HP SD Pro Scanner



Boost production with accurate colour scanning: crisp lines and fine detail delivered in high speed.



ACCELERATE - Speed up production and drive results

- Accomplish more with incredible speeds scan 152.4 mm (6 inches)/sec in colour, 330.2 mm (13 inches)/sec in monochrome.
- Experience an uninterrupted workflow with advanced touchscreen controller that enables ultra-fast processing.
- Save time operating and managing your scanner with an intuitive user interface that requires less clicks to final scan.
- Be more productive with improved compression options, unlimited presets, multi-page PDFs, and

EXPAND – Do more with advanced scanning

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

OPTIMISE - Integrate and secure your workflow

- Enjoy seamless integration with HP PageWide XL and HP DesignJet printers; rely on a single support solution.
- Avoid reprints large touchscreen to preview, enhance images; post-scan editing with HP SmartStream software.
- 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 http://www.hp.com/go/designjetsdproscanner

Monochrome scanning: A1 image with black text graphics at 200 dpi; colour scanning: A1 fully-inked colour image at 200 dpi, 24-bit RGB.

Monochrome scanning: A1 Image with black text graphics at 200 dpi; colour scanning: A1 Fully-inked colour image at 200 dpi; 24-bit RGB.

2 HP SmartStream is a professional software solution that supports HP PageWide XL printer series and HP DesignJet Production printers.

3 Scanner can be placed above printers from the following HP DesignJet printer series: T730/T790/T795/T830/T1300/T1500/T1700/T2300/T5400/T7100/T7200/Z3200/Z5200/Z5200/Z5600/Z6200/Z6/29+.

4 Output destinations when copying – such as folders and stackers – are available for HP PageWide XL 3900/4000/4100/4500/5000/5100/6000/8000 printers, HP DesignJet

5100/T1300/T1500/T1530/T1600/T1700/T2300/T2500/T2530/T2600/T3500/T7100/T7200/T730/T790/T795/T830/T920/T930/Z2100/Z3200/Z5200/Z5400/Z5600/Z6/29+/Z6200/Z6610/Z6810 printers, and HP

