

Gestetner

Fast, economical, high quality color printer

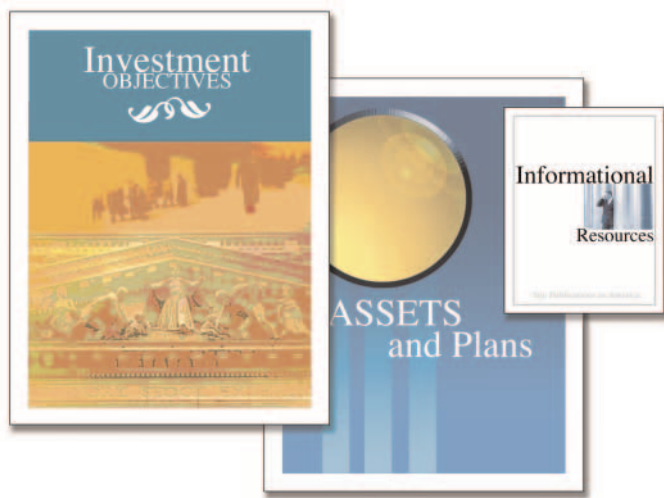


FULL COLOR LASER PRINTER

C7116

Make A Colorful Impression

IF YOU WANT YOUR DOCUMENTS TO GET THE ATTENTION THEY DESERVE, IT'S TIME FOR YOU TO GET THE GESTETNER C7116 COLOR NETWORK PRINTER. AT 16 PPM FOR FULL COLOR AND 20 PPM FOR BLACK AND WHITE, THE C7116 EFFORTLESSLY HANDLES VIRTUALLY ANY PRINT JOB, INCLUDING GENERAL BUSINESS DOCUMENTS, REPORTS, SPREADSHEETS AND PRESENTATIONS.



HIGH-POWERED PERFORMANCE

The C7116 provides advance printing functionality, versatile paper handling capabilities and intelligent software utilities.

- Enjoy comprehensive support for Windows, Macintosh, and UNIX environments with three standard page description languages – RPCS (Refined Print Command Stream), PCL 5c and Adobe® PostScript® 3™ emulation.
- Print documents that are a mix of color and black and white pages – without incurring the higher cost of color on pages that are only black and white. Unlike many competitive color printers, the C7116 offers an Auto Sensing capability that ensures you only pay for color output when there's color on the page.
- Enhance user productivity and eliminate long waits for documents with the C7116's swift First Page Out Time of 15.5 seconds – regardless of whether the C7116 is producing full color or black and white output.
- Add the duplex printing option and cut paper and filing costs instantly. Plus, you'll find that it's easier and more cost-effective to print brochures and newsletters in-house.
- Save valuable energy resources with the C7116's EnergySaver Mode. The C7116 requires just 10 watts of power in this mode, which significantly reduces operating costs when the system is idle. And, a rapid recovery time assures quick starts when it's time to begin printing again.

Featuring an exceptionally compact footprint – the smallest in its class – the C7116 is a perfect fit in even the most cramped office environments. And, when paired with a wireless LAN option, it's even easier to place the C7116 precisely where it's needed most.



Enjoy virtually uninterrupted printing while reducing paper replenishment chores thanks to the C7116's generous paper supply. With up to 1,690 sheets of paper – from up to four sources – available at any time, the C7116 is ready to print any document you send its way.



**OPEN THE BOX,
CONNECT TO YOUR LAN**

With the C7116, you don't need to spend more to get connected – a variety of network connections are already included. A standard, auto-switching Fast Ethernet interface offers seamless integration for all major network protocols. Or, connect the C7116 directly to a PC or print server via a bi-directional parallel port or USB port (1.1 and 2.0) – ideal solutions for the mobile workforce.



- Produce complex color graphics at data transfer speeds of up to 400 Mbps with the IEEE 1394 port. Ultra-fast transfer speeds reduce network gridlock by freeing valuable bandwidth. And, mobile users can plug right in and print – no rebooting required.
- Easily create a wireless solution and position the C7116 wherever you want with two options – an IEEE 802.11b or Bluetooth.

**COLOR AT THE
RIGHT PRICE**

Color makes your documents easier to read, gives them that extra “punch” and distinguishes you from your competitors. And since the Gestetner C7116 Color Network Printer costs much less than you might think, you can start enjoying the benefits of color right now.

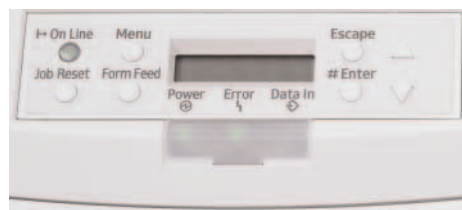
For more information, contact your authorized Gestetner dealer.

www.gestetnerusa.com



Consumable replacement is a snap – all toner cartridges are located at the front and on top of the C7116 for quick access.

Need other ways to connect? The C7116 offers two connection options for environments with specialized needs.



A 400 MHz CPU, 64 MB of RAM and an optional 10 GB hard disk drive enable the C7116 to quickly process all your documents – even those containing complex graphics. And, the optional hard disk drive provides advanced capabilities – including Electronic Collation and Proof Printing – that contribute to increased productivity and versatility.

