

CLP-660ND

Network Color Laser Printer

SAMSUNG

- Up to 25 ppm color and black print speeds
- First-page-out in less than 14 seconds
- Up to 2400 x 600 dpi effective output
- High durability 80,000 pages-per-month duty cycle
- Built-in automatic duplexing

imagine a faster, more colorful, more efficient workday. The Samsung CLP-660ND color laser printer delivers full color at speeds up to 25 ppm — first-page-out in less than 14 seconds, and the sharp text and detail of up to 2400 x 600 dpi effective output. Designed to meet the needs of small and medium businesses, the CLP-660ND boasts a monthly duty cycle of 80,000 pages with built-in automatic duplexing. Innovation without compromise. With the Samsung CLP-660ND color laser printer, it's not hard to imagine.



CLP-660ND



Network Color Laser Printer

Features

Fast Print Speed

Faster print speeds mean increased productivity. The CLP-660ND delivers single sheets in less than 14 seconds and 100 pages in 4 minutes, whether simple text or full color.

Extended Duty Cycle

Boasting an average monthly duty cycle of 80,000 pages, the CLP-660ND is designed to meet the demands of the busiest workgroups.

Expandable Memory

With a 533 MHz processor and 128 MB memory expandable to 640 MB, the CLP-660ND starts fast and stays fast, even when handling complex large documents.

Duplex Printing

Enhance your efficiency with the built-in, one-touch automatic duplex feature. Printing double-sided documents saves money and time.

CLP-660ND Dimensions



Specifications

CLP-660ND

Printing

Print Speed ¹ (Black/Color)	Up to 25 ppm
First Page Out ¹ (Black/Color)	Less than 14 seconds (from Ready)
Print Resolution	Up to 2400 x 600 dpi effective output
Processor	Samsung 533 MHz and SPGPxm graphics processor
Memory	128 MB standard, expandable to 640 MB
Duty Cycle	Up to 80,000 pages/month
Print Language	SPL-C, PostScript 3, PCL 6
Color Profile	ICC Technology

Connectivity

Connectivity, Standard	High-speed USB 2.0, 10/100 Base-TX Ethernet
------------------------	---

Paper Handling

Paper Input Capacity, Standard	250-sheet cassette, 100-sheet multipurpose tray
Paper Input Capacity, Optional	500-sheet cassette
Paper Output Capacity (Face Down, Face Up)	200-sheets, 1-sheet
Two-sided Printing	Automatic
Paper Sizes	3" x 5" to 8.5" x 14"
Media Weights	Cassette - 16 lbs. – 28 lbs., multipurpose tray - 16 lbs. – 43 lbs.
Media Types	Plain paper, envelopes, labels, card stock

Supported Operating Systems

Microsoft® Windows®	Windows 2000, XP, 2003 Server, Windows Vista™
Mac OS®	OS 10.3-10.4 (TCP/IP only)
Linux®	Red Hat, Mandrake, Fedora Core, SuSE
Other	NetWare (4. x, 5.x, 6.x), HP-UX, Solaris, SunOS, SCO UNIX

General

Acoustics (Printing, Standby)	Less than 53 dBA, less than 29 dBA
Power Consumption (Printing, Power Save)	600 watts, 35 watts
Dimensions (W x D x H)	17" x 17" x 16.8"
Weight with Consumables	56.4 lbs.

Supplies

Starter Toner Yield (Black/Color)	Up to 2,500/2,000 pages
Black Toner	CLP-K660A (up to 2,500 pages), CLP-K660B (up to 5,500 pages)
Cyan Toner	CLP-C660A (up to 2,000 pages), CLP-C660B (up to 5,000 pages)
Magenta Toner	CLP-M660A (up to 2,000 pages), CLP-M660B (up to 5,000 pages)
Yellow Toner	CLP-Y660A (up to 2,000 pages), CLP-Y660B (up to 5,000 pages)
Transfer Belt	CLP-T660B, Yield: up to 50,000 images

Accessories

Second Paper Cassette	CLP-S660A (500 sheets)
Additional Memory	CLP-MEM101/102/103 (128/256/512MB)



Product Information: 1-866-SAM-4BIZ www.samsung.com/printer
 Product Support: 1-800-SAMSUNG



©2007 Samsung Electronics America, Inc. All rights reserved. Samsung is a registered trademark of Samsung Electronics Co., Ltd. Specifications and design are subject to change without notice. Non-metric weights and measurements are approximate. All brand, product, service names and logos are trademarks and/or registered trademarks of their respective manufacturers and companies. Microsoft, Windows and Windows Vista are registered trademarks of Microsoft Corporation in the United States and other countries. Mac OS is a registered trademark of Apple, Inc. Linux is the registered trademark of Linus Torvalds in the U.S. and other countries. ¹Print speed will be affected by operating system used, computing performance, application software, connecting method, media type, media size and job complexity. CLP660_10/07R1