



Boost your workteam with the HP LaserJet P2050 Printer Series. Create high quality documents with 1200 dpi, at fast speeds of up to 33 ppm. Performance features include expandable memory, automatic two-sided printing¹ and Gigabit networking².



HP LaserJet P2055 Printer



HP LaserJet P2055d Printer



HP LaserJet P2055dn Printer

Ideal for small workteams of 1-3 users (P2055 and P2055d) and 1-8 users (P2055dn) in SMBs and enterprise environments who need a fast, reliable, space-saving, black-and-white printer to produce high quality business documents easily.

Get more done in less time with this high performance HP LaserJet.

Get print speeds of up to 33 ppm A4 and a fast first page out from low power mode with no wait Instant-on Technology. Save time and paper with convenient automatic two-sided printing³. Quickly and accurately process complex print jobs with a 600 MHz processor and expandable memory⁴. Enjoy reliable sharing and efficiently utilise printing resources with high speed connectivity via built-in Gigabit networking⁵. Easily connect the printer to your computer with the Hi-Speed USB 2.0 port.

Create professional quality output with this compact printer.

Achieve professional quality with true 1 200 dpi resolution for crisp text, fine lines and sharp images, every time you print. Adjustable paper trays help you easily print a variety of black-and-white documents in all sizes from A6 to A4 (from all trays). Save valuable desktop space and enjoy convenient access to the printer with its sleek, compact design. The high yield, All-in-one HP LaserJet print cartridge is designed for simplicity and delivers consistently great results.

Easy to set up, use and maintain.

Navigation is intuitive with the LCD control panel. Experience fewer interruptions with a 250-sheet input tray, 50-sheet multipurpose tray and optional 500-sheet tray. Conveniently order supplies with HP SureSupply⁶. HP Web Jetadmin enables access to printer status, alerts, configuration settings and more. HP Universal Print Driver increases ease of use and productivity. Interactive intelligence built into the HP print cartridge enables alerts when supplies are low, making management easy.

- ¹ Automatic two-sided printing is standard on the P2055d and P2055dn models
- ² Available with the P2055dn model.
- 3 Automatic two-sided printing is standard on the P2055d and P2055dn models only

 4 64 MB memory on the P2055 and P2055d models (expandable to 320 MB) and 128 MB memory on the P2055dn (expandable up to 384 MB)

- ⁵ Available with the P2055dn model
- ⁶ Programme features and availability may vary by country; For more information, visit www.hp.com/learn/suresupply

