

# professional



## smart

data sheet



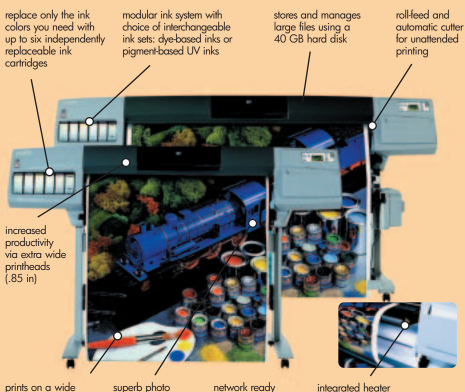
**hp** designjet 5500 series printers 5500 • 5500 uv • 5500ps • 5500ps uv (42- and 60-inch models)

	The HP Designjet 5500 series printers turn around ready-to-sell and distribute prints at some of the fastest speeds available—without compromising image quality. With HP's intelligent printing solutions, print service providers, GIS professionals, and graphics designers will benefit from a simplified workflow, unattended operation, and flexible options that serve a variety of customers or departments.
high productivity	<ul> <li>fast printing that's ready-to-sell or distribute—new production print modes deliver professional image quality at speeds of 100 sq ft/hr output for glossy and 189 sq ft/hr for coated' media; 569 sq ft/hr printing using maximum speed mode</li> </ul>
	<ul> <li>printing when you need it—transfer files at up to 4.5 megabytes per second using a powerful hp jetdirect 615n print server card</li> </ul>
image quality	<ul> <li>superb photo quality for all your large-format printing—a six ink, 1200 dpi writing system<sup>2</sup> and hp color layering technology provide a wide color gamut, continuous tones, and smooth color transitions</li> </ul>
	<ul> <li>match customer or corporate-specific colors—hp designjet 5500ps provides PANTONE® color matching for printing—you can print spot or process colors directly from your application</li> </ul>
	<ul> <li>consistent color throughout the entire job run—automatic closed-loop color calibration guarantees color consistency from the first print to the last</li> </ul>
	<ul> <li>predictable color management—hp designjet 5500ps supports offset printing emulations and ICC profiles for Macintosh<sup>®</sup> and Windows<sup>®</sup> for easy integration into your color workflow</li> </ul>
intelligent printing	<ul> <li>easy connectivity for multiplatform environments—new Web-file submitter provides a direct printing path using a driver-less printing workflow for UNIX<sup>®</sup>, Linux, Mac OS, and Windows environments</li> </ul>
	<ul> <li>multi-language capability with extremely fast processing—support for up to seven internal printer languages: TIFF, JPEG, CALS/G4, HP RTL, HP-GL/2, Adobe<sup>®</sup> PDF 1.3<sup>3</sup> and Adobe PostScript<sup>®</sup> 3<sup>™3</sup></li> </ul>
	<ul> <li>time-saving internal file management and storage—eliminate resending time for large files sent through the Web-file submitter; 40 GB hard disk stores large jobs even if the printer's power is turned off</li> </ul>
	<ul> <li>remote management—hp designjet webaccess uses any computer's Web browser for convenient, remote access to configurable printer alerts, job management, printer status, and ink and media usage</li> </ul>
	<sup>1</sup> available with dye ink <sup>2</sup> 1200 by 600 dpi on glossy media <sup>3</sup> hp designjet 5500ps only

The HP Designjet printing solution—HP printers, ink systems, and printing material—engineered and tested together to ensure uncompromising print quality, performance, and reliability.

# hp designjet 5500 series printers

### hp designjet 5500ps 42- and 60-inch models shown



prints on a wide range of media more than 50 supported media types

auality with up to 1200 x 600 dpi printing on glossy media network ready with fast hp jetdirect 615n print server card integrated heater ensuring optimal image quality when using the production print modes

