



# HP LaserJet 1018 Printer 600 x 600 DPI A4

Brand : HP

Product family: LaserJet

Product code: CB419A

Product name : LaserJet 1018 Printer



LaserJet 1018 Printer

HP LaserJet 1018 Printer. Number of print cartridges: 1, Maximum duty cycle: 3000 pages per month. Maximum resolution: 600 x 600 DPI. Maximum ISO A-series paper size: A4. Print speed (black, normal quality, A4/US Letter): 12 ppm



Printing		Other features	
Print speed (black, draft quality, A4/US Letter)	12 ppm	Memory upgrade	✗
Colour *	✗	Print margin bottom (A4)	4 mm
Maximum resolution *	600 x 600 DPI	Print margin left (A4)	4 mm
Print speed (black, normal quality, A4/US Letter) *	12 ppm	Print margin right (A4)	4 mm
Time to first page (black, normal)	10 s	Print margin top (A4)	4 mm
Economical printing	✓	Typefaces	Based on installed typefaces on host computer
Features		Media weights by paper path	Tray 1, 2: 60 to 163 g/m <sup>2</sup>
Maximum duty cycle *	3000 pages per month	Standard output capacity for envelopes	15 sheets
Number of print cartridges *	1	Minimum system requirements	- 90 MHz Pentium, - 120 MB HDD - CD-ROM, - USB.
Input & output capacity		Envelope feeder	✗
Total input capacity *	150 sheets	Acoustic power emissions	6.2 B(A)
Total output capacity *	100 sheets	Acoustic pressure emissions	48 dB
Maximum input capacity	150 sheets	Power requirements	110 - 127 VAC (+/- 10%), 50/60 Hz (+/- 2 Hz), 3.5 amps; 220 - 240 VAC (+/- 10%), 50/60 Hz (+/- 2 Hz), 2 amps
Maximum output capacity	100 sheets	Duplex print options	Manual (driver support provided)
Paper handling		Print speed (colour, best quality, A4)	12 ppm
Maximum ISO A-series paper size *	A4	Print speed (black, best quality, A4)	12 ppm
Maximum print size	206 x 344 mm	Electromagnetic compatibility	IEC 60950-1, EN 60950-1, IEC 60825-1+A1+A2, EN 60825-1+A11+A2 Class 1 Laser/LED product, GB4943, CISPR 22 +A1+A2/EN 55022: 1994+A1+A2 Class B, EN 61000-3-2, EN 61000-3-3+A1, EN 55024+A1+A2, FCC Title 47 CFR, Part 15 Class B (US), ICES-003, Issue 4, GB9254, EMC Directive 89/336/EEC, Low Voltage Directive 73/23/EEC, CE Marking
Paper tray media types *	Envelopes, Labels, Plain paper, Transparencies	Standard input trays	1
ISO A-series sizes (A0...A9) *	A4, A5, A6	Networking features	None
ISO B-series sizes (B0...B9)	B5	Print quality (black, best quality)	600 x 600 DPI
Media types supported	Paper (laser, plain), envelopes, labels, cardstock, transparencies, postcards	Standard output capacity for transparencies	100 sheets
Media size (tray 1)	A4, A5, A6, B5, C5, DL, B5, 76 x 127 - 216 x 356 mm	Driver updates	Latest drivers available from the HP support Web site at <a href="http://www.hp.com/support">http://www.hp.com/support</a>
Media weight (tray 1)	60 - 163 g/m <sup>2</sup>	Media handling	Sheetfed
Network		Memory technology	REt
Network ready	✗	Control panel	2 lights (Attention, Ready)
Supported network protocols (IPv4)	None		
Performance			
Internal memory *	2 MB		
Maximum internal memory	2 MB		
Built-in processor	✓		
Processor family	RISC		
Processor model	RISC		
Processor frequency	234 MHz		