Design let XI 3600 printers

Technical specifications

Scan and copy

folding style selection (only available when folder accessory is available and supported by the HP large-forms printer), paneling, feling, 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, spain, bulgenistic, lastic, plastic laminate, foam board, cardboard, newspaper fron phywood, stone plates, metal plates or abrasive, dirty, rough, sharp edged, metal clamped, or burned surface or transparencies) Maximum media width 1168 mm Maximum media thickness 2 mm Panel PC User interface 396 mm (15.6 inch) large touchscreen to preview and enhance images Embedded operating system (Mindows 10 system) System (Mindows 10 system) Frocessor Intel Core 17 Memory 4 GB Hard disk 500 GB Connectivity Intelfaces Dual Gigabit Ethernet (1000Base-T), Super Speed USB 3.0 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 SDP Pot 44-in Scanner; Stand; Touchscreen (panel PC); Quick reference guide; Media guides; Setup poster; Copy/Scan software; Documentation software; 2 x Ethernet cables; Power cords Environmental ranges Operating temperature -25 to 55°C Acoustics Sound power -32 to 80% (Allo) (perating), -30 dB(A) (diel), -3.3 B(A) (diel), -3.3 B(A) (sleep) Cornigion 47 W (scanning), 32 W (ready), 1.8 W (sleep) Requirements Input voltage (auto ranging): 240 V (±10%), 50/60 Hz, 5 A max Certification Entertomagnetic Compliant; Russia: EAC Electromagnetic Compliant; Russia: EAC Electromagnetic EDL LVD and EN 60950-1 compliant; Russia: EAC Electromagnetic EDL EN and EN 60950-1 compliant; Russia: EAC Electromagnetic EDL EN and EN 60950-1 compliant; Russia: EAC	Scan and copy	
Technology CIS scanning technology Accuracy O. 1% = 1 pixel Data capture (color/mono) Albald, 16-bit Scan format POF, POF/A, TIFF, IPEG, IPEG2000, DWF, multi-page POF generation Scan destinations File, email, USB, IPIO, network folder, FTP, print Settings Print mode, output size, page type, copies, page order, collate, printer output destination (folder, stacker, bird folding style selection forly available when folder accessory is available and supported by the IPI large-form printer), page ingering, ling resting, 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, revind to front, use document return guide for front-return. Types Non-albasse paper, sepab, bieperints, Diastic, Diastic laminate, foam board, cardboard, newspaper fron phywood, stone plates, metal plates or abresive, dirty, rough, sharp edged, metal clamped, or burned surface or transparencies) Maximum media width 1158 mm Maximum media width 1168 mm Maximum media width Nemory Panel PC User interface 396 mm (15.6 inch) large touchscreen to preview and enhance images Embedded operating system Windows 10 system Processor Intel Core i7 Memory 4 GB Hard disk 500 GB Connectivity Interface Dual Gigabit Ethernet (1000Base-1), SuperSpeed USB 3.0 Dimensions (w x d x h) Scanner 1530 x 930 x 1560 mm Shipping	Scan speed	
Accuracy Out Set piped Data capture (color/mono) Ash bit 16-bit Scan format POPS PDFA, THE PJES, JPEG2000, DWF, multi-page POF generation Scan destinations File, email, USB, HDD, network folder, FTP, print Porting one, output size, pager type, copies, page order, collate, printer output destination (folder, stacker, bin, folding style selection folly available when folder accessory is available and supported by the HP large-form printer), paneling, litting, 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-abstractive pages, sepla, bituephins, plastic, platic laminate, foam board, cardboard, newspaper fro phywood, stone plates, metal plates or absolve, dirty, rough, sharp edged, metal clamped, or burned surface or transperancies) Maximum media hitchress 2 mm Panel PC User interface 396 mm (15.6 inch) large touchscreen to preview and enhance images Embedded operating system Processor Intel Core i7 Memory 4 6B Hard disk 500 GB Connectivity Interface Dual Gigabit Ethernet (1000Base-I), SuperSpeed USB 3.0 Privers Windows drivers for compatible HP PageWide XL and HP Designiet Printers Dimensions (wx xd xh) Scanner 1530 x 930 x 1660 mm Shipping 1500 x 680 x 710 mm Weight Scanner 6 0 kg Shipping 8 big What's in the box Cupp/Scan software, bocumentation software, 2 x Ethernet cables, Power cords Environmental ranges Concurrents Course for Course (Vs. 100, 50/60 Hz, 5.3 max) File (Scanner) Garding humidity 2 to 80% RH Storage temperature 5 to 55%C Accustics Sound proserue 6 4 BIAI (operating), 430 BIAI) (idele, 430 BIAI) (sleep) Power Consumption 47 W (scanning), 32 W (ready), 1.8 W (sleep) Requirements Input vottage duitor analysis; 240 V (± 10%), 50/60 Hz, 5 A max Certification Safety ELVD and EN 60950-1 compilant; Russis: EAC Enteronomental Enteronomental Ent	Resolution	1200 dpi
Data capture (color/mono) 48-bit/16-bit Scan format PDP, PDF/A, TFF, IPEG, IPEG2000, 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 (fiolder, stacker, brint indicated and supported by the HP-large-form printing preling filing, needing, 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-abranie paper, sepa, bitigenistis, plastic, plastic laminate, from board, cardboard, newspaper for phywood, store plates, metal plates or abrasive, dirty, rough, sharp edged, metal clamped, or burned surface or transparencies) Maximum media thickness 2 mm Panel PC User interface 396 mm (15.6 inch) large touchscreen to preview and enhance images Embedded operating Windows 10 system Windows (French in the Core 17 Memory 4 GB Hard disk 500 GB Connectivity There is a possible of the page Wide XL and HP Designate Printers Dimensions (w. xd. xh.) Scanner 1530 x 930 x 1660 mm Weight Examer 6 Gb kg Shipping 1500 x 880 x 710 mm Weight 20 x 880 x 710 mm Weight 20 x 880 x 710 mm Weight 20 x 880 x 880 x 710 mm Weight 20 x 880 x 880 x 710 mm Weight 20 x 880 x 880 x 880 x 710 mm Weight 20 x 880 x 880 x 880 x 710 mm Weight 20 x 880 x	Technology	CIS scanning technology
