## **Dolphin® 7300 RF** *Mobile Computer*



## **Features**

Microsoff® Windows® CE Platform – Portable convenience with full programming flexibility using Microsoff® eMbedded™ Visual Tools including CE versions of Visual C++, Visual Basic, and SQL Server CE database.

Integrated Intel® IEEE 802.11b WLAN communications – Provides real time, pervasive information access.

IQ Imaging<sup>™</sup> with Advanced Linear Decoding (ALD) – Provides instant decoding of 1D & 2D bar codes, captures signatures, and takes pictures.

Superior Ergonomics – Compact size with secure handgrip and integrated hand strap for enhanced user comfort. Keyboard designs facilitate left or right hand use.

Multiple Keyboard Options – Intuitive, optimized layouts for various ADC applications.

Rugged IP-64 Construction – Operates in harsh environments and withstands rough treatment.

Terminal Emulation Support – Compatible with legacy applications and systems.

High Capacity 2700 mAh Battery Pack – Ensures long battery operation time with WLAN and scan intensive applications.

1/8 VGA Monochrome Display with Touch Screen Option – High-contrast, backlit display provides easy application viewing in most lighting conditions.



The Dolphin 7300 RF portable data terminal is the latest addition to the Hand Held Products Dolphin family of mobile computers. Its ergonomically friendly design, robust construction, and integrated 802.11b wireless communications make it ideally suited for today's most demanding mobile workforce environments.

Featuring the Windows CE 3.0 operating system powered by an Intel StrongARM 206 MHz processor, the Dolphin 7300 RF provides a powerful and versatile mobile computing platform. The open system architecture facilitates rapid application development and deployment using Microsoft eMbedded Visual Tools and SQL Server CE database. Support for IBM 3270, IBM 5250, and TNVT terminal emulation is also provided, allowing the Dolphin 7300 RF to be easily integrated into existing legacy systems.

Equipped with an integrated area imager, the Dolphin 7300 RF provides multi-functional data capture capabilities that far exceed traditional laser based terminals. Using Advanced Linear Decoding (ALD), the 7300 RF provides laser-like scanning performance on 1D bar codes and industry best decoding performance on PDF417 bar codes. In full area imaging mode, the 7300 RF reads most 2D bar code symbologies, performs signature capture, reads OCR fonts, and takes black and white photos. This level of flexibility and performance lends true value to virtually all ADC applications, allowing enterprises to incorporate new forms of data capture both today and well into the future.

Using an integrated 802.11b compact flash radio, the 7300 RF provides real time wireless communications, enabling mobile workers to capture, process, and deliver data where and when it's needed throughout the WLAN enterprise. Prolonged terminal operation is ensured by the rechargeable 2700 mAh NiMH battery, which provides up to eight hours of continuous use in a WLAN environment between charges.

The Dolphin 7300 RF is equally tough as it is sophisticated, designed to meet IP-64 standards for moisture and particle resistance and capable of withstanding repeated five-foot drops (1.5 meters) to concrete, fulfilling the needs of most industrial environments.

To learn how the Dolphin 7300 RF can work for you, contact us at any of the locations listed on the back or visit us at www.handheld.com.

## Dolphin 7300 RF Specifications



System Architecture

**Operating System** 

and Software: Microsoft Windows CE 3.0, Windows architecture programmable with Microsoft® embedded™ Visual Tools (contains CE version of

Visual C++® and Visual Basic®).

CPU: Intel® StrongArm® RISC Processor, 206 MHz

32 MB RAM, 32 non-volatile FLASH Memory:

Calendar/Clock: Crystal controlled

Wireless Local Area Network: 2.4GHz IEEE 802.11b industry standard

Data Inputs

**Image Engine Options:** LX: red or green aimer option scans from 2.0 to 15.0 in. (5.1 to 38.1 cm)

LR: red or green aimer option scans from 1.9 to 9.4 in (4.8 to 23.9 cm)

HD: red or green aimer scans from 1.6 to 3.9 in (4.1 to 9.9 cm)

