Dolphin® 9500 Series

Mobile Computers



Overview

Dolphin 9500 Series mobile computers deliver unparalleled performance and value for all mobile data collection applications. Their lightweight, ergonomic, and rugged designs provide the ease of use and operational reliability needed to excel in robust mobile applications such as package delivery, field service, route accounting, transportation, warehousing, retail, and industrial/manufacturing.

For maximum speed, efficiency, and usability, the Dolphin 9500 Series comes equipped with the Intel X-Scale processor and Windows Mobile software. The high-performance system architecture is powered by high-capacity, hot-swappable lithium-ion battery packs, enabling Dolphin 9500 Series terminals to operate longer in wireless, scanintensive environments.

Designed to provide seamless data and voice connectivity for you and your mobile workers, the Dolphin 9500 terminal features an integrated triple-radio design for wireless WAN, LAN, and PAN communications. This state-of-the-art feature provides real-time information access anytime, anywhere, while communicating to any compatible wireless device, improving operational efficiency while ensuring data accuracy and security.

Integrated Adaptus Imaging Technology 5.0 provides workers with the data capture tools they need to get the job done quickly and efficiently, whether it is scanning a package for delivery, performing an inventory cycle count, capturing a signature for proof of receipt, or taking a picture of damaged goods. The Dolphin 9500 Series performs these tasks and more, extending the capabilities of your mobile applications and workforce.

Premium Features

- Microsoft® Windows Mobile® 5.0: Offers a user-friendly, industry standard platform for both developers and users.
- Rugged, IP64 Sealed Construction: Operates in harsh environments, withstands rough treatment, and protects stored data.
- Intel® X-Scale™ Processor: Provides faster processing of data collection applications, and image processing.
- **Ergonomic Designs:** Facilitates comfortable, single-handed data collection for extended periods of use.
- Adaptus Imaging Technology 5.0: Provides instant pointand-shoot bar code scanning (1D and 2D), signature and digital image capture.
- Triple Wireless Radio Design (9500): Integrated WAN, LAN, and PAN for real-time data collection and access to information anytime, anywhere.
- Lithium Ion Battery: 7.4 volt, 14.8 watt-hour ensures longer operation time with wireless communications and scanintensive applications.
- 1/4 VGA Color Display With Industrial Touch Screen: Offers enhanced data viewing and application interface.
- Secure Digital (SD) User Accessible Memory Interface: Provides the option of installing additional memory for application data storage.
- Three Intuitive Keyboard Layouts: Customize your data entry for your mobile application solution.



Dolphin® 9500 Series Specifications





ASER LIGHT. DO NOT STARE INTO BEAM LASS 2 LASER PRODUCT.

0 mW MAX OUTPUT: 650nM EC60825-1: 1993-414-82 complies with 21 CFR 1040.10 and 1040.1 1

System Architecture

Processor: Intel X-Scale PXA255 400MHz

Hand Held Products Dolphin SDK for Visual Studio 2005 supports C/C++, C#, and Visual Basic development on Visual Studio 2005 **Development Environment:**

Operating Platform: Microsoft Windows Mobile 5.0 Professional Edition Microsoft Windows Mobile 2003 Second Edition (optional)

SOTI MobiControl (remote device management), PowerNet™ Terminal Emulation (TNVT, 3270, 5250), and ITScriptNet™ Third-Party Software:

64MB RAM x 64MB non-volatile Flash Memory:

Data Inputs

Imager/Scanner: 5100 Standard Range (SR) with green aimer, decodes from 1.9 to 13.1 in. (4.8 to 33.3 cm.)

5100 Smart Focus (SF) with green aimer, decodes from 1.7 to 8.8 in. (4.3 to 22.3 cm.)

5300 Standard Range (SR) with High-Vis laser aimer, decodes from 1.9 to 13.1 in. (4.8 to 33.3 cm.)

(Specifications are for 100% UPC Code.) Caution - use of controls or adjustments or performance of

procedures other than those specified herein may result in hazardous radiation exposure.

HP non-decoded reads 5 mil bar codes from 2.75 to 7 in (.07 to .17 m); 55 mil reflective bar codes from 5 to 50 in (.13 to 1.27 m.) Laser Scanner (9501/9551):

LR non-decoded reads 10 mil bar codes from 10 to 24 in (.25 to .6 m); 100 mil reflective bar codes from 66 to 232 in (1.67 to 5.9 m.) ALR non-decoded reads 13 mil bar codes from 18 to 39 in (.45 to 1 m); 100 mil reflective bar codes from 102 to 363 in (2.6 to 9.2m.)

1D Symbologies Read: Codabar, Code 3 of 9, Code 11, Code 32 Pharmaceutical (PARAF), Code 93, Code 128, EAN with Add-On and EAN with Extended Coupon Code, EAN-13, Interleaved 2 or 5, Matrix 2 of 5, Plessey, PosiCode, GS1 Databar, Straight 2 of 5 IATA, Straight 2 of 5

Industrial, Telepen, Trioptic Code, UCC/EAN-128, UPC and UPC-A (Dolphin 9501/9551 scans only 1D symbologies.)

