HP LaserJet M1120 MFP series





Boost productivity with this fast, reliable and very easy-to-use HP LaserJet MFP which delivers print, scan and copy functionality to your desktop, all at an affordable price.



HP LaserJet M1120 MFP



HP LaserJet M1120n MFP

The HP LaserJet M1120 MFP series is perfect for micro and small businesses that want a basic, easy-to-use laser MFP that offers more than single-function printers, is incredibly reliable, and comes at a great price.

Print, copy and scan - get more functionality at a great price with this HP LaserJet MFP.

Enjoy fast, professional print speeds up to 19 ppm. Instant-on Technology prints your first page out from PowerSave mode in less than 7 seconds, two times faster than printers without it¹. Experience fast, worry-free performance with a 230 MHz processor and memory up to 32 MB. Take advantage of efficient host-based printing and use the processing power and memory of the host PC which allows you to complete complex print jobs without the cost of adding memory to your device.

Spend more time on your business - this HP MFP's intuitive features make work simpler than ever.

Easier than ever to use and maintain, with an intuitive, two-line, backlit, high-resolution front panel display. Count on Hi-Speed USB connectivity for fast, easy installation and use. Easily share your MFP on a network ². Enjoy trouble-free printing: intelligence built into the Original HP cartridge optimises print quality and reliability. The HP LaserJet print cartridge is designed for simple operation and is clean and convenient to install and replace.

Enhance productivity for your business with all the functionality you need in one device.

Multi-task efficiently: print, copy and scan with just one device. Conveniently copy various materials, including bound documents like books and reports, with the flatbed scanner. Produce professional business documents with bold, crisp text and sharp images: the HP patented spherical toner is engineered for consistently outstanding print quality and high-speed performance. Enjoy flexible paper-handling with a 150-sheet input tray, a 10-sheet priority input tray and a 50-sheet output tray.

¹ Studies from Quality Logic show the typical print job is three to five pages

Instant-on Technology uses cutting-edge fuser technology to produce the first page faster when a printer is coming out of PowerSave mode so that your print job is done sooner

