REFERENCES

CONVENTIONS

This manual uses the following conventions:

“User” refers to anyone using an Lynx PDA.
“PDA” and “Lynx” refer to Lynx PDA.
“You” refers to the System Administrator or Technical Support person using this manual to install, configure, operate, maintain or troubleshoot an Lynx PDA.
“Single Dock” refers to the Lynx Single Slot Dock.
The label artworks may be only a draft. Refer to the product labels for more precise information.

REFERENCE DOCUMENTATION

For further information regarding Lynx refer to the SDK Help on-Line.

SERVICES AND SUPPORT

Datalogic provides several services as well as technical support through its website. Please check our website at www.datalogic.com under “Support & Services”, then “Automatic Data Capture”, and click on the links indicated for further information including:

- Downloads
  - Manuals for the latest versions of user manuals and product guides.
  - Software & Utilities for the latest firmware release for your product. You can also click on the following link for direct access to this section: www.datalogic.com/products_updates.
- Service Program for warranty extensions and maintenance agreements.
- Repair Centers for a list of authorised repair centers.
- Technical Support Automatic Data Capture email form to contact our technical support.
GENERAL VIEW

A) Color Display
B) ON/OFF Power Key
C) Receiver
D) LEDs
E) Front Scan Key
F) Keyboard
G) Microphone
H) Telescope Stylus (not included in the box, please order it separately, p/n 94ACC0068)
I) Laser Safety Label
J) Loudspeaker
K) Color Camera
L) Flash
M) Product Label (under battery)
N) MicroSD Card Slot (under battery)
O) SIM Card Slot (under battery)
P) Reset Key (under battery)
Q) Guitar Pick
R) Side Scan Key (right)
S) Up/down Volume Keys
T) Side Scan Key (left)
U) Headset Connector
V) Micro-USB Port for supplying power and data transfer (host/slave)

W) Data Capture Window
X) Handylink™ Connector (host/slave)
1 INTRODUCTION

1.1 LYNX DESCRIPTION

The Lynx contains the most innovative technical features, providing them to the user in an ergonomic and elegant form factor. The accelerometer, the vibrator alert and the 3 LEDs help to not waste time in the configuration and usage of the product. Working with the Lynx becomes an easy pleasure.

Great aesthetics do not put the robustness on a second level. The Lynx has been designed for survival in the industrial environmental, outside or inside the four walls. The reliability of the product continues with the architecture chosen: an 806MHz processor working with 256 MB of RAM and 512 MB of Flash. A Micro SD card slot supporting micro SDHC storage cards provides for virtually unlimited storage space.

The Lynx has been equipped with both a 1D laser scanner and 2D bar code imager. Ready for the most demanding applications, an autofocus camera with flash has been foreseen on the back of the product.

The Lynx wireless technology provides as many as four radios with internal antennas: Bluetooth® EDR for fast and close data connections, 802.11 b/g/n Cisco CCX v4 certified Wi-Fi for quick wireless network access, 3G/4G (HSPA+) for real-time wide area communication and Assisted GPS for location based applications.

The Lynx integrates the latest Windows Embedded Handheld 6.5, tailored for mobile devices. As with all Datalogic computers, also this PDA offers Wavelink Avalanche® for a fast configuration and deployment. Finally, Datalogic’s comprehensive service programs protect the Lynx investment.
1.2 AVAILABLE MODELS

The Lynx is available in different models depending on the options it is equipped with. All options are listed below:

- **communication** options: 802.11 b/g/n radio, Bluetooth®, HSPA+
- **data capture** options: laser, 2D imager
- **operating system**: Windows Embedded Handheld
- **keyboard** options: numeric, QWERTY

For further details about the Lynx models refer to the web site: [http://www.datalogic.com](http://www.datalogic.com)

For further information regarding Windows Embedded Handheld refer to the website: [http://www.microsoft.com/windowsembedded](http://www.microsoft.com/windowsembedded)

The currently available models are:

- **944400000** Lynx 00N0LD-1N0-MEN0
  Lynx with Bluetooth® v2.0, 802.11 b/g/n CCX v4, Std Laser, Windows Embedded Handheld 6.5, 256 MB RAM / 512 MB Flash, 27-Key Numeric

- **944400001** Lynx H2N0LD-1N1-MEN0
  Lynx with Bluetooth® v2.0, 802.11 b/g/n CCX v4, 3G/4G HSPA+, GPS, Std Laser, Camera 3MPixel, Windows Embedded Handheld 6.5, 256 MB RAM / 512 MB Flash, 27-Key Numeric

- **944400002** Lynx 00N0WI-1N1-MEN0
  Lynx with Bluetooth® v2.0, 802.11 b/g/n CCX v4, 2D Imager, Camera 3MPixel, Windows Embedded Handheld 6.5, 256 MB RAM / 512 MB Flash, 27-Key Numeric

- **944400003** Lynx H2N0WI-1N1-MEN0
  Lynx with Bluetooth® v2.0, 802.11 b/g/n CCX v4, 3G/4G HSPA+, GPS, 2D Imager, Camera 3MPixel, Windows Embedded Handheld 6.5, 256 MB RAM / 512 MB Flash, 27-Key Numeric

- **944400004** Lynx 00N0LD-1Q0-MEN0
  Lynx with Bluetooth® v2.0, 802.11 b/g/n CCX v4, Std Laser, Windows Embedded Handheld 6.5, 256 MB RAM / 512 MB Flash, 46-Key QWERTY

- **944400005** Lynx H2N0LD-1Q1-MEN0
  Lynx with Bluetooth® v2.0, 802.11 b/g/n CCX v4, 3G/4G HSPA+, GPS, Std Laser, Camera 3MPixel, Windows Embedded Handheld 6.5, 256 MB RAM / 512 MB Flash, 46-Key QWERTY
INTRODUCTION

- 944400006  Lynx 00N0WI-1Q1-MEN0
  Lynx with Bluetooth® v2.0, 802.11 b/g/n CCX v4, 2D Imager, Camera 3MPixel, Windows Embedded Handheld 6.5, 256 MB RAM / 512 MB Flash, 46-Key QWERTY
1.3 PACKAGE CONTENTS

The Lynx package contains:

- 1 Lynx PDA
- 1 Lynx quick start guide
- 1 rechargeable battery pack (standard @1800 mAh for Wi-Fi models, extended @3600 mAh for HSPA+ models)
- 1 power supply
- 1 AUS plug adapter
- 1 UK plug adapter
- 1 EU plug adapter
- 1 US plug adapter
- 1 lanyard
- 1 guitar pick stylus
- 1 micro-USB cable
- 1 Lynx Quick Start Guide
- 1 Safety and Regulatory Addendum
- 1 Wavelink Avalanche Insert
- 1 End User License Agreement (EULA) Sheet

Accessories necessary for the Lynx connection to the host computer and to the network are packaged separately: the cradle, one or more connection cables.

Remove all the components from their packaging; check their integrity and compare them 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.
Rechargeable battery packs are not initially fully charged. Therefore the first operation to perform is to charge them. See paragraph 2.1.
1.4 INSERTING A MICROSD CARD

Lynx supports microSD memory cards. To access the microSD card slot and insert the card, proceed as follows:

1. Turn off the Lynx.

2. Shift the battery latch to the left and remove the battery pack:

3. Open the card slot and insert the microSD card with the written part downward:
4. Shift the card to the right to lock it into the cardholder; close the card slot:

5. First insert the bottom (contacts) and then the upper side of the battery pack into the slot. Press until the battery latch clicks.
1.4.1 Removing the MicroSD Card

To remove the microSD card, follow the steps above to access the microSD card cage under the battery, and remove it from the microSD slot.

Follow proper ESD precautions to avoid damaging the microprocessors in the Lynx or the microSD card itself.

Proper ESD precautions include, but are not limited to, working on an ESD mat and ensuring that the operator is properly grounded.

Do not force the card. If you feel resistance, remove the card, check the orientation, and reinsert it.

Do not use the microSD card slot for any other accessories.
1.5 INSTALLING THE SIM CARD

To correctly insert the SIM Card, proceed as follows:

1. Turn off the Lynx.
2. Shift the battery latch to the left and remove the battery pack:

3. Insert the SIM card with the contacts downwards:

4. First insert the bottom (contacts) and then the upper side of the battery pack into the slot. Press until the battery latch clicks.
Follow proper ESD precautions to avoid damaging the SIM card. Proper ESD precautions include, but are not limited to, working on an ESD mat and ensuring that the operator is properly grounded.

Do not force the card. If you feel resistance, remove the card, check the orientation, and reinsert it.

Do not use the SIM card slot for any other accessories.

1.5.1 Removing the SIM Card

To remove the SIM card, follow the steps above to access the SIM area, and remove it from its slot.

All the basic functionalities normally associated to the SIM card are managed by the terminal (WWAN data connectivity, phone calls, SMS handling).

All core functionalities (WWAN data connectivity, phone calls, and SMS handling) are managed by the terminal. Advanced functionality may require additional software from the SIM card vendor.

It is possible that not all the services connected to the SIM card can be used or can be managed by the terminal.
1.6 ACCESSORIES

- **General Accessories**
  - 94ACC0067 Stylus, Guitar Pick W/ Cord (5 pcs), Lynx
  - 94ACC0068 Stylus, Telescopic W/ Cord (5 pcs), Lynx
  - 94ACC0069 Lanyard (5 pcs), Lynx
  - 94ACC0070 Belt Holster, Lynx
  - 94ACC0072 Screen Protect, 2.7" (5PCS)
  - 94ACC0079 Module, Ethernet Communication for Single Slot Dock
  - 94ACC1372 Module, Modem Communication for Single Slot Dock

- **Batteries**
  - 94ACC0064 Battery, Standard Capacity, Lynx, 1800 mAh battery (included with Wi-Fi models)
  - 94ACC0065 Battery, High Capacity, Lynx, 3600 mAh battery (included with 3G/4G (HSPA+) models)

- **Cables**
  - 94A051020 CAB-427 RS-232 Null Modem Cable
  - 94A051968 Cable, Micro USB, Client
  - 94A051969 Cable, Micro USB, Host
  - 94A051970 Cable, USB HandyLink™, Client
  - 94A051971 Cable, USB HandyLink™, Host
  - 94A051972 Cable, RS-232 HandyLink™, Client
  - 94A051973 Cable, RS-232 HandyLink™, Host
  - 94A051974 Cable, Dex HandyLink™
  - 94A051975 Power Adapter, 12 To 24v Pwr Plug 2.1mm
  - 94A051976 Adapter, Pwr Jack 2.1mm To HandyLink™

- **Docks/ Chargers**
  - 94A150036 Dock, Single Slot, Lynx PDA
  - 94A150037 Charger, 4 Slot Dock, Lynx PDA
  - 94A150054 Dock, Ethernet 4 Slot, Lynx PDA
  - 94A150039 Charger, 4 Slot Battery, Lynx PDA
  - 94A150051 Vehicle Holder, Lynx
- **Power Supplies/Cords**
  - 94ACC1150 Power Cord, 3 pin (Euro Plug) - 5 pcs
  - 94ACC1381 Power Supply, Dock, PWR Plug 2.1mm
  - 94ACC1385 Power Supply, Charger, MBC And Dock
  - 95A051041 Power Cord, AC, IEC/EUR
  - 95ACC1113 Power Cord, 120V AC, IEC/US
  - 95ACC1212 Power Cord, IEC/Japan
  - 95ACC1213 Power Cord, 240V AC, UK
  - 95ACC1215 Power Cord, IEC/Australian
  - 95ACC1284 Power Cord, IEC C13, Black Argentina, ROHS

**NOTE**

Use only a Datalogic approved power supply and cables. Use of an alternative power supply will invalidate any approval given to this device and may be dangerous.
2 BATTERIES AND MAINTENANCE

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

NOTE

Annual replacement of rechargeable battery pack avoids possible risks or abnormalities and ensures maximum performance.

CAUTION

2.1 CHARGING THE BATTERY PACK

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

NOTE

The battery icon on the Taskbar indicates when the battery pack is low.

It is possible to recharge the battery pack by connecting the power supply directly to the Lynx.

Alternatively, it is also possible to recharge the battery pack by using a Single Cradle or the Lynx Multi Battery Charger.
Moreover recharging is possible by USB direct connection with the host computer, but with longer charging times.

Insert the micro-USB cable output plug into the micro-USB connector of the Lynx, making sure that the arrow on the plug faces upwards:

During the charging process the LED positioned at the right side of the display glows red constantly. Once the charging process has been completed this LED glows green constantly.

If the battery pack is removed from the PDA, it can be recharged by inserting it into the rear slot of a Single Cradle or into a Lynx Multi Battery Charger.

Do not use the Lynx until standard batteries are charged for minimum 4 hours and extended batteries are charged for minimum 6 hours.

Even if the storage temperature range is wider, in order to achieve the longest battery life, store the terminal and the spare batteries between 20 to 30 °C (68 to 86 °F).

In order to achieve the maximum charging rate the LYNX WLAN model should be charged between 0-40 °C, while 3G/4G models should be charged between 0-35 °C.

Never charge the main device or spare batteries in a closed space where excessive heat can build up.
The battery level may not be displayed correctly for some minutes after the disconnection if the Lynx is disconnected from power supply before the charging cycle is completed.

The Lynx may get warm during charging; this is normal and does not mean a malfunction.

Use only a USB-IF compliant USB port as a charging source.
2.2 REPLACING THE BATTERY PACK

To correctly replace the battery pack, proceed as follows.

1. Turn off the Lynx.

2. Shift the battery latch to the left and remove the battery pack:

3. Install the new battery pack, first insert the bottom (contacts) and then the upper side of the battery pack into the slot. Press until the battery latch clicks.
Installing, charging and/or any other action should be done by authorized personnel and following this manual.

The battery pack may get hot, explode, ignite, and/or cause serious injury if exposed to abusive conditions.

If the battery pack is replaced with an improper type, there is risk of explosion and/or fire.

Do not place the battery pack in or near a fire or other heat source; do not place the battery pack in direct sunlight, or use or store the battery pack inside unventilated areas in hot weather; do not place the battery pack in microwave ovens, in clothes dryers, in high pressure containers, on induction cook surfaces or similar devices. Doing so may cause the battery pack to generate heat, explode or ignite. Using the battery pack in this manner may also result in a loss of performance and a shortened life expectancy.

