HP LaserJet 4200/4300 series printers





Exceed workgroup expectations with the HP LaserJet 4200 and HP LaserJet 4300 series' consistently high performance and print quality. Intelligent, versatile and reliable, these monochrome printers offer a wealth of features designed to make them easy to use and manage.



HP LaserJet 4200/n/Ln and HP LaserJet 4300/n

For business users in enterprise, large, medium and small organisations the HP LaserJet 4200 and HP LaserJet 4300 series offer reliable HP LaserJet performance, unrivalled versatility and an easy to use and manage solution which meets the high printing demands of workgroups of 5-15 users.

Set a new performance standard and achieve increased productivity within the workgroup.

- Save time and improve productivity with printing up to 33 ppm with the HP LaserJet 4200 series (28 ppm on Ln model) and up to 43 ppm with the HP LaserJet 4300 series.
- Print complex document faster, with a quicker return to the application with 300 MHz processor (4200 series) or 350 MHz processor (4300 series), and standard memory of 48 MB RAM on 4200 series (extended to 64 MB on n/tn/dtn/dtnsl) or 64 MB RAM on 4300 series (extended to 80 MB on n/tn/dtn/dtnsl).
- No warm-up time with the instant-on fuser and a first page out in under 8.5 seconds.
- No performance compromise with high quality output of 1200 dpi at full speed.
- · Simplify workflow with document management features like proof and hold, private printing and quick copy.

More versatile solutions you can tailor to your workgroup's document creation and management needs.

- Share fast, reliable printing and best-in-class security with an HP Jetdirect EIO print server*.
- Enjoy flexible connectivity via HP's accessible architecture with EIO interface and many partner solutions for most network environments.
- Improve efficiency with a variety of paper handling solutions: increase the input capacity to 2,600 sheets with additional 1500-sheet tray; be more productive with duplex, envelope feeder, stacker and stapler/stacker accessories.
- Upgrade the memory easily to 416 MB.**

Simple to use, easy to manage, the intelligent solution to a workgroup's complex printing demands.

- Effortless management with HP Web Jetadmin allows easy network installation, remote diagnostics and error correction.
- An Embedded Web Server (EWS) provides direct access to the printer via a standard web browser, and allows full control to remotely configure device settings and e-mail alerts.
- Monitor levels of consumables with HP's smart print supplies system.
- Superior output quality and consistent results with a 'no shake' high capacity smart print cartridge (18,000 pages).



HP LaserJet 4200tn

and HP LaserJet 4300tn

HP LaserJet 4200dtn and HP LaserJet 4300dtn



HP LaserJet 4200dtnsl and HP LaserJet 4300dtnsl

- *Optional with base model
- **Maximum memory of 288 MB on the Ln model



Advanced performance for your workgroup

You need high performance printers you can count on, day after day. So HP has developed proven and reliable technologies to ensure outstanding and consistent print quality, the hallmark of every HP LaserJet monochrome printer. Supported by and compatible with the widest range of software applications and operating systems, the HP LaserJet 4200 and HP LaserJet 4300 series both deliver unrivalled performance. You know you will get quick return to application, fast first page out and fast ongoing print speed. You also get the flexibility to create high quality documents on a choice of media sizes and types, with a wide range of paper handling accessories. Both series are easily upgradeable, and can be expanded to let your workgroups share easily. See the difference in your workgroup's performance, whichever HP LaserJet printer you choose.

HP technologies lead the way

Fast results with HP's instant-on fusing technology

Our unique instant-on fusing technology delivers an industry-leading first page out time of less than 8.5 seconds (10 seconds on the Ln) on an HP LaserJet 4200 or 4300 series printer, from cold or warm start. No warm-up time is needed, and the printer immediately returns to power-save mode without consuming energy, which saves you money. It also has a very low noise level, so you won't get disturbed by your printer.

