



File Name: Dolphin Scanner Manual.pdf

Size: 3387 KB

Type: PDF, ePub, eBook

Category: Book

Uploaded: 19 May 2019, 16:46 PM

Rating: 4.6/5 from 724 votes.

Status: AVAILABLE

Last checked: 13 Minutes ago!

In order to read or download Dolphin Scanner Manual ebook, you need to create a FREE account.

[**Download Now!**](#)

eBook includes PDF, ePub and Kindle version

[Register a free 1 month Trial Account.](#)

[Download as many books as you like \(Personal use\)](#)

[Cancel the membership at any time if not satisfied.](#)

[Join Over 80000 Happy Readers](#)

Book Descriptions:

We have made it easy for you to find a PDF Ebooks without any digging. And by having access to our ebooks online or by storing it on your computer, you have convenient answers with Dolphin Scanner Manual . To get started finding Dolphin Scanner Manual , you are right to find our website which has a comprehensive collection of manuals listed.

Our library is the biggest of these that have literally hundreds of thousands of different products represented.



Book Descriptions:

Dolphin Scanner Manual

With Windows MobileAZ 5.0. Useras GuideaPreliminaryHoneywell International Inc. aHoneywella reserves the right to make changes in specifications and otherHoneywell to determine whether any such changes have been made. The information in this publicationHoneywell shall not be liable for technical or editorial errors or omissions contained herein; nor forThis document contains proprietary information that is protected by copyright. All rights are reserved. NoAS2006a2008 Honeywell International Inc. All rights reserved. Trademarks. Dolphin, Dolphin RF, HomeBase, Mobile Base, and QuadCharger are trademarks or registeredMicrosoft, Windows, Windows Mobile, Windows CE, Windows NT, Windows 2000, Windows ME. Windows XP, ActiveSync, Outlook, and the Windows logo are trademarks or registered trademarks of. Microsoft Corporation. Other product names mentioned in this manual may be trademarks or registered trademarks of theirPatents. Please refer to the product packaging for a list of patents. Other Trademarks. The Bluetooth trademarks are owned by Bluetooth SIG, Inc., U.S.A. and licensed to Honeywell. International Inc.Chapter 1 Agency Information. Label Locations.11. Regulatory and Safety Approvals for all Dolphin Terminals.12. FCC Compliance.13. Chapter 2 Getting Started. Out of the Box.21. Today Screen.22. Navigation Bar.22. Using the Stylus.23. PopUp Menus.23. Chapter 3 Hardware Overview. Standard Terminal Configuration.31. Peripherals.32. Accessories.33. Front Panel Features.34. Back Panel Features.35. Side Panel Features.36. Battery Door Tether Optional.37. Rubber Bumpers.310. Battery Power.311. Main Battery Pack.311. Internal Backup Battery.312. Resetting the Terminal.315. Soft Reset Warm Boot.315. Hard Reset Cold Boot.315. Suspend Mode.315. Technical Specifications.317. Chapter 4 Using the Keyboards. Overview.41. Using the Function Keys.42. Using the Navigation Keys.43. Using the Modifier Keys.43. Keyboard Mode Indicator.43Toggling Between Alpha and Numeric Modes.<http://www.willajarmar.pl/userfiles/7001dx-scale-manual.xml>

- **follett phd dolphin scanner manual, honeywell dolphin 6100 scanner manual, dolphin scanner manual, dolphin scanner manual, dolphin scanner manual, honeywell dolphin 6000 scanner manual.**

