# HP Laserlet 1020 Printer





HP LaserJet 1020 Printer

The HP LaserJet 1020 Printer, an excellent laser printer for the cost-conscious user, delivers high-quality LaserJet printing in a compact size, and at a price you can afford.

The space-conscious, value-minded user in a micro or small-business, or working from home, who is faced with many tasks and requires a reliable printing solution for professional-quality documents.

Produce impressive documents with outstanding print quality at an affordable price.

- A low purchase price makes this a great choice for anyone on a budget.
- It includes a high value HP LaserJet print cartridge enabling you to produce professional quality documents economically.
- Get crisp, sharp results from the first page to the last with 1200-dpi effective output quality (600 x 600 dpi resolution) using HP FastRes and REt technology.
- · Achieve precise details, clear text and smooth greyscales with HP's advanced toner formulation and print cartridge technology.

## Get great results from a small package.

- HP's smallest LaserJet its compact size fits easily on a desk, shelf or other convenient space.
- Print your documents quickly with fast speeds of 14 ppm (A4).
- · Waste no time as HP's Instant-on Technology delivers the first page of your print job in just ten seconds from warm
- Includes 2 MB RAM, and with a duty cycle of 5,000 pages per month large print jobs are no problem.
- Features a single-sheet multipurpose slot for special media and 150 sheet adjustable main tray.

### The HP LaserJet 1020 Printer is amazingly easy to install, use and maintain.

- Get going with no fuss or delay as the set-up and installation process is straightforward.
- · One-door access to the easy-to-install, full-value HP LaserJet print cartridge means installation and replacement are both simple and convenient.
- Hi-Speed USB 2.0 port for fast data transfer.
- The printer has a simple user-friendly interface and you can check status and change configuration with eToolbox.
- Compatible with Windows® 98 SE, Me, 2000 and XP 32-bit.







