



HP LaserJet M1522nf Laser A4 600 x 600 DPI 23 ppm

Brand : HP

Product family: LaserJet

Product code: CB534A

Product name : M1522nf

LaserJet M1522nf, 23ppm, 600 x 600 dpi, Motorola Coldfire® V5e 450 MHz
HP LaserJet M1522nf. Print technology: Laser, Maximum resolution: 600 x 600 DPI. Copying: Mono copying, Maximum copy resolution: 600 x 600 DPI. Scanning: Colour scanning, Optical scanning resolution: 1200 x 1200 DPI. Faxing: Colour faxing. Maximum ISO A-series paper size: A4. Product colour: Black, White



Printing		Operational conditions	
Print technology *	Laser	Operating relative humidity (H-H)	10 - 80%
Printing *	✗	Recommended operating temperature range (T-T)	15 - 32.5 °C
Duplex printing *	✗	Storage temperature (T-T)	-20 - 40 °C
Maximum resolution *	600 x 600 DPI	Operating temperature (T-T)	15 - 32.5 °C
Print speed (black, normal quality, A4/US Letter) *	23 ppm	Storage relative humidity (H-H)	0 - 95%
Warm-up time	50 s	Operating temperature (T-T)	59 - 90.5 °F
Time to first page (black, normal)	9.5 s	Operating altitude (imperial)	Up to 10,000 ft
Print speed (black, best quality, A4)	23 ppm	Sustainability	
Print speed (black, best quality, letter)	Up to 24 ppm	Sustainability certificates	ENERGY STAR
Copying		Weight & dimensions	
Copying *	Mono copying	Width	496 mm
Maximum copy resolution *	600 x 600 DPI	Depth	406 mm
Copy speed (black, normal quality, A4)	23 cpm	Height	402 mm
Time to first copy (letter)	9.5 sec (Flatbed copies)	Weight	11 kg
Maximum number of copies	99 copies	Packaging data	
Copy resolution (black graphics)	Up to 600 x 600 dpi	Package width	600 mm
Left metric copy margin	4 mm	Package depth	500 mm
Right metric copy margin	4 mm	Package height	505 mm
Top metric copy margin	4 mm	Package weight	15.6 kg
Copier settings	Contrast (lighter/darker), resolution copy quality (text, mixed, film photo and picture), draft quality (on/off), multipage (on/off), reduce/enlarge 25 to 400%, copy collation, number of copies, paper size, paper type, restore default.	Packaging content	
Bottom copy margin	4 mm	HP Toolbox FX, HP LaserJet Scan, TWAIN 1.9 or WIA scanner drivers, HP LaserJet Fax, HP Fax Setup Wizard, HP Fax software, Readiris PRO text recognition software (not installed with other software, separate installation required), printer drivers (HP PCL 6, HP PCL 5e, HP Postscript Level 3 emulation), installer/uninstaller, HP Director (Macintosh)	
Copy speed (black, best, letter)	24		
Scanning		Bundled software	
Scanning *	Colour scanning		

