

HP Designjet T1120 SD-MFP

A trusted choice for demanding professionals



New affordable, easy-to-use integrated HP MFP

Fast, intuitive operation improves user efficiency

- Avoid the back and forth between devices. Easily perform key functions—such as copy, scan to USB or network, and file management—from the scanner touchscreen interface.
- Easily maintain this MFP and its supplies with HP Printer Utility and the self-sufficient scanner that does not require calibration at installation. LED lights help you to diagnose any issues.
- You're in total control with a new HP MFP that's easy to manage thanks to the HP Embedded Web Server.
- Concentrate on your customers and your projects thanks to this MFP's timesaving features, such as a CIS scanner that doesn't require a warm-up period.

Superior line and text quality at the right price

- Produce highly accurate drawings with a printer and HP Vivera inks that deliver outstanding details—with 0.1% line accuracy¹¹. The HP Three-black ink set including a gray HP Vivera ink—produces true neutral gray, accentuating the detail in your prints.
- Powerful presentations—HP Vivera inks produce a range of colors, from vivid color to soft tones.
- See high-quality results—especially for lines and text—with CIS scanning technology and 1200 dpi optical resolution. Scan or copy archived documents of existing buildings or "as-build" drawings to share with colleagues or clients.
- Produce optimized results easily with predefined media profiles and settings for the originals you use most often. You don't have to spend a lot of time adjusting settings whenever you want to copy or scan.

 Media versatility—including over 35 Original HP media—provides additional flexibility.

Dependable, unique integrated HP solution

- Get back to work quickly knowing detailed prints are not a problem thanks to In-printer processing architecture and an 80 GB HDD.
- Convenient single-vendor solution—built together to work together. There's no greater convenience than having a single device with multiple functions and features reliably working in tandem to provide a very effective, very viable solution.
- Save valuable workspace with this ergonomic multifunction device. It also includes a 23 cm (9 in) touchscreen panel positioned on top of the scanner, which creates additional room in your office.