## **Technical specifications**

First page out: Less than 10 sec. due to Instant-on Technology (no warm-up time – from warm or cold start) Speed specifications per industry abundant staing methods  2 MB  introduction of printing and printing device  Conomical printing levels  Economode (saves up to 50% toner at 600 dpi), immediate return to Powersave mode after each print job due to Instant-on Technology (saves electricity), Nup printing and manual two-sided printing - duplex (saves paper)  Upt to 5,000 pages per month  Trait trangins (nm)  Top: 4 mm; left: 4 mm; right: 4 mm; bottom: 4 mm  Input Capacity Weight  Main tray Up to 150 sheets 60 g/m² to 163 g/m²  Priorily tray 1 sheet 60 g/m² to 163 g/m²  Priorily tray 1 sheet 60 g/m² to 163 g/m²  Output: Sheets: up to 100, envelopes: 15, transparencies: 100  Duplex printings Manual (driver support provided)  Output: This page USB (Compatible with USB 2.0 specifications) port  Provinting systems compatibility  Microsoff* Windows* 98 SE, Me, 2000 or XP, 90 NHz Pentium*, 120 MB free hard disk space (10 MB minimum install),  CDEKOM Windows* 98 SE, Me, 2000 or XP, 90 NHz Pentium*, 120 MB free hard disk space (10 MB minimum install),  CDEKOM windows 10 SE, Deposition on the HP support website of the HP support website or highly be related to consumption: help, documentation  Diver downloadable: latest drivers ovaliable from the HP support website of the HP support	Print technology	Monochrome laser				
Amount of the content of the conte	Print speed	First page out: Less than 10 sec. due to Instant-on Technology (no warm-up time – from warm or cold start)				
rint languages Host-based printing driver Canomical printing levels Economode (saves up to 50% koner at 600 dpi), immediate return to Rowersave mode after each print job due to Instanton Technology (saves electricity), N-up printing and manual two-sided printing - duplex (saves paper)  Uty cycle Up to 5,000 pages per month rint margins (mm) Top: 4 mm; left: 4 mm; right: 4 mm; bottom: 4 mm  Media handling Input Capacity Up to 150 sheets 60 g/m² to 163 g/m² A4, A5, A6, B5, envelopes (C5, DL, B5), postcards 76 x 127 mm to 216 x 336 mm A4, A5, A6, B5, envelopes (C5, DL, B5), postcards 76 x 127 mm to 216 x 336 mm Priority troy 1 sheet Output: Sheets: up to 100, envelopes: 15, transparencies: 100 Duplex printing: Manual (driver support provided) Palin pages, envelopes, transparencies, cardstock, postcards, labels Interface and connectivity Standard: 1 Hi-Speed USB (competible with USB 2.0 specifications) Parenting systems compotibility Microsoff* Windows* 98 SE, Me, 2000 or XP, 90 MHz Pentium*, 120 MB free hard disk space (10 MB minimum install), CDROM drive, USB part (compatible with USB 2.0 specifications)  Nontrol panel  Util P printer software on CDROM includes HP installer/uninstaller, host-based driver, HP Toolbox for diagnostic status and configuration, help, documentation Driver downloadable: Latest drivers available from the HP support website at https://www.hp.com/support Supply type: Internal Consumption*: Active: 250 wats; Off: 0 wats; Powersove: 2 wats; Standby: 2 wats  "Power available from the HP support website at https://www.hp.com/support Void package: 5 kg; packaged: 721 kg  Printer management HP Printer Salaus and Alers  Environmental ranges: Operating temperature: 10 to 32.5° C, operating humidity: 20 to 80% RH, recommended operating humidity: 20 to 80% RH, recommended operating humidity: 20 to 80% RH, recommended operating temperature: 10 to 32.5° C, storage temperature: 0 to 40° C, storage tempera	Processor	234 MHz RISC processor				
Host-based printing driver   Economode (saves up to 50% toner at 600 dpi), immediate return to Powersave mode after each print job due to Instant-on Technology (saves up to 50% toner at 600 dpi), immediate return to Powersave mode after each print job due to Instant-on Technology (saves electricity), N-up printing and manual two-sided printing - duplex (saves paper)	Memory	2 MB				
Economode (saves up to 50% toner at 600 dpi), immediate return to Powersave mode after each print job due to Instanton Technology (saves electricity). Nou printing and manual two-sided printing - duplex (saves paper)    Input   Capacity   Weight	Print quality	1200 dpi-like quality (600 dpi with REt and FastRes)				
