is changed.

You can save your more important files that you don't want to lose due to mobile computer re-boot, in the Backup directory or create a sub-directory within Backup.

Even though the Windows Directory resides in RAM, it often contains files or sub-directories created by the user or by installation programs that you don't want to lose at re-boot. To keep these files persistent it is necessary to copy them to the directory \Backup\Windows. This directory doesn't exist originally (only Backup exists), and therefore it must be created. At the next hardware reset, before activating the shell, Windows CE 5.0 will copy the contents including all sub-directories of \Backup\Windows to \Windows.

Likewise, to maintain files that must be run at Windows CE 5.0 startup, (i.e., .exe, .lnk, .vbs, .htm, etc.), it is necessary to copy them to the directory \Backup\Startup. This directory does not exist originally (only Backup exists), and therefore it must be created. The application programs will be run after any type of re-boot (both software and hardware reset).

As an alternative to the Safe Setup function, it is possible to copy the .cab files to the directory \Backup\Cabfiles (the Cabfiles sub-directory doesn't exist originally and must therefore be created) and perform a mobile computer cold boot to have the application installed. Once these files are copied to the directory \Backup\Cabfiles, the application will be run after each re-boot.

From the second cold boot on, a message may be displayed such as "<application name> is already installed. Re-install?". This message blocks the boot process. Press the [Enter] key to continue the system initialization.
4 MAINTENANCE

NOTE
Rechargeable backup batteries and battery packs are not initially charged. Therefore the initial operation to perform is to charge them. See below.

CAUTION
By default, the backup battery is disconnected at the factory to avoid damage due to excessive draining. If it is not connected (through the backup battery switch) and subsequently charged together with the battery pack, all data will be lost when changing the battery pack.

4.1 CONNECTING THE BACKUP BATTERY

The backup battery must be connected by putting the switch in the "connected" position. It will be charged together with the battery pack through the normal charging process.

It is only necessary to disconnect the backup battery if it will not be used for a long period of time (i.e. several weeks).
4.2 CHARGING THE BATTERY PACK

The battery pack autonomy varies according to factors, such as the frequency of barcode scanning, RF usage, etc.

The battery icon on the Status Bar indicates when the battery pack is low.

It is possible to recharge the battery pack by connecting the power supply directly to the Datalogic Memor™.

Alternatively, it is also possible to recharge the battery pack by using the Datalogic Memor™ Single Cradle.

Moreover recharging is possible by USB Direct connection with the host computer, but with longer charging times and in this case it is advised to keep the mobile computer off.

During the charging process the LED positioned at the right side of the display is red constant. Once the charging process has been completed this LED is green constant (see par. 3.4).

If the battery pack is removed from the mobile computer, it can be recharged by inserting it into the rear slot of the Datalogic Memor™ Single Cradle.

---

**CAUTION**

If the battery pack is new or has not been recharged for a long time, it is necessary to perform two or three charging and discharging cycles (complete use) before it can reach its maximum charge capability.

The maximum time required to recharge a completely rundown battery pack is about 3 hours if the mobile computer is idling.
4.3 REPLACING THE BATTERY PACK

To correctly replace the battery pack, proceed as follows.

1. Turn off the Datalogic Memor™.
2. Use the back of the stylus to rotate the battery cover screw to the vertical position, then push the battery clips in, as indicated in the figure below. The battery pack cover is now released.

3. Remove the cover and then the battery pack.
4. Install the new battery pack, first insert the bottom (contacts) side, then the upper (lock) side as indicated in the following figure:

5. For correct locking, push the battery clips outwards and rotate the screw to the horizontal position.

**WARNING**

Do not incinerate, disassemble, short terminals or expose to high temperature. Risk of fire, explosion. Use specified charger only. Risk of explosion if the battery is replaced by an incorrect type. Dispose of the batteries as required by the relevant laws in force.

**NOTE**

In order to guarantee an adequate operating autonomy, when replacing the battery pack the mobile computer checks the battery energy level. If the battery is not sufficiently charged, Datalogic Memor™ does not turn on (when pressing the ON/OFF key). In this case, either substitute the battery pack with a charged one (sufficiently charged) or insert Datalogic Memor™ into a powered cradle or plug it into the direct power supply.

### 4.4 CLEANING THE MOBILE COMPUTER

Periodically clean the Datalogic Memor™ with a slightly dampened cloth.

