HP LaserJet 3052/3055 All-in-One





Benefit from full functionality with the compact, flatbed HP LaserJet 3052 and 3055 All-in-One. Versatile and reliable, it lets you produce professional documents quickly with fast print, fax*, scan and copy functions, plus network connectivity.



HP LaserJet 3052 All-in-One



HP LaserJet 3055 All-in-One

Ideal for individuals and small work teams in micro to medium-sized businesses, as well as home office users, the HP LaserJet 3052 and 3055 All-in-Ones are fast, versatile, reliable devices for printing, faxing*, scanning and copying professional documents.

Get performance you can rely on to produce professional quality documents promptly.

- Quickly print and copy documents at up to 18 ppm
- True 1200 dpi for printing crisp text and sharp images
- Instant-on Technology ensures a first printed page out in just 8 seconds
- Handle complex print jobs with a 264 MHz processor and powerful 64 MB memory for fast document handling
- Conveniently and reliably share your device thanks to integrated 10/100 Ethernet networking and Hi-Speed USB
- Depend on built-in support for PCL 5e, PCL6 and HP Postscript level 3 emulation.

Handle all your essential day-to-day tasks easily with this all-in-one's versatile features.

- Benefit from advanced copy functions such as automatic collation, reduce/enlarge and fit-to-page
- Copy a variety of materials on the flatbed scanner including books and other bound documents, while the 50-sheet automatic document feeder enables unattended faxing, scanning and copying of multi-page documents
- Fast and advanced 33.6 Kbps faxing* including delayed faxing and fax to and from PC**
- Up to 19200 dpi scan resolution yields high-quality colour images.

Save space and simplify office tasks with multiple functions in one reliable, compact device.

- The compact design of this flatbed all-in-one lets you make the most of your office space
- Easy to use and maintain thanks to an intuitive front-panel interface with backlit display and straightforward, uncomplicated software focus on your work, not on your equipment
- Using functions simultaneously allows efficient multi-tasking
- All-in-one HP print cartridges are clean and simple to replace
- Robust 7,000 page per month duty cycle and proven HP LaserJet quality.



^{*}Available with the HP LaserJet 3055 All-in-One.

^{**}Fax to and from PC available with Microsoft® Windows® 2000 and XP.

