## HP LaserJet 4250 series printer

4250 • 4250n • 4250tn • 4250dtn • 4250dtnsl

hp



This versatile, ultra-dependable black-and-white laser printer delivers workgroup performance.

## Optimize your potential

- **Rely on robust performance for the whole workgroup.** With print speeds of up to 45 pages per minute (ppm), workgroups can print consistently high-quality documents and get their work done quickly.
- Get immediate results. Instant-on Technology lets you start printing with almost no wait time, so you can focus on the business at hand instead of waiting for your job to complete.
- Enhance your potential with paper-handling flexibility. Increase your maximum input capacity to 3,100-sheets with optional 500-sheet input trays and the optional 1,500-sheet high-capacity input (HCI) tray. The printer's versatile design accommodates HP everyday and specialty papers, supports automatic two-sided printing, and lets you expand output and finishing capabilities with a stacker or stapler/stacker accessory.<sup>1</sup>

## Workgroup performance

- Share the printer and increase workgroup efficiency. With an HP Jetdirect Fast Ethernet embedded print server built into the printer formatter board, two EIO slots remain available to expand your printer's capabilities.<sup>1</sup>
- Connect instantly with reliable Hi-Speed USB 2.0. Deliver even the most complex documents with speed and accuracy. For maximum flexibility, the printer also features an IEEE 1284-B parallel port.
- Add functionality with Compact Flash support. Use the two available Compact Flash slots to enable third-party solutions and take advantage of the convenience and value of more font choices, intelligent e-forms, secure printing, barcode printing, SAP/ERP solutions, and job accounting solutions.

## Effortless printing

- Depend on worry-free printing and increase uptime. With a 460 MHz processor and from 48 to 80 MB of memory, complex print jobs are not a problem, and you experience a quick return to the application. Expandable up to 512 MB, you can add memory as your business grows.
- Manage your printer remotely. The HP Embedded Web Server enables one-to-one printer management and provides an easy way for you to interact with your printer. Use HP Web Jetadmin to help you manage fleets of network peripherals and save time and money with automatic configuration and proactive notification of device events.
- Simplify troubleshooting and configuration. The control panel features up to four lines of text with helpful animated graphics, so you can easily determine printer and job status and correct problems that arise.
- Enjoy legendary HP reliability. The HP LaserJet 4250 series printer and its supplies are built with HP's renowned dependability to stand up to the demands of your office environment.
- **Count on HP Smart printing technology.**<sup>2</sup> The printer and HP supplies include innovative HP Smart printing technology, which makes automatic adjustments to optimize print quality and enhance reliability. And HP's advanced toner provides highly accurate placement and control to ensure professional-quality documents every time you print.

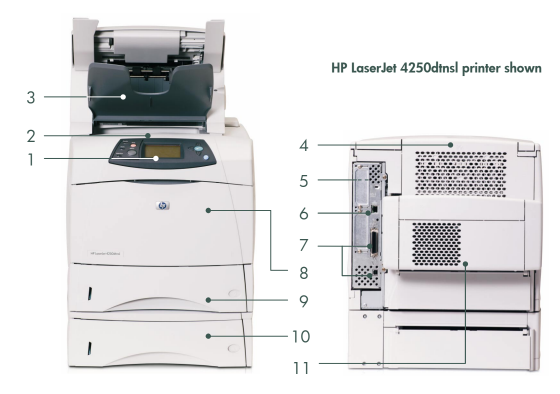
HP printing and imaging systems help you create powerful, professional communications easily. HP printers, supplies, accessories, and services are designed to work together and are invented to meet your business needs.



<sup>&</sup>lt;sup>1</sup>Using genuine HP supplies ensures availability of all HP printing features. <sup>2</sup>Standard features vary by model.

## HP LaserJet 4250 series printer

- Control panel simultaneously displays up to four lines of text and animated graphics
- 2 250-sheet output bin
- 3 500-sheet stapler/stacker
- 4 50-sheet rear output bin provides a straight-through path for specialty papers
- 5 Up to 80 MB of standard printing memory and a powerful 460 MHz processor
- 6 HP Jetdirect Fast Ethernet embedded print server
- 7 Hi-Speed USB 2.0 and IEEE 1284-B parallel ports
- 8 Adjustable 100-sheet multipurpose tray for special media
- 9 500-sheet input tray 2
- 10 500-sheet input tray 3
- 11 Automatic duplexer for two-sided printing increases efficiency