Do not use alcohol, corrosive products or solvents.
## 5 TECHNICAL FEATURES

### 5.1 TECHNICAL DATA

**Datalogic Memor™ Common Features**

<table>
<thead>
<tr>
<th><strong>Electrical Features</strong></th>
<th><strong>Windows CE COM Port</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Power</strong></td>
<td></td>
</tr>
<tr>
<td>DC Supply</td>
<td>5 V ± 5%</td>
</tr>
<tr>
<td>Battery Pack</td>
<td>1 cell Li-Ion 1000 mAh@3.7 V (nominal)</td>
</tr>
<tr>
<td></td>
<td>Alternatively 1 cell Li-Ion 2000 mAh</td>
</tr>
<tr>
<td>Internal Backup Battery</td>
<td>Rechargeable Ni-MH 30 mAh (2 x 15 mAh cells)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>Communication Features</strong></th>
<th><strong>Serial Interface</strong></th>
<th><strong>Bluetooth Interface</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>Bluetooth Interface</td>
<td>COM5</td>
<td>COM6</td>
</tr>
<tr>
<td>Serial Interface</td>
<td>RS232</td>
<td>USB 1.1</td>
</tr>
<tr>
<td></td>
<td>COM1</td>
<td>COM1</td>
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</table>

<table>
<thead>
<tr>
<th><strong>Wireless Features</strong></th>
<th><strong>Environmental Features</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>WLAN</td>
<td>Working Temperature 0° to +50 °C / 32 °F to +122 °F</td>
</tr>
<tr>
<td>WPAN</td>
<td>Storage Temperature -10° to +65 °C / -14 °F to +149 °F</td>
</tr>
<tr>
<td></td>
<td>Humidity 10 to 80% non condensing for temperatures &lt; 40 °C</td>
</tr>
<tr>
<td></td>
<td>Protection IP 54</td>
</tr>
<tr>
<td></td>
<td>ESD Protection 4 KV contact discharge, 8 KV air discharge</td>
</tr>
<tr>
<td></td>
<td>Drop Resistance 1.2 m / 3 ft. 11 in.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>Hardware Features</strong></th>
<th><strong>Mechanical Features</strong></th>
</tr>
</thead>
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<tr>
<td>FLASH</td>
<td>Dimensions (LxWxH) 15.2 x 5.5 x 4.0 cm / 5.9 x 2.1 x 1.5 in</td>
</tr>
<tr>
<td>RAM</td>
<td>Weight (depending on model) 210 g / 7.42 oz (incl. 1000 mAH battery)</td>
</tr>
<tr>
<td>Microprocessor</td>
<td>240 g / 8.48 oz (incl. 2000 mAH battery)</td>
</tr>
<tr>
<td>Audio</td>
<td></td>
</tr>
<tr>
<td>Beeper</td>
<td></td>
</tr>
<tr>
<td>LEDs</td>
<td>Display Transflective 64K Color TFT LCD with 320 x 240 pixel resolution (QVGA), with LED backlight and touch screen, antiglare and antiscratch protection</td>
</tr>
<tr>
<td>Charging Status</td>
<td>Keyboard 20 Plastic Top - Backlit Keys + Joystick + lateral ON/OFF key</td>
</tr>
<tr>
<td>Radio Status</td>
<td></td>
</tr>
</tbody>
</table>

LEDs: Two-color Good Read/Programmable Charging Status

Audio: Beeper

Display: Transflective 64K Color TFT LCD with 320 x 240 pixel resolution (QVGA), with LED backlight and touch screen, antiglare and antiscratch protection

Keyboard: 20 Plastic Top - Backlit Keys + Joystick + lateral ON/OFF key

Protection: IP 54

ESD Protection: 4 KV contact discharge, 8 KV air discharge

Drop Resistance: 1.2 m / 3 ft. 11 in.

