

P 501 W MICR LED PRINTER

- Up to 1,200 x 1,200 dpi print resolution Compact, affordable & expandable
- ANSI-compliant MICR output at 45-ppm
 Separate drum & toner supplies for low running costs
- Ultra-reliable LED imaging technology
 E13B and CMC7 Rosetta Technologies' certified MICR fonts

Maximize Your Check Printing Productivity



When your business needs to print checks, you need to get it right the first time. That's why you need Rosetta Technologies' P 501M MICR Printer. This compact yet powerful printer delivers the speed, image quality and security you need to keep pace with fast-moving business decisions. The P 501M produces ANSI-compliant checks and associated MICR documents as fast as 45 pages per minute with the lowest possible cost per page. That makes it perfect for banks, payroll processors, insurers printing EOBs and claim checks, title loan companies and corporate accounting departments with lots of checks to print, tight deadlines to meet and no margin for error.

Designed in partnership with Ricoh, the P 501M prints high-quality checks at 1,200 x 1,200 dpi without slowing down thanks to ultra-reliable LED imaging technology. Paper supply is versatile and expandable for non-stop productivity, while the two-part separate drum and toner assembly ensures low running costs and simple operation. Rosetta combines this solid hardware foundation with our industry-leading MICR toner, fonts, and software to deliver a totally secure end-to-end check printing solution. In fact, Rosetta guarantees that every MICR document you print will meet or exceed ANSI and ABA standards for adhesion, signal strength, character sharpness and read rates when using our MICR fonts and supplies. Ricoh plus Rosetta. A most attractive combination of value and performance.

P 501M System Highlights

High speed, high quality MICR printing.

A powerful 1.3 GHz Intel processor with 2 GB RAM and Gigabit Ethernet connectivity quickly processes every job. Infallible LED imaging technology prints up to 1,200 x 1,200 dpi at 45-ppm with fast first-print times for maximum productivity.

Optimized MICR fonts and toner.

Create checks with sharp characters, consistent MICR signal strength and superior adhesion that will meet today's check processing requirements. The P 501M ships with E13B and CMC7 certified MICR fonts and uses high yield supplies to produce checks for just pennies per page.

Optional CheckStream software.

Rosetta's intuitive check printing application simplifies workflows and saves money by eliminating the need to inventory pre-printed check stocks – great for businesses with multiple bank accounts.

Compact and expandable.

The P 501M easily fits on a desk or under a counter. Expand media capacity to 2,100 sheets without occupying more space by adding up to three Paper Feed Units. Link the trays for continuous operation.

Tilting 4-line LCD panel.

At-a-glance supply and status monitoring from any angle.

Maximum uptime with two-part supplies.

Replace only the toner, the drum, or both as needed. Long lasting supplies minimize interruptions for maintenance.

Multi-layered security.

Get peace of mind knowing valuable MICR data streams and media are always protected. The P 501M includes a number of built-in network and data security features including user authentication and encryption, plus optional locking media trays are available to keep check stocks secure.

P 501M IPDS

P 501M System Configurations

The P 501M is available in five versions. Each can be equipped with additional paper trays and connectivity options to meet your specific needs.



P 501M MICR PRINTER

- 500-sheet tray + 100-sheet Bypass
- 250-sheet output
- 2 GB RAM

P 501M Secure shown

P 501M SECURE

· Standard model with 1 Locking Paper Tray DOSS and encryption

P 501M GUARDIAN

 Secure model plus Standard MICR model 320 GB Hard Disk Drive, plus Genuine IPDS supporting Locked Print,

P 501M IPDS SECURE

 IPDS model with 1 Locking Paper Tray

Fast & Affordable General Office Printing

Leverage your investment in a productive MICR printing solution with one that doubles as a high-resolution workgroup printer. The P 501M is ready to handle all your daily office printing needs in addition to check printing. Simply exchange the MICR supplies for the standard drum and toner assembly to print in any Windows, Macintosh or Linux network environment.



Swap out the two-part MICR toner and drum assembly for Standard supplies in seconds.

The P 501M supports PCL 5e, PCL 6 and PostScript3 emulation with simple point-and-click drivers and dozens of fonts for creative printing in many styles onto media up to 8.5" x 14". Print up to 999 sets per job at 45-ppm and feed envelopes and labels from every source. The Bypass Tray extends media length up to 35.4" for banner and signage printing. Place watermarks on pages and



A tilting 4-line LCD panel graphically displays supply levels and system status.

add covers, slip sheets and chapters to create more professional-looking documents. Install the optional 320 GB hard disk drive to take advantage of a cluster of printing modes designed to enhance productivity and confidentiality, and securely store up to 9,000 pages of data for print-on-demand.

Is your office Mac based? Genuine Adobe® PostScript®3™ is available. Run Linux? The P 501M has that covered too. You can even install the printer on two different networks simultaneously with the USB 2.0 Device Server option to keep your MICR workflows separate from general office printing applications.

Save space, time and money with the Rosetta P 501M...the one desktop printer for all your printing needs.

Rosetta MICR Quality Guarantee:

Guaranteed ANSI and ABA Acceptance Standards If Using Rosetta Technologies' Approved Check Stock, Supplies, MICR Fonts & Authorized Service.