For AEC and GIS Small and Medium Size Business

Print in 35s/A1

6 colors

80 GB hard disk HP-GL/2 in-printer processing

CIS Scanning echnology

Scan in

1.5ips color,
5ips b&w

Optimized for line and text

HP Designjet T1120 SD-MFP

rint	
	Line drawings: 35 sec A1/D on plain media in Fast Economode, 56 A1/D per hour on plain
Print speed ¹²	
	media in Fast mode; Color images: 41 m ² /hr (445 ft ² /hr) on coated media in Fast mode,
	2.8 m ² /hr (30 ft ² /hr) on glossy media in Best mode
Print resolution	Up to 2400 x 1200 optimized dpi
	Roll: 5 x 5 x 5 x 5 mm (0.2 x 0.2 x 0.2 x 0.2 in) (borderless on photo papers)
Margins	
(top x bottom x left x right)	Sheet: 5 x 16.75 x 5 x 5 mm (0.2 x 0.67 x 0.2 x 0.2 in)
Technology	HP Thermal Inkjet
Ink cartridge colors	Cyan, gray, magenta, matte black, photo black, yellow
Ink types	Dye-based (cyan, magenta, yellow, gray, photo black); pigment-based (matte black)
Ink drop	6 pl (cyan, magenta, photo black, gray), 9 pl (yellow, matte black)
Ink cartridge size	69-ml (photo black, cyan, magenta, yellow, gray)
9	130-ml (matte black, photo black, cyan, magenta, yellow, gray)
	· · · · · · · · · · · · · · · · · · ·
Line width	Minimum line width (HP-GL/2 addressable): 0.02 mm (0.0007 in)
	Guaranteed minimum line thickness (ISO/IEC 13660:2001(E))*: 0.06 mm (0.0023 in)
Line accuracy	+/- 0.1%
can	
	Calar (200 daily 2.01 are /aca (1.5 in /aca)
Scan speed	Color (200 dpi): 3.81 cm/sec (1.5 in/sec)
	Black-and-white (200 dpi): 12.7 cm/sec (5 in/sec)
Scan/copy resolution	Optical resolution: 1200 dpi
,	Enhanced mode: 9600 x 9600 dpi
	·
	Best mode: color and black-and-white: 300 x 300 dpi
	Normal mode: color and black-and-white: 200 x 200 dpi
	Draft mode: color and black-and-white: 100 x 100 dpi
Maximum scan width	1118 mm (44 in)
	• •
Maximum scan thickness	1 mm (0.04 in)
ору	
Reduction/enlargement	25 to 400%
Maximum copies	50 copies
Copier settings	·
	Original type, quality, original size, resize, color management
ledia handling	
	Printer: Roll feed, sheet feed, automatic cutter
	Scanner: Sheet feed
ledia types	
iouiu iypos	Breat I I a la de la cella
	Printer: bond and coated paper (bond, coated, heavyweight coated, super heavyweight plus n
	colored), technical paper (natural tracing, translucent bond, vellum), film (clear, matte, polyester
	photographic paper (satin, gloss, semi-gloss, matte, high-gloss), backlit, self-adhesive (two-view
	cling, indoor paper, polypropylene, vinyl)
	Scanner: Non-abrasive paper, vellum, mylar, sepia, blueprints, plastic film, plastic laminate, foa
	Scanner: Non-abrasive paper, vellum, mylar, sepia, blueprints, plastic film, plastic laminate, foa board, cardboard. (No plywood, stone plates, metal plates or abrasive, dirty, rough, sharp edg
	Scanner: Non-abrasive paper, vellum, mylar, sepia, blueprints, plastic film, plastic laminate, foa
rocessing and memory	Scanner: Non-abrasive paper, vellum, mylar, sepia, blueprints, plastic film, plastic laminate, foa board, cardboard. (No plywood, stone plates, metal plates or abrasive, dirty, rough, sharp edg
rocessing and memory	Scanner: Non-abrasive paper, vellum, mylar, sepia, blueprints, plastic film, plastic laminate, foa board, cardboard. (No plywood, stone plates, metal plates or abrasive, dirty, rough, sharp edgmetal clamped, burned surfaces, transparencies.)
rocessing and memory	Scanner: Non-abrasive paper, vellum, mylar, sepia, blueprints, plastic film, plastic laminate, foa board, cardboard. (No plywood, stone plates, metal plates or abrasive, dirty, rough, sharp edgmetal clamped, burned surfaces, transparencies.) Printer: Intel® Pentium® M 800 MHz, 384 MB memory, 80 GB hard disk
	Scanner: Non-abrasive paper, vellum, mylar, sepia, blueprints, plastic film, plastic laminate, foa board, cardboard. (No plywood, stone plates, metal plates or abrasive, dirty, rough, sharp edgmetal clamped, burned surfaces, transparencies.)
onnectivity	Scanner: Non-abrasive paper, vellum, mylar, sepia, blueprints, plastic film, plastic laminate, foa board, cardboard. (No plywood, stone plates, metal plates or abrasive, dirty, rough, sharp edgmetal clamped, burned surfaces, transparencies.) Printer: Intel® Pentium® M 800 MHz, 384 MB memory, 80 GB hard disk Scanner: Intel Pentium M 1.5 GHz, 1 GB memory, 40 GB hard disk
	Scanner: Non-abrasive paper, vellum, mylar, sepia, blueprints, plastic film, plastic laminate, foa board, cardboard. (No plywood, stone plates, metal plates or abrasive, dirty, rough, sharp edgmetal clamped, burned surfaces, transparencies.) Printer: Intel® Pentium® M 800 MHz, 384 MB memory, 80 GB hard disk Scanner: Intel Pentium M 1.5 GHz, 1 GB memory, 40 GB hard disk
onnectivity	Scanner: Non-abrasive paper, vellum, mylar, sepia, blueprints, plastic film, plastic laminate, foa board, cardboard. (No plywood, stone plates, metal plates or abrasive, dirty, rough, sharp edgmetal clamped, burned surfaces, transparencies.) Printer: Intel® Pentium® M 800 MHz, 384 MB memory, 80 GB hard disk Scanner: Intel Pentium M 1.5 GHz, 1 GB memory, 40 GB hard disk
onnectivity	Scanner: Non-abrasive paper, vellum, mylar, sepia, blueprints, plastic film, plastic laminate, foa board, cardboard. (No plywood, stone plates, metal plates or abrasive, dirty, rough, sharp edgmetal clamped, burned surfaces, transparencies.) Printer: Intel® Pentium® M 800 MHz, 384 MB memory, 80 GB hard disk Scanner: Intel Pentium M 1.5 GHz, 1 GB memory, 40 GB hard disk Printer: 1 Gigabit Ethernet (1000Base-T) port, 1 Hi-Speed USB 2.0 certified port, 1 EIO Jetdirec accessory slot
onnectivity Interfaces (standard)	Scanner: Non-abrasive paper, vellum, mylar, sepia, blueprints, plastic film, plastic laminate, foa board, cardboard. (No plywood, stone plates, metal plates or abrasive, dirty, rough, sharp edgmetal clamped, burned surfaces, transparencies.) Printer: Intel® Pentium® M 800 MHz, 384 MB memory, 80 GB hard disk Scanner: Intel Pentium M 1.5 GHz, 1 GB memory, 40 GB hard disk Printer: 1 Gigabit Ethernet (1000Base-T) port, 1 Hi-Speed USB 2.0 certified port, 1 EIO Jetdirec accessory slot Scanner: 1 Fast Ethernet (10/100Base-T) port, 1 Hi-Speed USB 2.0 certified port
onnectivity Interfaces (standard) Print languages	Scanner: Non-abrasive paper, vellum, mylar, sepia, blueprints, plastic film, plastic laminate, foa board, cardboard. (No plywood, stone plates, metal plates or abrasive, dirty, rough, sharp edgmetal clamped, burned surfaces, transparencies.) Printer: Intel® Pentium® M 800 MHz, 384 MB memory, 80 GB hard disk Scanner: Intel Pentium M 1.5 GHz, 1 GB memory, 40 GB hard disk Printer: 1 Gigabit Ethernet (1000Base-T) port, 1 Hi-Speed USB 2.0 certified port, 1 EIO Jetdirec accessory slot Scanner: 1 Fast Ethernet (10/100Base-T) port, 1 Hi-Speed USB 2.0 certified port HPGL/2, HPRTL, CALS G4, TIFF, JPEG, HP PCL 3 GUI
onnectivity Interfaces (standard)	Scanner: Non-abrasive paper, vellum, mylar, sepia, blueprints, plastic film, plastic laminate, foa board, cardboard. (No plywood, stone plates, metal plates or abrasive, dirty, rough, sharp edgmetal clamped, burned surfaces, transparencies.) Printer: Intel® Pentium® M 800 MHz, 384 MB memory, 80 GB hard disk Scanner: Intel Pentium M 1.5 GHz, 1 GB memory, 40 GB hard disk Printer: 1 Gigabit Ethernet (1000Base-T) port, 1 Hi-Speed USB 2.0 certified port, 1 EIO Jetdirec accessory slot Scanner: 1 Fast Ethernet (10/100Base-T) port, 1 Hi-Speed USB 2.0 certified port HPGL/2, HPRTL, CALS G4, TIFF, JPEG, HP PCL 3 GUI
onnectivity Interfaces (standard) Print languages	Scanner: Non-abrasive paper, vellum, mylar, sepia, blueprints, plastic film, plastic laminate, foa board, cardboard. (No plywood, stone plates, metal plates or abrasive, dirty, rough, sharp edgmetal clamped, burned surfaces, transparencies.) Printer: Intel® Pentium® M 800 MHz, 384 MB memory, 80 GB hard disk Scanner: Intel Pentium M 1.5 GHz, 1 GB memory, 40 GB hard disk Printer: 1 Gigabit Ethernet (1000Base-T) port, 1 Hi-Speed USB 2.0 certified port, 1 EIO Jetdirec accessory slot Scanner: 1 Fast Ethernet (10/100Base-T) port, 1 Hi-Speed USB 2.0 certified port HPGL/2, HPRTL, CALS G4, TIFF, JPEG, HP PCL 3 GUI
onnectivity Interfaces (standard) Print languages Drivers (included)	Scanner: Non-abrasive paper, vellum, mylar, sepia, blueprints, plastic film, plastic laminate, foa board, cardboard. (No plywood, stone plates, metal plates or abrasive, dirty, rough, sharp edgmetal clamped, burned surfaces, transparencies.) Printer: Intel® Pentium® M 800 MHz, 384 MB memory, 80 GB hard disk Scanner: Intel Pentium® M 1.5 GHz, 1 GB memory, 40 GB hard disk Printer: 1 Gigabit Ethernet (1000Base-T) port, 1 Hi-Speed USB 2.0 certified port, 1 EIO Jetdirec accessory slot Scanner: 1 Fast Ethernet (10/100Base-T) port, 1 Hi-Speed USB 2.0 certified port HP-GL/2, HP-RTL, CALS G4, TIFF, JPEG, HP PCL 3 GUI HP-GL/2, HP-RTL drivers for Windows® (optimized for Auto-CAD 2000 and higher); HP PCL 3 Gdriver for Mac OS X; support for Citrix XenApp and Citrix XenServer environments
onnectivity Interfaces (standard) Print languages Drivers (included) ±0.1% of the specified vedor length or ±0.	Scanner: Non-abrasive paper, vellum, mylar, sepia, blueprints, plastic film, plastic laminate, foo board, cardboard. (No plywood, stone plates, metal plates or abrasive, dirty, rough, sharp edemetal clamped, burned surfaces, transparencies.) Printer: Intel® Pentium® M 800 MHz, 384 MB memory, 80 GB hard disk Scanner: Intel Pentium® M 1.5 GHz, 1 GB memory, 40 GB hard disk Printer: 1 Gigabit Ethernet (1000Base-T) port, 1 Hi-Speed USB 2.0 certified port, 1 EIO Jetdirec accessory slot Scanner: 1 Fast Ethernet (10/100Base-T) port, 1 Hi-Speed USB 2.0 certified port HP-GL/2, HP-RTL, CALS G4, TIFF, JPEG, HP PCL 3 GUI HP-GL/2, HP-RTL drivers for Windows® (optimized for AutoCAD 2000 and higher); HP PCL 3 driver for Mac OS X; support for Citrix XenApp and Citrix XenServer environments
