HP LaserJet 3390/3392 All-in-One





Improve productivity for essential office tasks with the high-performance HP LaserJet 3390 All-in-One series. This networked, flatbed device delivers fast, professional quality black-and-white printing, faxing, colour scanning and digital copying.







HP LaserJet 3392 All-in-One

Ideal for small workteams and highly productive personal users in small and medium-sized businesses and corporate environments, the HP LaserJet 3390 All-in-One series is a reliable, high performance device that increases efficiency by delivering fast speeds and laser quality output.

Be more productive with fast, professional performance and network connectivity.

- Enjoy fast, efficient printing and copying at up to 21 ppm
- No waiting as Instant-on Technology delivers a first printed page out in only 8.5 seconds
- Save money and resources with standard two-sided printing and copying and make paperwork more manageable
- Business class faxing with up to 33.6 Kbps, with delayed faxing and fax to and from PC*
- Reliably share this all-in-one device among several users with 10/100 Ethernet networking, or connect directly with fast Hi-Speed USB connection.

Accomplish more with this versatile, flexible all-in-one that supports all essential business needs.

- Convenient multi-tasking ability lets you fax, scan or copy while print jobs are in progress
- Minimise intervention with up to 500-sheet input capacity*
- $\bullet\,$ Easily staple documents with the handy, electric stapler***
- Handle complex jobs fast with up to 128 MB standard memory, expandable to 192 MB**** to boost your performance
- Additional 4MB of fax memory for storing up to 250 pages
- Unattended faxing, scanning and copying of multiple page documents with the 50-sheet automatic document feeder.

Create high quality business communications that are easy to produce with this reliable all-in-one.

- Produce crisp, sharp documents with true 1200 dpi print resolution
- Easy and brilliant quality scanning with up to 19200 dpi enhanced resolution
- Convert documents to digital format or for direct email transmission at the touch of a front panel button
- Integrated design for uncomplicated operation and intuitive use
- Genuine HP print cartridges and HP Smart technology***** achieve consistent print quality and ease of use
- Proven HP LaserJet reliability and a 10,000 page per month duty cycle.

**Second 250-sheet input tray is standard with LaserJet 3392 All-in-One and optional with HP LaserJet 3390 All-in-One.

- ****HP LaserJet 3390 All-in-One comes with 64 MB standard memory; HP LaserJet 3392 All-in-One with 128 MB standard memory.
 - *****Using genuine HP supplies ensures availability of all HP printing features.



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

^{***}The electric stapler is included on the HP LaserJet 3392 All-in-One.

