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CONVENTIONS

This manual uses the following conventions:

“User” or “Operator” refers to anyone using a F734-E Terminal.
“Device” refers to the F734-E Terminal.
“You” refers to the System Administrator or Technical Support person using this manual to install, operate, maintain or troubleshoot a F734-E Terminal.

REFERENCE DOCUMENTATION

For further details refer to the Manuals of the various programs provided on the CD-ROM.

SERVICES AND SUPPORT

Datalogic Mobile provides several services as well as technical support through its website. Log on to www.mobile.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 including:

- EasyGen™ Demo Version
  EasyGen™ Demo software allows developers to easily and quickly build personalized applications of average complexity in a Windows environment.

- EasySend™
  A Windows-based file uploading program.

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

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

NOTE

Read this manual carefully before performing any type of connection or repair on the terminal.
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 F734-E series terminal being used. The use of cradles other than those supplied with the terminal or indicated in the list in the appendix could cause serious damage to the terminal.

Do not attempt to disassemble the F734-E series terminal, as it does not contain parts that can be repaired by the user. Any tampering will invalidate the warranty.

When replacing the batteries or at the end of the operative life of the terminal, disposal must be performed in compliance with the laws in force.

Do not submerge the terminal in liquid products.
LASER SAFETY

The laser light is visible to the human eye and is emitted from the window indicated in the figure.

F734-E

Laser beam output window

Figure 1 - F734-E Laser Safety Labels
F734-E/RF

Laser beam output window

AVOID EXPOSURE
LASER LIGHT
IS EMITTED FROM
THIS APERTURE

Figure 2 - F734-E/RF Laser Safety Labels

<table>
<thead>
<tr>
<th>I</th>
<th>D</th>
<th>F</th>
<th>E</th>
</tr>
</thead>
<tbody>
<tr>
<td>LA LUCE LASER È VISIBLE ALL’OCCHIO UMANO E VIENE EMESSA DALLA FINESTRA INDICATA NELLA FIGURA.</td>
<td>DIE LASER- STRAHLUNG IST FÜR DAS MENSCHLICHE AUGE SICHTBAR UND WIRD AM STRAHLAUS- TrittSFENSTER AUSGESENDET (SIEHE BILD)</td>
<td>LE RAYON LASER EST VISIBLE À L’OEIL NU ET IL EST ÉMIS PAR LA FENÊTRE DÉSIGNÉE SUR L’ILLUSTRATION DANS LA FIGURE</td>
<td>A LUZ LÁSER ES VISIBLE AL OJO HUMANO Y ES EMITIDA POR LA VENTANA INDICADA EN LA FIGURA.</td>
</tr>
</tbody>
</table>
The following information is provided to comply with the rules imposed by international authorities and refers to the correct use of your terminal.

**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.

*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.
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.

**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**

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

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.
RADIO COMPLIANCE

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 web site http://europa.eu.int/comm/enterprise/rtte/spectr.htm for further information.

ITALIANO

FRANÇAIS

DEUTSCH

ESPAÑOL
FCC COMPLIANCE

This compliance refers only to the F734-E batch model.

Modifications or changes to this equipment without the expressed written approval of Datalogic Mobile could void the authority to use this equipment.

This device complies with PART 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference which may cause undesired operation.

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

WEEE COMPLIANCE

Informazione degli utenti ai sensi della Direttiva Europea 2002/96/EC

L’apparecchiatura che riporta il simbolo del bidone barrato deve essere smaltita, alla fine della sua vita utile, separatamente dai rifiuti urbani.

Smaltire l’apparecchiatura in conformità alla presente Direttiva consente di:

- evitare possibili conseguenze negative per l’ambiente e per la salute umana che potrebbero invece essere causati dall’errato smaltimento dello stesso;
recuperare materiali di cui è composto al fine di ottenere un importante risparmio di energia e di risorse.

Per maggiori dettagli sulle modalità di smaltimento, contattare il Fornitore dal quale è stata acquistata l’apparecchiatura o consultare la sezione dedicata sul sito www.mobile.datalogic.com.

Information for the user in accordance with the European Commission Directive 2002/96/EC

At the end of its useful life, the product marked with the crossed out wheeled wastebin must be disposed of separately from urban waste.

Disposing of the product according to this Directive:

- avoids potentially negative consequences to the environment and human health which otherwise could be caused by incorrect disposal
- enables the recovery of materials to obtain a significant savings of energy and resources.

For more detailed information about disposal, contact the supplier that provided you with the product in question or consult the dedicated section at the website www.mobile.datalogic.com.

Information aux utilisateurs concernant la Directive Européenne 2002/96/EC

Au terme de sa vie utile, le produit qui porte le symbole d’un caisson à ordures barré ne doit pas être éliminé avec les déchets urbains.

