# PDT 8100 Series



### PORTABLE DATA TERMINAL

# Tap, Type, or Scan-Maximum Versatility in a Portable Data Terminal

The PDT 8100 Series from Symbol Technologies bridges the gap between pure pen-based and key-based mobile data collection solutions. The first Pocket PC device available with multiple keyboard options, the PDT 8100 is a versatile, large-screen hand-held that delivers the functionality of Pocket PC with the convenience of tactile, key-based data entry.

## **Understanding and Anticipating Diverse Business Needs**

Designed to meet mobile data management demands in an array of markets, the PDT 8100 offers features and options to suit diverse applications and business needs. For instance, multiple keyboard options are available for maximum data entry efficiency in different environments. Route accounting professionals may prefer the 28-key numeric keyboard, whereas retail customers may opt for either a 37- or 47-key alphanumeric keyboard.

Sealed to IP54 standards, the rugged durability of the PDT 8100 meets the needs of many industrial environments. This, coupled with communication options that include batch, WLAN and WWAN connectivity, enables the PDT 8100 to deliver data where and when it's needed, enhancing productivity where business is conducted—whether taking inventory in the warehouse, or checking on an order from a customer site.

Ease of use and reliability are benefits that are valued across all markets. The PDT 8100 features a large, easy-to-read 1/4 VGA display, backlit keyboard and rechargeable, extendeduse lithium-ion battery, which contribute to the PDT 8100's dependability and universal market appeal.

### **Power and Performance for Today and Tomorrow**

The innovative PDT 8100 Series is a powerful hand-held that combines the strength of Microsoft's Pocket PC platform with the power of the Intel® StrongARM processor, operating at 206 MHz. Equipped with 32 MB of ROM and RAM, the PDT 8100 is designed to keep pace with your business. Reinforcing this are the expansion possibilities offered by the user-accessible CF slot, which can accommodate a flash memory card or the CF-based VoIP option.

With the dynamic PDT 8100 Series, route accounting professionals are able to conduct business and complete transactions while on site with a customer. Retail clerks can perform price checks and inventory counts conveniently and accurately, or speak with a manager on another floor. Combined with the optional magnetic stripe reader, the PDT 8100 can also be used for line busting or Portable POS applications. And healthcare workers can manage patient data through bar code scanning,



key-based input or touch-screen selection. The list of markets and applications for this feature-rich hand-held is virtually unlimited. To learn how the PDT 8100 Series can work for you, or to find out more about Symbol's products and solutions, contact us at any of the locations listed on the back panel or visit www.symbol.com

Features	Benefits
Microsoft® Pocket PC platform	Portable convenience and a familiar, flexible computing platform
Rugged construction—sealed to IP54 standards with 4 ft. drop to concrete	Operates in harsh environments
WLAN or WWAN communication	Anytime, anywhere information access
Symbol's miniature scan engine	High-performance scanning even in bright light
32 MB RAM, 32 MB ROM	Ample storage capacity for data and applications
1/4 VGA display with 16-level grayscale	Large, easy-to-read display
Rechargeable lithium-ion battery	Maximum usage between charges
Keyboard and touch screen data entry	Multiple modes of data entry for maximum efficiency
Flexible key configuration (Choice of 28-, 37- and 47-key)	Optimized features, functionality and key layout for mobile applications
Back-lit keyboard	Usable under low-light conditions
IrDA port	Enables data transfer to peripherals such as printers
User-accessible Compact Flash card slot	Provides flexibility for expansion and storage; protection against data loss

