Dolphin® 7900 Series Mobile Computers







Features

Microsof[®] Windows Mobile[™] Second Edition Software – User-friendly, industry-standard platform for both developers and users.

Rugged, IP64 Sealed Construction – Operates in harsh environments, withstands rough treatment, and ensures years of reliable service.

Intel® X-Scale™ 400 MHz Processor – Faster processing of data collection applications and image processing.

Ergonomic Design – Compact, lightweight design facilitates comfortable, single-handed data collection.

Adaptus Imaging Technology – Instant point-and-shoot bar code scanning (1D and 2D), signature and digital image capture.

Wireless Full Area Networking™ – Integrated WAN, LAN, and PAN for real-time data exchange and voice communications to maximize productivity.

High Capacity Lithium Ion Battery with Advanced Power Management System – Longer operation time with wireless communications and scan-intensive applications.

3.8" Backlit Color Display with Industrial Touch Screen – Enhanced data viewing and impact resistance.

Mini Secure Digital (Mini-SD) User-Accessible Memory Interface – Provides the option of installing additional memory for secure application data storage.

25- and 36-Key Keyboard Options – Numeric or full alpha keypad solutions to satisfy your data entry requirements.

The Dolphin 7900 Series mobile computer delivers unparalleled performance and value for mobile data collection applications. Its compact, ergonomic, rugged design provides 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 7900 comes equipped with the Intel PXA255 400MHz X-Scale processor and Windows Mobile Second Edition Software. The high performance system architecture is powered by a large capacity, hot-swappable lithium-ion battery pack, enabling the Dolphin 7900 to operate longer in wireless, scanintensive environments.

To provide seamless data and voice connection between you and your mobile workers, the Dolphin 7900 features an integrated triple-radio design for Wireless Full Area Networking (WFAN). This state-of-the-art feature means the Dolphin terminal can be in constant contact with any compatible wireless device, providing real-time information access anytime, anywhere. This improves operational efficiency and ensures data accuracy and security.

Integrated Adaptus Imaging Technology provides workers with the advanced data capture tools they need to get the job done quickly and efficiently. Whether 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 7900 extends the capabilities of your mobile applications and workforce while future proofing your investment.

To learn more about how Dolphin 7900 Series mobile computers can work for you, contact us at any of the locations listed on the back or visit us at www.barcode-shop.com.

Dolphin 7900 Series Specifications





System Architecture

Processor: Intel X-Scale PXA255 400MHz

Development Environment: Dolphin SDK Add-on for Pocket PC 2003 - supports Embedded Visual C++ 4.0

Dolphin .NET SDK for Windows Mobile 2003 - supports Visual Studio.NET 2003 (VB.NET and C#.NET)

Operating Platform: Windows Mobile Second Edition Software for Pocket PCs

Third-Party Software: Support for PowerNet™ Terminal Emulation software (TNVT, 3270, 5250), Java Virtual Machine (JVM) runtime, ITScriptNet®, MCL, and

App Forge

Memory: 64MB RAM x 64MB non-volatile synchronous Flash standard; optional 128MB RAM high memory

Memory Expansion: User-accessible Mini Secure Digital (Mini-SD) memory interface; optional 256MB RAM factory-installed

Data Inputs

Imager/Scanner: IMAGETEAM™ 4300SR (Standard Range) with High-Vis laser aimer brackets, decodes from 2.5 to 12.5 in. (6.3 to 32 cm.)

IMAGETEAM™ 4300SF (Smart Focus) with High-Vis laser aimer brackets, decodes from 2.1 to 8.9 in. (5 to 22.6 cm.)