Technical specifications

Print technology	Monochrome Laser					
Print speed		t black: 8 sec. for print	ng (Instant-on Technology virtu	ally eliminating warm-up time – from cold or		
	warm start).					
	(Exact speed varies depending on the system configuration, software program and document complexity)					
Processor	264 MHz. Motorola Coldfire® v 4e					
Memory	64 MB					
Print	Quality	Up to 1200 x 1200				
	Printer languages		, HP Postscript Level 3 emulation			
	Economical printing			toner, N-up printing (multiple pages per sheet)		
	Typefaces/fonts Duty cycle	Up to 7,000 pages p	eType fonts, PostScript: 35 scal	able TrueType fonts		
	Print margins (mm)		m. Right: 4 mm. Bottom: 4 mm			
	Advanced Features			collation, watermarks, install printer driver		
			toner savings, accepts a varie			
Fax*	Modem speed	33.6 Kbps (3 sec pe	page)			
	Telecom compliance		98, EG 201 121: 1998, FCC	Part 68		
	Fax memory	Up to 110 pages (2	MB)			
*Available with HP LaserJet 3055	Fax resolution	Standard: 203 x 98 dpi. Fine: 203 x 196 dpi. Superfine: 300 x 300 dpi. Photo: 300 x 300 dpi				
All-in-One.	Quick dialing	12 one-touch front panel keys				
Scan	Туре	Flatbed, ADF. Colour				
	Scan resolution	Optical: Up to 1200 dpi. Enhanced: Up to 19200 x 19200 dpi				
	Bit depth	24 bit				
	Grey scale levels Twain version	256 TWAIN compatible Version 1.9				
	Scannable area		: No minimum. Maximum med	ig size: 216 v 381 mm		
	Margins for scanned items		m. Right: 4 mm. Bottom: 4 mm			
	Advanced Features			on for direct walk-up scan to folder and e-mail		
		capability (pre-configuration of walk-up capability required via software provided); Software;				
		50-page automatic o	ocument feeder			
Сору	Copy speed	Up to 18 ppm				
	Copy resolution	Up to 600 x 600 dp				
	Multiple copies	Up to 99 copies (with automatic collation)				
	Reduce/enlarge	25 to 400% (1% increments)				
	Advanced Features	Up to 99 multiple copies, collation, reduce/enlarge from 25 to 400% (with page size presets), fit to page, 2 or 4 pages to 1 page, contrast (lighter/darker), resolution (copy quality)				
aa l' l II'						
Media handling	Input: Tray 1	Capacity Up to 10 sheets	Weight 60 to 163 g/m²	Size A4, A5, B5, C5, C6, DL (ISO),		
	nay i	op to To streets	00 10 103 g/ III	postcard, 76 x 127 to 216 x 356 mm		
	Tray 2	Up to 250 sheets	$60 \text{ to } 105 \text{ g/m}^2$	A4, A5, B5, 147 x 211 to 216 x 356		
	ADF	Up to 50 sheets	60 to 90 g/m ²	mm A4, A5, 127 x 127 to 216 x 381 mm		
	Output:		to 10 envelopes. Up to 10 tro			
	Duplex printing:	Manual (driver suppo		ansparencies		
Media types	Paper (bond, colour, glossy, heavy, letterhead, light, plain, preprinted, prepunched, recycled, rough), envelopes, transparencies,					
·	labels, cardstock			,		
	Built-in 10/100 wired Ethernet network connectivity with 1 RJ-45 port; Hi-Speed USB (compatible with USB 2.0 specifications) port					
Interface and connectivity	port	Microsoft® Windows® 2000, XP (full solution); 98 SE, Me, XP-64, Server 2003, Linux (print driver only); Mac OS X v 10.3 and				
<u> </u>	<u> </u>	O, XP (full solution); 98	SE, Me, XP-64, Server 2003, L	inux (print driver only); Mac OS X v 10.3 and		
Operating systems compatibility	<u> </u>	0, XP (full solution); 98	SE, Me, XP-64, Server 2003, L	inux (print driver only); Mac OS X v 10.3 and		
<u> </u>	Microsoft® Windows® 2000 higher (full solution). Optional: Windows XP 64-b	it, UNIX, Linux, OS/2 (SE, Me, XP-64, Server 2003, L print functionality available via	, , , , , , , , , , , , , , , , , , , ,		
Operating systems compatibility	Microsoft® Windows® 2000 higher (full solution). Optional: Windows XP 64-b Latest drivers available from	it, UNIX, Linux, OS/2 (http://www.hp.com	print functionality available via	Web)		
Operating systems compatibility	Microsoft® Windows® 2000 higher (full solution). Optional: Windows XP 64-b Latest drivers available from Via built-in 10/100 Ethernet	it, UNIX, Linux, OS/2 (http://www.hp.com	print functionality available via	Web) off® Windows NT® 4.0, 98, Me, 2000, XP,		
Operating systems compatibility	Microsoft® Windows® 2000 higher (full solution). Optional: Windows XP 64-b Latest drivers available from Via built-in 10/100 Ethernet XP-64, Server 2003; Novell@	it, UNIX, Linux, OS/2 (http://www.hp.com connection (supports T ® NetWare NDPS servi	print functionality available via CP/IP-based solutions): Micros ces via TCP/IP only on 3.2, 4.	Web) off® Windows NT® 4.0, 98, Me, 2000, XP, 2, 5.x, 6.x; HP Gateway (TCP/IP raw only) and		
Operating systems compatibility	Microsoft® Windows® 2000 higher (full solution). Optional: Windows XP 64-b Latest drivers available from Via built-in 10/100 Ethernet XP-64, Server 2003; Novellő Novell LPD gateway; Apple I	it, UNIX, Linux, OS/2 (http://www.hp.com connection (supports T ® NetWare NDPS servi Mac OS X v 10.3 and	print functionality available via CP/IP-based solutions): Micros ces via TCP/IP only on 3.2, 4. later; Bonjour discovery suppo	off® Windows NT® 4.0, 98, Me, 2000, XP, 2, 5.x, 6.x; HP Gateway (TCP/IP raw only) and rted; Red Hat Linux 6.x and later; SuSE Linux		