Technical specifications

Print technology	Monochrome Laser				
Print speed	Up to 21 ppm. First page out black: 8.5 sec. for printing (Instant-on Technology virtually eliminating warm-up time - from cold or				
	warm start).				
Processor	(Exact speed varies depending on the system configuration, software program and document complexity)				
Processor Memory	264 MHz. Motorola Coldfire® v 4e HP LaserJet 3390: 64 MB; HP LaserJet 3392: 128 MB; Expandable to 192 MB through 1 DIMM slot				
Print		Up to 1200 x 1200		ough i Dimimision	
FIN	Quality Printer languages		api e, HP Postscript Level 3 emulatio	n an	
	Ecnonomical printing			toner, two-sided printing and N-up printing	
	(multiple pages per sheet)				
	Typefaces/fonts	PCL: 45 scalable TrueType fonts, PostScript: 35 scalable TrueType fonts			
	Duty cycle	Up to 10,000 pages per month			
	Print margins (mm) Advanced Features	Top: 4 mm. Left: 4 mm. Right: 4 mm. Bottom: 4 mm Automatic durlar and hardlate aintian. New axistical arellation and a install arists drives			
	Advanced reatures	Automatic duplex and booklet printing, N-up printing, collation, watermarks, install printer driver only, Economode for toner savings, accepts a variety of paper sizes and types			
Fax	Modem speed	33.6 Kbps (3 sec pe			
	Telecom	Telecom: TBR-21: 1998, EG 201 121: 1998, FCC Part 68			
	Fax memory Fax resolution	Up to 250 pages (4 MB) Standard: 203 x 98 dpi. Fine: 203 x 196 dpi. Superfine: 300 x 300 dpi (no halftone). Photo:			
	Tux resolution				
	Quick dialing	300 x 300 dpi (halftone enabled) Up to 120 (119 group dials). 16 one-touch front panel keys			
Scan	Туре	Flatbed, ADF. Colour		· · ·	
	Scan resolution		dpi. Enhanced: Up to 19200	x 19200 dpi	
	Bit depth	24 bit			
	Grey scale level	256			
	Twain version	TWAIN compatible		in since 214 - 221	
	Scannable area Margins for scanned items		: No minimum. Maximum med m. Right: 4 mm. Bottom: 4 mm	IG SIZE: 210 X 381 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 document feeder			
Сору	Copy speed	Up to 21 ppm			
	Copy resolution	Up to 600 x 600 dp			
	Multiple copies	Up to 99 copies (with automatic collation)			
	Reduce/enlarge Advanced Features	25 to 400% (1% increments) Simpley or due to contract to 00 multiple contract collection, radius (enlarge from 25 to 400%			
	Advanced realities	Simplex or duplex copies, 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			
		(with page size presers), fit to page, 2 or 4 pages to 1 page, contrast (lighter/darker), resolution (copy quality)			
Media handling	Input:	Capacity	Weight	Size	
5	Tray 1	1 sheet	60 to 163 g/m ²	A4, A5, B5, C5, C6, DL (ISO),	
				postcard, 76 x 127 to 216 x 356 mm	
	Tray 2	Up to 250 sheets	60 to 105 g/m²	A4, A5, B5, 147 x 211 to 216 x 356	
			(0) 105 (2	mm	
	Tray 3 (optional with HP LaserJet 3390)	Up to 250 sheets	60 to 105 g/m ²	A4, A5, B5, 147 x 211 to 216 x 356 mm	
	ADF	Up to 50 sheets	60 to 90 g/m²	mm A4, A5, 127 x 127 to 216 x 381 mm	
	Output:		to 10 envelopes. Up to 10 tra		
	Duplex printing:	Automatic (standard)		•	
	Paper (bond, colour, glossy, heavy, letterhead, light, plain, preprinted, prepunched, recycled, rough), envelopes, transparencies				
Media types		heavy, letterhead, light,	pidin, prepinied, prepincied	i, recycled, rough), envelopes, iransparencies,	
	labels, cardstock Built-in 10/100 wired Etherr			SB (compatible with USB 2.0 specifications)	
Interface and connectivity	labels, cardstock Built-in 10/100 wired Etherr port	net network connectivity	with 1 RJ-45 port; Hi-Speed U	SB (compatible with USB 2.0 specifications)	
Interface and connectivity	labels, cardstock Built-in 10/100 wired Ethern port Microsoft® Windows® 2000	net network connectivity	with 1 RJ-45 port; Hi-Speed U		
Interface and connectivity	labels, cardstock Built-in 10/100 wired Etherr port Microsoft® Windows® 2000 higher (full solution).	net network connectivity D, XP (full solution); 98	with 1 RJ-45 port; Hi-Speed U SE, Me, XP-64, Server 2003, L	SB (compatible with USB 2.0 specifications) inux (print driver only); Mac OS X v 10.3 and	
Interface and connectivity	labels, cardstock Built-in 10/100 wired Etherr port Microsoft® Windows® 2000 higher (full solution).	net network connectivity D, XP (full solution); 98 -bit, UNIX, Linux, OS/2	with 1 RJ-45 port; Hi-Speed U	SB (compatible with USB 2.0 specifications) inux (print driver only); Mac OS X v 10.3 and	