Technology (saves electricity), N-up printing and manual two-sided printing - duplex (saves paper)  Nutry cycle  Up to 5,000 pages per monith  Top: 4 mm; left: 4 mm; right: 4 mm; bottom: 4 mm  Input  Capacity Weight Main tray Up to 150 sheets 60 g/m² to 163 g/m² Ad, A5, A6, B5, envelopes (C5, DL, B5), postcards 76 x 127 mm to 216 x 356 mm  Priority tray 1 sheet 0 g/m² to 163 g/m² Output: Sheets: up to 100, envelopes: 15, transparencies: 100  Duplex printing: Manual (driver support provided)  Redict types Plain paper, envelopes, transparencies, cardstack, postcards, labels  Standard: 1 Hi-Speed USB (compatible with USB 2.0 specifications) port  Poperating systems compatibility Ninimum system requirements Microsoff* Windows* 98 SE, Me, 2000 or XP, 90 MHz Pentium*, 120 MB free hard disk space (10 MB minimum install), CDROM drive, USB port (compatible with USB 2.0 specifications)  HP printer software on CDRCM includes HP installer/uninstaller, host-based driver, HP Toolbox for diagnostic status and configuration, help, documentation Driver downloadable: Latest drivers available from the HP support website at http://www.hp.com/support  Control panel  2 LED lights (Attention, Ready)  Sequirements: Input vollage 110 to 127 VAC (± 10%), 50/60 Hz (± 2 Hz), 3.5 amps; 220 to 240 VAC (± 10%), 50/60 Hz (± 2 Hz), 2 amps Supply type: Internal Consumption*: Active: 250 walts; Off: 0 walts; Powersave: 2 watts; Standby: 2 watts  "Power requirements are based on the country/region where the printer is sold. Do not convert operating voltages. Doing so might damage the printer ovlad the product warranty.  Weight Out of packages: 370 x 242 x 209 mm; packaged: 500 x 300 x 345 mm  Veight Out of packages: 370 x 242 x 209 mm; packaged: 500 x 300 x 345 mm  Veight Out of packages: 370 x 242 x 209 mm; packaged: 500 x 300 x 345 mm  Veight Out of packages: 370 x 242 x 209 mm; packaged: 500 x 300 x 345 mm  Veight Out of packages: 370 x 242 x 209 mm; packaged: 500 x 300 x 345 mm  Veight Out of packages: 370 x 242 x 209 mm; packaged: 500 x 300	Print languages	Host-based printing driver				
Trint margins (mm)  Top: 4 mm; left: 4 mm; right: 4 mm; bottom: 4 mm  Redia handling  Input Copacity Main tray Up to 150 sheets 60 g/m² to 163 g/m² Priority tray Up to 150 sheets 60 g/m² to 163 g/m² A4, A5, A6, B5, envelopes (C5, DL, B5), postcards 76 x 127 mm to 216 x 356 mm  Priority tray Up to 100, envelopes: 15, transparencies: 100  Output: Sheets: up to 100, envelopes: 15, transparencies: 100  Duplex printing: Manual (driver support provided)  Plain paper, envelopes, transparencies, cardstock, postcards, labels  Standard: 1 His-Speed USB (compatible with USB 2.0 specifications) port  Porenting systems compatibility Microsoff* Windows* 98 SE, Me, 2000, XP 32-bit  Aminum system requirements  Microsoff* Windows* 98 SE, Me, 2000 or XP, 90 MHz Pentium*, 120 MB free hard disk space (10 MB minimum install), CD-ROM drive, USB port (compatible with USB 2.0 specifications)  Aminum system requirements  Aminum system re	Economical printing levels					
Input Capacity Main tray Up to 150 sheets 60 g/m² to 163 g/m² AA, AS, A6, B5, envelopes (C5, DL, B5), postcards 76 x 127 mm to 216 x 356 mm Priority tray 1 sheet 60 g/m² to 163 g/m² AA, AS, A6, B5, envelopes (C5, DL, B5), postcards 76 x 127 mm to 216 x 356 mm AA, AS, A6, B5, envelopes (C5, DL, B5), postcards 76 x 127 mm to 216 x 356 mm Duplex printing: Manual (driver support provided)  Media types Plain paper, envelopes, transparencies, cardstock, postcards, labels  Netraca and connectivity Standard: 1 Hi-Speed USB (compatible with USB 2.0 specifications) port  Diperating systems compatibility Microsoff® Windows® 98 SE, Me, 2000, XP 32-bit Minimum system requirements Microsoff® Windows® 98 SE, Me, 2000 or XP, 90 MHz Pentium®, 120 MB free hard disk space (10 MB minimum install), CD-ROM drive, USB port (compatible with USB 2.0 specifications)  HP printer software on CD-ROM includes HP installer/uninstaller, host-based driver, HP Toolbox for diagnostic status and configuration, help, documentation Driver downloadable: Latest drivers available from the HP support website at http://www.hp.com/support  Dimensions (w x d x h) 2 LED lights (Attention, Ready)  Dimensions (w x d x h) 3 Out of package: 370 x 242 x 209 mm, packaged: 500 x 300 x 345 mm  Dimensions (w x d x h) 4 Out of package: 370 x 242 x 209 mm, packaged: 500 x 300 x 345 mm  Dimensions (w x d x h) 4 Printer Status and Alerts  Diperating environment HP Printer Status and Alerts  Environmental ranges: Operating temperature: 10 to 32.5° C, operating humidity: 20 to 80% RH, recommended operating humidity: 20	Duty cycle	Up to 5,000 pages per month				
