

Dolphin® 7200 Batch Mobile Computer



Features

Dolphin Patented Ergonomic Design - Compact shape allows single-handed data collection and fits either hand.

DOS-Compatible 386 Architecture - Applications can be created using 16-bit Microsoft® Visual C++® or Borland® C/C++

Easy-to-Read Display - Backlit, bitmap graphic display provides a range of font sizes, up to 8-line x 20 characters. Ninth line is software-controllable.

2MB RAM with 8MB FLASH Memory - Large data files and programs can be stored in secure, non-volatile memory. FLASH memory can be expanded to 16MB.

Low Power Consumption - Increased productivity. The terminal is powered for an entire work shift no matter how intensive.

Reliable, Rugged Design (IP64) - Survives 5-foot drops to concrete. Operates in harsh environments and withstands rough treatment.

Optical IR Port - Enables wireless communications with peripherals such as IrDA-compliant portable printers.

** Conditions apply. Contact our Customer Service Department.*

The patented ergonomic design of Dolphin 7200 computer enables single-handed operation with the right or left hand. This pocket-size, 12 oz. (340 gm) mobile computer is rugged and reliably built for use in the harshest industrial environment. With its DOS PC architecture, upgradable memory and data collection options, the Dolphin family of mobile computers is "the new standard in portable data collection."

The DOS compatible 386 microprocessor is easy to program. Custom applications can be created in a Windows™ environment with 16-bit Microsoft Visual C++ or Borland C/C++.

The terminal's large, easy-to-read display is backlit for easy reading in dark areas. Keyboard options for the Dolphin 7200 include a 36-key alphanumeric or a 20-key numeric that both have coated keys to prevent numbers from wearing off. Three integrated laser options also are available -- standard range, long-range, or high-definition.

The Dolphin 7200 terminal is part of a data collection system that includes peripherals designed for vehicle, desktop and hub operations.

Dolphin 7200 Batch Specifications

Operating System and Software

Operating System:	GS-DOS.
Application Development:	DOS architecture programmable with standard x86 development tools, Borland® and Microsoft® C/C++ libraries provided for non-PC standard functions (laser engine support, communication & power management).
CPU:	AMD ELAN SC310 386SX microprocessor. CMOS technology (low power). Up to 20MHz (Auto-speed).
Memory:	2MB RAM, 8MB FLASH
Real Time Clock:	Accurate, crystal-controlled real time clock/calendar. Application software controllable time/date stamping.

Data Inputs

Laser Engine Options:	Standard: Scans 2 to 36 in. (5 to 91cm) in high ambient light Long-Range: Scans up to 15 ft. (4.6m) with reflective labels High-Definition: Scans small bar codes >2 mil. No laser engine
Bar Code Symbol Types:	Code 3 of 9, Interleaved 2 of 5, EAN, Codabar, Code 128, Plessey, Code 11, Code 93, UPC
Alphanumeric Keypad:	36 keys, four (4) user-definable function keys CLR, SPC, BKSP, SHIFT, ENTER, LIGHT, NUMLOCK, ESC Special Characters: • # / @ + & = . - \$ % ! \ :
Numeric Keypad:	20 keys with shifted alpha keys, four (4) user-definable function keys SP, BKSP, SHIFT, ENTER, LIGHT, CONTR, ESC Splash-resistant, one-piece module. Special Characters: % \$? \ : > , + - / • =

Data Outputs

LCD:	8 lines of 20 characters per line; 9th line software-controllable for status. 119 x 73 graphics pixels. Alpha-Numeric, scrollable. Application software controllable pixel graphics: 6 x 8 pixel matrix. Electroluminescent Backlight.
Indicator Lights:	Red light on during "Laser Scanning". Green light blinks for "Successful bar code decode".
Audible Horn:	Application software controllable speaker
Data Upload/Download:	IrDA-compliant Infrared Transceiver
Power:	One 3.6V 3 cell battery pack, 2.2 x 1.8 x .08 in. (5.6 x 4.6x 2cm) NiMH (1500mAh) gives Dolphin < 21 hours typical usage Internal NiMH back-up battery retains memory & clock for < 30 minutes Low-battery detection & automatic shut-off with battery voltage levels readable by application software

Structural

Size:	6.85 x 2.63 x 2.25 in. (17.0 x 7.0 x 5.7 cm)
Weight:	12 oz. (340gm)
Case:	Polycarbonate ABS Blend
Structural Integrity:	Multiple 5 ft. (1.5m) drops to concrete; Independently certified to meet IP-64 standards for moisture & particle resistance.

Environmental

Temperature	
Operating:	14 to 122°F (-10 to 50°C)
Storage:	-4 to 158°F (-20 to 70°C)
Humidity:	Operates in up to 95% non-condensing humidity
Electrical Static Discharge:	15KV on all surfaces
Fire Retardant Rating:	UL 94-VO
Agency:	FCC Class A, CE Mark

Dolphin is a registered trademark of Hand Held Products.

Borland is a trademark of Borland International, Inc.

Microsoft, Excel and Visual Basic are registered trademarks of Microsoft Corp.

Worldwide Offices

Offices Serving North America
Skaneateles Falls, NY
Tel: +1 315 685 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
eupresales@handheld.com

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
eupresales@handheld.com

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
Mexico
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.