

In-house scanning/copying at the touch of a button.





Quickly transform originals into digital documents

Reduce turnaround times with in-house high-quality color copying/scanning. Increase productivity with enhanced scan and high processing speeds. Scan weathered and worn originals and see high quality results that look better than the original.

- See high speeds up to 3 in (7.6 cm)/sec for color and up to 10 in (25.4 cm)/sec for black-and-white scans
- Take advantage of the HP Designjet Scanner's high processing speeds to make short work of large files.
- Powerful scan resolution—create images with realistic colors and precise lines that improve upon the original.
- Produce large-format color and black-and-white scans from wide or thick, rigid originals.

Create an integrated HP scan-copy-print system

Add to your HP Designjet printer to build a powerful, easy-to-use, in-house scan-copy-print system. It integrates easily with numerous industry-leading third-party scan applications—enabling excellent copy quality and performance.

- Obtain consistent color reproduction with closed-loop color calibration.
- Integrate with the printer for excellent ease of use, copy quality, and performance*.
- Integrate your entire HP production system using preconfigured drivers and network connectivity.
- Save scanned files in a variety of file formats, and easily integrate with third-party applications.

Easily scan and copy at the touch of a button

Take advantage of the HP Designjet Scanner's easy-to-use, intuitive graphical display to produce great copy and scan results. Advanced copy features help you make copies quickly and effortlessly; seamless network connectivity allows easy access.

- Easy and intuitive operation with a 15 inch (38.1 cm) touchscreen graphical display.
- Use advanced copy features to streamline your job and help you make copies quickly and easily.
- Tap into seamless network connectivity for easy access.

^{*} Only valid for connection with the HP Designjet 4020/4520 Printer series.