Main tray Up to 150 sheets 60 g/m² to 163 g/m² A4, A5, A6, B5, envelopes (C5, Dl, B5), postcards 76 x 127 mm to 216 x 356 mm Priority tray 1 sheet 60 g/m² to 163 g/m² A4, A5, A6, B5, envelopes (C5, Dl, B5), postcards 76 x 127 mm to 216 x 356 mm A4, A5, A6, B5, envelopes (C5, Dl, B5), postcards 76 x 127 mm to 216 x 356 mm A4, A5, A6, B5, envelopes (C5, Dl, B5), postcards 76 x 127 mm to 216 x 356 mm A4, A5, A6, B5, envelopes (C5, Dl, B5), postcards 76 x 127 mm to 216 x 356 mm A4, A5, A6, B5, envelopes (C5, Dl, B5), postcards 76 x 127 mm to 216 x 356 mm A4, A5, A6, B5, envelopes (C5, Dl, B5), postcards 76 x 127 mm to 216 x 356 mm A4, A5, A6, B5, envelopes (C5, Dl, B5), postcards 76 x 127 mm to 216 x 356 mm A4, A5, A6, B5, envelopes (C5, Dl, B5), postcards 76 x 127 mm to 216 x 356 mm A4, A5, A6, B5, envelopes (C5, Dl, B5), postcards 76 x 127 mm to 216 x 356 mm A4, A5, A6, B5, envelopes (C5, Dl, B5), postcards 76 x 127 mm to 216 x 356 mm A4, A5, A6, B5, envelopes (C5, Dl, B5), postcards 76 x 127 mm to 216 x 356 mm A4, A5, A6, B5, envelopes (C5, Dl, B5), postcards 76 x 127 mm to 216 x 356 mm A4, A5, A6, B5, envelopes (C5, Dl, B5), postcards 76 x 127 mm to 216 x 356 mm A4, A5, A6, B5, envelopes (C5, Dl, B5), postcards 76 x 127 mm to 216 x 356 mm A4, A5, A6, B5, envelopes (C5, Dl, B5), postcards 76 x 127 mm to 216 x 356 mm A4, A5, A6, B5, envelopes (C5, Dl, B5), postcards 76 x 127 mm to 216 x 356 mm A4, A5, A6, B5, envelopes (C5, Dl, B5), postcards 76 x 127 mm to 216 x 356 mm A4, A5, A6, B5, envelopes (C5, Dl, B5), postcards 76 x 127 mm to 216 x 356 mm A4, A5, A6, B5, envelopes (C5, Dl, B5), postcards 76 x 127 mm to 216 x 356 mm A4, A5, A6, B5, envelopes C5, Dl, B5), postcards 76 x 127 mm to 216 x 356 mm A4, A5, A6, B5, envelopes C5, Dl, B5, Dl	Print margins (mm)	Top: 4 mm; left: 4 mm; right: 4 mm; bottom: 4 mm				
Output: Sheels: up to 100, envelopes: 15, transparencies: 100 Duplex printing: Manual (driver support provided)  Nedia types  Plain paper, envelopes, transparencies, cardstock, postcards, labels  Standard: 1 Hi-Speed USB (compatible with USB 2.0 specifications) port  Microsoff* Windows* 98 SE, Me, 2000, XP 32-bit  Minimum system requirements  Microsoff* Windows* 98 SE, Me, 2000 or XP, 90 MHz Pentium*, 120 MB free hard disk space (10 MB minimum install), CD-ROM drive, USB port (compatible with USB 2.0 specifications)  Natural of the printer software on CD-ROM includes HP installer/uninstaller, host-based driver, HP Toolbox for diagnostic status and configuration, help, documentation  Driver downloadable: Latest drivers available from the HP support website at http://www.hp.com/support  Dontrol panel  2 LED lights (Attention, Ready)  Requirements: Input vollage 110 to 127 VAC (± 10%), 50/60 Hz (± 2 Hz), 3.5 amps; 220 to 240 VAC (± 10%), 50/60 Hz (± 2 Hz), 2 amps  Supply type: Internal  Consumption* Active: 250 waits; Off: 0 waits; Powersave: 2 waits; Standby: 2 waits  *Power requirements are based on the country/region where the printer is sold. Do not convert operating vollages. Doing so might damage the printer ovoid the product warranty.  Weight  Out of package: 370 x 242 x 209 mm; packaged: 500 x 300 x 345 mm  Derating environment  HP Printer Status and Alerts  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: 10 to 40° C, storage humidity: 20 to 80% RH, recommended operating humidity: 20 t	Media handling	Main tray	Up to 150 sheets	$60 \text{ g/m}^2 \text{ to } 163 \text{ g/m}^2$	A4, A5, A6, B5, envelopes (C5, DL, B5), postcards 76 x 127 mm to 216 x 356 mm	
Standard: 1 Hi-Speed USB (compatible with USB 2.0 specifications) port  Derating systems compatibility  Microsoff® Windows® 98 SE, Me, 2000, XP 32-bit  Microsoff® Windows® 98 SE, Me, 2000 or XP, 90 MHz Pentium®, 120 MB free hard disk space (10 MB minimum install), CD-ROM drive, USB port (compatible with USB 2.0 specifications)  HP printer software on CD-ROM includes HP installer/uninstaller, host-based driver, HP Toolbox for diagnostic status and configuration, help, documentation Driver downloadable: Latest drivers available from the HP support website at http://www.hp.com/support  Dentrol panel  2 LED lights (Attention, Ready)  Requirements: Input voltage 110 to 127 VAC (± 10%), 50/60 Hz (± 2 Hz), 3.5 amps; 220 to 240 VAC (± 10%), 50/60 Hz (± 2 Hz), 2 amps  Supply type: Internal  Consumption®: Active: 250 watts; Off: 0 watts; Powersave: 2 watts; Standby: 2 watts  *Power requirements are based on the country/region where the printer is sold. Do not convert operating voltages. Doing so might damage the printer of void the product warranty.  Dimensions (w x d x h)  Out of package: 37 0 x 242 x 209 mm; packaged: 500 x 300 x 345 mm  Weight  Out of package: 5 kg; packaged: 7.21 kg  Printer management  HP Printer Status and Alerts  Environmental ranges: Operating temperature: 10 to 32.5° C, operating humidity: 20 to 80% RH, 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 LwAd: 6.2 B(A), Sound pressure: LpAm: 4.9 B(A)  Certifications  CERT 22: 1997/FN 55022: 1998 Class B, EN 61000-32: 2000, EN 61000-33: 1995+A1, EN 55024: 1998+A1, FCC Tit 47 CFR, PAT 15 Class B (USA), ICES-030, Issue 4, 12 CFR CAI 1/5ubCh J (Class 1 Laser/LED Device) GB4943-2001, Low Volta (Europe), other EMC approvals as required by individual countries.  Regulatory standards: IEC 6095-11 (International), EN 60950-1 ([International), EN 60950-1 ([International), EN 60950-1 ([International), EN 60950-1		postcards 76 x 127 mm to 216 x 356 mm  Output: Sheets: up to 100, envelopes: 15, transparencies: 100				
