

Falcon® 4400 Series



Top-of-the-Line Laser & Imaging Performance In Windows® CE.NET Handhelds

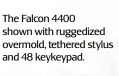
The Falcon® 4400 series packages the power of the latest computing technology, large color display, and laser (1D) and imaging (1D and 2D) scanning in rugged, ergonomic mobile computers.

Falcon 4400s are designed to excel in distribution center, warehouse and retail in-store environments. Coupled with a wide range of scanning options, low operating temperature specification, loud speaker volume, large color display and an IP54 environmental seal rating, the Falcon® 4400s are well suited to withstand the rigors of most commercial and industrial environments.

Inside the 4400 series are cutting edge technologies from mobile and wireless industry leaders. Featuring an Intel® XScale™ processor, Cisco wireless technology and the Microsoft® Windows CE.NET operating system, the Falcon 4400 line of mobile computers have the power and flexibility to deploy sophisticated mobile applications.

Falcon® 4400 models with an integrated handle are ergonomically designed for scan-intensive applications. Non-handle models are contoured to fit comfortably in an operators hand for extended periods of fatigue-free data collection activities. The Falcon Management Utility and Falcon Desktop Utility

are included with every unit providing remote management and configuration.





Falcon 4400 series computers are also available in non-handle versions.



Falcon® 4200 series



Powerful PDAs With Integrated Bar Code Scanner

The Falcon® 4200 series are compact rugged PDAs combining the flexibility of the Microsoft® Windows CE operating system with RF data communications and bar code scanning. The Falcon® 4200 series are designed for retail, warehousing and logistics applications where maximum performance is required in a compact form.

The Falcon® 4200 series incorporates top features including the latest in mobile computing technology from Microsoft and Intel, an integrated laser or linear imager bar code scanner, and a large 1/4 VGA color touch screen display. User accessible slots provide maximum flexibility. A built-in keypad provides additional ease of data entry.

Falcon® 4200 series PDAs are ready to run right out of the box with Microsoft® Pocket WordPad, Internet Explorer and Inbox (e-mail) applications. The Falcon® Management Utility and Falcon® Desktop Utility are included with every unit providing remote management and configuration.

Falcon[®] 4620

Rugged Vehicle Mount Windows® Computer

The Falcon® 4620 is designed for the harshest environments of the warehouse or loading dock. It features the latest Microsoft® Windows® operating system coupled with a powerful 800 MHz processor, and a choice of 2.4GHz 802.1lb radios including Cisco Aironet or Symbol Spectrum24 HR.

The Falcon® 4620 boasts a bright 12.1" color touchscreen display, yet the installed system is similar in size to many 10" competing models. The 12.1" screen is ideal for touchscreen applications, and features a bright display, providing great readability both indoors and out.

The 800MHz processor combined with up to 512MB RAM provides the performance necessary for the most complex applications. Integrated wired Ethernet allows easy initial loading of the operating system and applications. And the shock resistant 20GB hard disk drive provides ample storage space, or for ultra-rugged applications a 2GB Flash with no moving parts is available.





Falcon® 345

6

Flexibility In Wireless Communication

Falcon® 345 data collection terminals set the standard for flexibility in wireless communications, providing connectivity for data collection applications where real-time information is critical.

The Falcon® 345 features a powerful 486/33 MHz microprocessor and 8 MB of RAM. The 345 can also be configured with any of the leading 2.4GHz spread spectrum wireless LAN solutions including Cisco Aironet or Symbol.

Additional flexibility comes with the wireless connection of Falcon 345 terminals into an existing legacy system. The Falcon® 345 comes with a choice of 25, 38, and 48-key keypads. A batch model, the Falcon® 340 is also available.



Keypad configurations available with the Falcon® 345



48-key full alphanumeric

25-key large numeric

Falcon® 335

Wireless Data Collection In The Palm Of Your Hand

The Falcon® 335 excels in data collection throughout the supply chain where real-time access to data is required. Its internal antenna is protected and its 2.4GHZ spread spectrum radio options include Cisco Aironet or Symbol radio support. In addition, the Falcon® 335 features a powerful 486/33 MHz microprocessor and 8 MB of RAM.

Open standards, powerful applications and ease of use allow $Falcon^{\circ}$ 335 terminals to integrate seamlessly into the supply chain of companies involved in retail, warehousing, distribution, logistics and manufacturing. There are two keypad options; the standard 38-key alphanumeric and the 25-key large numeric keypad.

