

# HP LaserJet P2055 Printer series

P2055dn • P2055x



Do more and wait less with a compact black-and-white printer that's fast, reliable, and easy to use.

In addition to its radical simplicity, the HP LaserJet P2055 Printer series also enables high productivity through fast speeds, easy supplies and device manageability, and automatic two-sided printing.

## Advanced features

Safeguard your business with security capabilities that help protect devices and critical information on your network. Prevent unauthorized access with management features like 802.1X authentication and password protection.

Work more productively with a printer that's easy to use and manage. Proactively manage your fleet of devices and utilize IT resources where they're most needed with HP Web Jetadmin. The HP Universal Print Driver lets you use a single driver to communicate directly with each HP device on your network and customize the user interface to show all available printer features. <sup>1</sup>

## Improves workteam productivity

Get your documents and get back to work quickly with print speeds of up to 35 pages per minute (ppm) on letter size paper. Time To Completion for a typical office print job can be nearly two times faster with the Instant-on Technology built into this printer.<sup>2</sup>

Efficiently utilize printing resources with fast, high-speed connections via built-in Gigabit networking. Quickly and easily connect the printer to your computer with the Hi-Speed USB 2.0 port.

Save time and conserve resources with automatic two-sided printing. Produce a broad range of business documents with just the right look and feel thanks to the printer's flexible paper handling.

## Easy to set up, use, and manage

Enjoy at-a-glance printer and supplies status and easily navigate printer functions with the intuitive 2 by 6 inch control panel.

Maintain your printer more effectively and avoid unexpected down time. With intelligence built into the print cartridge, you'll receive alerts when supplies are low and should be reordered.

<sup>&</sup>lt;sup>1</sup> To download the free HP Universal Print Driver Series for Windows, visit <u>www.hp.com/qo/upd</u>.

<sup>&</sup>lt;sup>2</sup> Instant-on Technology uses cutting-edge fuser technology to produce the first page faster when a printer is coming out of low power mode so your print job is done sooner. An InfoTrends study shows the typical office print job is three to five pages long: <a href="www.infotrends.com/public/Content/Presentations/officeprinteruse.pdf">www.infotrends.com/public/Content/Presentations/officeprinteruse.pdf</a>. Time To Completion of a typical office print job tested on HP and select competing products. Actual results may vary.

# HP LaserJet P2055 Printer series

- 1 150-sheet output bin
- 2 Adjustable 50-sheet multipurpose input tray 1 for specialty paper
- 3 250-sheet input tray 2
- 4 500-sheet input tray 3 for a maximum input capacity of up to 800 sheets
- 5 Rear output door provides a straight-through path for special papers
- 6 Intuitive control panel for simple and effective interaction
- 7 Automatic two-sided printing capability
- 8 Hi-Speed USB 2.0 port for direct-connect printing
- 9 HP Jetdirect Gigabit Ethernet print server for flexible networking
- 10 128 MB of memory and a 600 MHz processor perform complex tasks quickly

#### **HP LaserJet P2055x Printer shown**







# Easy to use and maintain, this printer is also easy on the environment.

## High-quality output and design

Produce professional documents with clear, sharp text; extremely fine, precise line placement; and high-quality images with smooth grayscales and deep blacks.

HP ProRes 1200 provides the best quality text and images for those who require the highest resolution.

Save valuable desktop space and enjoy convenient access to the printer with its sleek, space saving design. Reduce operation noise with the printer's unique Quiet mode.<sup>3</sup>

## Improves your printing experience

Replenish the paper tray less often with the 50-sheet multipurpose tray and 250-sheet standard input tray, for a 300-sheet total input capacity on the P2055dn model. Experience even fewer interruptions when you add the optional 500-sheet input tray, standard on the P2055x model.

The all-in-one print cartridge is designed for simplicity and reliability, incorporating the toner, engaging mechanism, and imaging drum in one supply—so you refresh the printer every time an Original HP print cartridge is installed.

Quickly and accurately process complex print jobs with the printer's 600 MHz processor and 128 MB memory, expandable up to 384 MB.

## Environmentally responsible

Reduce your energy use. Instant-on Technology in HP LaserJet devices provides up to 50 percent energy savings over traditional fusing while providing a first-page-out in seconds. HP estimates that Instant-on Technology has reduced emissions by 5.25 million tons of  $\text{CO}_2$  to date—the equivalent of removing 1.1 million cars from the road for one year.<sup>4</sup>

## Get the most out of your printer with HP accessories, supplies, and services.





#### J7951G

Upgrade the printer and share among multiple users with the HP Jetdirect ew2400 External Wireless Print Server.

#### CE505A/CE505X

HP's print cartridges and toner are specifically designed to deliver consistent quality and reliable, trouble-free printing.

## **HP Support Services**

## The cost of printer downtime

For many organizations, the ability to print anything, anytime, anywhere at affordable costs is important to business operations. Because HP LaserJet printers are central to business success, HP provides high-quality services beyond the standard warranty.