Éliminer ce produit selon cette Directive permet de:

- éviter les retombées négatives pour l’environnement et la santé dérivant d’une élimination incorrecte
- récupérer les matériaux dans le but d’une économie importante en termes d'énergie et de ressources

Pour obtenir des informations complémentaires concernant l’élimination, veuillez contacter le fournisseur auprès duquel vous avez acheté le produit ou consulter la section consacrée au site Web www.mobile.datalogic.com.

Información para el usuario de acuerdo con la Directiva Europea 2002/96/CE

xiv
Al final de su vida útil, el producto marcado con un símbolo de contenedor de basura móvil tachado no debe eliminarse junto a los desechos urbanos.

Eliminar este producto de acuerdo con la Directiva permite de:

- evitar posibles consecuencias negativas para el medio ambiente y la salud derivadas de una eliminación inadecuada
- recuperar los materiales obteniendo así un ahorro importante de energía y recursos

Para obtener una información más detallada sobre la eliminación, por favor, póngase en contacto con el proveedor donde lo compró o consulte la sección dedicada en el sitio web www.mobile.datalogic.com.

Benutzerinformation bezüglich Richtlinie 2002/96/EC der europäischen Kommission


Beseitigung des Produkts entsprechend der Richtlinie:

- verhindert negative Auswirkungen für die Umwelt und die Gesundheit der Menschen
- ermöglicht die Wiederverwendung der Materialien und spart somit Energie und Ressourcen

Weitere Informationen zu dieser Richtlinie erhalten sie von ihrem Lieferanten über den sie das Produkt erworben haben, oder besuchen sie unsere Homepage unter www.mobile.datalogic.com.
GENERAL VIEW

Figure 3 - F734-E Series Terminals Overview

Key:
A) Laser beam output window
B) Multi-function LED
C) Reset key (protected)
D) Cradle communications window
E) Battery charger contacts
F) Antenna
1 INTRODUCTION

1.1 TERMINAL DESCRIPTION

Two different models of this terminal are provided:

**Formula 734-E:** communicates with the host computer via a cradle connection;

**Formula 734-E/RF:** communicates with the host computer via radio frequency or normal cradle connection.

### 1.1.1 F734-E

The F734-E terminal is a lightweight, pocket-sized and fully programmable terminal, claiming the greatest sales success of the Datalogic PDC range.

With up to 1MB of RAM memory for managing large databases and 512KB of Flash memory for application programs of large dimensions, F734-E solves the most complex application needs. Furthermore, the “overspeed” capability boosts software performance, thus increasing the operator’s productivity.

Its excellent reading performance allows barcodes to be scanned up to a distance of 70 cm, while the long life batteries assure a large autonomy able to cover more than one work shift. The wide backlit LCD display, with 4 lines and 16 characters, clearly shows much information while the practical 25-key alphanumeric keyboard allows data, codes and descriptions to be input very quickly.

Protection against bumps, dust and water are all features that make F734-E suitable for intensive use even in industrial environments.

By using the optional EasyGen™ Application Generator or the DS for Formula™ software packages for Windows environment, developers can easily customize applications according to the end user specific needs.

The most common data collection applications such as inventory, picking and shipping/receiving, especially in the Retail market, are easy to perform thanks to the F734-E features. Nevertheless, the F734-E, thanks to the best price/performance ratio of its category, is considered the ideal solution of many applications even in Transportation & Logistics and Manufacturing markets.
1.1.2 F734-E/RF

The F734-E/RF terminal is a lightweight, pocket-sized and fully programmable radio frequency terminal. It solves the most complex application needs and exploits the "overspeed" feature to boost software performance, has 512 KB of RAM memory for managing large databases and 512 KB of Flash memory for application programs of large dimensions. Software developers can easily customize applications according to the specific needs of the end user by using the DS for Formula™ software package and integrating F734-E/RF within the new Datalogic STAR-System™, the RF narrow band solution for mobile applications. Barcode reading capabilities are the best you can desire due to the high performance and high visibility laser engine, while the long life batteries assure large autonomy, able to cover more than one work shift.

Key:
A) Laser beam output window
B) Multi-function LED
C) Reset key (protected)
D) Cradle communications window
E) Battery charger contacts
H) Antenna

Figure 4 - F734-E series terminals overview
INTRODUCTION

The F734-E series terminals have a backlit LCD graphic display of 16 characters by 4 lines plus a line in the upper part of the display for the programmable icons:

![Terminal Display](image)

F734-E SERIES
TERMINALS
DATALOGIC S.P.A.
4 LINES 16 CHARS

Figure 5 - Terminal Display

1.2 APPLICATION DEVELOPMENT PROGRAMS

By using the optional EasyGen™ Application Generator or the DS for Formula™ software package, developers can easily customize applications according to the end user specific needs, solving the most common data collection applications such as inventory, picking and shipping/receiving.

**EasyGen™** is the ideal solution for making Formula 734-E batch terminals productive instantly. In a familiar environment, developers have all the instruments at their disposal to reduce programming times (and therefore costs) while maintaining a high standard of quality in the creation of personalized applications whatever their nature, whether simple (e.g. a program for inserting codes/quantities) or more sophisticated.