Use only a Datalogic approved power supply. The use of an alternative power supply will void the product warranty, may cause product damage and may cause heat, an explosion, or fire.

The area in which the units are charged should be clear of debris and combustible materials or chemicals.

Do not use the battery pack of this terminal to power devices other than this PDA.

Immediately discontinue use of the battery pack if, while using, charging or storing the battery pack, the battery pack emits an unusual smell, feels hot, changes colour or shape, or appears abnormal in any other way.

Do not short-circuit the battery pack contacts connecting the positive terminal and negative terminal. This might happen, for example, when you carry a spare battery pack in your pocket or purse; accidental short-circuiting can occur when a metallic object such as a coin, clip, or pen causes direct connection of the contacts of the battery pack (these look like metal strips on the battery pack). Short-circuiting the terminals may damage the battery pack or the connecting object.

Do not apply voltages to the battery pack contacts.

Do not pierce the battery pack with nails, strike it with a hammer, step on it or otherwise subject it to strong impacts, pressures, or shocks.
WARNING

Do not disassemble or modify (i.e. bend, crush or deform) the battery pack. The battery pack contains safety and protection devices, which, if damaged, may cause the battery pack to generate heat, explode or ignite.

In case of leakage of liquid from the battery, avoid contact with liquid the skin or eyes. If the contact occurs, immediately wash the affected area with water and consult a doctor.

Do not solder directly onto the battery pack.

Do not expose the battery pack to liquids.

Avoid any knocks or excessive vibrations. If the device or the battery is dropped, especially on a hard surface, you should take it to the nearest Authorised Repair Centre for inspection before continuing to use it.

Do not replace the battery pack when the device is turned on.

Do not remove or damage the battery pack’s label.

Do not use the battery pack if it is damaged in any part.

Battery pack usage by children should be supervised.


NOTE

In order to guarantee an adequate operating autonomy, when replacing the battery pack the PDA checks the battery energy level. If the battery is not sufficiently charged, the Lynx 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 the Lynx into a powered cradle or plug it into the direct power supply.

NOTE

To maximize battery life, turn off radios when they are not needed.
2.3 CLEANING THE PDA

Periodically clean the Lynx with a slightly dampened cloth.

Do not use alcohol, corrosive products or solvents.
3 CONNECTIONS

3.1 USB CONNECTION

You can use the standard micro USB cable 94A051968 or the Datalogic HandyLink™ cable 94A051970 to directly connect the Lynx to a host computer to transfer data through the USB interface.

Key:
- A Host computer
- B Standard Micro USB cable 94A051968/ 94A051970
- C Lynx HandyLink™ USB Client Cable

NOTE

Connection through the cable complies to the USB 1.1 standard.

NOTE

Insert the micro-USB cable output plug into the micro-USB connector of the Lynx, making sure that the arrow on the plug faces upwards:
The Single Dock can be connected to the Host by means of the Micro-B USB cord 94A051968.

Once the host computer has been turned on, insert the Lynx PDA into the cradle.

Key:

A  Host computer
B  94A051968 Micro USB Client Cable
C  94A150036 Lynx Single Slot Dock
D  94ACC1381 Power Adapter

**NOTE**

Connection through the cradle complies to USB 1.1 standard.

**NOTE**

The actual data transfer speed can be appreciably lower than the maximum theoretical speed.
3.2 CONNECTION TO USB PERIPHERALS

To connect the Lynx to a USB keyboard or a memory device, connect the terminal to the Datalogic 94A051969 cable or to the Datalogic 94A051971 cable (together with a standard A to micro A USB cable).

For all these devices maximum current draw must be less than 100mA.

Key:

A Keyboard with USB interface
B Lynx
C 94A051969 Micro USB Host Cable/94A051971 HandyLink™ Micro USB Host Cable
D Standard A to Micro A USB Cable

Key:

A USB hard drive/ external memory source
B Lynx
C 94A051969 Micro USB Host Cable/94A051971 HandyLink™ Micro USB Host Cable
D Standard A to Micro A USB Cable
Insert the micro-USB cable output plug into the micro-USB connector of the Lynx, making sure that the arrow on the plug faces upwards:
Connect the Single Slot Dock to the peripheral by means of a Micro-A USB cord, or use a Micro-A to Std-A receptacle USB adapter such as Datalogic 94A051969 (together with a standard USB cable if needed).

A USB Peripheral (memory)  
B Lynx Single Slot Dock  
C 94A051969 Micro USB Host Cable  
D Standard A to Micro A USB Cable  
E 94ACC1381 Power Adapter

NOTE: Lynx works with most of the mentioned USB peripherals. Datalogic can not guarantee the interoperability of Lynx with all devices on the market.

NOTE: Connection is compliant to USB 1.1 standard.

NOTE: The actual data transfer speed can be appreciably lower than the maximum theoretical speed.
3.3 RS232 CONNECTION

You can use the Datalogic 94A051972 cable to directly connect the Lynx to a host computer to transfer data through the RS232 interface.

Key:

A  Host computer  C  Lynx
B  94A051972 HandyLink™ Micro RS232 Client Cable

*NOTE*

Insert the HandyLink™ cable output plug into the HandyLink™ connector of the Lynx, making sure that both the arrows on the connector and the Lynx face upwards:
The Single Slot Dock can be connected to the Host by means of a standard null modem cable such as Datalogic 94A051020 CAB-427 for 9-pin connections.

Once the Host computer has been turned on, insert the Lynx PDA into the cradle.

Key:

A  Host Computer  
B  94A051020 CAB-427  
C  Lynx Single Slot Dock  
D  94ACC1381 Power Adapter  

RS232 Null Modem Cable
3.4 WLAN CONNECTION

Lynx 802.11 b/g/n radio models can communicate with the host using the on-board Wi-Fi radio and an Access Point connected to the host computer network.

For models using the 802.11 b/g/n radio, you can find information about the applet for radio configuration: [http://www.summitdata.com/SCU.htm](http://www.summitdata.com/SCU.htm).

To launch this utility you can tap the specific icon if it is visible on the taskbar or you can select the menu item: Start > Summit and tap the ‘SCU’ icon.

Key:
A) Lynx
B) Access point
C) Host – Application Server
802.11 b/g/n radio module is on by default, in order to avoid wasting energy, you can switch it off using SCU.

Suspending the terminal powers off the 802.11 b/g/n radio and drops the radio connection. When the terminal resumes, depending on the radio power mode and security protocol selected, it may take up to 30 seconds for the 802.11 b/g/n radio driver to re-associate the radio to the network.

Area coverage and radio performance may vary, due to environmental conditions, access point types or interference caused by other devices (microwave ovens, radio transmitters, etc.).

In case of heavy usage the Lynx may get warm; this is normal and does not mean a malfunction.
3.5 WPAN CONNECTIONS

Lynx Bluetooth® 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) Lynx
B) Bluetooth® printer

NOTE
In order to extend battery life, 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. 4.6.6), and perform the Discovery procedure (see par. 4.7.2).

NOTE
Suspending the terminal powers off the Bluetooth® radio and drops the piconet (Bluetooth® connection). When the terminal resumes, it takes approximately 10 seconds for the Bluetooth® radio driver to re-initialize the radio.

NOTE
Area coverage and Bluetooth® radio performance may vary, due to environmental conditions or interference caused by other devices (microwave ovens, radio transmitters, etc.).
3.6 WWAN CONNECTION

Lynx 3G/4G HSPA+ models enhance your connectivity solutions giving you an opening to an international wireless infrastructure that is the global standard. Lynx uses the following bands:
- UMTS/HSPA+: 800/850/900/1900/2100MHz
- GSM/GPRS/EDGE 850 900 1800 1900 MHz.

In order to use a WWAN Connection you have to install a SIM Card (see instructions on par. 1.5).

**NOTE**
In order to avoid wasting energy, the phone module is off by default. If you need to have the phone working, the module must be powered on using the Wireless Manager applet (see par. 4.6.6).

**NOTE**
Suspended terminal does not power off the phone radio and the phone remains connected to the cellular network ready to accept incoming telephone calls. To prolong autonomy on battery power, you may turn the phone off when it is not needed using the Wireless Manager applet.

**NOTE**
The phone voice capability of this PDA has to be addressed to occasional use, in well covered areas. If the coverage is poor, the voice quality can be highly affected.
Calls can be made or received using the Lynx as a phone handset, using the Lynx headset or using a Bluetooth® headset.

During a call, you can set the speaker volume by pressing the volume keys on the side of the Lynx.

In case of heavy usage the Lynx may get warm; this is normal and does not mean a malfunction.
3.7 WIRELESS AND RADIO FREQUENCIES WARNINGS

WARNING
Use only the supplied or an approved replacement antenna. Unauthorized antennas, modifications or attachments could damage the product and may violate laws and regulations. The antennas inside the Lynx are not user-accessible and cannot be replaced by end users. Send any faulty equipment to Datalogic for repair.

WARNING
Most modern electronic equipment is shielded from RF signals. However, certain electronic equipment may not be shielded against the RF signals generated by Lynx.

WARNING
Datalogic recommends persons with pacemakers or other medical devices to follow the same recommendations provided by Health Industry Manufacturers Associations for mobile phones.

Persons with pacemakers:
- Should ALWAYS keep this device more than twenty five (25) cm from their pacemaker and/or any other medical device;
- Should not carry this device in a breast pocket;
- Should keep the device at the opposite side of the pacemaker and/or any other medical device;
- Should turn this device OFF or move it immediately AWAY if there is any reason to suspect that interference is taking place.
- Should ALWAYS read pacemaker or any other medical device guides or should consult the manufacturer of the medical device to determine if it is adequately shielded from external RF energy.

In case of doubt concerning the use of wireless devices with an implanted medical device, contact your doctor.

WARNING
Turn this device OFF in health care facilities when any regulations posted in these areas instruct you to do so. Hospitals or health care facilities may use equipment that could be sensitive to external RF energy.
RF signals may affect improperly installed or inadequately shielded electronic systems in motor vehicles. Check with the manufacturer or its representative regarding your vehicle. You should also consult the manufacturer of any equipment that has been added to your vehicle.

**WARNING**

An air bag inflates with great force. DO NOT place objects, including either installed or portable wireless equipment, in the area over the air bag or in the air bag deployment area. If a vehicle’s wireless equipment is improperly installed and the air bag inflates, serious injury could result.

**WARNING**

Turn off the device when in any area with a potentially explosive atmosphere. Observe restrictions and follow closely any laws, regulations, warnings and best practices on the use of radio equipment near fuel storage areas or fuel distribution areas, chemical plants or where any operation involves use of explosive materials.

Do not store or carry flammable liquids, explosive gases or materials with the device or its parts or accessories.

Areas with a potentially explosive atmosphere are often, but not always, clearly marked or shown.

Sparks in such areas could cause an explosion or fire, resulting in injury or even death.
4 USE AND FUNCTIONING

The use of the Lynx 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.

4.1 STARTUP

The Lynx turns on when the battery pack or the external supply is inserted and the ON/OFF Power button is pressed.

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

As soon as the PDA is on, the Windows Embedded Handheld 6.5 desktop configuration will appear on the screen. Wait a few seconds before starting any activity so that the PDA completes its startup procedure.

Use the stylus (par. 4.1.1) as suggested to select icons and options.

The PDA goes into power-off (low power with display and keyboard backlight off) when it is not 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 PDA can also be awakened or turned off by applications.

4.1.1 Using the Stylus

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

<table>
<thead>
<tr>
<th>Tap:</th>
<th>Touch the screen once with the stylus to open items and select options.</th>
</tr>
</thead>
<tbody>
<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>

To recalibrate the touch screen use the Screen applet (see par. 4.6.7).

Use only original Datalogic styluses supplied with the product itself.

In harsh applications, use of screen protectors should be taken into consideration, in order to extend the touch screen operating life.

To prevent damage to the screen, do not use sharp objects or any tool other than the Datalogic provided stylus.

Do not apply too much pressure when touching the screen.

For applications where an intensive use of the touch screen is foreseen, please consider that touch screen components are subject to progressive wear.
4.2 WINDOWS EMBEDDED HANDHELD WELCOME WIZARD

In Windows Embedded Handheld, at the very first Lynx startup, following a clean boot or following a Registry restore to default values, the PDA startup (see par. 4.1) is preceded by the Welcome Wizard.

The Welcome Wizard allows the user to calibrate the touch screen (see par. 4.6.7).
4.3 DATA CAPTURE

To capture data first of all tap Start > Settings > System > Decoding:

To configure and enable data capture parameters refer to par. 4.6.1.
4.3.1 Laser Data Capture

To scan barcodes, point the Lynx 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 cross the barcode as shown in the figure below.

If the scan has taken place correctly:

- the Good Read LED glows steadily Green for a configurable time;
- if enabled, the Good Read Beep plays.
NOTE

Remove the protective film cover over the Laser Output Window before use, if present.
4.3.2 Imager Data Capture

The Lynx Imager captures a picture of the entire bar code. The omni-directional scanning does not require that the operator orient the bar code to align with the scan pattern.

To read a 1D or 2D code, simply point the Lynx Imager model onto the code and press the SCAN Key.

The Lynx Imager uses an intelligent aiming system pattern, similar to those on cameras, indicating the field of view, which should be positioned over the code:

Aiming System

If the aiming system pattern is centered over the entire symbology as shown in the following figure, either wait for the timeout or release the Scan key to capture the image.

A red beam illuminates the code, which is captured and decoded. You will get a good read.
The field of view changes its size as you move the reader closer or farther away from the code. The field of view indicated by the aiming system pattern will be smaller when the Lynx Imager is closer to the code and larger when it is farther from the code. Symbologies with smaller bars or elements (mil size) should be read closer to the unit. Symbologies with larger bars or elements (mil size) should be read farther from the unit. (See par. 5.1 for further details).

If the scan has taken place correctly:

the Good Read LED glows steadily Green for a configurable time; if enabled, the Good Read Beep plays.
4.4 DESCRIPTION OF THE KEYS

The Lynx comes with two different keyboards, an alphanumeric keyboard (QWERTY), having 46 keys, and a numeric keyboard, having a total of 27 keys.