### Series at a glance



#### HP LaserJet 4250

- 100-sheet multipurpose tray and 500-sheet input tray 2
- 48 MB RAM total
- Hi-Speed USB 2.0 port
- IEEE 1284-B compliant parallel port
- HP LaserJet C5942A print cartridge (average cartridge yield: 10,000 standard pages, in accordance with ISO/IEC 19752)



#### HP LaserJet 4250n

- Base model plus: • 16 MB additional RAM (64 MB RAM total)
- HP Jetdirect Fast Ethernet embedded print server

	0
.0.	
1	0

#### HP LaserJet 4250tn

Base model plus:

- 500-sheet input tray 3
- 16 MB additional RAM (64 MB RAM total)
- HP Jetdirect Fast Ethernet embedded print server

4		2
	.@)	
Wards Claim		
1		e
		1

#### HP LaserJet 4250dtn

Base model plus:

- 500-sheet input tray 3
- Automatic duplexer
- 32 MB additional RAM (80 MB RAM total)
- HP Jetdirect Fast Ethernet embedded print server



#### HP LaserJet 4250dtnsl

Base model plus:

- 500-sheet input tray 3
- Automatic duplexer
- 500-sheet stapler/stacker
- 32 MB additional RAM (80 MB RAM total)
- HP Jetdirect Fast Ethernet embedded print server

# Get versatility and HP LaserJet reliability for the whole workgroup.

## HP LaserJet Smart printing quality<sup>3</sup>

The legendary quality and reliability of HP is built into HP LaserJet Smart print cartridges, delivering professional print quality and excellent value to your business. Reliable performance means less user intervention and more productivity. HP Smart printing technology<sup>3</sup> in the print cartridge and the printer ensures consistent, outstanding print quality, enhances reliability, and makes the system easy to use, manage, and maintain, providing automatic alerts when the cartridge is low or out and offering convenient, online ordering with HP SureSupply.

## Setting the laser printing standard

When you think of fast, reliable laser printing for your business, the HP LaserJet 4250 series printer is the benchmark that sets the standard for the printing industry.

Capitalizing on our legendary imaging heritage, these workgroup printers offer reliable printing, excellent print speeds, advanced networking features, and brilliant print quality to allow your office to work at peak efficiency. For best-in-class quality, reliability, and performance, HP is the only choice.

## Award-winning HP support

HP provides a variety of support options to assist you in the setup and maintenance of the HP LaserJet 4250 series printer. HP's expert knowledge can help you make the most of your printer and ensure your equipment is running at peak efficiency. Start with a one-year, return-to-HP limited warranty, backed by free telephone support from the award-winning HP Customer Care. To further guarantee trouble-free operation and maximize your printer's potential, consider upgrading with service and support options such as installation, network installation, advanced maintenance, and post-warranty support.

## Simple, Web-based management

HP Web Jetadmin peripheral management software is a simple Web-based management tool for remotely installing, configuring, and managing your printers using only a standard Web browser. With no client software needed, administrators can configure devices, conduct remote diagnostics, download firmware, and organize devices into groups from anywhere on the network. The software offers Jetdirect security with batch configuration and management options, as well as instant e-mail notification of printer issues and access to HP Instant Support Professional Edition.

With sophisticated discovery and management functions, HP Web Jetadmin gives you the information you need to deploy the HP LaserJet 4250 series printers in the best location for optimal access, increasing productivity and reducing operating costs.

## Maximize your office productivity with versatile HP accessories

The following accessories work with both HP LaserJet 4250 and 4350 series printers for optimum versatility:

Q2444B	Q2442B	Q2443B	Q2438B	Q2439B	J6073A	Q2445B
500- and 1,500- sheet input trays offer an input capacity of up to 3,100 sheets	500-sheet stacker reduces user interaction	500-sheet stapler/stacker produces finished documents	75-sheet envelope feeder makes business mailing simple and efficient	Automatic two- sided printing unit produces professional documents	20 GB HP high- performance EIO hard disk provides job storage and advanced security features	Printer stand with storage cabinet makes the printer more accessible and lets you store paper and supplies

<sup>3</sup> Using genuine HP supplies ensures availability of all printing features.

