# **OIDOJATACO**

## Skorpio<sup>™</sup> 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 \_
- Wavelink Terminal Emulation insert (pistol grip models only)
- End User License Agreement (EULA) Sheet

### THE TERMINAL



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



- N) Data capture window
  - 822001103 (Rev. A)

1111 1111

Micro USB charging port

Reset key (under battery)

MicroSD card slot (under

M) Trigger button (for use with the

0

optional pistol trigger)

 O) HandyLink<sup>™</sup> connector (host/device)

H) Loudspeaker

battery)

(Power Only)

Product label

I)

J)

K)

L)

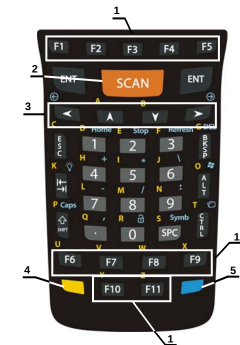
### **KEYPADS**

### Full-alphanumeric Keypad (50 Keys)



- 1. Navigation Keys (Arrows)
- 2. Scan Key
- 3. Yellow Modifier
- 4 Blue Modifier

### Alphanumeric Keypad (38 Keys)



- Functional Keys (F1 F11) 1.
- 2. Scan Kev
- 3. Navigation Keys (Arrows)
- Yellow Modifier 4.
- 5. Blue Modifier

Numeric Keypad (28 Keys)



- 1. Functional Keys (F1 F5)
- Scan Key 2.
- 3. Navigation Keys (Arrows)
- Yellow Modifier 4.
- Blue Modifier 5.

### Functional Keypad (28 Keys)



4. Blue Modifier

3.

### 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.
- Β. 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 timeout.

Remove protective film cover before use

### **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 the file manager.

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



### With Single Slot Dock



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

### SYNCHRONISE YOUR DEVICE WITH THE PC

### Set up Synchronisation using Windows Mobile® Device Center

Windows Mobile® Device Center can be downloaded from Microsoft website www.microsoft.com. It is only compatible with Windows Vista and Windows 7; if you run Windows XP or earlier, you have to download Microsoft ActiveSvnc.

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 1. Center configures itself and then opens.
- On the license agreement screen, click Accept. 2
- On the Windows Mobile® Device Center's Home screen, click Set 3. up your device
- Select the information types that you want to synchronize, then 4 click Next.
- 5. 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:



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



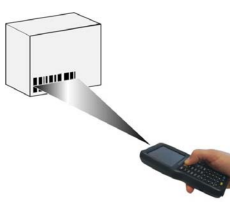


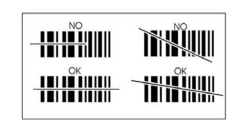
6. Insert the battery's alignment lugs into the recesses, then press firmly until the battery latch clicks twice.





### Laser Data Capture





Imager Data Capture







2D Matrix symbol





### **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

Patent. See www.patents.datalogic.com for patent list. 2D Imager: This product is covered by one or more of the following patents: Design patents: EP001942723, USD676850, USD677663, USD697067, USD704711, ZL201230127985.6, ZL201230128017.7 Utility patents: EP0681257B1, EP0789315B1, FP1128315B1 EP1396811B1, EP1413971B1, IT1396943, US5686716, US5992740, US6412698, US6415978, US6808114, US6997385, US7387246 Laser: This product is covered by one or more of the following patents: Design patents: EP001942723, USD676850, USD677663, USD697067, USD704711, ZL201230127985.6, ZL201230128017.7 EP1128315B1. Utility patents: EP0681257B1, EP0789315B1, EP1396811B1, EP1413971B1, IT1396943, US5686716, US5992740, US6412698, US6415978, US6454168, US6478224, US6513714. US6561427, US6585157, US6808114, US6997385, US7108170. US7299975, US7387246.

### SERVICE 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 quides.
- 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.

Datalogic prove vários serviços e suporte técnico através de seu portal ns WEB.

Acesse www.adc.datalogic.com e pesquise através dos links para chegar na página de seu produto onde você poderá baixar os Manuais e Software & Utilidades

### 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 company.

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