Scan format PDF, PDF/A, TIFF, IPEG, PEGC2000, DWF, multi-page PDF generation File, email, USB, MDD, network folder, FTP, print Settings Print mode, or puts size, page byte, copies, page order, collate, printer output destination (folder, stacker, bird folding style selection fonly available when folder accessory is available and supported by the HP large-form printer), peneling, 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 est, rewind to front, use document return guide for front-return. Types Non-abrasive paper, sepab, bluepinis, plastic, lipatic laminate, foam board, cardboard, newspaper fron phywood, stone plates, metal plates or abrasive, dirty, rough, sharp edged, metal clamped, or burned surface or transparencies) Maximum media hickness 2 mm Panel PC User interface 396 mm (15.6 inch) large touchscreen to preview and enhance images Empledded operating system Vindows 10 system Processor Intel Core i7 Memory 4 GB Hard disk 500 GB Connectivity Interfaces Dual Gigabit Ethernet (1000Base-T), SuperSpeed USB 3.0 Divers Windows drivers for compatible HP PageWide XL and HP DesignJet Printers Dimensions (w x d x h) Weight Scanner 60 kg Shipping 1500 x 680 x 710 mm Weight Environmental ranges Perating temperature 5 to 35°C Doperating temperature 5 to 35°C Doperating temperature 5 to 35°C Doperating temperature 6 2 dB(A) (operating), < 30 dB(A) (idle), < 30 dB(A) (idle) Sound pressure 6 2 dB(A) (operating), < 32 B(A) (idle), < 30 dB(A) (idle) Requirements Input voltage (auto ranging): 240 V (x 10%), 50/60 Hz, 5 A max Certification Environmental Energe Compliance for Class A III products: EU (EMC Directive), Russia (EAC) Environmental Energe Compliance for Class A III products: EU (EMC Directive), Russia (EAC)	Accuracy	0.1% ±1 pixel
Scan destinations File, email, USB, HDD, network folder, FTR print Print mode, output size, paper type, copies, page order, collate, printer output destination (folder, stacker, bin folding style selection fold) available when folder accessory is available and supported by the HP large-form printer), paneling, tilling, nesting, reprint Maximum scan width 1118 m 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-abrosive paper, sepia, blueprints, plastic, plastic laminate, fram board, cardboard, newspaper fron plywood, sone plates, metal plates or abrasive, dirty, rough, sharp edged, metal clamped, or burned surface or transparencies) Maximum media width 1168 mm Maximum media thickness 2 mm Panel PC User interface 396 mm (15.6 inch) large touchscreen to preview and enhance images Embedded operating system Windows 10 system Windows 10 system Windows 30 GB Connectivity Interfaces Dual Gigabit Ethernet (1000Base-17, SuperSpeed USB 3.0 Drivers Windows drivers for compatible HP PageWide XL and HP DesignJet Printers Dimensions (wx dx h) Scanner 1530 x 930 x 1660 mm Weight Scanner 1500 x 680 x 710 mm Weight Scanner 50 kg What's in the box HP SD Pro 44-in Scanner; Stand; Touchscreen (panel PC); Quick reference guide; Media guides; Setup poster; Copy/Scan software; Documentation software; 2 x Ethernet cables; Power cords Environmental ranges Operating temperature 50 a 38°C Operating temperature 51 a 38°C Operating temperature 52 to 55°C Accostics Sound pressure 62 dB(A) (operating), < 30 dB(A) (ide), < 30 dB(A) (ide), < 30 dB(A) (sleep) Power Cordination Safety Electromagnetic Compliance for Class A ITE products: EU (EMC Directive), Russia (EAC) Environmental Enectromagnetic Compliance for Class A ITE products: EU (EMC Directive), Russia (EAC)	Data capture (color/mono)	48-bit/16-bit
Print mode output size, paper type, comies, page order, collate, printer output destination (folder, stacker, bin folding syle selection (only) valiable when folder accessory is available and supported by the tPF large-forms printer), paneling, tiling, nesting, reprint	Scan format	PDF, PDF/A, TIFF, JPEG, JPEG2000, DWF, multi-page PDF generation
folding style selection (only available when folder accessory is available and supported by the HP large-forms printer), paneling, Isling, 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-abside paper, sepa, blueprints, plastic, plastic laminate, foam board, cardboard, newspaper (no phywood, stone plates, metal plates or abrasive, dirty, rough, sharp edged, metal clamped, or burned surface or transparencies) Maximum media thickness 2 mm Panel PC User interface 396 mm (15,6 inch) large touchscreen to preview and enhance images Embedded operating system Windows 10 system Windows 10 system Windows 500 GB Connectivity Interfaces Dual Gigabit Ethernet (1000Base-T), SuperSpeed USB 3.0 Drivers Windows drivers for compatible HP PageWide XL and HP DesignJet Printers Dimensions (wx 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 5D P or 44-in Scanner; Stand; Touchscreen (panel PC), Quick reference guide; Media guides; Setup poster; Copy/Scan software; Documentation software; 2 x Ethernet cables; Power cords Erwironmental ranges Operating temperature 25 to 35°C Acoustics Sound pressure 26 dB(A) (operating), -30 dB(A) (diel, -3.0 dB(A) (sleep) Corisumption 47 W (scanning), 32 W (ready), 1.8 W (sleep) Requirements Input voltage (auto ranging): 240 V (±10k), 50/60 Hz, 5 A max Certification Electromagnetic Eucl UD and En 60950-1 compliant; Russia: EAC Electromagnetic Electromagnetic Energy STAR, WEEE, RoHS, REACH, EPEAT	Scan destinations	File, email, USB, HDD, network folder, FTP, print