Scanning		Logistics data	
Optical scanning resolution *	1200 x 1200 DPI	Pallet gross weight	272.3 kg
Maximum scan area	216 x 297 mm	Layers per pallet	5 pc(s)
Scanner type *	Flatbed scanner	Products per pallet	16 pc(s)
Image formats supported	BMP, GIF, PNG, TIF	Other features	
Input colour depth	24 bit	Standard input trays	2
Greyscale levels	256	I/O ports	1 Hi-Speed USB port (compatible with USB 2.0 specifications), 1 Ethernet port, 2 RJ-11 fax ports
TWAIN version	Version 1.9	Networking features	Built-in 10/100Base-T TCP/IP networking Via built-in 10/100Base-T TCP/IP networking
Scan input modes	Front control panel scan, Copy or Fax buttons, scanning via HP LaserJet Scan (Windows), HP Director (Macintosh) or TWAIN-compliant or WIA-compliant software.	Dimensions (WxDxH)	496 x 406 x 402 mm
Scanner features	Instant on scanner, Device front control panel with Scan-to-folder and e-mail options for direct walk-up scan capability (pre-configuration of walk-up capability required via software provided), software, 50-page Automatic Document Feeder (ADF)	Acoustic power emissions	6.5 B(A) (continuous print at 23 ppm), 6.8 B(A) (ADF copy/print at 23 ppm), inaudible (ready)
Scan speed (black, normal quality)	Up to 3 ppm	Acoustic pressure emissions	52 dB
Scan speed (colour, normal quality)	3 ppm	Copier smart software features	1 to 99 multiple copies, Collation, Reduce/Enlarge from 25 to 400% (with page size presets), Fit to page, 2 or 4 pages to 1 page, Contrast (lighter/darker), Resolution (copy quality), Draft mode
Minimum scan size	No minimum	Custom media sizes	Priority input tray and Tray 1: 76 x 127 to 216 x 356 mm; Automatic Document Feeder (ADF): 127 x 127 to 216 x 381 mm
Fax		Duplex print options	Manual (driver support provided)
Faxing *	Colour faxing	Duty cycle letter size (maximum)	8000 pages per month
Modem speed	33.6 Kbit/s	Media weights by paper path	Tray 1, Priority input tray, Output bin: 60 to 163 g/m ² ; automatic document feeder (ADF): 60 to 90 g/m ²
Auto-redialing	✓	Network ready	✓
Fax speed dialing (max numbers)	Up to 120 (119 group dials)	Pallet dimensions (W x D x H)	1200 x 1000 x 2160 mm
Fax forwarding	✓	Power requirements	Input voltage 110 to 127 VAC (+/- 10%), 50/60 Hz (+/- 2 Hz), 4.5 A; 220 to 240 VAC (+/- 10%), 50/60 Hz (+/- 2 Hz), 2.6 A
Fax broadcasting	119 locations	Printer management	HP Toolbox FX, HP Web Jetadmin, embedded Web server (Mac only)
Fax delayed sending	✓	Standard media sizes	Priority input tray and Tray 1: A4, A5, B5 (JIS), C5, DL, 16K, European postcard; Automatic Document Feeder (ADF): A4, A5
Distinctive ring	✓	Typefaces	45 scalable TrueType, 35 Postscript
Features		Modem type	V34, Super G3 fax (<33 Kbps) & 2x RJ-11
Digital sender	✗	Media types supported	Paper (bond, colour, heavy, letterhead, light, plain, preprinted, prepunched, recycled, rough), envelopes, transparencies, labels, cardstock
Number of print cartridges *	1	Minimum system requirements for Macintosh	Mac OS X v10.3 or higher; G3 (500 MHz), G4, G5, or Intel processors, 512 MB RAM, 100 MB disk space, USB or network port, CD-ROM drive
All-In-One-multitasking	✓	Print quality (black, best quality)	600 x 600 DPI
Input & output capacity		Print margin bottom (A4)	4 mm
Total input capacity *	260 sheets	Print margin left (A4)	4 mm
Total output capacity *	125 sheets	Print margin right (A4)	4 mm
Input capacity for envelopes (primary tray)	10 sheets	Print margin top (A4)	4 mm
Maximum input capacity for envelopes	10	Printer smart software features	Manual duplex, booklet printing, N-up printing, Collation, Watermarks, Install printer driver only, Economode for toner savings, accepts a variety of paper sizes and types.
Standard output capacity for envelopes	10 sheets	Standard output capacity for transparencies	10 sheets
Maximum input capacity	260 sheets	Driver updates	Latest drivers available from http://
Maximum output capacity	125 sheets		
Paper handling			
Maximum ISO A-series paper size *	A4		
Maximum print size	206 x 344 mm		
Paper tray media types *	Bond paper, Card stock, Envelopes, Labels, Plain paper, Recycled paper, Transparencies		
ISO A-series sizes (A0...A9) *	A4, A5		
JIS B-series sizes (B0...B9)	B5		
Envelopes sizes	C5, DL		
Auto Document Feeder (ADF) media weight	60 - 90 g/m ²		
Envelope feeder	✗		
Recommended media weight	Tray 1, Priority input tray, Output bin: 60 - 163; Au-matic Document Feeder (ADF): 60 - 90		
Media weight (tray 1)	60 to 163 g/m ²		