Technical specifications Scan			
Scan speed	Color (200 dpi/400 dpi Turbo): 76 mm/sec (3 in/sec)		
·	Black-and-white (200 dpi/400 dpi Turbo): 254 mm/sec (10 in/sec)		
can/copy resolution	Enhanced mode: 9600 x 9600 dpi with variable resolution settings from 50 dpi in		
	increments of 1 dpi		
	Best mode: 300 x 300 dpi		
	Normal mode: 200 x 200 dpi		
	Draft mode: 150 x 150 dpi		
Naximum scan width	1067 mm (42 in)		
Maximum scan thickness	15 mm (0.6 in)		
ору			
eduction/enlargement	1 to 10,000%		
Maximum copies	1000 copies		
opier settings	Type of original, image crop and align preview, lightness, saturation and RGB controls, sharpen/blur, mirror copy, enlarge/reduce, paneling, tiling, nesting, accounting, batch		
ledia			
landling	Straight-through scan paper path for sheet and cardboard originals		
ypes	Non-abrasive paper, vellum, mylar, sepia, blueprints, plastic, film, plastic laminate, foam		
	board, cardboard. (No plywood, stone plates, metal plates or abrasive, dirty, rough, sharp edged, metal clamped, or burned surfaces or transparencies)		
rocessing and memory	Intel Pentium 4 2.8 GHz, 1 GB memory, 160 GB hard disk		
onnectivity	The state of the s		
officerivity sterfaces (standard)	Gigabit Ethernet (1000Base-T), Hi-Speed USB 2.0 certified, FireWire (IEEE-1394a compliant)		
Privers (included)	HP Macroinstaller with Windows drivers for HP Designjet 5x0, 800, 1000, 4xx0, 5x00, Txx0,		
meis (meioded)	T1xx0, Z3x00, Z6100 series products		
imensions (w x d x h)	TIANO, LONDO, LOTO SETIES PIOUDEIS		
canner	1800 x 850 x 1380 mm (70.8 x 33.4 x 54.3 in)		
hipping	1910 x 680 x 760 mm (75.2 x 26.8 x 29.9 in)		
	1910 x 080 x 700 Hilli (73.2 x 20.8 x 29.9 HI)		
Veight			
canner	92.5 kg (204 lb)		
hipping	140 kg (309 lb)		
What's in the box			
What's in the box	Scanner, stand, touchscreen (panel PC), quick reference guide, setup poster, documentation software, system recovery software, customer service guide, FireWire cables (x2), Ethernet cable, power cord		
	documentation software, system recovery software, customer service guide, FireWire cables (x2),		
vironmental ranges	documentation software, system recovery software, customer service guide, FireWire cables (x2),		
vironmental ranges perating temperature orage temperature	documentation software, system recovery software, customer service guide, FireWire cables (x2), Ethernet cable, power cord		
vironmental ranges perating temperature orage temperature perating humidity	documentation software, system recovery software, customer service guide, FireWire cables (x2), Ethernet cable, power cord 5 to 40° C (41 to 104° F) -25 to 55° C (-13 to 131° F)		
vironmental ranges perating temperature prage temperature perating humidity voustic und pressure, active	documentation software, system recovery software, customer service guide, FireWire cables (x2), Ethernet cable, power cord 5 to 40° C (41 to 104° F) -25 to 55° C (-13 to 131° F) 20 to 80% RH		
vironmental ranges perating temperature prage temperature perating humidity oustic und pressure, active und pressure, standby	documentation software, system recovery software, customer service guide, FireWire cables (x2), Ethernet cable, power cord 5 to 40° C (41 to 104° F) -25 to 55° C (-13 to 131° F) 20 to 80% RH 47 dB(A) 25 dB(A)		
vironmental ranges perating temperature page temperature perating humidity oustic und pressure, active und pressure, standby und power, active	documentation software, system recovery software, customer service guide, FireWire cables (x2), Ethernet cable, power cord 5 to 40° C (41 to 104° F) -25 to 55° C (-13 to 131° F) 20 to 80% RH		
