



Enable higher productivity with the HP LaserJet P2030 Printer Series. Produce professional-looking, black-and-white documents at fast print speeds of up to 30 ppm, get flexible connectivity in an easy-to-use design and all at an affordable price.



HP LaserJet P2035 Printer

A great choice for small workteams of 1-3 users in unmanaged SMBs, and productive individuals in any-sized business who need a compact, reliable printer to produce high quality office documents easily and affordably.

Enhance productivity and get great value for money with this black-and-white HP LaserJet.

Enjoy fast print speeds of up to 30 ppm. Get a fast first page out from low power mode with Instant-on Technology. Conveniently connect your printer to a computer using the USB or parallel port. Print any type of office document, including prescription-size forms, of almost any length with a 250-sheet input tray; the 50-sheet multipurpose tray supports a variety of print media. This compact printer features a 266 MHz processor and 16 MB memory that help to process complex files quickly.

Achieve impressive, professional quality results with this conveniently compact printer.

Print professional-quality documents with crisp text and sharp images thanks to HP FastRes 1200 which provides 1200 dpi effective output quality. This sleek, space-saving printer's compact design ensures that it fits conveniently into a small area of the desktop. Reduce operation noise with the printer's unique Quiet mode¹. The reliable all-in-one HP LaserJet print cartridge is designed to meet your usage needs, optimise print quality and provide excellent value.

Extremely easy to set up, use, and maintain.

Interactive intelligence built into the Original HP print cartridge optimises print quality and provides alerts when supplies are low, making management straightforward. One-door access to the easy-to-install HP LaserJet Print Cartridge means installation and replacement are simple and convenient. Easily navigate printer functions with the simple LED control panel. Add network capabilities with an optional HP Jetdirect External Print Server.

¹ When Quiet mode is selected, the printer operates at a slower speed.