Paper handling		Other features	
Media handling	Sheetfed	Scan file formats	BMP, GIF, PDF, PNG
Maximum paper trays	2	Memory upgrade	✗
Paper handling standard/input	250-sheet media input tray, 10-sheet priority input tray, 50-sheet Automatic Document Feeder (ADF)	Memory technology	Memory Enhancement technology (MET)
Paper handling standard/output	125-sheet face-down output bin	Control panel	2-line LCD text display, alphanumeric buttons, navigational buttons plus 2 LEDs (setup, up, ok, down, back, cancel), fax buttons (start fax, phonebook, volume, resolution, redial, one touch keys, shift), copy buttons (start copy, reduce/enlarge, lighter/darker, quality, number of copies), 2 scan buttons (start scan, scan to).
Media type and capacity (tray 2)	sheets: 10, transparencies: 10, envelopes: 10		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); GB4943-1995
Paper handling	250-sheet media input tray, 10-sheet priority input tray, 50-sheet Automatic Document Feeder, 125-sheet face-down output bin		Device firmware upgradability via USB direct connection or 10/100 wired Ethernet network connectivity.
Ports & interfaces			
USB 2.0 ports quantity	1	Safety	
Network			
Wi-Fi *	✗	Upgrade type	
Ethernet LAN *	✓	Auto document feeder: supported media types and capacity	sheets: 50
Supported network protocols (IPv4)	TCP/IP: IPv4, IPv6, IP Direct Mode, LPD, SLP, Bonjour, BOOTP/ DHCP/ AutoIP, WINS, SNMP v 1, HTTP	Media weight (tray 2)	60 to 163 g/m ²
Performance		Media size (tray 2)	A4, A5, B5, C5, C6, DL, 16K, 76 x 127 to 216 x 356 mm
Internal memory *	64 MB	Compatible operating systems	Microsoft Windows 2000, Server 2003; Certified for Windows Vista; Microsoft Windows XP Home, XP Professional x64; XP Tablet PC; Mac OS X v10.3 or higher; Novell NetWare 3.2, 4.2, 5.x, 6; HP-UX 10.20, 11.x; RED HAT Linux 6.x or higher; SUSE Linux 6.x or higher; Solaris 2.5x, 2.6, 7, 8, 9, 10 (SPARC systems only); AIX 3.2.5 or higher; MPE-iX; Citrix MetaFrame; Terminal Services
Built-in processor	✓	Automatic paper sensor	✗
Processor family	NXP ColdFire V5e	Downloadable software	Installer, print drivers, HP Send Fax, HP Scan software, HP Toolbox FX for management and support, Readiris PRO text recognition software, HP Software Update, Web Jetadmin, Enterprise Installer
Processor frequency	450 MHz	Functions	Print, copy, scan
Mac compatibility	✓	Maximum scan area (imperial)	21.6 cm (8.5")
Minimum system requirements	Microsoft Windows 2000, Server 2003: any Pentium II processor or higher, 64 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 (print driver, scan driver only); Microsoft Windows XP-32 Home, XP-32 Professional: any Pentium II processor (Pentium III or higher recommended), 128 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; Microsoft Windows XP-x64: any Pentium II processor (Pentium III or higher recommended), 128 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 Vista-32 Home, -32 Professional: 1 GHz processor, 512 MB RAM, check user guide for minimum hard drive space, SVGA 800 x 600 with 16-bit colour display, Internet Explorer 5.5 or higher (full install), CD-ROM drive, USB port; Windows Vista-64: 1 GHz processor, 512 MB RAM, check user guide for minimum hard drive space, SVGA 800 x 600 with 16-bit colour display, Internet Explorer 5.5 or higher (full install), CD-ROM drive, USB port	Package dimensions (W x D x H)	600.2 x 500.1 x 505.2 mm (23.6 x 19.7 x 19.9")
Design		Pallet dimensions (W x D x H) (imperial)	1219.2 x 1016 x 2160 mm (48 x 40 x 85")
Product colour *	Black, White	Pallet weight (imperial)	271.7 kg (599 lbs)
Market positioning *	Home & office	Weight (imperial)	11 kg (24.2 lbs)
Built-in display *	✓	Size (imperial)	49.5 cm (19.5")
Display	LCD	Standard input capacity for envelopes	10 sheets
		Acoustic power emissions (active, print, copy or scan)	68 dB
		Acoustic power emissions (ready)	Inaudible
		Acoustic pressure emissions bystander (active, print, copy or scan)	53.7 dB(A) 52 dB(A)
		Acoustic pressure emissions bystander (ready)	Inaudible
		Auto fax reduction supported	✓
		Copier scaling (Auto Document Feeder)	25 - 400%
		Duplex binding	✗