4.4.1 Alphanumeric Keyboard
Numeric Keyboard
### Main Keys Function

<table>
<thead>
<tr>
<th>KEY</th>
<th>FUNCTION</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>SCAN</strong></td>
<td>Pressing the SCAN key starts barcode data capture.</td>
</tr>
<tr>
<td></td>
<td>Pressing cursor keys lets you 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>Yellow modifier (toggle key): when pressed before a standard key, it enables the character or function printed in yellow above the key.</td>
</tr>
<tr>
<td></td>
<td>Blue modifier (one shot key): when pressed before a standard key, it enables the character or function printed in blue above the key.</td>
</tr>
<tr>
<td></td>
<td>It powers the Lynx ON or OFF. It is placed on the upper left side of the terminal.</td>
</tr>
<tr>
<td></td>
<td>The Telephone End key normally generates the VK_TEND virtual key code, used to hang-up phone calls and to quickly return to the Today screen.</td>
</tr>
<tr>
<td></td>
<td>In blue mode, the Telephone End key generates a VK_ESCAPE virtual key code for applications that use the Esc key to cancel (e.g. touch screen calibration application).</td>
</tr>
</tbody>
</table>
4.4.2 Resetting the Lynx

There are several reset methods for the Lynx.

A warm boot terminates an unresponsive application and clears the working RAM, but preserves the file system. Registry is restored from persistent memory if available or returned to factory default.

A cold boot forces all applications to close, completely reinitializing the system. It clears the working RAM, but the file system is preserved. Registry is restored from persistent memory.

A clean boot restores the Lynx to a clean configuration: both the Registry and the file system return to a clean status that conforms to factory default.

Warm Boot

To perform a warm boot, press and hold the following keys:

Cold Boot

To perform a cold boot, do the following steps:

1. Turn off the Lynx by pressing the on-off key.
2. Slide the battery latch leftward and remove the battery pack.
3. Press the reset button.
4. Insert the battery pack.
5. Turn on the Lynx by pressing the on-off key.
Clean Boot

To perform a clean boot, do the following steps:

1. Perform a Warm Boot (see Warm Boot)
2. Before the splash screen appears, press and hold down the 0 and Telephone End keys simultaneously:

   ![0 F10](image)

   A dialog box will appear asking for confirmation. Press the Enter Key to confirm. If you wish to cancel the clean boot, press Esc by pressing Blue + Telephone End.

<table>
<thead>
<tr>
<th></th>
<th>Warm Boot</th>
<th>Cold Boot</th>
<th>Clean Boot</th>
</tr>
</thead>
<tbody>
<tr>
<td>Registry</td>
<td>Restored from flash</td>
<td>Restored from flash</td>
<td>Clean configuration (no user config)</td>
</tr>
<tr>
<td>File System</td>
<td>Preserved</td>
<td>Preserved</td>
<td>Clean Installation (no user files)</td>
</tr>
</tbody>
</table>
4.5 STATUS INDICATORS

4.5.1 LED Status

The Lynx provides three different LEDs signaling the PDA status.

<table>
<thead>
<tr>
<th>LED</th>
<th>STATUS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Good Read (right side)</td>
<td>Red Scanning LED is ON from the time the user hits the scan button or side trigger buttons until the bar code is decoded.</td>
</tr>
<tr>
<td></td>
<td>Green Scanning LED is ON, showing a good decode.</td>
</tr>
<tr>
<td>Charging Status (left side)</td>
<td>Green It is constant once the charging process has been completed (full charge).</td>
</tr>
<tr>
<td></td>
<td>Red It is constant while charging.</td>
</tr>
<tr>
<td></td>
<td>Red blinking In case of charge fault it is constant for two hours, then it starts blinking.</td>
</tr>
<tr>
<td></td>
<td>Amber It is constant when charging a severely discharged main battery until the battery has sufficient charge for its controller to begin communicating with the Lynx's power system. Once the battery is communicating, the charge LED will switch to glow red and continue charging normally.</td>
</tr>
<tr>
<td>Keyboard Status (center)</td>
<td>Off Keyboard in primary.</td>
</tr>
<tr>
<td></td>
<td>Yellow solid Yellow alternate key mode.</td>
</tr>
<tr>
<td></td>
<td>Blue solid Blue alternate key mode</td>
</tr>
<tr>
<td></td>
<td>Sky blue solid CapsLock enabled.</td>
</tr>
</tbody>
</table>
4.5.2 Taskbar

The Taskbar 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><img src="image1.png" alt="Icon" /></td>
<td>Zooms the screen.</td>
</tr>
<tr>
<td><img src="image2.png" alt="Icon" /></td>
<td>Opens the Connections balloon, which includes hypertext links to the Wireless Manager and the Connections applet. (see par. 4.6.6).</td>
</tr>
<tr>
<td><img src="image3.png" alt="Icon" /></td>
<td>Displays the battery status.</td>
</tr>
<tr>
<td><img src="image4.png" alt="Icon" /></td>
<td>Opens the Volume balloon, which allows the user to control the main volume, in-call volume, to mute all volumes, and to control the vibrator.</td>
</tr>
<tr>
<td><img src="image5.png" alt="Icon" /></td>
<td>Opens Clock &amp; Alarms control panel applet. It allows the user to set date, time and alarms.</td>
</tr>
</tbody>
</table>
4.6 SETTINGS

From the Start menu, tap Settings. The settings are organized hierarchically.

Control panel applets are displayed as icons; each icon corresponds to one applet:

Windows Embedded Handheld Control Panel
4.6.1 Data Capture Configuration

You can configure the Lynx’s decoding options by tapping Start -> Settings -> System -> Decoding:

There are two sections in the Decoding control panel, each containing additional pages. There are seven General Configuration pages and multiple Barcode symbology pages.

DECODING CONFIGURATION PAGES

Select the desired configuration from the options shown in the figure below, and the other Decoding Properties figures on the following pages.

Select General or 1D Bar Code, then use the menu or tap the left and right arrow keys to navigate the different pages of the Decoding utility. The menu options will change to reflect the items most recently selected.
Audio

From the Decoding menu, tap Configure > General > Audio. Use it to set volume, tone, duration, and number of various types of beeps.

Good Read

From the Decoding Properties applet, tap Configure > General > Good Read. Use it to enable Good Read indications, the use of a vibrator feedback and to set the decoding timeout for decoding labels.
General Options

From the Decoding menu, tap Configure > General > General Options. Select from Label Programming Enable, Symbology IDs, Label Prefix, Label Suffix and Data Separator.
Decoding Options

From the Decoding Properties applet, tap Configure > General > Decoding Options. Use it to configure the User ID for symbologies, Redundancy and Aggressive Decoding (if supported by the decoding module). Select a symbology to view or change the available properties settings.
Spot Beam

From the Decoding Properties applet, tap Configure > General > Spot Beam. It allows enabling and configuration of Spot Beam and triggering modes. It is only available on devices equipped with laser and advanced long range laser decoding modules that support the Spot Beam Feature.
**Imager Options**

From the Decoding Properties applet, tap Configure > General > Imager Options. It configures illumination, target beam and Pick List mode, and triggering modes. It is only available on devices equipped with 2D decoding engines.
Devices

From the Decoding Properties applet, tap Configure > General > Devices. Use it to enable or disable the keyboard wedge for Barcode scanner. Also use it to enable or disable the Clipboard mode for passing decoding data to a receiving application. When the Clipboard checkbox is checked, the Windows clipboard is used to pass label data, which can be much faster than the keyboard wedge at typing label data from a large label one character at a time. The disadvantage is that label data will replace any data already in the Lynx's clipboard.
1D Barcode Symbology Pages

Use the drop-down menus from Configure > 1D Barcode, or tap the left and right arrow keys to navigate the different pages of the barcode symbology pages.

Each barcode symbology opens to its own page, as shown in the figure below. Refer to the sample symbology control panels for examples of the types of fields and options you can modify.

Codabar: Select Enable, Min/Max Lengths, Enable Checksum, Send Checksum, Send Start/Stop and Convert to CLSI.
Decoding Settings

Select from the Decoding Properties Settings menu to restore previous configurations and/or other available default settings. Choose from:

- Factory Defaults
- Minimum Settings
- Maximum Settings
- Save (New Settings)
- Revert to Saved Settings

The settings are saved when you tap OK.

The settings are saved when you tap ‘Yes’.

When open, Decoding Properties acts as a simple barcode test tool that provides the Data decoded and the Data Type of the barcode scanned.
4.6.2 Buttons

From the Start menu, tap Settings > Personal > Buttons. On the Program Buttons tab, customize the program hardware buttons to launch your most used applications. Under 'Select a button', tap the button you want to assign a program to, and then select a program from 'Assign a program'.

To configure the way the up/down control repeats, use the Up/Down Control applet (Start > Settings > Personal > Buttons and then tap Up/Down Control).
4.6.3 DL Buttons

In Windows Embedded Handheld devices, <F1>-<F10> buttons (excluding F5) are assigned by Windows to default applications. F5 is commonly used by applications to refresh the few, but is not explicitly controlled by default.

To disable an assigned function, tap Start > Settings > System > DL Buttons to display the DL Buttons window:

Select the button you want to disable. Select the function ‘None’ and tap OK.
USE AND FUNCTIONING

To add the button, tap ‘New’ and then press the button you wish to add:

To assign a new function to the button, select the desired function and then tap ‘OK’:

To restore the old settings, do a clean boot.
4.6.4 Triggers

Triggers are special customizable buttons that are mapped by default by DL Buttons. Also, they can be set as wakeup buttons:

<table>
<thead>
<tr>
<th>TRIGGERS</th>
<th>AVAILABLE FUNCTIONS</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Bar Code</td>
</tr>
<tr>
<td>Scan</td>
<td></td>
</tr>
<tr>
<td>Right Side Scan</td>
<td>Activates the scanner even if the camera app is running.</td>
</tr>
<tr>
<td>Left Side Scan</td>
<td></td>
</tr>
</tbody>
</table>

*Default function
4.6.5 Application Switcher

The application switcher provides the same functionality as the standard Windows® Alt+Tab function. This allows the user to switch between the various open applications.

The application switcher can be activated via an assigned shortcut key specified in the “DL Buttons” tab (refer to par. 4.6.3). When the assigned button is pressed, the dialog shown below will be displayed:

- The <Esc> key can be used to close the Application Switcher. The <Esc> key is activated by pressing [Esc] on the Lynx.

Press the assigned button to open the application switcher. Press the assigned button to cycle through the running applications when the dialog is open. Press <Enter> to switch to the selected application or <Esc> to close the application switcher.
4.6.6 Wireless Communications

The Wireless Manager application is a sort of ‘Control Panel’ for wireless connections. From here it is possible to turn on or off Bluetooth® and radio modules.

Open the Wireless Manager by tapping Start > Settings > Connections > Wireless Manager, or by tapping the connectivity icon on the taskbar and then tapping the "Wireless Manager" hypertext link (see par.4.5.2). The following window will appear:
Summit Client Utility (SCU)

Wireless networking has a customized control, Summit Client Utility (SCU). From the Start menu, tap: Summit > SCU:

The SCU will open to the “Main” tab:
1. To create a new profile, tap the "Profile" tab:

Information about the wireless network can be entered directly in the profile tab or by pressing "Scan" when the desired network SSID is in range.

2. At the "Scan" screen, select the desired SSID:
3. Tap the "Configure" button

4. Follow the on-screen instructions to configure security parameters for your network. For more detailed settings specific to your installation please contact your wireless network administrator.

5. When finished, tap "Commit" to save your settings.

Return to the "Main" tab, if you have not previously selected "Commit" you will be prompted to save your changes.
At the “Main” tab select the profile you just created. If you used the “scan” button the desired profile will have the same name as the SSID.

Use the “Status” tab to check connectivity to the network.

More detailed information about the applet for radio configuration can be found at http://www.summitdata.com/Documents/summit_users_guide_3_03.html.
Locating the IMEI Number on the Lynx

To find the IMEI number on the Lynx 3G/4G HSPA+ units, do the following steps:

1. Install a SIM card (see par. 1.5)
2. From the desktop of the unit open the Start Menu > Settings > Connections > Wireless Manager.
3. Make sure the Phone is set to ON. If it’s off then tap on Phone to turn it on.
4. Tap on Menu at the bottom of the screen and choose Phone Settings.

5. Tap the right or left arrow until Info displays in the center of the title bar. The IMEI number should now be showing on the screen.
4.6.7 Stylus Calibration

You might need to recalibrate the touch screen (i.e. when you attempt to select one item with the stylus, another item is erroneously selected).

To recalibrate the touch screen, complete the following steps:

1. Select Start > Settings > System > Screen to open the Screen Settings.

2. Tap Align Screen to open the Calibration screen shown in the figure below:

3. Carefully press and briefly hold stylus on the center of the target. Repeat as the target moves around the screen.

4. New calibration settings are persistently saved in Registry.
Startup Stylus Calibration

When clean booting the terminal, a Welcome Wizard (with Stylus Calibration) comes up if valid calibration settings are not available.
4.6.8 Audio Settings

There are two applets that control volume: Audio and Volume & Sounds.

Audio

From the Start Menu, tap Settings > System > Audio:

The audio control panel can be used to independently set the playback or recording volume for different types of audio inputs and outputs, such as a headset, powered mobile dock, or the internal speakers and microphone.
Sounds & Notifications

From the Start Menu, tap Settings > Sounds & Notifications:

The Sounds & Notifications applet configures audio features of all speakers and headphones:
You can also set the volume of a paired Bluetooth® headset. Tap:

Start > Settings > System > Bluetooth Manager, select the Connections tab and then select the headset pairing in the Paired Devices list. The following window will appear:
4.7 CONNECTING TO OTHER COMPUTERS

To connect the Lynx to another device (i.e. Host PC) which run Windows, several programs are available. These programs require specific electrical connections in order to function properly.

4.7.1 Windows Mobile® Device Center

The desktop application Windows Mobile® Device Center gives you the ability to synchronize information between a desktop computer and your Lynx. Synchronization compares the data on the Lynx with that on the desktop computer and updates both with the most recent information.

Windows Mobile® Device Center is only compatible with Windows Vista and Windows 7; if you run Windows XP or earlier, you have to download Microsoft ActiveSync.