vironmental ranges perating temperature orage temperature perating humidity oustic und pressure, active und pressure, standby und power, active und power, active und power, standby	documentation software, system recovery software, customer service guide, FireWire cables (x2), Ethernet cable, power cord 5 to 40° C (41 to 104° F) -25 to 55° C (-13 to 131° F) 20 to 80% RH 47 dB(A) 25 dB(A) 6.3 B(A)		
vironmental ranges perating temperature proge temperature perating humidity oustic und pressure, active und pressure, standby und power, active und power, standby wer consumption tive	documentation software, system recovery software, customer service guide, FireWire cables (x2), Ethernet cable, power cord 5 to 40° C (41 to 104° F) -25 to 55° C (-13 to 131° F) 20 to 80% RH 47 dB(A) 25 dB(A) 6.3 B(A) 4.4 B(A) 300 watts maximum		
vironmental ranges perating temperature proge temperature perating humidity oustic und pressure, active und pressure, standby und power, active und power, standby wer consumption tive	documentation software, system recovery software, customer service guide, FireWire cables (x2), Ethernet cable, power cord 5 to 40° C (41 to 104° F) -25 to 55° C (-13 to 131° F) 20 to 80% RH 47 dB(A) 25 dB(A) 6.3 B(A) 4.4 B(A)		
vironmental ranges perating temperature prage temperature perating humidity oustic und pressure, active und pressure, standby und power, active und power, standby wer consumption tive	documentation software, system recovery software, customer service guide, FireWire cables (x2), Ethernet cable, power cord 5 to 40° C (41 to 104° F) -25 to 55° C (-13 to 131° F) 20 to 80% RH 47 dB(A) 25 dB(A) 6.3 B(A) 4.4 B(A) 300 watts maximum 3.5 watts		
vironmental ranges perating temperature prage temperature perating humidity posstic und pressure, active und pressure, standby und power, active und power, standby wer consumption tive	documentation software, system recovery software, customer service guide, FireWire cables (x2), Ethernet cable, power cord 5 to 40° C (41 to 104° F) -25 to 55° C (-13 to 131° F) 20 to 80% RH 47 dB(A) 25 dB(A) 6.3 B(A) 4.4 B(A) 300 watts maximum		
vironmental ranges perating temperature parage temperature perating humidity oustic und pressure, active und pressure, standby und power, active und power, active und power, standby wer consumption tive f wer requirements	documentation software, system recovery software, customer service guide, FireWire cables (x2), Ethernet cable, power cord 5 to 40° C (41 to 104° F) -25 to 55° C (-13 to 131° F) 20 to 80% RH 47 dB(A) 25 dB(A) 6.3 B(A) 4.4 B(A) 300 watts maximum 3.5 watts Input voltage (auto ranging): 100 to 240 VAC (+/- 10%), 50/60 Hz, 5 A max		
vironmental ranges perating temperature parage temperature perating humidity oustic und pressure, active und pressure, standby und power, active und power, active und power, standby wer consumption tive f wer requirements	documentation software, system recovery software, customer service guide, FireWire cables (x2), Ethernet cable, power cord 5 to 40° C (41 to 104° F) -25 to 55° C (-13 to 131° F) 20 to 80% RH 47 dB(A) 25 dB(A) 6.3 B(A) 4.4 B(A) 300 watts maximum 3.5 watts Input voltage (auto ranging): 100 to 240 VAC (+/- 10%), 50/60 Hz, 5 A max USA and Canada (CSA certified), EU (LVD and EN60950-1 compliant), Russia		
vironmental ranges perating temperature parage temperature perating humidity soustic und pressure, active und pressure, standby und power, active und power, standby wer consumption tive ff wer requirements	documentation software, system recovery software, customer service guide, FireWire cables (x2), Ethernet cable, power cord 5 to 40° C (41 to 104° F) 25 to 55° C (-13 to 131° F) 20 to 80% RH 47 dB(A) 25 dB(A) 6.3 B(A) 4.4 B(A) 300 watts maximum 3.5 watts Input voltage (auto ranging): 100 to 240 VAC (+/- 10%), 50/60 Hz, 5 A max USA and Canada (CSA certified), EU (IVD and EN60950-1 compliant), Russia (GOST), Singapore (PSB), China (CCC), Argentina (IRAM), Mexico (NYCE), Korea		
