



Captivating colour. High-impact communications. Innate simplicity.

For your workteam printing needs.





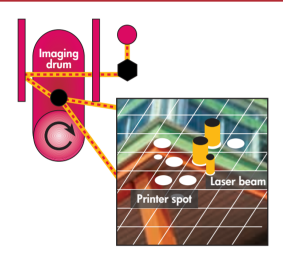
Make a lasting impact with brilliant colour at speed. Get bright, intense colour and realistic images with new HP ColorSphere toner and enhanced HP ImageREt 3600 colour technology. This speedy, sophisticated and reliable colour printer delivers consistent and high-impact colour business documents in a flash.



¹ Exact speed depends on system configuration, software programs and document complexity.



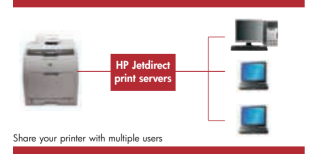
Get brilliant, consistent colour with the new HP ColorSphere toners



HP ImageREt 3600 produces consistent, high quality images and sharp text



Easy access to cartridges makes replacing supplies a breeze





Make a powerful impression with brilliant colour

Discover brilliant colour and realistic images with the new HP ColorSphere toner and enhanced HP ImageREt 3600 colour technology.

- HP's new ColorSphere toner—crisp text and brilliant, high-impact graphics and images.
 Higher gloss¹ means more intense colour and subtler transitions.
- Enhanced ImageREt 3600 technology—capture fine differences in colour and shade.

 Works with the HP ColorSphere toner for more natural, realistic images page after page.
- **HP Business Marketing Toolkit**—provides professional templates, convenient instructions, tips and more.
- Get real value with full original HP LaserJet print cartridges—get 6,000-page colour (CMY) and 6,000-page black toner capacity², right out of the box. The printer is ready to print right after installation.

Exceptional results with ease

The intelligent printer design enables easy installation, use, management, and maintenance—saving you time and effort.

- HP Smart printing technology³—simplified printer maintenance, with toner and the entire imaging system working seamlessly for consistent results.
- Easy installation—pre-installed print cartridges, and software installed in a few clicks
- Media type sensor—automatically determines print setting for optimal print quality
- Convenient printer access points—you'll replace cartridges more easily
- HP's intuitive control panel and printer design—a menu that's easy to navigate, with fast checking of supply status, troubleshooting and print management

Versatile features for all-round excellence

HP's perfectly integrated designs simplify management tasks for IT specialists and end-users, enabling any task to be carried out more efficiently.

- Flexible printer management tools—work more efficiently with consolidated supplies ordering colour and device-usage reporting, helpful alerts, and easy one-click access to HP Instant Support
- HP Web Jetadmin—helps IT professionals install, configure and remotely manage all network peripherals through a simple Web interface
- HP Easy Printer Care Software—provides a simple client software tool for anyone to manage up to 15 HP printers

Manage print jobs with complete confidence

Count on reliable designs, compatible print drivers and efficient print speeds to boost productivity in any environment.

- Efficient high-speed printing—colour and black-and-white A4 pages at up to 21 ppm⁴
- Instant-on Technology—quick print jobs without waiting for the printer to warm up⁴
- Fast, industry-leading networking—reliably share your printer across multiple users.
 HP Jetdirect print servers offer high performance, compatibility, proven reliability and ease-of-use
- HP PCL 5, HP PCL 6 and HP postscript level 3 emulation print drivers—effectively and reliably process and deliver complex documents

Renowned HP LaserJet quality and reliability

With HP products come peace of mind and the knowledge that downtime will be minimised.

- HP is the undisputed leader in providing reliable printing solutions for over 20 years
- Awarded by PC Magazine's Service and Reliability Survey
- —An "A" rating for 12 years running
- —An "A+" rating for 2 years running
- -Clinched the top spot for 14 consecutive years

- ³ Using genuine HP supplies ensures availability of all HP printing features.
- ⁴ Exact speed varies depending on the system configuration, software application, driver and document complexity.

