

MLP25/  
MLP25n

> DESKTOP LASER PRINTERS

# Advanced Printing Performance



## Savin MLP25/MLP25n



### Making You Look Good Is Their Only Job

Put the Savin MLP25 and MLP25n to work and suddenly your business day becomes more productive. Advanced printing capabilities – including comprehensive connectivity, outstanding image quality and expert paper handling – ensure optimal printing performance in busy offices and workgroups.

### Flexible Network Connections

With the MLP25/MLP25n, you can choose from a variety of network connections. A standard (MLP25n) or optional (MLP25) Ethernet interface offers seamless integration for all major network protocols. Or, connect directly to a PC or print server via a standard bi-directional parallel port – an ideal solution for traveling employees. Plus, the MLP25/MLP25n offer three connection options for environments with specialized needs. A super-fast IEEE 1394 connection frees up valuable bandwidth. And, two wireless choices eliminate unsightly cables and enable you to position your MLP25/MLP25n where it's most needed.

**savin**®

# Savin MLP25/MLP25n



## Performance That Enhances Productivity

Whether it's a general office memo, the latest P&L statement or a customer invoice, the MLP25/MLP25n always come through.

- Multiple standard page description languages – RPCS (Refined Printing Command Stream), PCL 5e/6 emulation, Adobe® PostScript® 3™ and PDF Direct Print – ensure support for Windows, Macintosh, and UNIX environments.
- Eliminate long waits for documents with the MLP25/MLP25n's fast 7.5 second first print speed, along with a 26 ppm continuous print speed.
- Versatile paper-handling capabilities – including optional duplex printing, 8.5" x 14" output and a generous paper capacity of up to 1,600 sheets – ensure optimal printing production.
- Unlock advanced functionality when you add the optional hard disk drive. You'll gain features that include Multiple Original Set Printing, Locked Print, Sample Print and Font Download.
- Manage and monitor the MLP25/MLP25n's status via the Web using a standard Web Browser.

## You Can't Go Wrong

The choice is yours, but you can't make a bad decision whether you choose the Savin MLP25 or MLP25n.

For more information contact your authorized Savin dealer. [www.savin.com](http://www.savin.com)



**savin**



Savin Corporation Stamford, Connecticut 06904 ©2003 Savin Corporation. SAVIN® is a registered trademark of Savin Corporation. Windows® and Windows® 95/98/Me/NT 4.0/2000/XP are registered trademarks of Microsoft Corporation. Macintosh®, Mac®OS and AppleTalk® are registered trademarks of Apple Computer, Inc. Adobe® and PostScript® are registered trademarks of Adobe Systems, Inc. PCL® is a registered trademark of Hewlett-Packard Company. All other trademarks are the property of their respective owners. Product specifications and external appearances subject to change without notice. Print speed may be affected by network, application or PC performance. Products may be shown with optional features accessories. For maximum performance and yield, we recommend using genuine Savin parts and supplies.  
Printed in U.S.A. on recycled paper. (S1864) 35M 9/03

## GENERAL SPECIFICATIONS

Configuration	Desktop
Print Technology	Electrophotographic laser, dual component toner
Print Speed (Letter)	26 ppm (1200 x 1200 dpi)
First Print Speed	7.5 seconds or less
Warm-up Time	Less than 19 seconds
Resolution	1200/600/300 dpi
Maximum Duty Cycle	Up to 150,000 pages per month
Dimensions (W x D x H)	15.3" x 17.7" x 13.6"
Weight	37.5 lbs.

## PAPER HANDLING SPECIFICATIONS

Input Capacity	Standard Configuration: 500 sheets, plus Bypass Tray (100 sheets or 10 envelopes) Maximum Paper Input Capacity: 1,600 sheets/4 sources
Output Capacity	250 sheets
Duplex Printing	Optional
Paper Size	Standard Tray: 8.5" x 11", 8.5" x 14", 5.5" x 8.5" Standard Bypass Tray: Width 3.5" to 8.5"; Length 5.5" to 17"
Paper Weight	Standard Tray/Optional Paper Feed Unit: 16 - 28 lb. Bond Standard Bypass Tray: 16 lb. Bond - 90 lb. Index
Paper Type	Plain paper, recycled paper, envelopes, laser-quality qualified transparencies and labels