Power		Other features	
Power consumption (average operating)	325 W	First page out (black&white, A4, ready)	9.5 s
System requirements		First page out (black&white, letter, ready)	9.5 s
Windows operating systems supported	Windows 2000, Windows Vista, Windows XP Home, Windows XP Professional, Windows XP Professional x64	First page out (black&white, letter, sleep)	9.5 s
Mac operating systems supported	Mac OS X 10.10 Yosemite, Mac OS X 10.11 El Capitan, Mac OS X 10.12 Sierra, Mac OS X 10.13 High Sierra, Mac OS X 10.14 Mojave, Mac OS X 10.15 Catalina, Mac OS X 10.3 Panther, Mac OS X 10.4 Tiger, Mac OS X 10.5 Leopard, Mac OS X 10.6 Snow Leopard, Mac OS X 10.7 Lion, Mac OS X 10.8 Mountain Lion, Mac OS X 10.9 Mavericks	Handset	✗
Linux operating systems supported	Red Hat Enterprise Linux WS 6.0, Red Hat Enterprise Linux WS 7.0, Solaris 10 U4, Solaris 10 U5, SuSE Linux 10, SuSE Linux 10.2, SuSE Linux 10.3, SuSE Linux 11, SuSE Linux 11.1, SuSE Linux 11.2, SuSE Linux 12.0, SuSE Linux 12.3, SuSE Linux 9.3	Junk barrier supported	Yes, using CSI field
Server operating systems supported	Windows Server 2003	Maximum input capacity (tray 1)	250 sheets
Other operating systems supported	HP-UX 11, IBM AIX 5.3, IBM AIX 6.1, IBM AIX 7.1, IBM AIX 7.2, Novell NetWare 3.x, Novell NetWare 4.x, Novell NetWare 5.x, Novell NetWare 6.x	Maximum scan area (ADF) (imperial)	215.9 x 355.6 mm (8.5 x 14")
Minimum RAM	64 MB	Maximum scan area (ADF)	216 x 381 mm
Minimum storage drive space	250 MB	Media sizes supported (imperial)	Priority input tray and Tray 1: letter, legal, envelopes (No. 5 (1/2 Baronial) through No. 11), index cards, postcards; automatic document feeder (ADF): letter, legal
Minimum processor	Pentium II	Minimum scan area (Auto Document Feeder)	127 x 127 mm (5 x 5")
		Minimum scan area (ADF)	127 x 127 mm
		Minimum scan area	No minimum
		Multi feed detection	✓
		Package weight (imperial)	15.6 kg (34.3 lbs)
		Product dimensions optional (metric)	496 x 406 x 402 mm
		SureSupply connection type	Direct and Network
		SureSupply supported	✓
		Typical electricity consumption (TEC) number	2.283 kWh/Week
		UNSPSC-code	43212110
		Security management description	SNMP v1 (community name); control panel, embedded Web server and HP Toolbox (password-protected)
		All-in-one functions	Copy, Fax, Scan
		Colour all-in-one functions	Fax, Scan, No
		Package dimensions (WxDxH)	600 x 500 x 505 mm
		Media size (tray 1)	A4, A5, B5, C5, C6, DL, 16K, 76 x 127 to 216 x 356 mm
		Electromagnetic compatibility	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