¹ HP ColorSphere toner achieves a 22% wider colour gamut on a HP Color LaserJet 4700 with HP Superior Laser Paper 160, glossy over HP Color LaserJet 4650. Percentage improvement based on internal testing using a native printer gamut. HP ColorSphere toner achieves up to 40% higher gloss using high-gloss mode on a HP Color LaserJet 4700 with HP Laser Photo Paper, glossy over HP's award-winning HP Color LaserJet 4650 (Best Network Color Laser of 2004, PC Magazine, 12/04). Percentage improvements based on internal testing using Industry Standard 75 degree Gloss Meter.

² All print cartridge page yields are based on 5 percent page coverage.

- 1. Intuitive, two-line control panel with a built-in help function
- **2.** 250-sheet top output bin with long paper extension
- **3.** One-door access to the easy-to-install print cartridges
- **4.** 100-sheet multipurpose tray enables automatic and manual feeding for specialty papers
- **5.** 250-sheet and 500-sheet input trays for an 850-sheet total input capacity
- 6. On/off switch
- 7. Built-in automatic two-sided printing
- **8.** EIO expansion slot for optional networking and connectivity options
- **9.** USB Hi-Speed port provides simple connections
- 10. Up to 288 MB standard Dual Data Rate (DDR) memory; upgradeable to 544 MB, and a powerful 533 MHz processor
- 11. HP Jetdirect Fast Ethernet embedded print server for easy network sharing



Front view Right side view

HP Color Laserlet 3800dn Printer shown

HP Color LaserJet 3800 printer series at-a-glance

HP Color LaserJet 3800

- 350-sheet input capacity (850-sheet maximum): 100-sheet multipurpose tray for specialty papers, 250-sheet adjustable input tray 2 for almost any paper size with optional 500 sheet input tray 3 for letter and A4 size paper
- 250-sheet top output bin
- 96 MB RAM, expandable to 544 MB. One open 200-pin DDR SODIMM slot and one open EIO slot. Optional hard disk
- USB Hi-Speed 2.0 port with optional HP Jetdirect print server

HP Color LaserJet 3800n

- 350-sheet input capacity (850-sheet maximum): 100-sheet multipurpose tray for specialty papers, 250-sheet adjustable input tray 2 for almost any paper size with optional 500-sheet input tray 3 for letter and A4 size paper
- 250-sheet top output bin
- 160 MB RAM, expandable to 544 MB. One open 200-pin DDR SODIMM slot and one open EIO slot. Optional hard disk
- USB Hi-Speed 2.0 port with HP Jetdirect Fast Ethernet embedded print server

HP Color LaserJet 3800dn

- 350-sheet input capacity (850-sheet maximum): 100-sheet multipurpose tray for specialty papers, 250-sheet adjustable input tray 2 for almost any paper size with optional 500-sheet input tray 3 for letter and A4 size paper
- 250-sheet top output bin
- 288 MB RAM, expandable to 544 MB. One open 200-pin DDR SODIMM slot and one open EIO slot. Optional hard disk
- USB Hi-Speed 2.0 port with HP Jetdirect Fast Ethernet embedded print server
- Automatic two-sided printing unit



New HP ColorSphere toner particles are precisely designed to produce vivid hues and sharper text with impressive results.



HP ColorSphere toner

Superior print quality. Improved reliability. Enhanced productivity.

Create attention-grabbing coloured documents for more effective and durable business communications with HP ColorSphere toner. HP ColorSphere toner allows a much wider range of colour and significantly higher gloss levels than previous HP toners. All this is made possible by more precise toner particle size, distribution and improved melting and fusing technologies that enable superior toner release and flow.

Easy Printer Care

Printer management made convenient

HP's family of powerful, easy-to-use printer management tools is designed to help businesses of all sizes reduce support costs and maximise productivity. End users and office managers can manage up to 15 HP printers with HP Easy Printer Care Software. Configure, monitor, troubleshoot and update printers simply and efficiently, from your computer.

Plus, their printer usage tracking and reporting capabilities help customers identify their specific printing needs and optimise future printing investments.

