



# **hp** LaserJet 1300 series

# **hp** LaserJet 1300/n printer

Promote your business effectively with the HP LaserJet 1300 series printer. With this network capable, flexible and compatible black and white printer you can produce business documents reliably and its compact desktop design fits most work spaces.

A very reliable black and white printing solution for business professionals working in any size office, who need a fast and flexible personal printer with network capabilities and additional paper handling for their business documents.

#### The efficient, reliable way to produce great looking, high quality documents quickly and easily.

- No wait for the printer to warm up as an instant-on fuser ensures the first page prints in just 8 seconds and print speeds of up to 19 ppm (A4).
- HP LaserJet printing technology (All-in-One cartridge and charging rollers) ensures a safer environment with no appreciable ozone emissions and no manual maintenance required.
- An HP Embedded Web Server provides direct access to the printer via a standard web browser, and allows full control to configure device settings and e-mail alerts remotely.

### High performance laser printing you can expand easily to meet your business needs.

- Set up quickly and connect easily using the USB or parallel ports. Use the flexibility of the LIO port by sharing the printer through the HP Jetdirect LIO internal print server\* or add a wireless external print server to extend your printing options.
- Use the DIMM slot to add more memory, fonts, or third-party solutions.
- Add a 250-sheet tray to the existing 250-sheet tray and 10-sheet input slot for greater media input capacity.
- Supports a wide range of media types and sizes.

#### Get the most from compatibility in any environment and support for a range of operating systems.

- Compatible in most environments supporting HP PCL 5e, PCL 6 and HP Postscript level 2 emulation.
- Supports many operating systems including Windows® 95, 98 and higher, Mac® OS 8.6, 9.x and OS X, Linux, UNIX®, and MS-DOS.
- Take the headache out of managing your printer and supplies with the Embedded Web Server and e-labels in Smart print supplies for easy status monitoring and printer support.



**hp** LaserJet 1300



hp LaserJet 1300n

<sup>\*</sup>Standard with HP LaserJet 1300n.