Microsoft® Windows® 98 SE, Me, 2000, XP 32-bit  Microsoft® Windows® 98 SE, Me, 2000 or XP, 90 MHz Pentium®, 120 MB free hard disk space (10 MB minimum install), CD-ROM drive, USB port (compatible with USB 2.0 specifications)  HP printer software on CD-ROM includes HP installer/uninstaller, host-based driver, HP Toolbox for diagnostic status and configuration, help, documentation Driver downloadable: Latest drivers available from the HP support website at http://www.hp.com/support  2 LED lights (Attention, Ready)  Requirements: Input voltage 110 to 127 VAC (± 10%), 50/60 Hz (± 2 Hz), 3.5 amps; 220 to 240 VAC (± 10%), 50/60 Hz (± 2 Hz), 2 amps Supply type: Internal Consumption®: Active: 250 watts; Off: 0 watts; Powersave: 2 watts; Standby: 2 watts  *Power requirements are based on the country/region where the printer is sold. Do not convert operating voltages. Doing so might damage the printer of wold the product warranty.  Dimensions (w x d x h)  Out of package: 370 x 242 x 209 mm; packaged: 500 x 300 x 345 mm  Weight  Out of package: 5 kg; packaged: 7.21 kg  HP Printer Status and Alerts  Environmental ranges: Operating temperature: 10 to 32.5° C, operating humidity: 20 to 80% RH, recommended operating humidity: 20 to 80% RH, recommended operating temperature: 10 to 32.5° C, storage lemperature: 0 to 40° C, storage humidity: 10 to 80% RH. Noise level per ISO 9296: sound power LwAd: 6.2 B(A), Sound pressure: LpAm: 4.9 B(A)  CEPTIFICATIONS  CISPR 22: 1997/EN 55022: 1998 Class B, EN 61000-3-2: 2000, EN 61000-3-3: 1995+A1, EN 55024: 1998+A1, FCC Tit 47 CFR, Part 15 Class B (USA), ICES-003, Issue 4, (Canada), G8925-1+A1+A2, UL/cUL Listed (US/Canada), GS License (Europe), ethal EMC approvable as required by individual countries.  Regulatory standards: IEC 60950-1 (International), EN 60950-1 (EU), IEC 60825-1+A1+A2, UL/cUL Listed (US/Canada), GS License (Europe), ethal EMC approvable as required by individual countries.	Media types					
Microsoff* Windows* 98 SE, Me, 2000 or XP, 90 MHz Pentium*, 120 MB free hard disk space (10 MB minimum install), CD-ROM drive, USB port (compatible with USB 2.0 specifications)  HP printer software on CD-ROM includes HP installer/uninstaller, host-based driver, HP Toolbox for diagnostic status and configuration, help, documentation Driver downloadable: Latest drivers available from the HP support website at http://www.hp.com/support  2 LED lights (Attention, Ready)  Requirements: Input voltage 110 to 127 VAC (± 10%), 50/60 Hz (± 2 Hz), 3.5 amps; 220 to 240 VAC (± 10%), 50/60 Hz (± 2 Hz), 2 amps Supply type: Internal Consumption*: Active: 250 watts; Off: 0 watts; Powersave: 2 watts; Standby: 2 watts *Power requirements are based on the country/region where the printer is sold. Do not convert operating voltages. Doing so might damage the printer of void the product warranty.  Out of package: 370 x 242 x 209 mm; packaged: 500 x 300 x 345 mm  Weight  Out of package: 5 kg; packaged: 7.21 kg  Trinter management  HP Printer Status and Alerts  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, 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 LwAd: 6.2 B(A), Sound pressure: LpAm: 4.9 B(A)  CERTIfications  CISPR 22: 1997/EN 55022: 1998 Class B, EN 61000-32: 2000, EN 61000-33: 1995+A1, EN 55024: 1998+A1, FCC Tit 47 CFR, Part 15 Class B (USA), ICES-003, Issue 4, (Canada), GB9254-1998, EMC Directive 89/336/EEC with CE Marking (Europe), other EMC approvals as required by individual countries.  Regulatory standards: IEC 60950-1 (International), EN 60950-1 (EU), IEC 60825-1+A1+A2, UL/cUL Listed (US/Canada), GB License (Europe), EN 60825-1+A11+A2 Class 1, 21 CFR Ch 1/SubCh J (Class 1 Laser/LED Device) GB4943-2001, Low Volta	Interface and connectivity					
