

HP LaserJet Pro M1130 Multifunction Printer series

Ideal for business users with home or small offices who need the most affordable, easy-to-use HP LaserJet MFP for everyday office functions — printing, copying and scanning — with energy-saving features and a compact size.





Get more done with this affordable HP LaserJet Pro MFP.

- Increase efficiency and make the most of your resources: print, copy and scan with one compact, space-saving machine.
- Print high-quality documents with bold, crisp text and sharp images, using Original HP print cartridges.
- Print at speeds up to 18 ppm A4 and start and finish printing quickly with Instant-on Technology which delivers a first page out (from Auto-Off mode) in as fast as 8.5 seconds.



- Install in a flash on your PC without a CD using HP Smart Install[1], which makes it easy to start printing quickly.
- Set up and start printing right away with this MFP's easy-to-use, intuitive control panel
- Easily connect the MFP directly to a PC via the included Hi-speed USB 2.0 port.
- Ensure reliable printing, page after page, cartridge after cartridge, with Original HP supplies designed specifically for your printer
- HP SureSupply helps you easily find and purchase a replacement cartridge[2].

Reduce your environmental impact and protect your bottom line.

- Get up to 50 percent energy savings with Instant-on Technology[3] and save up to four times the energy with Instant-on Copy[4].
- Save even more energy with HP Auto-On/Auto-Off Technology which senses your printing activity and turns the MFP on and off automatically[4].
- Reduce your impact on the environment and reduce waste with pre-installed cartridges which decrease
- Return cartridges through HP Planet Partners for easy, free recycling[5].











^[1] HP Smart Install works with Windows only.

^[2] Programme features and availability may vary by country. For more information, visit www.hp.com/learn/suresupply.

^[3] Energy savings based on HP testing using the ENERGY STAR® programme's Typical Energy Consumption (TEC) method on HP LaserJet products with Instant-on Technology vs. top competitive models as of March 2009.

[4] HP Auto-On/Auto-Off capabilities subject to printer settings.

^[5]HP toner cartridge return and recycling is available in 49 countries and territories around the world, covering 88% of the addressable market; see www.hp.com/recycle for details.



TECHNICAL SPECIFICATIONS

TECHNICAL SPECIFICA	ATIONS
Functions	Print, copy, scan
Standard Printer Languages	Host-based
Print Resolution	Black (best): Up to 600×600 dpi (1200 effective dpi with HP FastRes 1200); Black (normal): Up to 600×400 dpi (600 effective dpi with HP FastRes 600)
Print Technology Resolution	FastRes 600; FastRes 1200
Print Technology	Laser
Print Speed	Black (A4): Up to 18 ppm; First Page Out Black: As fast as 8.5 sec (from Auto-Off)
Number Of Print Cartridges	1 (black)
Printer Smart Software Features	HP Smart Install, Simplified control panel, HP Auto-On/Auto-Off, Compact design
Duty Cycle	Monthly, A4: Up to 8000 pages
Recommended Monthly Page Volume	250 to 2000
Twain Version	Version 1.9
Color Scanning	Yes
Scan Type	Flatbed
Scan Resolution	Enhanced: Up to 19200 dpi; Hardware: Up to 1200 x 1200 dpi; Optical: Up to 1200 dpi
Scan Speed	10 x 15 cm colour photo to file: less than 7 sec for single image scan; Black (normal): Up to 6 ppm; Colour (normal): Up to 3 ppm
Gray Scale Levels/Bit Depth	256; 24-bit
Scan File Format	JPEG, TIF (compressed and uncompressed), PDF, GIF, BMP
Scan Input Modes	Scanning via HP LaserJet scan application or TWAIN - or WIA-compliant application software
Scan Size Maximum	Flatbed: 216 x 297 mm
Copy Resolution	Black (text and graphics): Up to 600×400 dpi; Colour (text and graphics): Up to 600×400 dpi
Copy Speed	Black (A4): Up to 18 cpm
Maximum Number Of Copies	Up to 99 copies
Copier Resize	30 to 400%
Standard Connectivity	Hi-Speed USB 2.0 port
Network Capabilities	Network Ready: No
Control Panel	Dual digit numeric LED display; 5 buttons (Up, Down, Cancel, Switch, Start copy); 6 LED indicator lights (Attention, Ready, Toner low, Number of pages, Dark/light, Reduce/enlarge)
Output File Format	PDF; TIF; BMP; GIF; JPG
Digital Sending Standard Features	Scan to E-mail, scan to application, scan to file (all from PC only)
Display	Dual digit numeric LED
Maximum/Standard Memory	8 MB
Processor Type/Speed	Marvell® processor; 400 MHz
Duplex Print Options	Manual (driver support provided)
Media Type And Capacity, tray 1	Tray 1: sheets: 150; envelopes: 10
Media Types Supported	Paper (plain, laser), envelopes, transparencies, labels, cardstock, postcards
Media Weight	Tray 1: 60 to 163 g/m ²
Custom Media Sizes	76 x 127 to 216 x 356 mm
Auto Document Feeder Capacity	None
Print Handling	150-sheet input tray, : 100-sheet face-down bin Input Capacity: Up to 150 sheets, Up to 10 envelopes Output Capacity: Up to 100 sheets, Up to 10 envelopes, Up to 75 sheetstransparencies
Power	Power Supply Type: Built-in power supply Power Requirements: Input voltage 110 to 127 VAC (+/- 10%), 60 Hz (+/- 2 Hz); 220 to 240 VAC (+/- 10%), 50/60 Hz (+/- 2 Hz) Power Consumption: 375 watts (printing), 265 watts (copy or scan) active, 0.3 watts off, 1 watt (Auto-Off) powersave, 3.2 watts standby Typical Electricity Consumption (TEC) Number: 0.589 kWh/Week
Software Included	Host-based print drivers, TWAIN, WIA, Scan to application, XPS driver, Mac driver

