

HP Officejet 6000 inkjet printer Colour 4800 x 1200 DPI A4

Brand: HP Product family: Officejet Product code: CB051A

Product name: 6000

HP Officejet 6000 Printer - E609a

HP Officejet 6000 inkjet printer Colour 4800 x 1200 DPI A4:

The HP Officejet 6000 Printer is designed for micro/small business users wanting an energy-efficient, network-ready printer capable of delivering professional-quality colour and black-and-white at a low cost per page.

Features

- Get professional-quality colour documents at a cost per page as much as 40% lower than competitive lasers1. Print in rich, vivid colour with crisp, laser-quality text using individual HP Officejet inks only replace the cartridges that run out.
- Minimise your impact on the environment with this efficient, ENERGY STAR \$ qualified device use up to 40% less energy than with competitive colour laser printers. Reduce your paper usage too with HP Smart Web Printing.
- Share the performance between up to five users via your Ethernet network. Enjoy speeds equivalent to a laser printer with up to 7 ppm black / 7 ppm colour, plus draft/fastest speeds of up to 32 ppm black / 31 ppm colour.









Features		Power	
Printing colours * Print head nozzles Colour *	Black, Cyan, Magenta, Yellow 1728 ✓	Power consumption (off) Power consumption (standby) Power consumption (PowerSave)	0.4 W 3.1 W 3.1 W
Maximum duty cycle *	7000 pages per month	System requirements	
Number of print cartridges * Electromagnetic compatibility	4 CISPR 22: 2005/EN 55022: 2006 Class B, EN 55024: 1998+A1: 2001+A2: 2003, EN 61000-3-2: 2000+A2: 2005, EN 61000-3-3: 1995+A1: 2001; FCC CFR 47, Part 15 Class B/ICES-003, Issue 4 Class B IEC 950-compliant, safety cCSAus,	Mac compatibility Compatible operating systems	Microsoft Windows 7, Windows Vista (32 & 64-bit), Windows XP 32 & 64- bit (SP1), Windows XP Home, Windows 2000 (SP4) Windows Foundation Server 2008, Windows Small Business Server 2008
Safety	EU LVD and EN 60950 compliant, Mexico NOM-1-NYCE, Russia GOST, China C		Standard Edition; Mac OS X v 10.4, Mac OS X v 10.5, Mac OS X v 10.6, Linux
Printing		Minimum system requirements for	Mac OS X v 10.4.11, v 10.5. v 10.6, PowerPC G3, G4, G5, or Intel Core
Print margin top (A4)	3.3 mm	Macintosh	processor; 256 MB memory; 500 MB free hard disk space
Print margin right (A4)	3.3 mm	Operational conditions	·
Print margin left (A4)	3.3 mm	•	
Print margin bottom (A4)	3.3 mm	Recommended operating temperature range (T-T)	15 - 32 °C
Print speed (colour, draft quality, A4/US Letter)	31 ppm	Operating temperature (T-T)	5 - 40 °C
Print speed (colour, best quality, A4)	2.5 ppm	Storage temperature (T-T)	-40 - 60 °C
Print speed (black, draft quality, A4/US Letter)	32 ppm	Storage relative humidity (H-H) Operating temperature (T-T)	20 - 90% 59 - 90 °F
Print speed (black, best quality, A4)	2.5 ppm	Sustainability	
Print quality (colour, best quality)	4800 DPI	Sustainability certificates	ENERGY STAR
Maximum resolution *	4800 x 1200 DPI		ENERGY STAR
Print speed (black, normal quality, A4/US Letter) *	13, 7	Weight & dimensions Pallet dimensions (W x D x H)	1219 x 1016 x 2322 mm
Print speed (colour, normal quality, A4/US Letter)	10, 7	Maximum dimensions (W x D x H) Weight	458.02 x 494.61 x 163.83 mm 4.8 kg
Borderless printing	✓		4.0 kg
Input & output capacity		Packaging data	
Envelope feeder	×	Package weight (imperial)	7.67 kg (16.9 lbs)