CD-ROM drive, USB port (compatible with USB 2.0 specifications)  HP printer software on CD-ROM includes HP installer/uninstaller, host-based driver, HP Toolbox for diagnostic status and configuration, help, documentation Driver downloadable: Latest drivers available from the HP support website at http://www.hp.com/support  Lontrol panel  2 LED lights (Attention, Ready)  Requirements: Input voltage 110 to 127 VAC (± 10%), 50/60 Hz (± 2 Hz), 3.5 amps; 220 to 240 VAC (± 10%), 50/60 Hz (± 2 Hz), 2 amps Supply type: Internal Consumption*: Active: 250 watts; Off: 0 watts; Powersave: 2 watts; Standby: 2 watts *Power requirements are based on the country/region where the printer is sold. Do not convert operating voltages. Doing so might damage the printer of voltages.  Dimensions (w x d x h)  Out of package: 370 x 242 x 209 mm; packaged: 500 x 300 x 345 mm  Veight  Vinter management  HP Printer Status and Alerts  Derating 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 LwAd: 6.2 B(A), Sound pressure: LpAm: 4.9 B(A)  CERR 22: 1997/EN 55022: 1998 Class B, EN 61000-3:2: 2000, EN 61000-3:3: 1995+A1, EN 55024: 1998+A1, FCC Tit 47 CFR, Part 15 Class B (USA), ICES-003, Issue 4, (Canada), GB9254-1998, EMC Directive 89/336/EEC with CE Marking (Europe), other EMC approvals as required by individual countries.  Regulatory standards: IEC 60950-1 (International), EN 60950-1 (EU), IEC 60825-1+A1+A2, UL/cUL Listed (US/Canada), GS License (Europe), EN 60825-1+A11+A2 (Loss 1, 21 CFR Ch 1/SubCh J (Class 1 Laser/LED Device) GB4943-2001, Low Voltage and the country of the count	Operating systems compatibility					
configuration, help, documentation Driver downloadable: Latest drivers available from the HP support website at http://www.hp.com/support  2 LED lights (Attention, Ready)  Requirements: Input voltage 110 to 127 VAC (± 10%), 50/60 Hz (± 2 Hz), 3.5 amps; 220 to 240 VAC (± 10%), 50/60 Hz (± 2 Hz), 2 amps Supply type: Internal Consumption*: Active: 250 watts; Off: 0 watts; Powersave: 2 watts; Standby: 2 watts *Power requirements are based on the country/region where the printer is sold. Do not convert operating voltages. Doing so might damage the printer or void the product warranty.  Dimensions (w x d x h)  Out of package: 370 x 242 x 209 mm; packaged: 500 x 300 x 345 mm  Veight  Out of package: 5 kg; packaged: 7.21 kg  Vrinter management  HP Printer Status and Alerts  Environmental ranges: Operating temperature: 10 to 32.5° C, operating humidity: 20 to 80% RH, 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 LwAd: 6.2 B(A), Sound pressure: LpAm: 4.9 B(A)  Certifications  CISPR 22: 1997/EN 55022: 1998 Class B, EN 61000-32: 2000, EN 61000-33: 1995+A1, EN 55024: 1998+A1, FCC Tit 47 CFR, Part 15 Class B (USA), ICES-003, Issue 4, (Canada), GB9254-1998, EMC Directive 89/336/EEC with CE Marking (Europe), other EMC approvals as required by individual countries.  Regulatory standards: IEC 60950-1 (International), EN 60950-1 (EU), IEC 60825-1+A1+A2, UL/cUL Listed (US/Canada), GS License (Europe), EN 60825-1+A11+A2 Class 1, 21 CFR Ch 1/SubCh J (Class 1 Laser/LED Device) GB4943-2001, Low Volta	Minimum system requirements					
Requirements: Input voltage 110 to 127 VAC (± 10%), 50/60 Hz (± 2 Hz), 3.5 amps; 220 to 240 VAC (± 10%), 50/60 Hz (± 2 Hz), 2 amps Supply type: Internal Consumption*: Active: 250 watts; Off: 0 watts; Powersave: 2 watts; Standby: 2 watts *Power requirements are based on the country/region where the printer is sold. Do not convert operating voltages. Doing so might damage the printer ovid the product warranty.  Out of package: 370 x 242 x 209 mm; packaged: 500 x 300 x 345 mm  Veight Out of package: 5 kg; packaged: 7.21 kg  HP Printer Status and Alerts  Derating environment  Environmental ranges: Operating temperature: 10 to 32.5° C, operating humidity: 20 to 80% RH, 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 lwAd: 6.2 B(A), Sound pressure: LpAm: 4.9 B(A)  Certifications  CISPR 22: 1997/EN 55022: 1998 Class B, EN 61000-3-2: 2000, EN 61000-3-3: 1995+A1, EN 55024: 1998+A1, FCC Tit 47 CFR, Part 15 Class B (USA), ICES-003, Issue 4, (Canada), GB9254-1998, EMC Directive 89/336/EEC with CE Marking (Europe), other EMC approvals as required by individual countries.  Regulatory standards: IEC 60950-1 (International), EN 60950-1 (EU), IEC 60825-1+A1+A2, UL/cUL Listed (US/Canada), GS License (Europe), EN 60825-1+A11+A2 Class 1, 21 CFR Ch 1/SubCh J (Class 1 Laser/LED Device) GB4943-2001, Low Volta	Standard software	configuration, help, documentation				