44Toggling Between Numeric and Alpha Modes.47DolphinAZ 7850 Mobile Computer Useras. GuideaPreliminary. Rev d PreliminaryOverview. 51. Available Engines. 51. Available Laser Engines. 52. Supported Bar Code Symbolologies. 53. Activating the Engine. 54. Decoding. 55. Capturing Images. 57. Chapter 6 System Settings. Overview. 61. Personal Settings. 62. Buttons. 63. Menus Modifying the Start Menu. 65. System Settings. 67. About. 67. Backlight. 68. Memory. 610. Power. 612. Remove Programs. 614. Screen. 615. Chapter 7 Communication. Communication Options. 71. Default Com Port Assignments. 72. Installing Additional Software. 72. Using ActiveSync. 73. Adding Programs via ActiveSync. 74. Connections Tab. 76. Connecting the Terminal to a Wireless Network. 77. Connecting the Terminal to an ISP. 77. Adding Programs From the Internet. 77. Using Infrared Communication. 78. Connections Manager. 710. Network Cards. 712. Radio Manager. 713. USB to PC. 715. Chapter 8 Wireless PAN Communication with Bluetooth. Bluetooth Radio. 81. Enabling the Bluetooth Radio. 81. BTE Explorer. 81. Accessing BTE Explorer. 82. Using BTE Explorer. 83. Connection Types. 87. Device Types. 88. View Options. 88. Menu Options. 89Rev d Preliminary. DolphinAZ 7850 Mobile Computer. Useras GuideaPreliminaryRefreshing Discovered Devices. 810. Making the Terminal Discoverable. 810. Pairing. 813. Chapter 9 Dolphin HomeBase Device. Overview. 91. Front Panel. 92. Back Panel. 93. Bottom Panel Dimensions. 94. Powering the HomeBase Device. 95. Charging the Main Battery. 97. ActiveSync Communication. 98. RS232 Cables. 99. Mounting the Dolphin HomeBase Device. 910. Chapter 10 Dolphin QuadCharger Device. Overview. 101. Front

Panel. 102. Back Panel. 103. Inserting and Removing Battery Packs. 103. Supplying Power to the QuadCharger Device. 103. Charging Batteries. 104. Recommendations for Storing Batteries. 104. Using the Battery Analyzer. 105. Bottom Panel. 106. Mounting the QuadCharger Device. 106. Troubleshooting.

107. <http://ruskkiivopros.com/images/FCKeditor/7000-series-thermostat-user-manual.xml>

Chapter 11 Dolphin ChargeBase. Overview. 111. Front Panel. 112. Back Panel. 113. Power Supply. 113. Supplying Power to the ChargeBase. 114. Inserting and Removing Terminals. 114. Charging Terminals in the ChargeBase. 115. Mounting the ChargeBase. 116. Chapter 12 Cables Kits. Universal Cable Features. 121. Using the Power Cable. 122. Using the Mobile Charger. 123. Chapter 13 Customer Support and Warranty. Technical Assistance. 131. Product Service and Repair. 132. DolphinAZ 7850 Mobile Computer Useras. Rev d PreliminaryRev d Preliminary. Useras GuideaPreliminaryLabel Locations. Dolphin 7850 mobile computers meet or exceed the requirements of all applicable standardsHowever, as with any electrical equipment, the best way to ensure safePlease read these guidelinesCompliance Label. Laser Safety Label. Dolphin 7850 RF terminals are designed to comply with the most current applicable standards on safeAmerican National Standards Institute ANSI and has been recommended for adoption by the Federal. Communications Commission FCC. EC. This equipment has been assessed to the following standards as applicable. Parameter. SpecificationThe equipment is intended for use throughout the European Community. PAN European Frequency. Range 2.402a2.480 GHz. Restrictions in France are as follows. For further information, please contact. Nijverheidsweg 9The Netherlands. Honeywell shall not be liable for use of our product with equipment i.e., power supplies, personalDolphinAZ 7850 Mobile Computer. Useras GuideaPreliminary. Rev d PreliminaryIf the following label is attached to your product, it indicates the product contains a laser engine or laserSE1200 Laser Scan Engine. Image Engines with Integrated Laser AimersComplies with 21 CFR 1040.10 and 1040.1 1Notice No. 50, dated July 26, 2001.Complies with 21 CFR 1040.10 and 1040.11Notice No. 50, dated June 24, 2007. Pulse. Laser Eye Safety Statement This device has been tested in accordance with and complies with. Notice No.

50, dated July 26, 2001.Caution use of controls or adjustments or performance of procedures other than those specified hereinLED Safety Statement. This device has been tested in accordance with IEC608251 LED safety, and has been certified to beThe maximum power outputs for each diode are as followsInfrared LED Safety Statement. Caution Class 1M LED radiation when open. Do not view directly with optical instruments. The maximum power outputs for the IR LED is 145.1 uW. UL and cUL Statement. UL and cUL listed UL609501 and CSA C22.2 No. 60950103.DolphinAZ 7850 Mobile Computer. Useras GuideaPreliminaryParameter. SpecificationCanadaEN 55022 CISPR 22 Class BThis device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditionsThis equipment has been tested and found to comply with the limits for a Class B digital device pursuantThese limits are designed to provide reasonable protection against harmfulThis equipment generates, uses, and can radiate radio frequencyHowever, there is no guarantee that interference will not occur in a particularThe user may find the following booklet helpful aSomething About Interference.a. This is available at FCC local regional offices. Our company is not responsible for any radio or televisionThe correction is theUse only shielded data cables with this system. In accordance with FCC 15.21, changes or modifications not expressly approved by Honeywell may voidCAUTION! Any changes or modifications not expressly approved by the grantee of this device couldFor body worn operation, this device has been tested and meets the FCC RF exposure guidelines whenUse of otherDolphinAZ 7850 Mobile Computer. Rev d PreliminarySpecificationCanadaThis Class B digital apparatus complies with Canadian ICES003.