onnectivity Interfaces (standard) Print languages Drivers (included) ±0.1% of the specified vector length or ±0.	Scanner: Non-abrasive paper, vellum, mylar, sepia, blueprints, plastic film, plastic laminate, foa board, cardboard. (No plywood, stone plates, metal plates or abrasive, dirty, rough, sharp edgmetal clamped, burned surfaces, transparencies.) Printer: Intel® Pentium® M 800 MHz, 384 MB memory, 80 GB hard disk Scanner: Intel Pentium® M 1.5 GHz, 1 GB memory, 40 GB hard disk Printer: 1 Gigabit Ethernet (1000Base-T) port, 1 Hi-Speed USB 2.0 certified port, 1 EIO Jetdirec accessory slot Scanner: 1 Fast Ethernet (10/100Base-T) port, 1 Hi-Speed USB 2.0 certified port HP-GL/2, HP-RTL, CALS G4, TIFF, JPEG, HP PCL 3 GUI HP-GL/2, HP-RTL drivers for Windows® (optimized for Auto-CAD 2000 and higher); HP PCL 3 Gdriver for Mac OS X; support for Citrix XenApp and Citrix XenServer environments
onnectivity Interfaces (standard) Print languages Drivers (included) ±0.1% of the specified vector length or ±0. Wechanical printing time Measured on HP Mathe Film	Scanner: Non-abrasive paper, vellum, mylar, sepia, blueprints, plastic film, plastic laminate, foa board, cardboard. (No plywood, stone plates, metal plates or abrasive, dirty, rough, sharp edgmetal clamped, burned surfaces, transparencies.) Printer: Intel® Pentium® M 800 MHz, 384 MB memory, 80 GB hard disk Scanner: Intel Pentium® M 1.5 GHz, 1 GB memory, 40 GB hard disk Printer: 1 Gigabit Ethernet (1000Base-T) port, 1 Hi-Speed USB 2.0 certified port, 1 EIO Jetdirec accessory slot Scanner: 1 Fast Ethernet (10/100Base-T) port, 1 Hi-Speed USB 2.0 certified port HP-GL/2, HP-RTL, CALS G4, TIFF, JPEG, HP PCL 3 GUI HP-GL/2, HP-RTL drivers for Windows® (optimized for Auto-CAD 2000 and higher); HP PCL 3 Gdriver for Mac OS X; support for Citrix XenApp and Citrix XenServer environments
onnectivity Interfaces (standard) Print languages Drivers (included) ±0.1% of the specified vector length or ±0.3 Wechanical printing time Measured on HP Matte Film vironmental ranges	Scanner: Non-abrasive paper, vellum, mylar, sepia, blueprints, plastic film, plastic laminate, foa board, cardboard. (No plywood, stone plates, metal plates or abrasive, dirty, rough, sharp edgmetal clamped, burned surfaces, transparencies.) Printer: Intel® Pentium® M 800 MHz, 384 MB memory, 80 GB hard disk Scanner: Intel Pentium M 1.5 GHz, 1 GB memory, 40 GB hard disk Printer: 1 Gigabit Ethernet (1000Base-T) port, 1 Hi-Speed USB 2.0 certified port, 1 EIO Jetdirec accessory slot Scanner: 1 Fast Ethernet (10/100Base-T) port, 1 Hi-Speed USB 2.0 certified port HP-GL/2, HP-RTL, CALS G4, TIFF, JPEG, HP PCL 3 GUI HP-GL/2, HP-RTL drivers for Windows® (optimized for AutoCAD 2000 and higher); HP PCL 3 Gdriver for Mac OS X; support for Citrix XenApp and Citrix XenServer environments
onnectivity Interfaces (standard) Print languages Drivers (included) ±0.1% of the specified vector length or ±0.1% of the specified vector length or ±0.1% of the specified vector length or ±0.2% of the sp	Scanner: Non-abrasive paper, vellum, mylar, sepia, blueprints, plastic film, plastic laminate, foa board, cardboard. (No plywood, stone plates, metal plates or abrasive, dirty, rough, sharp edgmetal clamped, burned surfaces, transparencies.) Printer: Intel® Pentium® M 800 MHz, 384 MB memory, 80 GB hard disk Scanner: Intel® Pentium M 1.5 GHz, 1 GB memory, 40 GB hard disk Printer: 1 Gigabit Ethernet (1000Base-T) port, 1 Hi-Speed USB 2.0 certified port, 1 EIO Jetdirec accessory slot Scanner: 1 Fast Ethernet (10/100Base-T) port, 1 Hi-Speed USB 2.0 certified port HP-GL/2, HP-RTL, CALS G4, TIFF, JPEG, HP PCL 3 GUI HP-GL/2, HP-RTL drivers for Windows® (optimized for Auto-CAD 2000 and higher); HP PCL 3 Gdriver for Mac OS X; support for Citrix XenApp and Citrix XenServer environments I mm (whichever greater) at 23° C (73° F), 50-60% relative humidity, on E/A0 printing material in Best or Normal mode with HP Matte Film 5 to 40° C (41 to 104° F)
onnectivity Interfaces (standard) Print languages Drivers (included) ±0.1% of the specified vector length or ±0.3 Wechanical printing time Measured on HP Matte Film vironmental ranges	Scanner: Non-abrasive paper, vellum, mylar, sepia, blueprints, plastic film, plastic laminate, foa board, cardboard. (No plywood, stone plates, metal plates or abrasive, dirty, rough, sharp edgmetal clamped, burned surfaces, transparencies.) Printer: Intel® Pentium® M 800 MHz, 384 MB memory, 80 GB hard disk Scanner: Intel® Pentium® M 1.5 GHz, 1 GB memory, 40 GB hard disk Printer: 1 Gigabit Ethernet (1000Base-T) port, 1 Hi-Speed USB 2.0 certified port, 1 EIO Jetdirec accessory slot Scanner: 1 Fast Ethernet (10/100Base-T) port, 1 Hi-Speed USB 2.0 certified port HP-GL/2, HP-RTL, CALS G4, TIFF, JPEG, HP PCL 3 GUI HP-GL/2, HP-RTL drivers for Windows® (optimized for Auto-CAD 2000 and higher); HP PCL 3 Gd driver for Mac OS X; support for Citrix XenApp and Citrix XenServer environments 1 mm (whichever greater) at 23° C (73° F), 50-60% relative humidity, on E/AD printing material in Best or Normal mode with HP Matte Film 5 to 40° C (41 to 104° F) 15 to 35° C (59 to 95° F) (depending on paper type) 25 to 55° C (18 to 131° F)
onnectivity Interfaces (standard) Print languages Drivers (included) 20.1% of the specified vector length or ±0. Wetchanical printing time Measured on HP Mathe Film vironmental ranges Operating temperature Recommended operating temperature Storage temperature Operating humidity	Scanner: Non-abrasive paper, vellum, mylar, sepia, blueprints, plastic film, plastic laminate, foa board, cardboard. (No plywood, stone plates, metal plates or abrasive, dirty, rough, sharp edgmetal clamped, burned surfaces, transparencies.) Printer: Intel® Pentium® M 800 MHz, 384 MB memory, 80 GB hard disk Scanner: Intel® Pentium® M 1.5 GHz, 1 GB memory, 40 GB hard disk Printer: 1 Gigabit Ethernet (1000Base-T) port, 1 Hi-Speed USB 2.0 certified port, 1 EIO Jetdirec accessory slot Scanner: 1 Fast Ethernet (10/100Base-T) port, 1 Hi-Speed USB 2.0 certified port HPGL/2, HPRTL, CALS G4, TIFF, JPEG, HP PCL 3 GUI HPGL/2, HPRTL drivers for Windows® (optimized for AutoCAD 2000 and higher); HP PCL 3 Gdriver for Mac OS X; support for Citrix XenApp and Citrix XenServer environments 1 mm (whichever greater) at 23° C (73° F), 50-60% relative humidity, on E/A0 printing material in Best or Normal mode with HP Matte Film 5 to 40° C (41 to 104° F) 15 to 35° C (59 to 95° F) (depending on paper type)
onnectivity Interfaces (standard) Print languages Drivers (included) ±0.1% of the specified wotor length or ±0.1% of the specified wotor length or ±0.1% of the specified wotor length or ±	Scanner: Non-abrasive paper, vellum, mylar, sepia, blueprints, plastic film, plastic laminate, foa board, cardboard. (No plywood, stone plates, metal plates or abrasive, dirty, rough, sharp edgmetal clamped, burned surfaces, transparencies.) Printer: Intel® Pentium® M 800 MHz, 384 MB memory, 80 GB hard disk Scanner: Intel® Pentium® M 1.5 GHz, 1 GB memory, 40 GB hard disk Printer: 1 Gigabit Ethernet (1000Base-T) port, 1 Hi-Speed USB 2.0 certified port, 1 EIO Jetdirec accessory slot Scanner: 1 Fast Ethernet (10/100Base-T) port, 1 Hi-Speed USB 2.0 certified port HP-GL/2, HP-RTL, CALS G4, TIFF, JPEG, HP PCL 3 GUI HP-GL/2, HP-RTL drivers for Windows® (optimized for Auto-CAD 2000 and higher); HP PCL 3 Gd driver for Mac OS X; support for Citrix XenApp and Citrix XenServer environments 1 mm (whichever greater) at 23° C (73° F), 50-60% relative humidity, on E/A0 printing material in Best or Normal mode with HP Matte Film 5 to 40° C (41 to 104° F) 15 to 35° C (59 to 95° F) (depending on paper type) 25 to 55° C (13 to 131° F) 20 to 80% RH
onnectivity Interfaces (standard) Print languages Drivers (included) 20.1% of the specified vector length or ±0.1% whechanical printing time Measured on HP Matte Film vironmental ranges Operating temperature Storage temperature Operating humidity oustic Sound pressure, active	Scanner: Non-abrasive paper, vellum, mylar, sepia, blueprints, plastic film, plastic laminate, foa board, cardboard. (No plywood, stone plates, metal plates or abrasive, dirty, rough, sharp edgmetal clamped, burned surfaces, transparencies.) Printer: Intel® Pentium® M 800 MHz, 384 MB memory, 80 GB hard disk Scanner: Intel® Pentium M 1.5 GHz, 1 GB memory, 40 GB hard disk Printer: 1 Gigabit Ethernet (1000Base-T) port, 1 Hi-Speed USB 2.0 certified port, 1 EIO Jetdirec accessory slot Scanner: 1 Fast Ethernet (10/100Base-T) port, 1 Hi-Speed USB 2.0 certified port HP-GL/2, HP-RTL CALS G4, TIFF, JPEG, HP PCL 3 GUI HP-GL/2, HP-RTL drivers for Windows® (optimized for Auto-CAD 2000 and higher); HP PCL 3 Griver for Mac OS X; support for Citrix XenApp and Citrix XenServer environments 1 mm (whichever greater) at 23° C (73° F), 50-60% relative humidity, on E/A0 printing material in Best or Normal mode with HP Matte Film 5 to 40° C (41 to 104° F) 15 to 35° C (13 to 131° F) 20 to 80% RH 55 dB(A)