(± 2 Hz), 2 amps Supply type: Internal Consumption*: Active: 250 watts; Off: 0 watts; Powersave: 2 watts; Standby: 2 watts *Power requirements are based on the country/region where the printer is sold. Do not convert operating voltages. Doing so might damage the printer of void the product warranty.  Out of package: 370 x 242 x 209 mm; packaged: 500 x 300 x 345 mm  Veight Out of package: 5 kg; packaged: 7.21 kg  HP Printer Status and Alerts  Environmental ranges: Operating temperature: 10 to 32.5° C, operating humidity: 20 to 80% RH, 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 lux4d: 6.2 B(A), Sound pressure: LpAm: 4.9 B(A)  Certifications CISPR 22: 1997/EN 55022: 1998 Class B, EN 61000-3-2: 2000, EN 61000-3-3: 1995+A1, EN 55024: 1998+A1, FCC Tit 47 CFR, Part 15 Class B (USA), ICES-003, Issue 4, (Canada), GB9254-1998, EMC Directive 89/336/EEC with CE Marking (Europe), other EMC approvals as required by individual countries.  Regulatory standards: IEC 60950-1 (International), EN 60950-1 (EU), IEC 60825-1+A1+A2, UL/cUL Listed (US/Canada), GS License (Europe), EN 60825-1+A11+A2 Class 1, 21 CFR Ch 1/SubCh J (Class 1 Laser/LED Device) GB4943-2001, Low Volta	Control panel	2 LED lights (Attention, Ready)				
Out of package: 5 kg; packaged: 7.21 kg	Power	(± 2 Hz), 2 amps Supply type: Internal Consumption*: Active: 250 watts; Off: 0 watts; Powersave: 2 watts; Standby: 2 watts *Power requirements are based on the country/region where the printer is sold. Do not convert operating voltages. Doing so might damage the printer and				
Printer management HP Printer Status and Alerts  Environmental ranges: Operating temperature: 10 to 32.5° C, operating humidity: 20 to 80% RH, 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 LwAd: 6.2 B(A), Sound pressure: LpAm: 4.9 B(A)  CEISPR 22: 1997/EN 55022: 1998 Class B, EN 61000-3-2: 2000, EN 61000-3-3: 1995+A1, EN 55024: 1998+A1, FCC Tit 47 CFR, Part 15 Class B (USA), ICES-003, Issue 4, (Canada), GB9254-1998, EMC Directive 89/336/EEC with CE Marking (Europe), other EMC approvals as required by individual countries.  Regulatory standards: IEC 60950-1 (International), EN 60950-1 (EU), IEC 60825-1+A1+A2, UL/cUL Listed (US/Canada), GS License (Europe), EN 60825-1+A11+A2 Class 1, 21 CFR Ch 1/SubCh J (Class 1 Laser/IED Device) GB4943-2001, Low Volta	Dimensions (w x d x h)	Out of package: 370 x 242 x 209 mm; packaged: 500 x 300 x 345 mm				
Environmental ranges: Operating temperature: 10 to 32.5° C, operating humidity: 20 to 80% RH, 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 LwAd: 6.2 B(A), Sound pressure: LpAm: 4.9 B(A)  Certifications  CISPR 22: 1997/EN 55022: 1998 Class B, EN 61000-3-2: 2000, EN 61000-3-3: 1995+A1, EN 55024: 1998+A1, FCC Tit 47 CFR, Part 15 Class B (USA), ICE5-003, Issue 4, (Canada), GB9254-1998, EMC Directive 89/336/EEC with CE Marking (Europe), other EMC approvals as required by individual countries.  Regulatory standards: IEC 60950-1 (International), EN 60950-1 (EU), IEC 60825-1+A1+A2, UL/cUL Listed (US/Canada), GS License (Europe), EN 60825-1+A11+A2 Class 1, 21 CFR Ch 1/SubCh J (Class 1 Laser/LED Device) GB4943-2001, Low Volta	Weight	Out of package: 5 kg; packaged: 7.21 kg				
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 LwAd: 6.2 B(A), Sound pressure: LpAm: 4.9 B(A)  Certifications  CISPR 22: 1997/EN 55022: 1998 Class B, EN 61000-3-2: 2000, EN 61000-3-3: 1995+A1, EN 55024: 1998+A1, FCC Tit 47 CFR, Part 15 Class B (USA), ICES-003, Issue 4, (Canada), GB9254-1998, EMC Directive 89/336/EEC with CE Marking (Europe), other EMC approvals as required by individual countries.  Regulatory standards: IEC 60950-1 (International), EN 60950-1 (EU), IEC 60825-1+A1+A2, UL/cUL Listed (US/Canada), GS License (Europe), EN 60825-1+A11+A2 Class 1, 21 CFR Ch 1/SubCh J (Class 1 Laser/LED Device) GB4943-2001, Low Volta	Printer management	HP Printer Status and Alerts				
47 CFR, Part 15 Class B (USA), ICES-003, Íssue 4, (Canada), GB9254-1998, EMC Directive 89/336/EEC with CE Marking (Europe), other EMC approvals as required by individual countries. Regulatory standards: IEC 60950-1 (International), EN 60950-1 (EU), IEC 60825-1+A1+A2, UL/cUL Listed (US/Canada), GS License (Europe), EN 60825-1+A11+A2 Class 1, 21 CFR Ch 1/SubCh J (Class 1 Laser/LED Device) GB4943-2001, Low Volta	Operating environment	humidity: 20 to 80% RH, recommended operating temperature: 10 to 32.5° C, storage temperature: 0 to 40° C,				
	Certifications	47 CFR, Part 15 Class B (USA), ICES-003, Issue 4, (Canada), GB9254-1998, EMC Directive 89/336/EEC with CE Marking (Europe), other EMC approvals as required by individual countries.  Regulatory standards: IEC 60950-1 (International), EN 60950-1 (EU), IEC 60825-1+A1+A2, UL/cUL Listed (US/Canada), GS License (Europe), EN 60825-1+A11+A2 Class 1, 21 CFR Ch 1/SubCh J (Class 1 Laser/LED Device) GB4943-2001, Low Voltage				