Great print quality with HP's smart print supplies

Smart features enhance print quality, facilitate cartridge installation and supplies management:

- Dynamic electrophotographic adjustments and the "no-shake" feature ensure consistent print quality throughout the lifetime of the print cartridge
- Supplies status monitoring and proactive e-mail alerts when supplies are low ensure maximum printer uptime and minimum user intervention
- Print job assessment and cartridge usage data tracking enables better cost control

HP's all-in-one print cartridge

- The print cartridge is designed as a closed unit containing toner, the drum and the developer unit, so there is only one item to replace. When the print cartridge is exchanged, all components that are critical for the imaging process are also exchanged, ensuring optimum print quality over the life of the printer
- Fitting an HP print cartridge is extremely simple and requires no technical expertise
- Magnetic seals prevent toner leakage, keeping the printer and the paper clean

Print cartridges with charge rollers for a safer environment

HP's charge roller technology uses a roller, which is in direct contact with the imaging drum, and no corona wire. The direct transmission of electrical charges to the drum generates virtually no ozone emissions. And no wire means no manual cleaning, saving you time and money.

Meeting your workgroups' needs

Easier management control

The HP LaserJet 4200 and 4300 series incorporates advanced hardware and software features to make device management scalable - from a critical single device to your complete network of connected peripherals.

- HP Embedded Web Server (EWS) provides direct access to the HP LaserJet 4200 and 4300 series on the network and allows full control to remotely configure device settings and email alerts, monitor status, and diagnose device problems
- HP Web Jetadmin enables remote driver installation, configuration, diagnostics, and proactive management for all your network peripherals from a common web browser
- Device problems can be resolved quickly with direct access to targeted self-help information via the web

HP Jetcaps solutions

HP's accessible architecture enables the creation, delivery and integration of a wide range of business printing solutions, developed by our global network of HP JetCAPs partners. Products can be mixed, matched and customised to give you the hardcopy solution you require.

Solutions include:

- E-forms and stationery
- Corporate design
- Barcodes and cheque printing (OCR and MICR)
- Printing from SAP R/3 and ERP packages
- Secure printing using smart cards
- Host printing
- Cost-controlled printing and copying
- Print job accounting and special industry solutions

Additional information can be obtained at www.jetcaps.com

Benefits of the HP LaserJet 4300 series

	HP LaserJet 4200 series	HP LaserJet 4300 series	Benefits of the HP LaserJet 4300 series Built to meet the advanced performance demands of workgroups with high printing needs		
Workgroup size	5 – 10 users	5 – 15 users			
Speed, A4	Up to 33 ppm Up to 28 ppm on the Ln	Up to 43 ppm Improve your productivity with very fast printing speed, ideal for large workgroup's high-volume network printing needs			
Processor speed	300 MHz	350 MHz	Enjoy a quicker return to application with a powerful processor		
Memory	48 MB (64 MB in n/tn/dtn/dtnsl)	64 MB (80 MB in n/tn/dtn/dtnsl)	tn/dtn/dtnsl) Achieve a new higher performance standard and greater productivity with large in-built memory and faster printing of complex documents		
Monthly duty cycle	Up to 150,000 Up to 125,000 on the Ln	Up to 200,000	Large duty cycle and highly reliable engine enable you to print large volumes every day		
Print cartridge capacity* * 5% coverage	Up to 12,000 pages	Up to 18,000 pages	Print longer without intervention with hp ultraprecise high capacity print cartridge		

HP LaserJet 4200/4300 series accessories



Automatic duplex unit Q2439A



Stacker* Q2442A



500-sheet paper tray and feeder Q2440A



Stapler/stacker* Q2443A



75-sheet envelope feeder* Q2438A



1500-sheet high capacity tray* Q2444A



Printer stand and storage cabinet Q2445A



HP LaserJet 4200/4300 printe with additional accessories

What's in the box

HP LaserJet 4200 printer: printer, right-angle power cord, control panel overlay, 12,000 pages smart print cartridge, software and documentation on CD-ROM, getting started guide

HP LaserJet 4200n/Ln printer: same as base plus HP Jetdirect (EIO) 10/100Base-TX print server

HP LaserJet 4200tn printer: same as base plus HP Jetdirect (EIO) 10/100Base-TX print server, additional 500-sheet feeder

HP LaserJet 4200dtn printer: same as base plus HP Jetdirect (EIO) 10/100Base-TX print server, additional 500-sheet feeder, automatic duplex unit

HP LaserJet 4200dtnsl printer: same as base plus HP Jetdirect (EIO) 10/100Base-TX print server, additional 500-sheet feeder, automatic duplex unit, stapler/stacker accessory (up to 15 pages stapler/up to 500-sheet stacker).

