

Dolphin® 7450Portable Data Terminal



Microsoff® Windows® CE Platform - Portable convenience with full programming flexibility using Microsoff® eMbedded™ Visual Tools or Java™.

Integrated Pistol Grip Handle Design - Provides greater durability and preferred ergonomics for rapid, high volume scanning.

IQ Imaging[™] with Advanced Linear Decoding (ALD)-Provides instant point-and-shoot 1D & 2D bar code scanning, captures signatures, and takes pictures.

ALR Laser Scanning Option - Provides long range scanning

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

Multiple Keyboard Options - Intuitive, optimized layouts for various applications.

Cisco® 802.11b WLAN Communications with LEAP (Dynamic WEP) - Provides real time, pervasive information access and data transmission security.

Spectrum24® 802.11 FHSS WLAN Communications

Terminal Emulation Capability - Compatible with legacy applications.

Large 3.8" 1/4 VGA Display with Touch screen option - Backlit display provides easy viewing in most lighting conditions

Compact Flash Card Slot - Provides up to 256 MB of additional memory for data storage.

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

The Dolphin® 7450 hand held computer offers the enhanced productivity features of the popular Dolphin® 7400 terminal with the added convenience of a pistol grip-style form factor for high volume scanning applications. The ergonomically friendly design makes the Dolphin 7450 ideally suited for most in-premise automatic data collection applications used in retail, distribution, warehousing, manufacturing, and transit industries.

The integrated pistol-grip handle provides comfortable ergonomics and intuitive point-and-shoot scanning for extended periods of use. Three backlit keypad options are available to enhance data entry efficiency in different industry-specific applications. Featuring the largest 1/4 VGA display in its product class, the 7450 provides crisp, easy-to-read application data and full content viewing, reducing the need for screen scrolling.

Bar code scanning performance is optimized through the use of HHP's patented area imaging technology, which provides omni-directional reading of all major 1D and 2D bar code symbologies. Data capture is further enhanced with the ability to incorporate photo images and signatures into ADC applications. An optional ALR laser scanner is also available for long-range scanning applications prevelant in warehousing and distribution centers.

Available in batch and with optional Cisco® 802.11b DSSS or Spectrum24® 802.11 FHSS wireless local area network (WLAN) connectivity, the Dolphin 7450 enables mobile workers to capture, process, and deliver data when and where it's needed. The Dolphin 7450 is equally durable, designed to withstand repeated five-foot drops to concrete and to meet IP-64 standards, fulfilling the needs of many industrial environments.

At the heart of the Dolphin 7450 lies the strength of Microsoft Windows® CE platform powered by the Intel StrongARM® 206 MHz processor. Configured with 32 MB RAM and 32 MB Flash memory, the 7450 provides ample, secure storage for current and emerging applications. An optional compact flash memory card is available to increase data storage up to 256 MB. Prolonged operation is ensured by the 7450's rechargeable 2700 mAh NiMH battery, which provides up to eight hours of continuous use between charges.

To learn how the Dolphin 7450 can work for you, contact us at any of the locations listed on the back or visit us at **www.hhp.com**.

Upgrade your image.

Dolphin® 7450 Specifications







Performance Specifications

Operating System: Microsoft® Windows® CE

Application Development: Windows architecture programmable with Microsoft® eMbedded™ Visual Tools (contains CE versions of Visual C++® and Visual

Basic®) or Java[™]. Dolphin supports Insignia Solutions® Jeode™ Java Virtual Machine to run Java-based applications. RF connectivity

software for Local Area Network systems and terminal emulation

CPU: Intel® StrongARM™ RISC Processor, 206 MHz

Memory: 32 MB RAM, 32 MB non-volatile FLASH; optional Compact Flash card – up to 256 MB

Calendar/Clock: Crystal-controlled

Wireless

Local Area Network: LAN RF Version

Cisco 2.4GHz frequency within IEEE 802.11b industry standards, up to 11 Mbps throughput