Media types Interface and connectivity Operating systems compatibility Network operating systems compatibility	labels, cardstock Built-in 10/100 wired Ethern port Microsoft® Windows® 2000 higher (full solution). Optional: Windows® XP 64 Latest drivers available from	net network connectivity D, XP (full solution); 98 -bit, UNIX, Linux, OS/2 http://www.hp.com	with 1 RJ-45 port; Hi-Speed U SE, Me, XP-64, Server 2003, L (print functionality available v	SB (compatible with USB 2.0 specifications) inux (print driver only); Mac OS X v 10.3 and	
Interface and connectivity Operating systems compatibility	labels, cardstock Built-in 10/100 wired Etherr port Microsoft® Windows® 2000 higher (full solution). Optional: Windows® XP 64 Latest drivers available from Via built-in 10/100 Ethernet	net network connectivity 0, XP (full solution); 98 -bit, UNIX, Linux, OS/2 http://www.hp.com connection (supports T	with 1 RJ-45 port; Hi-Speed U SE, Me, XP-64, Server 2003, L ! (print functionality available v CP/IP-based solutions): Micros	SB (compatible with USB 2.0 specifications) inux (print driver only); Mac OS X v 10.3 and ia Web)	
Interface and connectivity Operating systems compatibility	labels, cardstock Built-in 10/100 wired Etherr port Microsoft® Windows® 2000 higher (full solution). Optional: Windows® XP 64 Latest drivers available from Via built-in 10/100 Ethernet XP-64, Server 2003; Novellü Novell LPD gateway; Apple J	net network connectivity D, XP (full solution); 98 -bit, UNIX, Linux, OS/2 http://www.hp.com connection (supports T D NetWare NDPS servi Mac OS X v 10.3 and	with 1 RJ-45 port; Hi-Speed U SE, Me, XP-64, Server 2003, L ! (print functionality available v CP/IP-based solutions): Micross ces via TCP/IP only on 3.2, 4. later; Bonjour discovery suppo	SB (compatible with USB 2.0 specifications) inux (print driver only); Mac OS X v 10.3 and ia Web) off® Windows NT® 4.0, 98, Me, 2000, XP, 2, 5.x, 6.x; HP Gateway (TCP/IP raw only) and red; Red Hat Linux 6.x and later; SuSE Linux	
Interface and connectivity Operating systems compatibility	labels, cardstock Built-in 10/100 wired Etherr port Microsoft® Windows® 2000 higher (full solution). Optional: Windows® XP 64 Latest drivers available from Via built-in 10/100 Ethernet XP-64, Server 2003; Novella Novell IPD gateway; Apple 6.x and later; HP-UX 10.20,	et network connectivity 0, XP (full solution); 98 -bit, 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	with 1 RJ-45 port; Hi-Speed U SE, Me, XP-64, Server 2003, L ! (print functionality available v CP/IP-based solutions): Micross ces via TCP/IP only on 3.2, 4. later; Bonjour discovery suppo	SB (compatible with USB 2.0 specifications) inux (print driver only); Mac OS X v 10.3 and ia Web) off® Windows NT® 4.0, 98, Me, 2000, XP, 2, 5.x, 6.x; HP Gateway (TCP/IP raw only) and	
Interface and connectivity Operating systems compatibility Network operating systems compatibility	labels, cardstock Built-in 10/100 wired Etherr port Microsoft® Windows® 2000 higher (full solution). Optional: Windows® XP 64 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 Termi	net network connectivity 0, XP (full solution); 98 -bit, 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	with 1 RJ-45 port; Hi-Speed U SE, Me, XP-64, Server 2003, L P (print functionality available v CP/IP-based solutions): Micross ces via TCP/IP only on 3.2, 4. later; Bonjour discovery suppor 2.6, 7, 8, 9, 10 (SPARC systems	SB (compatible with USB 2.0 specifications) inux (print driver only); Mac OS X v 10.3 and ia Web) 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	
Interface and connectivity Operating systems compatibility	labels, cardstock Built-in 10/100 wired Etherr port Microsoft® Windows® 2000 higher (full solution). Optional: Windows® XP 64 Latest drivers available from Via built-in 10/100 Ethernet XP-64, Server 2003; Novell0 Novell LPD gateway; Apple 6.x and later; HP-UX 10.20, MetaFrame; Windows Termii Microsoft® Windows® 98 S	net network connectivity 0, XP (full solution); 98 -bit, UNIX, Linux, OS/2 http://www.hp.com connection (supports T © NetWare NDP5 servi Mac OS X v 10.3 and 11.x; Solaris™ 2.5x, 2 nal Services E, Me, Server 2003: a	with 1 RJ-45 port; Hi-Speed U SE, Me, XP-64, Server 2003, L ? (print functionality available v 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 ny Pentium® II processor or gre	SB (compatible with USB 2.0 specifications) inux (print driver only); Mac OS X v 10.3 and ia Web) 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,	
