



HP LaserJet M1522 MFP series M1522n • M1522nf

oze to postpone ordering

Multiple users can do more with this reliable, easy-to-use MFP—at just the right price.

A great value

Want an affordable MFP that takes care of business? Now you can get the professional print quality and time-saving features typically only available with HP's robust workgroup and department LaserJets. It's all in the innovative design of our easy-to-use, all-in-one print cartridge: featuring built-in intelligence and new, patented spherically shaped toner that delivers bold, crisp text and sharp images at fast speeds. Boost workteam efficiency with built-in networking. Count on broad compatibility, proven reliability, improved security, IPv6 support, and exceptional device management tools.

Powerful features

Experience worry-free operation and refresh your MFP with Original HP print cartridges. They communicate with the MFP to automatically optimize print quality, provide alerts when supplies run low, and facilitate convenient supplies reordering.

Order at the first alert, click Snooze to postpone ordering, or shop anytime with the new Shop for Supplies desktop icon that links to HP SureSupply.¹

Designed to fit seamlessly into your office environment, the MFP supports Windows Vista™ and numerous other operating systems. Easily print complex documents with high-end printer languages, including PCL5e, PCL6, and HP postscript level 3 emulation.

Fax documents at up to 33.6 kbps and enjoy digital storage for up to 300 pages. Use private receive to securely store faxes on the device until you are ready to print them. And with Fax/Tel, your MFP will determine if the call is a voice or a fax call, eliminating the need for a separate fax line.²

Fast multi-tasker

Do more—three times more—with one compact device that prints, scans, copies, and faxes.² The MFP features print and copy speeds of up to 24 pages per minute (ppm). Other MFPs need time to warm up before printing the first page, but with Instant-on Technology³, typical office jobs print up to two times faster from Powersave than devices without Instant-on Technology. And Instant-on Copy with LED-based technology delivers your first copy in seconds—even first thing in the morning.

¹ For more information, visit www.hp.com/learn/suresupply.

² Fax capabilities are included on the HP LaserJet M1522nf MFP model only. A handset is required to use the FaxTel feature.

³ Instant-on Technology uses cutting-edge fuser technology to produce the first page faster when a printer is coming out of Powersave mode so your print job is done sooner. An InfoTrends study shows the typical office print job is three to five pages long:

www.infotrends.com/public/Content/Presentations/officeprinteruse.pdf. See HP average print times versus competition:

www.hp.com/go/whywait.

HP Laserlet M1522 MFP series

- 1 50-sheet ADF quickly processes documents
- 2 Flatbed color scanner for books or documents up to letter-size
- 3 Control panel provides effortless interaction with each of the MFP's functions
- 4 125-sheet face-down output bin
- 5 10-sheet priority input tray
- 6 250-sheet multipurpose input tray
- 7 Kensington Lock slot for securing the MFP with a cable lock (available for purchase via a thirdparty vendor)
- 8 64 MB device memory and a powerful 450 MHz processor quickly and easily handle complex print jobs
- 9 4 MB Flash memory for fax storage (up to 300 pages)
- 10 Hi-Speed USB 2.0 port
- 11 10/100 wired Ethernet network port
- 12 RJ-11 fax port
- 13 RJ-11 line-out telephone port

HP LaserJet M1522nf MFP shown





Series at a glance





HP LaserJet M1522n MFP

Base model:

- 50-sheet ADF, 250-sheet multipurpose input tray, 10-sheet priority input tray, and 125-sheet output bin
- Hi-Speed USB 2.0 port and Ethernet port
- Color flatbed scanner
- 64 MB RAM and 264 MHz processor
- Kensington Lock

HP LaserJet M1522nf MFP

All the features of the base model, plus:

- Faxing with digital storage of up to 300 pages
- Two RJ-11 ports

Simplify your office environment with an MFP that's easy to use and maintain.



Saves valuable time

The HP LaserJet M1522 MFP series is designed to save you time and effort with powerful management tools:

- Included with the product installation CD, HP ToolboxFX lets you interact with your MFP from the comfort of your desk, with configuration, status, and support for every feature.
- HP Easy Printer Care Software is a tool that helps smaller businesses manage up to 15 HP printers or MFPs.⁴
- HP Web Jetadmin is a simple fleet management utility for remotely installing, configuring, monitoring, and managing a wide variety of HP and non-HP printing and imaging devices from anywhere on the network.⁵
- The HP Embedded Web Server provides a universal interface to the device that anyone with a networkconnected computer and a standard Web browser can easily access.