A batch model, the Falcon® 330 is also available.





The Falcon® 335 is available with either a standard 38-key full alphanumeric or 25-key large numeric keypad

Falcon[®] 325

Real Value In A Wireless **Data Collection Terminal**

The Falcon® 325 wireless data collection terminal is ideal for data collection throughout the supply chain where real-time access to data is required. The Falcon® 325 is rugged enough for the warehouse and ergonomically designed for ease of use. The Falcon® 325 is equipped with a 16-line screen, 486 class processor, 33MHz operating speed, integrated scanning and a user-accessible PC Card slot. Open standards, powerful applications and ease of use allow the 325 to integrate seamlessly into the supply chain of companies involved in logistics, manufacturing, retail, warehousing and distribution. Also available is the Falcon® 320 for batch data collection solutions.



Falcon^o 625 Falcon^o 515

Added Durability In DOS Vehicle Mount & Fixed Station Computers



The Falcon® 625 is designed to excel in the harshest environments. Equipped with a IP66 sealed enclosure, the 625 is highly resistant to extreme temperature, vibration and impact.

The Falcon[®] 625 has a powerful 486 class processor and operates under DOS 6.22. The 625 comes equipped with an EL super bright VGA display and the integrated sixty key keyboard is backlit. Available keyboard configurations include QWERTY or ABCD.

The Falcon® 625 can be configured with any of the leading 2.4GHz spread spectrum wireless LAN solutions including Cisco Aironet or Symbol.



The Falcon® 515 fixed station computer features a 15 line x 40 character color or monochrome display, an IP54 enclosure rating, 2PC card slots, 2 serial ports, and 2 input ports for a variety of devices such as PowerScan® handheld scanners or mag stripe readers. The Falcon® 515 also features enhanced, relay-protected digital I/O ports to control devices such as warehouse carousels, light tables, locking mechanisms, and more for a maximum of automation flexibility.

The Falcon® 515 has a 486 class processor and operates under DOS 6.22. The 515 comes standard with 8MB of RAM, 2MB of Flash ROM, two internal PCMCIA Type II slots and a 69 key OWERTY keypad.

6

Falcon® PT40

Entry-Level Data Collection In A Compact Package

The Falcon® PT40 is an entry-level, pocket-sized bar code data collection device sized to fit in a shirt pocket or on a belt clip like a cell phone. The PT40 is designed specifically for retail-in-store or light industrial applications such as cycle counting, shelf and price management, item tracking and order entry.

The lightweight (4.2oz) Falcon® PT40 features an integrated laser and rechargeable Lilon battery. The PT40 comes with software pre-loaded enabling out-of-the-box scanning and data collection.

Also included with the PT40 is a Windows® Program Generator allowing for the creation of complete applications within a few hours.



Falcon[®] TopGun[®]



Cost-Effective Reliable Performance

TopGun® is a cost-effective integrated laser scanning solution. It's rugged one-handed design gives durable, reliable performance and freedom of movement, even in the most demanding industrial work environments. TopGun® consists of a portable data collection terminal integrated with a laser module. TopGun® is lightweight and easy to use. It operates like any other handheld laser – just aim it and pull the trigger. LEDs located on the back of the scan head indicate laser activation and good reads. An audible tone also indicates scanning success. TopGun® easily scans bar codes on flat, curved or irregular surfaces at distances from 2.5 to 36" / 6.0 to 91.0cm.

Accessories









NEMA 4 Standard Keyboard



Top Mount Swing Arm Bracket & Computer Back Plate



NEMA 4 5250 Keyboard



Keyboard Tray Bracket



Rotational Ram Ball Assembly







Scanner Tray Bracket















FALCON 340/345

Four Slot & Single Slot Docks

Single Slot Battery Charger Four Slot Battery Charger Vehicle Mount Holster

Hip Holster

Softcase with Beltclip









Holster



Belt for Holster



Soft Case

FALCON 330/335





Four Slot & Single Slot Docks



Vehicle Mount Cradle



Holster



Belt for Holster



Soft Case

FALCON 320/325

FALCON PT40



Single Slot Dock



Soft Case



Spare Belt Clip



Lilon Rechargeable Battery





Power Supply

Charging/Comm. Cable



FALCON TopGun



Single Slot Dock



Single Slot Battery Charger



Four Slot Battery Charger



Soft Case with Strap



Belt Clip



FALCON 625



Cherry US Keyboard Mounting Bracket



Mounting Bracket (Cherry)



NEMA 4 Keyboard



Mounting Bracket (NEMA 4)



IP66 Rugged Keyboard

Software



Management & Development Tools For Enhanced Falcon® Flexibility

Falcon Management Utility (FMU) is a powerful administrative tool that centralizes the installation, maintenance, and management activities associated with a Falcon data terminal deployment. FMU comes with each Falcon 4400 series and 4220 mobile computer.