**hp** LaserJet 1300 series





#### technical specifications

Tray: 30 envelopes   using the standard output bin; 60 g/m² to 163 g/m², using the straight through media path   76 x 127 mm to 216 x 356 mm   76 x 127 mm	print technology	Monochrome Laser					
16 MB using Memory Enhancement technology (MEI), Expandable to 80 MB through one industrystandard DIMM slate   1200 x 1200 dpi   1200 x 1200 x 1200 dpi   1200 x 1200	print speed	First page out: 8 sec instant-on fusing technology for no warm-up time - from warm or cold start.					
print quality printer languages HP PCL 6, HP PCL 5e, HP Postscript level 2 emulation Economacial printing quality printer languages HP PCL 6, HP PCL 5e, HP Postscript level 2 emulation Economacial printing quality printer languages HP PCL 6, HP PCL 5e, HP Postscript level 2 emulation Economacial printing quality printer languages HP PCL 6, HP PCL 5e, HP Postscript level 2 emulation Economacial printing quality HP PCL 6: 45 scalable Trave Type fronts buillin, HP Postscript level 2 emulation: 35 scalable True Type fonts buillin, HP Postscript level 2 emulation: 35 scalable True Type fonts buillin, HP Postscript level 2 emulation: 35 scalable True Type fonts buillin, HP Postscript level 2 emulation: 35 scalable True Type fonts buillin, HP Postscript level 2 emulation: 35 scalable True Type fonts buillin, HP Postscript level 2 emulation: 35 scalable True Type fonts buillin, HP Postscript level 2 emulation: 35 scalable True Type fonts buillin, HP Postscript level 2 emulation: 35 scalable True Type fonts buillin, HP Postscript level 2 emulation: 35 scalable True Type fonts buillin, HP Postscript level 2 emulation: 35 scalable True Type fonts buillin, HP Postscript level 2 emulation: 35 scalable True Type fonts buillin, HP Postscript level 2 emulation: 35 scalable True Type fonts buillin, HP Postscript level 2 emulation: 35 scalable True Type fonts buillin, HP Postscript level 2 emulation: 35 scalable True Type fonts buillin, HP Postscript level 2 emulation: 35 scalable True Type fonts buillin, HP Postscript level 2 emulation: 35 scalable True Type fonts buillin, HP Postscript level 2 emulation: 35 scalable True Type fonts buillin, HP Postscript level 2 emulation: 42 scalable True Type fonts buillin, HP Total Scalable True	processor						
printer languages  HP PCL 6, HP PCL 5e, HP Postacript level 2 emulation  Economode (saves up is 50% tonen), immediate return to powersafe mode after each print job due to instant-on the properties of the proper	memory						
Economical printing quality   Economical (saves up to 50% tones), immediate return to poweracies made after each print job due to instanton fixer technology (sovers electricity). Neup printing and manual duples (saves paper)	print quality						
fuser technology (saves electricity), N-up printing and manual duplex (saves pager)  HP PCL 6.4 Se calcelle True Type fonts built-in PP Exacterial Pevel 2 emulation: 35 scalcelle True Type fonts built-in print margins (A4)  Top: 2.7 mm; left: 2.4 mm; right: 3.8 mm; bottom: 5 mm  duty cycle  Up to 10,000 pages per month input capocity Standard up to 250 sheets, Tray:  30 envelopes  Tray:  30 envelopes  Priority Tray:  10 sheets Tray:  10 sheets Tray:  10 sheets Tray:  Optional 2nd 250 sheets Op /m* to 105 g/m*, using the standard output bin; 60 g/m* to 105 g/m*, using the standard output bin; 60 g/m* to 105 g/m*, using the standard output bin; 60 g/m* to 105 g/m*, using the standard output bin; 60 g/m* to 105 g/m*, using the standard output bin; 60 g/m* to 105 g/m*, using the standard output bin; 60 g/m* to 105 g/m*, using the standard output bin; 60 g/m* to 105 g/m*, using the standard output bin; 60 g/m* to 105 g/m*, using the standard output bin; 60 g/m* to 105 g/m*, using the standard output bin; 60 g/m* to 105 g/m*.  Quiption output:  sheets: 125, envelopes: 30, transparencies: 105, duplex printing: manual  Paper, cardstock, envelopes, heavy media, lobels, transparencies  interface and connectivity  Standard: HP leadered title printer: USB port (2.0 compliant), IEEE 1/284-compliant bi-directional parallel IUO organizations printer adapter  Paper, cardstock, envelopes, heavy media, lobels, transparencies  interface and connectivity  Standard: HP leadered title printer: HP judiced 200m IOO print servers; HP vireless print servers; Bluetoch wireless printer adapter  Paper line of the printer adapter  Retwork operating systems composibility  Microsoff* Windows* 98, 200, Me, and the Windows* 98, 100, Me, 200, Me, 2	printer languages	HP PCL 6, HP P	CL 5e, HP Postscript	level 2 emulation			
print margins (A4)  Up to 10,000 pages per month input capocity input capocity (A7)  Input capocity (A8)  Input capocity (A8)  Input (A8)	economical printing quality						
duty cycle    Up to 10,000 pages per month	typefaces/fonts	HP PCL 6: 45 s	calable True Type for	nts built-in, HP Postscript level 2 emul	ation: 35 scalable True Type fonts built-in		
