



HP LaserJet 2420 1200 x 1200 DPI

Brand : HP

Product code: Q9556A

Product name : LaserJet 2420



Experience high quality output and flexible features with this great value monochrome LaserJet printer. It enables fast print speeds up to 28 ppm with user friendly design and maximises productivity with its network management tools [p1].

HP LaserJet 2420 1200 x 1200 DPI:

Experience high quality output and flexible features with this great value monochrome LaserJet printer. It enables fast print speeds up to 28 ppm with user friendly design and maximises productivity with its network management tools

HP LaserJet 2420. Maximum duty cycle: 75000 pages per month. Maximum resolution: 1200 x 1200 DPI, Print speed (black, normal quality, A4/US Letter): 28 ppm



Printing		Other features	
Print speed (black, draft quality, A4/US Letter)	28 ppm	Standard input capacity for transparencies	75
Colour *	✗	Print quality (black, normal quality)	1200 DPI
Maximum resolution *	1200 x 1200 DPI	Recommended operating temperature range (T-T)	15 - 32.5 °C
Print speed (black, normal quality, A4/US Letter) *	28 ppm	Mac compatibility	✓
Time to first page (black, normal)	10 s	I/O ports	1 x IEEE 1284-B parallel 1 x USB 2.0 1 x EIO
Economical printing	✓	Custom media sizes	76 x 127 - 216 x 356 mm
Features		Standard media sizes	A4, A5, B5 (JIS), letter, legal
Maximum duty cycle *	75000 pages per month	Print margin bottom (A4)	5 mm
Input & output capacity		Print margin left (A4)	5 mm
Total input capacity *	350 sheets	Print margin right (A4)	5 mm
Total output capacity *	250 sheets	Print margin top (A4)	5 mm
Maximum input capacity	850 sheets	Typefaces	80
Maximum output capacity	250 sheets	Media weights by paper path	60 - 200 g/m ² ; 60 - 120 g/m ²
Paper handling		Standard output capacity for envelopes	10 sheets
Media types supported	Paper (plain, preprinted, letterhead, prepunched, bond, recycled, color, rough), transparencies, labels, envelopes, cardstock	Minimum system requirements	Microsoft Windows 98: Pentium 90, 16 MB RAM, CD-ROM drive; Windows Me: Pentium 150, 32 MB RAM, CD-ROM drive; Windows NT 4.0: Pentium 90, 32 MB RAM, CD-ROM drive; Windows 2000: 133 MHz processor, 64 MB RAM, CD-ROM drive; Windows XP: 233 MHz processor, 6
Media size (tray 1)	A4, A5, B5 (JIS), 76 x 127 - 216 x 356 mm	Printer management	HP Web Jetadmin, HP LaserJet Utility, HP Embedded Web Server, E-Toolbox
Media weight (tray 1)	60 - 200 g/m ²	Acoustic power emissions	6.7 B(A)
Network		Power requirements	100 - 127V / 220 - 240V, 50/60 Hz (+/- 2 Hz)
Network ready	✗	Duplex print options	Manual (driver support provided)
Performance		Print speed (black, best quality, A4)	28 ppm
Internal memory *	32 MB	HP LaserJet 2420 series printers: Built-in automatic duplex unit (HP LaserJet 2420d/dn only), 350 sheets standard input capacity (1x 100-sheet/ 10 envelope multipurpose tray, 1x 250-sheet tray), paper input level indicators, straight-through paper path, s	
Maximum internal memory	288 MB		
Built-in processor	✓		
Processor model	MIPS 20KC		
Processor frequency	400 MHz		
Power		Paper handling	
Power consumption (PowerSave)	8.5 W		
Power consumption (off)	0.4 W		