5912 Breckenridge Parkway Tampa, FL 33610

(800) 937-4224 www.rosettatechnologies.com

Apple and Macintosh are trademarks of Apple Computer, Inc. registered in the USA and other countries. Microsoft and Windows are registered trademarks of Microsoft Corporation in the USA and other countries. PCL is a registered trademark of Hewlett-Packard Company. Ricoh and the Ricoh logo are registered trademarks of Ricoh Company, Ltd. All other brand and product names are trademarks or registered trademarks of their respective companies and are hereby acknowledged. The information and specifications contained in this document are approximate and subject to change without notice. This publication is for general guidance only. Product configurations in photographs may contain separately priced options. All rights reserved. 11/19







P 501M MICR LED Printer System Specifications

Configuration: Imaging Technology: Toner Type: Desktop Black & White MICR Printer LED array with electro-photographic printing Dry single component MICR toner

Switchable with standard toner

Recommended Volume: Maximum Duty Cycle: Up to 10,000 prints/month Up to 150,000 prints/month

Warm-up Time: 1st Print Speed: 19 seconds 5 seconds or less

Continuous Print Speed: 45 pages per minute (Letter) Operation Panel: Tilting 4-line LCD + hard keys

500-sheet Tray x 1 + 100-sheet Bypass = 600 sheets Add 1, 2 or 3 Paper Feed Units Choice of 250-sheet and 500-sheet PFUs Standard Paper Supply: Optional Trays:

Maximum Capacity: 2,100 sheets

Standard (14 - 43 lb. Bond / 90 lb. Index) Automatic Duplex:

Paper Sizes (Min - Max): Std./Opt. Trays: Bypass Tray: 3.2" x 5.8" to 8.5" x 14" 2.3" x 5.0" to 8.5" x 35.4"

Paper Weight

14 - 58 lb. Bond / 120 lb. Index 14 - 68 lb. Bond / 140 lb. Index Std./Opt. Trays: Bypass Tray:

24 lb. Check Stock, 28 lb. Pressure Seal Stock, Bond, Card Stock, Coated, Colored, Envelope, Label, Letterhead, OHP Transparency, Plain, Pre-printed, Paper Types (All sources):

Recycled, Special

Output Capacity: 250 sheets (face down) 14.76" x 16.2" x 12.2" 42.5 lbs. Dimensions (WxDxH): 120 - 127V, 12A, 60Hz Printing: 603 W; Sleep: 0.47 W Power Requirements: Power Consumption:

CONTROLLER

Intel Apollo Lake @ 1.3 GHz 2 GB RAM Memory (Std./Max.): Hard Disk Drive: 320 GB (Optional)

Print Resolution: 1,200 x 1,200 dpi, 600 x 600 dpi, 300 x 300 dpi

Page Description Languages Standard:

PCL 5e, PCL 6, PostScript3 & PDF Direct Print emulation Genuine IBM IPDS® Genuine Adobe® PostScript®3™ & PDF Direct Print

Optional:

Fonts Standard:

PCL/PS: 80 fonts + 13 International fonts E13B MICR, CMC7 MICR PostScript3: 136 fonts Optional: IPDS: 108 fonts

Network Interfaces

10/100/1000Base-TX Ethernet (RJ-45) Standard:

USB 2.0 Type B USB 2.0 Host Type A x 2 USB 2.0 Device Server Optional: **Network Protocol:** TCP/IP (IPv4, IPv6)

Network O/S Support:

Windows 7, 8.1, 10 Server 2008/R2, Server 2012/R2, Server 2016 Mac OS X v.10.10+

Various UNIX/Linux OS, SAP, IBM AS/400

Utilities: Rosetta CheckStream (optional)

Rosetta Print Manager (optional) Ricoh @Remote (optional)

Ricoh Device Manager NX Lite (optional)

Ricoh Web Image Monitor

SECURITY FEATURES

Administrator and User Authentication (4 types), User Lockout, Auto Logout, Menu Protect, Address Book Encryption, Authentication Password Encryption, SSL communication, S/MIME, IPSec, TCP/IP, IP Filtering, SMTP over SSL, Transport Layer Security (TLS), Quota Settings, Locked Print*, Stored Print*, Unauthorized Copy Prevention, HDD Data Overwrite* and Encryption*, Locks for standard and optional paper trays. *HDD required

MAIN UNIT & ACCESSORIES	PART #	YIELD	
		TIELD	
P 501M MICR LED Printer	30501000		
P 501M Secure MICR LED Printer	30501001		
P 501M Guardian MICR LED Printer	30501002		
P 501M IPDS MICR LED Printer	30501003		
P 501M IPDS Secure MICR LED Printer	30501004		
250-sheet Paper Feed Unit (PB1110)	31501000		
500-sheet Paper Feed Unit (PB1120)	31501001		
250-sheet Paper Feed Unit w/Lock	31501010		
500-sheet Paper Feed Unit w/Lock	31501011		
320 GB Hard Disk Drive	31501008		
USB 2.0 Device Server	31501009		
MICR Toner Cartridge	10501000	15,000 pages*	
MICR Drum Unit	10501001	40,000 pages***	
Standard Toner Cartridge P 501H	10501007	14,000 pages**	
Standard Drum Unit P 501	10501008	40,000 pages***	
Maintenance Kit P 501	10501002	120,000 pages	
Warranty: 1 year from date of purchase		,	

*Declared yield values for MICR toner cartridges based on 3.6% coverage. **Declared yield values for standard toner cartridges based on ISO/IEC 19752. ***Photoconductor Unit yield based on 3 pages/job. Actual yields may vary based on types of images printed and other factors. For maximum performance and yields we recommend using genuine Rosetta MICR toner supplies. The P. 501M MICR Printer ships with a starter MICR toner cartridge yielding 3,000 pages. Specifications are subject to change