media handling  input standard up to 250 sheets, 30 g/m² to 10.5 g/m², 44, A5, Letter, Legal, Executive, B5 (IIS), 17 my.  Priority 10 sheets of the standard output bin; 46 g/m² to 10.5 g/m², 44, A5, Letter, Legal, Executive, B5 (IIS), 17 my.  Priority 10 sheets of the standard output bin; 46 g/m² to 10.5 g/m², 44, A5, Letter, Legal, Executive, B5 (IIS), 17 my.  Priority 10 sheets of the standard output bin; 46 g/m² to 10.5 g/m², 44, A5, Letter, Legal, Executive, B5 (IIS), 17 my.  Optional 2nd 250 sheets of g/m² to 10.5 g/m² and g/m² using the straight through media path through through through through media path through through through through through through through media path through throu	print margins (A4)	Top: 2.7 mm; left: 2.4 mm; right: 3.8 mm; bottom: 5 mm					
Slandard up to 250 sheets, Tray: 30 envelopes using the standard autiput birs, 60 g/m² to 105 g/m², using the 5 g/m² to 163 g/m², using the 5 g/m² to 105 g/m².  Priority 10 sheets 7 g/g/m² to 163 g/m², using the 5 g/m², using the 5 g/m² to 105 g/m².  Optional 2nd 250 sheets 60 g/m² to 105 g/m² to 135 g/m², using the 5 g/m² to 163 g/m²	duty cycle	Up to 10,000 pages per month					
Troy:  using the standard output bin; 60 g/m² to 163 g/m², using the straight through media path A4, A5, Letter, Legal, Executive, B5 Paper Troy:  output: sheets: 125, emelopes: 30, transparencies: 100  duplex printing: manual  Paper, cordstock, envelopes, heavy media, labels, transparencies  interface and connectivity odopter, HP Laserlet 1300 printer: USB part (20 compliant), IEEE 1284-compliant bi-directional parallel ILIO dopter, HP Laserlet 1300 printer: USB part (20 compliant), IEEE 1284-compliant bi-directional parallel ILIO dopter, HP Laserlet 1300 printer: HP lettiferet 200m ILIO print server; USB (2.0 compliant) Optional: HP Jedirect internal print servers; HP yeridess print servers; Bluetooth wireless printer adapter  Microsoft* Windows* 98, 2000, Me, and XP; Windows 95, NT 4.0 (SP3) and XP 64-bit (print driver only); Mac* OS 8.6, 9.x, Mac OS X and later, MS-DOS, Linux and UNIXe.  Microsoft* Windows* 98, NT 4.0, 2000, Me, XP, XP 64-bit; Mac* OS 8.6 and later, optional: Novell NetWare 4.2, 5.x, 6; Red Halt Linux 6.x and later, SUSE Linux 6.x and later, HPULX 10.20, 11.x; Solaris 2.5x, 2.6, 7, 8; IBM AIX 3.2.5 and later, MFE-iX.  minimum system requirements  Operating system requirements  Operating system requirements are requirements as recommended by the operating system wendor plus free hard disk space. (140 Microsoft*)  Operating system requirements are requirements as recommended by the operating system wendor plus free hard disk space. (140 Microsoft*)  Printer Software on CD-ROM includes HP Installer/uninstaller, drivers - HP PCL 5e, HP PCL 6, HP Postscript level emulation, HP Toolbox for diagnostic status and configuration, Embedded Web Server, help, documentation.  Simplified control panel with combined *Go* and *Gonace* (16) bobtton, and three IEDs for status.  power requirements  Input voltage 110-127 VAC (+/- 10%), 50/60 Hz (+/- 2 Hz); 220-240 VAC (+/- 10%), 50/60 Hz (+/- 2 Hz)  power consumption  Ovalts (Alf). Youts maximum (powersove/standby), 320 watts maximum (printing)  temperature: 0	media handling	Standard	up to 250 sheets,	60 g/m² to 105 g/m², using the standard output bin; 60 g/m² to 163 g/m², using the	A4, A5, Letter, Legal, Executive, B5 (JIS), B5 (ISO), C5, DL, Monarch, Com-10,		
paper Tray:  output: sheets: 125,			10 sheets	using the standard output bin; 60 g/m² to 163 g/m², using the			
output: sheets: 125, envelopes: 30, transparencies: 100 duplex printing: manual media types Paper, cardstock, envelopes, heavy media, labels, transparencies interface and connectivity Standard: HP LaserJet 1300 printer: USB port (2.0 compliant), IEEE 1284-compliant bi-directional parallel LIO adopter, HP LaserJet 1300 printer: HP Jetdired 200m LIO print server, USB (2.0 compliant) Optional: HP Jetdirect internal print servers; HP Jetdirect external print servers; HP wireless print servers; Bluetooth wireless printer adapter  Operating systems compatibility Microsoff* Windows* 98, 2000, Me, and XP, Windows* 95, NT 4.0 (SP3) and XP 64-bit (print driver only); Mac* OS 8.6, 9.x, Mac OS X and later, MS-DOS, Linux and UNIX*.  Inetwork operating Microsoff* Windows* 98, 174.0, 2000, Me, XP, XP 64-bit; Mac* OS 8.6 and later; optional: Novell NetWare 4.2, 5.x, 6; Red Hat Inux 6.x and later; SuSE Linux 6.x and later; HP-UX 10.20, 11.x; Solaris 2.5x, 2.6, 7, 8; BM AIX 3.2.5 and later; MPE-IX.  Inimimum system requirements  Operating system requirements as recommended by the operating system vendor plus free hard disk space (140 Mi for brint drivers only), CD-ROM disk drive, USB or parallel port Macintosh*: Power PC G3 or higher, OS 8.6 and 9.X - 64 MB RAM, OS X - 128 MB RAM, 15 MB free hard disk space, CD-ROM drive  HP Printer Software on CD-ROM includes HP Installer/unistaller, drivers - HP PCL 5e, HP PCL 6, HP Postscript level enulation, HP Toolbox for diagnostic status and configuration, Embedded Web Server, help, documentation.  control panel  Simplified control panel with combined "Go" and "Cancel" job button, and three LEDs for status.  power requirements  Input voltage 110-127 VAC (+/- 10%), 50/60 Hz (+/- 2 Hz); 220-240 VAC (+/- 10%), 50/60 Hz (+/- 2 Hz)  power consumption  O watts (off), 7 watts maximum (powersove/standay), 320 watts maximum (printing)  dimensions (w x d x h)  Out of package: 415 x 486 x 241 mm; packaged: 500 x 400 x 450 mm  everythine management  HP Web Jetadmin, HP toolbox or HP embedded web serv			250 sheets	60 g/m² to 105 g/m²	(JIS), B5 (ISO), C5, DL, Monarch,		