Operating systems compatibility	Microsoft® Windows® 2000 higher (full solution). Optional: Windows XP 64-b Latest drivers available from Via built-in 10/100 Ethernet XP-64, Server 2003; Novellő Novell LPD gateway; Apple I 6.x and later, HP-UX 10.20,	it, UNIX, Linux, OS/2 (http://www.hp.com connection (supports T ® NetWare NDPS servi Mac OS X v 10.3 and 11.x; Solaris™ 2.5x, 2	print functionality available via CP/IP-based solutions): Micros ces via TCP/IP only on 3.2, 4. later; Bonjour discovery suppo	Web) off® Windows NT® 4.0, 98, Me, 2000, XP, 2, 5.x, 6.x; HP Gateway (TCP/IP raw only) and		
Operating systems compatibility Network operating systems compatibility	Microsoft® Windows® 2000 higher (full solution). Optional: Windows XP 64-b Latest drivers available from Via built-in 10/100 Ethernet XP-64, Server 2003; Novell© Novell LPD gateway; Apple 1 6.x and later; HP-UX 10.20, MetaFrame; Windows Termin	it, UNIX, Linux, OS/2 (http://www.hp.com connection (supports T ® NetWare NDPS servi Mac OS X v 10.3 and 11.x; Solaris™ 2.5x, 2 nal Services	print functionality available via CP/IP-based solutions): Micros ces via TCP/IP only on 3.2, 4. ater; Bonjour discovery suppo 2.6, 7, 8, 9, 10 (SPARC systems	oft® Windows NT® 4.0, 98, Me, 2000, XP, 2, 5.x, 6.x; HP Gateway (TCP/IP raw only) and rted; Red Hat Linux 6.x and later; SuSE Linux s only); IBM AIX 3.2.5 and later; MPE-iX; Citrix		
Operating systems compatibility Network operating systems compatibility	Microsoft® Windows® 2000 higher (full solution). Optional: Windows XP 64-b Latest drivers available from IVia built-in 10/100 Ethernet XP-64, Server 2003; Novell® Novell LPD gateway; Apple 6.x and later; HP-UX 10.20, Meta	it, UNIX, Linux, OS/2 (http://www.hp.com connection (supports T D NetWare NDPS servi Mac OS X v 10.3 and 11.x; Solaris™ 2.5x, 2 nal Services E, Me, Server 2003: a	print functionality available via CP/IP-based solutions): Micros ces via TCP/IP only on 3.2, 4. later; Bonjour discovery suppo 2.6, 7, 8, 9, 10 (SPARC system: by Pentium® II processor or gree	off® Windows NT® 4.0, 98, Me, 2000, XP, 2, 5.x, 6.x; HP Gateway (TCP/IP raw only) and rted; Red Hat Linux 6.x and later; SuSE Linux s only); IBM AIX 3.2.5 and later; MPE-iX; Citrix eater, 64 MB RAM, 10 MB hard disk space,		
Operating systems compatibility Network operating systems compatibility	Microsoft® Windows® 2000 higher (full solution). Optional: Windows XP 64-b Latest drivers available from Via built-in 10/100 Ethernet XP-64, Server 2003; Novell@ Novell LPD gateway; Apple 16.x and later; HP-UX 10.20, MetaFrame; Windows Termin Microsoft® Windows® 98 S SVGA 800 x 600 with 16-bi	it, UNIX, Linux, OS/2 (http://www.hp.com connection (supports T NetWare NDPS servi Mac OS X v 10.3 and 11.x; Solaris™ 2.5x, 2 nal Services E, Me, Server 2003: a tt colour display (print of	print functionality available via CP/IP-based solutions): Micros ces via TCP/IP only on 3.2, 4. later; Bonjour discovery suppo 1.6, 7, 8, 9, 10 (SPARC system: Ty Pentium® II processor or gra- viver only); Windows 2000, X	oft® Windows NT® 4.0, 98, Me, 2000, XP, 2, 5.x, 6.x; HP Gateway (TCP/IP raw only) and rted; Red Hat Linux 6.x and later; SuSE Linux s only); IBM AIX 3.2.5 and later; MPE-iX; Citrix eater, 64 MB RAM, 10 MB hard disk space, P: any Pentium III processor (Pentium III or		
Operating systems compatibility Network operating systems compatibility	Microsoft® Windows® 2000 higher (full solution). Optional: Windows XP 64-b Latest drivers available from Via built-in 10/100 Ethernet XP-64, Server 2003; Novell® Novell LPD gateway; Apple 6-x and later; HP-UX 10.20, MetaFrame; Windows Teminom Microsoft® Windows® 98 S SVGA 800 x 600 with 16-bi greater recommended), 128	it, UNIX, Linux, OS/2 (http://www.hp.com connection (supports T	print functionality available via CP/IP-based solutions): Micros ces via TCP/IP only on 3.2, 4. later; Bonjour discovery suppo 2.6, 7, 8, 9, 10 (SPARC system: my Pentium® II processor or gre triver only); Windows 2000, X d disk space, SVGA 800 x 60	oft® Windows NT® 4.0, 98, Me, 2000, XP, 2, 5.x, 6.x; HP Gateway (TCP/IP raw only) and rted; Red Hat Linux 6.x and later; SuSE Linux s only); IBM AIX 3.2.5 and later; MPE-iX; Citrix eater, 64 MB RAM, 10 MB hard disk space, P: any Pentium II processor (Pentium III or 10 with 16-bit colour display, Internet Explorer		
<u> </u>	Microsoft® Windows® 2000 higher (full solution). Optional: Windows XP 64-b Latest drivers available from Via built-in 10/100 Ethernet XP-64, Server 2003; Novellő Novell LPD gateway; Apple 16.x and later; HP-UX 10.20, Meta	it, UNIX, Linux, OS/2 (http://www.hp.com connection (supports T NetWare NDPS serv Mac OS X v 10.3 and 11.x; Solaris™ 2.5x, 2 nal Services E, Me, Server 2003: a it colour display (print of MB RAM, 250 MB ha D-ROM drive, Hi-Speec	print functionality available via CP/IP-based solutions): Micros ces via TCP/IP only on 3.2, 4. later; Bonjour discovery suppo 2.6, 7, 8, 9, 10 (SPARC systems by Pentium® II processor or grativer only); Windows 2000, X d disk space, SVGA 800 x 60 USB (compatible with USB 2.1	oft® Windows NT® 4.0, 98, Me, 2000, XP, 2, 5.x, 6.x; HP Gateway (TCP/IP raw only) and rted; Red Hat Linux 6.x and later; SuSE Linux s only); IBM AIX 3.2.5 and later; MPE-iX; Citrix eater, 64 MB RAM, 10 MB hard disk space, P: any Pentium II processor (Pentium III or		