vironmental ranges perating temperature parage temperature perating humidity voustic voustic vound pressure, active und pressure, standby und power, active und power, standby wer consumption tive wer requirements	documentation software, system recovery software, customer service guide, FireWire cables (x2), Ethernet cable, power cord 5 to 40° C (41 to 104° F) -25 to 55° C (-13 to 131° F) 20 to 80% RH 47 dB(A) 25 dB(A) 6.3 B(A) 4.4 B(A) 300 watts maximum 3.5 watts Input voltage (auto ranging): 100 to 240 VAC (+/- 10%), 50/60 Hz, 5 A max USA and Canada (CSA certified), EU (LVD and EN60950-1 compliant), Russia		
vironmental ranges perating temperature orage temperature orage temperature perating humidity oustic und pressure, active und pressure, standby und power, active und power, standby wer consumption tive f wer requirements	documentation software, system recovery software, customer service guide, FireWire cables (x2), Ethernet cable, power cord 5 to 40° C (41 to 104° F) -25 to 55° C (-13 to 131° F) 20 to 80% RH 47 dB(A) 25 dB(A) 6.3 B(A) 4.4 B(A) 300 watts maximum 3.5 watts Input voltage (auto ranging): 100 to 240 VAC (+/- 10%), 50/60 Hz, 5 A max USA and Canada (CSA certified), EU (IVD and EN60950-1 compliant), Russia (GOST), Singapore (PSB), China (CCC), Argentina (IRAM), Mexico (NYCE), Korea (KATS) Compliance for Class A ITE products: EU (EMC Directive), USA (FCC Rules), Canada (ICES), Australia (ACA), New Zealand (MoC), China (CCC), Japan		
vironmental ranges perating temperature prage temperature perating humidity posstic und pressure, active und pressure, standby und power, active und power, standby wer consumption tive f wer requirements rtification fety	documentation software, system recovery software, customer service guide, FireWire cables (x2), Ethernet cable, power cord 5 to 40° C (41 to 104° F) -25 to 55° C (-13 to 131° F) 20 to 80% RH 47 dB(A) 25 dB(A) 6.3 B(A) 4.4 B(A) 300 watts maximum 3.5 watts Input voltage (auto ranging): 100 to 240 VAC (+/- 10%), 50/60 Hz, 5 A max USA and Canada (CSA certified), EU (IVD and EN60950-1 compliant), Russia (GOST), Singapore (PSB), China (CCC), Argentina (IRAM), Mexico (NYCE), Korea (KATS) Compliance for Class A ITE products: EU (EMC Directive), USA (FCC Rules), Canada (ICES), Australia (ACA), New Zealand (MoC), China (CCC), Japan (VCCI); Certified as Class A product: Korea (KCC), Taiwan (BSMI)		
vironmental ranges perating temperature prage temperature perating humidity posstic und pressure, active und pressure, standby und power, active und power, standby wer consumption tive f wer requirements rtification fety	documentation software, system recovery software, customer service guide, FireWire cables (x2), Ethernet cable, power cord 5 to 40° C (41 to 104° F) -25 to 55° C (-13 to 131° F) 20 to 80% RH 47 dB(A) 25 dB(A) 6.3 B(A) 4.4 B(A) 300 watts maximum 3.5 watts Input voltage (auto ranging): 100 to 240 VAC (+/- 10%), 50/60 Hz, 5 A max USA and Canada (CSA certified), EU (IVD and EN60950-1 compliant), Russia (GOST), Singapore (PSB), China (CCC), Argentina (IRAM), Mexico (NYCE), Korea (KATS) Compliance for Class A ITE products: EU (EMC Directive), USA (FCC Rules), Canada (ICES), Australia (ACA), New Zealand (MoC), China (CCC), Japan		