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 apaper, sepia, blueprints, plastic, plastic laminate, foam board, cardboard, newspaper fno phywood, stone plates, metal plates or abrasive, dirty, rough, sharp edged, metal clamped, or burned surface or transparencies) Maximum media thickness 2 mm Panel PC User interface 396 mm (15.6 inch) large touchscreen to preview and enhance images Windows 10 system Processor Intel Core i7 Memory 4 (68 Connectivity Interfaces Dual Gigabit Ethernet (1000Base-T), SuperSpeed USB 3.0 Drivers Windows drivers for compatible HP PageWide XL and HP DesignJet Printers Dimensions (w. xd xh) Scanner 1530 x 930 x 1660 mm Weight Scanner 60 kg Shipping 85 kg What's in the box Copy/Scan software; Documentation software; 2 x Ethernet cables; Power cords Environmental ranges Poperating humidity 20 to 80% RH Storage temperature - 2.5 to 55%C Acoustics Sound power 6.4 B(A) (operating), -33 dB(A) (idle), -33 B(A) (sleep) Power Corisumption 47 W (scanning), -33 dB(A) (idle), -33 B(A) (sleep) Power Corisumption 47 W (scanning), -33 dB(A) (idle), -33 B(A) (sleep) Power Corisumption 47 W (scanning), -32 W (ready), 1.8 W (sleep) Requirements Input voltage (auto ranging): 240 V (±1096), 50/60 Hz, 5 A max Certification Environmental Electromagnetic Corpilization Electromagnetic Corpilization Electromagnetic Corpilization Environmental Electromagnetic Corpilization Environmental Electromagnetic Environ	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
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 fno plywood, stone plates, metal plates or abrasive, dirty, rough, sharp edged, metal clamped, or burned surface or transparencies) Maximum media width 1168 mm Maximum media thickness 2 mm Post PC User interface 396 mm (15.6 inch) large touchscreen to preview and enhance images Embedded operating system Windows 10 system Processor Intel Core 17 Memory 4 GB Hard disk 500 GB Connectivity Interfaces Dual Gigabit Ethernet (1000Base-T), Super-Speed USB 3.0 Drivers Windows drivers for compatible HP PageWide XL and HP Designuet Printers Dimensions (w x d x h) Scanner 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 44-in Scanner; Stand; Touchscreen (panel PC); Quick reference guide; Media guides; Setup poster;	Maximum scan width	1118 mm
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. Non-abrasive paper, sepia, blusprints, plastic, plastic laminate, foam board, cardboard, newspaper (no plywood, stone plates, metal plates or abrasive, dirty, rough, sharp edged, metal clamped, or burned surface or transparencies) Maximum media width 1168 mm Maximum media thickness 2 mm Panel PC User interface 396 mm (15.6 inch) large touchscreen to preview and enhance images Embedded operating system Windows 10 system Windows 10 system Processor Intel Core 17 Memony 4 GB Hard disk 500 GB Connectivity Interface Dual Gigabit Ethernet (1000Base-T), SuperSpeed USB 3.0 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 What's in the box HP SD Pro 44-in Scanner; Stand; Touchscreen (panel PC); Quick reference guide; Media guides; Setup poster; Copy/Scan software; Documentation software; 2 x Ethernet cables; Power cords Environmental ranges Operating temperature 5 to 35°C Operating temperature 25 to 55°C Acoustics Sound pressure 6-2 dB(A) (operating), <30 dB(A) (idle), <30 dB(A) (sleep) Power Consumption 47 W (scanning), 32 W (ready), 1.8 W (sleep) Requirements Input voltage (auto ranging): 240 V (±10%), 50/60 Hz, 5 A max Certification Environmental EnvEGY STAR, WEEE, RoHS, REACH, EPEAT	Applications	Line drawings; Renderings; Presentations; Maps; Orthophotos
front, use document return guide for front-return. Non-abrasive paper, septa, blueprints, plastic, plastic laminate, foam board, cardboard, newspaper (no phywood, stone plates, metal plates or abrasive, dirty, rough, sharp edged, metal clamped, or burned surface or transparencies) Maximum media width 1168 mm Maximum media thickness 2 mm Panel PC User interface 396 mm (15.6 inch) large touchscreen to preview and enhance images Embedded operating system Windows 10 system Processor Intel Core 17 Memory 4 GB Hard disk 500 GB Connectivity Interfaces Dual Gigabit Ethernet (1000Base-17), SuperSpeed USB 3.0 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 Copy/Scan software; Documentation software; 2 x Ethernet cables; Power cords Copy/Scan software; Documentation software; 2 x Ethernet cables; Power cords Stone despite Emperature - 25 to 55°C Acoustics Sound prossure 62 dB(A) (operating), -3.0 dB(A) (diel), -3.0 dB(A) (sleep) Power Consumption 47 W (scanning), 32 W (ready), 1.8 W (sleep) Requirements Input voltage (auto ranging): 240 V (±10%), 50/60 Hz, 5 A max Certification Environmental ENERGY STAR, WEEE, Rol-H, EPEAT	Media	
plywood, stone plates, metal plates or abrasive, dirty, rough, sharp edged, metal clamped, or burned surface or transparencies) Maximum media width 1168 mm Maximum media thickness 2 mm Panel PC User interface 396 mm (15.6 inch) large touchscreen to preview and enhance images Embedded operating system Processor Intel Core 17 Memonry 4 GB Hard disk 500 GB Connectivity Interfaces Dual Gigabit Ethernet (10008ase-17, Super-Speed USB 3.0 Drivers Windows drivers for compatible HP PageWide XL and HP DesignJet Printers Dimensions (w x d xh) 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 Copy/Scan software; Documentation software; 2 x Ethernet cables; Power cords Environmental ranges Operating temperature 5 to 35°C Operating temperature25 to 55°C Acoustics Sound power 6.4 B(A) (operating), <3.0 B(A) (idle), <3.0 B(A) (sleep) Power Consumption 47 W (scanning), 32 W (ready), 1.8 W (sleep) Power Consumption Input voltage (auto ranging): 240 V (±10%), 50/60 Hz, 5 A max Certification Environmental ENEGY STAR, WEEE, ROHS, REACH, EPEAT	Handling	