Paper, cardstock, envelopes, heavy media, labels, transparencies   Interface and connectivity   Standard: HP LaserJet 1300 printer: USB port (2.0 compliant), IEEE 1284-compliant bi-directional parallel LIO adapter, HP LaserJet 1300n printer: HP Jetdirect 200m LIO print server, USB (2.0 compliant)   Optional: HP Jetdirect internal print servers, HP Jetdirect external print servers; HP wireless print servers; Bluetooth wireless printer adapter   Microsoff* Windows* 98, 2000, Me, and XP; Windows 95, NT 4.0 (SP3) and XP 64-bit (print driver only); Mac* OS 8.6, 9.x, Mac OS X and later, MS-DOS, Linux and UNIX*.    network operating		output:	envelopes: 30,	0	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
interface and connectivity  Standard: HP LaserJet 1300 printer: USB port (2.0 compliant), IEEE 1284-compliant bi-directional parallel LIO adapter, HP LaserJet 1300 printer: HP Jetdirect 200m LIO print server, USB (2.0 compliant) Optional: HP Jetdirect alternal print servers; HP wireless prints adapter operating systems compatibility  Microsoft* Windows* 98, 2000, Me, and XP; Windows 95, NT 4.0 (SP3) and XP 64-bit (print driver only); Mac* OS 8.6, 9.x, Mac OS X and later, MS-DOS, Linux and UNIX*.  Microsoft* Windows* 98, NT 4.0, 2000, Me, XP, XP 64-bit; Mac* OS 8.6 and later; optional: Novell NetWare systems compatibility  Microsoft* Windows* 98, NT 4.0, 2000, Me, XP, XP 64-bit; Mac* OS 8.6 and later; optional: Novell NetWare 4.2, 5.x, 6; Red Harl Linux 6.x and later, SuSE Linux 6.x and later, HPUX 10.20, 11.x; Solaris 2.5x, 2.6, 7, 8; IBM AIX 3.2.5 and later; MPE-IX.  minimum system requirements  Operating system requirements as recommended by the operating system vendor plus free hard disk space (140 M for full installation, 10 MB for print drivers only), CD-ROM disk drive, USB or parallel port Macintosh*: Power PC G3 or higher, OS 8.6 and 9.X - 64 MB RAM, OS X - 128 MB RAM, 15 MB free hard disk space, CD-ROM drive  standard software  HP Printer Software on CD-ROM includes HP Installer/uninstaller, drivers - HP PCL 5e, HP PCL 6, HP Postscript level emulation, HP Toolbox for diagnostic status and configuration, Embedded Web Server, help, documentation.  control panel  Simplified control panel with combined "Go" and "Cancel" job button, and three LEDs for status.  power requirements  Input voltage 110-127 VAC (+/- 10%), 50/60 Hz (+/- 2 Hz); 220-240 VAC (+/- 10%), 50/60 Hz (+/- 2 Hz)  power consumption  O watts (off), 7 watts maximum (powersave/standby), 320 watts maximum (printing)  dimensions (w x d x h)  Out of package: 415 x 486 x 241 mm; packaged: 500 x 400 x 450 mm  Environmental Ranges: Operating temperature: 10 to 32.5*C; operating humidity: 20 to 80% RH, (non-condensing recommended operating environment							
adapter, HP Laserlet 1300n printer: HP Jetdirect 200m ILO print server, USB (2.0 compliant) Optional: HP Jetdirect internal print servers; HP Jetdirect external print servers; HP wireless print servers; Bluetooth wireless printer adapter  Microsoff* Windows* 98, 2000, Me, and XP; Windows 95, NT 4.0 (SP3) and XP 64-bit (print driver only); Mac* OS 8.6, 9.x, Mac OS X and later, MS-DOS, Linux and UNIX*  Microsoff* Windows* 98, NT 4.0, 2000, Me, XP, XP 64-bit; Mac* OS 8.6 and later; optional: Novell NetWare 4.2, 5.x, 6; Red Hat Linux 6.x and later; SuSE Linux 6.x and later; HP-UX 10.20, 11.x; Solaris 2.5x, 2.6, 7, 8; IBM AIX 3.2.5 and later; MPE-IX.  minimum system requirements  Operating system requirements as recommended by the operating system vendor plus free hard disk space (140 M for full installation, 10 MB for print drivers only), CDROM disk drive, USB or parallel port Macintosh*: Power PC G3 or higher, OS 8.6 and 9.X - 64 MB RAM, OS X - 128 MB RAM, 15 MB free hard disk space, CD-ROM drive  standard software  HP Printer Software on CDROM includes HP Installer/uninstaller, drivers - HP PCL 5e, HP PCL 6, HP Postscript level emulation, HP Toolbox for diagnostic status and configuration, Embedded Web Server, help, documentation.  control panel  Simplifed control panel with combined "Go" and "Cancel" job button, and three IEDs for status.  Input vollage 110-127 VAC (+/- 10%), 50/60 Hz (+/- 2 Hz); 220-240 VAC (+/- 10%), 50/60 Hz (+/- 2 Hz)  power consumption  0 watts (off), 7 watts maximum (powersave/standby), 320 watts maximum (printing)  dimensions (w x d x h)  Out of package: 8.6 kg  printer management  HP Web Jetadmin, HP toolbox or HP embedded web server  Environmental Ranges: Operating temperature: 10 to 32.5° C; operating humidity: 20 to 80% RH (non-condensing recommended operating humidity: 10 to 80% RH, recommended operating leval printing (bystander position), 49 dR/A) printing (bystander position), 10 printing, sound pressure LpAm: 57 dB/A) printing (operating position), 49 dR/A) printing (bystander po							