Technical specifications					Ordering information		
Print technology	laser				CE456A	HP LaserJet P2055 Printe	
Print speed	A4 black: Up to 33 ppm					HP LaserJet Black Pr	
		ick: As fast as 8.0 sec (from auto-c				Cartridge; CD (include	
	Exact speed varies depending on the system configuration, software application, driver and document complexity.					software and User's Guide	
Processor	600 MHz, Feroceon ARM dual processor					power cord; support flye	
Memory	P2055: 64 MB; P2055d: 64 MB; P2055dn: 128 MB; P2055: Expandable to 320 MB through 1 open, 144-pin DIMM slot;				CE457A	As HP LaserJet P2055 plu	
,	P2055d: Expandable to 320 MB through 1 open, 144-pin DIMM slot; P2055dn: Expandable to 384 MB through 1 open, 144-pin				CL-IO/A	automatic two-sided printin	
	DIMM slot;				CE459A	As HP LaserJet P2055 plu	
Print resolution	Up to 1200 x 1200 dpi				CE459A		
Print quality	HP ProRes 1200, HP Fastres 1200					automatic two-side	
1, 1						printing, built-in HP Jetdire	
Printer languages	HP PCL 5c, HP PCL 6, HP Postscript level 3 emulation with automatic language switching					Gigabit Ethernet networkin	
Economical printing	Economode saves up to 50% toner depending on Print mode					and 128 MB RA/	
Typefaces/fonts	45 scalable TrueType fonts and 35 PostScript; 11 scalable TrueType fonts and 11 non-scalable Line Printer fonts (PCL 5c only)					expandable to 384 M	
Duty cycle (monthly, A4)	Up to 50,000 pages					A	
Recommended Monthly Page Volume	750 to 3000					Accessorie	
Print margins		mm, right: 4 mm, bottom: 4 mm			CE464A	HP LaserJet 500-sheet Inp	
Media handling	Input	Capacity	Weight	Size		Tra	
meana nanaling	Tray 1	Sheets: 50; envelopes: 5	60 to 163 g/m² (straight	A4, A5, A6, B5, envelopes (C5,		Supplie	
	nuy i	Sheels, 50, envelopes, 5	through paper path for special	DL), 76 x 127 to 216 x 356 mm	CE505A	HP LaserJet CE505A Blac	
			media)	20, / 0 X 12/ 10 Z 10 X 000 IIIII	CESUSA		
	Tray 2	Sheets: 250	60 to 120 g/m² (using the	A4, A5, A6, B5, 105 x 148 to		Print Cartridg	
	nay z	5116613. 200	standard output bin)	216 x 356 mm		Average cartridge yield	
	Tray 3	Sheets: 500	sidildala obipti bilij	210 x 330 mm		2,300 standard page	
	(optional)	Sileeis. 500				Declared yield value	
	Output:	Sheets: Up to 150 sheets. En	velopes: Up to 5 envelopes. Transparen	cies: Up to 75 sheets: 150-sheet output		accordance with ISO/IE	
	Output: Sheets: Up to 150 sheets. Envelopes: Up to 5 envelopes. Transparencies: Up to 75 sheets; 150-sheet output bin					19752	
	Duplex printing: P2055: Manual (driver support provided); P2055d: Automatic (standard); P2055dn: Automatic (standard);				CE505X	HP LaserJet CE505X Blac	
Nedia types	1 1 3	N 11	1 // /	<i>"</i>	CLOCON	Print Cartridg	
"	Paper (bond, light, heavy, plain, recycled, rough), envelopes, labels, cardstock, transparencies, heavy media					Average cartridge yiel	
nterface and connectivity	P2055: Hi-Speed USB 2.0; P2055d: Hi-Speed USB 2.0; P2055dn: HP Jetdirect Gigabit Ethernet networking, Hi-Speed USB 2.0; ,					0 0 ,	
	optional: HP Jetdirect ew2500 802.11b/g Wireless Print Server (J8021A)					6,500 standard page	
Operating systems compatibility	Windows® 7 (32-bit/64-bit); Windows Vista® (32-bit/64-bit); Microsoft® Windows® XP (32-bit/64-bit), Server 2003					Declared yield value i	
	(32-bit/64-bit), 2	000; Mac OS X v10.3.9, v10.4, v	10.5, v10.6, UNIX, Linux (see http://v	www.hplip.net)		accordance with ISO/IE	
	Optional: Latest drivers and software available from the HP LaserJet support Web site at					19752	
	http://www.hp.com/support/lpj2050series/; In countries/regions other than the US at http://www.hp.com/					Comparis in	
Network operating systems compatibility	r Windows® 7 (32-bit/64-bit); Windows Vista® (32-bit/64-bit); Microsoft® Windows® XP (32-bit/64-bit), Server 2003					Connectivit	
	(32-bit/64-bit), 2	/64-bit), 2000; Mac OS X v10.3.9, v10.4, v10.5, v10.6, UNIX, Linux (see http://www.hplip.net)			Q6264A	HP Hi-Speed USB Cable (
Minimum system requirements	Windows® 7 ready. For more information go to www.hp.com/go/windows7. Some features may not be available. Windows Vista® (x32 and x64); Microsoft® Windows® XP Home, XP Professional, Server 2003, 2000 (drivers only): 512 MB RAM, 350					ft./1.8 m	
					J8021A	HP Jetdirect ew250	
	MB available hard disk space, CD-ROM drive, USB port, Mac OS X v10.3.9, v10.4, v10.5, v10.6; 256 MB RAM, 150 MB					802.11b/g Wireless Prir	
	available hard disk space; CD-ROM drive, USB port					Serve	
oftware	HP printer software on CD-ROM: installer/uninstaller; drivers (HP PCL 6); HP Toolbox FX for diagnostic status and configuration; HP						
	Embedded Web Server; help; documentation					Memor	