You can establish a connection to your Lynx through the following interfaces:

- USB either directly or through the Single Dock
- RS232 either directly (through the Datalogic 94A051972 HandyLink™ cable) or through the Single Dock
- Bluetooth® (see par. 4.7.2)

To establish a partnership between the Lynx and a host PC, start Windows Mobile® Device Center and follow the steps below:

1. Connect the Lynx to the host PC. Windows Mobile® Device Center configures itself and then opens.
2. On the license agreement screen, click Accept.
3. On the Windows Mobile® Device Center’s Home screen, click Set up your device.
4. Select the information types that you want to synchronize, then click Next.
5. Enter a device name and click Set Up.

When you finish the setup wizard, Windows Mobile® Device Center synchronizes the PDA automatically. Microsoft® Office Outlook® emails and other information will appear on your device after synchronization.
4.7.2 Bluetooth® Manager Device Setup

Using the Lynx to connect to another device

To create a Bluetooth® pairing between your device and another device that has Bluetooth® capabilities, ensure that the two devices are turned on, discoverable, and within close range.

1. Open the Bluetooth® control panel by tapping Start > Settings > System > Bluetooth Manager:

2. Search for available Bluetooth® devices by tapping the button for the type of device you want (Printer, Serial or All) or tap the Discovery tab and then tap the Discover button to skip this step. The Lynx will search for Bluetooth® devices within range.

If you attempt to set up a connection when the Bluetooth® radio is disabled, you will receive a message reminding you that the radio is turned off, and asking if you want to turn it on. Tap Yes if you need to enable the Bluetooth® radio.
3. Once searching is complete, Bluetooth® devices will be displayed in the Discovery tab. You can set up a connection to a device in the list by selecting the device and then tapping the 'Connect' button:

To create a pairing:

1. Select a service:

2. Configure any encryption, authentication, or virtual port options required by the service selected.
### USE AND FUNCTIONING

<table>
<thead>
<tr>
<th>Icon</th>
<th>Service</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Dialup Networking</td>
</tr>
<tr>
<td></td>
<td>Printer</td>
</tr>
<tr>
<td></td>
<td>Object Push (OPP) or Object Exchange (OBEX)</td>
</tr>
<tr>
<td></td>
<td>ActiveSync</td>
</tr>
<tr>
<td></td>
<td>Human Interface Device (HID) - Keyboard</td>
</tr>
<tr>
<td></td>
<td>Serial</td>
</tr>
<tr>
<td></td>
<td>Personal Area Network (PAN)</td>
</tr>
<tr>
<td></td>
<td>Modem</td>
</tr>
<tr>
<td></td>
<td>Headset</td>
</tr>
<tr>
<td></td>
<td>Handsfree</td>
</tr>
</tbody>
</table>

Virtual Port allows you to specify the incoming port, which is used to communicate serially with an incoming device just as if it were a physical COM port. This option is available only if you have selected a Printer or Serial service.
You can also select Encrypt or Authenticate from the Bluetooth® control panel to apply or modify those settings.

1. To require Authentication, check the checkbox, then tap OK.

   ![Bluetooth Manager](image)

2. If required, the Authentication Request dialog will then open, requesting that you enter a PIN. Use the Input Panel or the keyboard to type the PIN.

   ![Authentication Request](image)

3. Tap OK to complete.
USE AND FUNCTIONING

The dialog will also appear when an Authentication request is received from another device.

Once you have set up a Pairing, you can view the settings by double-tapping its name in the Connections tab. Tap the arrow to change the Virtual Port, or Delete to remove the device pairing. Tap Sync to initiate a Sync (available only if the service is an ActiveSync connection).
Using your device to connect to the Lynx

Before turning on Bluetooth® ensure that the two devices are within close range and that both Bluetooth-enabled devices are discoverable.

1. Tap Start > Settings > System > Bluetooth Manager to open the Bluetooth® control panel.

2. Tap Settings. The Settings tab allows you to enable or disable the Bluetooth® radio and specify settings for Incoming Connections.
3. Select or clear the “Enable Bluetooth Radio” check box. If you’re going to be attaching a serial device (i.e. a scanner) to the Lynx, use the Port control to select a virtual COM port to use for the connection.

4. Tap ‘Find Me’ if you want to make the Lynx visible to other Bluetooth® devices for 60 seconds, allowing them to set up a connection.
By default, Bluetooth® is turned off. If you turn it on, and then turn off your device, Bluetooth® also turns off. When you turn on your device again, Bluetooth® turns on automatically.
4.8 DATALOGIC FIRMWARE UTILITY


After you have downloaded the desired update, there are several ways you can update the firmware on your device.

− Use Wavelink Avalanche™ if you have multiple Datalogic devices to update. For more information refer to the dedicated section of the Wavelink website: http://www.wavelink.com/Datalogic-device-downloads.

− If Wavelink Avalanche™ is not available or you have only a few Datalogic devices to update, use the Datalogic Firmware Utility (DFU), described below, to install or update the firmware using an ActiveSync connection.

The following sections provide procedures for the retrieval and installation of the most current firmware image onto a Datalogic device.

4.8.1 Retrieving a Firmware Image Update

The following instructions use Internet Explorer to retrieve the most current firmware image.

1. Launch Internet Explorer on your PC and navigate to the Datalogic website.
2. Navigate to the Downloads section of the website.
3. Using the device selection fields, select the file you want to download, then click Save to begin copying the files to your local machine (or local network location).
4.8.2 Installing DFU on the Host PC

The Datalogic Firmware Utility (DFU) provides administrators with a field upgrade mechanism. You must have Microsoft® ActiveSync (for Windows XP devices) or Windows Mobile® Device Center (for Windows 7 and Vista devices) already loaded and running on the host PC to use DFU. Refer to par. 4.7.1 for more information about Windows Mobile® Device Center.

Prior to installing, you must remove any previous versions of DFU installed on the host PC.

NOTE

To install the Datalogic Firmware Utility, complete the following steps on the PC:

1. Go to the Datalogic website and download the most current version of the Datalogic Firmware Utility. Unzip the file, then double-click to run DFU_Setup.exe.

2. Click OK to continue once you have removed previous versions of DFU.

3. The Welcome to DFU Setup Program screen opens.
   - Please exit all Windows applications before running this installer.
   - Click Next to continue the Setup.

4. Follow the onscreen instructions to complete the installation.
4.8.3 Updating the Firmware

After copying the firmware image to the host PC (see par. 4.10.1) and installing DFU (see par. 4.8.2), you can upgrade the firmware on your Datalogic device.

The following steps require that you have already established an ActiveSync or Windows Mobile® Device Center connection between the host computer and the Datalogic device.

1. Go to Start > Programs > Datalogic > DFU > Datalogic Firmware Utility.
2. Verify that ActiveSync is selected by clicking Communications > WMDC/ActiveSync.
3. Click browse (…) and navigate to the location where you saved the firmware file for your terminal.
4. Select the current *.out file and click Open.
5. Click Update.
6. DFU will compare the selected firmware image with the firmware already loaded on the device; if the image is compatible with the connected device, DFU will proceed to update the firmware image on your device.
7. After the firmware of your device has been updated, DFU will automatically perform a warm reset of the device.
4.9 DATALOGIC CONFIGURATION UTILITY

Datalogic Configuration Utility (DCU) is a Datalogic Windows-based utility tool allowing the uploading, modifying and downloading of the configuration of a Datalogic device. Configuration settings include Scanner, Control Panel, and Datalogic Desktop Utility (DDU). The DCU installer is downloadable from the Datalogic website (http://www.datalogic.com/eng/support-services/automatic-data-capture/downloads/software-utilities-sw-2.html).

DCU functions in both direct (with an ActiveSync connection) and indirect (with Wavelink Avalanche™) modes.

In direct mode, connect a device through ActiveSync and then click on the Get from Device icon to receive the device’s current configuration.

Once loaded, the Configuration Tree (on the left side of the window) is used to navigate the device’s configuration. The right side of the window is a work area where the values of different parameters may be set for each branch of the configuration tree. Click on the parameter group branch to open it and inspect the parameters you wish to modify.

After altering the device’s configuration, the new configuration can be sent to the terminal by clicking on the Send to Device icon.

Reference the Wavelink Avalanche™ documentation on the Wavelink website (www.wavelink.com/Datalogic-device-downloads) for a description of indirect mode for DCU, which will allow you to update the configuration of multiple devices simultaneously over Wi-Fi.
4.10 RADIO POWER MANAGEMENT

The Lynx's power management allows the user to keep device features powered while the device is off. The features managed by this feature are: Cellular Data/Voice and GPS.

The Wi-Fi driver has been measured to consume about 50 µA when left powered. As a result, Wi-Fi will always be left powered during suspend. This has the positive effect of substantially reducing the time required for Wi-Fi to fully resume when the device is powered back on.

NOTE

When the device is powered off, certain features (such as cellular communications and GPS) will remain powered if enabled prior to the device powering off. The behavior of each feature left powered during suspend is as follows:

− Power is not removed from the radio.
− The cellular radio can act as a wakeup source for the CPU. When the CPU wakes up, the device continues to appear "off", but the device driver running in the CPU can interact with the radio.
− Depending on what activity takes place, any feature can optionally decide to change the system power state from Suspend to On. This would appear to the user as a wakeup event.

If the user releases the power key in the next 1.5 seconds, the system completes the shutdown of the CPU and device features will remain powered. If instead the user continues to hold down the power key for a total of at least two seconds, then the following pop-up dialog will be displayed:

The user is given five seconds to respond. If the user selects "Yes", then the device, the cellular radio and GPS receiver are powered off. If the user selects "No", or does not respond within five seconds, the device will power off, but leave radios running as they were.
The term "device off" here refers to a condition where the display is off and the device appears unpowered. The device CPU may in fact be powered on. In this condition the power consumption can be relevant and battery can be completely discharged in several hours.
4.11 DATALOGIC DESKTOP UTILITY

Datalogic Desktop Utility (DDU) allows administrators to configure Windows® CE and Embedded Handheld devices to control individual user access. This includes the ability to:

- Prevent users from changing your device OS settings.
- Use the Application Selector to replace the desktop with a selection of authorized applications.
- Restrict user access in Internet Explorer.
- Set up configuration and customized error recovery mechanisms.
- Create quick access hot keys and configure trigger actions.

To open DDU for the first time, tap Start > Settings > System > and then tap the icon for “Datalogic Desktop Utility”.

You can also open DDU by pressing the appropriate key shortcut. The default is “Alt + 6”.

![DDU Interface]

The key combination can be changed by using DL Buttons to redefine the association for specific keys (such as <F1>-<F10>). See par.4.7.3. for more information.

NOTE
4.11.1 Administrative Options (Admin tab)

When you open the DDU control panel, the “Admin” tab appears.

<table>
<thead>
<tr>
<th>COMMAND</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>Enable Datalogic Desktop</td>
<td>Select/tap this checkbox to activate the DDU functions such as Windows Access Restrictions and Application Selector.</td>
</tr>
<tr>
<td>Enter Password</td>
<td>Enter a password in the text box. This allows the user to specify a password when this utility is launched. By default the password is “1234”. A password can consist of all standard keyboard characters.</td>
</tr>
<tr>
<td>Re-Enter Password</td>
<td>Carefully re-enter the password in the second text box.</td>
</tr>
<tr>
<td>Set Password</td>
<td>Select/tap “Set Password” to enable the password. To change or remove the password, enter a new value, re-enter the new value, and select/tap “Set Password”.</td>
</tr>
<tr>
<td>Set Defaults</td>
<td>Select/tap “Set Defaults” to reset the default values of all the functions on all the tabs. After you select this option, you will receive a prompt to verify this selection.</td>
</tr>
</tbody>
</table>
Setting a Password

To set a password:

1. Enter a password in the field. This allows the user to specify a password when this utility is launched. By default the password is “1234”.

   **NOTE**
   
   Be sure to record the Password for future reference.

2. Re-enter the password in the second field.
3. Select/tap “Set Password” to enable the password.
4. Select/tap “OK” to close the “Set Password Confirmation” dialog.

   **NOTE**
   
   You must select/tap “Set Password” prior to exiting DDU in order to store and activate your new password. It is not necessary to select “Enable Datalogic Desktop”.  

   **CAUTION**
   
   If you select/tap “Set Defaults” it will remove all custom settings and restore all the factory default settings, except a previously set password.

Changing a Password

To change to a new password:

1. Enter a new value in the “Enter Password field”.
2. Re-enter the new value in the “Re-enter Password” field.
3. Select/tap “Set Password”.
Removing a Password

To remove a password:

1. Delete the contents of both "Password" fields.
2. Select/tap "Set Password".

Password Request Dialog Box

Once the password is set, the next time you open the "Datalogic Desktop Utility", the DDU Password dialog box opens.

This dialog box will only open if a password was defined.

1. Type in your password using either the keypad on the unit, or using the stylus on the soft input panel (SIP).
   If you enter an incorrect password, the system will prompt you to input the correct one.

2. Select/tap "OK" to verify the password. Or tap "X" to cancel.
4.11.2 Locked Web Browser Options (LockedWeb tab)

Tap the LockedWeb tab to access the Locked Web Browser Configuration.

NOTE

Locked Web Browser is disabled by default. To enable, go to “Advanced settings” on the next page for more information.

For additional information about Locked Web Browser commands and metatags, see section 4.14, “Locked Web Browser”.

