

PD8705 Series

INTERACTIVE COLOR PAYMENT SYSTEM

Build customer loyalty with every transaction

Symbol's PD8705 is a high performance, highly secure, interactive color payment device that not only provides fully integrated debit, credit, smart card and contactless payment capabilities, but also allows you to create customer-oriented, non-payment applications, such as instant credit, HIPAA compliance and digital advertising. The 5.7" backlit color display presents vibrant, high quality images that are easy to see in dim or well-lit areas, and the pressure sensitive touchscreen, which supports both finger and stylus pen touch, delivers both high quality signature capture and reliable PIN entry. INTERAC certified and Visa PED approved, the multi-functional PD8705 improves the customer checkout experience while it reduces transaction and payment-related costs.

Fast, secure payment processing

Engineered to speed your customers through the checkout, the PD8705's bi-directional, dual-head, 3-track magnetic stripe reader (MSR) and dedicated MSR processor ensure fast, accurate transaction processing, regardless of which way the card is swiped. The combination of advanced communications options, including RS-232, non-powered and powered USB, and Ethernet, and Intel XScale 32-bit processor enable rapid data transmission. To ensure the utmost data security, the PD8705 employs an advanced standards-based POS Public Key Encryption, which uses the RSA algorithm to protect against unauthorized applications and PIN compromise attacks.

Easy integration

Integration, as well as updates to transaction flow and screen content, can be achieved faster and at less expense with the PD8705, thanks to the flexible Forms Processing Engine (FPE). FPE is supported by FormBuilder, an intuitive development tool that lets you create standard and custom user screens. OPOS, JavaPOS and direct command interfaces, as well as flexible communications options, further facilitate integration.

Lower TCO, increased revenue

In addition to lower development costs, the PD8705 lowers your TCO through its stable resistive technology, which enables customers to operate the pressure sensitive touchscreen with their fingers or the electronics-free stylus. So, the PD8705 lets you keep serving customers even if the stylus is lost or missing. Electronic signature capture with the PD8705 also helps reduce the operating and administrative costs associated with paper-based systems, and, since you can retrieve virtually all transaction information instantly, you can also reduce chargeback costs.



FEATURES

BENEFITS

Bi-directional, dual-head, 3-track magnetic stripe reader (MSR); dedicated MSR processor

Provides fast, accurate processing, regardless of which way the card is swiped

Advanced hardware and software architecture; high-performance 32-bit processor

Delivers the speed and performance required for rapid data transmission

Signature capture and virtual PIN pad

Provides multiple payment options including credit and debit

Resistive pressure-sensitive touch stylus screen technology

Enables operation by finger and/or stylus, increasing uptime and reducing TCO

Exclusive auto-sensing screen protection system

Provides long-lasting display clarity and expands the life of the touchscreen while offering reliable touchscreen performance

Large, vibrant color backlit display

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

Forms Processing Engine and FormBuilder screen custom development tool

Provides the ability to create user interfaces such as credit applications, loyalty card sign-up, digital signage and other store advertising

Variety of communications and host connectivity options

Ensures compatibility with all systems

Full complement of Windows-based simulator and GUI development tools

Enables fast and easy integration and rapid prototyping

For more information about how Symbol's PD8705 improves the customer checkout experience, while reducing transaction and payment-related costs, contact us at +1.800.722.6234 or +1.631.738.2400, or visit us on the Web at www.symbol.com/PD8705.

PD8705 Specification Highlights

Physical Characteristics

| | |
|-----------------------|---|
| Dimensions: | 8.39 in. L x 8.19 in. W x 3.46 in. H 21.30 cm L x 20.8 cm W x 8.8 cm H |
| Weight: | 1 lb 9 oz/0.86 kg |
| Display: | High contrast, 5.7 in. VGA color backlit LCD (standard) Touchscreen with screen protector; screen protector absence sensor prohibits use without screen protector in place |
| LCD Size: | 5.7 in. diagonal |
| LCD Resolution: | Color 1/4 VGA, 320 L x 240 W, 65,536 colors |
| Touch Pad: | Resistive, transparent, pressure sensitive technology |
| Touch Pad Resolution: | 4096 x 4096 x, y coordinates; 910 Hori. x 1260 Ver. Dpi |
| Power Source: | AC: 100-240 V, 50/60 Hz DC: 12V @ 700mA or 24 V @ 350mA |
| Communications: | Two RS-232 ports (if contactless payments reader is configured, only one RS-232 port is available); 12v/24v powered USB ports; optional 10/100 Base-T Ethernet RJ-45 connector; optional compact flash, 3.3v cards only |

Performance Characteristics

| | |
|---------------------|--|
| Processor: | Intel XScale 200MHz, 32-bit processor |
| Memory: | 4MB Flash/8MB SDRAM (standard) 8MB Flash/16MB SDRAM (optional) |
| Card Reader: | Magnetic stripe: Bi-directional, dual-head, 3 track reader (standard); Smart card (optional): EMV level-1; ISO 7816; non-captive; 3V and 5V cards; two 5V SAMs Contactless payment: Integrated (optional); compliant with ISO 14443 A & B |
| Encryption: | DES: INTERAC certified; Visa PED approved; PIN-ANSI X9.8, MAC-ANSI X9.9 Part 1-ANSI X9.24 Triple DES: ANSI X9.52 Key management: DUKPT and master/session keys |
| Reliability: | 100,000 hours (MTBF calculated) |
| Screen Development: | FormBuilder application development tool |

Peripherals and Accessories

| | |
|------------|--|
| SDK Suite: | FPE Developers Toolkit <ul style="list-style-type: none"> Win32: Windows 2000/XP DOS IBM 4690/IBM EFT Protocol OPPOS JPOS |
|------------|--|

Regulatory

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

Environment

| | |
|--------------|-----------------------------|
| Temperature: | 0 - 45° C/32-115° F |
| Humidity: | Maximum 85%, non-condensing |
| ESD: | 12,000 volts |

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. 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 #12-06/10
 Bugis Junction Office Tower
 Singapore 188024
 TEL: +65.6796.9600
 FAX: +65.6796.7199

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
 One Symbol Plaza
 Holtsville, NY 11742-1300
 TEL: +1.800.722.6234
 +1.631.738.2400
 FAX: +1.631.738.5990

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



DS-PD8705 08/06

Part No. DS-PD8705 Printed in USA 08/06 © Copyright 2006 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. Symbol® is a registered trademark of Symbol Technologies, Inc. All other trademarks and service marks are proprietary to 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.