Falcon® 4210

Windows® CE PDA Data Collector



- Retail Store Management
- Line Busting
- · Inventory Control
- Logistics
- Field Service

Features:

- Compact/weighs under 12.9 oz / 365 grams
- Laser and Mag Stripe input
- Windows® CE 3.0 Operating System
- WiFi compatible (802.11b) RF providing Real-Time communications
- Numeric keypad for ease of data entry
- Microsoft® Pocket
 Applications included

Flexible Mobile Computing Featuring Windows® CE

The new Falcon® 4210 is a compact, rugged handheld computer combining the flexibility of Microsoft's® Windows® CE operating system and applications with RF data communications, bar code scanning and optional magnetic stripe card processing. The Falcon® 4210 is designed for retail, logistics, and field service applications where maximum performance is required in a compact form factor.

Features Users Demand

The Falcon® 4210 incorporates all the top features users are demanding today. Laser, Magnetic Stripe Input, and large 1/4 VGA touch screen display. A user accessible PC Card slot allows easy expansion for additional memory, modem, or RF communications. A built-in 16 key numeric keypad provides additional ease of data entry. Tested to repeated 4.0' / 1.2m drops to concrete, the Falcon® 4210 is designed to handle demanding data collection tasks.

Ready to Run

The Falcon® 4210 includes Microsoft® Pocket Word, Pocket Internet Explorer (browser), and Inbox (email) applications so you are ready to run right out of the box. Application development is a snap with Windows® CE as many 3rd party development tools are available for both batch and RF environments. Additionally, PSC offers a variety of development tools for the Falcon® 4210 including RFBuilder, and our PowerNet terminal emulation solution for VT100, VT220, HP700/92, IBM 3270, and IBM 5250 emulations.

Batch and Wireless Models

For both local and remote data collection applications, the Falcon® 4210 Batch portable is an ideal solution. Data can be sent to a host using standard RS232 communications using the docking cradle or a direct connect cable. An optional integrated modem kit is available for dial-up communications supporting speeds up to 56Kbps. The Falcon® 4210 RF portable sets the standard for flexibility when it comes to wireless communications, providing connectivity for data collection applications where real-time information is critical. The Falcon® 4210 is available with the leading 802.1lb radios including Cisco Aironet, Lucent (Agere) Orinoco, and Symbol S24 HR providing interoperability with other leading WiFi compliant radios.



Specifications

Falcon® 4210

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 or contact your PSC representative for more information

Mechanical

Dimensions

Length: 6.85" / 17.4 cm Width: 3.35" / 8.5 cm Depth: 1.57" / 4.0 cm

Weight (w/battery pack): 12.87 oz. / 365 g

Display

FSTN panel, grayscale LCD, EL Backlit 240 (W) x 320 (L) pixels

Keypa

16 physical keys including numeric, TAB, ESC, FUNC, brightness and contrast controls

Environmental

IP rating: IP 42

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:** Withstands multiple 4.0' / 1.2m drops to concrete

Communication

and RF cards

RS232C: Full duplex asynchronous communication; up to 115,200 baud rate Infrared: IrDA 1.2 (SIR) compliant; up to 115,200 baud rate PCMCIA: Type II slot accepts memory, modem,

Optical

Light source: Visible Laser Diode (VLD) 650 nm Scan rate: 39 ±3 scans/sec. (ID Laser) Depth-of-Field: See chart below

Decoding Capability

1D Laser:

 UPC A, E / EAN 8, 13
 EAN 128

 Code 128
 Code 93

 Interleaved 2 of 5
 Standard 2 of 5

 Code 39
 Code 39 Full ASCII

 Code 11
 Code 32

 Codabar
 MSI / Plessey

 Delta
 Toshiba

Safety and Regulatory

Electrical: Complies to CE **(Emissions**: FCC Part 15 - Class A, VCCI-A, EN 55022-A, EN 55024

Laser classification: CDRH Class II;



(CAUTION: Laser Radiation – do not stare into beam); IEC 60825 Class 2



Falcon® 4210 Docking Station

System

Operating System

Microsoft® Windows® CE 3.0

CPU

MIPS core RISC CPU, 32 bits, 92 MHz, built in real-time clock

Memory

FlashROM: 32 MB for OS and applications

SDRAM: 32 MB for data

Buzzer

Piezoelectric buzzer, software controlled

LED Indicator

Dual color (green/red) good read indicator

for scanner or MSR

Power Options

9VDC external adapter, 2 Amps

Lilon Pack 1550 mAhr

Power Consumption (Lilon battery @ 4V)

Standby: 85 mA Suspend: 3.1 mA

Battery Charge

3 hours with external adapter, 2.5 hours with docking station

Input Devices

Touch screen, stylus, numeric keypad, full alphanumeric software keyboard, mag stripe reader (3 track) and bar code scanner

Docking Station

China

Tel: 86 10 6857 9048

Fax: 86 10 6857 8699

Tel: 81 3 3491 6761

Fax: 81 3 3491 6656

Interface: RS232

Charging: Quick charge; 2.5 hours Power input: Regulated AC adapter;

9 VDC @ 2 Amps

Depth-of-Field Chart (printing resolution, contrast and ambient light dependent)						
	Standard 1D Laser					
Label Density	Typical Range					
5 mil	2.0"	to	5.2"	/ 5.1	to 13.2 cm	
PDF / 6.5 mil						
7.5 mil	1.7"	to	8.0"	/ 4.3	to 20.3 cm	
10 mil	1.8"	to	10.0"	/ 4.6	to 25.4 cm	
100% UPC	1.9"	to	13.0"	/ 4.8	to 33.0 cm	
PDF / 15 mil						
20 mil	*	to	20.0"	/ *	to 50.8 cm	
40 mil	*	to	25.0"	/ *	to 63.5 cm	
55 mil	*	to	30.0"	/ *	to 76.2 cm	

 $^{^{\}star}$ Minimum distance determined by symbol length & scan length

PSC Inc.

959 Terry Street

Eugene OR 97402-9150 USA Tel: 800 695 5700 or 541 683 5700

Fax: 541 345 7140

Australia - NSW

61 2 9878 8999

Part No. R40-0033-US C 0303



France Tel: 33164867100

Fax: 33164467244

Tel: 1305 539 0111 Fax: 1305 539 0206

Latin America

PSC Worldwide Sales and Service locations

Belgium Tel: 32 2 414 74 09

Fax:	61 2 9878 8688	Fax: 32 2 410 11 63
Tel:	nany 49 6151 93580 49 6151 935897	Hong Kong Tel: 852 25846210 Fax: 852 25210291
	apore 65 6435 1311	Spain Tel: 34 91 746 28 60
Fax:	65 6226 1242	Fax: 34 91 742 35 33

Brazil	Chile
Tel: 55 11 5507 7721	Tel: 562-339-7000
Fax: 55 11 5507 7696	Fax: 562-339-7985
India	Italy
Tel: 91 11 24621586	Tel: 39 039 629031

Fax: 91 11 24641662

 Sweden
 United Kingdom

 Tel: 46 4010 84 92
 Tel: 44 1923 809500

 Fax: 46 4010 84 91
 Fax: 44 1923 809505

Fax: 39 039 6859496