#### highlights

- high power productivity professional, ready-to-sell output at 100 sq ft/hr for glossy and 189 sq ft/hr for coated' media
- remote printer management is fast and easy from any standard Web browser—using the hp designjet webaccess, you can conveniently manage your printer by using remote access to configure printer alerts, job management, printer status, and ink and media usage information
- Web-file submitter provides easy connectivity in multi-platform environments using a driver-less workflow
- flexible RIP options—the hp designjet 5500ps provides an Adobe PDF 1.3 and Adobe PostScript 3 built-in RIP and the hp designjet 5500 is RIP-ready for use with an array of external RIPs and GIS applications
- accurate, consistent color printing—the hp designjet 5500ps provides PANTONE® color matching for spot or process colors and closed-loop calibration for color consistency, print after print
- multiple press emulations using the hp designjet 5500ps as well as emulations for other hp designjet printers and Apple ColorSync<sup>®</sup> compatibility
- durable output—two year outdoor and five year indoor as a result of hp UV inks and the 3M<sup>™</sup> Match Component System<sup>™</sup>

<sup>1</sup> available with dye ink

## hp designjet 5500 series printers at a glance

#### hp designjet 5500

- available 42-inch and 60-inch wide models
- ready for use with an array of external RIPs and applications
- 128 MB RAM
- 40 GB hard drive
- hp jetdirect 615n print server
- hp designjet webaccess
- internal languages: TIFF 6.0, JPEG, CALS/G4, HP RTL and HP-GL/2

#### hp designjet 5500ps

- 42-inch and 60-inch models available
- fully loaded with Adobe PostScript 3 built-in RIP
- 256 MB RAM
- 40 GB hard drive
- hp jetdirect 615n print server
- hp designjet webaccess
- internal languages support: Adobe PDF 1.3, Adobe PostScript 3, TIFF 6.0, JPEG, CALS/G4, HP RTL and HP-GL/2

two ink type configurations: hp designjet 5500 series with indoor dye inks for photo-realistic image quality and hp designjet 5500 UV series with outdoor UV inks for enhanced lightfastness

#### optional accessories

- 42-inch take-up reel
- 42-inch and 60-inch dye to UV ink upgrade kit
- 42-inch and 60-inch UV to dye ink upgrade kit
- 64 and 128 MB memory module

• 42-inch and 60-inch spindle

#### flexible options meet your business needs

The HP Designjet 5500 series printers work in any environment and integrate into your business by supporting varied workflow and connectivity options, two ink sets, and a wide range of media for standard and specialty applications.

- hp designjet 5500ps with Adobe PostScript 3 built-in RIP or hp designjet 5500, a RIP-ready version for use with an array of external RIPs and GIS applications<sup>1</sup>
- support for up to seven internal printer languages including Adobe PDF 1.3<sup>2</sup>, Adobe PostScript 3<sup>2</sup>, TIFF 6.0, JPEG, CALS/G4, HP RTL, and HP-GL/2
- a modular ink system with a choice of two interchangeable ink sets—dye-based inks or pigment-based UV inks can be used in a single device
- support for a wide variety of photo, fine art, durable, and specialty media for indoor and outdoor graphics applications
- the ability to print on a variety of CAD media including bright white, coated paper for line drawings, clear film, and vellum



# productivity

#### support and services

HP provides you with a variety of support options to assist you in the setup and maintenance of the HP Designjet 5500 series printers. Use HP's expert knowledge to help you make the most of your printer and ensure your equipment is running at peak efficiency. All models in this series start with a one-year warranty with free, onsite, next-business-day service. To further guarantee trouble-free operation, maximize the potential of your HP Designjet printer, or customize the printer for your unique business profile, consider upgrading your service and support options.

HP offers a comprehensive set of services and acquisition options that provide cost savings and business productivity gains—financing, user training, deployment strategies, regularly scheduled supplies and printer maintenance, and complete hardcopy environment management are available through HP Consulting, HP Outsourcing, HP Support, HP Education, and HP Finance. To find out more information go to the HP Services Web site at www.hp.com/hps

#### hp supplies maximize your productivity

HP's production print modes make it easy for you to achieve reliable, high-speed printing. And HP supplies, both ink systems and printing materials, are key to maximizing the number of prints you get per day—and per dollar.