vironmental ranges perating temperature prage temperature prage temperature prage temperature perating humidity posstic und pressure, active und pressure, standby und power, active und power, standby wer consumption itie f wer requirements rtification fety ctromagnetic	documentation software, system recovery software, customer service guide, FireWire cables (x2), Ethernet cable, power cord 5 to 40° C (41 to 104° F) -25 to 55° C (-13 to 131° F) 20 to 80% RH 47 dB(A) 25 dB(A) 6.3 B(A) 4.4 B(A) 300 watts maximum 3.5 watts Input voltage (auto ranging): 100 to 240 VAC (+/- 10%), 50/60 Hz, 5 A max USA and Canada (CSA certified), EU (IVD and EN60950-1 compliant), Russia (GOST), Singapore (PSB), China (CCC), Argentina (IRAM), Mexico (NYCE), Korea (KATS) Compliance for Class A ITE products: EU (EMC Directive), USA (FCC Rules), Canada (ICES), Australia (ACA), New Zealand (MoC), China (CCC), Japan (VCCI); Certified as Class A product: Korea (KCC), Taiwan (BSMI)		
vironmental ranges perating temperature prage temperature perating humidity postic and pressure, active and pressure, standby and power, active and power, standby wer consumption tive tification fety ctromagnetic	documentation software, system recovery software, customer service guide, FireWire cables (x2), Ethernet cable, power cord 5 to 40° C (41 to 104° F) -25 to 55° C (-13 to 131° F) 20 to 80% RH 47 dB(A) 25 dB(A) 6.3 B(A) 4.4 B(A) 300 watts maximum 3.5 watts Input voltage (auto ranging): 100 to 240 VAC (+/- 10%), 50/60 Hz, 5 A max USA and Canada (CSA certified), EU (IVD and EN60950-1 compliant), Russia (GOST), Singapore (PSB), China (CCC), Argentina (IRAM), Mexico (NYCE), Korea (KATS) Compliance for Class A ITE products: EU (EMC Directive), USA (FCC Rules), Canada (ICES), Australia (ACA), New Zealand (MoC), China (CCC), Japan (VCCI); Certified as Class A product: Korea (KCC), Taiwan (BSMI)		
vironmental ranges perating temperature prage temperature perating humidity oustic und pressure, active und pressure, standby und power, active und power, standby wer consumption tive f wer requirements rtification fety extromagnetic vironmental arranty	documentation software, system recovery software, customer service guide, FireWire cables (x2), Ethernet cable, power cord 5 to 40° C (41 to 104° F) -25 to 55° C (-13 to 131° F) 20 to 80% RH 47 dB(A) 25 dB(A) 6.3 B(A) 4.4 B(A) 300 watts maximum 3.5 watts Input voltage (auto ranging): 100 to 240 VAC (+/- 10%), 50/60 Hz, 5 A max USA and Canada (CSA certified), EU (IVD and EN60950-1 compliant), Russia (GOST), Singapore (PSB), China (CCC), Argentina (IRAM), Mexico (NYCE), Korea (KATS) Compliance for Class A ITE products: EU (EMC Directive), USA (FCC Rules), Canada (ICES), Australia (ACA), New Zealand (MoC), China (CCC), Japan (VCCI); Certified as Class A product: Korea (KCC), Taiwan (BSMI) EU & China RoHS, WEEE, REACH		
vironmental ranges perating temperature parage temperature perating humidity coustic and pressure, active and pressure, standby and power, active and power, standby wer consumption titive ff wer requirements pertification fety ectromagnetic vironmental arranty revice and support	documentation software, system recovery software, customer service guide, FireWire cables (x2), Ethernet cable, power cord 5 to 40° C (41 to 104° F) -25 to 55° C (-13 to 131° F) 20 to 80% RH 47 dB(A) 25 dB(A) 6.3 B(A) 4.4 B(A) 300 watts maximum 3.5 watts Input voltage (auto ranging): 100 to 240 VAC (+/- 10%), 50/60 Hz, 5 A max USA and Canada (CSA certified), EU (IVD and EN60950-1 compliant), Russia (GOST), Singapore (PSB), China (CCC), Argentina (IRAM), Mexico (NYCE), Korea (KATS) Compliance for Class A ITE products: EU (EMC Directive), USA (FCC Rules), Canada (ICES), Australia (ACA), New Zealand (MoC), China (CCC), Japan (YCCI); Certified as Class A product: Korea (KCC), Taiwan (BSMI) EU & China RoHS, WEEE, REACH		