Maximum media thickness 2 mm Panel PC User interface 396 mm (15.6 inch) large touchscreen to preview and enhance images Embedded operating system Windows 10 system Processor Intel Core i7 Memory 4 GB Hard disk 500 GB Connectivity Interfaces Dual Gigabit Ethernet (10008ase-T), SuperSpeed USB 3.0 Dirivers 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 44-in Scanner; Stand; Touchscreen (panel PC); Quick reference guide; Media guides; Setup poster; Copy/Scan software; Documentation software; 2 x Ethernet cables; Power cords Environmental ranges Operating temperature 5 to 35°C Operating temperature 25 to 55°C Acoustics Sound pressure 62 dB(A) (operating), <30 dB(A) (idle), <30 dB(A) (sleep) Power Consumption 47 W (scanning), 32 W (ready), 1.8 W (sleep) Power Consumption 47 W (scanning), 32 W (ready), 1.8 W (sleep) Power Consumption 47 W (scanning), 32 W (ready), 1.8 W (sleep) Requirements Input voltage (auto ranging): 240 V (±10%), 50/60 Hz, 5 A max Certification Environmental ENERGY STAR, WEEE, RoHS, REACH, EPEAT	Types	plywood, stone plates, metal plates or abrasive, dirty, rough, sharp edged, metal clamped, or burned surfaces
Panel PC User interface 396 mm (15.6 inch) large touchscreen to preview and enhance images Embedded operating system Processor Intel Core i7 Memory 4 GB Hard disk 500 GB Connectivity Interfaces Dual Gigabit Ethernet (1000Base-T), SuperSpeed USB 3.0 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 Weight Scanner 60 kg Shipping 1500 x 680 x 710 mm Weight Scanner 60 kg Shipping 85 kg What's in the box HP SD Pro 44-in Scanner; Stand; Touchscreen (panel PC); Quick reference guide; Media guides; Setup poster; Copy/Scan software; Documentation software; 2 x Ethernet cables; Power cords Environmental ranges Operating temperature 2 to 3 to 35°C Operating temperature 2 to 80% RH Storage temperature 2 to 80% RH Storage temperature 2 to 80% RH Storage temperature 4 (2 dB(A) (operating), <3.0 dB(A) (idle), <3.0 dB(A) (sleep) Power Consumption 47 W (scanning), 32 W (ready), 1.8 W (sleep) Requirements Input voltage (auto ranging); 240 V (±10%), 50/60 Hz, 5 A max Certification Safety EU: LVD and EN 60950-1 compliant; Russia: EAC Electromagnetic Compliance for Class A ITE products: EU (EMC Directive), Russia (EAC) Environmental ENERGY STAR, WEEE, RoHS, REACH, EPEAT	Maximum media width	1168 mm
User interface 396 mm (15.6 inch) large touchscreen to preview and enhance images Embedded operating system Windows 10 System Processor Intel Core i7 Memory 4 GB Hard disk 500 GB Connectivity Interfaces Dual Gigabit Ethernet (1000Base-T), SuperSpeed USB 3.0 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 44-in Scanner; Stand; Touchscreen (panel PC); Quick reference guide; Media guides; Setup poster; Copy/Scan software; Documentation software; 2 x Ethernet cables; Power cords Environmental ranges Operating temperature 5 to 35°C Operating 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): 240 V (±10%), 50/60 Hz, 5 A max Certification Safety EU: LVD and EN 60950-1 compliant; Russia: EAC Electromagnetic Compliance for Class A1TE products: EU (EMC Directive), Russia (EAC) Environmental ENERGY STAR, WEEE, RoHS, REACH, EPEAT	Maximum media thickness	2 mm
Embedded operating system Processor Intel Core 17 Memory 4 6B Hard disk 500 GB Connectivity Interfaces Dual Gigabit Ethernet (1000Base-T), Super Speed USB 3.0 Drivers Windows drivers for compatible HP PageWide XL and HP DesignJet Printers Dimensions (w x d x h) Scanner 1530 × 930 × 1660 mm Shipping 1500 × 680 × 710 mm Weight Scanner 60 kg Shipping 85 kg What's in the box HP SD Pro 44-in Scanner; Stand; Touchscreen (panel PC); Quick reference guide; Media guides; Setup poster; Copy/Scan software; Documentation software; 2 × Ethernet cables; Power cords Environmental ranges Operating temperature 5 to 35°C Operating temperature -25 to 55°C Acoustics Sound pressure 6.4 B(A) (operating), <30 dB(A) (idle), <3.3 dB(A) (sleep) Power Consumption 47 W (scanning), 32 W (ready), 1.8 W (sleep) Requirements Input voltage (auto ranging): 240 V (±10%), 50/60 Hz, 5 A max Certification Safety EU: LVD and EN 60950-1 compliant; Russia: EAC Electromagnetic Compliance for Class A ITE products: EU (EMC Directive), Russia (EAC) Environmental ENREGY STAR, WEEE, RoHS, REACH, EPEAT	Panel PC	
Processor Intel Core i7 Memory 4 6B Hard disk 500 GB Connectivity Interfaces Dual Gigabit Ethernet (1000Base-T), SuperSpeed USB 3.0 Drivers Windows drivers for compatible HP PageWide XL and HP DesignUet 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 Up Dro 44-in Scanner; Stand; Touchscreen (panel PC); Quick reference guide; Media guides; Setup poster; Copy/Scan software; Documentation software, 2 x Ethernet cables; Power cords Environmental ranges Operating temperature 5 to 35°C Operating humidity 20 to 80% RH Storage temperature -25 to 55°C Acoustics Sound pressure 62 dB(A) (operating), <3.0 dB(A) (idle), <3.0 dB(A) (sleep) Power Consumption 47 W (scanning), 32 W (ready), 1.8 W (sleep) Requirements Input voltage (auto ranging): 240 V (±10%), 50/60 Hz, 5 A max Certification Safety EU: LVD and EN 60950-1 compliant; Russia: EAC Electromagnetic Compliance for Class A ITE products: EU (EMC Directive), Russia (EAC) Environmental ENGES	User interface	396 mm (15.6 inch) large touchscreen to preview and enhance images
Memory 4 GB Hard disk 500 GB Connectivity Interfaces Dual Gigabit Ethernet (1000Base-T), SuperSpeed USB 3.0 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 Copy/Scan software; Documentation software; 2 x Ethernet cables; Power cords Ervironmental ranges Operating temperature 5 to 35°C Operating temperature -25 to 55°C Acoustics Sound pressure 62 dB(A) (operating), <30 dB(A) (idle), <30 dB(A) (sleep) Power Consumption 47 W (scanning), 32 W (ready), 1.8 W (sleep) Requirements Input voltage (auto ranging): 240 V (±10%), 50/60 Hz, 5 A max Certification Safety EU: LVD and EN 60950-1 compliant; Russia: EAC Electromagnetic Compliance for Class A ITE products: EU (EMC Directive), Russia (EAC) Environmental ENERGY STAR, WEEE, ROHS, REACH, EPEAT		Windows 10