System requirements		Other features		
Minimum system requirements for Macintosh	160 MB free hard disk space, Mac OS 9.x and Mac OS X v 10.1 and later, CD-ROM drive, USB (compatible with USB 2.0 specifications) port or IEEE 1284-B compliant parallel port	Electromagnetic compatibility	CISPR 22: 1997/EN 55022: 1998 Class B, EN 61000-3-2: 2000, EN 61000-3-3: 1995+A1, EN 55024: 1998, FCC Title 47 CFR, Part 15 Class B (US), ICES-003, Issue 4 (Canada), GB9254-1998, EMC Directive 89/336/EEC with CE Marking (Europe); other EMC approvals as re	
Operational conditions		Standard input trays	2	
Operating temperature (T-T)	15 - 32.5 °C	Networking features	Via HP Jetdirect Internal Print Servers for Fast Ethernet, Gigabit Ethernet; 802.11b wireless connectivity Optional: HP Jetdirect Fast Ethernet Embedded Print Server	
Storage temperature (T-T)	-20 - 40 °C		Print quality (black, best quality)	1200 x 1200 DPI
Operating relative humidity (H-H)	10 - 80%		Standard output capacity for transparencies	75 sheets
Storage relative humidity (H-H)	10 - 90%		Driver updates	Most recent printer drivers and software for all supported operating systems available at http://www.hp.com/support/lj2400 ; OS/2 drivers are available from IBM and are packaged with OS/2
Sustainability		Duplex supported media size	A4, letter, legal, executive	
Sustainability certificates	ENERGY STAR	Memory technology	Memory Enhancement technology (MEt), Double Data Rate memory technology	
Weight & dimensions		Control panel	Graphical display with up to 2 lines of text; Help button (?) to provide information about the message on the display; Back button to back up in menus or exit menus; Pause/Resume button to pause and resume printing; Up Arrow button to navigate to previous	
Weight	16.3 kg	Maximum paper trays	3	
Dimensions (WxDxH)	425 x 400 x 260 mm	Media size (tray 2)	A4, A5, B5 (JIS), letter, legal, executive	
Packaging data		Media type and capacity (tray 2)	250	
Package weight	19 kg	Media weight (tray 2)	60 - 120 g/m ²	
Packaging content		Media weight (tray 3)	60 - 120 g/m ²	
Bundled software	Print drivers and installation software on CD-ROM; Microsoft Windows Installer, Macintosh Installer, HP PCL 6 and HP PCL 5e print drivers (Windows 95, 98, Me, NT 4.0, 2000, XP), HP PostScript Level 3 Emulation (Windows 98, Me, NT 4.0, 2000, XP, Server 2)	Paper handling optional/input	500-sheet input tray	
Other features		Paper handling standard/input	100-sheet multipurpose tray, 250-sheet input tray	
Additional paper trays	Optional 500-sheet paper tray	Paper handling standard/output	250-sheet top output bin (100-sheet rear output bin)	
Print quality (black, draft quality)	600 DPI	Power consumption (active)	625 W	
		Safety	IEC 60950 (International), EN 60950 (EU), IEC 60825-1+A1+A2, UL/cUL Listed (US/Canada), GS License (Europe), EN 60825-1+A11+A2 Class 1, 21 CFR Ch. 1/SubCh. J (Class 1 Laser/LED Device) GB4943-2001, Low Voltage Directive 73/23/EEC with CE Marking (Europe);	
		Upgrade type	Printer firmware and networking firmware can be remotely upgraded	
		Service & support	HP Web sites, HP Customer Support Center, HP Care Packs	
		Technical features	Add fonts, forms, and third-party solutions via CompactFlash support	
		Compatible operating systems	OS/2, UNIX, Linux, HP OpenVMS Microsoft Windows 98, Me, NT 4.0, 2000, XP, Server 2003; Apple Mac OS 9.x and later, OS X v.10.1 +	
		Package dimensions (WxDxH)	592 x 495 x 347 mm	



0829160289168



829160289168



0829160288970



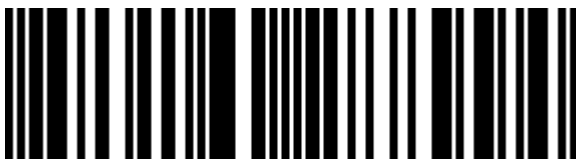
829160288970



0829160288987



829160288987



0829160288994



829160288994



0829160289007



829160289007



0829160289014



829160289014



0829160289021



829160289021



0829160289038



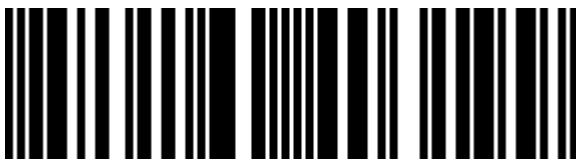
829160289038



0829160403182



829160403182



0829160403199



829160403199



0829160289045



829160289045



0829160289052



829160289052



0829160289069



829160289069



0829160289076



829160289076



0829160289083



829160289083



0829160289090



829160289090



0829160289106



829160289106



0829160289113



829160289113



0829160289120



829160289120



0829160553160



829160553160



0829160289137



829160289137



0829160289144



829160289144



0829160289151



829160289151



0829160289175



829160289175



0882780287952



882780287952



0829160289182



829160289182



0829160289199



829160289199



0829160289205



829160289205



0829160289212



829160289212



0829160289229



829160289229



0829160289236



829160289236



0829160288963



829160288963

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.