vironmental ranges perating temperature parage temperature perating humidity coustic and pressure, active and pressure, standby and power, active and power, standby wer consumption titive ff wer requirements pertification fety ectromagnetic vironmental arranty revice and support	documentation software, system recovery software, customer service guide, FireWire cables (x2), Ethernet cable, power cord 5 to 40° C (41 to 104° F) -25 to 55° C (-13 to 131° F) 20 to 80% RH 47 dB(A) 25 dB(A) 6.3 B(A) 4.4 B(A) 300 watts maximum 3.5 watts Input voltage (auto ranging): 100 to 240 VAC (+/- 10%), 50/60 Hz, 5 A max USA and Canada (CSA certified), EU (IVD and EN60950-1 compliant), Russia (GOST), Singapore (PSB), China (CCC), Argentina (IRAM), Mexico (NYCE), Korea (KATS) Canada (ICES), Australia (ACA), New Zealand (MoC), China (CCC), Japan (YCCI); Certified as Class A product: Korea (KCC), Taiwan (BSMI) EU & China RoHS, WEEE, REACH One-year limited hardware warranty		
vironmental ranges perating temperature prage temperature prage temperature perating humidity poustic und pressure, active und pressure, standby und power, active und power, standby wer consumption tive if wer requirements prification fety pectromagnetic vironmental arranty rvice and support	documentation software, system recovery software, customer service guide, FireWire cables (x2), Ethernet cable, power cord 5 to 40° C (41 to 104° F) -25 to 55° C (-13 to 131° F) 20 to 80% RH 47 dB(A) 25 dB(A) 6.3 B(A) 4.4 B(A) 300 watts maximum 3.5 watts Input voltage (auto ranging): 100 to 240 VAC (+/- 10%), 50/60 Hz, 5 A max USA and Canada (CSA certified), EU (IVD and EN60950-1 compliant), Russia (GOST), Singapore (PSB), China (CCC), Argentina (IRAM), Mexico (NYCE), Korea (KATS) Compliance for Class A ITE products: EU (EMC Directive), USA (FCC Rules), Canada (ICES), Australia (ACA), New Zealand (MoC), China (CCC), Japan (VCCI); Certified as Class A product: Korea (KCC), Taiwan (BSMI) EU & China RoHS, WEEE, REACH One-year limited hardware warranty UT932E HP 3 year Next Business Day Onsite Support UT938E HP 3 year 4 hour response, 9x5 Onsite Support		
vironmental ranges perating temperature parage temperature perating humidity coustic and pressure, active and pressure, standby and power, active and power, standby wer consumption titive ff wer requirements pertification fety ectromagnetic vironmental arranty revice and support	documentation software, system recovery software, customer service guide, FireWire cables (x2), Ethernet cable, power cord 5 to 40° C (41 to 104° F) -25 to 55° C (-13 to 131° F) 20 to 80% RH 47 dB(A) 25 dB(A) 6.3 B(A) 4.4 B(A) 300 watts maximum 3.5 watts Input voltage (auto ranging): 100 to 240 VAC (+/- 10%), 50/60 Hz, 5 A max USA and Canada (CSA certified), EU (IVD and EN60950-1 compliant), Russia (GOST), Singapore (PSB), China (CCC), Argentina (IRAM), Mexico (NYCE), Korea (KATS) Compliance for Class A ITE products: EU (EMC Directive), USA (FCC Rules), Canada (ICES), Australia (ACA), New Zealand (MoC), China (CCC), Japan (YCCI); Certified as Class A product: Korea (KCC), Taiwan (BSMI) EU & China RoHS, WEEE, REACH One-year limited hardware warranty UT932E HP 3 year Next Business Day Onsite Support UT938E HP 3 year 4 hour response, 9x5 Onsite Support UT941E HP 3 year 4 hour response, 13x5 Onsite Support		