Technical specifications					Orderi	ng information
Print technology	Laser				CE461A HP LaserJet P2035 printer,	
Print speed	A4 black: Up to 30 ppm First page out black: < 8.0 sec (from "ready")				-	pre-installed introductory HI LaserJet print cartridge with up to
						1,000 pages yield (ir
	Exact speed varies depending on the system configuration, software application, driver and document					accordance with ISO/IEC
	complexity.				-	19752), Getting Started Guide CD (user guide, printer software)
Processor	266 MHz, Custom Priority Processor					power core
Nemory	16 MB, Not expandable					Accessorie
Print resolution	Up to 600 x 600 dpi (1200 dpi effective output with HP FastRes 1200)				Q6301A	HP 2101nw Wireless G Prir
Print quality	HP FastRes 1200, 600 dpi				Q6275A	Serve HP USB Network Print Adapte
Printer languages	Host Based, UPD (HP PCL5e)				- Q6236A	HP Wireless Printing Upgrade K
conomical printing	Economode saves toner					
Typefaces/fonts	45 scalable TrueType Fonts				CE505A	Supplie HP LaserJet CE505A Black Prir
Duty cycle (monthly, A4)	Up to 25000 pages				0100071	Cartridg
Recommended Monthly Page Volume	500 to 2500				-	Average cartridge yields 2,30 standard pages. Declared yiel value in accordance wit
Print margins	top: 4 mm, left:	: 4 mm, right: 4 mm, bottom: 4 r	nm		-	ISO/IEC 19752
Media handling	Input	Capacity	Weight	Size		Media supplie
	Tray 1	sheets: 50, envelopes: 5,	60 to 163 g/m² (straight	A4, A5, A6, B5, envelopes	CHP830	HP Recycled Paper 80 g/m ² -500
		transparencies: 75	through paper path for	(C5, B5, DL); 76 x 127 to	<u></u>	sht/A4/210 x 297 mm
			special media)	216 x 356 mm	CHP225	HP Multipurpose Paper-500 sht/A4/210 x 297 mm
	Tray 2	sheets: 250	60 to 120 g/m ² (using the	A4, A5, A6; 105 x 148 to	CHP310	HP LaserJet Paper-500
	Outeut	Sharty Up to 150 Employe	standard output bin)	216 x 356 mm		sht/A4/210 x 297 mm
	Output: Sheets: Up to 150. Envelopes: Up to 5. Transparencies: Up to 75;150-sheet output bin Duplex printing: Manual (driver support provided)					Connectivity
Media types				transparencies heavy media	Q6264A	HP Hi-Speed USB Cable (6
Interface and connectivity	Paper (bond, light, heavy, plain, recycled, rough), envelopes, labels, cardstock, transparencies, heavy media Hi-Speed USB 2.0, IEEE 1284-compliant parallel, optional: HP Jetdirect en1700 IPv4/IPv6 Print Server, HP Jetdirect en3700 Fast Ethernet Print Server, HP Jetdirect ew2400 802.11g Wireless Print Server, HP Wireless				Q6275A	ft./1.8 m HP USB Network Print Adapte
					Q6236A	HP Wireless Printing Upgrade K
	Printing Upgrade Kit, HP USB Network Print Adapter				J7988G	HP Jetdirect en 1700 IPv4/IPv6
Operating systems compatibility	Microsoft® Windows® 2000, XP Home, XP Professional, XP Professional x64, Server 2003, NT 4.0 (PCL5					Print Serve
	driver on web only); Windows Vista®, x64; Mac OS X v10.3.9, v10.4.3, v10.5; Linux; UNIX Optional: Latest drivers and software available from the HP LaserJet support Web site at				J7942G	HP Jetdirect en3700 Fast Etherne
					J7951G	Print Serve HP Jetdirect ew2400 802.11c
	http://www.hp.com/support/ljp2030series					Wireless Print Serve
Minimum system requirements	Microsoft® Windows® 2000, XP Home, XP Professional, Server 2003: 512 MB RAM; 350 MB available				Service & suppor	
	hard disk space; Windows Vista®, 32/64: 512 MB RAM, 350 MB available hard disk space, CD-ROM				UK923E HP Care Pack, Return to Business, 2	
	drive, USB port, Mac OS X v10.3.9, v10.4.3, v10.5; 128 MB RAM minimum (256 MB recommended), 150 MB available hard disk space				years UK924E HP Care Pack, Return to Business, 3	
Software	HP printer software on CD-ROM: installer/uninstaller, drivers (Host-based), HP Embedded Web Server, control				years UK928E HP Care Pack, Next Business Day	
Sonware	panel simulator, help, documentation					
Control panel	6 lights (Jam, Toner low, Paper out, Attention, Ready, Go), 2 buttons (Go, Cancel)				 Exchange, 2 years UK929E HP Care Pack, Next Business Day 	
Printer management	HP Embedded Web Server, print drivers				Exchange, 3 years	
Power	Requirements: Input voltage: 220 to 240 VAC (+/- 10%), 50 Hz (+/- 2 Hz). Consumption: 550 watts					P Care Pack, Next Business Day
	(active/printing), 7 watts (ready/sleep), 0.4 watts (off); Typical Electricity Consumption (TEC): 1.949				years	On Site Hardware Support, 2
	kWhr/week				UK932E H	P Care Pack, Next Business Day
Dimensions (w x d x h)	Out of package: 365 x 368 x 268 mm				 Hardware years 	On Site Hardware Support, 3
	Packaged: 481 x 330 x 465 mm					HP Care Pack, Post Warranty,
Weight	Out of package: 10 kg					usiness, 1 year HP Care Pack, Post Warranty, Next
	Packaged: 12.4 kg					ay Exchange, 1 year
Operating environment	Operating temperature: 15 to 32.5° C. Recommended operating temperature: 17.5 to 25° C. Operating				UK936PE	HP Care Pack, Post Warranty, Next
	humidity: 10 to 80% RH. Recommended operating humidity: 30 to 70% RH. Storage temperature: -20 to 60°					ay On Site Hardware Support, 1
	C. Storage humidity: 10 to 90% RH. Noise level per ISO 9296: Sound power : LwAd6.8 B(A)				year For a com	olete list of supplies, accessories
Product certifications	(active/printing), inaudible (ready). Sound pressure: LpAm 54 dB(A) (active/printing), inaudible (ready) Safety certifications: IEC 60950-1 (International), EN 60950-1+A11 (EU), IEC 60825-1+A1+A2, UL/cUL				and servic	es, please refer to
	Listed (US/Canada), GS License (Europe), EN 60825-1+A1+A2 (Class 1 Laser/LED Device) GB4943-2001, Low Voltage Directive 2006/95/EC with CE Marking (Europe); other safety approvals as required by				http://www.hp.com	
	individual countries					
	One-year, return to authorised service centre, limited hardware warranty. Warranty and support options vary				-	
		untry and local legal requirement		, and seppen opnons (all)		

http://www.hp.com/uk



© 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.