## HP LaserJet 4250 series printer

Technical specifications	HP LaserJet 4250 printer (Q5400A)	HP LaserJet 4250n printer (Q5401A)	HP LaserJet 4250tn printer (Q5402A)	HP LaserJet 4250dtn printer (Q5403A)	HP LaserJet 4250dtnsl printer (Q5404A)			
Print speed	Up to 45 ppm, letter							
First page out <sup>4</sup>			Less than 8 seconds					
Resolution	Less inch o seconds 1200 doi							
Processor			460 MHz					
Memory	48 MB RAM				80 MB RAM			
Memory, maximum		Up to 512 MB RA	M via two industry-standard 100-pin	DDR DIMM slots				
Compact Flash slots	Two open industry-standard Compact Flash slots							
Duty cycle			200,000 pages per month					
Media								
Input	100-sheet multipurpose tray			multipurpose tray 1, 500-sheet input trays 2 and 3				
Output	50-sheet rear output bin, 250-sheet top output bin				50-sheet rear output bin, 250-sheet top output bin, 500-sheet stapler/stacker			
Two-sided printing		Optional automatic duplexer		Automatic duplexer				
Sizes				legal, 3 by 5 in, executive, statement,				
	500 sheet input trays: 5.8 by 8.3 in to 8.5 by 14 in (148 by 216 mm to 210 by 356 mm); letter, legal, executive, statement;							
N			: letter, legal; Automatic duplexer: lette		0 . 100 ( 2)			
Weights	Multipurpose tray:			and automatic duplexer: 16 to 32 lb (6	60 to 120 g/m²);			
T	Dener (alaia		tray and optional envelope feeder): 2	encies, labels, envelopes, cardstock, us				
Types Connectivity	raper (plain,	preprinted, tellernedd, prepunched, b	iona, recyclea, color, rough), franspar	encies, labels, envelopes, carasiock, us	ser-denned			
Interfaces	Hi-Speed USB 2.0 port, IEEE 1284-B-	Hi Speed LISP 2 0 part 1	EEE 1294 P compliant parallel port th	wo open EIO slots, HP Jetdirect Fast Eth	armat ambaddad arint canvar			
Interfaces	compliant parallel port, two open EIO slots		LEE 1284-b compliant parallel pon, w	wo open Lio siois, fir jeidireci rusi Lin	emer embedded prim server			
Languages and fonts	Longinitian parameter port, we open LCD solitors and the second s							
Client operating systems	Windows® 98, Me, NI 4.0@ (parallel and network connections only), 2000, XP, Server 2003; Mac OS 9.x, OS X 10.1 or later; optional: IBM OS/2, UNIX®, Linux, HP OpenVMS							
Network operating	Via an HP Jedirect print server: Windows 98, Me, NT 4.0, 2000, XP, XP 64-Bit, Server 2003; Novell NetWare 3.2, 4.2, 5.x, 6.x; Mac OS 8.6 and Ider; Red Hat Linux 6.x and later;							
systems	SuSE Linux 6.x and later; HP-UX 10.20, 11.x; Solaris 2.5x, 2.6, 7, 8, 9, 10 (SPARC systems only); IBM AIX 3.2.5 and later; MPE-iX; Citrix MetaFrame; Windows Terminal Services							
Network protocols	Supported via an HP Jetdirect print server: TCP/IP (IP Direct mode; may require software from the NOS vendor or third party vendor: LPD, FTP, IPP), IPX/SPX, DLC/LLC,							
	AppleTalk, Auto-IP, Apple Rendezvous compatible, NDS, Bindery, NCP, Telnet, SLP, IGMP, BOOTP/DHCP, WINS, SNMP (v 1, 2c, 3), HTTP							
Dimensions (W by D by H)	16.5 by 17.8 by 14.8 in (4	18 by 451 by 377 mm )	16.5 by 17.8 by 19.6 in	16.5 by 21 by 19.6 in	16.5 by 21 by 29.1 in			
		01.1	(418 by 451 by 498 mm)	(418 by 533 by 498 mm)	(418 by 533 by 740 mm)			
Weight	45 lb (20		60 lb (27.2 kg)	65.5 lb (29.7 kg)	74.3 lb (33.7 kg)			
"Exact speed varies depending on	the system configurations, software program and	document complexity.						