### Benefits

- · Reduce printing infrastructure costs
- Maximize uptime
- · Expert technical phone support
- Predictable, consistent service delivery across multiple locations

## Choose, depending on your location:

- Next Day Exchange Service—a unit is shipped to you overnight; you send the damaged unit back
- Return Service—take unit into depot
- Next Day Onsite Service—technician-delivered onsite service the next business day after the service call.

These options are available as **HP Care Pack Services** or **HP Contractual Services**. **HP Managed Print Services** provide everything from devices and toner cartridges, to installation, management, maintenance, and support.

For more information, visit: <a href="https://www.hp.com/go/printservices">www.hp.com/go/printservices</a>.

## Replacement print cartridges HP Smart Printing Technology<sup>5</sup>

HP LaserJet Black Print Cartridge (2,300 standard pages)	CE505A
HP LaserJet High-Capacity Black Print Cartridge (6,500 standard	CE505X
pages)	

#### Memory/storage

HP 32 MB DDR2 144-pin DIMM	CB420A
HP 64 MB DDR2 144-pin DIMM	CB421A
HP 128 MB DDR2 144-pin DIMM	CB422A
HP 256 MB DDR2 144-pin DIMM	CB423A
8 MB Flash/64 MB DDR2 combo 144-pin DIMM	CB456A
·	

#### Connectivity

HP USB Hi-Speed printer cable (2-meter)	Q6264A
HP Wireless G USB Print Server	Q6301A
HP USB Network Print Adapter	Q6275A
HP Jetdirect en 1700 External Print Server	J7988G
HP Jetdirect en3700 External Print Server	J7942G
HP Jetdirect ew2400 External Wireless Print Server	J7951G

#### Service and support

HP 2-year 1-time Replacement Service	UK925E
HP 3-year Next Business Day Exchange Service	UK929E
HP Care Pack, Network Installation	H3110F

#### Paper

www.hp.com/go/paper 1-800-477-5010

#### **Solutions**

www.hp.com/go/gsc

 $<sup>^{\</sup>rm 3}$  When Quiet mode is selected, the printer operates at half speed.

<sup>&</sup>lt;sup>4</sup> The tons of CO<sub>2</sub> avoided is based on power plant emissions that otherwise would occur to generate the electricity saved; cars removed is based on annual emissions from cars burning agsoline

<sup>&</sup>lt;sup>5</sup> Replacement cartridges: average black cartridge yield 2,300 standard pages for CE505A and 6,500 standard pages for CE505X. Declared yield values for replacement cartridges in accordance with ISO/IEC 19752. Actual yields vary considerably based on images printed and other factors. For more information, visit <a href="www.hp.com/go/learnaboutsupplies">www.hp.com/go/learnaboutsupplies</a>.

## HP LaserJet P2055 Printer series

Technical specifications	HP LaserJet P2055d	n Printer (CE459A)	HP LaserJet P2055x Printer (CE460A)
Print speed <sup>6</sup>		Uı	o to 35 ppm, letter
Document delivery speed			as 8 seconds from Ready mode, letter
Print resolution	qU		les 1200; Resolution Enhancement technology (REt)
Processor	-r		600 MHz
Memory		128 MB (expandable up	o 384 MB via 1 open 144-pin DIMM slot)
Durability ratings	Re		750 to 3,000 pages; <sup>7</sup> Duty cycle: 50,000 pages <sup>8</sup>
Paper		,	, , , , , , , , , , , , , , , , , , , ,
Input	50-sheet multipurpose tro	av 1, 250-sheet trav 2	50-sheet multipurpose tray 1, 250-sheet tray 2, 500-sheet tray 3
Output	150-sheet output bin		
Two-sided printing	Automatic		
Sizes	Multipurpose tray 1: letter, legal, sta	itement, executive, index cards,	envelopes [No. 10 (Com), No. 7 3/4 (Monarch)]; custom: 3 by 5 in to 8.5 by 14 in
	Trays 2 and 3: letter, legal, executive; custom: 4.1 by 5.8 in to 8.5 by 14 in		
		Automatic two	sided printing unit: letter, legal
Weights	1	Multipurpose tray 1 (straight-thro	ough paper path for special media): 16 to 43 lb
Ğ	Trays 2 and 3: 16 to 32 lb		
	Automatic two-sided printing unit: 16 to 28 lb		
Types	Paper (bond, li	ght, heavy, plain, recycled, rou	gh), envelopes, labels, cardstock, transparencies, heavy media
Connectivity	·		
Interfaces		One Hi-Speed USB 2.0 port, k	ouilt-in HP Jetdirect Gigabit Ethernet networking
Languages and fonts	HP PCL6, HP PCL5c, HP posts	script level 3 emulation; automo	tic language switching; 45 scalable TrueType fonts and 35 PostScript® fonts
Client operating systems	Microsoft® Windows 2000 (driver only)	, Windows XP® Home, Windo	ws XP Professional, Windows Server 2003 (driver only), Certified for Windows Vis
	-		Nac OS X v10.3.9, v10.4, v10.5
Network operating systems	Windows 2000 (drivers only), XP Ho	me, XP Professional, XP Professi	onal x64 (drivers only), Windows Server 2003, Windows Vista, Windows Vista x6
	(drivers only); Novell; Linux; UNIX; Mac OS X v10.3.9, v10.4.3, v10.5		
Network protocols			rect print server; Bonjour compatible
Security	Firewall, Access Control List, Passw	ord protected EWS, SNMP v3,	SSL/TLS (HTTPS), Certificate support, 802.1x authentication (EAP-TLS, PEAP, LEAP,
			EAP-FAST)
Dimensions (w by d by h)	14.4 by 14.5		14.4 by 14.5 by 15.9 in
Weight (includes print cartridge)	23.6		32.6 lb
What's in the box	Printer, preinstalled H	P LaserJet Black Print Cartridge,	<sup>9</sup> CD (includes software and User's Guide), power cord, support flyer
Also includes	Built-in HP Jetdirect Giga		Built-in HP Jetdirect Gigabit Ethernet networking, 500-sheet input tray 3
Warranty		One-year, return to HP authori	zed service center; telephone and web support
Environmental ranges		Certifications	
Recommended temperature	63.5 to 77 degrees F	Safety	IEC 60950-1 (International), IEC 60825-1+A1+A2, UL/cUL Listed (US/Cana
Storage temperature	-4 to 140 degrees F	Surefy	EN 60825-1+A1+A2 (Class 1 Laser/LED Device) GB4943-2001
Recommended relative humidity	30 to 70 percent		LIN 00023-17A1+A2 (Class 1 tasel/ LLD Device) GB4743-2001
Storage relative humidity	10 to 90 percent	FMC	CISPR 22: 2005/FN 55022: 2006 Class B. FN 61000-3-2: 2000+A2 FN