Legendary reliability and support

Reliable devices lower your overall labor costs by minimizing downtime. PC Magazine (September 2007) recently gave HP the Reader's Choice award in its annual service and reliability survey for the 16th year in a row. No other printer vendor can claim this record.

Award-winning customer service and support backs your MFP with a one-year limited warranty, knowledgeable online support available 24/7 at www.hp.com/support, and phone support provided by trained HP agents. Plus, you can enhance your warranty protection with affordable HP Care Pack Services.

Meets users needs

The HP Universal Print Driver for Windows is the single driver that gives users instant access to virtually any HP LaserJet printer or MFP, without downloading separate drivers. Count on plug-and-play ease, effortlessness printer discovery, customized printing, and broad compatibility.

Get the most out of your MFP with HP accessories, supplies, and services.



CB436A

HP's all-in-one print cartridges and toner are specifically designed with the printer to deliver consistent quality and reliable, trouble-free printing.



Choose from a selection of HP papers to create impressive, professional marketing materials.



PC766A

Protect your investment with the exceptionally strong HP Kensington Security Lock.

Product	Number			
HP LaserJet M1522n MFP	CC372A			
HP LaserJet M1522nf MFP	CB534A			
Cables				
Hi-Speed USB A to B printer cable (1.8-meter)	Q6264A			
Hi-Speed USB A to B printer cable (3-meter)	C6520A			
	PC766A			
HP Kensington Security Lock	rC/00A			
Supplies				
Replacement HP LaserJet Print Cartridge. Average cartridge	CB436A			
yield 2,000 standard pages. ⁷				
Service and support				
2-year or 1-time replacement	UE173E			
3-year return to depot service	U9809E			
3-year next business day exchange service	U9810E			
3-year next business day onsite service	U9811E			
On-site installation and network configuration	H3110E			
	HOTTOL			
Paper				
North America: www.hp.com/go/paper				
USA: 1-800-477-5010				
Solutions				
www.hp.com/go/gsc				

⁴ Easy Printer Care Software is free and may be downloaded at www.hp.com/go/easyprintercare, where you can also find a detailed printer compatibility matrix.

⁵ Find more information and download HP Web Jetadmin free at www.hp.com/qo/webjetadmin.

⁶ The HP Universal Print Driver comes on a CD and is available in 35 languages. Download this free software and find more information at www.hp.com/go/upd.

⁷ Declared yield value in accordance with ISO/IEC 19752. Actual yields vary considerably based on images printed and other factors. Please visit www.hp.com/go/learnaboutsupplies.

