

Andere samsung producten > printers > SamsungML 2551N

SamsungML 2551N



Model : -
SamsungML 2551N

Manufacturer
Samsung

Manufacturer Part #
ML-2551N/XAA

Print Technology
Monochrome Laser

Processor
PPC 266 MHz

Print Speed
25 ppm

First Page Out
12 seconds

Warm Up Time
50 seconds

Resolution
1200 dpi x 1200 dpi

Connectivity
Ports
ParallelHi-Speed USB

OptionalNetworkPorts
10/100 Base TX 802.11b Wireless LAN

Networking
Interface
10/100 Base TX Ethernet

Languages and Fonts

SamsungML 2551N

PostScript 3, PCL 6, IBM ProPrinter, Epson, 1 bitmapped, 45 scalable, 136 PostScript 3

Memory

32 MB RAM (Expandable to 160 MB)

Paper Handling

Input

600 Sheet Input Capacity consists of two trays:One 500-Sheet TrayOne 100-Sheet Multi-purpose Tray

Input Options

One 500-Sheets Second Cassette Feeder

Output

250 sheets face-down, 100 sheets face up

PrintingFeatures

Auto Duplex PrintingThe auto duplex unit automatically turns the paper over for two-sided printing

Types/Sizes

Media Types: Envelopes, transparencies, labels, plain paper, postal card paperMedia Sizes: Letter A Size (8.5 in x 11 in), Legal (8.5 in x 14 in), Executive (7.25 in x 10.5 in), A4 (8.25 in x 11.7 in), A5 (5.83 in x 8.25 in), A6 (4.13 in x 5.83 in), Folio (8.5 in x 13 in), JIS B5 (7.17 in x 10.12 in), ISO B5, 3" x 5", Monarch No.9, No.10, DL,, C5

Monthly Duty Cycle

100,000 SheetsThe duty cycle is the maximum recommended number of printed pages per month to ensure long printer life.

Misc. Features

PowerConsumption

Operational: 450 WattStandBy: 15 Watt

Noise Levels

Printing: 53dB Standby: 35dB

Dimensions(H X W X D)

Unit

12.8" x 15.2" x 17.6"

Andere samsung producten > printers > SamsungML 2551N

SamsungML 2551N

Weight
Unit
30.6 lbs

System Requirements
PC
Windows 9x/NT 4.0/Me/2000/XP

Mac
OS 8.6~9.2/10.1~10.3

Linux
Red Hat 6.2/7.0/7.1 and above, Caldera OpenLinux 2.3/2.4 and above, Debian 2.2 and above, Mandrake 7.1/8.0 and above, Slackware 7.0/7.1 and above, TurboLinux 6.0 and above, and SuSE 6.4/7.0/7.1 and above

Prijs : €60.00

Dit artikel is toegevoegd op maandag 02 november, 2009