OS 8.6, 9.x, Mac OS X and later, MS-DOS, Linux and UNIX®.  Microsoff® Windows® 98, NT 4.0, 2000, Me, XP, XP 64-bit; Mac® OS 8.6 and later; optional: Novell NetWare systems compatibility  4.2, 5.x, 6; Red Hat Linux 6.x and later; SuSE Linux 6.x and later; HP-UX 10.20, 11.x; Solaris 2.5x, 2.6, 7, 8; IBM AIX 3.2.5 and later; MPE-iX.  Minimum system requirements  Operating system requirements as recommended by the operating system vendor plus free hard disk space (140 Mi for full installation, 10 MB for print drivers only), CD-ROM disk drive, USB or parallel port Macintosh®: Power PC G3 or higher, OS 8.6 and 9.X - 64 MB RAM, OS X - 128 MB RAM, 15 MB free hard disk space, CD-ROM drive  standard software  HP Printer Software on CD-ROM includes HP Installer/uninstaller, drivers - HP PCL 5e, HP PCL 6, HP Pastscript level emulation, HP Toolbox for diagnostic status and configuration, Embedded Web Server, help, documentation.  control panel  Simplifed control panel with combined "Go" and "Cancel" job button, and three LEDs for status.  power requirements  Input voltage 110-127 VAC (+/- 10%), 50/60 Hz (+/- 2 Hz); 220-240 VAC (+/- 10%), 50/60 Hz (+/- 2 Hz)  power consumption  O watts (off), 7 watts maximum (powersave/standby), 320 watts maximum (printing)  dimensions (w x d x h)  Out of package: 8.6 kg  Pirinter management  HP Web Jetadmin, HP toolbox or HP embedded web server  Environmental Ranges: Operating temperature: 10 to 32.5° C; operating temperature: 10 to 32.5° C; storage temperature: 0 to 40°C, storage humidity: 10 to 80% RH; recommended operating temperature: 10 to 32.5° C; storage temperature: 10 to 32.5° C; storage temperature: 10 to 40°C, storage humidity: 10 to 80% RH; noise level per ISO 990-storago ower IVMAd: 6.3 B(A) (printing), sound pressure LpAm: 57 dB(A) printing (operating position), 49 dB(A) printing (bystander position)  Certifications  Czech Republic (CSN-IEC 60825-1), Estonia (EEL-BN60950-IEC 60825-1), Russia (GOST-R50377), Isihuania (IS-IEC 60950-IEC 60825-1), Slovekia (IEC 60950-IEC 60825-1),	interface and connectivity	adapter, HP LaserJet 1300n printer: HP Jetdirect 200m LIO print server, USB (2.0 compliant) Optional: HP Jetdirect internal print servers; HP Jetdirect external print servers; HP wireless print servers; Bluetooth					
4.2, 5.x, 6; Red Hat Linux 6.x and later; SuSE Linux 6.x and later; HP-UX 10.20, 11.x; Solaris 2.5x, 2.6, 7, 8; IBM AIX 3.2.5 and later; MPEiX.  The minimum system requirements  Operating system requirements as recommended by the operating system vendor plus free hard disk space (140 M for full installation, 10 MB for print drivers only), CD-ROM disk drive, USB or parallel port Macintosh*: Power PC G3 or higher, OS 8.6 and 9.X - 64 MB RAM, OS X - 128 MB RAM, 15 MB free hard disk space, CD-ROM drive  standard software  HP Printer Software on CD-ROM includes HP Installer/uninstaller, drivers - HP PCL 5e, HP PCL 6, HP Postscript level emulation, HP Toolbox for diagnostic status and configuration, Embedded Web Server, help, documentation.  control panel  Simplifed control panel with combined "Go" and "Cancel" job button, and three LEDs for status.  power requirements  Input voltage 110-127 VAC (+/- 10%), 50/60 Hz (+/- 2 Hz); 220-240 VAC (+/- 10%), 50/60 Hz (+/- 2 Hz)  power consumption  O watts (off), 7 watts maximum (powersave/standby), 320 watts maximum (printing)  dimensions (w x d x h)  Out of package: 415 x 486 x 241 mm; packaged: 500 x 400 x 450 mm  weight  Out of package: 8.6 kg  printer management  HP Web Jetadmin, HP toolbox or HP embedded web server  environmental Ranges: Operating temperature: 10 to 32.5° C; operating humidity: 20 to 80% RH (non-condensing recommended operating humidity: 20 to 80% RH, noise level per ISO 9296: sound power LWAd: 6.3 B(A) (printing), sound pressure LpAm: 57 dB(A) printing (operating position), 49 dB(A) printing (bystander position)  Czech Republic (CSN-IEC 60950-IEC 60825-1), Bundard (IEC 60950-IEC 60825-1), Lithuania (LS- IEC 60950-IEC 60825-1), Poland (B Mark-IEC 60950-IEC 60825-1), Sovakia (IEC 60950-IEC 60825-1), Slovekia (IEC 60950-IEC 60825-1), Sovakia (IEC 60950-IEC 60825-1), Slovekia (IEC 60950-IEC	operating systems compatibility						
for full installation, 10 MB for print drivers only), CD-ROM disk drive, USB or parallel port Macintosh®: Power PC G3 or higher, OS 8.6 and 9.X - 64 MB RAM, OS X - 128 MB RAM, 15 MB free hard disk space, CD-ROM drive  standard software  HP Printer Software on CD-ROM includes HP Installer/uninstaller, drivers - HP PCL 5e, HP PCL 6, HP Postscript level emulation, HP Toolbox for diagnostic status and configuration, Embedded Web Server, help, documentation.  control panel  Simplifed control panel with combined "Go" and "Cancel" job button, and three LEDs for status.  power requirements  Input voltage 110-127 VAC (+/- 10%), 50/60 Hz (+/- 2 Hz); 220-240 VAC (+/- 10%), 50/60 Hz (+/- 2 Hz)  power consumption  0 watts (off), 7 watts maximum (powersave/standby), 320 watts maximum (printing)  dimensions (w x d x h)  Out of package: 415 x 486 x 241 mm; packaged: 500 x 400 x 450 mm  weight  Out of package: 8.6 kg  Printer management  HP Web Jetadmin, HP toolbox or HP embedded web server  operating environment  Environmental Ranges: Operating temperature: 10 to 32.5° C; operating humidity: 20 to 80% RH (non-condensing recommended operating humidity: 20 to 80% RH, noise level per ISO 9296: sound power LWAd: 6.3 B(A) (printing), sound pressure LpAm: 57 dB(A) printing (operating position), 49 dB(A) printing (bystander position)  certifications  Czech Republic (CSN-IEC 60950-IEC 60825-1), Estonia (EEI-RN60950-IEC 60825-1), EU (CE Mark-Low Voltage Directive 73/23/EEC), Germany (TUV-EN60950-IEC 60825-1), Hungary (MEEI-IEC 60950-IEC 60825-1), Lithuania (LS-IEC 60950-IEC 60825-1), Slovenia (SQI-IEC 60950-IEC 60825-1), South Africa (IEC 60950-IEC 60825-1), Slovenia (SQI-IEC 60950-IEC 60825-1), South Africa (IEC 60950-IEC 60825-1), Foreign Star		4.2, 5.x, 6; Red Hat Linux 6.x and later; SuSE Linux 6.x and later; HP-UX 10.20, 11.x; Solaris 2.5x, 2.6, 7, 8;					