- high-capacity (680 cc) ink cartridges and long-lasting printheads provide longer unattended printing and a lower cost of ownership
- extra wide hp jetexpress printheads (.85 inches) provide fast printing speeds
- reduced waiting and shortened total turnaround time due to support for productivity category media, including instant dry-time glossy/semi-glossy which support immediate lamination
- longer media rolls (up to 300 feet) plus high-capacity take-up reel (optional on 42-inch models) decrease intervention and boost productivity
- hp smart printing supplies track low-ink levels and worn printheads



technical specifications hp designjet 5500 series	hp designjet 5500/5500 uv 42 in Q1251A/Q1251V	hp designjet 5500/5500 uv 60 in Q1253A/Q1253V	hp designjet 5500ps/5500ps uv 42 in Q1252A/Q1252V	hp designjet 5500ps/5500ps uv 60 in Q1254A/Q1254V		
print speed <sup>1</sup>	60 inch: 42 inch:	maximum speed produc 569 sq ft/hr 189 sq f 499 sq ft/hr 170 sq f	/hr 100 sq ft/hr 70	ım quality 6 sq ft/hr 8 sq ft/hr		
minimum line width			.002 in			
print margins <sup>2</sup>	lateral: 7 mm trailing edge and leading edge: 35 mm					
line accuracy	± 0.2% of the specific page length					
maximum length			300 ft			
maximum resolution	1200 by 600 dpi (on glossy media with enhanced IQ running)					
media handling	roll feed and sheet feed, automatic cutter (optional take-up reel)	roll feed and sheet feed, automatic cutter, take-up reel	roll feed and sheet feed, automatic cutter (optional take-up reel)	roll feed and sheet feed, automatic cutter, take-up reel		
memory	standard: 11 maximum: 2			standard: 256 MB RAM maximum: 256 MB RAM		
connectivity:						
languages	TIFF 6.0, JPEG, CALS/	G4, HP-GL/2, HP RTL	Adobe PostScript 3, TIFF 6.0, .	Adobe PostScript 3, TIFF 6.0, JPEG, CALS/G4, HP-GL/2, HP RTL		
drivers	Microsoft® Windows 2000, XP wi hp embedded webse driverless printing in Mac O AutoCAD: 2000, 200	th hp drivers rver file submitter for S, Windows, Linux, or UNIX	Microsoft <sup>®</sup> Windows 95, 98, Me, NT 4.0, 2000, XP with hp drivers hp embedded webserver file submitter for driverless printing in Mac OS, Windows, Linux, or UNIX AutoCAD: 2000, 2002, R 14 for Windows PostScript: Microsoft Windows 95, 98, Me, NT 4.0, 2000, XP; Mac OS 8.5 to 9.2.2, X.1, and X.2			
interfaces: standard	standard: hp jetdirect 615n 10/100Base-TX print server, supporting TCP/IP (including LPR and IPP), Appletalk, DSL/LLC and IPX/SPX protocols. Centronics parallel port, IEEE 1284-compliant					
optional	hp jetdirect 610n/615n series print servers, hp jetdirect connectivity card, and hp jetdirect 500x, 300x, and 170x external print servers					
printing technology	color thermal inkjet					
what's in the box	printer stand, media bin, two roll-feed spindles, power cords, hp designjet ink systems, hp printing material sample, user documentation, user maintenance kit, hp designjet printer setup software	printer stand, media bin, two roll-feed spindles, power cords, hp designjet ink systems, hp printing material sample, user documentation, user maintenance kit hp designjet printer setup software, take-up reel	printer stand, media bin, two roll-feed spindles, power cords, hp designjet ink systems, hp printing material sample, user documentation, user maintenance kit, hp designjet printer setup software	printer stand, media bin, two roll-feed spindles, power cords, hp designjet ink systems, hp printing material sample, user documentation, user maintenance kit, hp designjet printer setup software, take-up reel		
	<sup>1</sup> times are dye inks on coated paper—uv ink times are s <sup>2</sup> for graphic or imaging applications—margins for techn	imilar cal illustrations as small as 5mm on all sides				

