HP SD Pro 2 44-in Scanner

Boost production with accurate color scanning—crisp lines and fine detail —delivered in high speed





ACCELERATE—Speed up production and drive results

- Accomplish more with incredible speeds—scan 9 inches/sec (22.8 cm/sec) in color, 18 inches/sec (45.7 cm/sec) in grayscale.¹
- Experience an uninterrupted workflow with advanced touchscreen controller that enables ultra-fast processing.
- Save time operating/managing scanner with an intuitive user interface that requires fewer clicks to final scan.
- Be more productive with improved compression options, unlimited presets, multi-page PDFs, and collating.

EXPAND—Do more with advanced scanning technology

- Reproduce AEC/CAD drawings, blueprints, maps with crisp lines and fine detail using CIS scanning technology.
- Eliminate unwanted shadows and backgrounds with the dual-illuminating system in CIS technology.
- Produce high-quality results with 1200 dpi optical resolution for up to 44-inch (1118-mm) wide originals.
- Easily share and collaborate—scan to HP SmartStream software,² email, USB, network folders, and HDDs.

OPTIMIZE—Integrate and secure your workflow

- Enjoy seamless integration with HP PageWide XL and HP DesignJet printers—rely on HP to support the solution.
- Avoid reprints—large touchscreen to preview, enhance, and edit images post-scan with HP SmartStream software.²
- Protect your data with advanced security—set up a password to scan to USB and access advanced settings.
- Build a multifunction system³—save space with the adjustable stand and easily control output destinations.⁴

For more information, please visit https://www.hp.com/go/sdpro2scanner

¹ Grayscale scanning: A1/D image with black text graphics at 200 dpi; color scanning: A1/D fully-inked color image at 200 dpi, 24-bit RGB.

² HP SmartStream is a professional software solution that supports the HP PageWide XL printer series and HP DesignJet production printers.
³ Scanner can be placed above printers from the following HP DesignJet printer series:

T600/T790/T795/T920/T930/T940/T1300/T1500/T1500/T1500/T1500/T2500/T2530/T2600/T3500/XL3600/XL39x0/XL4x00/XL5x00/XL6x00/XL8x00/Z5200/Z5400/Z5600/Z6610/Z6810/Z6/Z9+/Z6 Pro/Z9+ Pro. ⁴ Output destinations when copying—such as folders and stackers—are available for HP PageWide XL 3600/39x0/4x00/5x00/6000/8x00 printers, HP DesignJet 5100/T920/T930/T1300/T1530/T2500/T2500/T2500/T2500 printers.

Technical specifications

Scan speed	Color: up to 22.8 cm/sec
	Grayscale: up to 45.7 cm/sec ¹
Resolution	1200 dpi
Technology	CIS scanning technology
Scan format	PDF, PDF/A, TIFF, JPEG, JPEG2000, DWF, multi-page PDF generation
Scan destinations	File, email, USB, HDD, network folder, FTP, print
Settings	Print mode, output size, paper type, copies, page order, collate, printer output destination (folder, stacker, bin), folding style selection (only available when folder accessory is available and supported by the HP large-format printer), paneling, tiling, nesting, reprint
Maximum scan width	1118 mm
Applications	Line drawings; Renderings; Presentations; Maps; Orthophotos
Media	
Handling	Straight-through scan paper path for sheet and cardboard originals. Face-up, front entry, rear exit, rewind to front, use document return guide for front-return.
Types	Non-abrasive paper, sepia, blueprints, plastic, plastic laminate, foam board, cardboard, newspaper (no plywood, stone plates, metal plates or abrasive, dirty, rough, sharp edged, metal clamped, or burned surfaces or transparencies)
Maximum media width	1168 mm
Maximum media thickness	2 mm
Panel PC	
User interface	15.6" (396-mm) large touchscreen to preview and enhance images
Embedded operating system	Windows 10
Processor	Intel Core i5
Memory	8 GB DDR4
Hard disk	256 GB SSD
Connectivity	
Interfaces	Gigabit Ethernet (1000Base-T), USB 3.1 gen 1 (3+1) and USB 2.0 (1) rear
Drivers	Windows drivers for compatible HP PageWide XL and HP DesignJet Printers
Dimensions (W x D x H)	
Scanner	1530 x 930 x 1660 mm
Shipping	1500 x 680 x 710 mm
Weight	
Scanner	60 kg
Shipping	85 kg
What's in the box	HP SD Pro 2 44-in Scanner, stand, touchscreen (panel PC), quick reference guide, media guides, setup poster, maintenance sheet, copy/scan software, documentation software, Ethernet cable, USB cable, power cords
Environmental ranges	
Operating temperature	5 to 35℃
Operating humidity	20 to 80% RH
Storage temperature	-25 to 55%C
Acoustics	
Sound pressure	62 dB(A) (operating), <30 dB(A) (idle), <30 dB(A) (sleep)
Sound power	6.4 B(A) (operating), <3.3 B(A) (idle), <3.3 B(A) (sleep)
Power	
Consumption	47 W (scanning), 32 W (ready), 1.8 W (sleep)
Requirements	Input voltage (auto ranging): 100-240 V (±10%), 50/60 Hz, 5 A max
Certification	
Safety	USA and Canada (UL certified), EU (LVD and EN 60950-1 compliant), Russia (EAC), Singapore (PSB), China (CCC) Argentina (IRAM), Mexico (NYCE), Korea (KC)
Electromagnetic	Compliance for Class A ITE products: EU (EMC Directive), USA (FCC Rules), Canada (ICES), Australia (ACMA), New Zealand (RSM), China (CCC), Japan (VCC), Korea (MSIP), Russia (EAC)
Environmental	ENERGY STAR, WEEE, RoHS (EU, China, Korea, India), REACH, EPEAT
Warranty	One-year limited hardware warranty

Ordering information

Product

Troduct		
5EK01A	HP SD Pro 2 44-in Scanner	
Service and Support		
USAC4E HP 2 yr USAC5E HP 3 yr U7VB6E HP 4 y USAC6E HP 5 yr USAC7PE HP 1 USAC8PE HP 2 HP Support Ser	work Installation Service aars Next Business Day Onsite Support aars Next Business Day Onsite Support aars Next Business Day Onsite Support aars Next Business Day Onsite Support year Post Warranty Next Business Day Onsite Support years Vost Warranty Next Business Day Onsite Support vices offer installation and extended support services (e.g. 2, 3, 4, and 5 years nation, please visit http://www.hp.com/go/cpc	
Supported pri	nters	
HP Designet T HP Designet T. HP Designet T. HP Designet X HP Designet Z HP Designet Z	920 Printer series 930 Printer series 940 Printer 1300 PostScript® Printer 1500 Printer series 1530 Printer series	

 1 Color scanning: A1/D fully-inked color image at 200 dpi, 24-bit RGB. Grayscale scanning: A1/D image with black text graphics at 200 dpi.



© Copyright 2023 HP 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. id-en July 2023