emulation, HP Toolbox for diagnostic status and configuration, Émbedded Web Server, help, documentation.  control panel Simplifed control panel with combined "Go" and "Cancel" job button, and three LEDs for status.  power requirements Input voltage 110-127 VAC (+/- 10%), 50/60 Hz (+/- 2 Hz); 220-240 VAC (+/- 10%), 50/60 Hz (+/- 2 Hz)  power consumption 0 watts (off), 7 watts maximum (powersave/standby), 320 watts maximum (printing)  dimensions (w x d x h) Out of package: 415 x 486 x 241 mm; packaged: 500 x 400 x 450 mm  weight Out of package: 8.6 kg  printer management HP Web Jetadmin, HP toolbox or HP embedded web server  operating environment Environmental Ranges: Operating temperature: 10 to 32.5° C; operating humidity: 20 to 80% RH (non-condensing recommended operating humidity: 20 to 80% RH; recommended operating temperature: 10 to 32.5°C; storage temperature: 0 to 40°C, storage humidity: 10 to 80% RH, noise level per ISO 9296: sound power IWAd: 6.3 B(A) (printing), sound pressure LpAm: 57 dB(A) printing (operating position), 49 dB(A) printing (bystander position)  certifications Czech Republic (CSN-IEC 60950-IEC 60825-1), Europerature: 10 to 40°C, storage humidity: 10 to 80% RH; recommended operating (bystander position)  Czech Republic (CSN-IEC 60950-IEC 60825-1), Hungary (MEEI: IEC 60950-IEC 60825-1), Lithuania (IS- IEC 60950-IEC 60825-1), Poland (B Mark IEC 60950-IEC 60825-1), Russia (GOST- R50377), Slovakia (IEC 60950-IEC 60825-1), Slovakia (IEC 60950-IEC 60825-1), South Africa (IEC 60950-IEC 60825-1)  warranty 1 year standard bench repair and return (HP/dealer). Upgrade standard warranty with optional	minimum system requirements	Macintosh®: Power PC G3 or higher, OS 8.6 and 9.X - 64 MB RAM, OS X - 128 MB RAM, 15 MB free hard disk					
power requirements Input voltage 110-127 VAC (+/- 10%), 50/60 Hz (+/- 2 Hz); 220-240 VAC (+/- 10%), 50/60 Hz (+/- 2 Hz)  power consumption 0 watts (off), 7 watts maximum (powersave/standby), 320 watts maximum (printing)  dimensions (w x d x h) Out of package: 415 x 486 x 241 mm; packaged: 500 x 400 x 450 mm  weight Out of package: 8.6 kg  printer management OPERATION OF PROBLEM OF P	standard software	HP Printer Software on CD-ROM includes HP Installer/uninstaller, drivers - HP PCL 5e, HP PCL 6, HP Postscript level emulation, HP Toolbox for diagnostic status and configuration, Embedded Web Server, help, documentation.					
power consumption  0 watts (off), 7 watts maximum (powersave/standby), 320 watts maximum (printing)  dimensions (w x d x h)  Out of package: 415 x 486 x 241 mm; packaged: 500 x 400 x 450 mm  weight  Out of package: 8.6 kg  Printer management  HP Web Jetadmin, HP toolbox or HP embedded web server  operating environment  Environmental Ranges: Operating temperature: 10 to 32.5° C; operating humidity: 20 to 80% RH (non-condensing recommended operating humidity: 20 to 80% RH; recommended operating temperature: 10 to 32.5°C; storage temperature: 0 to 40°C, storage humidity: 20 to 80% RH, noise level per ISO 9296: sound power IWAd: 6.3 B(A) (printing), sound pressure LpAm: 57 dB(A) printing (operating position), 49 dB(A) printing (bystander position)  certifications  Czech Republic (CSN-IEC 60950-IEC 60825-1), Estonia (EEI-EN60950-IEC 60825-1), Lithuania (IS-IEC 60950-IEC 60825-1), Poland (B Mark-IEC 60950-IEC 60825-1), Russia (GOST-R50377), Slovakia (IEC 60950-IEC 60825-1), Slovenia (SQI-IEC 60950-IEN60825-1), South Africa (IEC 60950-IEC 60825-1)  Tyear standard bench repair and return (HP/dealer). Upgrade standard warranty with optional	control panel	Simplifed control panel with combined "Go" and "Cancel" job button, and three LEDs for status.					
dimensions (w x d x h)  Out of package: 415 x 486 x 241 mm; packaged: 500 x 400 x 450 mm  weight  Out of package: 8.6 kg  printer management  Operating environment  Environmental Ranges: Operating temperature: 10 to 32.5° C; operating humidity: 20 to 80% RH (non-condensing recommended operating humidity: 20 to 80% RH; recommended operating temperature: 10 to 32.5° C; storage temperature: 0 to 40°C, storage humidity: 10 to 80% RH, noise level per ISO 9296: sound power IVVAd: 6.3 B(A) (printing), sound pressure LpAm: 57 dB(A) printing (operating position), 49 dB(A) printing (bystander position)  Czech Republic (CSN-IEC 60950-IEC 60825-1), Estonia (EEI-EN60950-IEC 60825-1), EU (CE Mark-Low Voltage Directive 73/23/EEC), Germany (TUV- EN60950-IEC 60825-1), Hungary (MEEI-IEC 60950-IEC 60825-1), Lithuania (IS-IEC 60950-IEC 60825-1), Poland (B Mark-IEC 60950-IEC 60825-1), Slovakia (IEC	power requirements	Input voltage 110-127 VAC (+/- 10%), 50/60 Hz (+/- 2 Hz); 220-240 VAC (+/- 10%), 50/60 Hz (+/- 2 Hz)					