Technical specifications

HP Color LaserJet 3800



HP Color LaserJet 3800n

HP Color LaserJet 3800dn



Microsoft® Windows® 98, Me, NT 4.0 (ne Microsoft® Windows® 98, Me, NT 4.0, 20 10.3, 10.4; Red Hat Linux® 6.x, 7.x; SuSI MPE-iX; Citrix MetaFrame; Windows Term Via HP Jetdirect print servers: TCP/IP (IP IPX/SPX, DLC/LLC, AppleTalk, Auto-IP, Ap (v 1, 2c, 3), HTTP Windows® 98: Pentium® 90 with 16 MB Windows® NT 4.0: Pentium® 90 with 32 Windows® XP: 233 MHz processor with 6 (standard edition), 220 MB of free hard of Mac: 160 MB available hard drive space 400 x 450 x 400 mm (15.7 x 17.7 x 15	etwork connections only), 2000, XP, Server 2003; IDOO, XP, XP 64-Bit, Server 2003; Novell NetWare E Linux® 6.x; HP-UX 10.20, 11.x; Solaris 2.5x, 2.6 ininal Services Direct mode; may require software from the NOS will ple Rendezvous compatible, NDS, Bindery, NCP, TRAM, CD-ROM drive Windows® Me: Pentium® 150 MB RAM, CD-ROM drive Windows® 2000: 133 MB RAM, CD-ROM drive Windows® Server 2006 disk space for Windows®, CD-ROM drive or Internete, 128 MB minimum RAM, CD-ROM, USB port, option of the property of the	3.2, 4.2,5.x, 6.x (NDPS); Mac OS 9.1, 9.2, 10.2, 7, 8 (SPARC systems only); IBM AIX 3.2.5 and later; endor or third party vendor: LPD, FTP, IPP), Telnet, SLP, IGMP, BOOTP/DHCP, WINS, SNMP with 32 MB RAM, CD-ROM drive latz processor with 64 MB RAM, CD-ROM drive 13: 550 MHz processor with 128 MB RAM et connection, or USB port tional Ethernet 400 x 450 x 423 mm (15.7 x 17.7 x 16.7 inches) Two-sided printing unit: 28 kg (61.6 lb)	
Microsoft® Windows® 98, Me, NT 4.0 (ne Microsoft® Windows® 98, Me, NT 4.0, 20 10.3, 10.4; Red Hat Linux® 6.x, 7.x; SuSI MPE-iX; Citrix MetaFrame; Windows Term Via HP Jetdirect print servers: TCP/IP (IP IPX/SPX, DLC/LLC, AppleTalk, Auto-IP, Ap (v 1, 2c, 3), HTTP Windows® 98: Pentium® 90 with 16 MB Windows® NT 4.0: Pentium® 90 with 32 Windows® XP: 233 MHz processor with 6 (standard edition), 220 MB of free hard of Mac: 160 MB available hard drive space	etwork connections only), 2000, XP, Server 2003; IDOO, XP, XP 64-Bit, Server 2003; Novell NetWare E Linux® 6.x; HP-UX 10.20, 11.x; Solaris 2.5x, 2.6 ininal Services Direct mode; may require software from the NOS will ple Rendezvous compatible, NDS, Bindery, NCP, TRAM, CD-ROM drive Windows® Me: Pentium® 150 MB RAM, CD-ROM drive Windows® 2000: 133 MB RAM, CD-ROM drive Windows® Server 2006 disk space for Windows®, CD-ROM drive or Internete, 128 MB minimum RAM, CD-ROM, USB port, option of the property of the	3.2, 4.2,5.x, 6.x (NDPS); Mac OS 9.1, 9.2, 10.2, 7, 8 (SPARC systems only); IBM AIX 3.2.5 and later; endor or third party vendor: LPD, FTP, IPP), Telnet, SLP, IGMP, BOOTP/DHCP, WINS, SNMP with 32 MB RAM, CD-ROM drive NHz processor with 64 MB RAM, CD-ROM drive O3: 550 MHz processor with 128 MB RAM et connection, or USB port tional Ethernet	
Microsoft® Windows® 98, Me, NT 4.0 (ne Microsoft® Windows® 98, Me, NT 4.0, 20 10.3, 10.4; Red Hat Linux® 6.x, 7.x; SuSI MPE-iX; Citrix MetaFrame; Windows Term Via HP Jetdirect print servers: TCP/IP (IP IPX/SPX, DLC/LLC, AppleTalk, Auto-IP, Ap (v 1, 2c, 3), HTTP Windows® 98: Pentium® 90 with 16 MB Windows® NT 4.0: Pentium® 90 with 32 Windows® XP: 233 MHz processor with 6 (standard edition), 220 MB of free hard of Mac: 160 MB available hard drive space	etwork connections only), 2000, XP, Server 2003; IDOO, XP, XP 64-Bit, Server 2003; Novell NetWare E Linux® 6.x; HP-UX 10.20, 11.x; Solaris 2.5x, 2.6 ininal Services Direct mode; may require software from the NOS will ple Rendezvous compatible, NDS, Bindery, NCP, TRAM, CD-ROM drive Windows® Me: Pentium® 150 MB RAM, CD-ROM drive Windows® 2000: 133 MB RAM, CD-ROM drive Windows® Server 2006 disk space for Windows®, CD-ROM drive or Internete, 128 MB minimum RAM, CD-ROM, USB port, option of the property of the	3.2, 4.2,5.x, 6.x (NDPS); Mac OS 9.1, 9.2, 10.2, 7, 8 (SPARC systems only); IBM AIX 3.2.5 and later; endor or third party vendor: LPD, FTP, IPP), [elnet, SLP, IGMP, BOOTP/DHCP, WINS, SNMP] with 32 MB RAM, CD-ROM drive IHz processor with 64 MB RAM, CD-ROM drive 13: 550 MHz processor with 128 MB RAM et connection, or USB port tional Ethernet	