The EasyGen™ package includes Systools™ 2001, the efficient software utility to transfer data to standard ASCII files, and OLE for Formula, the software module ActiveX - OLE Custom Control or OCX - allowing users to easily integrate their data into applications such as Visual Basic, Excel, Access, Delphi, etc (see par. 1.2 or par. 1.3 for details).

**DS for Formula™** is a software package that provides instruments for fully exploiting F734-E and F734-E/RF terminals by creating fully-structured and personalized applications (see par. 1.2 for details).
DS for Formula™ uses a «C» standard ANSI compiler, integrated with special libraries, operating in an MS-DOS environment and developed specifically for the type of terminal processor. The libraries, developed by Datalogic Mobile, permit direct management of the terminal functions. For example, the management of barcode reading devices is immediate and rational thanks to interaction with functions that automatically start up the barcode acquisition procedure.

Equally transparent, by using a philosophy of events programming, is the procedure managing the keyboard, display, serial and radio-frequency communication, calendar/clock and, either directly or through a vdisk function, the data memory organized into banks.

DS for Formula™ also offers a series of effective general purpose application examples which represent an excellent starting point while simultaneously providing a practical guide for studying and working on complex or personalized programs. Refer to the "Tools" paragraph in the DS for Formula™ Manual for details.

1.3 DOWNLOADING EASYGEN™ DEMO

By logging on to www.mobile.datalogic.com, you can download for free the EasyGen™ Demo Software package containing the following items:

- EasyGen™ Demo Version (user-friendly and highly productive application generator)
- SysTools™2001 (efficient utility for data exchange with the terminal)
- OLE for Formula (useful ActiveX software module for easy integration of Windows applications)
- The most common application examples (data collection, inventory, goods picking, assisted sales) available in 5 languages (English, French, German, Italian, Spanish)
- The complete documentation in PDF format.
INTRODUCTION

1.4 PACKAGE CONTENTS

The F734-E terminal package includes:
− n. 1 F734-E terminal complete with batteries;
− n. 1 user's manual
− n. 1 test chart

The F734-E/RF terminal package includes:
− n. 1 F734-E/RF terminal complete with batteries;
− n. 1 user's manual
− n. 1 test chart

CAUTION

Remove all components from their packing and check that they are in good condition and that they correspond to the shipment documents. Keep the packing and boxes in case it is necessary to send the terminal back for technical assistance. Damage caused by improper packing is not covered by the warranty.

NOTE

Rechargeable battery packs are not initially charged. Therefore the first operation to perform is to charge them in the appropriate cradle (see par. 2.2.1 and par. 4.1).

1.5 ACCESSORIES

- F951/C Charger
- F951 – F951 Dark Transceiver/Charger - RS232/RS485
- F951/V Vehicle Transceiver/Charger RS232/RS485 (without power supply)
- F950/4/C Charger - 4 slots
- F950/4 Transceiver/Charger - 4 slots - RS232 (x1) / RS485 (x4)
- F950/4/RS232 Transceiver/Charger - 4 slots - RS232 with NCK for RS485
- F902 T-Box
F734-E SERIES TERMINALS

- NCK
  RS485 Network/PC connection kit
- FBK73X-E
  Battery Kit NiMh F734-E
- FBS73X-E
  Battery Kit NiMh F734-E (5 pcs pack)
- FCB232 D 25 F
  RS232 serial connection cable PC/XT T S M - D25 F 2 m
- FCB232 D 9 F
  RS232 serial connection cable for PC/AT T S M - D9 F 2 m
- FCB485 SYS
  RS485 serial connection cable for SYSNET 2 m
- FCB EAV
  Eavesdrop cable kit 2+2 m
- Rubber Cover
  Rubber protection cover F732-E/F734-E Batch
- Functional Case – order number 94ACC1266
- Belt Holster – order number 94ACC1268
  F734-E Holster with swivel
- DS for Formula™
  Development system for Formula Basic Line
- CA51
  Compiler 8051 Compiler kit V7 for F6XX and F7XX
- EasyGen™
  Easy application generator package for Formula batch terminals: F660-E, F725-E, F732-E, F734-E
  Software package for Windows 95, 98, NT
- ForWin™
  Software package for developing RF terminal applications
- STARGATE™
  Radio base station allowing data transmission in wireless network
- STAR Modem™
  Radio modem providing wireless RF communication
- STAR-Box™
  Connection box
2 CONNECTIONS

2.1 CRADLE

To make the F734-E series terminal operative, it is necessary to insert it into the Formula 951 Transceiver Charger cradle or into the Formula 950/4 Multi Transceiver Charger which has been previously connected to the power supply and to a host computer with an available RS232, RS485 or Eavesdrop line.

