Falcon® PT40

Compact Bar Code Data Collection Terminal



Features

- Compact size of a cell phone
- Integrated bar code laser
- Lightweight 4.2 oz /119 grams
- 26 key numeric keypad (cell phone lavout)
- Up to 2MB of memory
- Large capacity Lithium Ion main battery
- Rechargeable Lithium backup battery
- Supports task switching up to 4 applications
- Powerful program generator (PPG) to develop applications

Compact Data Collection

The new Falcon PT40 is a very compact, sleek portable data terminal, sized to fit in your shirt pocket or on a belt clip like a cell phone. Complete with integrated bar code laser and multiple memory options, the PT40 is powerful enough to handle most any batch data collection task. The Falcon PT40 is designed primarily for retail and light industrial applications where low cost and an extremely small form factor are desired.

Small in Size, Big on Features

With its built-in laser, the PT40 is very snappy at scanning bar codes at distances from 2 inches/5cm up to 34 inches/87cm. The PT40 offers memory options from 256K up to 2MB for large look-up files or extensive data storage. The PT40 even supports the ability to instantly switch between up to 4 applications, providing added flexibility. Additionally, the PT40 features a long lasting Lithium lon main battery, providing expected battery life of 24+ hours of near constant use between charges. Backed by a rechargeable Lithium backup battery, the PT40 will retain its memory for 3-5 days even when the main battery is completely discharged. A full 26 key keypad is laid out virtually identical to a typical cell phone, providing easy transition for the average user. The crisp display is even backlit for low-light situations. Tested to repeated 1.2 meter (4 foot) drops to concrete, the PT40 is designed to handle demanding data collection tasks.

Powerful Programming Tool

The PT Program Generator (PPG) is a Windows based programming tool that features a graphical user interface to quickly and easily create your PT40 portable application. The latest version of PPG allows an existing PT 2000 or TopGun application to run without modification on the PT40 (with a simple re-compile).

International Capabilities

The PT40 was designed for data collection users worldwide. Initially supporting Chinese Simplified and Chinese Traditional (Big5) fonts, the PT40 will continue to be expanded to support other double byte languages in the near future.

Ease of Use

The PT40 comes with PAL, a simple, yet effective application pre-loaded on every terminal. PAL allows you to start using the PT40 right out of the box to scan bar codes and collect basic inventory data. Simply drop the PT40 in the docking station (or connect the direct connect cable) and send your collected data to your PC.



Specifications

Falcon°PT40

These product 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.

Mechanical

Dimensions

Length: 5.35" (136 mm) Width:1.89" (48 mm) Height: .93" (24 mm)

Weight: 4.2 oz. (119 g) including battery

Display

Type: Backlit Graphics FSTN LCD

Size: 96 x 48 pixels

Text: 6 lines x 16 characters wide (small font) 4 lines x 12 characters wide (large font)

Double Byte (Chinese): 3 lines x 8

characters wide

Keypad

26 keys with full alphanumeric capability

(cell phone layout)

Four function keys

Construction

ABS plastic

Chemical resistant

Environmental

Temperature rating

Operating: 32° to 122° F (0° to 50° C) Storage: -4° to 158° F (-20° to 70° C) Humidity: 5 to 95% RH (non-condensing)

Shock: multiple 4-ft. (1.2 m) drops to concrete

Decoding Capability

(autodiscriminates between)

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

Safety & Regulatory

Electrical: Complies to CE
Emissions: FCC Part 15 - Class A
Laser: CDRH Class 2; IEC Laser Class 2
(CAUTION: Laser Radiation do not stare into beam)

 ϵ



Optical

Light source: 650nm Visible Laser Diode (VLD) Rate: 50 ± 6 scans/sec. bi-directional Scan angle: 46.5° typical Depth-of-field: Refer to chart below

Ambient light immunity: Artificial light: 450 ft-candles (4,844 lux) Sunlight: 8,000 ft-candles (86,112 lux)

Depth-of-Field Chart

printing resolution, contrast and ambient light dependent

TYPICAL RANGE

| LABEL DENSITY | 5 mil | 2.6" | to | 5.9" | 6.6 | to | 15.0cm |
|---------------|---------|------|----|-------|-----|----|--------|
| | 7.5 mil | 2.0" | to | 9.2" | 5.0 | to | 23.4cm |
| | 10mil | 1.7" | to | 12.4" | 4.3 | to | 31.5cm |
| | 13mil | 1.8' | to | 14.5" | 4.6 | to | 36.8cm |
| | 20mil* | *** | to | 20.3" | *** | to | 51.6cm |
| | 40mil* | *** | to | 29.7" | *** | to | 75.4cm |
| | 55mil* | *** | to | 34.4" | *** | to | 87.4cm |

(*Minimum distance determined by width of bar code and scan angle)

Accessories



System

Hardware

16-bit CMOS Microprocessor Real-time Clock and Calendar RAM: 256 KB to 2 MB FLASH: 512 KB

Beeper

Software programmable speaker volume, duration, and pitch

Data Communications

PT40

Serial (requires serial cable) RS-232C; ASCII 7- or 8-bit; Selectable Parity; 300 to 38,400 baud programmable; Supports CTS/RTS and Xon/Xoff

Docking Station

Serial (cable included with dock) RS-232C; ASCII 7- or 8-bit; Selectable Parity; 300 to 38,400 baud programmable; Supports CTS/RTS and Xon/Xoff

Protocols

ACK/NAK; X Modem; Carriage return only

Power

Main Battery: 600 mAh rechargable Li-lon. Typical recharge time: 3-4 hours Backup Battery: Rechargeable lithium protects RAM and real time clock

AC Adaptor: (required for dock) Input: 100-240v, 50-60Hz, 0.3A Output: 9VDC. 1.3A

Software

Supports programs generated with PT Program Generator (PPG) Supports task switching between up to 4 applications

International Character Sets

Supports Chinese Traditional (Big 5) and Chinese Simplified

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.





Switzerland • OPAL Associates AG • Motorenstrasse 116 • CH-8620 Wetzikon • Telefon +41 (0)1 931 12 22 • Telefax +41 (0)1 931 12 20 • Email info@opal.ch • OPAL Associates SA • Avenue des Boveresses 54 • Case postale 29 • CH 1000 Lausanne 21 • Telefon +41 (0)21 653 95 00 • Telefax +41 (0)21 653 95 02 • Email info@opalsa.ch • Germany • OPAL Associates GmbH • Lohnerhofstrasse 2 • D-78467 Konstanz Telefon +49 (0)7531 813 000 • Telefax +49 (0)7531 813 00 99 • Email info@opalgmbh.de • OPAL Associates GmbH • Osterholder Allee 2 • 25421 Pinneberg • Telefon +49 (0)4101 787 615 • Telefax +49(0)4101 787 615 • Email hamburg@opalgmbh.de • Austria • OPAL Associates GesmbH • Vorarlberger Wirtschaftspark • A-6840 Götzis • Telefon +43 (0) 5523 58833 • Telefax +43 (0)5523 521569 • Email info@opalgmbh.at