HP LaserJet 4300 series: same contents but with a HP LaserJet 4300 printer and a 18,000 page print cartridge

^{*}Not compatible with Ln

Technical specifications					Orde	Ordering information	
Print speed				erJet 4300 series: up to 43 ppm.	004054	HP LaserJet 4200 series	
			cs on the HP LaserJet 42 up time – from warm or		Q2425A Q2426A	HP LaserJet 4200 printer	
					Q2426A Q3994A	HP LaserJet 4200n printer HP LaserJet 4200Ln printer	
Processor speed	Exact speed varies depending on the system configuration, software program, and document complexity. HP LaserJet 4200 series: 300 MHz; HP LaserJet 4300 series: 350 MHz.				Q2427A	HP LaserJet 4200th printer	
Memory	HP LaserJet 4200 printer*: 48 MB. HP LaserJet 4200Ln printer**: 48 MB. HP LaserJet 4200n/tn/dtnsl printer*: 64 MB.			Q2428A	HP LaserJet 4200dtn printe		
,	HP LaserJet 4300 printer*: 64 MB. HP laserJet 4300n/tn/dtnsl printer*: 80 MB.			Q2447A	HP LaserJet 4200dtnsl printe		
	*Expandable to 416 MB through three industry-standard DIMM slots. **Expandable to 288 MB through three industry-standard DIMM slots.			Q1338A	HP Smart print cartridge		
Print resolution	<u>.</u>	HP Fastres; 1200 x 1	· · · · · · · · · · · · · · · · · · ·		Q2429A	(12,000 pages) Maintenance kit 110v	
Printer languages	HP PCL 6, HP PCL 5e, and HP Postscript 3 emulation, HP-GL/2, automatic language switching.				Q2429A	(200,000 pages)	
Economical printing	Economode (saves up to 50% toner at 600 dpi), return to powersave mode after print job due to instant-on fuser technology (saves electricity), duplex and N-up printing (saves paper).					Maintenance kit 220 (200,000 pages	
Typefaces/fonts	80 built-in true type					HP LaserJet 4300 series	
Duty cycle (pages per month)	HP LaserJet 4200 s	series: Up to 150,000	(up to 125,000 on the	Ln model); HP LaserJet 4300 series: Up to 200,000.	Q2431A	HP LaserJet 4300 printer	
Media handling/input		Capacity† (sheets)	Paper weight	Paper sizes and support	Q2432A	HP LaserJet 4300n printe	
	Tray 1	100	60 to 200 g/m²	Envelopes, labels, transparencies,	Q2433A	HP LaserJet 4300tn printe	
	Tray 2/3	500	60 to 120 g/m²	special media, 76 x 127 mm to legal size. A4, A5, letter, executive, B5,	Q2434A	HP LaserJet 4300dtn printe	
	11dy 2/3	300	00 10 1 20 g/ III	legal and custom sizes	Q2448A	HP LaserJet 4300dtnsl printe	
	High capacity tray	1,500	60 to 120 g/m²	A4, letter, legal	Q1339A	HP smart print cartridge (18,000 pages	
	Duplex	· · · · · · · · · · · · · · · · · · ·	60 to 120 g/m ²	A4, A5 letter, legal, executive B5	Q2436A	Maintenance kit 110	
	Stacker accessory	up to 500	60 to 120 g/m ²	A4, A5, letter, executive, B5,	QTOOM	(200,000 pages)	
				legal and custom sizes	Q2437A	Maintenance kit 220	
	Stapler/stacker	up to 500	60 to 120 g/m ²	A4, A5, letter, executive, B5,		(200,000 pages)	
	accessory	(stacking) up to 15	60 to 120 g/m ²	legal and custom sizes A4, letter, legal		Paper handling accessories	
		(stapling)	00 10 120 g/ III	, et, lond, logar	Q2438A	75-sheet envelope feede	
Paper handling/input	HP LaserJet 4200 s	series: HP LaserJet 420	Otn/dtn/dtnsl: 1100-sl	heet standard (1 x 100-sheet multipurpose tray, 2 x 500-sheet	Q2439A	Automatic duplex uni	
	trays). Up to 4 input bins, 2600 sheet maximum input capacity (Up to 3 input bins, 1100-sheet maximum input capacity on			Q2440A	500-sheet paper feede		
	the Ln model, optional 1 x 500-sheet tray). In addition to the base/n printer 2 more trays can be added. The printer supports installing of optional 1) 1 x 500-sheet tray and 1 x 1500-sheet tray, 2) 1 x 500-sheet tray, 3) 1 x 1500-sheet tray or			Q2442A	and tray Stacker accessory		
	4) 2 x 500-sheet trays.			Q2443A	Stapler/stacker accessory		
	HP LaserJet 4300 series: Up to 4 input bins, 2,600 sheet maximum input capacity. In addition to the base/n model 2 more trays			Q3216A	Stapler cartridge		
	can be added. The printer supports installing of optional 1) 1 x 500-sheet tray and 1 x 1500-sheet tray, 2) 1 x 500-sheet tray, 3) 1 x 1500-sheet tray or 4) 2 x 500-sheet trays. Base/n model: 600 sheet standard input capacity (1 x 100 multipurpose,				(3 cartridges x 1000 units		
	1 x 500-sheet trays); tn/dtn/dtnsl model: 1,100 sheets standard (1 x 100 multipurpose tray, 2 x 500-sheet trays).			Q2444A	1500-sheet high capacity tray		
