

Dolphin® 7200 Handheld Computer



The patented ergonomic design of Dolphin® 7200 computer enables single-handed operation with the right or left hand. This pocketsize, 12 oz. (340 gm) handheld 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 handheld 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 on a host PC, using Batch Simplicity[™] with Microsoft[®] 16-bit Visual C++[®] or Borland[®] C++.

The terminal's large, easy-to-read display is back-lighted 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.

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

Features & Benefits

Single-Handed Data Collection

Large, Easy-to-read Display

DOS Compatible 386 Architecture

Two Keyboard Options

Easy Programming

Rugged and Reliable Design

Long Battery Life

Expand to 12 MB Combined Memory

Four Laser Engine Options

Peripherals and Accessories

Two-Dimensional Decoder Available

Upgradeable to Wireless*

Dolphin® 7200

Operating System and Software

GS-DOS. 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). Operating System:

CPU: AMD ELAN SC310 386SX microprocessor. CMOS technology (low power). Up to 20MHz (Auto-speed).

2MB of RAM for program execution. 256KB Executable FLASH EEPROM for bootstrap loader, BIOS, common routines. Memory:

2MB Data Storage FLASH EEPROM expandable to 4, 8 or 10 MB.

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)

Long-Range: Scans up to 15 ft. (4.6m) with reflective labels

High-Density: Scans small bar codes >2 mil. High-Visibility: Scans in high ambient light

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: •#/@+&=.-\$%!\:

20 keys with shifted alpha keys, four (4) user-definable function keys SP, BKSP, SHIFT, ENTER, LIGHT, CONTR, ESC Numeric Keypad:

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

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 Power:

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

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: (315) 685-8945 Fax: (315) 685-3172 Charlotte, NC Tel: (704) 537-1444 Fax: (704) 532-4191 Offices Serving Europe, Middle East, and Africa

Europe

Tel: Int +31 (0) 40 24 24 486 Fax: Int +31 (0) 40 24 25 672

United Kingdom Tel: Int +44 (0) 1 925 240055 Fax: Int +44 (0) 1 925 631280

France

Tel: Int +33 (0) 1 461 04111 Fax: Int +33 (0) 1 461 04120

Tel: Int +49 (0) 7 477 151377

Fax: Int +49 (0) 7 477 151378

Offices Serving Asia and the Pacific Rim

Germany

Hong Kong Tel: Int +852 2511 3050/2511 3132

Fax: Int +852 2511 3557

Tel: Int +813 52127392 Fax: Int +813 32617372

Offices Serving Latin America

Naples, Florida Tel: (941) 263-7600 Fax: (941) 263-9689

Web Site Address www.handheld.com

Welch Allyn Data Collection, Inc. and Hand Held Products, Inc. ("Hand Held Products") 91999-2000, Hand Held Products. 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.