onnectivity Interfaces (standard) Print languages Drivers (included) 20.1% of the specified vector length or ±0.7 Wetchanical printing time Measured on HP Matte Film vironmental ranges Operating temperature Storage temperature Operating humidity oustic Sound pressure, active Sound pressure, standby	Scanner: Non-abrasive paper, vellum, mylar, sepia, blueprints, plastic film, plastic laminate, foa board, cardboard. (No plywood, stone plates, metal plates or abrasive, dirty, rough, sharp edgmetal clamped, burned surfaces, transparencies.) Printer: Intel® Pentium® M 800 MHz, 384 MB memory, 80 GB hard disk Scanner: Intel® Pentium® M 1.5 GHz, 1 GB memory, 40 GB hard disk Printer: 1 Gigabit Ethernet (1000Base-T) port, 1 Hi-Speed USB 2.0 certified port, 1 EIO Jetdirec accessory slot Scanner: 1 Fast Ethernet (10/100Base-T) port, 1 Hi-Speed USB 2.0 certified port HP-GL/2, HP-RTL, CALS G4, TIFF, JPEG, HP PCL 3 GUI HP-GL/2, HP-RTL drivers for Windows® (optimized for Auto-CAD 2000 and higher); HP PCL 3 Gd driver for Mac OS X; support for Citrix XenApp and Citrix XenServer environments 1 mm (whichever greater) at 23° C (73° F), 50-60% relative humidity, on E/A0 printing material in Best or Normal mode with HP Matte Film 5 to 40° C (41 to 104° F) 15 to 35° C (59 to 95° F) (depending on paper type) 25 to 55° C (13 to 131° F) 20 to 80% RH
onnectivity Interfaces (standard) Print languages Drivers (included) 20.1% of the specified vector length or ±0.1% whechanical printing time Measured on HP Matte Film vironmental ranges Operating temperature Storage temperature Operating humidity oustic Sound pressure, active	Scanner: Non-abrasive paper, vellum, mylar, sepia, blueprints, plastic film, plastic laminate, foa board, cardboard. (No plywood, stone plates, metal plates or abrasive, dirty, rough, sharp edgmetal clamped, burned surfaces, transparencies.) Printer: Intel® Pentium® M 800 MHz, 384 MB memory, 80 GB hard disk Scanner: Intel® Pentium® M 1.5 GHz, 1 GB memory, 40 GB hard disk Printer: 1 Gigabit Ethernet (1000Base-T) port, 1 Hi-Speed USB 2.0 certified port, 1 EIO Jetdirec accessory slot Scanner: 1 Fast Ethernet (10/100Base-T) port, 1 Hi-Speed USB 2.0 certified port HPGL/2, HPRTL, CALS G4, TIFF, JPEG, HP PCL 3 GUI HPGL/2, HPRTL drivers for Windows® (optimized for AutoCAD 2000 and higher); HP PCL 3 Gdriver for Mac OS X; support for Citrix XenApp and Citrix XenServer environments 1 mm (whichever greater) at 23° C (73° F), 50-60% relative humidity, on E/A0 printing material in Best or Normal mode with HP Matte Film 5 to 40° C (41 to 104° F) 15 to 35° C (59 to 95° F) (depending on paper type) 25 to 55° C (13 to 131° F) 20 to 80% RH 55 dB(A) 42 dB(A)
onnectivity Interfaces (standard) Print languages Drivers (included) ±0.1% of the specified wotor length or ±0. whechanical printing time Weasured on HP Matte Film vironmental ranges Operating temperature Recommended operating temperature Storage temperature Operating humidity oustic Sound pressure, active Sound pressure, standby Sound power, active Sound power, standby Sound power, standby Sound power, standby Sound power, standby	Scanner: Non-abrasive paper, vellum, mylar, sepia, blueprints, plastic film, plastic laminate, foa board, cardboard. (No plywood, stone plates, metal plates or abrasive, dirty, rough, sharp edgmetal clamped, burned surfaces, transparencies.) Printer: Intel® Pentium® M 800 MHz, 384 MB memory, 80 GB hard disk Scanner: Intel® Pentium® M 1.5 GHz, 1 GB memory, 40 GB hard disk Printer: 1 Gigabit Ethernet (1000Base-T) port, 1 Hi-Speed USB 2.0 certified port, 1 EIO Jetdirec accessory slot Scanner: 1 Fast Ethernet (10/100Base-T) port, 1 Hi-Speed USB 2.0 certified port HP-GL/2, HP-RTL, CALS G4, TIFF, JPEG, HP PCL 3 GUI HP-GL/2, HP-RTL drivers for Windows® (optimized for Auto-CAD 2000 and higher); HP PCL 3 Gd driver for Mac OS X; support for Citrix XenApp and Citrix XenServer environments 1 mm (whichever greater) at 23° C (73° F), 50-60% relative humidity, on E/AD printing material in Best or Normal mode with HP Matte Film 5 to 40° C (41 to 104° F) 15 to 35° C (59 to 95° F) (depending on paper type) 25 to 55° C (13 to 131° F) 20 to 80% RH 55 dB(A) 42 dB(A) 6.9 B(A) 5.8 B(A)
onnectivity Interfaces (standard) Print languages Drivers (included) 20.1% of the specified vector length or ±0.1% of the specified vector length or ±0.2% of the specified printing time Measured on HP Matte Film vironmental ranges Operating temperature Storage temperature Operating humidity oustic Sound pressure, active Sound pressure, standby Sound power, standby Sound power, standby wer consumption Maximum	Scanner: Non-abrasive paper, vellum, mylar, sepia, blueprints, plastic film, plastic laminate, foa board, cardboard. (No plywood, stone plates, metal plates or abrasive, dirty, rough, sharp edgmetal clamped, burned surfaces, transparencies.) Printer: Intel® Pentium® M 800 MHz, 384 MB memory, 80 GB hard disk Scanner: Intel® Pentium M 1.5 GHz, 1 GB memory, 40 GB hard disk Printer: 1 Gigabit Ethernet (1000Base-T) port, 1 Hi-Speed USB 2.0 certified port, 1 EIO Jetdirec accessory slot Scanner: 1 Fast Ethernet (10/100Base-T) port, 1 Hi-Speed USB 2.0 certified port HP-GL/2, HP-RTL CALS G-4, TIFF, JPEG, HP PCL 3 GUI HP-GL/2, HP-RTL drivers for Windows® (optimized for Auto-CAD 2000 and higher); HP PCL 3 Griver for Mac OS X; support for Citrix XenApp and Citrix XenServer environments 1 mm (whichever greater) at 23° C (73° F), 50-60% relative humidity, on E/AO printing material in Best or Normal mode with HP Matte Film 5 to 40° C (41 to 104° F) 15 to 35° C (59 to 95° F) (depending on paper type) 25 to 55° C (59 to 95° F) (depending on paper type) 25 to 55° C (13 to 131° F) 20 to 80% RH 55 dB(A) 42 dB(A) 6.9 B(A) 5.8 B(A) 330 watts
Interfaces (standard) Print languages Drivers (included) 20.1% of the specified vector length or ±0.1% of the specified vect	Scanner: Non-abrasive paper, vellum, mylar, sepia, blueprints, plastic film, plastic laminate, foa board, cardboard. (No plywood, stone plates, metal plates or abrasive, dirty, rough, sharp edgmetal clamped, burned surfaces, transparencies.) Printer: Intel® Pentium® M 800 MHz, 384 MB memory, 80 GB hard disk Scanner: Intel® Pentium® M 1.5 GHz, 1 GB memory, 40 GB hard disk Printer: 1 Gigabit Ethernet (1000Base-T) port, 1 Hi-Speed USB 2.0 certified port, 1 EIO Jetdirec accessory slot Scanner: 1 Fast Ethernet (10/100Base-T) port, 1 Hi-Speed USB 2.0 certified port HPGL/2, HPRTL, CALS G4, TIFF, JPEG, HP PCL 3 GUI HPGL/2, HPRTL drivers for Windows® (optimized for AutoCAD 2000 and higher); HP PCL 3 Gdriver for Mac OS X; support for Citrix XenApp and Citrix XenServer environments 1 mm (whichever greater) at 23° C (73° F), 50-60% relative humidity, on E/A0 printing material in Best or Normal mode with HP Matte Film 5 to 40° C (41 to 104° F) 15 to 35° C (59 to 95° F) (depending on paper type) 25 to 55° C (13 to 131° F) 20 to 80% RH 55 dB(A) 42 dB(A) 6.9 B(A) 5.8 B(A) 330 wotts < 19 wotts
onnectivity Interfaces (standard) Print languages Drivers (included) ±0.1% of the specified vector length or ±0.1% of the specified vector length or ±0.2% of the specified vector length or ±0.2% of the specified printing time we decounted printing time we decounted printing time perature. Operating temperature of the specified printing temperature operating humidity outsite Sound pressure, active Sound power, standby Sound power, octive Sound power, standby Maximum Powersave Off	Scanner: Non-abrasive paper, vellum, mylar, sepia, blueprints, plastic film, plastic laminate, foa board, cardboard. (No plywood, stone plates, metal plates or abrasive, dirty, rough, sharp edgmetal clamped, burned surfaces, transparencies.) Printer: Intel® Pentium® M 800 MHz, 384 MB memory, 80 GB hard disk Scanner: Intel® Pentium M 1.5 GHz, 1 GB memory, 40 GB hard disk Printer: 1 Gigabit Ethernet (1000Base-T) port, 1 Hi-Speed USB 2.0 certified port, 1 EIO Jetdirec accessory slot Scanner: 1 Fast Ethernet (10/100Base-T) port, 1 Hi-Speed USB 2.0 certified port HPGL/2, HPRTL, CALS G4, TIFF, JPEG, HP PCL 3 GUI HPGL/2, HPRTL drivers for Windows® (optimized for AutoCAD 2000 and higher); HP PCL 3 Griver for Mac OS X; support for Citrix XenApp and Citrix XenServer environments 1 mm (whichever greater) at 23° C (73° F), 50-60% relative humidity, on E/A0 printing material in Best or Normal mode with HP Matte Film 5 to 40° C (41 to 104° F) 15 to 35° C (59 to 95° F) (depending on paper type) 25 to 55° C (43 to 131° F) 20 to 80% RH 55 dB(A) 42 dB(A) 6.9 B(A) 5.8 B(A) 330 watts < 19 worts 0.1 watts
Print languages Drivers (included) Print languages Drivers (included) 20.1% of the specified vector length or ±0.1 Wetchanical printing time Measured on HP Matte Film Vironmental ranges Operating temperature Storage temperature Operating humidity oustic Sound pressure, standby Sound prossure, standby Sound power, active Sound power, active Sound power, standby Wer consumption Maximum Powersare Off Power requirements	Scanner: Non-abrasive paper, vellum, mylar, sepia, blueprints, plastic film, plastic laminate, foa board, cardboard. (No plywood, stone plates, metal plates or abrasive, dirty, rough, sharp edgmetal clamped, burned surfaces, transparencies.) Printer: Intel® Pentium® M 800 MHz, 384 MB memory, 80 GB hard disk Scanner: Intel® Pentium® M 1.5 GHz, 1 GB memory, 40 GB hard disk Printer: 1 Gigabit Ethernet (1000Base-T) port, 1 Hi-Speed USB 2.0 certified port, 1 EIO Jetdirec accessory slot Scanner: 1 Fast Ethernet (10/100Base-T) port, 1 Hi-Speed USB 2.0 certified port HPGL/2, HPRTL, CALS G4, TIFF, JPEG, HP PCL 3 GUI HPGL/2, HPRTL drivers for Windows® (optimized for AutoCAD 2000 and higher); HP PCL 3 Gdriver for Mac OS X; support for Citrix XenApp and Citrix XenServer environments 1 mm (whichever greater) at 23° C (73° F), 50-60% relative humidity, on E/A0 printing material in Best or Normal mode with HP Matte Film 5 to 40° C (41 to 104° F) 15 to 35° C (59 to 95° F) (depending on paper type) 25 to 55° C (13 to 131° F) 20 to 80% RH 55 dB(A) 42 dB(A) 6.9 B(A) 5.8 B(A) 330 wotts < 19 wotts