0883585238910



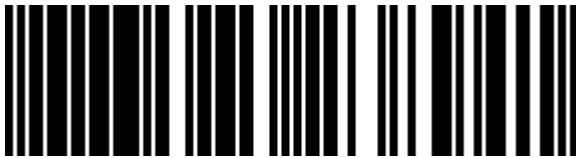
883585238910



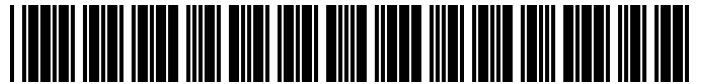
0883585238965



883585238965



0883585238941



883585238941



0883585239023



883585239023



0883585239238



883585239238



0883585238897



883585238897



0883585239047



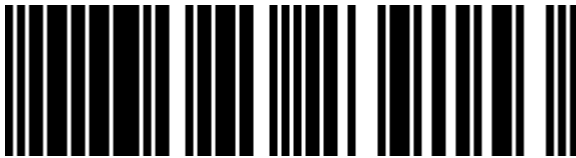
883585239047



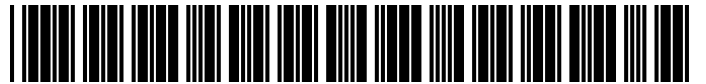
0883585239146



883585239146



0883585239153



883585239153



0883585239160



883585239160



0883585239177



883585239177



0883585239184



883585239184



0883585239191



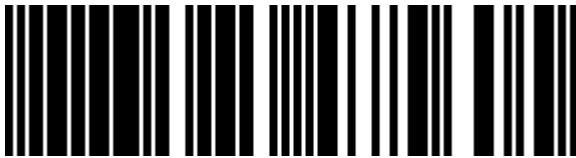
883585239191



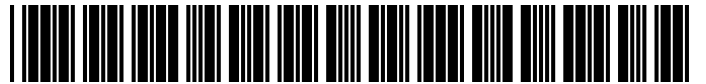
0883585311255



883585311255



0883585475605



883585475605



0883585475612



883585475612



0883585475629



883585475629



0883585475636



883585475636



0883585475643



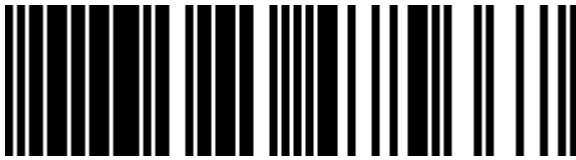
883585475643



0883585475650



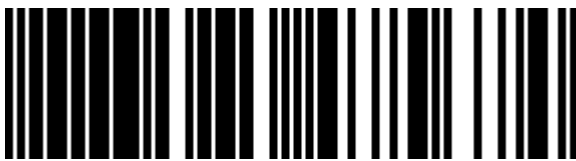
883585475650



0883585475667



883585475667



0883585475674



883585475674



0883585475681



883585475681



0883585475698



883585475698



0883585475704



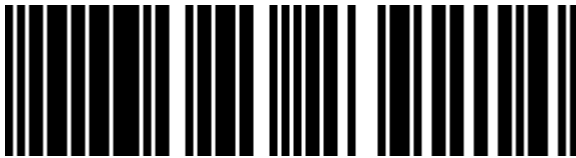
883585475704



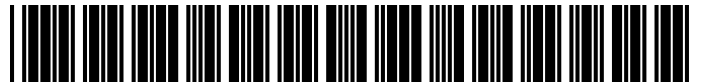
0883585238804



883585238804



0883585239214



883585239214



0883585238811



883585238811



0883585238828



883585238828



0883585238835



883585238835



0883585238842



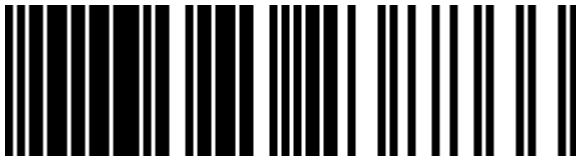
883585238842



0883585238859



883585238859



0883585238866



883585238866



0883585238873



883585238873



0883585238880



883585238880



0883585238903



883585238903



0883585238927



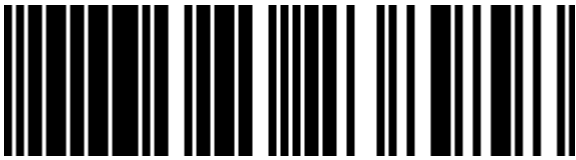
883585238927



0883585238934



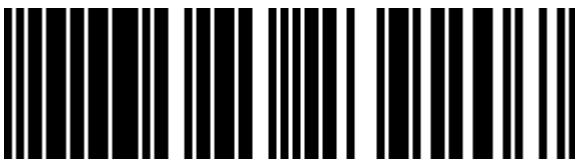
883585238934



0883585238958



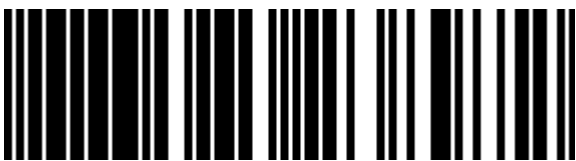
883585238958



0883585239207



883585239207



0883585238972



883585238972



0883585238989



883585238989



0883585238996



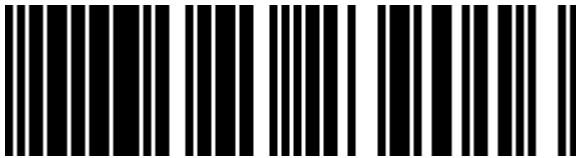
883585238996



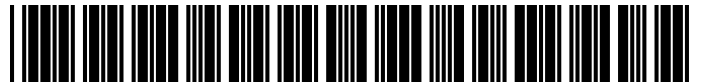
0883585239009



883585239009



