

Top Facts for Buying PSC:

Falcon™ 340 & 345



1 Designed To Enhance Supply Chain Management

- Ideal for all batch and wireless industrial data collection solutions
- Targeted at Warehouse, Distribution & In-Store Retail
- Increased system productivity & inventory accuracy with real-time information

2 A Favorite Among Users

- Ergonomically designed with the End User in mind
- Lightest weight units in its class, only 16.3 oz. / 465 g
- Ideally balanced in the hand using a form-fit rubber grip handle
- Integrated scan engine with trigger actuation for bar code reading
- Available with both Standard and Long Range scan engines

3 The Most Powerful Terminal In Its Class

- Based on a powerful 32 bit 486 class processor running at 33 MHz
- 2 MB of Flash ROM & 8 MB of RAM for large application & data storage
- Open systems architecture with an internal PCMCIA PC card slot for memory expansion & extensive wireless LAN connectivity solutions

4 Built Tough For These Demanding Environments

- Outdoor applications: driving rain & wind blown dust (IP-54)
- Tested to withstand multiple 4' / 1.2 m drops to concrete
- Wide operating temperature range: 14° to 122° F / -10° to 50° C

5 Easy Connectivity To All Leading Wireless LAN's

- Software compatible with PSC's other DOS 6.22 Falcon Terminals
- Supports: Cisco (Aironet) 340 series, Lucent WaveLAN 802.11b, Symbol Spectrum 24® and Proxim RangeLAN2 wireless LAN's
- Full suite of terminal emulations for connectivity to legacy systems
- Generate custom RF applications using Visual Basic & PSC's RF SDK software development kit

Falcon 340 & 345 Accessories



Also available for the Falcon 340 & 345:
User's Guide – P/N: 00-641-00
Advanced User's Guide – P/N: 00-641-00
Development Tool Kit – P/N: 00-642-00
Single Slot Dock – P/N: 00-982-00

FOR MORE INFORMATION

Contact your PSC Representative or visit us at
our web site: www.pscnet.com





PSC's Falcon™ 340 & 345 are clearly superior to the competition:

Symbol 6840

The Falcon 340 & 345 have:

- More industry standard implementation of the DOS operating system
- Greater processing power, 32 bit at 33 MHz vs. 8 bit at 8 MHz
- Lighter weight, a full 9 oz. less for hours of continuous use
- More memory for data storage, 8 MB vs. a maximum of 1.2 MB
- Support for all leading wireless LAN's vs. only the Symbol WLAN

Telxon 960

The Falcon 340 & 345 have:

- The latest version of the DOS operating system, version 6.22 vs. 5.0
- Greater processing power, 32 bit at 33 MHz vs. 8 bit at 10 MHz
- Lighter weight, 16.3 oz. vs. 26 oz.
- More memory for data storage, 8 MB vs. a maximum of 4 MB
- Support for all leading wireless LAN's vs. only the Cisco WLAN

The **Falcon 340 & 345** are the newest members of the feature rich line of Falcon Portable Data Terminals from PSC. Designed for hours of continuous use in demanding industrial applications. The Falcon 340 & 345 are ideal for companies involved in:

Warehouse Management
Inventory Control
Cross Docking
Outdoor Data Collection
Retail Store management
Distribution and Logistics

ALTERNATIVE SOLUTIONS FROM PSC:



Falcon™ 31X Falcon™ 32X Falcon™ 33X Falcon™ 51X

Checklist:

- Scan Engine RF Network card Batteries Dock & Power supply Holster Softcase