





Coletor de Dados Datalogic Skorpio X3

Este robusto computador Skorpio X3 é particularmente adequado para soluções móveis de comércio no ambiente de varejo, tanto nas prateleiras das lojas quanto nos depósitos industriais.

ODATALOGIC

Skorpio™ X3 Mobile Computer Quick Start Guide

THE PACKAGE

The Skorpio X3 package contains:

- Skorpio X3 mobile computer
- Rechargeable standard battery pack
- Terminal emulation overlay
- Belt clip (handheld models only)
- Belt clip pivot (handheld models only)
- Hand-strap (pistol grip models only)
- **Quick Start Guide**
- Wavelink Avalanche Insert
- End User License Agreement (EULA) Sheet

THE TERMINAL



- B) ON/OFF power key
- C) LEDs
- Receiver speaker
- E) Front scan key
- F) Keyboard
- G) Laser safety label



- H) Loudspeaker
- Micro USB charging port (Power Only)
- Product label
- Reset key (under battery)
- MicroSD card slot (under
- M) Trigger button (for use with the optional pistol trigger)



N) Data capture window

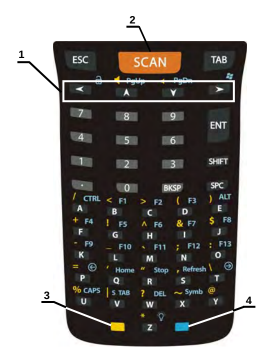


O) HandyLink™ connector (host/device)

822001101

KEYPADS

Full-alphanumeric Keypad (50 Keys)



- Navigation Keys
- Scan Key:
- Yellow Modifier
- Blue Modifier

Alphanumeric Keypad (38 Keys)



- Navigation Keys
- Scan Key:
- Yellow Modifier
- Blue Modifier

Numeric Keypad (28 Keys)



- Navigation Keys
- 2. Scan Key:
- Yellow Modifier
- 4. Blue Modifier

Multitap Function

In the numeric keypad the number keys (key 0 excluded) and the ESC key share the following behavior scheme:



- A. Function of the key when directly pressed.
- Modified by the Yellow key, repeated presses cycle through the letters shown on the keyboard overlay for each key. The letter is entered if you wait for a short

Special Function Icons

ICON FUNCTION



After a Blue modifier key press, the Start menu key opens the Start menu.



After a Blue modifier key press, the File Manager key opens



After a Blue modifier key press, the Backlight key turns the backlight on and off.

GETTING STARTED

Insert the Battery

Insert the battery's alignment lugs into the recesses, then press firmly until the battery latch clicks twice:

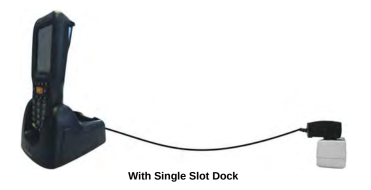




Charge the Battery



With Micro-USB rapid charger





Don't insert the wall charger into the micro-USB port when the Skorpio X3 is inserted into the dock.

CAUTION

Remove protective film cover before use

SYNCHRONISE YOUR DEVICE WITH THE PC

Set up Synchronisation using Windows Mobile® Device Center

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 Skorpio X3 through the following interfaces:

- USB either directly or through the Single Dock
- RS232 either directly or through the Single Dock
- Bluetooth®

To establish a partnership between the Skorpio X3 and a host PC, start Windows Mobile® Device Center and follow the steps below:

- Connect the Skorpio X3 to the host PC. Windows Mobile® Device Center configures itself and then opens.
- On the license agreement screen, click Accept.
- On the Windows Mobile Device Center's Home screen, click Set up 3.
- Select the information types that you want to synchronize, then click Next.
- Enter a device name and click Set Up.

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

Communicate with Host



INSTALLING A MICROSD CARD

- 1. Turn off the Skorpio X3.
- 2. Pull the battery latch down and remove the battery pack:



3. Shift the cardholder upwards and then pull it up:





4. Insert the microSD card with the written part upward:



Lock the card into place by pushing the cardholder down and then shifting it downwards:



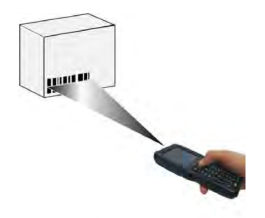


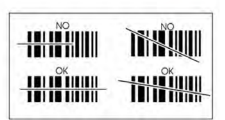
Insert the battery's alignment lugs into the recesses, then press firmly until the battery latch clicks twice.



SCANNING AND IMAGING

Laser Data Capture



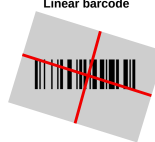


Imager Data Capture





Linear barcode







Relative Size and Location of Aiming System Pattern



REFERENCE DOCUMENTATION

For further information regarding Skorpio X3 refer to the SDK Help on-line and to the Skorpio X3 User's Manual.

For information regarding safety and regulatory refer to the dedicated section of the Skorpio X3 User's Manual.

PATENTS

This product may be covered by one or more of the following patents:

Design patents: EP1942723, USD677663, USD676850, ZL201230127985.6, ZL201230128017.7

patents: EP0681257B1, EP0789315B1, FP1128315B1. EP1396811B1, EP1413971B1, IT1396943, US5481098, US5686716, US5992740, US6412698, US6415978, US6454168, US6478224, US6513714, US6561427, US6585157, US6808114, US7108170, US7299975, US7387246.

SERVICE AND SUPPORT

Datalogic provides several services as well as technical support through

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
- 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
- Repair Centers for a list of authorised repair centers.
- Technical Support Automatic Data Capture email form to contact our technical support.

WARRANTY TERMS AND CONDITIONS

The warranty period is 1 year for the device and 90 days for consumables (e.g. battery, power supply, cable etc.) from date of purchase at our

©2012-2013 Datalogic ADC S.r.l. • ALL RIGHTS RESERVED. • Protected to the fullest extent under U.S. and international laws. • Copying, or altering of this document is prohibited without express written consent from Datalogic ADC S.r.I.

Datalogic and the Datalogic logo are registered trademarks of Datalogic S.p.A. in many countries, including the U.S.A. and the E.U.

Skorpio and the Skorpio logo are trademarks of Datalogic ADC S.r.l. All other brand and product names mentioned herein are for identification purposes only and may be trademarks or registered trademarks of their respective owners.