

TRANSACTION SYSTEMS

Build Customer Loyalty with Every Transaction

The PD8500 interactive color payment device from Symbol Technologies provides advanced capabilities that include debit, credit and electronic benefit transfer (EBT) transactions. To comply with Visa® PED requirements, the PD8500 supports secure personal identification number (PIN) debit transactions and also features signature capture and line item display.

The PD8500 offers a standards-based operating system and a bundled payment application for ease of deployment and maintenance. Its color display and pressure-sensitive touch-screen engage users with intuitive messages, prompts and attractive promotions to reinforce brand messages at the point of sale.

Market	Applications
Retail general merchandise and specialty stores	Point of sale transactions (credit and debit) Signature capture Scrolling display Loyalty marketing and advertising
Retail food and drug	Point of sale transactions (credit, debit and EBT) HIPAA compliance
Healthcare	Electronic document with signature capture for HIPAA compliance
Banking	New account applications Account access validation Cash withdraw authorization Safe deposit access
Government	Identification and security access control

Versatile Features for Easy Integration

Using the industry standard Microsoft® Windows® CE.NET architecture and Symbol posDesigner visual development software, customized application development on the PD8500 is fast and easy. A software developers' kit (SDK) is also available for integrating the PD8500 into major point-of-sale and point-of-service systems.

Once deployed, advanced features such as palm rejection and triple DES (TDES) make the PD8500 more reliable and secure. Palm rejection technology distinguishes between the pen and the hand for higher quality electronic signature capture. The PD8500 also supports TDES PIN encryption – a higher level of security for your debit payment applications and a key component of Visa PED compliance. Its standards-based architecture and rich feature set make the PD8500 one of the most powerful and flexible transaction payment terminals available today.

End-to-End Retail Solutions to Serve Your Customers Better

The PD8500 payment terminal uniquely improves the customer check out experience, while it reduces transaction and payment-related costs at the point-of-sale. You can deploy the PD8500 with confidence because it's from Symbol Technologies—a global leader in advanced data capture and transaction devices, rugged mobile computers, wireless networking and mobility software—with proven systems at work in millions of locations around the world.

For more information, contact us at +1.800.722.6234 or +1.631.738.2400, or visit us on the web at www.symbol.com/pd8500.



FEATURES

Microsoft Windows CE .NET

Signature capture and virtual PIN pad

Pressure-sensitive touch screen

Complete and easy to use software developer's toolkit

Large and vibrant color backlit display

High-performance 32-bit processor

Built-in 3-track magnetic stripe reader (MSR)

Optional software suite based on OPOS and JPOS standards; C/C++, Java or Visual Basic programming languages

BENEFITS

Standards-based operating system avoids constraints and higher cost of application maintenance associated with closed, proprietary operating systems

Provides multiple payment options including credit and debit

Low maintenance and high uptime performance; eliminates replacement and repair costs for electronic pens

Seamless integration with major PC or POS platforms

Ability to display high quality images for consumers; easy to see in dim or well-lit areas; durability to withstand everyday, all-day use

Delivers the speed and performance required to process transactions

Ability to read a variety of magnetic stripe cards including credit and debit

The tools you need for fast and easy development of applications

PD8500 Specification Highlights

Physical Characteristics

Dimensions:	9.0 in. L x 7.25 in. W x 2.88 in. H/ 230 mm L x 180 mm W x 70 mm H
Weight:	2 lb 6 oz/1.077 kg
Display:	High contrast, color backlit LCD
LCD Size:	4.5 in. L x 3.5 in. W; 5.7 in. diagonal/ 114.3 mm L x 88.9 mm W; 144.8 mm diagonal
LCD Resolution:	Color 1/4 VGA, 320 L x 240 W
Touch Pad:	Resistive, transparent, pressure sensitive technology
Touch Pad Resolution:	1024 x 1024 x, y coordinates; 207 Hori. x 286 Ver. dpi
Power Requirements:	Regulated 12V DC, 1A rating
Power Source:	12V DC regulated, 115V/230V AC universal power supply 12V DC regulated from ECR
Terminal Interface:	RS-232 port; one self-powered USB slave port
Network Connectivity:	PCMCIA Type II adapter; onboard 10-Base T Ethernet TCP/IT

Performance Characteristics

Memory:	ROM: 16MB Flash Memory RAM: 64MB SDRAM
Magnetic Stripe Reader:	Bi-directional 3 track reader
Security:	DES and Triple DES PIN Encryption with Master/Session or DUKPT for key management
Firmware:	Microsoft Windows CE.NET 4.2 operating system Payment application: posPortal
Script Development	Application development tool: posDesigner Formats supported: JPEG and GIF

Peripherals and Accessories

SDK Suite (Optional):	posBuilder - Win32: Windows 2000/XP - DOS - Linux: Redhat 7.0+
	IBM 4690
	OPOS - Windows 2000/XP
	JPOS - Sun/IBM JVM Signature Compression - SIG and CMP

Regulatory

Electrical Safety:	CE, UL
EMI/RFI:	FCC Class B, CISPR B



About Symbol Technologies

Symbol Technologies, Inc., The Enterprise Mobility Company™, is a recognized worldwide leader in enterprise mobility, delivering products and solutions that capture, move and manage information in real time to and from the point of business activity. Symbol enterprise mobility solutions integrate advanced data capture products, radio frequency identification technology, mobile computing platforms, wireless infrastructure, mobility software and world-class services programs under the Symbol Enterprise Mobility Services brand. Symbol enterprise mobility products and solutions are proven to increase workforce productivity, reduce operating costs, drive operational efficiencies and realize competitive advantages for the world's leading companies. More information is available at www.symbol.com.



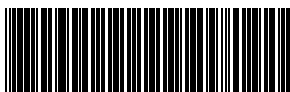
Corporate Headquarters
Symbol Technologies, Inc.
 One Symbol Plaza
 Holtsville, NY 11742-1300
 TEL: +1.800.722-6234
 +1.631.738.2400
 FAX: +1.631.738.5990

For Asia Pacific Area
Symbol Technologies Asia, Inc.
 (Singapore Branch)
 Asia Pacific Division
 230 Victoria Street #05-07/09
 Bugis Junction Office Tower
 Singapore 188024
 TEL: +65.6796.9600
 FAX: +65.6337.6488

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
 MSP 07/04

For North America, Latin America and Canada
Symbol Technologies
 The Americas
 One Symbol Plaza
 Holtsville, NY 11742-1300
 TEL: +1.800.722.6234
 +1.631.738.2400
 FAX: +1.631.738.5990

Symbol Website
 For a complete list of Symbol subsidiaries and business partners worldwide contact us at:
www.symbol.com
E-mail
info@symbol.com



PD8500 02/05

Part No. PD8500 Printed in USA 02/05 © Copyright 2005 Symbol Technologies, Inc. All rights reserved. Symbol is an ISO 9001 and ISO 9002 UKAS, RVC, and RAB Registered company, as scope definitions apply. Specifications are subject to change without notice. All product and company names are trademarks, service marks or registered trademarks of their respective owners. For system, product or services availability and specific information within your country, please contact your local Symbol Technologies office or Business Partner.