Error Page Redirection

Use the Error Redirection option to provide customized recovery from common errors. When an error occurs, the browser can redirect access to a specified error page with instructions on how to recover from the problem.
Error Redirection options

<table>
<thead>
<tr>
<th>Error Type</th>
<th>The “Error Type” pull-down list displays available Error Types:</th>
</tr>
</thead>
</table>

| Error Page       | Edit this textbox to associate a website or html file with the specified error. |

Other options

<table>
<thead>
<tr>
<th>Full Screen</th>
<th>Set the web browser in full screen mode. This is the only option available for Windows Mobile.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Status Icon</td>
<td>Enable or disable the status icons view (see par. 4.12.3). The status icons can be configured on the Status tab of DDU.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Trap Keys</th>
<th>When checked:</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>- all key presses will be trapped by the Locked Web Browser to prevent the user from accessing unsafe parts of the system. For example, pressing Ctrl+O to Open a File will not work;</td>
</tr>
<tr>
<td></td>
<td>- safe key presses (e.g. Alpha numeric) will still get processed by the Locked Web Browser as normal. For example entering a number in a text field on a web page;</td>
</tr>
<tr>
<td></td>
<td>- DL Buttons keys will not work in the Locked Web Browser;</td>
</tr>
<tr>
<td></td>
<td>- all Locked Web Browser command keys will work (e.g. Ctrl+0 to exit).</td>
</tr>
<tr>
<td></td>
<td>- When unchecked:</td>
</tr>
<tr>
<td></td>
<td>- all keys will be processed normally by the system and the browser;</td>
</tr>
<tr>
<td></td>
<td>- DL Buttons keys will work normally;</td>
</tr>
<tr>
<td></td>
<td>- all Locked Web Browser command keys will work (e.g. Ctrl+0 to exit).</td>
</tr>
</tbody>
</table>

| Exit Password    | When checked, a password will be required before the Locked Web Browser can exit. This password is different than the DDU exit password, with a default value of "0000", and can be changed in the "Advanced" settings. |

| Browser Home Page | This sets the Internet Explorer home page, regardless of the enable state of the Locked Web Browser. |

| Advanced         | Pressing this button will launch a dialog used to enable Locked Web Browser and to configure Advanced settings. |
Advanced settings

**General Tab**

- Enable Locked Web Browser
- Disable cache
- Allowed website list
- Change Exit Password

**Context Menu**

- Enable context menu
- Context menu options:
  - Refresh
  - Stop
  - Current URL
  - About
  - Zoom
  - Home
  - Back
  - Minimize
  - Show SIP
  - Exit
## Advanced Locked Web Browser options

<table>
<thead>
<tr>
<th>General</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Enable Locked Web Browser</td>
<td>When checked, enables the Locked Web Browser when Internet Explorer is launched.</td>
</tr>
<tr>
<td>Disable Cache</td>
<td>Prevents the browser from loading the local intranet page from cache instead of navigating to the &quot;Network Disconnected&quot; error redirection page.</td>
</tr>
<tr>
<td>Allowed Website List</td>
<td>Enables a &quot;white list,&quot; which restricts browsing only to files and URLs in the Allowed Website list (accessed by the &quot;…” button). The following dialog appears:</td>
</tr>
<tr>
<td></td>
<td><img src="image" alt="Allowed Website List" /></td>
</tr>
<tr>
<td></td>
<td>Click the “Add” button to add allowed URLs to the white list. Other sites will be restricted when the option is enabled. Domain names must be exactly specified.</td>
</tr>
</tbody>
</table>

<p>| Change Exit Password   | Pressing this button brings up a dialog which allows the user to change the password required to exit the Locked Web Browser (when the “Exit password” option is selected on the LockedWeb tab in DDU). |</p>
<table>
<thead>
<tr>
<th>Context Menu</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Enable Context Menu</td>
<td>Enables the context menu accessed by a touch screen press in the Locked Web Browser.</td>
</tr>
<tr>
<td>Refresh</td>
<td>Adds a “Refresh” item to the Locked Web Browser context menu. Selecting the “Refresh” item refreshes the web page.</td>
</tr>
<tr>
<td>Stop</td>
<td>Adds a “Stop” item to the Locked Web Browser context menu. Selecting during navigation stops the downloading of a page.</td>
</tr>
<tr>
<td>Current URL</td>
<td>Adds a “Current URL” item to the Locked Web Browser context menu. Selecting the item pops up a dialog displaying the URL for the current web page.</td>
</tr>
<tr>
<td>About</td>
<td>Adds an “About” item to the Locked Web Browser context menu. Selecting the “About” item pops up the “About” dialog.</td>
</tr>
<tr>
<td>Zoom</td>
<td>(WEHH only) Adds a “Zoom” item to the Locked Web Browser context menu. Selecting the item brings up the IE Zoom Tool.</td>
</tr>
<tr>
<td>Back</td>
<td>Adds a “Back” item to the Locked Web Browser context menu. Selecting the “Back” item performs a navigation to the previous page.</td>
</tr>
<tr>
<td>Home</td>
<td>Adds a “Home” item to the Locked Web Browser context menu. Selecting the “Home” item navigates to the IE home page.</td>
</tr>
<tr>
<td>Minimize</td>
<td>Adds a “Minimize” item to the Locked Web Browser context menu. Selecting the item minimizes the Locked Web Browser and allows access to other programs.</td>
</tr>
<tr>
<td>Show SIP</td>
<td>Adds a “Show SIP” item to the Locked Web Browser context menu. Selecting the “Show SIP” item toggles the show state of the SIP.</td>
</tr>
<tr>
<td>Exit</td>
<td>Adds an “Exit” item to the Locked Web Browser context menu. Selecting the item exits the Locked Web Browser with an optional password (set in the Locked Web Browser Advanced options).</td>
</tr>
</tbody>
</table>
4.11.3 Status Icons Options (Status Tab)

Tap the “Status” tab to access the Status Icons option. You can configure the view of some status icons that are used in “WebAppLock” and in “Application Selector” to display the status of: wi-fi radio, battery and GSM.

<table>
<thead>
<tr>
<th>Status Icons Options</th>
</tr>
</thead>
<tbody>
<tr>
<td>Set Status Icon Defaults</td>
</tr>
<tr>
<td>Icon Size</td>
</tr>
<tr>
<td>Icon Location</td>
</tr>
</tbody>
</table>
4.11.4 Windows Controls

Select/tap the “Win” (Windows Controls) tab to access the Windows Controls option. Use Windows controls to allow or restrict access to Windows system functions.

You can disable normal Windows functions such as the taskbar, leaving nothing but a blank workspace. This allows applications to be run in full screen mode and prevents users from accidental or unauthorized use of the taskbar, Internet Explorer, and any other resident applications.
## Windows Controls

<table>
<thead>
<tr>
<th>Control</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Taskbar Enabled</td>
<td>Select/tap “Taskbar Enabled” to specify whether the taskbar is accessible.</td>
</tr>
<tr>
<td>AutoSIP Enabled</td>
<td>Enables the AutoSIP Windows feature.</td>
</tr>
<tr>
<td>Scroll Bars Enabled</td>
<td>This control only takes effects in WebAppLock. When checked, displays horizontal and vertical scroll bars to help view large web pages which do not fit the screen. When unckecked, those scrolls will not be present.</td>
</tr>
<tr>
<td>Hide Start Button</td>
<td>Select/tap “Hide Start Button” to specify whether the Start Button is displayed or not. This option works only when “Task Bar Enabled” is checked.</td>
</tr>
<tr>
<td>Windows Wifi Error Dialog</td>
<td>This control only takes effects in WebAppLock and Internet Explorer. When checked, the device will display a warning dialog when the WiFi connected device moves out of range of an access point and the user attempts to navigate to a web page. This dialog box allows the user to reconfigure the wifi on the device. When unchecked, that dialog box will not appear and the “Network Disconnected” error page redirection is used to prevent users from reconfiguring the wifi on the device. Tap the “WebAppLock Configuration Tab” to configure the “Network Disconnected” error page redirection (see par 4.12.2).</td>
</tr>
</tbody>
</table>

Changes require a device reboot.

NOTE
4.11.5 AppSelector Options (AppSelect tab)

Tap the Application Selector ("AppSelect" Tab) to edit, add, or delete applications for the application selector.

<table>
<thead>
<tr>
<th>Application Selector Options</th>
</tr>
</thead>
<tbody>
<tr>
<td>Enable Application Selector</td>
</tr>
<tr>
<td>Select/tap &quot;Enable Application Selector&quot; to enable/disable the application selector. When enabled, the Application Selector replaces the desktop and allows only authorized use of applications.</td>
</tr>
<tr>
<td>Show status icons</td>
</tr>
<tr>
<td>Enable or disable the status icons view (see par. 4.12.3). The status icons can be configured on the Status tab of DDU.</td>
</tr>
<tr>
<td>Authorized Applications</td>
</tr>
<tr>
<td>Displays a list of applications that the user may access.</td>
</tr>
<tr>
<td>Application Selector Commands</td>
</tr>
<tr>
<td>-------------------------------</td>
</tr>
<tr>
<td>New</td>
</tr>
<tr>
<td>Edit</td>
</tr>
<tr>
<td>Del</td>
</tr>
<tr>
<td>Up/Down</td>
</tr>
</tbody>
</table>
Add Applications

The “Add Application” dialog opens when you tap either “New” or “Edit”. From the “Add Application” dialog the administrator can configure and/or add/change a new application entry in the list.

Applications with the “Run Application at Startup” option enabled will start automatically when the Application Selector starts up.

<table>
<thead>
<tr>
<th>COMMAND</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>Application Title</td>
<td>Type the name of the application in this textbox in the way you wish it to appear for the user.</td>
</tr>
<tr>
<td>Executable</td>
<td>Displays the path for the executable file which you want to run.</td>
</tr>
<tr>
<td>Browse</td>
<td>Select/tap to browse for the desired executable file. The results of this search are placed in the “Executable” textbox.</td>
</tr>
<tr>
<td>Arguments</td>
<td>Type any command line arguments to be used when an application is executed.</td>
</tr>
<tr>
<td>COMMAND</td>
<td>DESCRIPTION</td>
</tr>
<tr>
<td>----------------------</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Icon File</td>
<td>Displays the path/link to the desired icon file.</td>
</tr>
<tr>
<td>Browse</td>
<td>Select/tap <img src="image.png" alt="image" /> to browse for the desired icon file. The</td>
</tr>
<tr>
<td></td>
<td>results of this search are placed in the “Icon File” textbox.</td>
</tr>
<tr>
<td>Run Application at Startup</td>
<td>Select/tap this box to force this application to auto start</td>
</tr>
<tr>
<td></td>
<td>when the Application Selector starts up. Applications will be started in</td>
</tr>
<tr>
<td></td>
<td>the order listed in the authorized application list.</td>
</tr>
<tr>
<td>Delay</td>
<td>Enter a delay duration in seconds in the combo box. This option delays</td>
</tr>
<tr>
<td></td>
<td>auto start of application(s) to allow drivers to load prior to starting</td>
</tr>
<tr>
<td></td>
<td>applications.</td>
</tr>
<tr>
<td>OK</td>
<td>Select/tap “OK” to add/save changes.</td>
</tr>
<tr>
<td>X</td>
<td>Select/tap “X” to cancel the creation of this entry.</td>
</tr>
</tbody>
</table>
4.12 APPSELECTOR (APPLICATION SELECTOR)

The Application Selector is an application that allows a device to run in kiosk mode.

The administrator can choose for the user to have access to the desktop or not. The Application Selector can replace the desktop and limit the user to the specified list of applications.

By default, the Application Selector comes with the LockedWeb preset.

The administrator can customize this list as shown in chapter 4.12.5. To run an application, tap on its name.

Additionally, the page template can be modified to display a different background. Contact your Datalogic representative for more information on this feature.

To exit from Application Selector, press ALT + 6, uncheck the ‘Enable Application Selector’ check box on the AppSelect tab and press OK to exit DDU.
4.13 LOCKED WEB BROWSER

The Locked Web Browser is a web browser helper object for Internet Explorer. It allows an administrator to define a restricted internet usage environment. Once in the restricted environment, a password is required to exit. This means users can only access web applications and websites set by the administrator.

Configuration is set up through the DDU control panel. See section 4.12.2 for more information.

NOTE

Zoom In and Zoom Out will only affect screen text and not bitmaps.

If the taskbar has been disabled, the Settings menu is not displayed. However, the user can still navigate within the web application by using the following keyboard shortcuts:

<table>
<thead>
<tr>
<th>Command</th>
<th>Shortcut</th>
</tr>
</thead>
<tbody>
<tr>
<td>Home</td>
<td>Ctrl + 7</td>
</tr>
<tr>
<td>Refresh</td>
<td>Ctrl + 8</td>
</tr>
<tr>
<td>Cancel</td>
<td>Ctrl + 9</td>
</tr>
<tr>
<td>Exit</td>
<td>Ctrl + 0</td>
</tr>
</tbody>
</table>
For firmware versions 1.60 and newer, the following command line arguments are supported:

- /E optional parameter which allows for Exit without entering a password

- @URL optional parameter which specifies a URL to use as a home page.

- /C optional parameter which disables the ctrl keys (including the one to exit).
4.13.1 Locked Web Browser Special Meta-tags

General Metatag Comments

A metatag is a special HTML tag that stores information about a Web page but does not display in a Web browser. For example, metatags provide information such as the program used to create the page, a description of the page, and keywords relevant to the page.

As per the HTML specification, all metatags must be contained within a <head> … </head> tag set.

Also, the head tag set must be complete within the first 15K of the web page.

The Datalogic Locked Web Browser defines some special metatags that allow the web application to interact with the device:

In particular, the special metatags allow it to:

- enable/disable scan engine triggers
- enable/disable specific symbologies in the scan engine
- easily assign a key press to a javascript function.

Metatag settings of trigger enable, symbology enable, or DL_Key assignments persist past the page in which they are loaded. The settings stay in effect until they are changed by another metatag.

Trigger Metatag

DL_Triggers – “Enable” or “Disable” all triggers
If the page contains this tag, the triggers are enabled or disabled, depending on the "content=" value.

Example:

<meta http-equiv="DL_Triggers" content="Disable">
GetSerialNumber Metatag

DL_GetSerialNumber – Obtains the device serial number and sends it as an argument to a customer’s javascript function.

Content – name of function to pass serial number to. Example: 
<meta http-equiv="DL_GetSerialNumber" content="Javascript:CustomerFunction">

When a page with this metatag is loaded, the content should be a javascript function that receives one parameter, the serial number. An example would be function CustomerFunction(SerialNumber).

Reboot – Warm boot device Metatag

DL_Reboot – Warm boot device.


Example: 
<meta http-equiv="DL_Reboot" content=" OnPageLoad ">

Exit Metatag

DL_Exit – Exit the Locked Web Browser.

Content – “OnPageLoad” – Exit immediately upon page load. If “Exit password” has been enabled in the Locked Web Browser options, the Exit password will be required before exit.

Example: 
<meta http-equiv="DL_Exit" content=" OnPageLoad ">
Decoding Metatags:

Each decoding metatag has a possible content of "Enable" or "Disable". The settings are valid for the entire page (enables/disables each symbology).