Interfaces (standard) Print languages Drivers (included) 20.1% of the specified vector length or ±0.1% of the specified vector length or ±0.2% of the specified vector length of th	Scanner: Non-abrasive paper, vellum, mylar, sepia, blueprints, plastic film, plastic laminate, foa board, cardboard. (No plywood, stone plates, metal plates or abrasive, dirty, rough, sharp edgmetal clamped, burned surfaces, transparencies.) Printer: Intel® Pentium® M 800 MHz, 384 MB memory, 80 GB hard disk Scanner: Intel® Pentium M 1.5 GHz, 1 GB memory, 40 GB hard disk Printer: 1 Gigabit Ethernet (1000Base-T) port, 1 Hi-Speed USB 2.0 certified port, 1 EIO Jetdirec accessory slot Scanner: 1 Fast Ethernet (10/100Base-T) port, 1 Hi-Speed USB 2.0 certified port HPGL/2, HPRTL, CALS G4, TIFF, JPEG, HP PCL 3 GUI HPGL/2, HPRTL drivers for Windows® (optimized for AutoCAD 2000 and higher); HP PCL 3 Griver for Mac OS X; support for Citrix XenApp and Citrix XenServer environments 1 mm (whichever greater) at 23° C (73° F), 50-60% relative humidity, on E/A0 printing material in Best or Normal mode with HP Matte Film 5 to 40° C (41 to 104° F) 15 to 35° C (59 to 95° F) (depending on paper type) 25 to 55° C (43 to 131° F) 20 to 80% RH 55 dB(A) 42 dB(A) 6.9 B(A) 5.8 B(A) 330 watts < 19 worts 0.1 watts
Interfaces (standard) Print languages Drivers (included) ±0.1% of the specified vector length or ±0.1% of the specified vector length of th	Scanner: Non-abrasive paper, vellum, mylar, sepia, blueprints, plastic film, plastic laminate, foa board, cardboard. (No plywood, stone plates, metal plates or abrasive, dirty, rough, sharp edgmetal clamped, burned surfaces, transparencies.) Printer: Intel® Pentium® M 800 MHz, 384 MB memory, 80 GB hard disk Scanner: Intel® Pentium® M 1.5 GHz, 1 GB memory, 40 GB hard disk Printer: 1 Gigabit Ethernet (1000Base-T) port, 1 Hi-Speed USB 2.0 certified port, 1 EIO Jetdirec accessory slot Scanner: 1 Fast Ethernet (10/100Base-T) port, 1 Hi-Speed USB 2.0 certified port HP-GL/2, HP-RTL, CALS G4, TIFF, JPEG, HP PCL 3 GUI HP-GL/2, HP-RTL drivers for Windows® (optimized for Auto-CAD 2000 and higher); HP PCL 3 Gd driver for Mac OS X; support for Citrix Xen-App and Citrix Xen-Server environments 1 mm (whichever greater) at 23° C (73° F), 50-60% relative humidity, on E/A0 printing material in Best or Normal mode with HP Matte Film 5 to 40° C (41 to 104° F) 15 to 35° C (59 to 95° F) (depending on paper type) 25 to 55° C (13 to 131° F) 20 to 80% RH 55 dB(A) 42 dB(A) 4.9 B(A) 5.8 B(A) 330 watts 4 19 watts 6 19 watts 6 19 watts 6 19 watts 7 19 watts 10 watts 10 watts 10 watta (RAM), Mexico (NYCE).
Interfaces (standard) Print languages Drivers (included) 20.1% of the specified vector length or ±0.1% of the specified vector length or ±0.2% of the specified vector length of th	Scanner: Non-abrasive paper, vellum, mylar, sepia, blueprints, plastic film, plastic laminate, foa board, cardboard. (No plywood, stone plates, metal plates or abrasive, dirty, rough, sharp edgmetal clamped, burned surfaces, transparencies.) Printer: Intel® Pentium® M 800 MHz, 384 MB memory, 80 GB hard disk Scanner: Intel® Pentium M 1.5 GHz, 1 GB memory, 40 GB hard disk Printer: 1 Gigabit Ethernet (1000Base-T) port, 1 Hi-Speed USB 2.0 certified port, 1 EIO Jetdirec accessory slot Scanner: 1 Fast Ethernet (10/100Base-T) port, 1 Hi-Speed USB 2.0 certified port HP-GL/2, HP-RTL drivers for Windows® (optimized for Auto-CAD 2000 and higher); HP PCL 3 Gdriver for Mac OS X; support for Citrix XenApp and Citrix XenServer environments 1 mm (whichever greater) at 23° C (73° F), 50-60% relative humidity, on E/A0 printing material in Best or Normal mode with HP Matte Film 5 to 40° C (41 to 104° F) 15 to 35° C (13 to 131° F) 20 to 80% RH 55 dB(A) 42 dB(A) 6.9 B(A) 5.8 B(A) 330 watts 10 watts 10 uput valtage auto ranging: 100 to 240 VAC (+/- 10%), 50/60 Hz (+/- 3 Hz), 2 A max USA and Canada (CSA certified), EU (IVD and EN60950-1 compliant), Russia (GOST), China (CCC), Argentina (IRAM), Mexico (NYCE). Compliance for Class A ITE products: EU (EMC Directive), USA (FCC Rules), Canada (ICES), Australia
Interfaces (standard) Print languages Drivers (included) ±0.1% of the specified vector length or ±0.1% of the specified vector length of th	Scanner: Non-abrasive paper, vellum, mylar, sepia, blueprints, plastic film, plastic laminate, foa board, cardboard. (No plywood, stone plates, metal plates or abrasive, dirty, rough, sharp edgmetal clamped, burned surfaces, transparencies.) Printer: Intel® Pentium® M 800 MHz, 384 MB memory, 80 GB hard disk Scanner: Intel® Pentium® M 1.5 GHz, 1 GB memory, 40 GB hard disk Printer: 1 Gigabit Ethernet (1000Base-T) port, 1 Hi-Speed USB 2.0 certified port, 1 EIO Jetdirec accessory slot Scanner: 1 Fast Ethernet (10/100Base-T) port, 1 Hi-Speed USB 2.0 certified port HP-GL/2, HP-RTL, CALS G-4, TIFF, JPEG, HP PCL 3 GUI HP-GL/2, HP-RTL drivers for Windows® (optimized for Auto-CAD 2000 and higher); HP PCL 3 Griver for Mac OS X; support for Citrix XenApp and Citrix XenServer environments 1 mm (whichever greater) at 23° C (73° F), 50-60% relative humidity, on E/A0 printing material in Best or Normal mode with HP Matte Film 5 to 40° C (41 to 104° F) 15 to 35° C (59 to 95° F) (depending on paper type) 25 to 55° C (13 to 131° F) 20 to 80% RH 55 dB(A) 42 dB(A) 6.9 B(A) 5.8 B(A) 330 watts < 19 watts 0.1 watts 1 mput voltage auto ranging: 100 to 240 VAC (+/- 10%), 50/60 Hz (+/- 3 Hz), 2 A max USA and Canada (CSA certified), EU (IVD and EN60950-1 compliant), Russia (GOST), China (CCC), Argentina (IRAM), Mexico (NYCE). Compliance for Class A ITE products: EU (EMC Directive), USA (FCC Rules), Canada (ICES), Australia (ACA), New Zeoland (MoCC), China (CCC), Japan (VCCI); Certified as Class A product: Korea (MIC),
Interfaces (standard) Print languages Drivers (included) £0.1% of the specified vector length or ±0.1% of the specified vector length or ±0.2% of the specified vector length of th	Scanner: Non-abrasive paper, vellum, mylar, sepia, blueprints, plastic film, plastic laminate, foa board, cardboard. (No plywood, stone plates, metal plates or abrasive, dirty, rough, sharp edemetal clamped, burned surfaces, transparencies.) Printer: Intel® Pentium® M 800 MHz, 384 MB memory, 80 GB hard disk Scanner: Intel Pentium M 1.5 GHz, 1 GB memory, 40 GB hard disk Printer: 1 Gigabit Ethernet (1000Base-T) port, 1 Hi-Speed USB 2.0 certified port, 1 EIO Jetdired accessory slot Scanner: 1 Fast Ethernet (10/100Base-T) port, 1 Hi-Speed USB 2.0 certified port HPGL/2, HPRTL, CALS G4, TIFF, JPEG, HP PCL 3 GUI HPGL/2, HPRTL drivers for Windows® (optimized for AutoCAD 2000 and higher); HP PCL 3 Cdriver for Mac OS X; support for Citrix XenApp and Citrix XenServer environments In mm (whichever greater) at 23° C (73° F), 50-60% relative humidity, on E/A0 printing material in Best or Normal mode with HP Matte Film 5 to 40° C (41 to 104° F) 15 to 35° C (59 to 95° F) (depending on paper type) 25 to 55° C (43 to 131° F) 20 to 80% RH 55 dB(A) 42 dB(A) 6.9 B(A) 5.8 B(A) 330 watts 10 worts Input voltage auto ranging: 100 to 240 VAC (+/- 10%), 50/60 Hz (+/- 3 Hz), 2 A max USA and Canada (CSA certified), EU (IVD and EN60950-1 compliant), Russia (GOST), China (CCC), Argentina (IRAM), Mexico (NYCE). Compliance for Class A ITE products: EU (EMC Directive), USA (FCC Rules), Canada (ICES), Australia (BAM), Mexico (NYCE). Taiwan (BSM)
Interfaces (standard) Print languages Drivers (included) 20.1% of the specified vector length or ±0.1 wetchanical printing time Measured on HP Matte Film vironmental ranges Operating temperature Recommended operating temperature Storage temperature Operating humidity oustic Sound pressure, standby Sound prossure, standby Sound power, active Sound power, active Sound power, standby wer consumption Maximum Powersare Power requirements rtification Safety Electromagnetic	Scanner: Non-abrasive paper, vellum, mylar, sepia, blueprints, plastic film, plastic laminate, foo board, cardboard. (No plywood, stone plates, metal plates or abrasive, dirty, rough, sharp edemetal clamped, burned surfaces, transparencies.) Printer: Intel® Pentium® M 800 MHz, 384 MB memory, 80 GB hard disk Scanner: Intel® Pentium® M 1.5 GHz, 1 GB memory, 40 GB hard disk Printer: 1 Gigabit Ethernet (100/100Base-T) port, 1 Hi-Speed USB 2.0 certified port, 1 EIO Jetdirec accessory slot Scanner: 1 Fast Ethernet (10/100Base-T) port, 1 Hi-Speed USB 2.0 certified port HPGL/2, HPRTL, CALS G4, TIFF, JPEG, HP PCL 3 GUI HPGL/2, HPRTL drivers for Windows® (optimized for AutoCAD 2000 and higher); HP PCL 3 Cdriver for Mac OS X; support for Citrix XenApp and Citrix XenServer environments 1 mm (whichever greater) at 23° C (73° F), 50-60% relative humidity, on E/A0 printing material in Best or Normal mode with HP Matte Film 5 to 40° C (41 to 104° F) 15 to 35° C (59 to 95° F) (depending on paper type) 25 to 55° C (13 to 131° F) 20 to 80% RH 55 dB(A) 42 dB(A) 6.9 B(A) 5.8 B(A) 330 watts 4 19 watts 10 Ju matts 10 J
Interfaces (standard) Print languages Drivers (included) ±0.1% of the specified wotor length or ±0.1% of the specified wotor length or ±0.2% of the specified printing time weeksward on HP Matte Film vironmental ranges Operating temperature Soronge personner of personner of the specified person of the specified person of the sound pressure, active Sound power, standby Sound power standby So	Scanner: Non-abrasive paper, vellum, mylar, sepia, blueprints, plastic film, plastic laminate, foa board, cardboard. (No plywood, stone plates, metal plates or abrasive, dirty, rough, sharp edemetal clamped, burned surfaces, transparencies.) Printer: Intel® Pentium® M 800 MHz, 384 MB memory, 80 GB hard disk Scanner: Intel Pentium M 1.5 GHz, 1 GB memory, 40 GB hard disk Printer: 1 Gigabit Ethernet (1000Base-T) port, 1 Hi-Speed USB 2.0 certified port, 1 EIO Jetdired accessory slot Scanner: 1 Fast Ethernet (10/100Base-T) port, 1 Hi-Speed USB 2.0 certified port HPGL/2, HPRTL, CALS G4, TIFF, JPEG, HP PCL 3 GUI HPGL/2, HPRTL drivers for Windows® (optimized for AutoCAD 2000 and higher); HP PCL 3 Cdriver for Mac OS X; support for Citrix XenApp and Citrix XenServer environments In mm (whichever greater) at 23° C (73° F), 50-60% relative humidity, on E/A0 printing material in Best or Normal mode with HP Matte Film 5 to 40° C (41 to 104° F) 15 to 35° C (59 to 95° F) (depending on paper type) 25 to 55° C (43 to 131° F) 20 to 80% RH 55 dB(A) 42 dB(A) 6.9 B(A) 5.8 B(A) 330 watts 10 worts Input voltage auto ranging: 100 to 240 VAC (+/- 10%), 50/60 Hz (+/- 3 Hz), 2 A max USA and Canada (CSA certified), EU (IVD and EN60950-1 compliant), Russia (GOST), China (CCC), Argentina (IRAM), Mexico (NYCE). Compliance for Class A ITE products: EU (EMC Directive), USA (FCC Rules), Canada (ICES), Australia (BAM), Mexico (NYCE). Taiwan (BSM)