### **PDT 8100 Series Specification Highlights**

Dimensions:	Overall: 8.4" L x 3.7" W x 1.8" D/213 mm L x 93.9 mm W x 45.7 mm D; Grip Area: 3.0" W x 1.0" D/76.1 mm W x 25.4 mm D
Weight:	14.5 oz./410 g w/battery batch; 15.5 oz./440 g w/battery RF
Drop Specification:	4 ft. (1.2m) to concrete
Battery:	1550 mAh lithium-ion
Environmental Sealing:	IP54
Operating Temperature:	-4° to 122° F/-20° to 50° C (or better depending on the application)
Storage Temperature:	-13° to 122° F/-25° to 50° C
Humidity:	5% to 90% RH noncondensing
Electrostatic Discharge (ESD):	8 kVdc air; 4 kVdc contact
Scan Engine:	1-D bar code scanner
Expansion Capabilities:	Type 2 PC (internal); Type 2 CF (user-accessible)
Back-lit Display:	EL
Back-lit Keyboard:	LED
Keypads:	Choice of 28-, 37-, 47-keys; plus 2 side scan keys
Performance Characteristics	
CPU:	Intel SA1110 @ 206MHz
Operating Platform:	Microsoft® Pocket PC
Memory (RAM/ROM):	32 MB/32 MB
Application Development:	Fully compatible with Microsoft SDK for Pocket PCs; Symbol SDK available to support bar code scanning
Display:	1/4 VGA (320 x 240 portrait) with16-level grayscale
Communications:	IrDA 1.1; RS-232
RF Data Communications	
Wireless Local Area Network:	Optional 802.11 (2 Mbps Frequency Hopping) or 802.11b (11 Mbps Direct Sequence)
Data Rate:	2 Mbps and 11 Mbps
Frequency Range:	Country dependent; typically 2.4 to 2.5 GHz
Output Power:	500 mW U.S.; 100 mW international
Antenna:	Internal
Wireless Wide Area Network:	Optional (CDPD, GSM, GPRS); user-accessible SIM socket for GSM/GPRS
Antenna:	External
Voice-over-IP:	Optional with CF card
Peripherals and Accessories	
Cradles:	1 slot serial charge cradle; 4 slot Ethernet charge cradle; Vehicle cradle (spare battery charge, terminal charger data interfac
Communication and Charging Cables:	DEX cable; auto-charge cable; serial/charge cable; printer cables
Speaker/Mike:	Integrated, plus headset jack
Magnetic Stripe Reader (MSR):	Snap-on serial connection/swipe reader attachment

Peripherals and Accessories	
Cradles:	1 slot serial charge cradle; 4 slot Ethernet charge cradle; Vehicle cradle (spare battery charge, terminal charger data interface)
Communication and Charging Cables:	DEX cable; auto-charge cable; serial/charge cable; printer cables
Speaker/Mike:	Integrated, plus headset jack
Magnetic Stripe Reader (MSR):	Snap-on serial connection/swipe reader attachment
4-Slot Universal Battery Charger (UBC):	Simultaneous charge of 1-4 batteries; requires adapters for PDT 8100 batteries
Other Accessories:	Snap-on land line modem; carrying case; portable printer (8.5" format) with terminal slot

Regulatory	
Electrical Safety:	Certified to UL 1950, CSA C22.2 No 950, EN60950/IEC950
EMI/RFI:	CDRH Class II, IEC Class 2
Lasor Safotus	ECC Dart 15 Clare P. ICES 002 Clare P. European Union EMC Directive Australian SMA

For system, product or services availability and specific information within your country, please contact your local Symbol Technologies office or Business Partner.





Specifications are subject to change without notice.

All product and company names are trademarks, service marks or registered trademarks of their respective owners.

Corporate Headquarters Symbol Technologies, Inc. One Symbol Plaza Holtsville, NY 11742-1300 TEL: 1-800-722-6234/1-631-738-2400 FAX: 1-631-738-5990

Symbol Technologies Asia, Inc. (Singapore Branch) Asia Pacific Division 230 Victoria Street #04-05 **Bugis Junction Office Tower** Singapore 188024 TEL: 65-337-6588

For Asia Pacific Area

FAX: 65-337-6488

For Europe, Middle East and Africa Symbol Technologies EMEA Division Symbol Place, Winnersh Triangle Berkshire, England RG41 5TP TEL: 44-118-9457000 FAX: 44-118-9457500

For North America, Latin America and Canada Symbol Technologies The Americas

LASER LIGHT-DO NOT STARE INTO BEAM

One Symbol Plaza Holtsville, NY 11742-1300 TEL: 1-800-722-6234/1-631-738-2400

Symbol World Wide Web Internet Site For a complete list of Symbol subsidiaries and Business Partners worldwide contact us at:

http://www.symbol.com E-mail: webmaster@symbol.com