- DL_Code_39
- DL_Code_128
- DL_Code_I25
- DL_Code_S25
- DL_Code_M25
- DL_Code_CODABAR
- DL_Code_93
- DL_Code_UPCA
- DL_Code_UPCE
- DL_Code_EAN13
- DL_Code_EAN8
- DL_Code_MSI
- DL_Code_MSR
- DL_Code_GS1_14
- DL_Code_GS1_LIMIT
- DL_Code_GS1_EXP
- DL_Code_PDF417
- DL_Code_DATAMATRIX
- DL_Code_MAXICODE
- DL_Code_TRIOPTIC
- DL_Code_PHARMA39
- DL_Code_RFID
- DL_Code_MICROPDF417
- DL_Code_COMPOSITE
- DL_Code_QRCODE
- DL_Code_AZTEC
- DL_Code_POSTAL

Examples:

```html
<meta http-equiv="DL_Code_39" content="Disable">

<meta http-equiv="DL_Code_I25" content="Enable">
```
Key press Metatags
The key press metatags can be used to call JavaScript functions. They have the
name structure: "DL_Key_xxx" where xxx is the VKey code.

Example:
<meta http-equiv="DL_Key_13" content="Javascript:CheckEnter();">

Assigning a key press via a DL_Key metatag overrides its use on the page. For
instance, when entering data in a text box a character assigned as a DL_Key would
not be entered in the text box. Instead, the javascript action would occur.

Refer to the Microsoft website to find the list of all the possible Vkey codes:

Because DL_Keys persist past the page in which they were loaded,
the DL_Clear metatag is provided to clear the settings on subsequent
page loads.

NOTE

Scanning Metatags
DL_Scan – Captures scan results and sends barcode/tag value to a javascript
function on the web page.

If the "content=" value is a javascript function the device will be taken out of keyboard
wedge mode and start listening for scan events. A scanned barcode/tag result will be
used as an argument to that javascript function which is then invoked.

If the "content=" value is "Wedge" then the device will stop listening for scanned
event and enter keyboard wedge mode.

If the "content=" value is "Disable" then the device will stop listening for scanned
events but not enter keyboard wedge mode.

Example:
<meta http-equiv="DL_Scan" content="Javascript:ValidateInput()">
4.14 AUTOSTART

The AutoStart program provides three functions:
- Allows you to create a list of applications (with optional command line arguments) to run automatically prior to loading CAB files.
- Automatically reinstalls specified CAB files when the Lynx is cold booted.
- Allows you to create a list of applications (with optional command line arguments) to run automatically after loading CAB files.

AutoStart launches each time the Lynx is rebooted executing each line with the specified command line arguments. It will take into account any AutoStart options at the beginning of the line.

Upon a Cold Boot, AutoStart installs all the CAB files located in the \CAB folder. If the CAB folder does not exist, no CAB files will be installed.

AutoStart will then run the `Autostart.ini` from the \root directory, executing each line with the specified command line arguments. It will take into account any AutoStart options at the beginning of the line.

4.14.1 Installing CAB files

Copy any CAB files you want to install into the \CAB folder. These CAB files will then be automatically in-stalled in alphabetical order the next time you start the device.
4.14.2 How AutoStart Uses Wceload

If you intend to create highly interactive installers, you should either install the CABs manually or review the section on “Interactive CAB Install” in this chapter.

NOTE

In certain environments, CAB files will be deleted after execution. To prevent the CAB file from being deleted, write protect the file before copying the file onto the device.

CAUTION

CAB files are installed by AutoStart using the Wceload.exe application. The following table shows available command line option:

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>/noui</td>
<td>Specifies that you will not be prompted for any input during the installation. If the CAB file is signed, any responses will automatically be answered ‘Yes.’ If the CAB is unsigned, then any responses will be answered ‘No.’</td>
</tr>
<tr>
<td>/silent</td>
<td>Suppresses dialog boxes during the installation.</td>
</tr>
</tbody>
</table>

Please refer to the Microsoft documentation on your device for further details on Wceload.exe.

Sample:

\Windows\Wceload.exe /delete 1 /noui /silent
"\CAB\<cab file>"
4.14.3 Interactive CAB Install

- If the CAB installer requires user interaction that must be performed during the AutoStart CAB installation process, you can specify a special file name to disable the silent mode installation. If this mode is specified, the CAB file will be installed with `Wceload` without any command line arguments specified.

An example of what AutoStart would execute is:
```
\Windows\Wceload.exe <cab file>
```

To force this mode of installation via AutoStart, rename the CAB file to include a ‘_’ character before the “.cab” extension of the file.

Example:

“File.cab” should be renamed “File_.cab” to force AutoStart to not install the CAB in silent mode. This specially-named CAB file should be placed in the AutoStart folder with other CAB files intended for installation on the next reboot.

4.14.4 Autostart.ini

NOTE

A file named ‘PreAuto.ini’ can also be created in addition to or instead of Autostart.ini. PreAuto.ini is executed before CAB files in the ‘Cab’ folder are installed. Autostart.ini is executed after CAB files in the ‘Cab’ folder are installed. The format for the PreAuto.ini is identical to that of Autostart.ini.”

Autostart.ini is a text file that AutoStart will run upon startup of the Lynx, and after any CAB files are installed. This file should be placed in the ‘root’ folder. AutoStart will run the Autostart.ini file on each reboot of the device.

Line Formatting

Each line of the `Autostart.ini` can consist of Autostart options, an executable, and any command line arguments.

```
< Autostart option(s)> <full path to executable>
<command line arguments>
```

Sample:

```
- \windows\pword.exe \file.doc
```
The following table breaks down the sample Autostart.ini line:

<table>
<thead>
<tr>
<th>Autostart option(s)</th>
<th>Full path to executable</th>
<th>Command line arguments</th>
</tr>
</thead>
<tbody>
<tr>
<td>-</td>
<td>windows\pword.exe</td>
<td>\file.doc</td>
</tr>
</tbody>
</table>

Spaces must be placed between each component of the line in the Autostart.ini.

If the executable path is in a folder that contains spaces in the name, quotes are required to distinguish what the actual executable name is. The following is an example of this:

```
"\Program Files\ScannerApp.exe" /run
(valid)
\Program Files\ScannerApp.exe /run
(invalid)
```

The second line is an invalid line because there is no way to distinguish the executable from the argument.
AutoStart Options

The table below shows options you can use when writing a line in the Autostart.ini file.

<table>
<thead>
<tr>
<th>Description</th>
<th>Character</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>Comment: This line will not be executed.</td>
<td># OR ' ' (space)</td>
<td>This may only be used as the first character of the line. If the comment option is specified in the options elsewhere, it is ignored.</td>
</tr>
<tr>
<td>Do not wait on line completion: This will cause the line to execute and immediately move onto the next line.</td>
<td>','</td>
<td></td>
</tr>
<tr>
<td>Query: Request user confirmation when running the executable.</td>
<td>'?'</td>
<td>This will halt parsing the Autostart.ini until the confirmation is answered. This is intended for debugging the Autostart.ini file.</td>
</tr>
<tr>
<td>Execute only on Cold Reset</td>
<td>'!'</td>
<td></td>
</tr>
<tr>
<td>Execute only after a warm boot</td>
<td>'%'</td>
<td></td>
</tr>
</tbody>
</table>

Cold Reset Only: This will cause the line to execute only after a Cold Reset.

NOTE

An empty line will be treated as a comment line.
Combining Options

Autostart options can be combined together as shown in the following sample:

```
?- \Windows\Pword.exe
```

This line would:
- Request confirmation before executing the line. The next line would not be processed before the confirmation is answered.
- Run the next line without waiting on the current line to complete execution.

Query Option

The query option is intended for use when debugging the autostart.ini. When a line with this option is executed, the following dialog will appear with the specified executable and command line arguments. The populated fields shown in the AutoStart Execute Query are described the next table:

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Line Number</td>
<td>This is the line number in the script being executed.</td>
</tr>
<tr>
<td>Exe</td>
<td>The executable as parsed by AutoStart.</td>
</tr>
<tr>
<td>Args</td>
<td>The argument as parsed by AutoStart.</td>
</tr>
</tbody>
</table>
The fields may be broken up into multiple lines (as shown in the example) due to limited space in the dialog.

AutoStart Query Options
Parentheses are used to surround the given field and make it very clear what the value of the field is.

The following table describes the results of each choice:

<table>
<thead>
<tr>
<th>Button</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>Yes</td>
<td>The current line will execute.</td>
</tr>
<tr>
<td>No</td>
<td>The current line will not execute. AutoStart will continue parsing the Autostart.ini.</td>
</tr>
<tr>
<td>Cancel</td>
<td>The current line will not execute and AutoStart will discontinue parsing the Autostart.ini.</td>
</tr>
</tbody>
</table>
**Autostart.ini Samples**
The next table is a collection of sample Autostart.ini lines:

<table>
<thead>
<tr>
<th>Line</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>? \windows\wceload.exe &quot;My Documents\Sample.cab&quot;</td>
<td>This will confirm the execution of \Windows\wceload.exe with specified argument &quot;My Documents\Sample.cab&quot;</td>
</tr>
<tr>
<td>\Program Files\App.exe</td>
<td>(invalid) This will execute \Program with the argument Files\App.exe.</td>
</tr>
<tr>
<td>\Program Files\App.exe /run</td>
<td>(invalid) This will execute \Program with the argument Files\App.exe /run.</td>
</tr>
<tr>
<td>&quot;\Program Files\App.exe&quot; /run</td>
<td>This will execute the program \Program Files\App.exe with the argument /run.</td>
</tr>
<tr>
<td>?- \Windows\Pword.exe</td>
<td>This will confirm the execution of \Windows\Pword.exe. If the execution is confirmed, AutoStart will immediately process the next line.</td>
</tr>
<tr>
<td>!\Program Files\App.exe&quot; /run</td>
<td>This will execute the program \Program Files\App.exe with the argument /run ONLY after a Cold Reset.</td>
</tr>
</tbody>
</table>
## 5 TECHNICAL FEATURES

### 5.1 TECHNICAL DATA

<table>
<thead>
<tr>
<th>PHYSICAL CHARACTERISTICS</th>
<th>Details</th>
</tr>
</thead>
</table>
| **DIMENSIONS (LxWxH)**   | With Standard Battery: 14.4 x 6.8 x 2.7 cm / 5.6 x 2.6 x 1.0 in  
                          | With Hi-Capacity Battery: 14.4 x 6.8 x 3.3 cm / 5.6 x 2.6 x 1.3 in |
| **WEIGHT**               | With Standard Battery: 270.0 g / 9.5 oz  
                          | With Hi-Capacity Battery: 300.0 g / 10.6 oz |
| **AUDIO**                | Main (rear) speaker  
                          | Receiver (front) speaker |
| **LEDS**                 | Three LEDs Decoding Status/ Keyboard Status/ Charging Status |
| **DISPLAY**              | TFT-LCD color display QVGA: 320 x 240 pixels;  
                          | 2.7 in diagonal; 262, 144 color display capability;  
                          | Full Graphics with backlight; Touch Screen |
| **KEYBOARD**             | 27-key Numeric or 46-key QWERTY backlit keyboard standard;  
                          | Side scan keys and volume setting |
| **OPERATING TEMPERATURE**| 0º +50ºC (32º to 122ºF) |
| **STORAGE TEMPERATURE**  | -20º +70ºC (-4º to 158ºF) |
| **HUMIDITY**             | 90% non condensing for temperatures < 40 °C |
| **DROP RESISTANCE***     | Withstands drops from 1.2 m (4.0 ft) onto concrete |
| **ENVIROMENTAL SEALING** | IP54 standard for water and dust resistance |
| **ESD PROTECTION**       | 4 KV contact discharge, 8 KV air discharge |

* In order to achieve the maximum charging rate the LYNX WLAN model should be charged between 0-40 ºC, while 3G/4G models should be charged between 0-35 ºC. Never charge the main device or spare batteries in a closed space where excessive heat can build up. Close to the limits of the working temperature, some display and/or battery performance degradation may occur. When the battery is discharged, the device with all phone capability turns off and will not work again until the battery is charged to at least 20% (or changed out). Emergency calls are not guaranteed at battery charge status lower than 20%.

** Multiple rapid humidity and/or temperature variations may cause condensing.

*** Multiple drops can permanently damage the device.
# TECHNICAL FEATURES

## SYSTEM

<table>
<thead>
<tr>
<th>Feature</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>OPERATING SYSTEM</td>
<td>Microsoft Windows Embedded Handheld 6.5 with Mobile Tools: Text, Messaging, Word Mobile, Excel Mobile, PowerPoint Mobile, One Note Mobile and Internet Explorer Mobile 6.0</td>
</tr>
<tr>
<td>MICROPROCESSOR</td>
<td>XScale™ PXA310 @ 806 MHz</td>
</tr>
<tr>
<td>SYSTEM RAM MEMORY</td>
<td>256 MB</td>
</tr>
<tr>
<td>SYSTEM FLASH MEMORY</td>
<td>512 MB</td>
</tr>
<tr>
<td>POWER SUPPLY*</td>
<td>Removable battery pack with rechargeable Li-ion batteries; 3.7 V 1800/3600 mAh (6.6/13.3 Watt hours). Micro-USB power adapter for direct charge and power adapter. Micro-USB power adapter requirements: IDCP min=1.8A VCHG min=4.75V VCHG max=5.25V RDCP_DAT max=200 ohm LPS source according to EN 60950:2006+A1+A11+A12 IEC 60950:2005+A1:2009</td>
</tr>
</tbody>
</table>

* Datalogic recommends the use of approved adapters to keep all regulatory requirements and to guarantee the best performances
<table>
<thead>
<tr>
<th><strong>COMMUNICATIONS</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>INTERFACES</strong></td>
</tr>
<tr>
<td>Micro-USB connector: USB 1.1 Client and USB 1.1 Host</td>
</tr>
<tr>
<td>HandyLink™ connector: integrated RS-232 up to 115.2 Kbps, USB 1.1 Client, USB 1.1 Host</td>
</tr>
<tr>
<td>Ethernet: via single dock (external module) or multiple cradle</td>
</tr>
<tr>
<td><strong>WIDE AREA NETWORK (WAN)</strong></td>
</tr>
<tr>
<td>GSM/GPRS/EDGE: Quad band, 850/900/1800/1900 MHz</td>
</tr>
<tr>
<td>UMTS/HSPA+: PH8-P: Five band, 800/850/900/1900/2100 MHz for voice and data communication; SIM socket under the battery</td>
</tr>
<tr>
<td><strong>LOCAL AREA NETWORK (LAN)</strong></td>
</tr>
<tr>
<td>Summit IEEE 802.11 b/g/n Cisco CCX v4 certified</td>
</tr>
<tr>
<td>Frequency range: Country dependent, typically 2.4 GHz bands</td>
</tr>
<tr>
<td><strong>PERSONAL AREA NETWORK (PAN)</strong></td>
</tr>
<tr>
<td>Bluetooth® Wireless Technology IEEE 802.15 v2.0 with EDR</td>
</tr>
<tr>
<td><strong>GLOBAL POSITIONING SYSTEM (GPS)</strong></td>
</tr>
<tr>
<td>Integrated Assisted-GPS (A-GPS) Hybrid Positioning System</td>
</tr>
</tbody>
</table>
### TECHNICAL FEATURES