Power		Other features	
Power consumption (standby)	2 W	Maximum paper trays	1
Power consumption (PowerSave)	2 W	Media size (tray 2)	A4, A5, B5, envelopes (C5, DL, B5), 147 x 211 - 216 x 356 mm
Operational conditions		Media type and capacity (tray 2)	Sheets: 150, transparencies: 135, envelopes: 15
Operating temperature (T-T)	10 - 32.5 °C	Media weight (tray 2)	60 - 105 g/m <sup>2</sup>
Storage temperature (T-T)	0 - 40 °C	Paper handling standard/input	150-sheet input tray, single-sheet priority feed slot
Operating relative humidity (H-H)	20 - 80%	Paper handling standard/output	100-sheet face-down output bin
Storage relative humidity (H-H)	10 - 80%	Power consumption (active)	220 W
Sustainability		IEC 60950-1; UL; EU LVD & EN 60950-1; Argentina (TUV S Mark), Australia (AS/NZ 60950), Canada (cUL-CAN/CSA C22.2 No. 60950-00), China (GB 4943), Estonia (EEI-EN 60950-IEC 60825-1), EU (CE Mark-Low Voltage Directive 73/23/EEC), Germany (TUV- EN 60950-1-IEC 60825-1), Mexico (NOM NYCE-NOM 019 SCFI), (Russia (GOST- R50377), Slovenia (SQI- IEC 60950-1-EN 60825-1), South Africa (IEC 60950-IEC 60825-1), US (UL-UL 60950-1; FDA-21 CFR Chapter 1 Subchapter J for lasers); Class 1 laser/LED product laser safety statement, 21CFR Class A Laser Product (US), EMI statement (Korea), VCCI statement (Japan), Japanese Power Cord statement, Laser statement (Finland), Canadian EMC Class B requirements, Declaration of Compliance (International)	
Sustainability certificates	ENERGY STAR	Safety	
Weight & dimensions		Security management description	None
Maximum dimensions (W x D x H)	370 x 362 x 209 mm	Compatible operating systems	Microsoft Windows 98 SE, 2000, Me, XP (32-bit), Server 2003.
Pallet dimensions (W x D x H)	1200 x 1000 x 2577 mm	Package dimensions (W x D x H)	500.1 x 300.2 x 345.2 mm (19.7 x 11.8 x 13.6")
Weight	5 kg	Pallet dimensions (W x D x H) (imperial)	1201.4 x 1000.8 x 2578.1 mm (47.3 x 39.4 x 101.5")
Dimensions (WxDxH)	370 x 242 x 209 mm	Pallet weight (imperial)	425 kg (937 lbs)
Packaging data		Product dimensions when open (LxWxD)	37.1 cm (14.6")
Package weight	7.21 kg	Weight (imperial)	11 lb
Packaging content		Acoustic pressure emissions bystander (active, print, copy or scan)	48 dB(A)
Drivers included	✓ HP printer software 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 <a href="http://www.hp.com/support">http://www.hp.com/support</a>	Duplex binding	✗
Bundled software		First page out (black&white, A4, ready)	10 s
Logistics data		First page out (black&white, letter, ready)	10 s
Pallet gross weight	426 kg	First page out (black&white, letter, sleep)	10 s
Products per pallet	56 pc(s)	Media sizes supported (imperial)	Letter, legal, executive, postcards, envelopes (No 10, Monarch)
Other features		Operating altitude (imperial)	10000 ft
Print quality (black, draft quality)	600 DPI	Package weight (imperial)	7.17 kg (15.8 lbs)
Print quality (black, normal quality)	600 DPI	Print speed (black, best quality, letter)	Up to 12 ppm
Non-operating relative humidity (non-condensing)	10 - 80%	Size (imperial)	37.1 cm (14.6")
Recommended operating temperature range (T-T)	10 - 32.5 °C	Standard input capacity for envelopes	15 sheets
I/O ports	1 x USB 2.0	Acoustic power emissions (ready)	Inaudible
Custom media sizes	76 x 127 - 216 x 356 mm; 147 x 211 - 216 x 356 mm	Acoustic pressure emissions bystander (ready)	Inaudible
Standard media sizes	A4, A5, A6, B5, postcards, envelopes	Maximum input capacity (tray 1)	150 sheets
		SureSupply connection type	Direct and Network
		SureSupply supported	✓
		UNSPSC-code	43212105