Print languages Drivers (included) 20.1% of the specified vector length or ±0.1 to the specified vector length or ±0.2 to the specified vector length or ±0.3 to the specified vector length of the specified vector le	Scanner: Non-abrasive paper, vellum, mylar, sepia, blueprints, plastic film, plastic laminate, foo board, cardboard. (No plywood, stone plates, metal plates or abrasive, dirty, rough, sharp edemetal clamped, burned surfaces, transparencies.) Printer: Intel® Pentium® M 800 MHz, 384 MB memory, 80 GB hard disk Scanner: Intel® Pentium® M 1.5 GHz, 1 GB memory, 40 GB hard disk Printer: 1 Gigabit Ethernet (100/100Base-T) port, 1 Hi-Speed USB 2.0 certified port, 1 EIO Jetdirec accessory slot Scanner: 1 Fast Ethernet (10/100Base-T) port, 1 Hi-Speed USB 2.0 certified port HPGL/2, HPRTL, CALS G4, TIFF, JPEG, HP PCL 3 GUI HPGL/2, HPRTL drivers for Windows® (optimized for AutoCAD 2000 and higher); HP PCL 3 Cdriver for Mac OS X; support for Citrix XenApp and Citrix XenServer environments 1 mm (whichever greater) at 23° C (73° F), 50-60% relative humidity, on E/A0 printing material in Best or Normal mode with HP Matte Film 5 to 40° C (41 to 104° F) 15 to 35° C (59 to 95° F) (depending on paper type) 25 to 55° C (13 to 131° F) 20 to 80% RH 55 dB(A) 42 dB(A) 6.9 B(A) 5.8 B(A) 330 watts 4 19 watts 10 Ju matts 10 J
onnectivity Interfaces (standard) Print languages Drivers (included) 20.1% of the specified vector length or 20.1% of the specified vector length of 20.1% of the specified vector length of 20.1% of the specified vector length of 20.1% of	Scanner: Non-abrasive paper, vellum, mylar, sepia, blueprints, plastic film, plastic laminate, foa board, cardboard. (No plywood, stone plates, metal plates or abrasive, dirty, rough, sharp edgmetal clamped, burned surfaces, transparencies.) Printer: Intel® Pentium® M 800 MHz, 384 MB memory, 80 GB hard disk Scanner: Intel Pentium M 1.5 GHz, 1 GB memory, 40 GB hard disk Printer: 1 Gigabit Ethernet (100/100Base-T) port, 1 Hi-Speed USB 2.0 certified port, 1 EIO Jetdirec accessory slot Scanner: 1 Fast Ethernet (10/100Base-T) port, 1 Hi-Speed USB 2.0 certified port HPGL/2, HPRTL, CALS G4, TIFF, JPEG, HP PCL 3 GUI HPGL/2, HPRTL drivers for Windows® (optimized for AutoCAD 2000 and higher); HP PCL 3 Griver for Mac OS X; support for Citrix XenApp and Citrix XenServer environments 1 mm (whichever greater) at 23° C (73° F), 50-60% relative humidity, on E/A0 printing material in Best or Normal mode with HP Matte Film 5 to 40° C (41 to 104° F) 15 to 35° C (59 to 95° F) (depending on paper type) 25 to 55° C (13 to 131° F) 20 to 80% RH 55 dB(A) 42 dB(A) 6.9 B(A) 5.8 B(A) 330 watts 1 ye watts 2 ye watts 2 ye watts 2 ye watts 3 ye watts 4 ye watts 5 dB(A) 4 ye RA) 5 dB(A) 6 ye RA) 6 ye RA) 7 ye RAPERCANI, Je RACH, EuP 8 yee: www.hp.com/go/energystar One-year, next-business-day, on-site warranty
Print languages Drivers (included) 20.1% of the specified vector length or ±0.1 to the specified vector length or ±0.2 to the specified vector length or ±0.3 to the specified vector length of the specified vector le	Scanner: Non-abrasive paper, vellum, mylar, sepia, blueprints, plastic film, plastic laminate, foa board, cardboard. (No plywood, stone plates, metal plates or abrasive, dirty, rough, sharp edgmetal clamped, burned surfaces, transparencies.) Printer: Intel® Pentium® M 800 MHz, 384 MB memory, 80 GB hard disk Scanner: Intel® Pentium® M 1.5 GHz, 1 GB memory, 40 GB hard disk Printer: 1 Gigabit Ethernet (100/100Base-T) port, 1 Hi-Speed USB 2.0 certified port, 1 EIO Jetdirec accessory slot Scanner: 1 Fast Ethernet (10/100Base-T) port, 1 Hi-Speed USB 2.0 certified port HPGL/2, HPRTL, CALS G4, TIFF, JPEG, HP PCL 3 GUI HPGL/2, HPRTL drivers for Windows® (optimized for AutoCAD 2000 and higher); HP PCL 3 Gdriver for Mac OS X; support for Citrix XenApp and Citrix XenServer environments 1 mm (whichever greater) at 23° C (73° F), 50-60% relative humidity, on E/A0 printing material in Best or Normal mode with HP Matte Film 5 to 40° C (41 to 104° F) 15 to 35° C (13 to 131° F) 20 to 80% RH 55 dB(A) 42 dB(A) 6.9 B(A) 5.8 B(A) 330 warts < 19 watts 0.1 warts Input voltage auto ranging: 100 to 240 VAC (+/- 10%), 50/60 Hz (+/- 3 Hz), 2 A max USA and Canada (CSA certified), EU (IVD and EN60950-1 compliant), Russia (GOST), China (CCC), Argentina (RAM), Mexico (NYCE). 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 (MiC), Taiwan (BSMI) EU & China RoHS, WEEE, REACH, EuP see: www.hp.com/go/energystar One-year, next-business-day, on-site warranty H4518E HP Network Installation
onnectivity Interfaces (standard) Print languages Drivers (included) 20.1% of the specified vector length or 20.1% of the specified vector length of 20.1% of the specified vector length of 20.1% of the specified vector length of 20.1% of	Scanner: Non-abrasive paper, vellum, mylar, sepia, blueprints, plastic film, plastic laminate, foa board, cardboard. (No plywood, stone plates, metal plates or abrasive, dirty, rough, sharp edge metal clamped, burned surfaces, transparencies.) Printer: Intel® Pentium® M 800 MHz, 384 MB memory, 80 GB hard disk Scanner: Intel Pentium M 1.5 GHz, 1 GB memory, 40 GB hard disk Printer: 1 Gigabit Ethernet (1000Base-T) port, 1 Hi-Speed USB 2.0 certified port, 1 EIO Jetdirec accessory slot Scanner: 1 Fast Ethernet (10/100Base-T) port, 1 Hi-Speed USB 2.0 certified port HPGL/2, HPRTL, CALS G4, TIFF, JPEG, HP PCL 3 GUI HPGL/2, HPRTL drivers for Windows® (optimized for AutoCAD 2000 and higher); HP PCL 3 Guriver for Mac OS X; support for Citrix XenApp and Citrix XenServer environments In mm (whichever greater) at 23° C (73° F), 50-60% relative humidity, on E/A0 printing material in Best or Normal mode with HP Matte Film 5 to 40° C (41 to 104° F) 15 to 35° C (59 to 95° F) (depending on paper type) 25 to 55° C (13 to 131° F) 20 to 80% RH 55 dB(A) 42 dB(A) 6.9 B(A) 5.8 B(A) 330 watts < 19 watts Input voltage auto ranging: 100 to 240 VAC (+/- 10%), 50/60 Hz (+/- 3 Hz), 2 A max USA and Canada (CSA certified), EU (VD and EN60950-1 compliant), Russia (GOST), China (CCC), Argentina (IRAM), Mexica (NYCE), 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 (MIC), Taiwan (BSMI) EU 8 China RoHS, WEEE, REACH, EuP see: www.hp.com/go/energystar One-year, next-business-day, on-site warranty H451BE HP Network Installation UN382E HP Network Installation UN382E HP Network Installation
onnectivity Interfaces (standard) Print languages Drivers (included) 20.1% of the specified vector length or 20.1% of the specified vector length of 20.1% of the specified vector length of 20.1% of the specified vector length of 20.1% of	Scanner: Non-abrasive paper, vellum, mylar, sepia, blueprints, plastic film, plastic laminate, foa board, cardboard. (No plywood, stone plates, metal plates or abrasive, dirty, rough, sharp edge metal clamped, burned surfaces, transparencies.) Printer: Intel® Pentium® M 800 MHz, 384 MB memory, 80 GB hard disk Scanner: Intel® Pentium M 1.5 GHz, 1 GB memory, 40 GB hard disk Scanner: Intel® Pentium M 1.5 GHz, 1 GB memory, 40 GB hard disk Printer: 1 Gigabit Ethernet (100/100Base-T) port, 1 Hi-Speed USB 2.0 certified port, 1 EIO Jetdirec accessory slot Scanner: 1 Fast Ethernet (10/100Base-T) port, 1 Hi-Speed USB 2.0 certified port HP-GL/2, HP-RTL, CALS G4, TIFF, JPEG, HP PCL 3 GU HP-GL/2, HP-RTL drivers for Windows® (optimized for Auto-CAD 2000 and higher); HP PCL 3 Guriver for Mac OS X; support for Citrix XenApp and Citrix XenServer environments 1 mm (whichever greater) at 23° C (73° F), 50-60% relative humidity, on E/A0 printing material in Best or Normal mode with HP Matte Film 5 to 40° C (41 to 104° F) 15 to 35° C (59 to 95° F) (depending on paper type) 25 to 55° C (31 to 131° F) 20 to 80% RH 55 dB(A) 42 dB(A) 6.9 B(A) 5.8 B(A) 330 wotts c) 19 wotts 0.1 wotts Input voltage auto ranging: 100 to 240 VAC (+/- 10%), 50/60 Hz (+/- 3 Hz), 2 A max USA and Canoda (CSA certified), EU (IVO and EN60950-1 compliant), Russia (GOST), China (CCC), Argentina (IRAM), Mexico (NYCE). Compliance for Class A ITE products: EU (EMC Directive), USA (FCC Rules), Canoda (ICES), Australia (ACA), New Zeoland (MoC), China (CCC), Japan (VCCI); Certified as Class A product: Korea (MIC), Taiwan (BSMI) EU & China RoHS, WEEE, REACH, EuP see: www.hp.com/go/energystar One-year, next-business-day, on-site warranty H4518E HP Network Installation HP 3y Next Business Day Onsite UN381E HP 4 Net work Installation HP 3y Next Business Day Onsite