#### READING OPTIONS

<table>
<thead>
<tr>
<th>LASER CHARACTERISTICS</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>SCANNING RATE</strong></td>
<td>$104 \pm 12$ scan/sec</td>
</tr>
<tr>
<td><strong>OPTICAL RESOLUTION</strong></td>
<td>$0.10$ mm / $4$ mils</td>
</tr>
<tr>
<td><strong>DEPTH OF FIELD</strong></td>
<td>See reading diagram (par. 5.2)</td>
</tr>
<tr>
<td><strong>SKEW ANGLE</strong></td>
<td>$\pm 50^\circ$</td>
</tr>
<tr>
<td><strong>PITCH ANGLE</strong></td>
<td>$\pm 65^\circ$</td>
</tr>
<tr>
<td><strong>AIMING LASER</strong></td>
<td>VLD, wavelength $630\sim670$ nm</td>
</tr>
<tr>
<td><strong>BAR CODES</strong></td>
<td>GS1-DataBar family, EAN/UPC, Code 39, 2/5 Codes, Codabar, Code 128, GS1-128, MSI, Code 93.</td>
</tr>
<tr>
<td><strong>LASER CLASSIFICATION</strong></td>
<td>VLD - Class 2 IEC/EN60825-1; Compliant with 21 CFR 1040.10 except for deviations pursuant to laser notice No. 50 dated June 24, 2007</td>
</tr>
</tbody>
</table>

#### IMAGER CHARACTERISTICS

| **SCANNING RATE**     | 60 frames/sec maximum |
| **OPTICAL RESOLUTION**| Linear codes at $4$ mils; 2D codes at $5$ mils |
| **AIMING LASER**      | VLD, wavelength $640\sim660$ nm |
| **LASER CLASSIFICATION** | VLD - Class 2 IEC/EN60825-1; Compliant with 21 CFR 1040.10 except for deviations pursuant to laser notice No. 50 dated June 24, 2007 |
| **LED CLASSIFICATION** | Exempt risk group IEC/EN 62471 |
| **ILLUMINATION SYSTEM** | LEDs $600\sim630$ nm |
## 5.2 READING DIAGRAMS

**Lynx SE950-DL**

<table>
<thead>
<tr>
<th>Symbol Density/ Bar Code Type/ W-N Ratio</th>
<th>Far 47° Guaranteed Working Ranges</th>
</tr>
</thead>
<tbody>
<tr>
<td>4.0 mil Code 39; 2.5:1</td>
<td>2.6 in 6.63 cm</td>
</tr>
<tr>
<td>5.0 mil Code 39; 2.5:1</td>
<td>4.9 in 12.47 cm</td>
</tr>
<tr>
<td>7.5 mil Code 39; 2.5:1</td>
<td>8.9 in 22.63 cm</td>
</tr>
<tr>
<td>10 mil Code 39; 2.5:1</td>
<td>13.4 in 34.06 cm</td>
</tr>
<tr>
<td>13 mil 100% UPC</td>
<td>17.4 in 44.22 cm</td>
</tr>
<tr>
<td>15 mil Code 39; 2.5:1</td>
<td>20.4 in 51.84 cm</td>
</tr>
<tr>
<td>20 mil Code 39; 2.2:1</td>
<td>26.4 in 67.08 cm</td>
</tr>
<tr>
<td>40 mil Code 39; 2.2:1</td>
<td>27.4 in 69.62 cm</td>
</tr>
<tr>
<td>55 mil Code 39; 2.2:1</td>
<td>33.4 in 84.86 cm</td>
</tr>
</tbody>
</table>
## TECHNICAL FEATURES

### LYNX SE4500-DL

<table>
<thead>
<tr>
<th>Symbol Density/ Bar Code Type</th>
<th>Far Guaranteed Working Ranges</th>
</tr>
</thead>
<tbody>
<tr>
<td>3.0 mil Code 39</td>
<td>3.1 in 7.9 cm</td>
</tr>
<tr>
<td>5.0 mil Code 39</td>
<td>6.1 in 15.52 cm</td>
</tr>
<tr>
<td>5.0 mil PDF417</td>
<td>3.3 in 8.41 cm</td>
</tr>
<tr>
<td>6.67 mil PDF417</td>
<td>5.6 in 14.25 cm</td>
</tr>
<tr>
<td>7.5 mil Code 39</td>
<td>8.2 in 20.85 cm</td>
</tr>
<tr>
<td>10 mil PDF417</td>
<td>7.4 in 18.82 cm</td>
</tr>
<tr>
<td>13 mil UPC-A</td>
<td>10.1 in 25.68 cm</td>
</tr>
<tr>
<td>15 mil PDF417</td>
<td>9.9 in 25.17 cm</td>
</tr>
<tr>
<td>15 mil Data Matrix</td>
<td>in n.a. cm n.a.</td>
</tr>
<tr>
<td>20 mil Code 39</td>
<td>16.5 in 41.93 cm</td>
</tr>
</tbody>
</table>
6 TEST CODES

High Density Codes

0.25 mm (10 mils)

Code 39

2/5 Interleaved

Code 128

EAN 13

EAN 8
Medium Density Codes

0.38 mm (15 mils)

Code 39

![Barcode Image]

Interleaved 2/5

![Barcode Image]

Code 128

![Barcode Image]

EAN 13

![Barcode Image]

EAN 8

![Barcode Image]
Low Density Codes

0.50 mm (20 mils)

Code 39

![Code 39 Bar Code]

Interleaved 2/5

![Interleaved 2/5 Bar Code]

Code 128

![Code 128 Bar Code]

test

EAN 13

![EAN 13 Bar Code]

EAN 8

![EAN 8 Bar Code]
2D Codes

Datamatrix ECC200

Example

Inverse
Datamatrix ECC200

Example
SAFETY REGULATIONS

Read this manual carefully before performing any type of connection to the Lynx PDA.

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 Lynx being used.

− Do not attempt to disassemble the Lynx PDA, 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 Lynx PDA, disposal must be performed in compliance with the laws in force in your jurisdiction.

− Before using the devices and the battery packs, read chapter 2.

− Do not submerge the Lynx in liquid products.

− For further information, refer to this manual and to the Datalogic web site: www.datalogic.com.

POWER SUPPLY

This device is intended to be connected to a UL Listed/CSA Certified computer which supplies power directly to the Lynx or else be supplied by a UL Listed/CSA Certified Power Unit marked “Class 2” or LPS power source rated 5 V, 1.8 A, which supplies power directly to the Lynx via the power connector of the cable.

The package includes three international plug adapters. The adapters must be plugged into the power supply before the power supply itself is plugged on the wall outlet.
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 Lynx Imager Aiming System.
<table>
<thead>
<tr>
<th>I</th>
<th>D</th>
<th>F</th>
<th>E</th>
</tr>
</thead>
<tbody>
<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>
</tr>
</tbody>
</table>
ENGLISH

The following information is provided to comply with the rules imposed by international authorities and refers to the correct use of your PDA.

STANDARD LASER SAFETY REGULATIONS

This product conforms to the applicable requirements of both CDRH 21 CFR 1040 Subchapter J and IEC 60825-1:2007 at the date of manufacture.

For installation, use and maintenance, it is not necessary to open the device.

Do not attempt to open or otherwise service any components in the optics cavity. Opening or servicing any part of the optics cavity by unauthorized personnel may violate laser safety regulations. The optics system is a factory only repair item.

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.

Use of optical systems with the scanner will increase eye hazard. Optical instruments include binoculars, microscopes, eye glasses and magnifying glasses.

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.
Non tentare di accedere allo scomparto contenete i componenti ottici o di farne la manutenzione. L’apertura dello scomparto, o la manutenzione di qualsiasi parte ottica da parte di personale non autorizzato, potrebbe violare le norme della sicurezza. Il sistema ottico può essere riparato solamente alla fabbrica.

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.

ATTENZIONE

L’uso di strumenti ottici assieme allo scanner può aumentare il pericolo di danno agli occhi. Tali strumenti ottici includono cannocchiali, microscopi, occhiali e lenti di ingrandimento.

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
Unter keinen Umständen darf versucht werden, die Komponenten im Optikhohlraum zu öffnen oder auf irgendwelche andere Weise zu warten. Das Öffnen bzw. Warten der Komponenten im Optikhohlraum durch unbefugtes Personal verstößt gegen die Laser-Sicherheitsbestimmungen. Das Optiksystem darf nur werkseitig repariert werden.

ACHTUNG

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


ACHTUNG

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


ATTENTION

Ne pas essayer d’ouvrir ou de réparer les composants de la cavité optique. L’ouverture de la cavité optique ou la réparation de ses composants par une personne non qualifiée peut entraîner le nonrespect des règles de sécurité relatives au laser. Le système optique ne peut être réparé qu’en usine.
L'utilisation de procédures ou réglages différents de ceux donnés ici peut entraîner une dangereuse exposition à lumière laser visible.

**ATTENTION**

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

**ATTENTION**

L'utilisation d'instruments optiques avec le scanneur augmente le danger pour les yeux. Les instruments optiques comprennent les jumelles, les microscopes, les lunettes et les verres grossissants.

**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**


No es necesario abrir el aparato para la instalación, la utilización o la manutención.

**ATENCIÓN**

No intente abrir o de ninguna manera dar servicio a ninguno de los componentes del receptáculo óptico. Abrir o dar servicio a las piezas del receptáculo óptico por parte del personal no autorizado podría ser una violación a los reglamentos de seguridad. El sistema óptico se puede reparar en la fábrica solamente.

**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.

**ATENCIÓN**

El uso de sistemas ópticos con el escáner aumentará el riesgo de daños oculares. Los instrumentos ópticos incluyen binoculares, microscopios, lentes y loupas.

**LED CLASS**

LED illuminators integrated in the LYNX models with SE-4500 imager engine are compliant with exempt risk group requirements according to IEC62471:2006 and EN62471:2008.

Flash LED integrated in the LYNX models with camera is blue light hazard risk group 1 according to IEC62471:2006 and EN62471:2008.
RADIO COMPLIANCE

In radio systems configured with PDAs 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 modules used in this product automatically adapt to the frequencies set by the system and do not require any parameter settings.

The TYPE field shows the correspondence between LYNX™ types and radio modules:
TYPE: ABCDEE-FGH-IJK-LMM

A: "0" if WWAN module is not present, "E" for GSM/GPRS/EDGE WWAN module, "U" for HSDPA WWAN module, "H" for HSPA+ Voice and Data
B: "0" if GPS module is not present
C: "0" if IEEE 802.11 module is not present, "A" for IEEE 802.11 abg module, "G" for IEEE 802.11 bg module, "N" for IEEE 802.11 bgn module
D: "0" if RFID module is not present.

BLUETOOTH® APPROVAL

For more information visit: http://www.bluetooth.org/tpg/listings.cfm.
Information for the User

ENGLISH
Contact the competent authority responsible for the management of radio frequency devices of your country to verify any possible restrictions or licenses required. Refer to the web site http://ec.europa.eu/enterprise/sectors/rtte/documents/contacts-points/spectr/ for further information.

ITALIANO
Contatta l’autorità competente per la gestione degli apparati a radio frequenza del tuo paese, per verificare eventuali restrizioni o licenze. Ulteriori informazioni sono disponibili sul sito:

FRANÇAIS
Contactez l'autorité compétente en la gestion des appareils à radio fréquence de votre pays pour vérifier d'éventuelles restrictions ou licences. Pour tout renseignement vous pouvez vous adresser au site web:

DEUTSCH
Wenden Sie sich an die für Radiofrequenzgeräte zuständige Behörde Ihres Landes, um zu prüfen ob es Einschränkungen gibt, oder eine Lizenz erforderlich ist. Weitere Informationen finden Sie auf der Web Seite:

ESPAÑOL
Contacta la autoridad competente para la gestión de los dispositivos de radio frecuencia de tu país, para verificar cualesquiera restricciones o licencias posibles requerida. Además se puede encontrar mas información en el sitio web:
FCC COMPLIANCE

FCC Regulations

- 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 received, including interference that may cause undesired operation.

- This device has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiated radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:
  - Reorient or relocate the receiving antenna.
  - Increase the separation between the equipment and receiver.
  - Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
  - Consult the dealer or an experienced radio/TV technician for help.

Changes or modifications not expressly approved by the party responsible for compliance could void the user’s authority to operate the equipment.

- The antenna(s) used for this transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.
RF EXPOSURE INFORMATION (SAR)

This model device meets the government’s requirements for exposure to radio waves. This device is designed and manufactured not to exceed the emission limits for exposure to radio frequency (RF) energy set by the Federal Communications Commission of the U.S. Government.

The exposure standard for wireless devices employs a unit of measurement known as the Specific Absorption Rate, or SAR. The SAR limit set by the FCC is 1.6W/kg. Tests for SAR are conducted using standard operating positions accepted by the FCC with the device transmitting at its highest certified power level in all tested frequency bands. Although the SAR is determined at the highest certified power level, the actual SAR level of the device while operating can be well below the maximum value. This is because the device is designed to operate at multiple power levels so as to use only the power required to reach the network. In general, the closer you are to a wireless base station antenna, the lower the power output.

While there may be differences between the SAR levels of various devices and at various positions, they all meet the government requirement.

The FCC has granted an Equipment Authorization for this model device with all reported SAR levels evaluated as in compliance with the FCC RF exposure guidelines. SAR information on this model device is on file with the FCC and can be found under the Display Grant section of http://transition.fcc.gov/oet/ea/fccid after searching on the below FCC ID: FCC ID: U4G0070 and U4G0073

This device is compliant with SAR for general population /uncontrolled exposure limits in ANSI/IEEE C95.1-1999 and had been tested in accordance with the measurement methods and procedures specified in OET Bulletin 65 Supplement C.