0883585239016



883585239016



0883585239030



883585239030



0883585239221



883585239221



0883585239054



883585239054



0883585239061



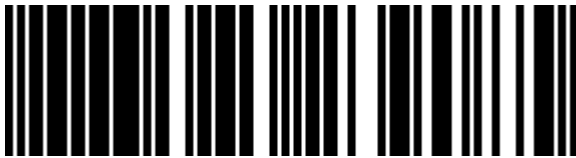
883585239061



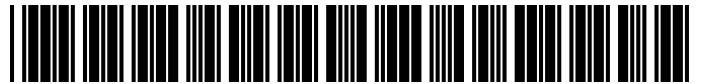
0883585239078



883585239078



0883585239085



883585239085



0883585239092



883585239092



0883585239115



883585239115



0883585239122



883585239122



0883585239139



883585239139



0883585239108



883585239108

Disclaimer. The information published here (the "Information") is based on sources that can be considered reliable, typically the manufacturer, but this Information is provided "AS IS" and without guarantee of correctness or completeness. The Information is only indicative and can be changed at any time without notification. No rights can be based on the Information. Suppliers or aggregators of this Information do not accept any liability with regard to the content of (web)pages and other documents, including its Information. The publisher of the Information can not be held liable for the content of 3rd party websites that are linking this Information or are linked to from this Information. You as the User of the Information are solely responsible for the choice and usage of this Information. You are not entitled to transfer, copy or otherwise multiply or distribute the Information. You are obliged to follow the directions of the copyright owner(s) with regard to the use of the Information. Exclusively Dutch law is applicable. With regard to price and stock data on the site, the publisher followed a number of starting points, which are not necessarily relevant for your private or business circumstances. Therefore, the price and stock data are only indicative and are subject to changes. You are personally responsible for the way you use and apply this information. As a user of the Information or sites or documents in which this Information is included, you will adhere to standard fair use including avoidance of spamming, ripping, intellectual-property violations, privacy violations, and any other illegal activity.