onnectivity Interfaces (standard) Print languages Drivers (included) 20.1% of the specified vector length or 20.1% of the specified vector length of 20.1% of the specified vector length of 20.1% of the specified vector length of 20.1% of	Scanner: Non-abrasive paper, vellum, mylar, sepia, blueprints, plastic film, plastic laminate, foa board, cardboard. (No plywood, stone plates, metal plates or abrasive, dirty, rough, sharp edge metal clamped, burned surfaces, transparencies.) Printer: Intel® Pentium® M 800 MHz, 384 MB memory, 80 GB hard disk Scanner: Intel® Pentium M 1.5 GHz, 1 GB memory, 40 GB hard disk Scanner: Intel® Pentium M 1.5 GHz, 1 GB memory, 40 GB hard disk Printer: 1 Gigabit Ethernet (100/100Base-T) port, 1 Hi-Speed USB 2.0 certified port, 1 EIO Jetdirec accessory slot Scanner: 1 Fast Ethernet (10/100Base-T) port, 1 Hi-Speed USB 2.0 certified port HP-GL/2, HP-RTL, CALS G4, TIFF, JPEG, HP PCL 3 GU HP-GL/2, HP-RTL drivers for Windows® (optimized for Auto-CAD 2000 and higher); HP PCL 3 Guriver for Mac OS X; support for Citrix XenApp and Citrix XenServer environments 1 mm (whichever greater) at 23° C (73° F), 50-60% relative humidity, on E/A0 printing material in Best or Normal mode with HP Matte Film 5 to 40° C (41 to 104° F) 15 to 35° C (59 to 95° F) (depending on paper type) 25 to 55° C (31 to 131° F) 20 to 80% RH 55 dB(A) 42 dB(A) 6.9 B(A) 5.8 B(A) 330 wotts c) 19 wotts 0.1 wotts Input voltage auto ranging: 100 to 240 VAC (+/- 10%), 50/60 Hz (+/- 3 Hz), 2 A max USA and Canoda (CSA certified), EU (IVO and EN60950-1 compliant), Russia (GOST), China (CCC), Argentina (IRAM), Mexico (NYCE). Compliance for Class A ITE products: EU (EMC Directive), USA (FCC Rules), Canoda (ICES), Australia (ACA), New Zeoland (MoC), China (CCC), Japan (VCCI); Certified as Class A product: Korea (MIC), Taiwan (BSMI) EU & China RoHS, WEEE, REACH, EuP see: www.hp.com/go/energystar One-year, next-business-day, on-site warranty H4518E HP Network Installation HP 3y Next Business Day Onsite UN381E HP 4 Net work Installation HP 3y Next Business Day Onsite
onnectivity Interfaces (standard) Print languages Drivers (included) 20.1% of the specified vector length or 20.1% of the specified vector length of 20.1% of the specified vector length of 20.1% of the specified vector length of 20.1% of	Scanner: Non-abrasive paper, vellum, mylar, sepia, blueprints, plastic film, plastic laminate, foa board, cardboard. (No plywood, stone plates, metal plates or abrasive, dirty, rough, sharp edge metal clamped, burned surfaces, transparencies.) Printer: Intel® Pentium® M 800 MHz, 384 MB memory, 80 GB hard disk Scanner: Intel Pentium M 1.5 GHz, 1 GB memory, 40 GB hard disk Printer: 1 Gigabit Ethernet (100/008ase-T) port, 1 Hi-Speed USB 2.0 certified port, 1 EIO Jetdirec accessory slot Scanner: 1 Fast Ethernet (10/100Base-T) port, 1 Hi-Speed USB 2.0 certified port HP-GL/2, HP-RTL, CALS G4, TIFF, IPEG, HP PCL 3 GUI HP-GL/2, HP-RTL drivers for Windows® (optimized for Auto-CAD 2000 and higher); HP PCL 3 Guriver for Mac OS X; support for Citrix XenApp and Citrix XenServer environments I mm (whichever greater) at 23° C (73° F), 50-60% relative humidity, on E/A0 printing material in Best or Normal mode with HP Matte Film 5 to 40° C (41 to 104° F) 15 to 35° C (13 to 131° F) 20 to 80% RH 55 dB(A) 42 dB(A) 6.9 B(A) 5.8 B(A) 330 watts <19 watts 10 watts Input voltage auto ranging: 100 to 240 VAC (+/- 10%), 50/60 Hz (+/- 3 Hz), 2 A max USA and Canada (CSA certified), EU (IVD and EN60950-1 compliant), Russia (GOST), China (CCC), Argentina (IRAM), Mexica (NYCE). Compliance for Class A ITE products: EU (EMC Directive), USA (FCC Rules), Canada (ICES), Australia (ACA), New Zeeland (MeC), China (CCC), Japan (VCCI); Certified as Class A product: Korea (MIC), Taiwan (BSMI) EU & China RoHS, WEEE, REACH, EuP see: www.hp.com/go/energystar One-year, next-business-day, on-site warranty H451BE HP Network Installation HP 3y Next Business Day Onsite UN381E HP 1y Pest Warranty Next Business Day Onsite UN382E H7 by Next Business Day Onsite UN381E H7 by Next Business Day Onsite
onnectivity Interfaces (standard) Print languages Drivers (included) 20.1% of the specified vector length or 20.1% of the specified vector length of 20.1% of the specified vector length of 20.1% of the specified vector length of 20.1% of	Scanner: Non-abrasive paper, vellum, mylar, sepia, blueprints, plastic film, plastic laminate, foa board, cardboard. (No plywood, stone plates, metal plates or abrasive, dirty, rough, sharp edg metal clamped, burned surfaces, transparencies.) Printer: Intel® Pentium® M 800 MHz, 384 MB memory, 80 GB hard disk Scanner: Intel Pentium® M 1.5 GHz, 1 GB memory, 40 GB hard disk Scanner: Intel Pentium M 1.5 GHz, 1 GB memory, 40 GB hard disk Scanner: I Fast Ethernet (100/100Base-T) port, 1 Hi-Speed USB 2.0 certified port, 1 EIO Jetdirec accessory slot Scanner: 1 Fast Ethernet (10/100Base-T) port, 1 Hi-Speed USB 2.0 certified port HPGL/2, HPRTL, CALS G4, TIFF, JPEG, HP PCL 3 GUI HPGL/2, HPRTL drivers for Windows® (optimized for AutoCAD 2000 and higher); HP PCL 3 Griver for Mac OS X; support for Citrix XenApp and Citrix XenServer environments 1 mm (whichever greater) at 23° C (73° F), 50-60% relative humidity, on E/A0 printing material in Best or Normal mode with HP Matte Film 5 to 40° C (41 to 104° F) 15 to 35° C (59 to 95° F) (depending on paper type) 25 to 55° C (13 to 131° F) 20 to 80% RH 55 dB(A) 42 dB(A) 4.9 watts 6.19 watts 6.19 watts 6.19 watts 7.9 watts 7.9 watts 8.10 watts 8.20 canadia (CSA certified), EU (IVD and EN60950-1 compliant), Russia (GOST), China (CCC), Argentina (IRAM), Maxica (NYCE). 7. Campliance for Class A TIE products: EU (EMC Directive), USA (FCC Rules), Canada (ICES), Australia (ACA), New Zealand (MoC), China (CCC), Jopan (VCCI); Certified as Class A product: Korea (MIC), Taiwan (BSMI) 8.20 Ethic Reach, Complex (CSC), One) (PCCI); Certified as Class A product: Korea (MIC), Taiwan (BSMI) 8.21 Ethic Reach, Complex (CSC), One) (PCCI); Certified as Class A product: Korea (MIC), Taiwan (BSMI) 8.22 Ethic Reach, Complex (CSC), One) (PCCI); Certified as Class A product: Korea (MIC), Taiwan (BSMI) 8.23 Ethic Reach, Complex (CSC), One) (PCCI); Certified as Class A product: Korea (MIC), Taiwan (BSMI) 8.24 Ethic Reach (CSC) (CSC) 8.25 Ethic Reach, CSC, CSC, CSC, CSC, CSC, CSC,
onnectivity Interfaces (standard) Print languages Drivers (included) 20.1% of the specified vector length or 20.1% of the specified vector length of 20.1% of the specified vector length of 20.1% of the specified vector length of 20.1% of	Scanner: Non-abrasive paper, vellum, mylar, sepia, blueprints, plastic film, plastic laminate, foal board, cardboard. (No plywood, stone plates, metal plates or abrasive, dirty, rough, sharp edge metal clamped, burned surfaces, transparencies.) Printer: Intel® Pentium® M 800 MHz, 384 MB memory, 80 GB hard disk Scanner: Intel Pentium® M 1.5 GHz, 1 GB memory, 40 GB hard disk Scanner: Intel Pentium M 1.5 GHz, 1 GB memory, 40 GB hard disk Scanner: Intel® Pentium M 1.5 GHz, 1 GB memory, 40 GB hard disk Scanner: I Fast Ethernet (100/100Base-T) port, 1 Hi-Speed USB 2.0 certified port, 1 EIO Jetdirec accessory slot Scanner: 1 Fast Ethernet (10/100Base-T) port, 1 Hi-Speed USB 2.0 certified port HPGL/2, HPRTL, CALS G4, TIFF, JPEG, HP PCL 3 GUI HPGL/2, HPRTL drivers for Windows® (optimized for AutoCAD 2000 and higher); HP PCL 3 G driver for Mac OS X; support for Citrix XenApp and Citrix XenServer environments 1 mm (whichever greater) at 23° C (73° F), 50-60% relative humidity, on E/A0 printing material in Best or Normal mode with HP Matte Film 5 to 40° C (41 to 104° F) 15 to 35° C (59 to 95° F) (depending on paper type) 25 to 55° C (33 to 131° F) 20 to 80% RH 55 dB(A) 42 dB(A) 4.9 watts 0.1 watts Input voltage autor ranging: 100 to 240 VAC (+/- 10%), 50/60 Hz (+/- 3 Hz), 2 A max USA and Canada (CSA certified), EU (IVD and EN60950-1 compliant), Russia (GOST), China (CCC), Argentina (IRAM), Maxica (NYCE). Campliance 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 (MIC), Taiwan (BSMI) EU & China RoHS, WEEE, REACH, EuP see: www.hp.com/go/energystar One-year, next-business-day, on-site warranty Na30E HP 3 year A bour 13X5
onnectivity Interfaces (standard) Print languages Drivers (included) £0.1% of the specified vector length or ±0.1% of the specified printing time would be specified to the specified printing temperature. Operating temperature operating temperature operating humidity oussite Sound pressure, active Sound pressure, standby Sound power, active Sound power, active Sound power, and the specified of the specified pressure of the specified of the spe	Scanner: Non-abrasive paper, vellum, mylar, sepia, blueprints, plastic film, plastic laminate, foal board, cardboard. (No plywood, stone plates, metal plates or abrasive, dirty, rough, sharp edge metal clamped, burned surfaces, transparencies.) Printer: Intel® Pentium® M 800 MHz, 384 MB memory, 80 GB hard disk Scanner: Intel Pentium® M 1.5 GHz, 1 GB memory, 40 GB hard disk Scanner: Intel Pentium M 1.5 GHz, 1 GB memory, 40 GB hard disk Scanner: Intel® Pentium M 1.5 GHz, 1 GB memory, 40 GB hard disk Scanner: I Fast Ethernet (100/100Base-T) port, 1 Hi-Speed USB 2.0 certified port, 1 EIO Jetdirec accessory slot Scanner: 1 Fast Ethernet (10/100Base-T) port, 1 Hi-Speed USB 2.0 certified port HPGL/2, HPRTL, CALS G4, TIFF, JPEG, HP PCL 3 GUI HPGL/2, HPRTL drivers for Windows® (optimized for AutoCAD 2000 and higher); HP PCL 3 G driver for Mac OS X; support for Citrix XenApp and Citrix XenServer environments 1 mm (whichever greater) at 23° C (73° F), 50-60% relative humidity, on E/A0 printing material in Best or Normal mode with HP Matte Film 5 to 40° C (41 to 104° F) 15 to 35° C (59 to 95° F) (depending on paper type) 25 to 55° C (33 to 131° F) 20 to 80% RH 55 dB(A) 42 dB(A) 4.9 watts 0.1 watts Input voltage autor ranging: 100 to 240 VAC (+/- 10%), 50/60 Hz (+/- 3 Hz), 2 A max USA and Canada (CSA certified), EU (IVD and EN60950-1 compliant), Russia (GOST), China (CCC), Argentina (IRAM), Maxica (NYCE). Campliance 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 (MIC), Taiwan (BSMI) EU & China RoHS, WEEE, REACH, EuP see: www.hp.com/go/energystar One-year, next-business-day, on-site warranty Na30E HP 3 year A bour 13X5