Interface and connectivity Operating systems compatibility Network operating systems compatibility	labels, cardstock Built-in 10/100 wired Etherr port Microsoft® Windows® 2000 higher (full solution). Optional: Windows® XP 64 Latest drivers available from Via built-in 10/100 Ethernet XP-64, Server 2003; Novell0 Novell LPD gateway; Apple 6.x and later; HPUX 10.20, MetaFrame; Windows Termii Microsoft® Windows® 98 S SVGA 800 x 600 with 16-bit	tet network connectivity 0, XP (full solution); 98 -bit, 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 it colour display (print c	with 1 RJ-45 port; Hi-Speed U SE, Me, XP-64, Server 2003, L ! (print functionality available v CP/IP-based solutions): Micross ces via TCP/IP only on 3.2, 4. later; Bonjour discovery suppo 2.6, 7, 8, 9, 10 (SPARC system: ny Pentium® II processor or gre Iriver only); Windows 2000, X	SB (compatible with USB 2.0 specifications) inux (print driver only); Mac OS X v 10.3 and ia Web) off® Windows NT® 4.0, 98, Me, 2000, XP, 2, 5.x, 6.x; HP Gateway (TCP/IP raw only) and red; Red Hat Linux 6.x and later; SuSE Linux s only); IBM AIX 3.2.5 and later; MPE-IX; Citrix sater, 64 MB RAM, 10 MB hard disk space, P: any Pentium II processor (Pentium III or	
Interface and connectivity Operating systems compatibility Network operating systems compatibility	labels, cardstock Built-in 10/100 wired Etherr port Microsoft® Windows® 2000 higher (full solution). Optional: Windows® XP 64 Latest drivers available from Via built-in 10/100 Ethernet XP-64, Server 2003; Novelld Novell LPD gateway; Apple 1 6.x and later; HP-UX 10.20, MetaFrame; Windows Termi Microsoft® Windows® 98 S SVGA 800 x 600 with 16-bi greater recommended), 128	net network connectivity D, XP (full solution); 98 -bit, UNIX, Linux, OS/2 http://www.hp.com connection (supports T B) NetWare NDPS servi Mac OS X v 10.3 and 11.x; Solaris™ 2.5x, 2 nal Services E, Me, Server 2003: a it colour display (print t colour display (print MB RAM, 250 MB hai	with 1 RJ-45 port; Hi-Speed U SE, Me, XP-64, Server 2003, L ! (print functionality available v CP/IP-based solutions): Micros- ces via TCP/IP only on 3.2, 4.1 later; Bonjour discovery suppo 2.6, 7, 8, 9, 10 (SPARC systems ny Pentium® II processor or gre Iriver only); Windows 2000, X rd disk space, SVGA 800 x 60	SB (compatible with USB 2.0 specifications) inux (print driver only); Mac OS X v 10.3 and ia Web) 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, P: any Pentium II processor (Pentium III or 10 with 16-bit colour display, Internet Explorer	
Interface and connectivity Operating systems compatibility Network operating systems compatibility	labels, cardstock Built-in 10/100 wired Etherr port Microsoft® Windows® 2000 higher (full solution). Optional: Windows® XP 64 Latest drivers available from Via built-in 10/100 Ethernet XP-64, Server 2003; Novella Novell IPD gateway; Apple 1 6.x and later; HP-UX 10.20, MetaFrame; Windows Termi Microsoft® Windows® 98 S SVGA 800 x 600 with 16-bi greater recommended), 128 5.5 or greater (full install), C	et network connectivity 0, XP (full solution); 98 -bit, 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 it colour display (print c MB RAM, 250 MB ha D-ROM drive, Hi-Speec	with 1 RJ-45 port; Hi-Speed U SE, Me, XP-64, Server 2003, L ! (print functionality available v CP/IP-based solutions): Micros- ces via TCP/IP only on 3.2, 4.1 later; Bonjour discovery suppo 2.6, 7, 8, 9, 10 (SPARC systems ny Pentium® II processor or gre Iriver only); Windows 2000, X rd disk space, SVGA 800 x 60	SB (compatible with USB 2.0 specifications) inux (print driver only); Mac OS X v 10.3 and ia Web) off® Windows NT® 4.0, 98, Me, 2000, XP, 2, 5.x, 6.x; HP Gateway (TCP/IP raw only) and red; Red Hat Linux 6.x and later; SuSE Linux s only); IBM AIX 3.2.5 and later; MPE-IX; Citrix sater, 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, HP LaserJet Fax, HP Fax Setup Wizard, Readiris PRO text recognition software (not installed with other software, separate installation required), printer drivers (HP PCL 6, HP PCL 5e, HP Postscript Level 3 emulation), installer/uninstaller, HP Director (Macintosh)	Q6
Control panel	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), 2.6 amp. Consumption: 0 watt (off), 11 watts (Powersave), 15 watts (Standby), 355 watts (active)	
Dimensions (w x d x h)	Out of package: HP LaserJet 3390: 495 x 400 x 470 mm; HP LaserJet 3392: 495 x 400 x 560 mm. Packaged: HP LaserJet 3390: 600 x 500 x 605 mm; HP LaserJet 3392: 600 x 500 x 795 mm	
Weight	Out of package: HP LaserJet 3390: 17.8 kg; HP LaserJet 3392: 21.8 kg. Packaged: HP LaserJet 3390: 23.2 kg; HP LaserJet 3392: 26.7 kg	
Printer management	HP Toolbox FX, HP Web Jetadmin, HP Embedded Web Server (Mac only)	Q65
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. noiselevel per ISO 9296: sound power: LwAd 6.3 B(A). sound pressure: LpAm 49 dB(A)	QD:
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	Q77
Warranty	One-year limited warranty	Q7