#### http://www.hp.com

Warranty

For more information, please call your local HP sales office or representative: **Albania**: +49 89 9396 1803; **Algeria**: +213 (0) 61 56 45 43; **Austria**: +43 (0) 810 00 60 80; **Bahrai**n: 800 171; **Belgium**: +32 (02) 729 71 11; **Bulgiaria**: +359 2 960 19 40; **Bosnia**-Herzegovina: +49 89 9396 1803; **Commonwealth of Independent States (CIS**): +(095) 923 50 01; **Crootia**: +385 1 606 02 00; **Czech Republic**: +420 261 10 81 11; **Denmark**: +45 45 99 10 00; **Egypt**: HP +202 345 13 52 or CPQ +202 792 50 70; **Estonia**: +372 6 813 820; **Finland**: HP Myyntipolevelu 010 217 2700; **France**: +33 (0) 826 800 400; **Germany**: +49 0180 532 62 22; **Greece**: +30 801 11 22 55 47; **HP East Africa**, Authorized Consultant: +254 20 271 6111; **Hungary**: +36 (1) 382 111; **Iceland**: +354 (1) 67 10 00; **Ireland**: +353 1 615 82 00; **Israel**: +972 9 830 48 48; **Israel**: +972 9 830 48 48; **Israel**: +972 9 89 396 1803; **Molta**: +49 89 9396 1803; **Moreocco (African Region)**: Call Centre +212 22 40 47 47, HP Sale Office +212 22 73 73 73; **Netherlands**: +31 (30) 222 2000; **Nigeria**: +234 1 26 26 720 / 1; **Norway**: +47 24 09 70 00; **Poland**: 0 801 522 622 and/or 0 04 85 65 77 00; **Portugal**: +351 (1) 301 73 43; **Romania**: +40 (21) 303 83 300; **RSA**: +0800 11 88 83; **Russia**: +7 095 797 37 97; **Slovenia**: +386 1 230 74 20; **Slovenia**: 0800 147 147; **Saudi Arabia**: +800 897 14 33; **Serbia and Montanes**: +381 11 201 99 00; **South Africa**: 0800 11 88 83; **Spai**: +34 (91) 631 16 00; **Sweden**: +46 200 27 00 00; **Switzerland**: Presales/product information +41 (0) 848 88 44 66, Spare parts, manuals +41 (0) 848 84 74 64; **Tunisia**: +216 1 89 12 22; **Turkey**: +90 (216) 579 79 00; **UAE** (foll Free): 800 45 20; **United Kingdom**: HP Teleweb Glasgow +44 (0) 845 270 40 00; **Ukraine**: +380 44 490 61 20.









One-year limited warranty



Ordering information

C6518A

Q2612A

U6489A/F

U8045PA/PE

H3110A/E

**Q5911A** HP LaserJet 1020 Printer, HP LaserJet print cartridge, getting started guide, printer documentation and software on CD-ROM, power cord

Accessories

Supplies

HP USB Cable, 2m

HP LaserJet Ultraprecise Print Cartridge, black

HP Care Pack, return to HP, 3 years

Installation and Network Configuration

PE HP Care Pack, post warranty, return to HP, 1 year