weight         Out of package: 8.6 kg           printer management         HP Web Jetadmin, HP toolbox or HP embedded web server           operating environment         Environmental Ranges: Operating temperature: 10 to 32.5° C; operating humidity: 20 to 80% RH; recommended operating temperature: 10 to 32.5°C; storage temperature: 0 to 40°C, storage humidity: 10 to 80% RH, noise level per ISO 9296: sound power IVVAd: 6.3 B(A) (printing), sound pressure LpAm: 57 dB(A) printing (operating position), 49 dB(A) printing (bystander position)           certifications         Czech Republic (CSN-IEC 60950-IEC 60825-1), Estonia (EEI-EN60950-IEC 60825-1), Euliquania (IS-IEC 60950-IEC 60825-1), Foland (B Mark-IEC 60950-IEC 60825-1), Russia (GOST-R50377), Slovakia (IEC 60950-IEC 60825-1), Poland (B Mark-IEC 60950-IEC 60825-1), South Africa (IEC 60950-IEC 60825-1) Energy Star           warranty         1 year standard bench repair and return (HP/dealer). Upgrade standard warranty with optional	power consumption	0 watts (off), 7 watts maximum (powersave/standby), 320 watts maximum (printing)					
printer management  HP Web Jetadmin, HP toolbox or HP embedded web server  perating environment  Environmental Ranges: Operating temperature: 10 to 32.5° C; operating humidity: 20 to 80% RH (non-condensing recommended operating humidity: 20 to 80% RH; recommended operating temperature: 10 to 32.5°C; storage temperature: 0 to 40°C, storage humidity: 10 to 80% RH, noise level per ISO 9296: sound power IWAd: 6.3 B(A) (printing), sound pressure IpAm: 57 dB(A) printing (operating position), 49 dB(A) printing (bystander position)  Czech Republic (CSN-IEC 60950-IEC 60825-1), Estonia (EEI-EN60950-IEC 60825-1), EU (CE Mark-Low Voltage Directive 73/23/EEC), Germany (TUV- EN60950-IEC 60825-1), Hungary (MEEI-IEC 60950-IEC 60825-1), Lithuania (IS-IEC 60950-IEC 60825-1), Poland (B Mark-IEC 60950-IEC 60825-1), Russia (GOST-RS0377), Slovakia (IEC 60950-IEC 60825-1), Slovakia (IEC 60950-IEC 60825-1)  Warranty  1 year standard bench repair and return (HP/dealer). Upgrade standard warranty with optional	dimensions (w x d x h)	Out of package: 415 x 486 x 241 mm; packaged: 500 x 400 x 450 mm					
Environmental Ranges: Operating temperature: 10 to 32.5° C; operating humidity: 20 to 80% RH (non-condensing recommended operating humidity: 20 to 80% RH; recommended operating temperature: 10 to 32.5°C; storage temperature: 0 to 40°C, storage humidity: 10 to 80% RH; recommended operating temperature: 10 to 32.5°C; storage temperature: 0 to 40°C, storage humidity: 10 to 80% RH, noise level per ISO 9296: sound power IVMAd: 6.3 B(A) (printing), sound pressure LpAm: 57 dB(A) printing (operating position), 49 dB(A) printing (bystander position) (Sertifications)    Czech Republic (CSN-IEC 60950-IEC 60825-1), Estonia (EEI-EN60950-IEC 60825-1), EU (CE Mark-Low Voltage Directive 73/23/EEC), Germany (TUV- EN60950-IEC 60825-1), Hungary (MEEI-IEC 60950-IEC 60825-1), Lithuania (IS-IEC 60950-IEC 60825-1), Poland (B Mark-IEC 60950-IEC 60825-1), Sussia (GOST-R50377), Slovakia (IEC 60950-IEC 60825-1), Slovakia (IEC 60950-IEC 60825-1), Slovakia (IEC 60950-IEC 60825-1)    Vear standard bench repair and return (HP/dealer). Upgrade standard warranty with optional		· · · · · ·					
recommended operating humidity: 20 to 80% RH; recommended operating temperature: 10 to 32.5°C; storage temperature: 0 to 40°C, storage humidity: 10 to 80% RH, noise level per ISO 9296: sound power IWAd: 6.3 B(A) (printing), sound pressure LpAm: 57 dB(A) printing (operating position), 49 dB(A) printing (bystander position)  certifications  Czech Republic (CSN-IEC 60950-IEC 60825-1), Estonia (EEI-EN60950-IEC 60825-1), EU (CE Mark-Low Voltage Directive 73/23/EEC), Germany (TUV- EN60950-IEC 60825-1), Hungary (MEEI-IEC 60950-IEC 60825-1), Lithuania (IS-IEC 60950-IEC 60825-1), Poland (B Mark-IEC 60950-IEC 60825-1), Russia (GOST-R50377), Slovakia (IEC 60950-IEC 60825-1), Slovania (SQI-IEC 60950-IEC 60825-1), South Africa (IEC 60950-IEC 60825-1) Farergy Star  warranty  1 year standard bench repair and return (HP/dealer). Upgrade standard warranty with optional	printer management	<u> </u>					
Directive 73/23/EEC), Germany (TUV- EN60950-IEC 60825-1), Hungary (MEEI- IEC 60950-IEC 60825-1), Lithuania (LS- IEC 60950-IEC 60825-1), Poland (B Mark- IEC 60950-IEC60825-1), Russia (GOST- R50377), Slovakia (IEC 60950-IEC60825-1), Slovakia (IEC60825-1), Slovakia (IEC60825-1), Slovakia (IEC60825	operating environment	temperature: 0 to 40°C, storage humidity: 10 to 80% RH, noise level per ISO 9296: sound power LWAd: 6.3 B(A)					
	certifications	Directive 73/23/EEC), Germany (TUV- EN60950-IEC 60825-1), Hungary (MEEI- IEC 60950-IEC 60825-1), Lithuania (LS- IEC 60950-IEC 60825-1), Poland (B Mark- IEC 60950-IEC60825-1), Russia (GOST- R50377), Slovakia (IEC 60950-IEC60825-1), Slovenia (SQI- IEC 60950-EN60825-1), South Africa (IEC 60950-IEC60825-1)					