Microsoft® Windows® 98, Me, NT 4.0 (ne Microsoft® Windows® 98, Me, NT 4.0, 20 10.3, 10.4; Red Hat Linux® 6.x, 7.x; SuSI MPE-iX; Citrix MetaFrame; Windows Term Via HP Jetdirect print servers: TCP/IP (IP IPX/SPX, DLC/LLC, AppleTalk, Auto-IP, Ap (v 1, 2c, 3), HTTP	etwork connections only), 2000, XP, Server 2003; I 2000, XP, XP 64-Bit, Server 2003; Novell NetWare E Linux® 6.x; HP-UX 10.20, 11.x; Solaris 2.5x, 2.6 sinal Services Direct mode; may require software from the NOS vo ple Rendezvous compatible, NDS, Bindery, NCP, T	3.2, 4.2,5.x, 6.x (NDPS); Mac OS 9.1, 9.2, 10.2, 7, 8 (SPARC systems only); IBM AIX 3.2.5 and later, endor or third party vendor: LPD, FTP, IPP), Felnet, SLP, IGMP, BOOTP/DHCP, WINS, SNMP	
Microsoft® Windows® 98, Me, NT 4.0 (ne Microsoft® Windows® 98, Me, NT 4.0, 20 10.3, 10.4; Red Hat Linux® 6.x, 7.x; SuSI	etwork connections only), 2000, XP, Server 2003; 1000, XP, XP 64-Bit, Server 2003; Novell NetWare E Linux® 6.x; HP-UX 10.20, 11.x; Solaris 2.5x, 2.6	3.2, 4.2,5.x, 6.x (NDPS); Mac OS 9.1, 9.2, 10.2,	
4 2		Mac OS 9.1, 9.2, 10.2, 10.3, 10.4	
80 HP font set (plus Greek, Hebrew, Cyril	lic, Arabic)		
80 HP font set (plus Greek, Hebrew, Cyrillic, Arabic)			
HP PCL6, HP PCL5, HP postscript level 3 emulation, direct PDF printing (v 1.4) with at least 128 MB printer memory			
Optional		t server, optional Gigabit Ethernet, 802.11b/g	
USB Hi-Speed 2.0 port, one open FIO slo	ot (for optional network adapters, IEEE 1284-B parc	allel port or hard disk) 3 Host-LISB accessory slots	
· · · · · · · · · · · · · · · · · · ·		cies, labels, envelopes, cardstock	
Multipurpose tray: 60 to 220 g/m² (16 to 32 lb) Trays 2 and 3: 60 to 120 g/m² (16 to 32 lb) Automatic two-sided printing: 60 to 120 g/m²			
A4, A5, B5 (JIS), envelopes Trays 2 and 3	3: letter, legal, 216 x 330 mm (8.5 x 13 inches), e		
		Automatic two-sided printing unit	
250-sheet top output bin			
1 1 7		neet adjustable input tray 2 for standard paper sizes,	
ор 10 05,000 радез			
	disk (20 GB)		
	1: 1 (20 CD)		
· · · · · · · · · · · · · · · · · · ·	d two available flash memory card slots		
		288 MB RAM	
	mage Resolution Enhancement technology (REt) 36	00 and HP ColorSphere toner	
Less than 12.5 seconds			
Up to 22 ppm letter; up to 21 ppm A4 co	plour and black-and-white		
	Less than 12.5 seconds Up to 600 x 600 dpi resolution with HP II 533 MHz 96 MB RAM One available DIMM slot for memory and 544 MB RAM Optional HP high-performance EIO hard 1,500 to 5,000 pages Up to 65,000 pages 350-sheet maximum input capacity, 100-optional 500-sheet input tray 3 for letter of 250-sheet top output bin Manual two-sided printing Multipurpose tray: 76 x 127 mm (3 x 5 in A4, A5, B5 (JIS), envelopes Trays 2 and printing: letter, legal, 216 x 330 mm (8.5) Multipurpose tray: 60 to 220 g/m² (16 to (16 to 32 lb) Envelope printing from multi	Up to 600 x 600 dpi resolution with HP Image Resolution Enhancement technology (REt) 36 533 MHz 96 MB RAM 160 MB RAM One available DIMM slot for memory and two available flash memory card slots 544 MB RAM Optional HP high-performance EIO hard disk (20 GB) 1,500 to 5,000 pages Up to 65,000 pages Up to 65,000 pages 350-sheet maximum input capacity, 100-sheet multipurpose tray for specialty papers, 250-sloptional 500-sheet input tray 3 for letter and A4 size paper 250-sheet top output bin Manual two-sided printing Multipurpose tray: 76 x 127 mm (3 x 5 inches) to 216 x 356 mm (8.5 x 14 inches); letter, A4, A5, B5 (JIS), envelopes Trays 2 and 3: letter, legal, 216 x 330 mm (8.5 x 13 inches), printing: letter, legal, 216 x 330 mm (8.5 x 13 inches), A4, executive (JIS)	