vironmental ranges perating temperature prage temperature prage temperature perating humidity poustic und pressure, active und pressure, standby und power, active und power, standby wer consumption tive if wer requirements prification fety pectromagnetic vironmental arranty rvice and support	documentation software, system recovery software, customer service guide, FireWire cables (x2), Ethernet cable, power cord 5 to 40° C (41 to 104° F) -25 to 55° C (-13 to 131° F) 20 to 80% RH 47 dB(A) 25 dB(A) 6.3 B(A) 4.4 B(A) 300 watts maximum 3.5 watts Input voltage (auto ranging): 100 to 240 VAC (+/- 10%), 50/60 Hz, 5 A max USA and Canada (CSA certified), EU (IVD and EN60950-1 compliant), Russia (GOST), Singapore (PSB), China (CCC), Argentina (IRAM), Mexico (NYCE), Korea (KATS) Compliance for Class A ITE products: EU (EMC Directive), USA (FCC Rules), Canada (ICES), Australia (ACA), New Zealand (MoC), China (CCC), Japan (YCCI); Certified as Class A product: Korea (KCC), Taiwan (BSMI) EU & China RoHS, WEEE, REACH One-year limited hardware warranty UT932E HP 3 year 1 Next Business Day Onsite Support UT938E HP 3 year 4 hour response, 9x5 Onsite Support UT941E HP 3 year 4 hour response, 13x5 Onsite Support UT944PE HP 1 year, Post Warranty, Next Business Day Onsite Support		
vironmental ranges perating temperature parage temperature perating humidity coustic and pressure, active and pressure, standby and power, active and power, standby wer consumption titive ff wer requirements pertification fety ectromagnetic vironmental arranty revice and support	documentation software, system recovery software, customer service guide, FireWire cables (x2), Ethernet cable, power cord 5 to 40° C (41 to 104° F) -25 to 55° C (-13 to 131° F) 20 to 80% RH 47 dB(A) 25 dB(A) 6.3 B(A) 4.4 B(A) 300 watts maximum 3.5 watts Input voltage (auto ranging): 100 to 240 VAC (+/- 10%), 50/60 Hz, 5 A max USA and Canada (CSA certified), EU (IVD and EN60950-1 compliant), Russia (GOST), Singapore (PSB), China (CCC), Argentina (IRAM), Mexico (NYCE), Korea (KATS) Canada (ICES), Australia (ACA), New Zealand (MoC), China (CCC), Japan (YCCI); Certified as Class A product: Korea (KCC), Taiwan (BSMI) EU & China RoHS, WEEE, REACH One-year limited hardware warranty UT932E HP 3 year Next Business Day Onsite Support UT938E HP 3 year 4 hour response, 9x5 Onsite Support UT941E HP 3 year 4 hour response, 13x5 Onsite Support UT944PE HP 1 year, Post Warranty, Next Business Day Onsite Support UT945PE HP 2 year Post Warranty, Next Business Day Onsite Support		
wironmental ranges perating temperature orage temperature orage temperature perating humidity coustic bund pressure, active bund pressure, standby bund power, standby bund power, standby bund power, standby bund power consumption chive ff cutification fety cutification fety	documentation software, system recovery software, customer service guide, FireWire cables (x2), Ethernet cable, power cord 5 to 40° C (41 to 104° F) -25 to 55° C (-13 to 131° F) 20 to 80% RH 47 dB(A) 25 dB(A) 6.3 B(A) 4.4 B(A) 300 watts maximum 3.5 watts Input voltage (auto ranging): 100 to 240 VAC (+/- 10%), 50/60 Hz, 5 A max USA and Canada (CSA certified), EU (IVD and EN60950-1 compliant), Russia (GOST), Singapore (PSB), China (CCC), Argentina (IRAM), Mexico (NYCE), Korea (KATS) Compliance for Class A ITE products: EU (EMC Directive), USA (FCC Rules), Canada (ICES), Australia (ACA), New Zealand (MoC), China (CCC), Japan (YCCI); Certified as Class A product: Korea (KCC), Taiwan (BSMI) EU & China RoHS, WEEE, REACH One-year limited hardware warranty UT932E HP 3 year 1 Next Business Day Onsite Support UT938E HP 3 year 4 hour response, 9x5 Onsite Support UT941E HP 3 year 4 hour response, 13x5 Onsite Support UT944PE HP 1 year, Post Warranty, Next Business Day Onsite Support		