# http://www.hp.com

For more information, please call your local HP sales office or representative: Austria: 0810/006080 (local rate call), Algeria: (0)61 56 45 43, Bahrain: 800 728, Belgium: (078) 15 20 30 (0.0496 €/min), Luxembourg: (+352) 263 160 34, Bulgaria: (+359) 2960 1940, Croatia and Slovenia: (+385 1) 60 60 200, Czech Republic: +420 261 307 111 (Prague), Denmark: 45991700 or 70101125, Egypt: 532 5222, Estonia: (+372) 6505 263, Finland: (09) 88721, France: (1) 69 82 6060, Germany: 0180 532 6222 (12 Cent/min), Greece: (01) 678 96 00, Hungary: (+36) 1 382·1111, Iceland: (354) 570 1000, Ireland: +353 1 6158200, Israel: (972) 9 8304848, Italy: (02) 92121, Kazakhstan: +7 (3272) 980 824, Latvia: (371) 800 80 12, Lithuania: (370) 2 787 333, Middle East: 00971 4 883 4427, Morocco (African Region): +212 22 40 47 47, Netherlands: (02) 5476666, Norway: 22 735600, Poland: infolinia: 0-800 122 622, Portugal: (808) 206 001, Romania: (+401) 205 3300, RSA: (27)11 785 1000, Russia: +7 (095) 797 35 00, Saudi Arabia: 800 124 4646, Slovakia: +421-2-50205611, Spain: (91) 6311600, Sweden: (08) 444 2000, Switzerland: 0848 88 44 66, Tunisia: 71 891 222, Turkey: +90 (216) 579 71 71, UAE: 8004910, UK: 08705 474747, Ukraine: +380 44 490 61 20, Yugoslavia: +381 11 322 80 14.

## ordering information

hp LaserJet 1300 printer, hp smart print cartridge (in protective bag), getting started guide, software and electronic user guide on CD-ROM, power cord, printer media input tray, printer priority input tray, parallel LIO adapter

hp LaserJet 1300n printer, 1335a hip LaserJet i Joun primer, hp smart print cartridge (in protective bag), getting started guide, software and electronic user guide on CD-ROM, power cord, printer media input tray, printer priority input tray, hp jetdirect 200m LIO print server

q2485a

accessories

hp optional 2nd paper tray

	supplies
Q2613A	hp ultraprecise standard capacity smart print cartridge, black (up to 2,500 pages*)
Q2613X	
	cables
c6518a	hp USB cable - 2 m
c2950a	hp IEEE parallel cable (B-type), 2 m
c2951a	hp IEEE parallel cable (B-type), 3 m
	memory
c7842a	hp SDRAM DIMM - 8 MB
c7843a	hp SDRAM DIMM - 16 MB
c7845a	hp SDRAM DIMM - 32 MB
q1887a	hp SDRAM DIMM - 64 MB
	hp jetdirect print servers
j6039b	hp jetdirect 200m internal print server (LIO - 10/100Base-TX)
j6042b	hp jetdirect 250m internal print server (LIO - 10/100Base-TX)
<b>6044a</b> i	hp jetdirect 280m wireless nternal print server (LIO - 802.11b)
j3258b	hp jetdirect 170x external print server (parallel, 10Base-T)
j6035b	hp jetdirect 175x external print server (USB, 10/100Base-TX)
j3263a	hp jetdirect 300x external print server (parallel, 10/100Base-TX)
j6038a	hp jetdirect 310x external print server (USB, 10/100Base-TX)
j3264a	hp jetdirect 500x external print server (3 port parallel/Token Ring)
j3265a	hp jetdirect 500x external print server (3 port parallel, 10/100Base-TX, 10Base2)
j6061a ex	hp jetdirect 380x wireless ternal print server (USB - 802.11b)
j6062a	hp wp110 wireless external print server (parallel - 802.11b)
	n

h5473a/e hp supportpack next business day response - 3 years

mpipa130

\*based on 5% coverage

service & support

Bluetooth Print Adapter

Europe (parallel - Bluetooth)

The information contained in this document is subject to change without notice. Energy Star is a U.S. registered mark of the United States Environmental Protection Agency. All other products mentioned herein may be trademarks of their respective companies.

Microsoft, Windows and MS Windows are U.S. registered trademarks of Microsoft Corporation.

© Copyright Hewlett-Packard 2003 Printed in the EU 03/03 5981-5269EEE