



The powerful expandable office printer

- Print at lightning speeds
- Work without the wait
- Better quality than ever
- Superb paper handling



It's the performance your business needs, at a price that's just right. The Samsung CLP-770ND is a business colour laser printer that optimises the quality of your printout and operational costs. From one job to the next, you'll see why it's the ultimate office assistant-working tirelessly to deliver vibrant colour printouts in a snap.

Print at lightning speeds

At 32ppm for both mono and colour printouts, the CLP-770ND gets much more accomplished than a competing model in the same class. So if you need that boost of productivity, look no further.

Work without the wait



Spend less time waiting for the results you want with an 11 second first page out time for both colour and mono printouts.

Better quality than ever

Compared to its predecessor, the CLP-770ND handles high-resolution 9,600dpi printing effortlessly. The mark it makes on presentation handouts and collaterals helps your business create all the right impressions.

Superb paper handling



Right out of the box, you've got capacity for a supply of 600 pages. Add 1,000 to the tally with 2 optional cassette trays. When the need for bulk printing comes, you won't have to keep refilling the trays.

Easy emulation

To ensure the utmost in compatibility, the CLP-770ND handles PS3, PCL5 and PCL6 emulation effortlessly. So the documents you send get printed in its entirety.

More functionality & convenience

With an optional 80GB hard disk drive, you can take advantage of enhanced features that reduce network congestion and optimise job storage. Add wireless networking capabilities for seamless connectivity with workstations.

Duplex printing



Produce professional looking documents whilst reducing costs and saving the environment; with double sided printing feature of the CLP-770ND.

Expandable memory



The CLP-770ND comes with 256MB of RAM built in to tackle everyday workloads. For offices with more demanding users and large files upgrade up to 512MB memory.

Maximum monthly duty



For the most demanding environments the CLP-770ND can meet your needs with printing up to 120,000 prints per month.

Overview	Function	Colour Print
Print	First Print Out Time (Mono)	Less than 10 seconds (From Ready Mode)
	Resolution	Up to 9,600 x 600dpi effective output
	First Print Out Time (Colour)	Less than 11 seconds (From Ready Mode)
	Duplex	Built-in
	Emulation	PostScript 3, PCL5c, PCL 6, PDF 1.4
	Speed (Mono)	Up to 32ppm in A4 (33ppm in Letter)
	Speed (Color)	Up to 32ppm in A4 (33ppm in Letter)
Paper Handling	Input Capacity and Types	500-sheet Cassette, 100-sheet Multi-Purpose Tray
	Output Capacity and Types	350-sheet Face Down
	Media Size	76 x 127mm (3" x 5") ~ 216 x 356mm (8.5" x 14")
	Media Type	Envelopes, Labels, Card Stock, Bond, Archive
General	Processor	800MHz
	Memory / Storage	256MB (Max. 768MB)
	OS Compatibility	Windows 7 / 2000 / XP / 2003 / Vista / 2008 Various Linux OS, Mac OS X 10.3 ~ 10.5
	Interface	Hi-Speed USB 2.0, Ethernet 10 / 100 Base-TXEDI (External Device Interface - USB Host Type)
	Noise Level	Less than 54dBA (Colour printing & B/W printing) Less than 35dBA (Stanby)
	Dimension (W x D x H)	446 x 481 x 464mm (17.6" x 18.9" x 18.3")
	Weight	29.9kg (66.0lbs)

	Duty Cycle, Monthly	Up to 120,000 pages
Consumables	Black Toner Cartridge	Average Continuous Black Cartridge Yield 7,000* standard pages (Ships with 3,500* pages Toner Cartridge)* Declared yield value in accordance with ISO / IEC 19798
	Transfer Belt	Approx.50,000 pages
	Yellow/Magenta/Cyan Toner Cartridge	Average Continuous Yellow / Magenta / Cyan Cartridge Yield 7,000* standard pages (Ships with 3,500* pages Toner Cartridge) Declared yield value in accordance with ISO / IEC 19798
Options	Options	256MB Memory: ML-MEM160512MB Memory: ML-MEM170Second Cassette Feeder (x 2): CLP-S770AWireless Network Card (802.11b/g): ML-NWA30LStand (Short type): ML-DSK20S80GB HDD: ML-HDK420

Features and specifications are subject to change without prior notification.