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, RSS, Straight 2 of 5 IATA, Straight 2 of 5 Industrial,

Telepen, Trioptic Code, UCC/EAN-128, UPC and UPC-A

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

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

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

Keyboards: Two backlit keyboard options with in-mold graphics for indefinite wear resistance: 25-key numeric and 36-key alpha

Data Outputs

Display: 3.8" 1/4 VGA (240 x 320 portrait mode) color TFT LCD display with industrial-grade touch screen

I/O Ports: Industrial-grade mechanical connector supports communications - USB 1.1, serial RS-232 up to 115Kbps - and charging via cradles

or AC adapter cables, IrDA port-Integrated, Speaker-Integrated, Microphone-Integrated, Headset jack

Wireless Radio Options

WWAN: GSM/GPRS Tri-band – 850/1800/ 1900 MHz in US, Latin America, and Canada or 900/1800/1900 MHz in Europe, Asia, and Australia

WLAN: IEEE 802.11b DSSS Authentication Methodologies: WEP, 802.1x, LEAP, TKIP, MD5, TLS, TTLS, PSK, and PEAP

WPAN: Bluetooth (Version 1.2, Class 2)

Physical

Dimensions: 7.3"L x 3. 5"W x 1.7"D max (185 x 89 x 43 mm), 3.2"W x 1.5"D at grip (81 x 38 mm)

Weight: 17 oz. (482 gm) to 19.2 oz (544 gm), configuration dependent

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

Other: Integrated stylus with optional tether and removable hand strap

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.

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

Dolphin Cable KitsUSB or serial cables that charge and communicate with the terminal directly, without a cradle.

Regulatory Approvals

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

LASER LIGHT. DO NOT STARE INTO BEAM CLASS 2 LASER PRODUCT
1.0 mW MAX OUTPUT: 645 to 660nM

ENGOSE3-1: 1994 +A11 +A2
Complies with 21 CFR 1040.10 and 1040.11
except for deviations pursuant to Laser
Notice No. 50, dated July 26, 2001.

Dolphin, HomeBase, Mobile Base, and QuadCharger are trademarks of Hand Held Products; 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.

Switzerland • OPAL Associates AG •Motorenstrasse 116 • CH-8620 Wetzikon • Telefon +41 (0)44 931 12 22 • Telefax +41 (0)44 931 12 20 • Email info@opal-holding.com • URL http://www.opal.gh • OPAL Associates SA • Avenue des Boveresses S4 • Case postale 29 • CH 1000 Lausanne 21 • Telefon +41 (0)21 653 95 00 • Telefax +41 (0)21 653 95 02 • Email info@opal-holding.com • URL http://www.opal.gh • OPAL Associates GmbH • Lohnerhofstrasse 2 • D-78467 Konstanz Telefon • +49 (0)7531 813 000 • Telefax +49 (0)7531 813 00 99 • Email info@opal-holding.com • URL http://www.opal.ghm • OPAL Associates GmbH • Osterholder Allee 2 • 25421 Pinneberg • Telefon +49 (0)4101 787 615 • Telefax +49 (0)4101 787 616 • Email info@opal-holding.com • OPAL Associates GmbH • Wilnetme • Telefon +49 (0)89 12737 556 • Telefax +49 (0)89 12737 557 • Email info@opal-holding.com • OPAL Associates GmbH • Frankfurt • Telefon +49 (0)89 8236 6501 • Telefax +49 (0)89 8236 7709 • Temail info@opal-holding.com • OPAL Associates GmbH • Wilnetmstr. 22 • 52428 Jülich • Telefon +49 (0)2461 936 770 • Telefax +49 (0)2461 936 771 • Temail info@opal-holding.com • URL http://www.opal.ghub.al/ • OPAL Associates GesmbH • Vorarlberger Wirtschaftspark • A-6840 Götzis • Telefon +43 (0) 5523 58833 • Telefax +43 (0)5523 521569 • Email info@opal-holding.com • URL http://www.opal.ghub.al/ • OPAL Associates GesmbH • Donaufelderstr. 101/2/8 • 1210 Wien • Telefon +43 (0) 1 270 03 13 • Telefax +43 (0) 1 270 03 15 • Email info@opal-glapmb.al