HP LaserJet M1522 MFP series

Technical specifications	HP LaserJet M152	22n MFP (CC372A)	HP LaserJet M1522nf MFP (CB534A)		
Print and copy speed ⁸		ot aU	24 ppm letter		
First page out, print and copy			ands from PowerSave mode		
Resolution, enhancement technol	ogies	Up to 600 by 600; REI, HP FastRes, HP TrueRes			
Features	-9				
Control panel		c buttons, navigational buttons plus 2	Same control panel as M1522 MFP plus Fax buttons		
Copying	1 to 99 multiple copies; settings: con		uality (text, mixed, film photo, and picture), draft quality (on/off), multipage (on/off),		
Scanning		reduce/enlarge 25 to 400%, copy collation, number of copies, paper size, paper type, restore default Resolution: up to 1200 by 1200 dpi 24 bit (up to 19,200 dpi enhanced); interfaces: walk-up scanning via front control panel with Scan-to button (software			
	preconfiguration required), remote	scanning via HP LaserJet Scan, TWAIN	I- or WIA-compliant software; supported file types: JPEG, TIF, BMP, GIF, PDF, PNG		
Faxing	Not av	vailable	Version 34 Super G3 fax modem (up to 33.6 kbps) fax modem: 3 seconds per page; Persolution best mode: 300 by 300 dpi; digital storage for up to 300 pages, fax forwarding, delayed sending, ring detection, fax polling, broadcasting to up to 119 locations, speed-dial to up to 120 numbers (119 group dials), auto fax reduction, junk barrier, PC interface, auto redialing, fax phone TAM interface, fax telephone mode		
Processor		450 MHz			
Memory/storage		64 MB RAM, 4 MB Flash fax memory; Memory Enhancement technology (MEt)			
Recommended monthly page vol	ume ¹⁰				
Maximum monthly duty cycle ¹¹		250 to 2,000 pages Up to 8,000 pages			
Languages and fonts		ир to 8,000 pages HP PCL 6, HP PCL 5, HP postscript level 3 emulation; 45 scalable TrueType, 35 PostScript			
	1	II TCLO, TII TCLO, TII posiscripi level	3 emolation, 43 scalable meetype, 33 rosiscript		
Paper	10				
Handling	1 7 1 7	10-sheet priority input tray, 250-sheet multipurpose input tray, 50-sheet automatic document feeder (ADF); 125 sheet face-down output bin; manual two-sided printing			
Sizes	Priority tray, 250-sheet tray	Priority tray, 250-sheet tray: 3 by 5 in to 8.5 by 14 in; letter, legal, envelopes (No. 5 1/2 Baronial through No. 11), index cards, postcards ADF: 5.5 by 5.5 in to 8.5 by 15 in; letter, legal			
Weights		Priority tray, 250-sheet tray: 16 to 43 lb; ADF: 16 to 24 lb			
Types	Paper (plain, preprinted,	prepunched, bond, color, letterhead, lig	ght, heavy, recycled, rough), envelopes, transparencies, labels, cardstock		
Connectivity					
Interfaces	Hi-Speed USB 2.0 port, To	CP/IP Ethernet network port	Hi-Speed USB 2.0 port, TCP/IP Ethernet network port, RJ-11 fax port, RJ-11 line-out telephone port		
Client operating systems	Microsoft®	Windows® Vista XP® Home XP Profe	essional; Mac OS X v10.3, v10.4, and higher (full solution)		
chem speraning systems		Windows 2000, Windows Server 2003 (print and scan only via USB port, print only via network)			
Network operating systems	Via built-in 10/100 TCP/IP Ethernet of 5.x, 6.x; HP Gateway (TCP/IP raw or	Vindows 2000, Vindows Server 2003 [print and scan only vid 0.58 port, print only vid network] Via built-in 10/100 TCP/IP Ethernet connection: Windows Vista, 2000, XP, XP 64-Bit, Server 2003; Novell NetWare NDPS services via TCP/IP only on 3.2, 4.2, 5.x, 6.x; HP Gateway (TCP/IP raw only) and Novell LPD gateway; Apple Mac OS X v10.3, v10.4 and later; Bonjour discovery supported; Red Hat Linux 6.x and later; SuSE Linux 6.x and later; HP-UX 10.20, 11.x; Solaris 2.5x, 2.6, 7, 8, 9, 10 (SPARC systems only); IBM AIX 3.2.5 and later; MPE-IX; Citrix MetaFrame; Windows Terminal Services			
Security	SNMP v1 (comm	SNMP v1 (community name); control panel, embedded Web server, HP Toolbox (password-protected); Kensington Lock			
Dimensions (W by D by H)	,		16.0 by 15.8 in		
Weight		. 7.3 2)	24.2 lb		
What's in the box	Cartridge, ¹² Getting Started Guide, su CDs, control panel faceplate, Readiri	ord(s), introductory HP LaserJet Print pport flyer, software and documentation s PRO Text Recognition Software, 250- ADF input support	HP LaserJet 1522nf MFP, power cord(s), introductory HP LaserJet Print		
Warranty			r limited warranty		
*	· · · · · · · · · · · · · · · · · · ·	,	<u> </u>		
		a 16			
Environmental ranges	50 , 00 5 1 5	Acoustics ¹⁴	A (C. (5 B/A) C. (0 B/A) C. B. C. H.		
Recommended temperature	59 to 90.5 degrees F		Active: 6.5 B(A) printing, 6.8 B(A) copying; Ready: inaudible		
Storage temperature	-4 to 104 degrees F		Active: 52 dB(A) printing, 53.7 dB(A) copying; Ready: inaudible		
Operating relative humidity	10 to 80 percent, non-condensing	pressure			
Storage relative humidity	0 to 95 percent, non-condensing	Certifications			
Altitude Power specifications ¹³	0 to 10,000 ft		IEC 60950-1: 2001/EN 60950-1: 2001+A11; IEC 60825-1: 1993+A1: 1997+A2 2001/EN 60825-1: 1994+A1: 2002+A2: 2001 (Class 1 Laser/LED Product);		