Paper handling/output	Base/n/tn/dtn model: 300 sheets (250 sheets face down, 50 face-up).			Q2445A	Printer stand and storage cabine		
. 5 .	dtnsl model: 800 (250 sheets face down, 50 face up, up to 500-sheet stapler/stacker).						
Duplex printing	Two sided printing capability: dtn/dtnsl model (standard).					Memory	
Media types	Paper (plain, letterhead, prepunched, bond, colour, preprinted, recycled), transparencies, labels, envelopes, card stock, user-defined.				C7842A	8 MB SDRAM DIMM	
Interface and connectivity	Base model: IEEE 1284-compliant parallel interface port, 2 open EIO expansion slots for optional HP Jetdirect internal print servers for				C7843A C7845A	16 MB SDRAM DIMM 32 MB SDRAM DIMM	
	Ethernet 10Base-T, 10Base-2, 100Base-TX, LocalTalk and Token Ring networks. n/tn/dtn/dtnsl model: IEEE 1284-compliant parallel					64 MB SDRAM DIMM	
	interface port, HP Jetdirect 10/100Base-TX print server card, 1 open EIO slot. HP LaserJet 4200Ln printer: IEEE 1284-compliant parallel interface port, HP Jetdirect 10/100Base-TX print server card. Optional HP					128 MB SDRAM DIMM	
	Jetdirect EIO internal print servers for Fast Ethernet, connectivity card (USB, serial, and LocalTalk)					2 MB Flash DIMM	
Compatible operating systems		•		ac OS 8.6 to 9.xx and 10.1 or greater, basic printing support for	C4287A	4 MB Flash DIMM	
3.7.	DOS, Win 3.1, OS2 (drivers not included, download http://www.hp.com/cposupport) and Linux (driver not included, download:					8 MB Flash DIMM	
	http://www.linux.hp.com).					12 MB Flash DIMM	
Network operating systems compatibility	Supported: Microsoft® Windows® 95, 98, NT 4.0, 2000, XP; NetWare; IBM OS/2 Warp; LAN manager; UNIX®; AppleTalk; Linux; HP-UX; LocalTalk via HP Jetdirect EIO print servers.					HP EIO hard disk >10 GE	
Standard software	CD-ROM containing print drivers: HP PCL 6, HP PCL 5e, PS, PPDs, Macintosh software; and installation software (link to HP Web Jetadmin software, for simple installation, configuration and management from a common web browser).					Jetdirect internal print servers HP Jetdirect 615n Fast Etherne 100Base-TX single RJ-45 port	
Control panel	Intuitive operation and easy to understand messaging, expanded control panel for context-based problem resolution, 4 x 20 graphical display with help features. Messages can be displayed in 20 languages.				J4167A	ncluded with network bundles HP Jetdirect 610n Token Ring	
Power consumption	685 watts maximum (printing), 27 watts maximum (standby mode), 25 watts maximum (powersave).				J3110A	HP Jetdirect 600n Etherne (10Base-T	
Dimensions (w x d x h)	Base/n/Ln model: 412 x 439 x 366 mm, tn model: 412 x 439 x 488 mm, dtn model: 412 x 520 x 488 mm, dtnsl model: 412 x 520 x 740 mm.				J3111A (10B	HP Jetdirect 600n Etherne ase-T, 10Base2) and LocalTalk	
Weight	Base/n/Ln model: 20 kg; tn model: 27 kg; dtn model: 30 kg; dtnsl model: 34 kg.				J6058A	HP Jetdirect 680n wireless	
Printer management	HP Web Jetadmin,	HP LaserJet Utility, HF	Embedded Web Serve	er.		print serve	
Operating environment	Recommended operating humidity: 20 to 80% RH non-condensing; recommended operating temperature: 10 to 32°C. Noise level per ISO 9296: sound power: LwAd: HP LaserJet 4200 series: 6.8 B(A) (printing), HP LaserJet 4300 series: 7.0 B(A) (printing), HP LaserJet 4200/4300 series: 4.0 B(A) (powersave).sound pressure: LpAm: HP LaserJet 4200 series: 54 dB(A) (printing), HP LaserJet 4300 series: 56 dB(A) (printing), HP LaserJet 4300 series: 27 dB(A) (powersave).				J4135A	Connectivity solutions HP Jetdirect connectivity card for USB, Serial, and LocalTalk	
Certifications	IEC 60950 (International), EN 60950 (International), IEC 60825-1+A1, EN 60825-1+A11 Class 1, GB4943, CISPR 22 +A1+A2 / EN 55022:1994+A1+A2 Class B, EN 61000-3-2/A14, EN 61000-3-3, EN 55024, FCC Title 47 CFR, Part 15 Class B, ICES-003, Issue 3, A5 /NZS 3548+A1+A2 GB9254, EMC Directive 89/336/EEC, Low Voltage Directive 73/23/EEC, CE Marking (Europe), EN 55022 Class A, Part 15 of the FCC Rules (USA). Regulatory Standards: IEC 60950 (International), IEC 60825-1+A1, EN 60825-1+A11 Class 1 Laser/IED Product, GB4943, Laser safety statement (U.S.), Laser				H5479A/I U3469A/I H4475A/I	response, 3 years	
	statement (Finland)				U3470A/E	4 hours of call, 3 years	

