

# Falcon<sup>®</sup> 330 & 335

Portable Data Terminals



## Setting a New Standard For Industrial Portable Data Collection Terminals

Fast, accurate, customizable real-time automatic data collection is needed by today's businesses striving for greater efficiency, productivity and cost-effectiveness.

The Falcon<sup>®</sup> series 330/335 by PSC is the answer. Open standards, powerful applications and ease of use allow these portable data collection terminals to integrate seamlessly into the supply chain systems of all companies involved in retail, warehousing, distribution, logistics, and manufacturing.

The Falcon<sup>®</sup> 330/335 has a sleek, IP54 rated, environmentally sealed case and built-in, front shooting laser. Its powerful 486 class processor, running at 33 MHz, operates under DOS 6.22. The Falcon<sup>®</sup> 330/335 comes with 8MB of RAM, 2MB of Flash ROM, an internal PC Card slot, and 16-line screen. There are two keyboard options: the standard 38-key alphanumeric keypad and the 25-key large numeric keypad. Open architecture ensures easy application development. And the Falcon<sup>®</sup> 335 wireless terminal is available with PowerNet Twin Client to support VT100, VT220, HP700/92, IBM 3270 and IBM 5250 terminal emulations, with screen formatter, allowing swift and simple integration into your existing legacy system.

While the Falcon<sup>®</sup> 330 provides ideal batch data collection solutions, the Falcon<sup>®</sup> 335, a wireless data collection terminal, 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, Lucent (Agere) Orinoco, Proxim and Symbol radio support for maximum flexibility. The Falcon<sup>®</sup> 335 has raised the bar in RF, real-time data collection technology.

With the international quality standards set by ISO 9000, Computer Integrated Manufacturing (CIM), Just In Time (JIT) and Total Quality Control (TQC), companies are required to have documented procedures and effective automated data capture applications, such as inventory control, work in progress, labor tracking, receiving-putaway and pick/ship systems. The aptly named Falcon<sup>®</sup> soars in this tough environment.

### Features:

- Powerful 486 class Processor
- DOS 6.22 Operating System
- 8MB of RAM standard
- Internal Antenna and Built-in, Front-Shooting Laser
- Environmentally Sealed to an IP54 rating
- One internal PC Card Slot
- Supports leading wireless LANs including Cisco Aironet, Lucent (Agere) Orinoco, Proxim, Symbol
- Compatible with IntelliTrack<sup>®</sup> Warehouse Management System
- Legacy system interfacing with PowerNet Twin Client and VT-Lite



# Specifications

Falcon® 330 & 335

## PRODUCT and SYSTEM

### Mechanical

#### Dimensions

Length: 7.8" / 19.8 cm  
Width at display: 3.4" / 8.6 cm  
Width at grip: 2.5" / 6.4 cm  
Height at grip: 1.4" / 3.6 cm

#### Weight (w/battery pack)

No radio, no laser: 11.5 oz. / 325 g  
No radio, w/laser: 11.7 oz. / 330 g  
Radio, no laser: 12.7 oz. / 360 g  
Radio, w/laser: 12.9 oz. / 365 g

#### Display

Super-twist graphics LCD;  
Backlight w/programmable timeout;  
128x160 pixels plus 8 on-screen icons;  
Formats: 16x26, 16x20 & 8 lines x 20 characters;  
International support for Japanese & Chinese

#### Keypads

38-key standard alphanumeric;  
Single & double-click alpha access;  
Special characters accessed via function key  
5 dedicated function keys, 5 shifted  
Western-European character support  
25-key large numeric;  
Alpha accessed via function key  
5 dedicated function keys, 5 shifted

#### Construction

Industrial, high-strength polycarbonate/  
ABS-blend plastic

### 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 4.0' / 1.2 m drops to concrete

**Water & Dust:** IEC529 rating IP54DW

### Optical

**Light source:** 650 nm Visible Laser Diode (VLD)

**Scan rate:** 39±3 scans/sec. nominal

**Depth of Field:** Refer to chart on this page

**Indicators:** Good read; scan

**Ambient light immunity**

Artificial light: 450 ft-candles / 4,844 lux

Sunlight: 10,000 ft-candles / 107,640 lux

### Decoding Capability

(autodiscriminates between)

UPC A, E / EAN 8,13 / JAN 8,13

(P2 / P5, Code 128 EAN add-ons)

Code 128 Interleaved 2 of 5

Code 39 Standard 2 of 5

Code 39 Full ASCII Matrix 2 of 5

Code 93 MSI / Plessey

Code 11 Ames

Codabar Label Codes 4/5

ISBN conversion

### Safety and Regulatory

**Electrical:** Complies to CE

**Emissions:** FCC Part 15 - Class A

**Laser classification:** CDRH Class II;

(CAUTION: Laser Radiation -  
do not stare into beam);

IEC 60825 Class 2



Falcon® Dock also available

### System

#### Operating System

ROM-DOS 6.22

#### Microprocessor

486 low power, 32-bit microprocessor  
Programmable speeds up to 33 MHz  
Real-time clock

#### Memory

Flash: 2MB (DOS, BIOS, applications &  
data storage);  
RAM: 8MB (for system operation,  
virtual-disk data storage)

#### IR Communications Port

Communication with Falcon® IR dock;  
Supports IR portable printers; IrDA compatible

#### Dock Communications (to host)

RS232; X modem, Z modem; 16550 UART,  
up to 57,600 bps

#### PC Card

Internal PC Card Type I/II slot

#### Speaker

Programmable for volume, duration and pitch

#### Power Options

Rechargeable NiMH battery pack; Falcon® dock;  
Falcon® battery charger

#### Advanced Power Management

(without PC Card)

Sleep/off mode with programmable timeout:  
~2 mA; Doze mode: ~50 mA;

Operating mode: ~80 mA (option dependent,  
CPU speed & application); Rechargeable

lithium backup battery; Low battery indicator  
(display icon)

#### Radio Support (Falcon® 335)

Cisco Aironet 350 Series  
Lucent (Agere) Orinoco 802.11b  
Proxim RangeLAN2  
Symbol Spectrum24® 802.11

#### System Support

VT100/220, HP700/92, IBM 3270 & 5250  
emulation via PowerNet Twin client  
Simple VT100/220 support via VT-Lite  
Browser support via Falcon® Lynx  
TCP/IP communications

#### Development Environments

Many standard DOS development tools  
Falcon® Developers ToolKit  
UPG

### Depth-of-Field Chart -

(printing resolution, contrast and ambient light dependent;

\* Minimum distance determined by symbol length and scan angle)

Label Density	Typical Range
5 mil	2.2" to 5.0" / 5.6 to 12.7 cm
7.5 mil	1.8" to 7.5" / 4.6 to 19.1 cm
10 mil	2.0" to 9.7" / 5.1 to 24.6 cm
13 mil	2.0" to 12.0" / 5.1 to 30.5 cm
20 mil	* to 15.0" / * to 38.1 cm
40 mil	* to 22.0" / * to 55.9 cm
55 mil	* to 29.0" / * to 73.7 cm

### 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](http://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 787 616 • 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