Falcon Desktop Utility (FDU) provides a mechanism to configure the user environment on Falcon Windows CE .NET portables, including Windows CE accessibility, Internet Explorer configuration, and the definition of a list of authorized applications. FDU comes pre-installed on Falcon 4400 series and 4220 portables.

Wavelink Studio is a wireless application development platform that allows developers to create robust wireless applications for mission-critical environments on any PSC Falcon® RF portable.

Wavelink Mobile Manager allows wireless administrators to deploy, maintain, and manage multi-vendor wireless LAN (WLAN) infrastructure with greater ease and efficiency.

Wavelink Avalanche is a client management system that automatically deploys software and configuration updates to a variety of vendor's mobile devices.

Wavelink Terminal Emulators provide industry standard terminal emulation capabilities for PSC's Falcon® data terminals. Includes VT100/220, HP 700/92, IBM 5250 and 3270 emulations.





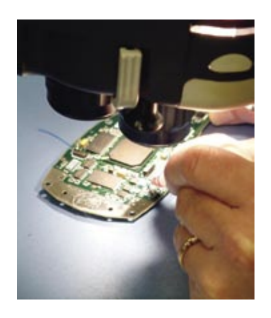
6

Professional Services, Technical Support And Maintenance Programs

Easy to understand, customized to your requirements and geared to provide lasting value and efficiency, PSC programs and service agreements can help you to get the results you want, on schedule and within your budget. When you purchase our best-in-class batch or wireless PDT's, PSC and our certified partners stand ready to assist you in getting the most for your data capture dollar.

PSC services include:

- Site Surveys
- Installation
- Configuration
- · Custom Programming
- · Training Development & Delivery
- Technical Services
- · Web and Phone-Based Technical Support
- Next-Day Replacement
- Depot Repair Programs
- · Maintenance Training and Authorization
- ... at PSC we understand that one-size does not fit all.







PSC Inc.

959 Terry Street Eugene OR 97402-9150 USA Tel: 800 695 5700 or 541 683 5700 Fax: 541 345 7140

www.psc.com

PSC Worldwide Sales and Service locations

European Headquarters Europe/Middle East/Africa Belgium Tel: 32 2 414 74 09 Fax: 32 2 410 11 63 France Tel: 33164867100 Fax: 33164467244 Italy Tel: 39 0 39 629031 Fax: 39 0 39 6859496 Spain Tel: 34 91 746 28 60 Fax: 34 91 742 35 33 Sweden Tel: 46 4010 84 92 Fax: 46 4010 84 91 Germany PSC Bar Code Limited
Axis 3, Rhodes Way
Watford, England WD24 4TR
Tel: 441923 809500 Tel: 49 6151 93580 Fax: 49 6151 935897

Fax: 44 1923 809505

Japanese Headquarters PSC Japan K.K. 9F Gotanda Daiwa Bldg. Asia Pacific Headquarters PSC Hong Kong 12 Harcourt Road Latin Amerian Headquarters Australian Headquarters PSC Latin America 1110 Brickell Avenue PSC Asia Pacific Pty Ltd Unit 11 Unit II 277 Lane Cove Road North Ryde NSW 2113 Tel: 61 2 9878 8999 Fax: 61 2 9878 8688 9F dotarida Dalwa Bidg. 7-13-5 Nishigotanda Shinagawa-Ku, Tokyo 141-0031 Tel: 81 3 3491 6761 Fax: 81 3 3491 6656 Suite 505 Miami FL 33131 USA Tel: 1305 539-0111 Fax: 1305 539-0206 Bank of America Tower 8th Floor Hong Kong Tel: 852 2 584 6210 Fax: 852 2 521 0291

© 2005 PSC Inc. All rights reserved. PSC, Falcon, TopGun, PowerScan and the PSC logo are registered trademarks of PSC Inc. All other brand and product names are trademarks of their respective owners.

R40-0056-UK D 0205 Printed in USA