 $^{\scriptscriptstyle \dagger}\text{Depending}$ on media type and weight.

http://www.hp.com

For more information, please call your local HP sales office or representative: Austria: 0800 242 242, Algeria: (0)61 56 45 43, Bahrain: 800 728, Belgium: (078) 15 20 30 (0.0496 EUR/min), Bulgaria: (+359) 2960 1940, Croatia: (+385 1) 60 60 200, Czech Republic: (00 420 2) 261 108 108 (Prague), Denmark: 45991700 or 70101125, Egypt: 532 5222, Estonia: (+372) 6813 823, Finland: (+358) 0205350 or 0205 350, France: (1) 69 82 6060, Germany: 0180 532 6222 (12 Cent/min), Greece: (01) 678 96 00, Hungary: (+36) 1 382-1111, Iceland: (354) 570 1000, Ireland: +353 1 6158200, Israel: (972) 9 8304848, Italy: (02) 92121, Kazakhstan: +7 (3272) 980 324, Latvia: (371) 800 80 12, Lithuania: 8 800 10000 or 8 5 2103333, Luxembourg: (+352) 263 160 34, Middle East: 00971 4 883 4427, Morocco (African Region): +212 22 404 74 74, Netherlands: (020) 5476666, Norway: 22 735600, Poland: infolinia: 0800 122 622, Portugal: (808) 206 001, Romania: (+401) 205 3300, Russia: +7 (959) 797 35 00, Saudi Arabia: 800 124 4646, Serbia/Montenegro: +381 11 334 21 02, Slovakia: +421-250222111, Slovenia: +3861 2307 420, South Africa: 0800 118 883, Spain: (91) 634 88 00, Sweden: (08) 444 2000, Switzerland: 0848 88 44 66, Tunisia: 71 891 222, Turkey: +90 (216) 579 71 71, UAE: 8004910, UK: 08705 474747, Ukraine: +380 44 490 61 20.