#### Operating environment Operating temperature 50 to 90 degrees F (10 to 32 degrees C) Storage temperature 32 to 95 degrees F (0 to 35 degrees C) 10 to 80 percent, non-condensing Relative humidity Acoustics<sup>5</sup> Sound pressure emissions, Active Printing: 55 dB(A); Standby: 26 dB(A) bystander position Power specifications<sup>6</sup> 110-volt models: 110 to 127 V (± 10 percent), 50/60 Hz (± 3 Hz) 220-volt models: 220 to 240 V (± 10 percent), 50/60 Hz (± 3 Hz) Power consumption (Energy Star® compliant) 680watts (750 watts, 4250dtnsl) Printing 20 watts (21 watts, 4250dtn; 23 watts 4250dtnsl) PowerSave Standby 13 watts 0.3 watts Off Product certifications Safety certifications IEC 60950 (International), UL/cUL Listed (US/Canada), other safety approvals as required by individual countries CISPR 22:1997/EN 55022:1998 Class B, EN 61000-3-2:2000, EN 61000-3-3:1995+A1, EN EMC certifications 55024:1998, FCC Title 47 CFR, Part 15 Class B (USA), ICES-003, Issue 4, (Canada) One-year, return to HP authorized service center, limited warranty

Warranty

<sup>5</sup> Declared per ISO 9296; values are subject to change. For current information see www.hp.com/support/lj4250.

<sup>6</sup> Power requirements are based on the country/region where the printer is sold. Do not convert operating voltages. This can damage the printer and void the product warranty.



Bluetooth is a trademark owned by its proprietor and used by Hewlett-Packard Company under license. Energy Star is a US registered mark of the United States Environmental Protection Agency. Linux is a U.S. registered trademark of Linus Torvalds. UNIX is a registered trademark of The Open Group. Windows, Windows NT, and Windows XP are U.S. registered trademarks of Microsoft Corporation. HP and the invent signature are trademarks of the Hewlett-Packard Company. © Copyright 2004 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.

For more information visit our website at www.hp.com

#### Ordering information

Ordering information	
Product	Number
HP LaserJet 4250 printer	Q5400A
HP LaserJet 4250n printer	Q5401A
HP LaserJet 4250tn printer	Q5402A
HP LaserJet 4250dtn printer	Q5403A
HP LaserJet 4250dtnsl printer	Q5404A
Connectivity	
HP Jetdirect 625n Gigabit internal print server	J7960A
HP Jetdirect 620n Fast Ethernet internal print server	J7934A
HP Jetdirect 680n 802.11b wireless Ethernet internal print server	J6058A
HP bt1300 Bluetooth wireless printer adapter (USB or parallel)	J6072A
Paper handling	
75-sheet envelope feeder	Q2438B
Automatic duplexer for two-sided printing	Q2439B
500-sheet input tray and feeder unit	Q2440B
500-sheet stacker	Q2442B
500-sheet stapler/stacker	Q2443B
1,500-sheet high-capacity input tray	Q2444B
Printer stand with storage cabinet	Q2445B
1,000-staple cartridge pack (three cartridges x 1,000 units)	Q3216A
Print cartridges	
HP LaserJet Smart print cartridge. Average yield 10,000 standard pages <sup>7</sup>	Q5942A
HP LaserJet Smart print cartridge. Average yield 20,000 standard pages <sup>7</sup>	Q5942X
Memory and storage	
20 GB HP high-performance EIO hard disk	J6073A
64 MB 100-Pin DDR DIMM	Q2625A
128 MB 100-Pin DDR DIMM	Q2626A
256 MB 100-Pin DDR DIMM	Q2627A
512 MB 100-Pin DDR DIMM	Q2628A
Cables	G(510)
USB 2-meter	C6518A
Parallel cable, 2-meter IEEE 1284 (a to b)	C2950A
Parallel cable, 3-meter IEEE 1284 (a to b)	C2951A
Maintenance kits	05 (01)
HP Printer maintenance kit (110 V)	Q5421A Q5422A
HP Printer maintenance kit (220 V) Service and support	Q5422A
HP Care Pack, installation	H4513E
HP Care Pack, network installation	H3110E
HP Care Pack, 3-year, next-day exchange	U2889E
HP Care Pack, 3-year, next-day, on-site response	H5479E
Media	1134772
HP Multipurpose Paper, letter	HPM1120
HP Multipurpose Paper, legal	HPM1420
HP Printing Paper, letter	HPP1122
HP LaserJet Paper, letter	HPJ1124
HP LaserJet Paper, legal	HPJ1424
HP Premium Choice Paper, letter	HPU1132
Third-party solutions	
www.hp.com/go/gsc	
<sup>7</sup> Declared yield value in accordance with ISO/IEC 19752.	