<https://directori.p2pvalue.eu/explore/cbpb-communities/community/datasheet/creda-carefree-cooker-manual>

Operation is subject to the following: To prevent radio interference to the licensed service, this device is intended to be operated indoors and equipment or its transmit antenna installed outdoors. Cet appareil numérique de la Classe B est conforme à la norme NMB003 du Canada. For European Community Users. COUNCIL of 27 January 2003 on waste electrical and electronic equipment WEEE. Waste Electrical and Electronic Equipment Information. This product has required the extraction and use of natural resources for its production. It may contain. In order to avoid the dissemination of those substances in our environment and to diminish the pressure, the crossed out wheeled bin symbol informs you that the product should not be disposed of along with household waste. If you need more information on the collection, reuse, and recycling systems, please contact your local authority. You may also contact your supplier for more information on the environmental performances of this product. Pacemakers, Hearing Aids and Other Electrically Powered Devices. Most manufacturers of medical devices adhere to the IEC 60112 standard. This standard requires. Subpart B of Part 1 of the FCC rules. Therefore, the Dolphin RF terminal has no effect on medical devices. DolphinAZ 7850 Mobile Computer. User's Guide. Preliminary. The radio in the Dolphin RF terminal operates on the same frequency band as a microwave oven. Therefore, if you use a microwave within range of the Dolphin RF terminal you may notice performance degradation. However, both your microwave and your wireless network will continue to operate normally. The Dolphin Batch terminal does not contain a radio, and therefore, is not affected. DolphinAZ 7850 Mobile Computer. Rev d Preliminary. DolphinAZ 7850 Mobile Computer. User's Guide. Preliminary. Out of the Box.

When you open the carton, please verify that the carton contains the following items: Be sure to keep the original packaging in the event that the Dolphin terminal should need to be returned. If you ordered additional peripherals and accessories, verify that they are included with the order. Step 1. Install the Main Battery Pack. Mechanical Switch. You must reattach the battery door. This terminal contains a mechanical switch under the battery door that prevents the terminal from being powered on. Step 2. Charge the Batteries. There are two types of battery power: the main battery pack and the backup battery located inside the terminal. Dolphin terminals ship with both batteries discharged of power. Charge the main battery pack for a minimum of 8 hours. You can use one of the following charging peripherals. Step 3. Boot the Terminal. The terminal begins booting as soon as power is applied and runs by itself. Do NOT press any keys. When the boot process is complete, the Today screen appears and the terminal is ready for use. Rev d Preliminary. Initial boot and system resets end on the Today screen; see Resetting the Terminal on page 315. Tap to access the Start menu. Tap to adjust the volume. Tap to change the date and time. These are icons of programs. Navigation Bar. Located at the top of every screen, the Navigation bar provides access to the Start menu, shows the battery level, and shows the time. Tap to open a program. Start menu. Tap to open a program recently used. Tap to see additional programs. Tap to see to customize your terminal. Command Bar. Located at the bottom of application screens, the Command bar includes application menus, buttons, and sliders. The contents of the Command bar changes according to the open application. DolphinAZ 7850 Mobile Computer. User's Guide. Preliminary. Use the stylus or your finger to select or enter information on the touch panel. The stylus functions as a mouse. Tap. Tap the touch panel once to open menu items and select options. Drag. Hold the stylus on the screen and drag across the screen to select text and images.