2 Feature available on the HP LaserJet M1120n MFP series only.

					ing informatio
Print technology	Monochrome Laser			CB537A	HP LaserJet M1120 MI
Print speed	Up to 19 ppm. First page out black: < 7 sec Warm-up time: less than 13 sec Exact speed varies depending on the system configuration, software program, and document complexity. 230 MHz. Casaba B 32 MB (internal fixed)				power cord(s), HP Laser
D					starter black print cartridge vie
Processor Memory				1,000 standard page	
Print	Quality HP Resolution Enhancement (REt) and FastRes 1200 technology				Getting Started Guid
rnnt	Resolution Up to 600 x 600 dpi (1200 dpi effective output)				support flyer, CD containing
	Printer languages				device software a electronics User's Guic
	Economical printing Economode print quality settings prints text with less toner. N-up printing (saves paper) Typefaces/fonts None (Host-based) Duty cycle Up to 5000 pages per month Print margins (mm) Top: 4 mm. Left: 4 mm. Right: 4 mm. Bottom: 4 mm				control panel overlay(s), I
					Registration card, Readi
					PRO text recognition
Scan	· · · ·	Type Flatbed. Colour scanning: Yes			software CD, 150-she
	Scan resolution Optical: Up to 1200 dpi. Enhanced: Up to 19200 dpi				media input tray, outp
	Bit depth 24-bit			CC459A	paper tr HP LaserJet M1120n M
	Grey scale levels 256			CC45/A	As HP LaserJet M1120 M
	Twain version Scannable area				with integrated networki
		argins for scanned items Left: 4 mm. Top: 4 mm. Right: 4 mm. Bottom: 4 mm			Suppli
Сору	5	Copy speed Up to 14 cpm			Suppli HP LaserJet CB436A Bla
	Copy resolution	600 x 600 dpi		CB436A	Print Cartridge with Smo
	Multiple copies	Up to 99			Printing Technolo
	Reduce/enlarge	25 to 400%			2000 standard page
Media handling	Input:	Capacity Weight	Size		Declared yield value
	Tray 1	sheets: 250, envelopes: 60 to 163 g/m ² 10, transparencies: 100	A4, A5, A6, B5, postcards, envelopes (B5, C5, DL), 76 x 127		accordance with ISO/IE 1975
		ro, indisparencies. roo	to 216 x 356 mm		17/5
	Tray 2	sheets: 10, envelopes: 42 to 260 g/m ²	A4, A5, A6, B5, postcards,		Media suppli
	,	10, transparencies: 10	envelopes (B5, C5, DL), 76 x 127	CHP110	HP Office Paper 8
	_		to 216 x 356 mm		g/m ² -A4/210 x 2
	Output:	Sheets: Up to 100. Envelopes: Up to 10. Transpar	encies: Up to 65	CU10010	mm/500 s
Media types	Duplex printing:	Manual (driver support provided)		CHP210	HP Printing Paper 8 g/m²-A4/210 x 29
Interface and connectivity	Paper (plain, laser), envelopes, transparencies, labels, cardstock, postcards M1120 MFP: Hi-Speed USB (compatible with USB 2.0 specifications); M1120n MFP: 10/100Base-T Ethernet network port,				g/mA4/210 x 2 mm/500 s
interface and connectivity	Hi-Speed USB (compatible with USB 2.0 specifications)			CHP810	HP Recycled Paper 8
Operating systems compatibility	Microsoft® Windows® 2000, Server 2003, XP Home, XP Professional, XP Professional x64; Certified for Windows Vista™; Mac OS 10.3 or higher. Latest drivers available from http://www.hp.com				g/m²-A4/210 x 29 mm/500 s
Minimum system requirements	Microsoft® Windows® 2000, Server 2003: any Pentium® II processor or higher, 64 MB RAM, 250 MB hard disk space, SVGA				<u> </u>
	800 x 600 with 16-bit colour display, Internet Explorer 5.5 or higher (full install), CD-ROM drive, USB port (print driver, scan			C6518A	Connectivi
	driver only); Windows® XP-32 Home, XP-32 Professional: any Pentium® II processor (Pentium® III or higher recommended), 128				HP USB Cable, 2
	MB RAM, 250 MB hard disk space, SVGA 800 x 600 with 16-bit colour display, Internet Explorer 5.5 or higher (full install), CD-ROM drive, USB port; Windows® XPx64: any Pentium® II processor (Pentium® III or higher recommended), 128 MB RAM,			C6520A	HP USB Cable, 3
	250 MB hard disk space, SVGA 800 x 600 with 16-bit colour display, Internet Explorer 5.5 or higher (full install), CD-ROM				Service & suppo
	drive, USB port; Windows Vista™-32 Home, -32 Professional: 1 GHz processor, 512 MB RAM, check user guide for minimum				P Care Pack, Next Busines
	hard drive space, SVGA 800 x 600 with 16 bit colour display, Internet Explorer 5.5 or higher (full install), CD-ROM drive, USB				nge Service, 3 years
	port; Windows Vista™.64: 1 GHz processor, 512 MB RAM, check user guide for minimum hard drive space, SVGA 800 x 600				P Care Pack, Exchange andard turn around time), (
	with 16-bit colour display, Internet Explorer 5.5 or higher (full install), CD-ROM drive, USB port. Mac OS X v10.3 or higher; G3, G4, or G5 PowerPC processor; 128 MB RAM; 30 to 50 MB available hard disk space; USB port; CD-ROM drive				indulu lom dioond inne), s
Standard software	Host-based print drivers, TWAIN 1.9 or WIA scanner drivers, scan application, installer/uninstaller, HP MARS/Pony Express			years UG289E H	P Care Pack, Return to
	usage tracking software, HP Order Reminder, screen fonts, I.R.I.S. Readiris PRO text recognition software (not installed with other				dware Support Service, 3
	software, separate installation required), Mac print drivers and scan drivers.				289E: Only Baltics, Greec
Control panel	2-line, 16-character display, menu and navigation buttons (Setup/Enter, Left, Right, Cancel), copy control buttons (Number of				key, EEM, Slovenia, Czech
	copies, Lighter/Darker, More copy settings, Start Copy)				ilovakia, Hungary. JG206E: Rest of Europe)
Power	Requirements: Input voltage 110 to 127 VAC (+/· 10%), 50/60 Hz (+/· 2 Hz), 4.5 amp; 220 to 240 VAC (+/· 10%), 50/60 Hz (+/· 2 Hz), 2.3 amp. Consumption: 370 watts maximum (active), 7 watts maximum (ready/sleep). 0 watts (off)				blete list of supplies,
					s and services, please refer
Dimensions (w x d x h)	Out of package: 457 x 369 x 322 mm. Packaged: 600 x 400 x 390 mm				/ww.hp.com
Weight	Out of package: 8.6 kg. Packaged: 11.8 kg Operating temperature: 15 to 32.5° C. Recommended operating temperature: 20 to 27° C. Operating humidity: 20 to 80% RH.			•	
Operating environment	Operating humidity recomm level per ISO 9296: sound j	to 32.5° C. Recommended operating temperature: 2(lended: 20 to 70% RH. Storage temperature: 0 to 40 power: LwAd 6.5 B(A) (active), inaudible (ready). Sou	° C. Storage humidity: 10 to 80% RH. Noise		
Certifications	inaudible (ready) CISPR 22: 2005 /EN 55022:2006-Class B; EN 61000-3-2: 2000+A2; EN 61000-3-3: 1995+A1; EN 55024: 1998+A1+A2; FCC Title 47 CFR, Part 15 Class B 2/ICES-003, Issue 3; GB9254-1998. Regulatory standards: 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); GB4943-1996. ENERGY STAR: Yes One-year limited warranty				
Warranty					

Office Technology Irl. Ltd., Unit G9 Riverview Business Park, Nangor Road, Dublin 12. Tel: 01 460 44 44 Fax: 01 460 33 33 Email: info@officetechnology.ie Website: www.officetechnology.ie





© Copyright Hewlett-Packard Development Company, L.P. 2007. ©2004 Hewlett-Packard Development Company, L.P. The information contained herein is subject to changes 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 constructed as constituting an additional warranty. HP shall not be liable for technical or editorial errors or omissions contained herein.