Separatis Per				
Special Spec	Input & output capacity		Packaging data	
Sandard output capacity for envelopes Output capacity for envelopes Sandard output capacity Sandard output c	Input capacity for envelopes		Bundled software	Essential Software, HP Smart Web
Seminaria output capacity for cards 25	Standard output capacity for	15 sheets	Package weight	
Duty cycle letter size (maximum) 7000 pages per month Pallet gross weight 10 pcts 10 p	•	25	5 5	
Maximum input capacity for envelopes movements in put capacity for cards Up to 15 Same steer fourier cases per palled and steer fourier cases per palled and products			9	402 kg
Maximum Inport capacity for cards: 25 Os sheets Express per pallet 5 DC(s) Total cityput capacity: 50 sheets Other features Dyc-based (colour), pigment-based (block). Maximum paper trays 1 Compatible ink types, supplies Dyc-based (colour), pigment-based (block). Maximum paper trays Ad- 60 to 105 glm²; envelopes: 75 to 90 glm² Power requirements (+7 ± 10) 0.0 240 VAC (+1-10%), 5060 Maximum print size Recommended media weight 75 - 90 glm² Print quality, vertical alignments (+7 ± 10) 0.0 240 VAC (+1-10%), 5060 Maximum print size Custodam media sizes AG ≥ x 101.6 to 215.9 x 762 mm Print technology x+0.006 mm Maximum print size AG ≥ x 101.6 to 215.9 x 762 mm Print technology x+0.006 mm SISO A series sizes (AD., A9) AA, A5, A6, B5, B6, C5, C6; Maximum print size AP a A, A5, A6 A9 a A, A5,	Maximum input capacity for		Master (outer) cases per pallet	10 pc(s)
Total input capacity ** 250 sheets Product particle per parties Solicy(s) Maximum paper rays 1 Compatible ink types, supplies Declaration (olicity) Askimum in put capacity ** 50 sheets Compatible ink types, supplies Declaration (olicity) Askimum un put capacity of paper and waximum unduration (and surplimate) Ask 60 to 105 g/m²; envelopes? 10 co. 90 g/m²; envelopes.	•	25	, , ,	• • •
Maximum input capacity 250 sheets Compatible ink types, supplies Oye-based (colour), pigment-based (block) Maximum untur capacity 250 sheets Duplex print options Manual (driver support provided) Paper handling Ad: 60 to 105 g/m²; envelopes: 75 to 90 g/m²; the Cards: up to 200 g/m²; the Pactors:		250 sheets	Products per pallet	50 pc(s)
Maximum noput capacity 250 sheets Contraction for Sprise, applied to Maximum output capacity of 250 sheets Contraction of 150 sheets Contraction of 1	Total output capacity *	50 sheets	Other features	
Maximum urput capacity 20 sheets Now Arrive morphy Ask 2 miles Now Arrive morphy Now Arrive morp		1	Compatible ink types, supplies	
Network ready			Dunley print options	,
Paper handling Ad- 60 to 105 g/m²; envelopes: 75 to 90 g/m²; envelopes: 75 g/m²; envelopes: 10 g/m²; envelopes: 10 f/m²; envel	Maximum output capacity	50 sheets		
Media weights by paper path Media weight Mean	Paper handling		•	
Recommended media weight 75 - 90 g/m² 75 - 90	Media weights by paper path	to 90 g/m²; HP cards: up to 200	• • • • • • • • • • • • • • • • • • • •	•
Scandard media weight 75 - 90 gm² First quality, vertical alignment accuracy a			Power requirements	
Standard media sizes	Recommended media weight	_	Print quality, vertical alignment	
Maximum rint size 216 x 356 mm Print head 4 Maximum ISO A-series paper size* A2 A2 Paper tray media types * Photo paper, Plain paper, Pla		mm	Standard output capacity for	•