The following figure describes the F951 cradle:

![Cradle Overview](image)

**Figure 6 - F951 Cradle Overview**

Key:

A) Red/Green LED:
   - Green = terminal not inserted or charge level being maintained
   - Red = charge in progress

B) Cradle on/off switch

C) RJ connector for RS485 and Eavesdrop connection

D) Power jack (9 V)

E) RJ connector for RS232 and RS485 host connection

---

*CAUTION

The use of cradles other than those expressly specified may damage the terminal.*

---
2.2 CONNECTION TO THE HOST COMPUTER

CAUTION

Before proceeding with this phase, make sure that both the computer and the terminal are switched off.

2.2.1 RS232 Connection

To connect the F951 cradle to the host computer, proceed as indicated below:

1- Connect the cable to the serial port of the host computer.
2- Connect the other end of the same cable (RJ connector) to the RS232 port of the cradle (point E in the previous figure).
3- Insert the power-supply plug into the jack on the base of the cradle (point D in the previous figure).
4- Attach the power supply to a power outlet.
5- Turn on the cradle (point B in the previous figure) and the computer.
6- Put the F734-E terminal into the cradle and, if necessary, wait for battery recharging.

Figure 7 - RS232 Single Cradle Connection

Key:
A) Host computer
B) Serial cable
C) Single cradle F951
D) Power supply
Figure 8 - RS232 Multi Cradle Connection

Key:
A) Host computer
B) Serial cable
C) Multi-cradle F950/4
D) Power supply

The RS232 connection allows transmission between the host computer and the first station of the multi-cradle. For this reason, it is necessary to insert an RS232/RS485 converter between the host and the cradle to enable transmission with all the four stations.
2.2.2 Connection with Eavesdrop Interface

The cable Kit 94A054030 provides two cables; one for Eavesdrop connections and one for Modem connections. The Eavesdrop connection enables the F734-E terminal to be connected to an existing asynchronous RS232 line (for example between the host computer and video terminal). The modem connection enables the terminal to be connected to a host system using a modem.

![Eavesdrop and Modem Connection Diagram]

Key:
A) Video terminal
B) Host computer
C) Cradle F951
D) Power supply
E) Modem
2.2.3 RS485 Connection

The RS485 line allows connecting several terminals to a single RS232 line by means of a network (see the "Formula 904/N User Manual").

If the network is made using the Formula 902 T-Box, the line can be extended up to 1200 meters and up to 32 different types of Formula cradles can be connected. If multiple cradles are used, the individual work stations must be counted.

NOTE

The RS485 connection is the only one allowing all the stations of a multi-cradle to be available for transmission/reception from the host computer.
Figure 10 - RS485 Connection

Key:
A) Host computer
B) Formula 902 T-box
C) Formula 904/N Interconverter
D) Single cradle F951
E) Multi cradle F950/4
F) Power supply
2.2.4 RF Connection

The RF connection allows the F734-E/RF terminal to communicate with the host via radio frequency using the STARGATE™ RF base station connected to the host computer.

Key:
A) Host computer
B) Power supply
C) F734-E/RF terminal
D) STARGATE™ RF base station
2.3 CONNECTION CABLE

Several types of cables are provided depending on the computer and on the connection. The following cables and cable Kits are listed with their order number.

- **RS232 Connection with PC/AT or compatible**: cable 94A054000

![Figure 12 - RS232 Cable Pinout](image)

- **Modem and/or Eavesdrop Connection**: cable Kit 94A054030

The **beige** cable allowing the Eavesdrop connection has the following pinout:

![Figure 13 - Eavesdrop Cable Pinout](image)
The **black flat** cable allowing the Modem connection has the following pinout:

<table>
<thead>
<tr>
<th>Cradle side RJ45</th>
<th>Modem Cable</th>
<th>DB25 side 25-pin D-sub (male)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>TX</td>
<td>TO MODEM CONNECTIONS</td>
</tr>
<tr>
<td>1</td>
<td>RTS</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>CTS</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>RX</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>GND</td>
<td></td>
</tr>
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<td>5</td>
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<td></td>
<td>3</td>
</tr>
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<td></td>
<td></td>
<td>7</td>
</tr>
<tr>
<td></td>
<td></td>
<td>8</td>
</tr>
<tr>
<td></td>
<td></td>
<td>20</td>
</tr>
</tbody>
</table>

![Figure 14 - Modem Cable Pinout](image)

- **RS485 Connection:** cable 94A054020

![Figure 15 - RS485 Cable Pinout](image)
3  USE AND OPERATION

The F734-E and F734-E/RF are lightweight, pocket-sized and fully programmable terminals with 512 KB (512/1024 KB for F734-E model) of RAM memory to manage large databases and 512 KB of Flash memory for application programs of large dimensions.

**NOTE**
It is necessary to load an application program onto the terminal to exploit its features.

By using the optional EasyGen™ Application Generator or the DS for Formula™ software package, developers can easily customize applications according to the end user specific needs, solving the most common data collection applications such as inventory, picking and shipping/receiving.