ordering informo	ition description							
Q1251A	HP Designiet 5500 printer (42-in m	nodel)						
Q1252A	HP Designjet 5500ps printer (42-in	n model)						
Q1253A	HP Designjet 5500 printer (60-in n	nodel)						
Q1254A Q1251V	HP Designiet 5500ps printer (60-in model)							
Q1252V	HP Designiet 5500 uv printing system (42-in model)							
Q1253V	HP Design et 5500ps uv printing s HP Design et 5500 uv printing syst	tem (60-in n	nodel)					
Q1254V	HP Designjet 5500ps uv printing system (60-in model)							
service and su								
H5505A/E H5504A/E	HP SupportPack, 3-year, next-day,	on-site, 60	inches					
H4606PA/E	HP SupportPack, 3-year, next-day, HP SupportPack, 1-year, post warm	anty next-de	av. on-site. 60	) inches				
H4607PA/E	HP SupportPack, 1-year, post warm	HP SupportPack, 1-year, post warranty, next-day, on-site, 42 inches						
H5654A/E	HP SupportPack, 3-year, same-day	(4 hours), a	on-site, 60 inc	hes				
H5653A/E	HP SupportPack, 3-year, same-day	(4 hours), o	on-site, 42 inc	hes				
H5740PA/E H4517A/E	HP SupportPack, 1-year, post warra Physical installation	iniy, same-ad	ay (4 nours), c	m-sne, ou and 42 inches				
H4518A/E	Physical and network installation							
upgrade kits								
C2377A	42-inch UV upgrade							
C2379A C6092A	60-inch UV upgrade							
C6093A	42-inch dye upgrade 60-inch dye upgrade							
supplies and a								
C2385A	Spindle Assembly (42-in)							
C2386A	Spindle Assembly (60-in) HP Designjet Take-Up Reel Kit (42-in/	(1.07)						
C6087L C2383A	HP Designjer lake-Up keel Kit (42-in/	1.0/m)						
	HP Printhead storage container em (dye for imaging)		HP 83 Ink Sv	stem UV (pigmented for outdoors)				
	ink cartridges			ink cartridges				
C4930A	HP 81, Black, 680 ml HP 81, Cyan, 680 ml		C4940A	HP 83, Black, UV, 680 ml				
C4931A	HP 81, Cyan, 680 ml		C4941A	HP 83, Cyan, UV, 680 ml				
C4932A C4933A	HP 81, Magenta, 680 ml HP 81, Vellow, 680 ml		C4942A C4943A	HP 83, Magenta, UV, 680 ml				
C4934A	HP 81, Yellow, 680 ml HP 81, Light Cyan, 680 ml		C4944A	HP 83, Yellow, UV, 680 ml HP 83, Light Cvan, UV, 680 ml				
C4935A	HP 81, Light Magenta, 680 ml		C4945A	HP 83, Light Cyan, UV, 680 ml HP 83, Light Magenta, UV, 680 ml				
	printheads/cleaners			printheads/cleaners				
C4950A C4951A	HP 81, Black HP 81, Cyan		C4960A	HP 83, Black, UV				
C4952A	HP 81 Magenta		C4961A C4962A	HP 83, Cyan, UV HP 83, Maganta, UV				
C4953A	HP 81, Yellow		C4963A	HP 83, Magenta, UV HP 83, Yellow, UV				
C4954A	HP 81, Yellow HP 81, Light Cyan		C4964A	HP 83, Light Cyan, UV				
C4955A	HP 81, Light Magenta		C4965A	HP 83, Light Magenta, UV				
media dye and UV in	k systems							
C6569C	HP Heavyweight Coated Paper	42 in by 1	00 ft					
Q1956A	HP Heavyweight Coated Paper	42 in by 2	25 ft					
C6977A	HP Heavyweight Coated Paper	60 in by 1						
Q1957A Q1939A	HP Heavyweight Coated Paper	60 in by 2						
Q1939A Q1941A	HP Productivity Photo Gloss HP Productivity Photo Gloss	42 in by 1 60 in by 1						
Q1944A	HP Productivity Photo Semi-gloss	42 in by 1	00 ft					
Q1946A	HP Productivity Photo Semi-gloss	60 in by 1	00 ft					
C6771A	HP Studio Canvas	36 in by 3						
C6773A dye based ink	HP Studio Canvas	54 in by 3	11 CI					
C6964A	HP Photo Imaging Gloss	42 in by 1	00 ft					
C6965A	HP Photo Imaging Gloss	60 in by 1	00 ft					
C6960A	HP Photo Imaging Satin	42 in by 1	00 H					
C6961A	HP Photo Imaging Satin	60 in by 1	IOO H					
UV ink C6787A	HP Banners with Tyvek®	36 in by 5	iO ft					
C6789A	HP Banners with Tyvek	54 in by 5						
For a complete		numbers, p	lease refer to t	he HP Web site at www.designjet.hp.com.				
cables			11 0 (					
C2496A C2947A	HP IEEE 1284-compliant bidirectio HP IEEE 1284-compliant bidirectio	nai parallel	Cable, 9 ff					
memory	In IEEE 1204-complian bidirectio	mar cubie, a	12 11					
C2381Å	64 MB memory module							
C2382A	128 MB memory module							
network J4167A	HP Jetdirect 610n EIO internal print server, Token Ring							
J410/A	The Jelaheer of on ElO Internal prin	in server, 10	ken king					