Tap and hold the stylus on an item and a popup menu appears. On the popup menu, tap. Using sharp objects, such as paper clips, pencils, or ink pens can damage the touch panel and may cause damage to the terminal. For more information about the touch panel, see Touch Panel Display. Selecting Programs. PopUp Menus. With popup menus, you can quickly choose an action for an item. The popup menu appears. Note: To close the menu, tap anywhere on the screen. The contents of popup menus depend on the program you are in. Searching for Information. You can use the Search feature or File Explorer to find and organize information. The Results section. DolphinAZ 7850 Mobile Computer. User's Guide. Preliminary. There are a number of standard configurations as well as charging and communication peripherals.

and Standard Terminal Configuration Windows Mobile 5.0. PXA270 520MHz processor WLAN radio WiFi certified. Bluetooth radio. Additional Configuration Options. The Dolphin 7850 terminal offers you a number of configuration options to customize the terminal to your System Memory. Additional 64MB of RAM for a total of 128MB RAM; see Memory on page 610. Scan Engines For more information, see Available Engines on page 51. Laser Engines Options. HP High Performance Laser scanner. LR Long Range Laser scanner. ALR Advanced Long Range Laser scanner. For more information, see Available Laser Engines on page 52. Rev d Preliminary The following items are sold separately as part of a complete installation. Dolphin HomeBase Device. This charging and communication cradle supports both RS232 and USB communication, enabling your HomeBase device, its main battery pack charges in less than four hours. For more information, see Dolphin HomeBase Device on page 91. Dolphin QuadCharger Device. This four slot charging station for Liion battery packs can charge each battery in less than four hours. For more information, see Dolphin QuadCharger Device on page 101. Cables Kits.

There are a number of cable kits that enable you to charge and communicate with other devices. For more information, see Cables Kits on page 121. Dolphin ChargeBase. This charging bay holds up to four Dolphin 7850 terminals. For more information, see Dolphin ChargeBase on page 111. Mobile Mount. The Mobile Mount is a plastic cradle and RAM mount that holds and positions the terminal and can be used with the Dolphin AZ 7850 Mobile Computer. User's Guide Preliminary The following items are sold separately as part of a complete installation. Battery Door Tether. For more information, see Battery Door Tether Optional on page 37. Holster. The holster holds one terminal around the waist. Liion Battery Pack. These are 7.4Vdc, 14.1 watt hour Liion replacement battery packs; see Battery Power on page 311. Protective Cover. The protective cover wraps around the terminal to protect it from wear and tear. Protective Rubber Boot. The protective rubber boot wraps tightly around the terminal for added durability. Screen Protectors. This is a pack of screen protectors that fit the touch panel display. Stylus ThreePack. This is a pack of three extra styluses. The tote and carry bag holds one terminal, a spare battery, and small printer. It can be shoulderworn. Dolphin AZ 7850 Mobile Computer. Rev d Preliminary Panel Display. Decode LED. Scan LED. Keyboard Protection Ribs. Decode and Scan LEDs. The Scan LED lights red when you press the Scan trigger in scanning applications. The Decode LED lights green when a scanned bar code is successfully decoded. For more information, see LEDs on page 41. These ribs protect the keyboard and prevent keys from being pressed accidentally when the terminal is in the holster. For a complete overview of each keyboard, see Using the Keyboards on page 41. Touch Panel Display. Display in TFT Thin Film Transistor color with a 240 x 320 resolution. The LCD is covered. For touch panel input, use the stylus included with the terminal or your finger.

The method you use to install screen protectors While there is a great Dolphin terminals ship with screen protectors already installed. Screen protectors help prevent screen protectors are subject to wear and tear. Therefore, inspect screen protectors regularly and replace them when worn or punctured. Rev d Preliminary. User's Guide Preliminary Battery Door. DC Power Jack. Tether Holes. Battery Door. The battery door covers and secures the main battery pack in the battery well. There is a tether hole. This door must be closed for the terminal to resume operation. DC Power Jack. Located on the bottom of the pistol grip handle, the 9.5V DC power jack receives external power. When connected to the Power Cable, the terminal is powered. For more information, see Using the Power. Cable on page 122. These holes are an attachment point for the Battery Door Tether Optional see page 37. Rev d Preliminary Beeper. IrDA Port. Angled Display. Scan Engine. Window. Connector. Scan. Trigger. Integrated. PistolGrip. Stylus Loop. Stylus Slot. Note This graphic shows the right side of the Dolphin 7850 terminal. The touch panel display see page 34 tilts up toward the user, which improves application use. Most important, the tilted display helps the user see the display. The beeper provides an audible indication of application events such as decoding to indicate Scan Engine Window. The scan engine window provides an opening for the imager. Scan Engine. Window There are several scan engine configurations available; see. Using the Imager

Scanner Engine on page 51. Integrated PistolGrip Handle.

<https://labroclub.ru/blog/creda-cavalier-cooker-manual>