The Demo Version of EasyGen™ can be downloaded free of charge from the Datalogic Mobile web site together with 5 ready-to-use example applications in 5 different languages. Refer to chapter 6 of the EasyGen™ User’s Manual for details.

The following descriptions assume the terminal is loaded with an EasyGen™ application. If however, a custom application is loaded then refer to the specific documentation for terminal operation.

### 3.1 DESCRIPTION OF KEYS USING EASYGEN™

It is possible to assign customized functions to function keys depending on the application program developed. The functions described below refer to a terminal using an application program developed with the EasyGen™ Application Generator.

**CAUTION**
Refer to chapter 6 “EasyGen™ Interpreter Program” of the EasyGen™ User’s Manual for more details about the key functions.

**NOTE**
Every time a key is pressed, the F734-E series terminal remains turned on for a maximum of 20 seconds.
ARROW KEYS: only available for the application when not in “Select or Data Edit” mode.

SCAN KEY: activates the laser for barcode scanning and turns on the terminal when it is off.

FUNCTION KEYS: keys <F1>, <F2>, <F3> and <F4> are available for the loaded application. Function F5 activates the “Select” mode and only in this mode you can use F6, F7 and F8 functions:
  <SHIFT> followed by <F1> = F5 “Select” mode
  <SHIFT> followed by <F2> = F6 Data search
  <SHIFT> followed by <F3> = F7 Deletion
  <SHIFT> followed by <F4> = F8 Data display

ESC KEY: used in the “Data display” mode.

SHIFT KEY: Enables the entry of alphabetical characters (written in white on the keyboard) when followed by the pressing of a numeric key; for example if you want to enter the alphabetical character “A”, you have to press <SHIFT>+<7>. The number of times the SHIFT key is pressed determines the choice of alphabetical character: for example if you want to enter the alphabetical character “N”, you have to press <SHIFT>+<SHIFT>+<5>, if you want to enter the alphabetical character “X”, you have to press <SHIFT>+<SHIFT>+<SHIFT>+<2> and so on. The fourth time the SHIFT key is pressed, the SHIFT function is disabled. The SHIFT function can also be disabled by waiting for a time-out of 2 seconds after being pressed.

By pressing the <SHIFT> key followed by the <RIGHT ARROW> key, the graphic
display’s contrast increases to the allowed maximum, and then returns to 0 value.

**NUMERIC KEYS**: allow the entry and display of the main numeric symbol. If the `<SHIFT>` has first been pressed, the choice of alternative alphabetic characters will be activated.

**BACKSPACE KEY**: deletes the last character entered.

**SPACE KEY**: allows the introduction of a blank space. If the `<SHIFT>` has been pressed previously, the choice of alternative characters will be activated.

**ENTER KEY**: allows validation of what has been typed.

**PROTECTED RESET BUTTON**: it is activated by inserting a blunt object in the slot while simultaneously pressing the `<SCAN>` key.
3.2 BARCODE SCANNING

When reading a barcode point the terminal laser beam at the code from an appropriate distance and simultaneously press the <SCAN> key. The beam emitted by the laser must completely cover the barcode; the LED (and the acoustic signal, if activated) will indicate if the scan was carried out correctly.

Figure 16 - F734-E Series Terminal Scanning a Barcode

NOTE
Throughout the operation of the application, the battery icon and the time icon will always be activated, the latter in accordance with the setting of the terminal internal clock. In addition, when an acoustic signal is emitted, the loudspeaker icon will appear.
3.3 DELETING THE APPLICATION PROGRAM

This procedure allows deleting application programs developed with DS for Formula™. If you want to delete programs provided or developed by EasyGen™, refer to chapter 6 of the EasyGen™ manual.

**NOTE**

The following procedure causes data to be deleted even if not completed.

If the application program must be cancelled follow the instructions below:

1- Press the <SCAN> key and the protected reset button at the same time; the display will show:

```
PROGRAM
ERASE?
▲ No  Yes =▼
```

**NOTE**

If you do not want to delete the application program, press the (▲) or wait about 25 seconds.

2- To continue with the deletion, press the ▼ key; after a few seconds, the display will show:

```
BOOTSTRAP- LOADER v6r1
ErasPrgFlash
```

3- Once the deletion procedure is completed, the terminal is ready to receive a new application program. This is installed using the methods described in the DS for Formula™ manual.
3.4 DOWNLOADING DATA TO HOST

Data can be downloaded from the terminal to the host PC in different ways, depending on the application loaded and on the terminal model.

If working with F734-E (batch model), the application software allows downloading data onto the PC by simply inserting the terminal into the cradle or by direct operator intervention on the terminal or host computer.

Figure 17 - Downloading Data with F734-E

If working with F734-E/RF, the application software will allow downloading data by radio frequency transmission between the terminal and a STARGATE™ RF base station.

Figure 18 - Downloading Data with F734-E/RF
4 MAINTENANCE

NOTE

Rechargeable battery packs (NiCd/NiMh) are not initially charged. Therefore the first operation to perform is to charge them in the appropriate cradle. See chapter 2 and the following paragraph “Charging the Batteries”.