For body worn operation, this device has been tested and meets the FCC RF exposure guidelines for use with an accessory that contains no metal and the positions the handset a minimum of 1.5 cm from the body. Use of other enhancements may not ensure compliance with FCC RF exposure guidelines. If you do not use a body-worn accessory and are not holding the device at the ear, position the handset a minimum of 1.5 cm from your body when the device is switched on.
INDUSTRY CANADA COMPLIANCE

Operation is subject to the following two conditions: (1) this device may not cause interference, and (2) this device must accept any interference, including interference that may cause undesired operation of the device.

This Class B digital apparatus complies with Canadian ICES-003. Cet appareil numérique de la classe B est conforme à la norme NMB-003 du Canada.

This device and its antenna(s) must not be co-located or operating in conjunction with any other antenna or transmitter.

The County Code Selection feature is disabled for products marketed in the US/Canada.

IMPORTANT NOTE:
IC Radiation Exposure Statement
This EUT is compliant with SAR for general population/uncontrolled exposure limits in IC RSS-102 and had been tested in accordance with the measurement methods and procedures specified in IEEE 1528. This equipment should be installed and operated with minimum distance 1.5cm between the radiator & your body.
SAR COMPLIANCE

1. For the used worst case positions, the portable device Lynx from Datalogic (FCC ID: U4G0070 and U4G0073) is in compliance with the IC RSS 102 Issue 4 [RSS 102] and Federal Communications Commission (FCC) Guidelines [OET 65] for uncontrolled exposure. SAR assessment in body worn was conducted with a distance of 15 mm between the housing of the handheld and the flat phantom.

2. EN 50360:2001: product standard to demonstrate the compliance of mobile phones with the basic restrictions related to human exposure to electromagnetic fields (300 MHz – 3 GHz).

3. EN 62209-1:2006 : Human exposure to radio frequency fields from hand-held and body-mounted wireless communication devices. Human models, instrumentation, and procedures. Procedure to determine the specific absorption rate (SAR) for hand-held devices used in close proximity to the ear (frequency range of 300 MHz to 3 GHz)

4. EN 62209-2 :2010: Human exposure to radio frequency fields from hand-held and body-mounted wireless communication devices. Human models, instrumentation, and procedures. Procedure to determine the specific absorption rate (SAR) for wireless communication devices used in close proximity to the human body (frequency range of 30 MHz to 6 GHz).
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.


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 http://www.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 http://www.datalogic.com.

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

Al final de su vida útil, el producto marcado con un simbolo de contenedor de bassura 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 Web site http://www.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

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 (PDA) may roam among the APs in the same subnet while maintaining a continuous, seamless connection to the wired network.

Applet
Diminutive form of app (application), it refers to simple, single-function programs that often ship with a larger product. Programs such as Windows' Calculator, File Manager, and Notepad are examples of applets.

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 device is compatible with the 2.1 protocol with Enhanced Data Rate (EDR).

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 convert the content of the bar code scanned from a visual pattern into electronic data.

Depth of Field (DOF)
The portion of a scene that appears acceptably sharp in the image. Although a lens can precisely focus at only one distance, the decrease in sharpness is gradual on each side of the focused distance, so that within the DOF, the unsharpness is imperceptible under normal viewing conditions.

EDGE
Enhanced Data rates for GSM Evolution (EDGE) is a backward-compatible digital mobile phone technology that allows improved data transmission rates, as an extension on top of standard GSM. EDGE is considered a 3G radio technology and is part of ITU's 3G definition.

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

Ethernet
The standard local area network (LAN) access method. A reference to "LAN," "LAN connection" or "network card" automatically implies Ethernet. Defined by the IEEE as the 802.3 standard, Ethernet is used to connect computers in a company or home network as well as to connect a single computer to a cable modem or DSL modem for Internet access.

Firmware
Firmware is a software program or set of instructions programmed on a hardware device. It provides the necessary instructions for how the device communicates with the other computer hardware. Firmware is typically stored in the flash ROM of a hardware device. While ROM is "read-only memory," flash ROM can be erased and rewritten because it is actually a type of flash memory.

Flash Disk
Non-volatile memory for storing application and configuration files.

GSM
Global System for Mobile communication. It is a standard for digital cellular communications, currently used around the world on as many as seven bands.
HSPA+
HSPA+, or Evolved High-Speed Packet Access, is a technical standard for wireless, broadband telecommunication. HSPA+ enhances the widely used WCDMA (UMTS) based 3G networks with higher speeds for the end user.

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.

IEEE 802.11
A set of standards carrying out wireless local area network (WLAN) computer communication in the 2.4, 3.6 and 5 GHz frequency bands. They are created and maintained by the IEEE LAN/MAN Standards Committee.

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).

Null modem cable
RS-232 serial cable where the transmit and receive lines are crosslinked. In some cables there are also handshake lines crosslinked. In many situations a straight through serial cable is used, together with a null modem adapter. The adapter contains the necessary crosslinks between the signals.

Pairing
A Bluetooth pairing occurs when two Bluetooth devices agree to communicate with each other and establish a connection.

Piconet
A piconet is a Bluetooth PAN that links up to eight devices. Each piconet is controlled by one master device, and up to seven slave devices at any one time. Any device may be a member of more than one piconet, changing its membership as a user moves from one area to another.
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.

USB
Universal Serial Bus. Type of serial bus that allows peripheral devices (disks, modems, printers, digitizers, data gloves, etc.) to be easily connected to a computer. A "plug-and-play" interface, it allows a device to be added without an adapter card and without rebooting the computer (the latter is known as hot-plugging). The USB standard, developed by several major computer and telecommunications companies, supports data-transfer speeds up to 12 megabits per second, multiple data streams, and up to 127 peripherals.

WLAN
A Wireless Local Area Network links devices via a wireless distribution method (typically spread-spectrum or OFDM radio), and usually provides a connection through an access point to the wider internet. This gives users the mobility to move around within a local coverage area and still be connected to the network.

WWAN
Stands for "Wide Area Network." It is similar to a Local Area Network (LAN), but it is not limited to a single location and it uses Mobile telecommunication cellular network technologies such as GPRS, CDMA2000, GSM, CDPD, Mobitex, HSDPA or 3G to transfer data. WWAN connectivity allows a user with a laptop and a WWAN card to surf the web, check email, or connect to a Virtual Private Network (VPN) from anywhere within the regional boundaries of cellular service.

WPAN
A Wireless Personal Area Network is a personal area network - a network for interconnecting devices centered around an individual person's workspace - in which the connections are wireless. Typically, a wireless personal area network uses some technology that permits communication within about 10 meters - in other words, a very short range.
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DECLARATION OF CONFORMITY

Datalogic ADC S.r.l.
Via S. Vitalino 13
40012 - Lippo di Calderara
Bologna - Italy

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LYNX
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modelle mit 802.11a/b/g+BT radio-funktionalität
modelos con funcionalidad radio 802.11a/b/g+BT

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La presente dichiarazione di conformità è rilasciata sotto la responsabilità esclusiva del fabbricante ed è basata sulla conformità dei prodotti alle norme seguenti:
Cette déclaration de conformité est établie sous la seule responsabilité du fabricant et repose sur la conformité des produits aux normes suivantes:
Diese Konformitätserklärung wurde unter alleiniger Verantwortung des Herstellers ausgestellt und basiert darauf daß das Produkt den folgenden Normen entspricht:
La presente declaración de conformidad se expide bajo la exclusiva responsabilidad del fabricante y se basa en el cumplimiento de los productos con la siguientes normas:

EN 55022: 2010 (Class B ITE)
INFORMATION TECHNOLOGY EQUIPMENT
RADIO DISTURBANCE CHARACTERISTICS
LIMITS AND METHODS OF MEASUREMENTS

EN 55024: 2010
INFORMATION TECHNOLOGY EQUIPMENT
IMMUNITY CHARACTERISTICS
LIMITS AND METHODS OF MEASUREMENT

ETSI EN 301 489-1 v1.9.2 : 2011
ELECTROMAGNETIC COMPATIBILITY AND RADIO SPECTRUM MATTERS
(ERM); ELECTROMAGNETIC COMPATIBILITY (EMC) STANDARD FOR RADIO
EQUIPMENT AND SERVICES; PART 1: COMMON TECHNICAL
REQUIREMENTS
ETSI EN 301 489-17 v2.1.1: 2009
Electromagnetic compatibility and Radio spectrum Matters (ERM); Electromagnetic Compatibility (EMC) standard for radio equipment; Part 17: Specific conditions for 2.4 GHz wideband transmission systems, 5 GHz high performance WLAN equipment and 5.8 GHz Broadband Data Transmitting Systems

ETSI EN 300 328 v1.7.1 : 2006
Electromagnetic compatibility and Radio spectrum Matters (ERM); Wideband transmission systems; Data transmission equipment operating in the 2.4GHz ISM band and using wide band modulation techniques; Harmonized EN covering essential requirements under Article 3.2 of the R&TTE Directive

EN 60950-1:2006
Amendment A11:2009
Amendment A1: 2010
Amendment A12: 2011
Information technology equipment - Safety - Part 1: General Requirements

IEC60950-1:2005
AmendmentA1: 2009
Information technology equipment - Safety - Part 1: General Requirements

EN50332-2: 2003
Sound system equipment - Headphones and earphones associated with portable audio equipment - Maximum sound pressure level measurement methodology and Limit considerations - Part 2: matching of sets with headphones if either or both are offered separately

IEC 60825-1:2007
Safety of Laser products - Part 1: Equipment classification and requirements

EN502471:2008
IEC62471: 2006
Photobiological safety of lamps and lamp system

EN50360: 2001
Product standard to demonstrate the compliance of mobile phones with the basic restrictions related to human exposure to electromagnetic fields (300MHz - 30GHz)

EN62209-1: 2006
Human exposure to radio frequency fields from hand-held and body-mounted wireless communication devices. Human models, instrumentation, and procedures. Procedure to determine the specific absorption rate (SAR) for wireless communication devices used in close proximity to the ear (frequency range of 300 MHz to 3 GHz)

EN62209-2: 2010
Human exposure to radio frequency fields from hand-held and body-mounted wireless communication devices. Human models, instrumentation, and procedures. Procedure to determine the specific absorption rate (SAR) for wireless communication devices used in close proximity to the human body (frequency range of 30 MHz to 6 GHz)

EN50581:2012
Technical documentation for the assessment of electrical and electronic products with respect to the restriction of hazardous substances

Lippo di Calderara di Reno, April 12th 2013
Ruggiero Cacioppo
Quality & Reliability Manager
Datalogic ADC S.r.l.
DECLARATION OF CONFORMITY

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IMMUNITY CHARACTERISTICS
LIMITS AND METHODS OF MEASUREMENT

ETSI EN 301 489-1 v1.9.2 : 2011 ELECTROMAGNETIC COMPATIBILITY AND RADIO SPECTRUM MATTERS (ERM); ELECTROMAGNETIC COMPATIBILITY (EMC) STANDARD FOR RADIO EQUIPMENT AND SERVICES; PART 1:
COMMON TECHNICAL REQUIREMENTS
ETSI EN 301 489-3 v1.4.1: 2002

Electromagnetic compatibility and Radio spectrum matters (ERM); Electromagnetic compatibility (EMC) standard for radio equipment and services; Part 3: Specific conditions for Short-Range Devices (SRD) operating on frequencies between 9kHz and 40GHz.

ETSI EN 301 489-7 v1.3.1: 2005

Electromagnetic compatibility and Radio spectrum matters (ERM); Electromagnetic compatibility (EMC) standard for radio equipment and services; Part 7: Specific conditions for mobile and portable radio and ancillary equipment of Digital Cellular Radio telecommunications systems (GSM and DCS).

ETSI EN 301 489-17 v2.1.1: 2009

Electromagnetic compatibility and Radio spectrum matters (ERM); Electromagnetic compatibility (EMC) standard for radio equipment and services; Part 17: Specific conditions for 2.4 GHz wideband transmission systems, 5 GHz high performance RLAN equipment and 5.8 GHz broadband Data Transmitting Systems.

ETSI EN 301 489-24 v1.5.1: 2010

Electromagnetic compatibility and Radio spectrum matters (ERM); Electromagnetic compatibility (EMC) standard for radio equipment and services; Part 24: Specific conditions for IMT-2000 CDMA Direct Spread (UTRA and E-UTRA) for Mobile and portable (UE) radio and ancillary equipment.

ETSI EN 301 511 v9.0.2: 2003

Global system for mobile communications (GSM); Harmonized EN for mobile stations in the GSM 900 and GSM 1800 bands covering essential requirements under Article 3.2 of the R&TTE Directive (1999/5/EC).

ETSI EN 301 908-1 v5.2.1: 2011

IMT Cellular Networks; Harmonized EN covering the essential requirements of Article 3.2 of the R&TTE Directive; Part 1: Introduction and common requirements.

ETSI EN 301 908-2 v5.2.1: 2011

IMT Cellular Networks; Harmonized EN covering the essential requirements of Article 3.2 of the R&TTE Directive; Part 2: CDMA Direct Spread (UTRA FDD) User Equipment (UE).

ETSI EN 300 328 v1.7.1: 2006

Electromagnetic compatibility and Radio spectrum matters (ERM); Wideband transmission systems; Data transmission equipment operating in the 2.4GHz ISM band and using wide band modulation techniques; Harmonized EN covering essential requirements under Article 3.2 of the R&TTE Directive.

ETSI EN 300 440-2 v1.4.1: 2010

Electromagnetic compatibility and Radio spectrum matters (ERM); Short range devices; Radio equipment to be used in the 1 GHz to 40 GHz frequency range; Part 2: Harmonized EN covering the essential requirements of Article 3.2 of the R&TTE Directive.
EN 60950-1:2006
AMENDMENT A11:2009
AMENDMENT A1: 2010
AMENDMENT A12: 2011

IEC60950-1:2005
AMENDMENT A1: 2009

EN50332-2: 2003

IEC 60825-1:2007

EN62471:2008
IEC62471: 2006

EN50360: 2001

EN62209-1: 2006

EN62209-2: 2010

EN50581:2012

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Ruggero Cacioppo
Quality & Reliability Manager
Datalogic ADC S.r.l.