Hard disk 500 GB Connectivity Interfaces Dual Gigabit Ethernet (1000Base-T), SuperSpeed USB 3.0 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 Copy/Scan software; Documentation software; 2 x Ethernet cables; Power cords Environmental ranges Derating temperature 5 to 35°C 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) Power Consumption 47 W (scanning), 32 W (ready), 1.8 W (sleep) Requirements Input voltage (auto ranging): 240 V (±10%), 50/60 Hz, 5 A max Certification Safety EU: LVD and EN 60950-1 compliant; Russia: EAC Electromagnetic Compliance for Class A ITE products: EU (EMC Directive), Russia (EAC) Environmental ENERGY STAR, WEEE, ROHS, REACH, EPEAT	Processor	Intel Core i7
Connectivity Interfaces Dual Gigabit Ethernet (1000Base-T), SuperSpeed USB 3.0 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 44-in Scanner; Stand; Touchscreen (panel PC); Quick reference guide; Media guides; Setup poster; Copy/Scan software; Documentation software; 2 x Ethernet cables; Power cords Environmental ranges Operating temperature 5 to 35°C 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) Power Consumption 47 W (scanning), 32 W (ready), 1.8 W (sleep) Requirements Input voltage (auto ranging): 240 V (±10%), 50/60 Hz, 5 A max Certification Safety EU: LVD and EN 60950-1 compliant; Russia: EAC Electromagnetic Compliance for Class A ITE products: EU (EMC Directive), Russia (EAC) Environmental ENERGY STAR, WEEE, RoHS, REACH, EPEAT	Memory	4 GB
Interfaces Dual Gigabit Ethernet (1000Base-T), SuperSpeed USB 3.0 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 44-in Scanner; Stand; Touchscreen (panel PC); Quick reference guide; Media guides; Setup poster; Copy/Scan software; Documentation software; 2 x Ethernet cables; Power cords Environmental ranges Operating temperature 5 to 35°C 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) Power Consumption 47 W (scanning), 32 W (ready), 1.8 W (sleep) Requirements Input voltage (auto ranging): 240 V (±10%), 50/60 Hz, 5 A max Certification Safety EU: LVD and EN 60950-1 compliant; Russia: EAC Electromagnetic Compliance for Class A ITE products: EU (EMC Directive), Russia (EAC) Environmental ENERGY STAR, WEEE, RoHS, REACH, EPEAT	Hard disk	500 GB
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 44-in Scanner; Stand; Touchscreen (panel PC); Quick reference guide; Media guides; Setup poster; Copy/Scan software; Documentation software; 2 x Ethernet cables; Power cords Environmental ranges Operating temperature 5 to 35°C 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): 240 V (±10%), 50/60 Hz, 5 A max Certification Safety EU: LVD and EN 60950-1 compliant; Russia: EAC Electromagnetic Compliance for Class A ITE products: EU (EMC Directive), Russia (EAC) Environmental ENERGY STAR, WEEE, RoHS, REACH, EPEAT	Connectivity	
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 44-in Scanner; Stand; Touchscreen (panel PC); Quick reference guide; Media guides; Setup poster; Copy/Scan software; Documentation software; 2 x Ethernet cables; Power cords Environmental ranges Operating temperature 5 to 35°C 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): 240 V (±10%), 50/60 Hz, 5 A max Certification Safety EU: LVD and EN 60950-1 compliant; Russia: EAC Electromagnetic Compliance for Class A ITE products: EU (EMC Directive), Russia (EAC) Environmental ENERGY STAR, WEEE, RoHS, REACH, EPEAT	Interfaces	Dual Gigabit Ethernet (1000Base-T), SuperSpeed USB 3.0
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 44-in Scanner; Stand; Touchscreen (panel PC); Quick reference guide; Media guides; Setup poster; Copy/Scan software; Documentation software; 2 x Ethernet cables; Power cords Environmental ranges Operating temperature 5 to 35°C 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): 240 V (±10%), 50/60 Hz, 5 A max Certification Safety EU: LVD and EN 60950-1 compliant; Russia: EAC Electromagnetic Compliance for Class A ITE products: EU (EMC Directive), Russia (EAC) Environmental ENERGY STAR, WEEE, RoHS, REACH, EPEAT	Drivers	Windows drivers for compatible HP PageWide XL and HP DesignJet Printers
Shipping 1500 x 680 x 710 mm Weight Scanner 60 kg Shipping 85 kg What's in the box HP SD Pro 44-in Scanner; Stand; Touchscreen (panel PC); Quick reference guide; Media guides; Setup poster; Copy/Scan software; Documentation software; 2 x Ethernet cables; Power cords Environmental ranges Operating temperature 5 to 35°C 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): 240 V (±10%), 50/60 Hz, 5 A max Certification Safety EU: LVD and EN 60950-1 compliant; Russia: EAC Electromagnetic Compliance for Class A ITE products: EU (EMC Directive), Russia (EAC) Environmental ENERGY STAR, WEEE, RoHS, REACH, EPEAT	Dimensions (w x d x h)	
Shipping 1500 x 680 x 710 mm Weight Scanner 60 kg Shipping 85 kg What's in the box HP SD Pro 44-in Scanner; Stand; Touchscreen (panel PC); Quick reference guide; Media guides; Setup poster; Copy/Scan software; Documentation software; 2 x Ethernet cables; Power cords Environmental ranges Operating temperature 5 to 35°C 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): 240 V (±10%), 50/60 Hz, 5 A max Certification Safety EU: LVD and EN 60950-1 compliant; Russia: EAC Electromagnetic Compliance for Class A ITE products: EU (EMC Directive), Russia (EAC) Environmental ENERGY STAR, WEEE, RoHS, REACH, EPEAT	Scanner	1530 x 930 x 1660 mm