4.1 CHARGING THE BATTERIES

Battery charge life depends on many variables but, under normal conditions, autonomy is more than enough for a day work.

Information on the battery-charge status is provided by the dedicated icon on the display. The information provided by the icon is valid only when the terminal is not inserted in the cradle.

Four different charge levels are given from a maximum value (all the icon segments full) to a minimum one which warns of pre-low-battery (icon empty and intermittently flashing).

Recharging should be made after using the terminal until the batteries are nearly flat.

CAUTION

When the terminal display window shows the message “BATTERY LOW”, wait until it is turned off before inserting it in the cradle.

Recharge the terminal by simply inserting it into its cradle; Datalogic Mobile S.r.l. recommends a minimum uninterrupted recharging time of eight hours. When using the NiMh battery a standard recharge does not allow taking fully advantage of the improved battery technology. For this reason, a recharging time of about 60 hours is advised to get the NiMh maximum capacity.

When batteries are new, or have not been recharged for a long time, it is necessary to perform two or three charge and discharge cycles (with complete use) before the batteries are able to reach their maximum capacity.
During the battery recharge the color of the LED positioned on the cradle changes from red to green. If using the NiCd battery pack, the LED color changes when 70-80% of the complete charge is reached. If using the NiMh battery pack, the LED color changes when 50-60% of the complete charge is reached due to the battery increased capacity.

If the terminal remains inactive for a prolonged period such as two weeks, it is advisable to download all the stored data onto a computer and extract the battery pack.
4.2 REPLACING THE BATTERIES

**CAUTION**

Before proceeding, ensure that the terminal is switched off and that the data it contains has been downloaded onto the host computer.

To replace the batteries correctly, proceed as follows.

1- Turn over the terminal and remove the two battery cover screws.

2- Lift the battery cover as shown in the figure and extract the old battery pack.
3- Replace the battery pack, making sure the batteries are inserted in the right direction as indicated within the case.

**CAUTION**
Before inserting the battery pack into the terminal, ensure the battery polarity matches with the one indicated within the case.

![Contacts](image1)

![Contacts](image2)

**CAUTION**
When inserting the battery pack, first slide it towards the springs compressing them until the contacts at the other end are cleared (see Figure 18). Then, push downwards to insert the pack (see Figure 19). Be very careful not to damage the contacts when pushing downwards.

4- Close the battery cover and tighten the screws

**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.
4.3 CLEANING THE TERMINAL

Clean the terminal from time to time with a slightly damp cloth. Do not use alcohol, corrosive products or solvents.
## 5 TROUBLESHOOTING

<table>
<thead>
<tr>
<th>PROBLEM</th>
<th>CAUSE</th>
<th>REMEDY</th>
</tr>
</thead>
<tbody>
<tr>
<td>When the &lt;SCAN&gt; button is pressed the terminal does not come on.</td>
<td>Flat batteries.</td>
<td>Recharge terminal.</td>
</tr>
<tr>
<td></td>
<td>Batteries completely flat or broken.</td>
<td>Replace batteries.</td>
</tr>
<tr>
<td>When the &lt;SCAN&gt; button is pressed, the terminal displays the message BATTERY LOW and switches itself off.</td>
<td>Flat batteries.</td>
<td>Recharge terminal.</td>
</tr>
<tr>
<td></td>
<td>Batteries completely flat or broken.</td>
<td>Replace batteries.</td>
</tr>
<tr>
<td></td>
<td>There is no power supply to the cradle.</td>
<td>Connect the power supply and switch on the cradle.</td>
</tr>
<tr>
<td></td>
<td>The serial cable is not correctly connected.</td>
<td>Check the connection to the cradle and the serial port of the computer.</td>
</tr>
<tr>
<td></td>
<td>The terminal already contains an application program.</td>
<td>Follow instructions to cancel the application.</td>
</tr>
<tr>
<td>The terminal does not load the application program.</td>
<td>The application loaded is not suitable for the terminal in use. The terminal displays the message FAULT CODE P21CO4.</td>
<td>Load the correct application program.</td>
</tr>
<tr>
<td></td>
<td>Other faults. The terminal displays an error message other than FAULT CODE P21CO4.</td>
<td>Contact your Datalogic Mobile representative for technical assistance.</td>
</tr>
</tbody>
</table>
## 6 TECHNICAL FEATURES

### Optical Features

<table>
<thead>
<tr>
<th>Feature</th>
<th>F734-E</th>
<th>F734-E/RF</th>
</tr>
</thead>
<tbody>
<tr>
<td>Light source</td>
<td>Laser-scanner; VLD source: 630-680nm</td>
<td></td>
</tr>
<tr>
<td>Scan rate</td>
<td>35±5 scans/sec</td>
<td></td>
</tr>
<tr>
<td>Minimum resolution</td>
<td>0.15 mm / 6 mils</td>
<td></td>
</tr>
<tr>
<td>Skew angle</td>
<td>± 65°</td>
<td></td>
</tr>
<tr>
<td>Pitch angle</td>
<td>± 65°</td>
<td></td>
</tr>
<tr>
<td>Depth of field</td>
<td>30 to 700 mm / 1.2 to 27.6 in (depends on the density of the code)</td>
<td></td>
</tr>
</tbody>
</table>