## CONTROLLER SPECIFICATIONS

CPU	TX4955 300MHz
Memory	64 MB; 320 MB maximum
Hard Disk Drive	Optional
Printer Languages	PCL 5e/6 emulation, Adobe PostScript 3, RPCS (Refined Printing Command Stream) and PDF Direct Print
Fonts	PCL: 35 Intellifonts, 10 TrueType, 1 bitmap; Adobe PostScript 3: 136 Type 1 fonts
Printer Drivers	PCL 5e/6: Windows 95/98/Me/NT 4.0/2000/XP/Server 2003 Adobe PostScript 3: Windows 95/98/Me/NT 4.0/ 2000/XP/Server 2003; Mac OS (8.6.0 or later); Mac OS X (10.1.x or later) RPCS: Windows 95/98/Me/NT 4.0/2000/XP/Server 2003
Standard Interfaces	MLP25: Bi-directional IEEE 1284-compliant Parallel, USB 1.1/2.0 MLP25n: 10/100 BaseTX Ethernet, Parallel, USB 1.1/2.0
Optional Interfaces	10/100 BaseTX Ethernet (MLP25 only), IEEE 1394, IEEE 802.11b Wireless LAN, Bluetooth Wireless
Utilities	SmartNetMonitor; Web SmartNetMonitor; Web Image Monitor (embedded to NIC); DeskTopBinder Lite; Plug-In to HP Web JetAdmin; Plug-In to HP OpenView, CA Unicenter and IBM Tivoli NetView; Printer Utility for Mac; and Font Manager 2000.

## PAPER HANDLING OPTIONS

<b>Paper Feed Unit Type 400*</b>	
Paper Size	8.5" x 11", 8.5" x 14", 5.5" x 8.5"
Paper Weight	16 - 28 lb. Bond
Paper Capacity	500 sheets
*MLP25/MLP25n can accommodate up to two additional Paper Feed Units.	
<b>Envelope Cassette Type 400*</b>	
Paper Size	Com10, Monarch, C5, C6, DL
Capacity	60 envelopes
*One Optional Paper Feed Unit is required for the Envelope Cassette. High quality envelopes are recommended.	
<b>Duplex Unit AD450</b>	
Paper Size	8.5" x 11", 8.5" x 14", 5.5" x 8.5"
Paper Weight	17 - 28 lb. Bond

## INTERFACE OPTIONS

<b>Network Interface Board Type 2610*</b>	
Topology	10/100 BaseTX Ethernet (Auto Sensing)
Network Protocols	TCP/IP; IPX/SPX; NetWare 3.11/4.1 or above, 5.0/5.1/6.x; AppleTalk; NetBEUI; IPP (Internet Printing Protocol)
Other Supported	UNIX* (lpr/lpd): Sun Solaris 2.6/7/8/9; HP-UX 10.x/11.x; SCO OpenServer 5.x; Red Hat Linux 6.x/7.x; IBM AIX 4.3/5L V5.1
*Standard for MLP25n. Cannot be used in conjunction with IEEE 802.11b interface.	

### IEEE 802.11b Wireless LAN Interface Type A\*

Data Transmission Speed	1/2/5.5/11 Mbps
*Cannot be used in conjunction with 10/100 BaseTX Ethernet.	

### Bluetooth Interface Board Type 2045

Data Transmission Speed	1 Mbps
<b>IEEE 1394 Interface Board Type 4510*</b>	
Cables (Included)	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	400/200/100 Mbps
System Requirement	Windows 2000 Professional/Server with Service Pack 1 Windows XP for IP over IEEE 1394 (TCP/IP Protocol)

## MEMORY OPTIONS

### Hard Disk Drive Type 2600\*

\*HDD is required for the Locked Print (Secure Printing), Sample Print, Collation, Job Spooling, permanent font downloading.

### 64 MB/128 MB/256 MB Memory Module\*

Hardware Specifications	144-pin DIMM SDRAM (PC133 compliant)
*Additional Memory Module is recommended to duplex print (two-sided) at the highest (1200 dpi) resolution.	