Getting started guide, Support flyer, Control panel overlay (included only when needed to change the language on the control panel for a

country/region), Hi-speed USB 2.0 cable, Printer software and documentation.

¹ Exact speed varies depending on the system configuration, software application, driver and document complexity.

Not all protocol and operating system combinations are supported. For more information, go to www.hp.com/support/net_printing.
 Average blackand-white cartridge yield: 6,000 standard pages, average color cartridge yield: 6,000 standard pages based on 5 percent average coverage; actual yield will vary based on usage.

Technical specifications

Environmental ranges	Operating	10 to 27° C (50 – 81° F)
	Storage	10 – 70% relative humidity -0 – 35° C (32 – 95° F) 10 – 90% relative humidity
Acoustics		
Sound power level	Printing: Standby:	L WAd = 6.4 bels (A) L WAd = 5.4 bels (A)
Sound pressure level, bystander positions	Printing: Ready:	L pAm = 50 dB (A) L pAm = 40 dB (A)
Power requirements		VAC (±10%), 50/60 Hz (±2 Hz) VAC (±10%), 50/60 Hz (±2 Hz)
Power consumption ¹		
(Energy Star compliant)	Active: Standby: Powersave: Off:	435 watts 48 watts 15 watts 0.5 watts
Warranty	One-year, n	ext day on-site

¹ Values subject to change. See www.hp.com/support/clj3800 for current information. Power reported is the highest value measured using all standard voltages

For more information, call your local Hewlett-Packard sales office or your nearest HP authorised dealer:

HP customer information centre (for product information)

13 23 47 Australia China 800 820 2255 Hong Kong 800 938 833 India 3030 4499 0800 1111 222 Indonesia 080 703 0700 Korea Malaysia 1800 88 4848 New Zealand 0800 733 547 **Philippines** 1800 1441 6688 1800 278 8100 Singapore 0800 236 686 Taiwan Thailand +662 353 9000 +848 823 6215

HP customer care centre (for post-sales service)

13 10 47 Australia China 800 810 8555 Hong Kong +852 3002 8555 India 1600 112 267 +62 21 350 3408 Indonesia +82 2 3270 0700 Korea Malaysia 1800 80 5405 New Zealand 0800 449 553 +63 2 867 3551 **Philippines** +65 6 272 5300 Singapore Taiwan +886 2 8722 8000 Thailand +662 353 9000 +848 823 4530

For the following countries, please fax your queries to: +65 6275 6707

Bangladesh
 Bhutan
 Brunei
 Cambodia
 Maldives

• Nepal • Pakistan • Sri Lanka









© 2005 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.

