

Gestetner

P7245

NETWORK
LASER PRINTER



Always ready. Always fast.

Gestetner



Get More Done.

Gestetner Network Laser Printers combine the power of outstanding image quality, speed and network connectivity with wireless options.

Based on your specific applications and requirements, we will provide the right solution to boost your productivity, save you money and sharpen your competitive edge.

For further information or a demonstration of the Gestetner P7245 Network Laser Printer, contact your authorized Gestetner dealer.

www.gestetnerusa.com

The printer that always delivers.

Keep more jobs in-house and save time and money with the Gestetner P7245 black and white network printer. It gives you the speed, flexibility and advanced capabilities you need to print a wider range of professional documents in-house.



Easily review and program print functions right at the Gestetner P7245 using the user-friendly control panel.

Always up to the task.

Print one document or assemble a finished presentation. The Gestetner P7245 is up to the task—even in print-intensive environments.

- Load paper quickly with frontloading trays and fully adjustable paper guides.
- Assemble documents automatically by loading up to five different papers into separate trays and using Page Control to assign paper on a page-by-page basis—all within the same job.
- Print on paper up to 11" x 17". Add the optional 3,000-sheet Finisher Unit for added capacity and to easily sort, staple and hole-punch.
- Save paper and filing space with standard duplexing. This can help cut postage costs when mailing large documents.
- Print high-quality graphics with built-in genuine Adobe® PostScript® 3™ and 600 x 600 dpi resolution.

Always at top speed.

The Gestetner P7245 can run even the largest jobs quickly—so you spend less time waiting for documents—thanks to numerous time-saving features and a next-generation 466MHz CPU.

- Print 45 pages per minute—simplex and duplex—and get first prints in just 6.0 seconds.
- Eliminate delays with a generous maximum capacity of 3,500 sheets and the ability to reload one tray while printing from another.
- Save time and prevent waste by using Sample Print to review proofs before running multiple-print jobs.
- Keep production high. Store frequently used jobs in the device for fast, on-demand printing. Use PDF Direct Print to send smaller files to the printer without opening the application.

P7245

STANDARD 500-SHEET
OUTPUT TRAY

OPTIONAL WIRELESS
AND GIGABIT ETHERNET
INTERFACE CONNECTIVITY

TWO STANDARD 500-SHEET
INPUT TRAYS

TWO OPTIONAL 500-SHEET
INPUT TRAYS

PRINT DOUBLE-SIDED
PRINTS WITH THE
STANDARD DUPLEX
UNIT

LOAD SPECIAL STOCK
WITH THE 50-SHEET
BYPASS TRAY

EXPAND PAPER CAPACITY
WITH THE OPTIONAL
1,500-SHEET LARGE
CAPACITY TRAY



Always connected.

The Gestetner P7245 can meet the demands of your busy office and support all major protocols and operating systems.

- Connect easily via a standard 10/100 Base-TX Ethernet and USB 2.0 interface. Add an optional high-speed Gigabyte Ethernet or wireless LAN for even more flexibility.
- Save time with WebImageMonitor device management. Users and administrators can adjust settings and receive e-mail system notification alerts.
- Conveniently program jobs from your desktop with Gestetner's icon-based Refined Print Command Stream™ (RPCS) driver.

Always secure.

- Protect unauthorized distribution of printed documents by embedding messages or patterns that appear if a document is copied on the latest Gestetner systems.
- Temporarily store sensitive documents in the Gestetner P7245 until released by the user at

walk-up with Hold Print or password-protected Locked Print. You can also use Hold Print as a virtual mailbox.

- Add even more security with the Data-OverwriteSecurity System (DOSS) option that automatically overwrites data on the hard disk.

Your Partner In Environmental Solutions

Gestetner continues its long-standing commitment to developing a full line of environmentally friendly office solutions with superior energy and supply-saving features, including:

- Quick Start-Up (QSU) Technology
- Toner Recycling Mechanism
- Power-saving Sleep Modes
- Low Noise Levels
- Duplex and Combine Copy Modes
- Minimal Ozone Emissions
- Restriction of Hazardous Substances Compliant (RoHS)