2D Symbologies Read: Aztec, Code 16K, Composite, Data Matrix, MaxiCode, OCR, PDF417, QR Code, GS1 Databar

Composite and OCR Codes: Aztec Mesa, Codablock F. EAN-UCC, GS1 Databar-14 and OCR-A and OCR-B

Postal Codes: Postnet, Australian, British, Canadian, China, Japanese, KIX (Netherlands), and Korea Post, Planet Code

Keyboards: Three backlit keyboard options: 35-key numeric-shifted alpha, 43-key alpha-shifted numeric, and 56-key full alpha/numeric

Data Outputs

1/4 VGA (240 x 320 portrait mode) color TFT LCD display with industrial-grade touch panel Display:

I/O Ports: Mechanical connector supports communication-USB 1.1 and serial RS-232 up to 115 Kbps-and charges via cradles

AC adapter cables, Integrated IrDA port, Integrated audio jack that acts as a speaker and a microphone

Mass Storage: User-accessible Secure Digital memory interface

Wireless Radio Options

WWAN (9500 Only): GSM quad band (850/900/1800/1900MHz) radio with accessible SIM card interface, GSM release 99, EDGE (E-GPRS) multi-slot

class 10. GPRS multi-slot class 12

WLAN: IEEE 802.11b DSSS Authentication Methodologies: LEAP, MD5, TLS, TTLS, PEAP, and WEP

WPAN: Bluetooth (Class 2)

Physical

9500/9501-9.6"L x 3.45"W x 1.66"D at display (24.53 x 8.76 x 4.23 cm), 2.7"W x 1.5"D at grip (6.9 x 3.8 cm) Dimensions:

9550/9551-9.6"L x 3.45"W x 2.27"D at display (24.53 x 8.76 x 5.76 cm), 2.7"W x 1.5"D at grip (6.9 x 3.8 cm)

Weight: 9500-Batch: 19.7 oz. (558 gm), WLAN: 20.2 oz. (573 gm), WPAN: 20 oz. (567 gm), WLAN/WPAN: 20.3 oz. (576 gm)

9501–22.65 oz. (642 gm), all versions 9550–Batch: 23.4 oz. (663 gm), WLAN: 23.9 oz. (677.5 gm)

9551-25.8 oz. (732 gm), all versions

Operating Temperature: 14 to 122°F (-10°C to 50°C); can operate down to -20°C with potential degradation in performance depending on the application

Storage Temperature: -4° to 158°F (-20° to 70°C) **Humidity:** 95% humidity, non-condensing **Electrical Static Discharge:**

15 KVA on all surfaces Impact Resistance: Withstands multiple 5 ft. (1.5m) drops onto concrete

Environmental Resistance: Independently certified to meet IP64 standards for moisture and particle resistance

Power: Lithium-ion battery technology with a 7.4V, 14.8 watt-hour main battery with hot-swappable design for fast replacement in the field

Integrated stylus with optional tether and removable hand strap Other:

Peripherals/Accessories

Dolphin HomeBase™: Charging/communications cradle with auxiliary battery well. Data transfer via RS-232 serial or USB ports

Dolphin Mobile Base™: Mobile charging/communication cradle. Data transfer via RS-232 serial. Power out at 5 volts for peripheral devices Dolphin QuadCharger™: Four-slot battery charger that charges four batteries in under four hours. One slot doubles as a battery analyzer

Dolphin Mobile Charger: Charges a Dolphin terminal by plugging into a vehicle cigarette lighter/power port

Dolphin NetBase: Four-slot charging/communication cradle designed for Ethernet-based communications

Four-slot charging cradle-each slot holds, powers, and charges a terminal Dolphin ChargeBase:

Regulatory Approvals

FCC-CE-Radio Country: US/Canada, R&TTE

Microsoft, Windows, and the Windows Logo are registered trademarks or trademarks of Microsoft Corporation. Intel is a registered trademark of Intel Corporation. The Bluetooth trademarks are owned by Bluetooth SIG, Inc. U.S.A. and licensed to Hand Held Products.

Worldwide Offices

NORTH AMERICA

Skaneateles Falls, NY Tel: +1 315 685 8945

+1 800 582 4263 napresales@handheld.com

Carolinas Tel: +1 803 835 8000

or, in North America: +1 800 582 4263 napresales@handheld.com ASIA AND THE PACIFIC RIM

Hong Kong Tel: +852 2511 3050 appresales@handheld.com

Tel: +813 5770 6312 appresales@handheld.com

Tel: +86 21 6361 3818 appresales@handheld.com

Malaysia Tel: +603-6201 9020 appresales@handheld.com LATIN AMERICA

Nanles Florida Tel: +1 239 263 7600 lapresales@handheld.com

Rio De Janeiro Tel: +55 21 2178 0500 lapresales@handheld.com

Tel: +52 55 5203 2100 lapresales@handheld.com EUROPE, MIDDLE EAST, AND

Europe Tel: +31 (0) 40 29 01 600

United Kingdom Tel: +44 (0) 1 925 240055 eusales@handheld.com

Tel: +39 02 7254 6754 Info.italy@handheld.com Tel: +33 (0) 1 41 158220

Info.france@handheld.com

Tel: +49 (0) 7 477 151377 Info.germany@handheld.com

Spain

Tel: +34 93 228 78 68 Info.spain@handheld.com



Hand Held Products, Inc., ("Hand Held Products") [©]1999-2007. All rights reserved. Printed in the U.S.A. Web Site Address: www.handheld.com Due to Hand Held Products' continuing product improvement programs, specifications and features herein are subject to change without notice.