Paper tray media types			•	4
Paper tray media types* Photo paper, Plain paper, Transparencies Pallet dimensions (W x D x H) (imperial) (imperial) 410 x 2321.6 mm (48 x 40 x 91.4 mm (40 x 91.4 mm) (imperial) 40 x 91.4 mm (40 x 91.4 mm) (imperial) 40 x 91.4 mm (40 x 91.4 mm) (imperial) 40 x 91.4 mm (40 x 91.4 mm) (imperial) 40 x 91.4 mm (40 x 91.4 mm) (imperial) 40 x 91.4 mm (40 x 91.4 mm) (imperial) 40 x 91.4 mm (40 x 91.4 mm) (imperial) 45.8 cm (18") Non-ISO print media sizes Executive, Legal Weight (imperial) 4.79 kg (10.6 lbs) 2.5 ppm Media size (tray 1) A4, A5, B5 (JIS), B5 (ISO), A6, 10 x 28 cm, a row double A4 210 x 25 cm, envelopes (75 yet in 10 x 30 cm, double A4 210 x 25 cm, envelopes (75 yet in 10 x 30 cm, double A4 210 x 25 cm, envelopes (75 yet in 10 x 30 cm, double A4 210 x 25 cm, envelopes (75 yet in 10 x 30 cm, double A4 210 x 25 cm, envelopes (75 yet in 10 x 30 cm, double A4 210 x 25 cm, envelopes (75 yet in 10 x 30 cm, double A4 210 x 25 cm, envelopes (75 yet in 10 x 30 cm, double A4 210 x 25 cm, envelopes (75 yet in 10 x 30 cm, double A4 210 x 25 cm, envelopes (75 yet in 10 x 30 cm, double A4 210 x 25 cm, envelopes (75 yet in 10 x 30 cm, double A4 210 x 25 cm, envelopes (75 yet in 10 x 30 cm, double A4 210 x 25 cm, envelopes (75 yet in 10 x 30 cm, double A4 210 x 25 cm, envelopes (75 yet in 10 x 30 cm, double A4 210 x 25 cm, envelopes (75 yet in 10 x 30 cm, double A4 210 x 25 cm, envelopes (75 yet in 10 x 30 cm, double A4 210 x 25 cm, envelopes (75 yet in 10 x 30 cm, double A4 210 x 25 cm, envelopes (75 yet in 10 x 30 cm, double A4 210 x 25 cm, envelopes (75 yet in 10 x 30 cm, double A4 210 x 25 yet in 10	Maximum ISO A-series paper size *		Package dimensions (W x D x H)	
ISO B-series sizes (BOB9) ISO C-series sizes (BOB9) ISO C-series sizes (COC9) In the speed (colour, best quality, letter) In the speed (colour, best quality, letter) Iso speed (colour, draft quality, letter) Iso speed	Paper tray media types *	Photo paper, Plain paper,		
SSO C-series sizes (COC9) Non-ISO print media sizes Executive, Legal A4, A5, 85 (JIS), B5 (ISO), A6, 10 x 1594 m, 10 x 25 cm, envelopes (No. 10, 65 JIS) A4: 60 to 105 g/m²; envelopes: 75 to 90 g/m²; HP photo paper: up to 280 g/m² y HP photo paper: up to 280 g/	ISO A-series sizes (A0A9) *	A4, A5, A6		401 kg (884 lbs)
SO C-series sizes (COC9) Non-ISO print media sizes Executive, Legal A4, A5, B5 (JIS), B5 (ISO), 10 x 15 cm, 13 x 18 cm, B7 (ISO), 10 x 28 cm, 10 x 30 cm, double A4 210 x 594 m, 10 x 25 cm, envelopes (No. 10, C6 JIS) A4: 60 to 105 g/m²; envelopes: 75 to 90 g/m²; HP cards: up to 200 g/m² (Imperial) Media weight (tray 1) Ports & interfaces USB pot* USB 2.0 ports quantity USB 2.0 po	ISO B-series sizes (B0B9)	B5, B6	•	45.8 cm (18")
Non-ISO print media sizes A4, A5, B5 (JIS), B5 (ISO), A6, 10 x 15 cm, 13 x 18 cm, B7 (ISO), 10 x 28 cm, 10 x 30 cm, double A4 210 x 50 y0 ym²; HP cards: up to 200 g/m²; HP photo paper: up to 280 g/m² in 2 x 25 cm, envelopes (No. 10, C6 JIS) Media weight (tray 1) Meconmended media weight (imperial) Mecommended media weight (imperial	ISO C-series sizes (C0C9)	C5, C6		4.79 kg (10.6 lbs)