C7116

COLOR LASER PRINTER

General Specifications

Configuration Technology	Desktop Laser-beam scanning, electro-photographic printing with mono-component toner development
Resolution	1200 x 1200 dpi, 1200 x 600 dpi, 600 x 600 dpi (default)
Printing Speed	20 ppm (black & white), 16 ppm (full color) @ 600 x 600 or 1200 x 600 dpi; 8 ppm (color or black & white) @ 1200 x 1200 dpi Thick Papers/Transparencies: 8 ppm (black & white/full color) Duplex Speed: 20 ipm (black & white), 16 ipm (full color)
First Print Speed	15.5 seconds
Dimensions (W x D x H)	16.5" x 21.1" x 15.5" (419 x 536 x 395 mm)
Weight	68.3 lbs. (31 kg)
Input Capacity	Bypass Tray: 100 sheets Standard Tray: 530 sheets Up to 1,690 sheet total capacity
Output Capacity	250 sheets face up
Paper Sizes	Trays: 8.5" x 11"; 8.5" x 14"; A4; B5 Bypass Tray: 3.56" x 5.85" (min.); 7.25" x 10.5"; 8" x 13"; 8.5" x 14" (90 x 148 - 216 x 356 mm min./max.)
Paper Weight	Trays: 16 - 28 lb. Bond (60 - 105g/m ²) Bypass tray: 20 - 44 lb. Bond (64 - 165g/m ²)
Paper Types	Plain paper, Laser-printer qualified transparencies, card stock, labels, envelopes
Duplex Printing	Optional
Warm-up Time	Less than 30 seconds
Power Consumption	1,300W or less Energy Saver Mode: 10W or less

Controller Specifications

CPU	RM7065 400 MHz
Printer Languages	Adobe PostScript 3, PCL5c emulation, Gestetner RPCS
Fonts	For Adobe PostScript 3: 136 Type 1 fonts For PCL5c: 35 Intellifonts; 10 TrueType fonts; 1 bitmap font
Memory	64 MB RAM; expansion up to 384 MB
Hard Disk Drive	10 GB (Optional)
Interface	IEEE 1284 Bi-directional Parallel port USB 2.0 Serial Port 10/100 BaseTX Ethernet
Optional Interface	IEEE 1394 port IEEE 802.11b wireless LAN interface Bluetooth interface
Network Protocols	Simultaneous auto-sensing and auto-switching protocols: TCP/IP, Novell IPX/SPX, AppleTalk, SMB/NetBEUI
Driver	PCL5c: Windows 95/98/Me/NT 4.0/2000/XP PS: Windows 95/98/Me/NT 4.0/2000/XP, Macintosh 8.6 or later, UNIX (Solaris, HP-UX, Red Hat Linux) RPCS: Windows 95/98/Me/NT 4.0/2000/XP For Unix support, visit www.gestetnerusa.com
Printer Utilities	SmartNetMonitor; Web Status Monitor; DeskTopBinder; Printer Utility for Mac; Agfa Font Manager 2000

Controller Options

10 GB Hard Disk Drive	HDD is necessary for Locked Print (Secure Printing), Sample Print, Job Spooling, and permanent font downloading. Either HDD or 128 MB of memory is necessary for electronic collation or RIP Once and Print Many capability.
Memory Options	144-pin DIMM SD-RAM (PC133 compliant) Maximum of 384 MB total 64 MB RAM/128 MB RAM/256 MB RAM
IEEE 1394 Interface Board Type 4510	Included Cables: 2.0m 6 pin to 6 pin cable, 2.0m 6 pin to 4 pin cable Hardware Specifications: 6 pins; 2 ports available Data Transmission Speed: 100/200/400 Mbps System Requirement: Windows 2000 Professional/Server with Server Pack 1 Windows XP for IP over IEEE 1394 (TCP/IP Protocol)
IEEE 802.11b Wireless LAN Interface Type A	Data Transmission Speed: 1/2/5.5/11 Mbps Note: Cannot be used simultaneously with 10/100 BaseTX. Must be manually selected at printer control panel.
Bluetooth Board	Range: Approximately 32.8 ft/10m Supported OS: Same as print driver Transmission Specification: Bluetooth v1.1

Optional Accessories

Paper Feed Unit Type 3000	Paper Size: Same as Standard Tray Paper Weights: Same as Standard Tray Capacity: 530 sheets Note: The CLP7116 can be configured with up to two additional paper trays.
Duplex Unit AD440	Paper Size: Same as Standard Tray Paper Weights: Same as Standard Tray

Gestetner

Gestetner Stamford, Connecticut 06904
Product specifications subject to change without notice.
Windows® and Windows® 3.1/95/98/Me/NT4.0/2000/XP are registered trademarks of Microsoft Corporation. Macintosh® Mac OS and AppleTalk® are registered trademarks of Apple Computer, Inc. Adobe® and PostScript® are trademarks of Adobe Systems, Inc. PCL® is a registered trademark of Hewlett-Packard Company. All other trademarks are the property of their respective owners.
Printed in U.S.A. (G1755) 25M 3/03