### Electrical Features

<table>
<thead>
<tr>
<th>Feature</th>
<th>F734-E</th>
<th>F734-E/RF</th>
</tr>
</thead>
<tbody>
<tr>
<td>Micro-controller</td>
<td>8-bit CMOS</td>
<td></td>
</tr>
<tr>
<td>Program memory</td>
<td>512 KB Flash-memory</td>
<td></td>
</tr>
<tr>
<td>Data RAM</td>
<td>512/1024 KB SRAM</td>
<td>512 KB SRAM</td>
</tr>
<tr>
<td>EEPROM</td>
<td>256 bytes</td>
<td></td>
</tr>
<tr>
<td>Calendar/clock</td>
<td>Quartz RT, programmable date and time with automatic handling of leap years.</td>
<td></td>
</tr>
<tr>
<td>Power supply</td>
<td>4 NiCd 250mA/h batteries</td>
<td>4 NiMh 650 mA/h batteries</td>
</tr>
<tr>
<td>Battery charger</td>
<td>Formula 951 or Formula 950/4</td>
<td></td>
</tr>
</tbody>
</table>

### Physical Features

<table>
<thead>
<tr>
<th>Feature</th>
<th>F734-E</th>
<th>F734-E/RF</th>
</tr>
</thead>
<tbody>
<tr>
<td>Technology</td>
<td>SMT (Surface Mount Technology)</td>
<td></td>
</tr>
<tr>
<td>Dimensions (LxWxH)</td>
<td>165x56x34 mm 6.5x2.2x1.3 mil</td>
<td>209x56x37 mm 8.2x2.2x1.5 in (with antenna)</td>
</tr>
<tr>
<td>Weight</td>
<td>200 g / 7.05 oz (with battery)</td>
<td>215 g / 7.6 oz (with battery)</td>
</tr>
<tr>
<td>Buzzer</td>
<td>Piezoelectric, programmable in frequency and duration</td>
<td></td>
</tr>
<tr>
<td>LED</td>
<td>Programmable red/green LED</td>
<td></td>
</tr>
<tr>
<td>Display</td>
<td>High contrast, back-lit LCD graphic display with 97 x 32 matrix</td>
<td></td>
</tr>
<tr>
<td>Keyboard</td>
<td>25 silicone rubber keys, reset button</td>
<td></td>
</tr>
</tbody>
</table>

### Environmental Features

<table>
<thead>
<tr>
<th>Feature</th>
<th>F734-E</th>
<th>F734-E/RF</th>
</tr>
</thead>
<tbody>
<tr>
<td>Working temperature</td>
<td>0 °C to +50 °C (32 °F to +122 °F)</td>
<td></td>
</tr>
<tr>
<td>Storage temperature</td>
<td>-20 °C to +70 °C (-4 °F to +158 °F)</td>
<td></td>
</tr>
<tr>
<td>Relative humidity</td>
<td>95% without condensation</td>
<td></td>
</tr>
<tr>
<td>Degree of protection</td>
<td>Protected from rain and dust</td>
<td></td>
</tr>
</tbody>
</table>
Environmental Features

<table>
<thead>
<tr>
<th>Feature</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Electrostatic charges</td>
<td>IEC 801-2</td>
</tr>
<tr>
<td>Drop resistance</td>
<td>IEC 68-2-32 up to 1 m (39 in) onto concrete</td>
</tr>
<tr>
<td>Laser safety</td>
<td>EN 60825-1 class 2 laser product</td>
</tr>
</tbody>
</table>

Programming Features

<table>
<thead>
<tr>
<th>Barcodes decoded</th>
<th>Standard 3/9</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Extended 3/9</td>
</tr>
<tr>
<td></td>
<td>Italian pharmaceutical</td>
</tr>
<tr>
<td></td>
<td>Interleaved 2/5</td>
</tr>
<tr>
<td></td>
<td>ITF 14</td>
</tr>
<tr>
<td></td>
<td>Industrial 2/5</td>
</tr>
<tr>
<td></td>
<td>Matrix 2/5</td>
</tr>
<tr>
<td></td>
<td>UPC - EAN</td>
</tr>
<tr>
<td></td>
<td>UPC only</td>
</tr>
<tr>
<td></td>
<td>UPC/EAN + Addon 2</td>
</tr>
<tr>
<td></td>
<td>UPC/EAN + Addon 5</td>
</tr>
<tr>
<td></td>
<td>UPC-E only</td>
</tr>
<tr>
<td></td>
<td>UPC 8 only</td>
</tr>
<tr>
<td></td>
<td>UPC-A &amp; EAN 13 only</td>
</tr>
<tr>
<td></td>
<td>Codabar (NW7)</td>
</tr>
<tr>
<td></td>
<td>Monarch (2/7)</td>
</tr>
<tr>
<td></td>
<td>PAKO</td>
</tr>
<tr>
<td></td>
<td>Code 128</td>
</tr>
<tr>
<td></td>
<td>EAN 128</td>
</tr>
<tr>
<td></td>
<td>Delta A IBM</td>
</tr>
<tr>
<td></td>
<td>MSI</td>
</tr>
<tr>
<td></td>
<td>Code 93</td>
</tr>
<tr>
<td></td>
<td>Zellweger</td>
</tr>
<tr>
<td></td>
<td>Storagetek</td>
</tr>
</tbody>
</table>

