PT 2000[®]

Portable Data Terminal



Features

- 16-bit proprietary operating system
- Memory expandable to 2MB
- 4 x 16 LCD
- Lightweight, compact design
- Easy to upgrade
- Easy-to-use Windows®based programming tool
- Floating point math
- Wildcard field search and verification
- All supported symbologies
- Larger applications supported (up to 64K)

PT 2000[®]: Portable, Flexible Data Collection

Small and lightweight, the PT 2000° is your answer to portable data collection. Its convenient size fits comfortably in your hand. Better yet, it weighs only 12 oz. (360 grams) including batteries! And it's loaded with all the features you require in a portable. The PT 2000° gives you the flexibility to choose the appropriate input device for your application, whether it's a wand, CCD, 5V laser, or I.D. Badge scanner. Its four-line by 16-character LCD display provides easy readability and 34 splash-resistant alphanumeric keys, including four programmable keys, give you the option of keying in data.

In addition, the PT 2000° offers up to two megabytes of data storage, making even your largest applications portable. Three AA alkaline or a rechargeable Nicad battery pack power your PT 2000 for up to 12 hours of continuous use (20,000 scans with a 5V laser or CCD). Should your batteries fail, a lithium backup battery is built into the unit for up to 10 days of memory storage. The PT 2000° features a built-in AT, PS/2 interface, so you can use it as a keyboard wedge for those applications requiring fixed station scanning. This "double duty" feature allows you to maximize your investment – saving you money! Backed by a one-year warranty, this durable unit is rugged enough to withstand multiple drops to concrete. Its compact size, ergonomic design and long battery life make the PT 2000° an excellent choice for use in a variety of environments including inventory control, point-of-sale or any application where field data collection is required.

PT Dock

Designed specifically for use with the PT 2000° or TopGun°, the PT Dock provides a connection between your PSC portable and your computer without sacrificing the convenience of portability.

The PT Dock allows you to transmit data to and from your host system, using serial or keyboard wedge communications. The PT Dock also recharges your Nicad battery pack and lithium backup battery.

Ask your PSC representative for more information on PSC software products.





PRODUCT and SYSTEM

Mechanical

Dimensions

Length: 7.4" / 188 mm Width at display: 3.7" / 94 mm Width at grip: 2.9" / 74 mm Depth: 1.3" / 34 mm

Weight (w/batteries): 12.0 oz. / 360 g Display

4 lines x 16 characters supertwist LCD

Keypad

34 splash-resistant keys with full alphanumeric capability Four programmable function keys

Construction

Industrial, high-strength polycarbonate/ blend plastic

Chemical and splash resistant

Environmental

Temperature rating

Operating: 14° to 122° F / -10° to 50° C Storage: -4° to 158° F / -20° to 70° C Humidity: 5 to 95% NC

Shock: multiple 4-ft. drops to concrete

Decoding Capability

(autodiscriminates between)

UPC A, E / EAN 8,13 / JAN 8, 13 (extensions) Interleaved 2 of 5 Code 128 Code 39 Full ASCII Code 39 Code 93 Codabar

Safety & Regulatory

Electrical: Complies to CE Emissions: FCC Part 15 - Class A



System - PT 2000®

Beeper

Software programmable speaker volume, duration, and pitch

Data Communications

Standard 15-pin D-sub connector

Serial (requires serial cable) RS-232C; ASCII 7- or 8-bit; Selectable Parity; 300 to 76,800 baud programmable; Supports CTS/RTS and Xon/Xoff

Keyboard wedge (requires wedge cables) AT interface; PS/2 interface

Hardware

16-bit CMOS Microprocessor; Real-time Clock and Calendar; RAM: 128 KB to 2MByte; FLASH: 128K Byte

Input Devices

Handheld 5V lasers; handheld CCDs; Wands (visible light and infrared); I.D. Badge scanners (visible light and infrared); Magnetic stripe readers (Tracks 1, 2, or 3)

Power

Three alkaline batteries or Nicad rechargeable battery pack; Rechargeable lithium backup battery protects RAM and real-time clock; Low battery message and programmable automatic shutdown

Protocols

ACK/NAK with drivers for MS-DOS; X Modem; Carriage return only

Software

Supports programs generated with PSC Program Generator (PPG); Supports floating point math (decimal and exponential notation up to 12 digits); Supports wildcard field search and verification

PT DOCK - System

Dimensions

Length: 6.1" / 155 mm Width: 6.0" / 153 mm Height: 4.3" / 110 mm

Weight: 24 oz. (720 g) without power supply

Data Communications

Standard 25-pin D-sub connector

Serial (requires serial cable) RS-232C; ASCII 7- or 8-bit; Selectable Parity; 300 to 76,800 baud programmable; Supports CTS/RTS and Xon/Xoff

Keyboard wedge (requires wedge cables) AT interface; PS/2 interface; IBM 3151, 3471, 3472, 3476, 3477 terminals

Indicators

Dual LED; Indicates battery charge or unit properly seated in dock

Power

110-volt power supply or 220-volt power supply; Nicad and internal lithium backup batteries are recharged in the unit: Power supply is not needed when using the PT Dock as a wedge

Power supply must be purchased separately



PT Dock

PSC Inc.

959 Terry Street Eugene OR 97402-9150 USA

Tel: 800 695 5700 or 541 683 5700

Fax: 541 345 7140

Tel: 49 6151 93580

Fax: 46 4010 84 91

PSC Worldwide Sales and Service locations

Australia - NSW Belgium Tel: 32 2 414 74 09 Tel: 61 2 9878 8999 Fax: 61 2 9878 8688 Fax: 32 2 410 11 63 Hong Kong Tel: 852 25846210 Germany

Fax: 49 6151 935858 Fax: 852 25210291 United Kingdom Tel: 44 1923 809500 Sweden Tel: 46 4010 84 92

Fax: 44 1923 809505

Specifications are subject to change without notice.

Additional information concerning this product or other PSC products and services can be found at the PSC website: www.pscnet.com, or contact your PSC representative for more information.

China



France Tel: 86 20 8765 9955 Tel: 33164867100 Fax: 86 20 8765 9955 Fax: 33164467244

China - South

Singapore Tel: 65 435 1311 Fax: 65 226 1242 Tel: 34 91 203 65 00 Fax: 34 91 203 65 01

Brazil

Tel: 86 10 6857 9048 Tel: 55 11 5507 7721 Tel: 562-339-7000 Fax: 55 11 5507 7696 Fax: 562-339-7985 Fax: 86 10 6857 8699 Tel: 91 11 24621586 Tel: Fax: 9111 24641662

Japan Tel: 81 3 3491 6761 Latin America 39 039 629031 Tel: 1305 539 0111 39 039 6859496 Fax: 81 3 3491 6656 Fax: 1305 539 0206