Media size (tray 1) Size (m, 13 x 18 cm, B7 (ISO), 10 x 28 cm, 10 x 30 cm, double A4 210 x 31 ppm Media weight (tray 1)	Non-ISO print media sizes		• • •	
Media weight (tray 1) Maximum interfaces Mecomenical weight (imperial) Meximum interfaces (poperating altitude (imperial) Meximum interfaces (poperating altitude (imperial) Meximum input capacity for 10 x1 so seeks Meximum	Media size (tray 1)	15 cm, 13 x 18 cm, B7 (ISO), 10 x 28 cm, 10 x 30 cm, double A4 210 x	Print speed (colour, best quality,	
Media weight (tray 1)to 90 g/m²; HP cards: up to 200 g/m²; HP cards: up to 200 g/m²; HP photo paper: up to 280 g/m²Recommended media weight (timperial)20 - 24 lbPorts & interfacesJec (imperial)45.8 cm (18")USB port *Jec (imperial)Automatic paper sensorJec (imperial)45.8 cm (18")USB port *Jec (imperial)Maximum input capacity for 10 x 15 cm photographs80 sheetsUSB 2.0 ports quantity1Operating altitude (imperial)10,000 ftDirect printingXSkew+/- 0.006 in +/- 0.006 mmStandard interfacesEthernet, USB 2.0Skew25 sheetsNetworkSureSupply supportedXEthernet LAN *Vivera inks supportedXWi-Fi *XFirst page out (black&white, A4, ready)20 sPerformanceFirst page out (black&white, A4, ready)20 sAcoustic power emissions6.8 B(A) (draft printing), 6.4 B(A) (normal printing)Package dimensions (WxDxH)501 x 238 x 439 mmInternal memory *32 MBMaximum internal memory32 MBMaximum internal memory32 MBAcoustic pressure emissions55 dBProcessor frequency192 MHzDesignHome & office		10, C6 JIS)		31 ppm
Ports & interfaces USB port *	Media weight (tray 1)	to 90 g/m²; HP cards: up to 200		20 - 24 lb
USB port *		g/m²	Size (imperial)	45.8 cm (18")
USB 2.0 ports quantity Direct printing X Standard interfaces Ethernet, USB 2.0 Network Ethernet LAN * Wi-Fi * Acoustic power emissions Internal memory * Maximum internal memory Acoustic pressure emissions Processor frequency Market positioning * Market positioning * Network Ethernet, USB 2.0 Skew Standard output capacity for labels Skew Standard output capacity for labels Skew -/- 0.006 in +/- 0.006 mm Standard output capacity for labels Skew -/- 0.006 in +/- 0.006 in +/- 0.006 in +/- 0.006 mm Standard output capacity for labels Skew -/- Unifolity for labels Standard output capacity for labels Skew -/- 0.006 in +/-	Ports & interfaces			✓
Direct printing Standard interfaces Ethernet, USB 2.0 Network Ethernet LAN* Wi-Fi* Acoustic power emissions Internal memory * Maximum internal memory Acoustic pressure emissions Processor frequency Market positioning * Market positioning * Home & office Skew Standard output capacity for labels Standard output c	•		cm photographs	
Standard interfaces Rethernet, USB 2.0 Standard output capacity for labels SureSupply supported Vivera inks supported X Wi-Fi * Acoustic power emissions 6.8 B(A) (draft printing), 6.4 B(A) (normal printing) Internal memory * Maximum internal memory 32 MB Acoustic pressure emissions 55 dB Processor frequency Design Market positioning * Home & office	· · · ·			
Network SureSupply supported ✓ Ethernet LAN * ✓ Vivera inks supported X Wi-Fi * X First page out (black&white, A4, ready) 20 s Performance 6.8 B(A) (draft printing), 6.4 B(A) (normal printing) First page out (black&white, letter, ready) 20 s Acoustic power emissions 32 MB Package dimensions (WxDxH) 501 x 238 x 439 mm Maximum internal memory 32 MB Acoustic pressure emissions 55 dB Processor frequency 192 MHz Processor frequency 192 MHz	Standard interfaces	Ethernet, USB 2.0		