Operating modes

bootstrap loader; application program

Transmission Features

<table>
<thead>
<tr>
<th>Interface</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>F951 - F950/4</td>
<td>via optical transceiver with serial protocol</td>
</tr>
<tr>
<td>Cradle-Host interface</td>
<td>RS232; RS485; Eavesdrop</td>
</tr>
<tr>
<td>Transmission speed</td>
<td>300 to 19200 bits/sec</td>
</tr>
<tr>
<td>Transmission protocol</td>
<td>Program-definable</td>
</tr>
<tr>
<td>Transmission modes</td>
<td>RS232 full-duplex; RS485 half-duplex</td>
</tr>
<tr>
<td>Parity</td>
<td>mark, space, odd, even</td>
</tr>
</tbody>
</table>

**F734-E/RF Transmission Features**

| Frequency | 433.92 MHz |
| Power emitted | 10 mW Max |
GLOSSARY

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.

Bits per Second (bps)
Number of bits transmitted or received per second.

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 barcode symbology (e.g., Codabar, Code 128, Code 3 of 9, UPC/EAN, etc.) and analyze the content of the barcode scanned.

EEPROM
Electrically Erasable Programmable Read-Only Memory. An on-board non-volatile memory chip. Data is maintained when power is not present.

FLASH
It is a type of non-volatile memory that can be erased and reprogrammed in units of memory called blocks. It is a variation of EEPROM memory which, unlike flash memory, is erased and rewritten at the byte level, and therefore is slower than flash memory updating. Data is maintained when power is not present.
Host
A computer that serves other terminals 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. This memory is volatile and therefore data is lost when power is not present.

RTC
Real Time Clock.

Terminal
A Datalogic portable computer product.
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Datalogic Mobile S.r.l.
Via S. Vitalino 13
40012 - Lippo di Calderara
Bologna - Italy

dichiara che declare that the déclare que le bescheinigt, daß das Gerät declare que el

F734-E, Pocket Terminal F951, Single Transceiver/Charger F950/4, Multi Transceiver/Charger
e tutti i suoi modelli and all its models et tous ses modèles und seine Modelle y todos sus modelos

sono conformi alle Direttive del Consiglio Europeo sottoelencate: are in conformity with the requirements of the European Council Directives listed below:
sont conformes aux spécifications des Directives de l’Union Européenne ci-dessous:
den nachstehenden angeführten Direktiven des Europäischen Rates:
cumple con los requisitos de las Directivas del Consejo Europeo, según la lista siguiente:

and further amendments et ses successifs amendements
und späteren Abänderungen y succesivas enmiendas

Basate sulle legislazioni degli Stati membri in relazione alla compatibilità elettromagnetica ed alla sicurezza dei prodotti.
On the approximation of the laws of Member States relating to electromagnetic compatibility and product safety.
Basées sur la législation des Etats membres relative à la compatibilité électromagnétique et à la sécurité des produits.
Über die Annäherung der Gesetze der Mitgliedsstaaten in bezug auf elektromagnetische Verträglichkeit und Produktsicherheit entsprechen.
Basado en la aproximación de las leyes de los Países Miembros respecto a la compatibilidad electromagnética y las Medidas de seguridad relativas al producto.

Questa dichiarazione è basata sulla conformità dei prodotti alle norme seguenti:
This declaration is based upon compliance of the products to the following standards:
Cette déclaration repose sur la conformité des produits aux normes suivantes:
Diese Erklärung basiert darauf, daß das Produkt den folgenden Normen entspricht:
Esta declaración se basa en el cumplimiento de los productos con las siguientes normas:

EN 55022 (CLASS B ITE), AUGUST 1994: LIMITS AND METHODS OF MEASUREMENTS OF RADIO DISTURBANCE CHARACTERISTICS OF INFORMATION TECHNOLOGY EQUIPMENT (ITE)
EN 55024, SEPTEMBER 1998: INFORMATION TECHNOLOGY EQUIPMENT, IMMUNITY CHARACTERISTICS. LIMITS AND METHODS OF MEASUREMENTS.

Lippo di Calderara, March 8th, 2007

Paola Chientaroli
Quality Assurance Manager