Ordering information

	Ordering	information		
Product				
	CQ654A	HP Designjet HD Scanner		
	Supported Prin	nters		
	C7770E	HP Designjet 500 Mono 42-in Printer³		
	С7770В	HP Designjet 500 42-in Printer		
	C7770C	HP Designjet 500ps 42-in Printer		
	C7770F	HP Designjet 500 Plus 42-in Printer		
	CH336A	HP Designjet 510 24-in Printer		
	CH337A	HP Designjet 510 42-in Printer		
	C7779B	HP Designjet 800 24-in Printer		
	C7780B	HP Designjet 800 42-in Printer		
	C7779C	HP Designjet 800ps 24-in Printer		
	C7780C	HP Designjet 800ps 42-in Printer		
	C6074B	HP Designjet 1050c Plus Printer		
	C6075B	HP Designjet 1055cm Plus Printer		
	Q1273A	HP Designjet 4000 Printer		
	Q1274A	HP Designjet 4000ps Printer		
	CM765A	HP Designjet 4020 42-in Printer		
	CM766A	HP Designjet 4020ps 42-in Printer		
	Q1271A	HP Designjet 4500 Printer		
	Q1272A	HP Designjet 4500ps Printer		
	CM767A	HP Designjet 4520 42-in Printer		
	CM768A	HP Designjet 4520ps 42-in Printer		
	CG710A	HP Designjet 5100 Printer ¹		
	Q1251 A	HP Designjet 5500 42-in Printer		
	Q1253A	HP Designjet 5500 60-in Printer		
	Q1252A	HP Designjet 5500ps 42-in Printer		
	Q1254A	HP Designjet 5500ps 60-in Printer		
	Q1251V	HP Designjet 5500 42-in UV Printer		
	Q1253V	HP Designjet 5500 60-in UV Printer		
	Q1252V	HP Designjet 5500ps 42-in UV Printer		
	Q1254V			
	Q6711A	HP Designjet 5500ps 60-in UV Printer		
		HP Designjet T610 24-in Printer		
	Q6712A	HP Designjet T610 42-in Printer		
	Q6683A	HP Designjet T1100 24-in Printer		
	Q6684A	HP Designjet T1100 44-in Printer		
	Q6687A	HP Designjet T1100ps 24-in Printer		
	Q6688A	HP Designjet T1100ps 44-in Printer		
	CK837A	HP Designjet T1120 24-in Printer		
	CK839A	HP Designjet T1120 44-in Printer		
	CK838A	HP Designjet T1120ps 24-in Printer		
	CK840A	HP Designjet T1120ps 44-in Printer		
	CH538A	HP Designjet T1200 44-in Printer		
	CK834A	HP Designjet T1200 44-in PostScript Version Printer		
	CH539A	HP Designjet T770 44-in Printer		
	CN375A	HP Designjet T770 44-in Printer with Hard Disk		
	CQ305A	HP Designjet T770 24-in Printer		
	CQ306A	HP Designjet T770 24-in Printer with Hard Disk		
	Q6675	HP Designjet Z2100 24-in Photo Printer		
	Q6677A	HP Designjet Z2100 44-in Photo Printer		
	Q5669A			
		HP Designjet Z3100 24-in Photo Printer		
	Q5659A	HP Designjet Z3100 44-in Photo Printer		
	Q5670A	HP Designjet Z3100ps GP 24-in Photo Printer		
	Q5660A	HP Designjet Z3100ps GP 44-in Photo Printer		
	Q5669A	HP Designjet Z3200 24-in Photo Printer		
	Q6659A	HP Designjet Z3200 44-in Photo Printer		
	Q5670A	HP Designjet Z3200ps 24-in Photo Printer		
	Q6660A	HP Designjet Z3200ps 44-in Photo Printer		
	Q6651A1	HP Designjet Z6100 42-in Printer		
	Q6652A1	HP Designjet Z6100 60-in Printer		
	Q6653A1	HP Designjet Z6100ps 42-in Printer		
	Q6654A1	HP Designjet Z6100ps 60-in Printer		
	Q6651C ²	HP Designjet Z6100 42-in Printer		
	Q6652C ²	HP Designjet Z6100 60-in Printer		
	Q6653C ²	HP Designjet Z6100ps 42-in Printer		
	Q6654C ²	HP Designjet Z6100ps 60-in Printer		
	1 Available in Europe and Asia			

For a complete list of supported printers, visit: www.hp.com/go/designjetHDscanner

For more information, visit our website at www.hp.com/go/designjetHDscanner

© Copyright 2010 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. Pentium is a trademark of Intel Corporation in the U.S. and other countries. Windows is a U.S. registered trademark of Microsoft Corporation. FireWire is a trademark of Apple Computer, Inc., registered in the U.S. and other countries.