Ordering information

Number	Description			
Q5981A	HP Color LaserJet 3800 Printer			
Q5982A	HP Color LaserJet 3800n Printer			
Q5983A	HP Color LaserJet 3800dn Printer			
Supplies				
Q6470A	Black print cartridge (6,000 pages at 5% coverage)			
Q7581A	Cyan print cartridge (6,000 pages at 5% coverage)			
Q7582A	Yellow print cartridge (6,000 pages at 5% coverage			
Q7583A	Magenta print cartridge (6,000 pages at 5% coverage)			
Media				
C2934A	HP Color LaserJet Transparencies (A4)—50 sheets			
C2936A	HP Color LaserJet Transparencies (letter)—50 sheets			
Q2419A	HP LaserJet High Gloss Paper (letter)			
C4179B	HP LaserJet Soft Gloss Paper (A4)—200 sheets			
C4179A	HP LaserJet Soft Gloss Paper (letter)—200 sheets			
Q1298B	HP LaserJet Tough Paper (A4)			
Q1298A	HP LaserJet Tough Paper (letter)			
CHP410	HP Premium Choice LaserJet Paper (A4)			
HPU1132	HP Premium Choice LaserJet Paper (letter)			
CHP310	HP LaserJet Paper (A4)			
HPJ1124	HP LaserJet Paper (letter)			
Paper handling				
Q5985A	Optional 500-sheet input tray			

Print servers

17961A

J6035D	HP Jetairect 1/5x Fast Ethernet external print server (USB)
J7942A	HP Jetdirect en3700 Fast Ethernet external print server (USB Hi Speed)
J6061A	HP Jetdirect 380x 802.11b Wireless external print server (USB)
J7934A	HP Jetdirect 620n Fast Ethernet internal print ser
J7960A	HP Jetdirect 625n Gigabit Ethernet internal

HP Jetdirect 635n IPv6/IPsec and Gigabit Ethernet internal print server

Memory and storage

Q7721A	128 MB DDR SDRAM DIMM	
Q7722A	256 MB DDR SDRAM DIMM	
Q7723A	544 MB DDR SDRAM DIMM	

16073A HP high-performance EIO hard disk (20 GB) Cables

C6518A USB printer cable (2-meter [6.5-foot] standard)

Service and support U8054A/E 3 year, 4 hour hardware support (9 x 5) U8038A/E 3 year, 4 hour hardware support (13 x 5) U8037A/E 3 year, next business day hardware support U8055A/E 4 year, 4 hour hardware support (9 x 5) U8043A/E 4 year, 4 hour hardware support (13 x 5) U8041A/E 4 year, 4 hour hardware support (13 x 5) 5 year, 4 hour hardware support (13 x 5) U8056A/F 5 year, 4 hour hardware support (9 x 5) U8042A/E 5 year, next business day hardware support H4513A/E Install 1 personal/workgroup printer service: per incident H3110A/E Install/network personal/workgroup printer service: per incident

UC749A/E Maintenance kit fuser 110V service UC750A/E Maintenance kit fuser 220V service

UC751A/E Maintenance kit replacement, transfer kit service

U8039PA/E 1 year, post warranty, next business day hardware support

U8040PA/E 1 year, post warranty, 4 hour hardware support (13×5)

U8057PA/E 1 year, post warranty, 4 hour hardware support (9×5)

For more information on HP Care Pack, visit: http://www.hp.com/apac/hpservices/carepack HP Instant Support Professional Edition (ISPE), visit: http://www.instantsupport.asiapac.hp.com For more information on support, visit: http://www.hp.com/support

For more information on HP genuine parts, visit: http//www.hp.com/go/hpparts

For specific warranty details, please check with your local country resellers.