Ethernet LAN *	Network		, , ,	
Wi-Fi * First page out (black&white, A4, ready) Performance Acoustic power emissions Internal memory * 32 MB Acoustic pressure emissions Processor frequency Market positioning * Home & office First page out (black&white, letter, ready) First page out (black&white, A4, ready) First page out (black&white, letter, ready) First page out (black&white, A4, ready) First page out (black&white, A4, ready) First page out (black&white, A4, ready) First page out (black&white, letter, ready)		1		
Performance Acoustic power emissions Internal memory * Acoustic pressure emissions Processor frequency Market positioning * Home & office 6.8 B(A) (draft printing), 6.4 B(A) (normal printing), 6.4 B(A) (normal printing) (normal printing) (normal printing) Package dimensions (WxDxH) Package dimensions (WxDxH) 501 x 238 x 439 mm 501 x 238 x 439 mm 501 x 238 x 439 mm First page out (black&white, letter, ready) Package dimensions (WxDxH) First page out (black&white, letter, ready) Package dimensions (WxDxH) First page out (black&white, letter, ready) For eady) Package dimensions (WxDxH) First page out (black&white, letter, ready) For eady) Package dimensions (WxDxH) First page out (black&white, letter, ready) For eady) First page out (black&white, letter, ready) For eady) For eady) Package dimensions (WxDxH) First page out (black&white, letter, ready) For eady) First page out (black&white, letter, ready) For eady) For eady) First page out (black&white, letter, ready) For eady) For eady For eady) For eady) For eady) For eady) For eady) For eady For eady) For eady For eady) For eady For eady			• •	
Acoustic power emissions 6.8 B(A) (draft printing), 6.4 B(A) (normal printing) Internal memory * 32 MB Maximum internal memory 32 MB Acoustic pressure emissions 55 dB Processor frequency 192 MHz Design Market positioning * Home & office			ready)	
Internal memory * 32 MB Maximum internal memory 32 MB Acoustic pressure emissions 55 dB Processor frequency 192 MHz Design Market positioning * Home & office	Acoustic power emissions		ready)	
Maximum internal memory 32 MB Acoustic pressure emissions 55 dB Processor frequency 192 MHz Design Market positioning * Home & office	·	· -	Package dimensions (WxDxH)	501 x 238 x 439 mm
Acoustic pressure emissions 55 dB Processor frequency 192 MHz Design Market positioning * Home & office	•			
Processor frequency 192 MHz Design Market positioning * Home & office	•			
Design Market positioning * Home & office	•			
Market positioning * Home & office				
	· ·	Home & office		

Power

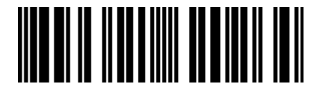
Power consumption (printing) *

32 W





















































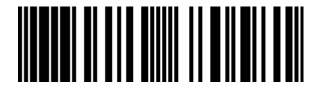














Disclaimer. The information published here (the "Information") is based on sources that can be considered reliable, typically the manufacturer, but this Information is provided "AS IS" and without guarantee of correctness or completeness. The Information is only indicative and can be changed at any time 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.