#### environmental ranges Operating temperature: 59 to 95° F (15 to 35° C) Storage temperature: 4 to 131° F (-20 to 55° C) Operating humidity: 20 to 80% RH non-condensing power requirements Source: 100 to 240 volts (± 10%) auto-ranging Frequency: 50 to 60 Hz power consumption Maximum consumption: 400 wotts Standby: 70 wotts Powersove: 55 wotts Coustics Sound Pressure: 55 dB printing mode, < 35 dB when idle Sound Pressure: 55 dB printing mode, < 48 dB when idle Sound Pressure: 55 dB printing mode, < 48 dB when idle Sound Power: 70 dB printing mode, < 48 dB when idle Sound Power: 70 dB printing mode, < 48 dB when idle Sound Power: 70 dB printing mode, < 48 dB when idle Sound Power: 70 dB printing mode, < 48 dB when idle Sound Power: 70 dB printing mode, < 48 dB when idle Sound Power: 70 dB printing mode, < 48 dB when idle Sound Power: 70 dB printing mode, < 48 dB when idle Sound Power: 70 dB printing mode, < 48 dB when idle Sound Power: 70 dB printing mode, < 48 dB when idle Sound Power: 70 by 0 bB printing mode, < 48 dB when idle Sound Power: 70 dB printing mode, < 48 dB when idle Sound Power: 70 dB printing mode, < 48 dB when idle Sound Power: 70 dB printing mode, < 48 dB when idle Sound Power: 70 dB printing mode, < 48 dB when idle Sound Power: 70 dB printing mode, < 48 dB when idle Sound Power: 70 dB printer Wells (20 kS 2) for (21 by 67 by 128 cm) 60-in models: 90 by 21 by 52 in (226 by 63 by 132 cm) 60-in models: 90 by 22 by 52 in (226 by 63 by 132 cm) 60-in models: 201 lbs (120 kg) shipping weight 42-in models: 401 lbs (224 kg) wurranty 1-yeer warranty with free, onsite, next-business-day service. HP Supportpacks and service agreements allow you to extend your warranty to up to 5 years, and can provide around the dock service with a response time of within 4 hours, every day of the year. The printer advises you whenever preventive maintenance is recommended to minimize downtime. For more information on the HP Designjet 5500 series printers, visit our Web site at www.hp.c

For more information Product: Visit www.hp.com Purchase: HP business solutions, products and supplies can be purchased at your local HP partner (www.hp.com/go/locator), or bought directly from HP at www.buy.hp.com or 800-613-2222. Finance: HP finance plans provide all the benefits of new technology without the risk or cost of ownership. For details, call toll+ree 888-999-HPTF (4783). Accessibility: HP is committed to providing products and services that are accessible to people with disabilities. For more information, please visit www.hp.com/accessibility or call 888-259-5707.

atsobilities. For more information, please visit www.hp.com/accessibility or call 886-295-007. ENERGY STAR is a U.S. registered service mark of the United States Environmental Protection Agency. As an ENERGY STAR partner, HP has determined that this product meets the guidelines for energy efficiency. Adobe and Adobe PostScript 3 are trademarks of Adobe Systems Incorporated. Trutdemark of Apple Computer, Inc. registered in the USA, and other countries. AutoCAD is a U.S. trademark of AutoBek, Inc. Microsoft, Windows, and Windows NT are registered trademarks of Microsoft Corporation. UNIX is a registered trademark of the Open Group. All other brand and product names are trademarks or registered trademarks of their respective companies. The information contained in this document is subject to change without notice. HP makes no warranty of any kind with respect to this information. HP specifically disclaims the implied warranty of merchantability and fitness for a particular purpose. HP shall not be liable for any direct, incidental, consequential, or other damage alleged in connection with the furnishing or use of this information.