Control panel	2-line, 16-character front-panel monochrome-LCD display, 6 buttons (Up arrow, Down arrow, Select, Return, Cancel), 2 LEDs				CB420A	HP 32 MB DDR2 144-pi	
como pano	(Attention, Ready)					DIMA	
·····	1 1	,	i vora		CB421A		
rinter management	HP Toolbox FX, HP Embedded Web Server, print drivers Requirements: Input voltage: 110 to 127 VAC (+/- 10%), 60 Hz (+/- 2 Hz); 220 to 240 VAC (+/- 10%), 50 Hz (+/- 2 Hz).				CB42TA	HP 64 MB DDR2 144-pi	
					CB422A	DIMI	
ower		Consumption: 570 watts (active), 8 watts (auto-off/standby), 0.4 watts (off); Typical Electricity Consumption (TEC): 2.233				HP 128 MB DDR2 144-pi	
ower						DIM	
	kWh/Week			Out of package: P2055: 9.9 kg; P2055d: 10.6 kg; P2055dn: 10.6 kg;			
	kWh/Week Out of package:				CB4234	HP 256 MB DDR2 144-ni	
	kWh/Week Out of package: Packaged: P2055	5: 12.4 kg; P2055d: 13.1 kg; P20	55dn: 13.1 kg;		CB423A	HP 256 MB DDR2 144-pi	
/eight	kWh/Week Out of package: Packaged: P2055	5: 12.4 kg; P2055d: 13.1 kg; P20	55dn: 13.1 kg;	C. Operating humidity: 10 to 80% RH.	CB423A		
/eight	kWh/Week Out of package: Packaged: P2055 Operating tempe	5: 12.4 kg; P2055d: 13.1 kg; P20 rature: 15 to 32.5° C. Recommend	55dn: 13.1 kg;		CB423A	DIMI	
/eight	kWh/Week Out of package: Packaged: P2055 Operating tempe Recommended op	5: 12.4 kg; P2055d: 13.1 kg; P20 rature: 15 to 32.5° C. Recommend	55dn: 13.1 kg; led operating temperature: 17.5 to 25° I. Storage temperature: -20 to 60° C. St			DIM Service & suppo	
leight perating environment	kWh/Week Out of package: Packaged: P2055 Operating tempe Recommended op level per ISO 925	5: 12.4 kg; P2055d: 13.1 kg; P20 rature: 15 to 32.5° C. Recommend perating humidity: 30% to 70% RH 26: Sound power : LwAd 6.8 B(A).	55dn: 13.1 kg; led operating temperature: 17.5 to 25° I. Storage temperature: -20 to 60° C. St Sound pressure: LpAm 55 dB(A)	torage humidity: 10 to 90% RH. Noise	UK923E	DIM Service & suppo HP Care Pack, Return to	
/eight perating environment	kWh/Week Out of package: Packaged: P2055 Operating tempe Recommended op level per ISO 929 Safety certificatio	5: 12.4 kg; P2055d: 13.1 kg; P20 rature: 15 to 32.5° C. Recommend perating humidity: 30% to 70% RH 26: Sound power : LwAd 6.8 B(A). ns: IEC 60950-1 (International), El	55dn: 13.1 kg; led operating temperature: 17.5 to 25° l. Storage temperature: 20 to 60° C. St Sound pressure: LpAm 55 dB(A) V 60950-1+A11 (EU), IEC 60825-1+A	torage humidity: 10 to 90% RH. Noise	UK923E I Business,	DIM Service & suppo HP Care Pack, Return to 2 years	
Veight Operating environment	kWh/Week Out of package: Packaged: P2055 Operating tempe Recommended op level per ISO 929 Safety certificatio 60825-1+A1+A2	i: 12.4 kg; P2055d: 13.1 kg; P20 rature: 15 to 32.5° C. Recomment perating humidity: 30% to 70% RH 26: Sound power : LwAd 6.8 B(A). ns: IEC 60950-1 (International), El 2 (Class 1 Laser/LED Device) GB4 ²	55dn: 13.1 kg; led operating temperature: 17.5 to 25° . Storage temperature: -20 to 60° C. S1 Sound pressure: LpAm 55 dB(A) N 60950-1+A11 (EU), IEC 60825-1+A 243-2001, Low Voltage Directive 2006,	torage humidity: 10 to 90% RH. Noise	UK923E Business, UK924E	DIM Service & suppo HP Care Pack, Return to 2 years HP Care Pack, Return to	
Yower Weight Dperating environment Product certifications	kWh/Week Out of package: Packaged: P2055 Operating tempe Recommended op level per ISO 925 Safety certificatio 60825-1+A1+A2 safety approvals	5: 12.4 kg; P2055d: 13.1 kg; P20 rature: 15 to 32.5° C. Recommend perating humidity: 30% to 70% RH 26: Sound power : LwAd 6.8 B(A). ns: IEC 60950-1 (International), El	55dn: 13.1 kg; led operating temperature: 17.5 to 25° . Storage temperature: -20 to 60° C. SI Sound pressure: LpAm 55 dB(A) N 60950-1+A11 (EU), IEC 60825-1+A 243-2001, Low Voltage Directive 2006,	torage humidity: 10 to 90% RH. Noise	UK923E Business, UK924E Business,	DIM Service & suppo HP Care Pack, Return to 2 years HP Care Pack, Return to	

& support rn to rn to d Business Day Exchange, 2 years UK929E HP Care Pack, Next Business Day Exchange, 3 years UK931E HP Care Pack, Next Business Day Hardware On Site Hardware Support, 2 years UK932E HP Care Pack, Next Business Day Hardware On Site Hardware Support, 3 years UK933PE HP Care Pack, Post Warranty, Return to Business, 1 year UK935PE HP Care Pack, Post Warranty, Next Business Day Exchange, 1 year UK936PE HP Care Pack, Post Warranty, Next Business Day On Site Hardware Support, 1 year For a complete list of supplies, accessories and services, please refer to http://www.hp.com

http://www.hp.com/uk



© Copyright 2010 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.