Gestetner P7245 Specifications

MAIN UNIT		CONTROLLER SPECIFICATIONS		IMAGE SCANNER IS300E (OPTIONAL)	
Configuration Technology	Desktop Twin Laser Beam Scanning & Electrophotographic Printing with Dry, Dual Component Toner (PLC5e) 600 x 600, 300 x 300 – dpi (PCL6) 600 x 600 – dpi (RPCS) 600 x 600 – dpi (PS3) 600 x 600, 300 x 300 – dpi	CPU	RM7035C 466MHz	Scanner Type	Flatbed color image scanner with built in ARDF
Resolution		Printer Languages	PCL 5e/6 emulation Gestetner RPCS, Adobe PostScript3, PDF	Resolution	Optical 600 dpi
Print Speed	45 ppm	Memory (RAM)	128MB (std)/512MB (max)	Scanning Speed	Simplex: 31 black & white/10 color ppm @ 200 dpi Duplex: 12 black & white/7 color ipm @ 200 dpi
Duplex Speed	45 ppm	Standard Interfaces	USB2.0, 100Base-TX/10Base-T Ethernet	ARDF Capacity	50 sheets
First Print Speed	6.0 seconds or less (A4/8.5" x 11" – LEF, 1st Tray)	Optional Interfaces	IEEE1284, IEEE802.11b, Gigabit Ethernet	ARDF Document Weight	Simplex: 10 – 33 lb bond (40.7 – 128.0 g/m ²) Duplex: 14 – 28 lb bond (52.3 – 104.7 g/m ²)
Dimensions	26.4" x 25.2" x 22.0" (670 x 640 x 560mm)	Network Protocols	TCP/IP, IPX/SPX, AppleTalk	Connectivity Scanner	10/100BaseTX (Standard) IEEE802.11b (Option)
Weight	64 Kg, 141.1 lbs.	Standard Print Utilities	SmartDeviceMonitor for Admin, Printer Utility for Mac, Desktop Binder Lite, Font Manager 2000	Driver	Network TWAIN (Specify 100 – 2400 dpi resolution)
Warm-up Time	22 seconds or less	Optional Print Utility	DeskTopBinder Professional	Data Compression	MH, MR, MMR, JPEG
Power Source	120V/60Hz/15A	DRIVERS/OPERATING SYSTEMS		Power Consumption	120V/60Hz
Power Consumption	1400W or less, 6W or less (Energy Saver)	Windows 95/98SE/NT4.0/2000/Me/XP/Server 2003		Dimensions	23.2" x 25.5" x 10.4" (590 x 647 x 265 mm)
Standard Paper Capacity	500 x 2 + 50 sheet multi purpose tray	Netware 3.12, 3.2, 4.1, 4.11, 5.0, 5.1, 6		Weight	Less than 64 lb. (29 kg)
Optional Paper Capacity	500 x 2 sheets, PB3020 Paper Bank – 1,500 sheets, Large Capacity Tray RT45	Unix (using Savin UNIX filter)			
Maximum Paper Capacity	3,550 sheets	Mac OS 8.6 – 9.2x, OS X 10.1 or later			
Acceptable Paper Sizes	Standard Tray: A3 – A5 (SEF)/11" x 17" – 5.5" x 8.5" (SEF) Bypass Tray: A3 – A6 (SEF)/11" x 17" – 5.5" x 8.5" (SEF) Optional PB3020 Paper Bank: A3 – A5 (SEF)/11" x 17" – 5.5" x 8.5" (SEF) Optional Large Capacity Tray: A4 (LEF)/8.5" x 11" (LEF) only	USB print is supported for Mac OS X v.10.3.3 or later			
Acceptable Paper Weights	Standard Tray: 64 – 105g/m ² (20 – 28 lb.) Bypass Tray: 52 – 163g/m ² (14 – 44 lb.) Optional PB3020 Paper Bank: 60 – 105g/m ² (16 – 28 lb.) Optional Large Capacity Tray RT45: 60 – 105g/m ² (16 – 28 lb.)	For Mac OS: Plug-in function for Sample Print, Locked Print and User Code is supported 10.2 or later.			
Standard Output Capacity	500 Sheets	MEMORY OPTIONS			
Optional Output Capacity	3,500 Sheets Finisher (SR3040)*	Memory Options	Memory Unit Type D – 128 MB Memory Unit Type E – 256 MB		
* Finisher SR3040 – requires the Bridge Unit Type2045 for installation. 3,000 sheet capacity is based on 69g/m ² paper.		CONTROLLER OPTIONS			
Automatic Duplexing	Standard	Controller Options	*Printer Hard Disk Type 8100 **IEEE 802.11b Interface Unit Type H Gigabit Ethernet Board Type A IEEE1284 Interface Board Type A Data Overwrite Security Unit Type E User Account Enhance Unit Type E *USB Host Interface Unit Type 7300 ***Data Storage Card Type A ****VM Card Type D		
Duplex Paper Weight	64 – 105g/m ² (20 – 28 lb.)	*The optional Printer Hard Disk is required to enable: Sample Print, Locked Print, Hold Print, Store Print and other functions, contact your sales representative for further details. **128 MB Additional optional memory is required. ***Used to store digital certificates, which enable use of some security features, not necessary when a Hard Disk Drive is installed. ****Used for adding Java applications into the device by Ricoh developer program members.			
		CONSUMABLES & YIELDS			
				Toner Type 3105D Black – 30K LT pages at 5% toner coverage Printer Maintenance Kit Type 8100N A (Development Unit) – 150K LT pages Printer Maintenance Kit Type 8100N B (Fusing Unit and Transfer Unit) – 150K LT pages	

Gestetner

Gestetner Five Dedrick Place, West Caldwell, NJ 07006

GESTETNER® is a registered trademark of Ricoh Corporation. Windows® and Windows® 95/98/Me/NT4.0/2000/XP/Server 2003 are registered trademarks of Microsoft Corporation. Macintosh®, Mac® OS and AppleTalk® are registered trademarks of Apple Computer, Inc. Adobe® and PostScript® are registered trademarks of Adobe Systems, Inc. PCL® is a registered trademark of Hewlett-Packard Company. RPCS™, SmartDeviceMonitor™, DeskTopBinder™ and Web Image Monitor™ are trademarks of Ricoh Company, Ltd. All other trademarks are the property of their respective owners. Print speed may be affected by network, application or PC performance. Specifications and external appearances are subject to change without notice. Products are shown with optional features.

♻️ Printed in U.S.A. on recycled paper. G2276