Weight Scanner 60 kg Shipping 85 kg What's in the box HP SD Pro 44-in Scanner; Stand; Touchscreen (panel PC); Quick reference guide; Media guides; Setup poster; Copy/Scan software; Documentation software; 2 x Ethernet cables; Power cords Environmental ranges Operating temperature 5 to 35°C 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): 240 V (±10%), 50/60 Hz, 5 A max Certification Safety EU: LVD and EN 60950-1 compliant; Russia: EAC Electromagnetic Compliance for Class A ITE products: EU (EMC Directive), Russia (EAC) Environmental ENERGY STAR, WEEE, RoHS, REACH, EPEAT		
Scanner 60 kg Shipping 85 kg What's in the box HP SD Pro 44-in Scanner; Stand; Touchscreen (panel PC); Quick reference guide; Media guides; Setup poster; Copy/Scan software; Documentation software; 2 x Ethernet cables; Power cords Environmental ranges Operating temperature 5 to 35°C 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): 240 V (±10%), 50/60 Hz, 5 A max Certification Safety EU: LVD and EN 60950-1 compliant; Russia: EAC Electromagnetic Compliance for Class A ITE products: EU (EMC Directive), Russia (EAC) Environmental ENERGY STAR, WEEE, RoHS, REACH, EPEAT		
Shipping 85 kg What's in the box HP SD Pro 44-in Scanner; Stand; Touchscreen (panel PC); Quick reference guide; Media guides; Setup poster; Copy/Scan software; Documentation software; 2 x Ethernet cables; Power cords Environmental ranges Operating temperature 5 to 35°C 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): 240 V (±10%), 50/60 Hz, 5 A max Certification Safety EU: LVD and EN 60950-1 compliant; Russia: EAC Electromagnetic Compliance for Class A ITE products: EU (EMC Directive), Russia (EAC) Environmental ENERGY STAR, WEEE, RoHS, REACH, EPEAT		60 kg
What's in the box		
Operating temperature 5 to 35°C 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): 240 V (±10%), 50/60 Hz, 5 A max Certification Safety EU: LVD and EN 60950-1 compliant; Russia: EAC Electromagnetic Compliance for Class A ITE products: EU (EMC Directive), Russia (EAC) Environmental ENERGY STAR, WEEE, RoHS, REACH, EPEAT		HP SD Pro 44-in Scanner; Stand; Touchscreen (panel PC); Quick reference guide; Media guides; Setup poster;
Operating temperature 5 to 35°C 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): 240 V (±10%), 50/60 Hz, 5 A max Certification Safety EU: LVD and EN 60950-1 compliant; Russia: EAC Electromagnetic Compliance for Class A ITE products: EU (EMC Directive), Russia (EAC) Environmental ENERGY STAR, WEEE, ROHS, REACH, EPEAT	Environmental ranges	
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): 240 V (±10%), 50/60 Hz, 5 A max Certification Safety EU: LVD and EN 60950-1 compliant; Russia: EAC Electromagnetic Compliance for Class A ITE products: EU (EMC Directive), Russia (EAC) Environmental ENERGY STAR, WEEE, RoHS, REACH, EPEAT		5 to 35°C
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): 240 V (±10%), 50/60 Hz, 5 A max Certification Safety EU: LVD and EN 60950-1 compliant; Russia: EAC Electromagnetic Compliance for Class A ITE products: EU (EMC Directive), Russia (EAC) Environmental ENERGY STAR, WEEE, ROHS, REACH, EPEAT		
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): 240 V (±10%), 50/60 Hz, 5 A max Certification Safety EU: LVD and EN 60950-1 compliant; Russia: EAC Electromagnetic Compliance for Class A ITE products: EU (EMC Directive), Russia (EAC) Environmental ENERGY STAR, WEEE, ROHS, REACH, EPEAT		
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): 240 V (±10%), 50/60 Hz, 5 A max Certification Safety EU: LVD and EN 60950-1 compliant; Russia: EAC Electromagnetic Compliance for Class A ITE products: EU (EMC Directive), Russia (EAC) Environmental ENERGY STAR, WEEE, ROHS, REACH, EPEAT	Acoustics	
Power Consumption 47 W (scanning), 32 W (ready), 1.8 W (sleep) Requirements Input voltage (auto ranging): 240 V (±10%), 50/60 Hz, 5 A max Certification Safety EU: LVD and EN 60950-1 compliant; Russia: EAC Electromagnetic Compliance for Class A ITE products: EU (EMC Directive), Russia (EAC) Environmental ENERGY STAR, WEEE, ROHS, REACH, EPEAT	Sound pressure	
Consumption 47 W (scanning), 32 W (ready), 1.8 W (sleep) Requirements Input voltage (auto ranging): 240 V (±10%), 50/60 Hz, 5 A max Certification Safety EU: LVD and EN 60950-1 compliant; Russia: EAC Electromagnetic Compliance for Class A ITE products: EU (EMC Directive), Russia (EAC) Environmental ENERGY STAR, WEEE, ROHS, REACH, EPEAT	Sound power	6.4 B(A) (operating), <3.3 B(A) (idle), <3.3 B(A) (sleep)
Requirements Input voltage (auto ranging): 240 V (±10%), 50/60 Hz, 5 A max Certification Safety EU: LVD and EN 60950-1 compliant; Russia: EAC Electromagnetic Compliance for Class A ITE products: EU (EMC Directive), Russia (EAC) Environmental ENERGY STAR, WEEE, ROHS, REACH, EPEAT	Power	
Certification Safety EU: LVD and EN 60950-1 compliant; Russia: EAC Electromagnetic Compliance for Class A ITE products: EU (EMC Directive), Russia (EAC) Environmental ENERGY STAR, WEEE, ROHS, REACH, EPEAT	Consumption	47 W (scanning), 32 W (ready), 1.8 W (sleep)
Safety EU: LVD and EN 60950-1 compliant; Russia: EAC Electromagnetic Compliance for Class A ITE products: EU (EMC Directive), Russia (EAC) Environmental ENERGY STAR, WEEE, RoHS, REACH, EPEAT	Requirements	Input voltage (auto ranging): 240 V (±10%), 50/60 Hz, 5 A max
Safety EU: LVD and EN 60950-1 compliant; Russia: EAC Electromagnetic Compliance for Class A ITE products: EU (EMC Directive), Russia (EAC) Environmental ENERGY STAR, WEEE, RoHS, REACH, EPEAT	Certification	
Electromagnetic Compliance for Class ATTE products: EU (EMC Directive), Russia (EAC) Environmental ENERGY STAR, WEEE, RoHS, REACH, EPEAT		EU: LVD and EN 60950-1 compliant; Russia: EAC
Environmental ENERGY STAR, WEEE, RoHS, REACH, EPEAT		
	Warranty	One-year commercial hardware warranty