Ordering information

6500A	HP LaserJet 3390
	All-in-One, HP LaserJet
	Q5949A Black Print
	Cartridge, getting started
	guide, support flyer, CDs
	containing device software
	and electronic user's guide,
	Readiris PRO text
	recognition software, ADF
	input support, power cord(s),
	phone cord(s), one year
	limited warranty
6501A	HP LaserJet 3392 All-in-One
	includes same as Q6500A
	plus 250-sheet media input
	tray

Accessories

Q7707A	HP 32 MB SDRAM DIMM
Q7708A	HP 64 MB SDRAM DIMM
Q7709A	HP 128 MB SDRAM DIMM
Q7556A	HP 250-sheet Paper Input Tray
Q7432A	HP Staple Cartridge Pack (2 cartridges at 1,500 staples each)
	- II

Supplies

	0000000
Q5949A	HP LaserJet Q5949A Black
	Print Cartridge with Smart
	Printing Technology
	2,500 standard pages in
	accordance with ISO/IEC
	19752
Q5949X	HP LaserJet Q5949X Black
	Print Cartridge with Smart
	Printing Technology
	6,000 standard pages in
	accordance with ISO/IEC
	19752
	Connectivity
C/5104	

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

Service & support

H5471A/E Next Business Day Exchange, 3 years UD910E Next Business Day Exchange, 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



© 2006 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.