#### Other features

Package dimensions (WxDxH) 500 x 300 x 345 mm



0883585090129



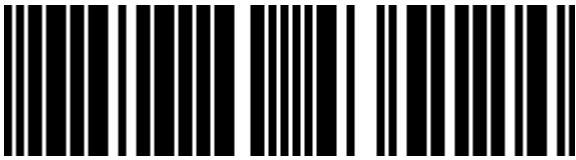
883585090129



0882780435094



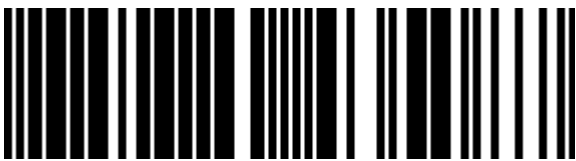
882780435094



0882780435124



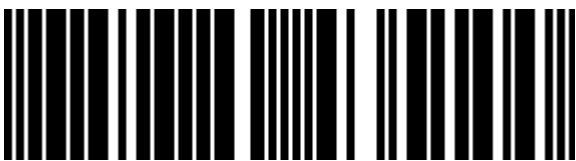
882780435124



0882780435087



882780435087



0882780435100



882780435100



0882780435117



882780435117



0882780435131



882780435131



0882780435414



882780435414



0882780435421



882780435421



0882780435438



882780435438



0882780435445



882780435445



0882780435148



882780435148



0882780435155



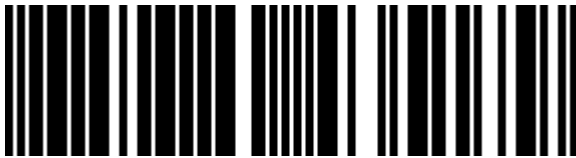
882780435155



0882780435162



882780435162



0882780435179



882780435179



0882780435186



882780435186



0882780447561



882780447561



0882780435193



882780435193



0882780435209



882780435209



0882780435216



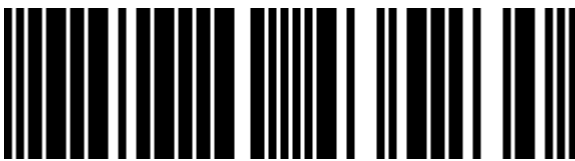
882780435216



0882780435223



882780435223



0882780435230



882780435230



0882780447547



882780447547



0882780447554



882780447554



0882780435452



882780435452



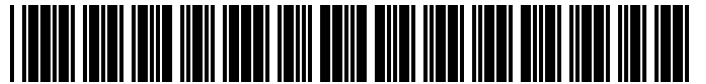
0882780435469



882780435469



0882780611511



882780611511



0882780435025



882780435025



0882780435032



882780435032



0882780435049



882780435049



0882780435056



882780435056



0882780435063



882780435063



0882780435070



882780435070

Disclaimer. The information published here (the "Information") is based on sources that can be considered reliable, typically the manufacturer, but this Information is provided "AS IS" and without guarantee of correctness or completeness. The Information is only indicative and can be changed at any time without notification. No rights can be based on the Information. Suppliers or aggregators of this Information do not accept any liability with regard to the content of (web)pages and other documents, including its Information. The publisher of the Information can not be held liable for the content of 3rd party websites that are linking this Information or are linked to from this Information. You as the User of the Information are solely responsible for the choice and usage of this Information. You are not entitled to transfer, copy or otherwise multiply or distribute the Information. You are obliged to follow the directions of the copyright owner(s) with regard to the use of the Information. Exclusively Dutch law is applicable. With regard to price and stock data on the site, the publisher followed a number of starting points, which are not necessarily relevant for your private or business circumstances. Therefore, the price and stock data are only indicative and are subject to changes. You are personally responsible for the way you use and apply this information. As a user of the Information or sites or documents in which this Information is included, you will adhere to standard fair use including avoidance of spamming, ripping, intellectual-property violations, privacy violations, and any other illegal activity.