			G .:(: .:	
Environmental ranges			Certifications	
Recommended temperature	63.5 to 77 degrees F		Safety	IEC 60950-1 (International), IEC 60825-1+A1+A2, UL/cUL Listed (US/Canada),
Storage temperature	-4 to 140 degrees F			EN 60825-1+A1+A2 (Class 1 Laser/LED Device) GB4943-2001
Recommended relative humidity	30 to 70 percent			
Storage relative humidity	10 to 90 percent		EMC	CISPR 22: 2005/EN 55022: 2006 Class B, EN 61000-3-2: 2000+A2, EN
Altitude	Up to 13,000 ft			61000-3-3: 1995+A1, EN 55024: 1998+A1+A2, FCC Title 47 CFR, Part 15
Acoustics <sup>10</sup>				Class B (USA), ICES-003, Issue 4, (Canada), GB9254-1998
Sound power	Active: 6.8 B(A)	Ready: inaudible		
Bystander sound pressure	Active: 55 dB(A)	Standby: inaudible	Works with HP S	ureSupply. To learn more, visit <u>www.hp.com/learn/suresupply</u>
Power specifications				
Required input voltage	110 to 127 V (± 10 percent); 60 Hz (± 2 Hz)			
	220 to 240 V (± 10 pe	rcent); 50 Hz (± 2 Hz)		
Power consumption	Active: 570 watts	Sleep: 8 watts		
	Ready: 8 watts	Off: 0.4 watts		
Typical Electricity Consumption (T	EC): 2.233 kWh/Week			
ENERGY STAR® qualified models, se	ee <u>www.hp.com/go/enerc</u>	<u>gystar</u>		

<sup>&</sup>lt;sup>6</sup> Speed specifications have been updated to reflect current industry testing methods.









ENERGY STAR and the ENERGY STAR logo are registered U.S. marks. Linux is a U.S. registered trademark of Linus Torvalds. Microsoft, Windows, and Windows XP are registered trademarks of Microsoft Corporation. Windows Vista is either a registered trademark or trademark of Microsoft Corporation in the United States and/or other countries. PostScript is a trademark of Adobe Systems Incorporated. © 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.



<sup>7</sup> HP recommends that the number of printed pages per month be within the stated range for optimum device performance, based on factors including supplies replacement intervals and device life over an

extended warranty period.

8 Duty cycle is defined as the maximum number of pages per month of imaged output. This value provides a comparison of product robustness in relation to other HP LaserJet or HP Color LaserJet devices, and enables appropriate deployment of printers and MFPs.

Included print cartridge (CE505A): average black cartridge yield 2,300 standard pages. Replacement print cartridges: average black cartridge yield 2,300 standard pages for CE505A and 6,500 standard

pages for CE505X. Declared yield values for replacement cartridges in accordance with ISO/IEC 19752. Actual yields vary considerably based on images printed and other factors. For more information, visit

<sup>&</sup>lt;sup>10</sup> Values subject to change. Power reported is the highest value measured using all standard voltages.