Non-scan option also available

1D Symbologies Read: Code 3 of 9, Interleaved 2 or 5, EAN, Codabar, Code 128, Plessey, Code 11, Code 93, UPC, RSS

2D Symbologies Read: PDF417, MaxiCode, Data Matrix, QR, RSS Composite, EAN.UCC, Aztec, OCR

**OCR Fonts:** OCR-A, OCR-B

Keyboard: Three backlit keyboard options:

43-key alpha/numeric 35-key numeric/alpha

56-key full alpha/numeric keypad

Data Outputs

Display: 240 X 160 1/8 video graphics array (VGA) display screen

Electroluminescent backlight

Non-touch industrial protective lens or touch screen display options available

I/O Ports: RS-232. IrDA

2700 mAh NiMH Battery Power: Status Indicator Lights: Decode/good scan

Structural

8.1'L' (20.5cm) x 3.45"W (8.76cm) x 1.9"D (4.86cm) at display, 2.7"W (6.85 cm) x 1.6D at grip (40.6 cm) **Dimensions:** 

Weight: 20 oz. (567g)

Magnesium alloy top housing / Polycarbonate ABS blend bottom housing Material:

Environmental

Temperature

Operational: 14 to 122°F (-10 to 50°C) Storage: -22 to 176°F (-30 to 80°C) **Humidity:** 95% humidity non-condensing

Electrical Static Discharge: 15KV on all surfaces

Structural: Survives multiple 5 ft. (1.5m) drops to concrete; Designed to meet IP-64 standards for moisture & particle resistance.

FCC Class B, CE Agency:

Peripherals and Accessories

IntelliBase™ Cradle: Provides charging power to terminal while operational. Data transfer via infrared. Choose 120 V or 240 V AC power. Mobile IntelliBase™ Cradle: Provides charging power to terminal while operational. Data transfer via infrared com port. Uses 12 vDC or 48 vDC power

QuadCharger™ Simultaneously conditions and charges 1-4 batteries

Communication and

Serial/charge cable; printer cables Charging Cables: **Functional Case:** Slip-on style cover with belt clip

Holster: Drop-in terminal holster, can be worn by user

Dolphin, HomeBase, Mobile IntelliBase, and QuadCharger are trademarks of Hand Held Products. Visual Basic, Windows, eMbedded Visual Tools and Microsoft are registered trademarks of Microsoft Corporation. Intel is a registered trademark of Intel Corporation. StrongARM is a registered trademark of ARM, Ltd.



## Worldwide Offices

Offices Serving North America Skaneateles Falls, NY Tel: +1 315 688 8945 or, in North America: +1 800 582 4263 napresales@handheld.com Charlotte, NC Tel: +1 704 998 3998

or, in North America: +1 800 582 4263

napresales@handheld.com

Offices Serving Europe, Middle East, and Africa

Europe Tel: +31 (0) 40 29 01 600 eupresales @ handheld.com United Kingdom Tel: +44 (0) 1 925 240055 eupresales @ handheld.com Italy Tel: +39 (0) 2 67 100752

France Tel: +33 (0) 1 41 158220 eupresales@handheld.com Germany Tel: +49 (0) 7 477 151377 eupresales@handheld.com

Spain Tel: +34 93 228 78 68

Offices Serving Asia and the Pacific Rim

Hong Kong
Tel: +852 2511 3050
appresales@handheld.com
Japan
Tel: +813 5770 6312
appresales@handheld.com Offices Serving Latin America Naples, Florida Tel: +1 239 263 7600 lapresales@ handheld.com

São Paulo Tel: +55 11 2178 0500 lapresales@handheld.com Rio De Janeiro Tel: +55 21 2178 0500 lapresales@handheld.com Tel: +52 55 5203 2100 lapresales@handheld.com

Web Site Address www.handheld.com
Hand Held Products, Inc., ("Hand Held Products") 1999-2005. All rights reserved. Printed in the U.S.A.
Due to Hand Held Products' continuing product improvement programs, specifications and features herein are subject to change without notice.