© Copyright 2007, 2009 Hewlett-Packard Development Company, I.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 editionial errors or omissions contained herein. Intel enthium are trademarks of Intel Corporation in the U.S. and other countries. Windows is a U.S. registered trademark of Microsoft Corporation. ENERGY STAR is a registered mark owned by the U.S. government.

MFP

Shipping

 $1770 \times 1000 \times 1450 \text{ mm} (69.7 \times 39.4 \times 57.1 \text{ in})$ $1930 \times 766 \times 1298$ mm (76 x 30.2 x 51.1 in)

140 kg (309 lb) MFP 182 kg (401.2 lb) Shipping

Printer, printheads (3 x 2 colors each), introductory ink cartridges, 44-in stand, quick reference guide, setup poster, Serif PosterDesigner Pro poster, start-up software, scanner, touchscreen, customer service guide, USB cable, Ethernet cable,

Ordering information

HP Designjet T1 xx0/T610 44-in Spindle HP Jetdirect 630n IPv6 Gigabit Print Serv HP Jetdirect 635n IPv6/IPsec Print Server Serif PosterDesigner Pro for HP

C9372A HP 72 130-ml Magenta Ink Cartridge
C9373A HP 72 130-ml Yellow Ink Cartridge
C9373A HP 72 130-ml Yellow Ink Cartridge
Original HP large-format printing materials
G6627A HP Super Heavyweight Plus Matte Paper 210 g/m², 36 in. x 100 ft/914 mm x 30,5 m
G6628A HP Super Heavyweight Plus Matte Paper 210 g/m², 42 in. x 100 ft/1067 mm x 30,5 m
G6628A HP Super Heavyweight Coated Paper 131 g/m², 36 in. x 100 ft/914 mm x 30,5 m
G6569C HP Heavyweight Coated Paper 131 g/m², 42 in. x 100 ft/1067 mm x 30,5 m
HP Heavyweight Coated Paper 131 g/m², 42 in. x 100 ft/1067 mm x 30,5 m
HP Heavyweight Coated Paper 131 g/m², 42 in. x 120 ft/1067 mm x 30,5 m
HP Heavyweight Coated Paper 131 g/m², 42 in. x 120 ft/106 mm x 45,7 m
HP Coated Paper 90 g/m², 36 in. x 150 ft/610 mm x 45,7 m
HP Coated Paper 90 g/m², 36 in. x 300 ft/914 mm x 91,4 m
HP Bright White Inkjet Paper 90 g/m², 24 in. x 150 ft/610 mm x 45,7 m [NA & LAR only)
HP Bright White Inkjet Paper 90 g/m², 36 in. x 150 ft/610 mm x 45,7 m [NA & LAR only)
HP Bright White Inkjet Paper 90 g/m², 36 in. x 150 ft/914 mm x 45,7 m [NA & LAR only)
HP Bright White Inkjet Paper 90 g/m², 36 in. x 150 ft/914 mm x 45,7 m [NA & LAR only)
HP Bright White Inkjet Paper 90 g/m², 36 in. x 150 ft/914 mm x 45,7 m [NA & LAR only)
HP Bright White Inkjet Paper 90 g/m², 36 in. x 150 ft/914 mm x 45,7 m
HP Universal Bond Paper 80 g/m², 36 in. x 150 ft/914 mm x 45,7 m
HP Universal Bond Paper 80 g/m², 36 in. x 150 ft/914 mm x 45,7 m

HP Matter Film 160 g/m², 36 in. x 125 H/914 mm x 38,1 m

HP Universal High-gloss Photo Paper 190 g/m², 36 in. x 100 fl/914 mm x 30,5 m (NA, EMEA, AP only)

HP Universal Semigloss Photo Paper 190 g/m², 36 in. x 100 fl/914 mm x 30,5 m (NA, EMEA, AP only)

HP Premirum Mottle Photo Paper 210 g/m², 24 in. x 100 fl/916 mm x 30,5 m

HP Revense Print Matte Bocklit Film 160 g/m², 36 in. x 100 fl/914 mm x 22,9 m (NA, EMEA, AP only)

HP Self-odhesive Gloss Polypropylene 120 g/m², 36 in. x 100 fl/914 mm x 22,9 m (NA, EMEA, AP only)

HP Codle-free Heary-veight Coated Paper 170 g/m², 36 in. x 100 fl/914 mm x 45,7 m (EMEA, 8,P only)

HP Codle-free Heary-veight Coated Paper 170 g/m², 24 in. x 100 fl/914 mm x 0,5 m (US & EMEA only)

HP Codle-free Coated Paper 100 g/m², 24 in. x 150 fl/914 mm x 45,7 m (US & EMEA only)

HP Codle-free Coated Paper 100 g/m², 36 in. x 150 fl/914 mm x 45,7 m (US & EMEA only)

HP Codle-free Coated Paper 100 g/m², 36 in. x 150 fl/914 mm x 45,7 m (US & EMEA only)

HP Codle-free Coated Paper 100 g/m², 36 in. x 150 fl/914 mm x 45,7 m (US & EMEA only)

HP Recycled Bond Paper 80 g/m², 34 in. x 150 fl/914 mm x 45,7 m (US & EMEA only)

HP Recycled Bond Paper 80 g/m², 34 in. x 150 fl/914 mm x 45,7 m (US & EMEA only)

HP Recycled Bond Paper 80 g/m², 36 in. x 150 fl/914 mm x 45,7 m (US & EMEA only)

HP Recycled Bond Paper 80 g/m², 36 in. x 150 fl/914 mm x 45,7 m (US & EMEA only)

HP Recycled Bond Paper 80 g/m², 36 in. x 150 fl/914 mm x 45,7 m (US & EMEA only)

HP Recycled Bond Paper 80 g/m², 36 in. x 150 fl/914 mm x 45,7 m (US & EMEA only)

HP Recycled Bond Paper 80 g/m², 24 in. x 150 fl/914 mm x 45,7 m (US & EMEA only)

HP Recycled Bond Paper 80 g/m², 24 in. x 150 fl/914 mm x 45,7 m (US & EMEA only)

www.hp.com/go/designjet/supplies

ECOHIGHLIGHTS

HP DESIGNJET T1120 SD-MFP

Save paper and avoid printing mistakes with HP Instant Printing Utility 2.0 Less ink wasted thanks to efficient installation and maintenance

- routine.
 Free, convenient cartridge recycling¹ Supports 100% recycled media



ENERGY STAR® Qualified Product

www.hp.com/ecosolutions



Free Manuals Download Website

http://myh66.com

http://usermanuals.us

http://www.somanuals.com

http://www.4manuals.cc

http://www.manual-lib.com

http://www.404manual.com

http://www.luxmanual.com

http://aubethermostatmanual.com

Golf course search by state

http://golfingnear.com

Email search by domain

http://emailbydomain.com

Auto manuals search

http://auto.somanuals.com

TV manuals search

http://tv.somanuals.com