Environmental ranges		Acoustics ¹⁴	
Recommended temperature	59 to 90.5 degrees F	Sound power	Active: 6.5 B(A) printing, 6.8 B(A) copying; Ready: inaudible
Storage temperature	-4 to 104 degrees F	Bystander sound	Active: 52 dB(A) printing, 53.7 dB(A) copying; Ready: inaudible
Operating relative humidity	10 to 80 percent, non-condensing	pressure	
Storage relative humidity	0 to 95 percent, non-condensing	Certifications	
Altitude	0 to 10,000 ft	Safety	IEC 60950-1: 2001/EN 60950-1: 2001+A11; IEC 60825-1: 1993+A1: 1997+A2:
Power specifications ¹³			2001/EN 60825-1: 1994+A1: 2002+A2: 2001 (Class 1 Laser/LED Product);
Required input voltage	110-volt models: 110 to 127 volts (± 10 percent),		GB4943-1995.
, , ,	50/60 Hz (±2 Hz), 4.5 amp		
	220-volt models: 220 to 240 volts (± 10 percent),	EMC	CISPR 22: 2005/EN 55022: 2006-Class B; EN 61000-3-2: 2000+A2; EN 61000-3-
	50/60 Hz (±2 Hz), 2.6 amp		3: 1995+A1; EN 55024: 1998+A1+A2; FCC Title 47 CFR, Part 15 Class B 2/ICES-
Power consumption	Printing: 410 watts; Copying: 325 watts; Ready:		003, Issue 3; GB9254-1998
	10.5 watts; Sleep: 10.5 watts; Off: 0 watts		
Typical Electricity Consumption (TEC): 2.283 kWh/Week		Telecom HP SureSupply enabled	ES 203 021, FCC Part 68, Industry Canada CS03,
ENERGY STAR® auglified models; see www.hp.com/go/energystar			To learn more, please visit <u>www.hp.com/learn/suresupply</u>

⁸ Exact speed varies depending on system configuration, software program, and document complexity. Copy speed measured by a single page on flatbed glass, multiple copies. ADF copy speed: up to 15.5 cpm letter.

Based on ITU-T test image #1 at standard resolution. More complicated pages or higher resolution will take longer and use more memory.

- 10 HP recommends that the number of printed pages per month be within the stated range for optimum device performance, based on factors including supplies replacement intervals and device life over an extended warranty period.

 11 Duty cycle is defined as the maximum number of pages per month of imaged output. This value provides a comparison of product robustness in relation to other HP LaserJet or HP Color LaserJet devices, and enables appropriate deployment of printers and MFPs to satisfy the demands of connected individuals or groups.
- deployment of printers and MFPs to satisfy the demands of connected individuals or groups.

 12 Average introductory cartridge yield 1,000 standard pages. HP CB436A replacement print cartridge yields approximately 2,000 pages. (Average cartridge yield 2,000 standard pages. Declared yield values in accordance with ISO/IEC 19752). Actual yields vary considerably based on images printed and other factors. Please visit www.hp.com/qo/learnaboutsupplies.
- ISO/IEC 19752). Actual yields vary considerably based on images printed and other factors. Please visit www.hp.com/go/learnaboutsupplies.

 13 Values subject to change. See www.hp.com/support for current information. Power numbers are the highest value measured for all models using all standard voltages.
- 14 Acoustic values are subject to change. See www.hp.com/support for current information. Configuration tested: M1522nf model, simplex printing or copying, A4-size at average print speed of 27 ppm.









© Copyright 2008 Hewlett-Packard Development Company, L.P.

The information contained herein is subject to change without notice. The only warranties for HP products and services are set forth in the express warranty statements accompanying such products and services. Nothing herein should be construed as constituting an additional warranty. HP shall not be liable for technical or editorial errors or omissions contained herein.

ENERGY STAR and the ENERGY STAR mark are U.S. registered marks. Microsoft, Windows, and Windows XP are U.S. registered trademarks of Microsoft Corporation. Windows Vista is either a registered trademark or trademark of Microsoft Corporation in the United States and/or other countries. Linux is a U.S. registered trademark of Linus Torvalds.

To learn more, visit <u>www.hp.com</u>