Spectrum24® 802.11 FHSS, up to 2Mbps throughput

Communications: RS-232, IrDA

Data Inputs and Outputs

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

Long Range Scanning: ALR scanner option, 1D only; scans from 2.75 - 30 ft. (0.83 - 9.1 m) depending on bar code mil size

Keyboards: Choice of 35-, 43-, or 56-keys, all backlit

Display: 3.8" ¼ VGA (240x 320 portrait mode), EL backlit, touch screen option available

 Power:
 2700 mAh NiMH battery

 Status Indicator Lights:
 Decode/good scan LEDs

Physical Specifications

Dimensions: 10.2" L x 3.45" W x 1.9" D at display (24.53 x 8.9 x 4.8 cm.), 2.7" W x 1.6" D at keyboard (6.9 x 4.0 cm.)

Weight: 28.8 oz (816 g) - Batch unit; 31.4 oz. (890 g) - RF unit

Materials: Magnesium-alloy top housing and Polycarbonate ABS blend bottom housing and handle

Impact Resistance: Survives multiple 5 ft. (1.5 m) drops to concrete

Environmental Sealing: Designed to meet IP-64 standards for moisture and particle resistance

Operating Temperature: 14 to 122° F (-10 to 50° C)

Storage Temperature: -22 to 176°F (-30 to 80°C)

Humidity: 95% humidity non-condensing

Electrical Static

Discharge: 15KV on all surfaces

Agency Approvals: FCC Class B, CE, EN60950, R&TTE Directive

Peripherals and Accessories

HomeBase® 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 12vDC or 48 vDC power

QuadCharger® Simultaneously conditions and charges 1-4 batteries

Communication and

Charging Cables: Serial/charge cable; printer cables

Functional Case: Slip-on style cover with belt clip

Holster: Multi-purpose terminal holster, can be worn by user or wall/vehicle mounted

Microsoft[®] Windows[®] CE, eMbedded[™] Visual Tools, Visual C++[®], and Visual Basic[®] are registered trademarks or trademarks of Microsoft Corporation in the United States and/or other countries. Intel is a registered trademark of Intell Corporation. Java and all Java-based trademarks and logos are trademarks or registered trademarks of Sun Microsystems, Inc. in the U.S. and other countries.





Worldwide Offices

Offices Serving North America

Skaneateles Falls, NY
Tel: +1 315 685 8945
or, in North America: +1 800 782 4263
sales @hhp.com
Charlotte, NC
Tel: +1 704 998 3998

or, in North America: +1 800 782 4263 sales@hhp.com

Offices Serving Europe Middle East, and Africa

Middle East, and Africa Europe
Tel: +31 (0) 40 29 01 600 euro_sales@hhp.com
United Kingdom
Tel: +44 (0) 1 925 240055 euro_sales@hhp.com
Ireland
Tel: +353 (0) 502 44007 euro sales@hhp.com

France
Tel: +33 (0) 1 461 04111
euro_sales@hhp.com
Germany
Tel: +49 (0) 7 477 151377

euro_sales@hhp.com Spain Tel: +34 93 228 76 68 euro_sales@hhp.com Offices Serving Asia and the Pacific Rim

Hong Kong Tel: +852 2511 3050/2511 3132 asia_sales@hhp.com Japan

Tel: +813 52127392 asia_sales@hhp.com

Offices Serving Latin America

Naples, Florida
Tel: +1 239 263 7600
la-sales@hp.com
São Paulo
Tel: +55 11 5016 3454
la-sales@hp.com
Rio De Janiero
Tel: +55 21 2494 7060
la-sales@hpp.com

Web Site Address www.hhp.com

Hand Held Products, Inc. d/b/a HHP ("HHP") 1999-2002. All rights reserved. Printed in the U.S.A.

Due to HHP's continuing product improvement programs, specifications and features herein are subject to change without notice.