Working Temperature: 0° to +50 °C / 32 °F to +122 °F

Storage Temperature: -10° to +65 °C / -14 °F to +149 °F

Humidity: 10 to 80% non condensing for temperatures < 40 °C

Protection: IP 54

ESD Protection: 4 KV contact discharge, 8 KV air discharge

Drop Resistance: 1.2 m / 3 ft. 11 in.
### Programming Features

<table>
<thead>
<tr>
<th>Operating system</th>
<th>Windows CE 5.0</th>
</tr>
</thead>
</table>

### Laser Models

|---------------------|-------------------------------------------------------------|

---

### Datalogic Memor™ Laser Optical Features

<table>
<thead>
<tr>
<th>Laser Optical Features</th>
<th>Datalogic Memor™ XXX 9XX XXX Models</th>
</tr>
</thead>
<tbody>
<tr>
<td>Maximum resolution</td>
<td>0.10 mm / 4 mils</td>
</tr>
<tr>
<td>Skew angle</td>
<td>± 50°</td>
</tr>
<tr>
<td>Pitch angle</td>
<td>± 65°</td>
</tr>
<tr>
<td>Scan rate - bidirectional</td>
<td>104 ± 12 scan/sec</td>
</tr>
<tr>
<td>Light source laser scanner</td>
<td>VLD, wavelength 630~680 nm</td>
</tr>
<tr>
<td>Safety class</td>
<td>Class II EN 60825-1/CDRH</td>
</tr>
</tbody>
</table>

### Datalogic Memor™ CCD Optical Features

<table>
<thead>
<tr>
<th>Laser Optical Features</th>
<th>Datalogic Memor™ XXX 8XX XXX Models</th>
</tr>
</thead>
<tbody>
<tr>
<td>Maximum resolution</td>
<td>0.13 mm / 5 mils</td>
</tr>
<tr>
<td>Skew angle</td>
<td>± 60°</td>
</tr>
<tr>
<td>Pitch angle</td>
<td>± 60°</td>
</tr>
<tr>
<td>Scan rate</td>
<td>100 scan/sec</td>
</tr>
<tr>
<td>Sensor</td>
<td>Linear CMOS array</td>
</tr>
<tr>
<td>Illuminator</td>
<td>LED array</td>
</tr>
<tr>
<td>Wavelength</td>
<td>624 nm</td>
</tr>
<tr>
<td>LED Safety class</td>
<td>Class 1 LED Product</td>
</tr>
</tbody>
</table>
## 6 TEST CODES

### High Density Codes

**0.25 mm (10 mils)**

**Code 39**

![Code 39](image)

17162

**2/5 Interleaved**

![2/5 Interleaved](image)

0123456784

**Code 128**

![Code 128](image)

test

---

**EAN 13**

![EAN 13](image)

0123451000012

---

**EAN 8**

![EAN 8](image)

64509723
Medium Density Codes

0.38 mm (15 mils)

Code 39

Interleaved 2/5

Code 128

EAN 13

EAN 8
Low Density Codes

0.50 mm (20 mils)

Code 39

Interleaved 2/5

Code 128

EAN 13

EAN 8
GLOSSARY

Access Point
A device that provides transparent access between Ethernet wired networks and IEEE 802.11 interoperable radio-equipped mobile units. Hand-held mobile computers, PDAs or other devices equipped with radio cards, communicate with wired networks using Access Points (AP). The mobile unit (mobile computer) may roam among the APs in the same subnet while maintaining a continuous, seamless connection to the wired network.

Barcode
A pattern of variable-width bars and spaces which represents numeric or alphanumeric data in binary form. The general format of a barcode 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.

Baud Rate
A measure for data transmission speed.

Bit
Binary digit. One bit is the basic unit of binary information. Generally, eight consecutive bits compose one byte of data. The pattern of 0 and 1 values within the byte determines its meaning.

Bluetooth®
A standard radio technology using a proprietary protocol. The onboard Bluetooth module in the mobile computer is compatible with the 1.1 protocol.

Byte
On an addressable boundary, eight adjacent binary digits (0 and 1) combined in a pattern to represent a specific character or numeric value. Bits are numbered from the right, 0 through 7, with bit 0 the low-order bit. One byte in memory can be used to store one ASCII character.

Decode
To recognize a bar code symbology (e.g., Codabar, Code 128, Code 3 of 9, UPC/EAN, etc.) and analyze the content of the bar code scanned.

EEPROM
Electrically Erasable Programmable Read-Only Memory. An on-board non-volatile memory chip.

Flash Disk
Non-volatile memory for storing application and configuration files.
Host
A computer that serves other mobile computers in a network, providing services such as network control, database access, special programs, supervisory programs, or programming languages.

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.

Light Emitting Diode (LED)
A low power electronic light source commonly used as an indicator light. It uses less power than an incandescent light bulb but more than a Liquid Crystal Display (LCD).

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

RF
Radio Frequency.

RTC
Real Time Clock.
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