Ordering information

Product

G6H50B HP SD Pro 44-in Scanner Accessories

P7V13A HP Pro Scanner Output Delivery Tray

Service and Support

H4518E HP Installation Service with Network Setup
U5AC5E HP 3 year Next Business Day Onsite Support with Defective Media Retention
U5AC6E HP 5 year Next Business Day Onsite Support with Defective Media Retention
U5AC7E HP 1 year Post Warranty Next Business Day Onsite Support with Defective Media Retention

HP Support Services offer installation and extended support services (e.g. 2, 3, 4, and 5 years). For more information, please visit http://www.hp.com/go/cpc

Supported printers

Supported printers

HP DesignJet T1700 Printer series
HP DesignJet T1700 Printer series
HP DesignJet T1500 Multifunction printer series
HP DesignJet T1500 Printer series
HP DesignJet T7200 Production Multifunction Printer
HP DesignJet T7200 Production Multifunction Printer
HP DesignJet T730 Printer
HP DesignJet T730 Multifunction Printer
HP DesignJet XL 3600 Multifunction Printer series
HP DesignJet Z5200 Photo Printer
HP DesignJet Z5200 PostScript Printer
HP DesignJet Z5600 PostScript Printer series
HP DesignJet Z5601 Production Printer
HP DesignJet Z6610 Production Printer
HP DesignJet Z6810 Production Printer series
HP DesignJet Z6810 Production Printer
HP PageWide XL 3000 Multifunction Printer
HP PageWide XL 4000 Printer
HP PageWide XL 4000 Printer
HP PageWide XL 4000 Printer

ECO highlights

Please recycle large-format printing hardware and printing supplies. Find out how at our website: http://www.hp.com/ecosolutions

 $^{\rm 1}$ EPEAT registered where applicable. EPEAT registration varies by country. See http://www.epeat.net for registration status by country.

 1 Colour scanning: A1/D fully-inked colour image at 200 dpi, 24-bit RGB. Monochrome scanning: A1/D image with black text graphics at 200 dpi.



4AA6-3905 qb-en June 2022