Technical specifications

Standard software	HP Toolbox FX, HP LaserJet Scan, TWAIN 1.9 or WIA scan drivers, Readiris PRO text recognition software (not installed with	
Sidiladia soliware	other software, separate installation required), printer drivers (HP PCL 6, HP PCL 5e, HP Postscript Level 3 emulation),	
	installer/uninstaller, HP Director (Macintosh)	
Control panel	HP LaserJet 3052: Intuitive control panel with 2-line, 16-character back lit display, numeric buttons, menu and cancel controls, copy and scan controls; HP LaserJet 3055: Intuitive control panel with 2-line, 16-character back lit display, alphanumeric buttons, menu and cancel controls, fax, copy and scan controls, speed-dial keys	
Power	Requirements: Input voltage 220 to 240 VAC (+/- 10%), $50/60$ Hz (+/- 2 Hz), 2.3 amp.	
	Consumption: 0 watt (off), 10 watts (powersave), 13 watts (standby), 300 watts (active)	
Dimensions (w x d x h)	Out of package: 497 x 406 x 393 mm.	
	Packaged: 600 x 500 x 505 mm	
Weight	Out of package: 12 kg.	
	Packaged: 14.5 kg	
Printer management	HP Toolbox FX, HP Web Jetadmin, HP Embedded Web Server (Mac only)	
Operating environment	Operating temperature: 15 to 32.5° C. recommended operating temperature: 15 to 32.5° C. operating humidity: 10 to 80% RH operating humidity recommended: 10 to 80% RH. storage temperature: -20 to 40° C. storage humidity: 0 to 95% RH. noise level per ISO 9296: sound power: LwAd 6.3 B(A). sound pressure: LpAm 50 dB(A)	
Certifications	CISPR 22: 1993+A1+A2/EN 55022: 1994+A1+A2 - Class B; EN 61000-3-2: 1995/A14: 2000; EN 61000-3-3: 1995+A1; EN 55024: 1998+A1+A2; FCC Title 47 CFR, Part 15 Class B 2/ICES-003, Issue 3; GB9254-1998. Regulatory standards: IEC 60950-1: 2001/EN 60950-1: 2001+A11; IEC 60825-1: 1993 + A1: 1997 + A2: 2001/EN 60825-1: 1994 + A1: 2002 + A2: 2001 (Class 1 Laser/LED Product); GB4943-1995. ENERGY STAR: Yes	
Warranty	One-year limited warranty	

Ordering information

	•
Q6502A	HP LaserJet 3052
	All-in-One, HP LaserJe
	Q2612A Black Prin
	Cartridge, getting started
	guide, support flyer, CDs
	containing device software
	and electronic user's guide,
	Readiris PRO tex
	recognition software,
	250-sheet media input tray,
	ADF input support, ADF
	output support, output bir
	support, power cord(s), one
	year limited warranty

Q6503A HP LaserJet 3055 All-in-One includes same as Q6502A plus phone cord(s)

Q2612A

Supplies
HP LaserJet Q2612A Black
Print Cartridge with
Ultraprecise Toner
2,000 standard pages in
accordance with ISO/IEC
19752

	Connectivity
C6518A	HP USB Cable, 2m
C6520A	HP USB Cable, 3m

Service & support

U9809A/E Return to HP, 3 years
UA152PA/PE Post Warranty, Return to
HP, 1 year
UD906E Return to HP, 2 years
H3110A/E Installation & Network
Configuration

For a complete list of supplies, accessories and services, please refer to http://www.hp.com

http://www.hp.com









