HP LaserJet 1022 Printer series





The HP LaserJet 1022 Printer series, a very affordable and compact laser printer for the cost-conscious office, delivers high-quality HP LaserJet printing at a price any business can afford.

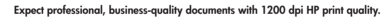


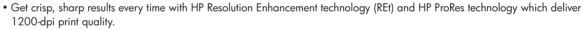
HP LaserJet 1022 Printer

The space-conscious, value-minded micro and small business user who is faced with many tasks and requires a reliable and performance-driven, professional-quality printing solution for important business documents.

Get a fast first page out with Instant-on Technology, and print speeds of up to 18 pages per minute.

- Print your documents quickly with fast speeds of 18 ppm (A4).
- With HP Instant-on Technology, your first page always prints in only 8 seconds so your print job is finished before many printers have even begun.
- The HP PCL 5e print driver quickly translates any application output into high-quality raster print images.
- The host-based driver handles print jobs utilising the processor and memory of the PC (host), making more complex jobs possible without the cost of additional printer memory.





- Achieve fine details, clear text and smooth greyscales with HP's Ultraprecise toner formulation.
- 8 MB standard printing memory and a powerful 266 MHz processor let you perform complex tasks quickly.
- Paper handling features include an adjustable 10-sheet multipurpose input slot for special media and 250-sheet input tray for standard paper.





HP LaserJet 1022n Printer

HP LaserJet 1022nw Printer

- Conveniently compact, this small HP LaserJet printer fits easily into your work environment.
- Hi-Speed USB 2.0 connectivity helps you quickly set up, use and maintain the printer.
- Optional 10/100 connectivity (LJ1022n/nw only) delivers fast network printing, and 802.11b/g (LJ1022nw only) wireless capabilities give you enviable wireless freedom.
- One-door access to the easy-to-install HP LaserJet Print Cartridge means installation and replacement are both simple and convenient



Technical specifications Ordering information Print technology Monochrome laser HP LaserJet 1022 Printer, HP LaserJet Print Cartridge, getting Up to 18 ppm Print speed started guide, software and electronic Speed specification per industry standard testing methods user guide on CD-ROM, power cord, First page out: Less than 8 sec. due to Instant-on Technology (no warm-up time – from warm or cold start) input tray cover 266 MHz RISC Processor Processor HP LaserJet 1022n Printer, Q5913A 8 MR Memory as Q5912A plus built-in wired 1200 x 1200 dpi (with REt and ProRes) Print avality Ethernet (RJ-45 connector), Printer languag HP PCL 5e or host-based printing Q5914A HP LaserJet 1022nw Printer, as Q5913A plus wireless Economical printing 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), N-up printing and manual two-sided printing – duplex (saves paper) Ethernet 802.11b/g (WiFi), cross cable Typefaces/fonts 26 scalable fonts built in Up to 8,000 pages per month **Duty cycle** Accessories Top: 4mm; left: 4 mm; right: 4 mm; bottom: 4 mm Print margins (mm) C6518A HP USB Cable, 2m Media handling Capacity Up to 250 sheets **Weight** 60 g/m² to 163 g/m² A4, A5, A6, B5, envelopes (C5, DL, B5), Main tray **Supplies** postcards; 76 x 127 mm to 216 x 356 mm A4, A5, A6, B5, envelopes (C5, DL, B5), Priority tray Up to 10 sheets 60 a/m² to 163 a/m² HP Laser let Ultraprecise Print Q2612A postcards; 76 x 127 mm to 216 x 356 mm Cartridge, black Output: Sheets: up to 150, envelopes: up to 15, transparencies: up to 100 Duplex printing: Manual (driver support provided) Connectivity Media types Plain paper, envelopes, transparencies, cardstock, postcards, labels HP Jetdirect ew2400 J7951A Standard: HP LaserJet 1022 Printer: Hi-Speed USB 2.0 port; HP LaserJet 1022n Printer: Hi-Speed USB 2.0 port, Ethernet 10/100Base-TX network port; HP LaserJet 1022nw Printer: Hi-Speed USB 2.0 port, Ethernet 10/100Base-TX network port or Interface and connectivity 802.11g Wireless and Fast Ethernet External Print Server 802.11b/g wireless capability Optional: HP Jetdirect External Print Server, HP Wireless Print Server, and HP bt1300 Bluetooth Wireless Printer Adapter J7942A HP Jetdirect en3700 External Print Server Operating systems compatibility Microsoft® Windows® 98 SE, Me, 2000, XP 32-bit, Mac OS X v 10.2 and later HP letdirect 175x External J6035C Network operating systems compatibility HP LaserJet 1022n/nw printer: Microsoft® Windows® 98, Me, 2000, XP 32-bit, Mac OS X v 10.2 and later; TCP/IF Print Server (USB compatible Microsoft® Windows® 98 SE, Me, 2000 or XP, Mac OS X v 10.2 and later, 90 MHz Pentium®, 120 MHz PowerPC, 120 MB free with USB 2.0 specifications Minimum system requirements hard disk space (10 MB minimum install), CD-ROM drive, USB port 10/100Base-TX) Standard software HP printer software on CD-ROM includes HP installer/uninstaller, HP PCL 5e and host-based drivers, 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 Service & support U6489A/E HP Care Pack, return to HP, HP LaserJet 1022/n Printer: 3 lights (Go, Ready, Attention), 2 buttons (Go, Job Cancel) HP LaserJet 1022nw Printer: 4 lights (Go, Ready, Attention, Wireless), 2 buttons (Go, Job Cancel) Control panel U8045PA/PE HP Care Pack, post Requirements: Input voltage 110 to 127 VAC (± 10%), 50/60 Hz (± 2 Hz), 4 amps; 220 to 240 VAC (±10%), 50/60 Hz Power warranty, return to HP, 1 year (± 2 Hz), 2.5 amps H3110A/E Installation and Network Supply type: Internal Configuration Consumption: 0 watts (Off), 2 watts maximum (Powersave/Standby), 300 watts maximum (Printing) Out of package: 370 x 245 x 241 mm; packaged: 498 x 331 x 362 mm Dimensions (w x d x h) Weight Out of package: 5.5 kg; packaged: 7.73 kg Printer management HP Printer Status and Alerts, HP Embedded Web Server (HP LaserJet 1022n/nw Printer only) 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) Operating environment

CISPR 22: 1997/EN 55022: 1998 Class B, EN 61000-3-2: 2000, EN 61000-3-3: 1995+A1, EN 55024: 1998+A1, FCC Title 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

Directive 73/23/EEC with CE Marking (Europe); other safety approvals as required by individual countries. Energy Star*

http://www.hp.com

Certifications

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 Myyntipalvelu 010 217 2700; **France**: +33 (0) 826 800 400; **Germany**: +49 0180 532 62 22; **Greece**: +30 801 11 12 55 47; **HP East Africa**, Authorized Consultant: +254 20 271 6111; **Hungary**: +36 (1) 382 11 11; **Iceland**: +354 (1) 67 10 00; **Ireland**: +353 1 615 82 00; **Israe**!: +972 9 830 48 48; **Israe**: +972 9 8004 330; **Estonia**: +370 6 2103 300; **Macedonia**: +49 89 9396 1803; **Molta**: +49 89 9396 1803; **Morta**: +40 89 9396 1803; **Morta**: +40











One-vear limited warranty