Compatible Operating Systems	Windows® 7; Windows Vista®; Microsoft® Windows® XP, Server 2003,
	Server 2008; Mac OS X v10.4, v10.5, v10.6; Linux (see
	http://www.hplip.net). For Microsoft® Windows® Server 2003 and
	Server 2008, add print and scan drivers only.
Minimum System Requirements	PC: Windows® 7; Windows Vista®; Microsoft® Windows® XP, Server
, .	2003, Server 2008: 1 GHz processor, 1 GB RAM, 700 MB free hard disk
	space, SVGA 800 x 600 with 16-bit colour display, Internet Explorer 5.5
	or higher, USB or Ethernet port; MAC: Mac OS X v10.4, v10.5, v10.6;
	PowerPC G3, G4, G5, or Intel® processors; 1 GB RAM; 200 MB
	available hard disk space; CD-ROM drive; USB or network port
Acoustics	Acoustic Power Emissions: 6.2 B(A)
Operating Environment	Operating Temperature Range: 10 to 32.5° C
	Recommended Operating Temperature: 10 to 32.5° C
	Storage Temperature Range: 0 to 35° C
	Non-Operating Humidity Range: 10 to 80% RH
	Operating Humidity Range: 10 to 80% RH
	Recommended Humidity Operating Range: 10 to 80% RH
Product Dimensions	w x d x h: 415 x 265 x 250 mm
	Maximum: 415 x 365 x 250 mm
Product Weight	7.0 kg
What's In The Box	HP LaserJet Pro M1132 MFP; power cord(s); output tray; starter HP LaserJet
	Black print cartridge (average cartridge yield 700 standard pages,
	declared yield value in accordance with ISO/IEC 19752); Readiris PRO
	11 text recognition software; CD(s) with software and documentation;
	Installation Guide; support flyer; Errata sheet; Discovery Sheet; Warranty
	Guide (where applicable)
Warranty	One-year limited warranty. Warranty and support options vary by product,
	country and local legal requirements.
Country Of Origin	Product of China
Supplies	CE285A HP LaserJet CE285A Black Print Cartridge
	Average cartridge yields 1600 standard pages. Declared yield value in
	accordance with ISO/IEC 19752.
	CHP110 HP Office Paper-500 sht/A4/210 x 297 mm
	CHP210 HP Printing Paper-500 sht/A4/210 x 297 mm
Service And Support Options	UH761E HP Care Pack, Exchange Service (standard turn around time), 3
	years
	UH757E HP Care Pack, Next Business Day Exchange Service, 3 years
	UH764E HP Care Pack, Return to Depot service, 3 years.(UH764E: Only
	Baltics, Greece, Poland, Turkey, EEM, Slovenia, Czech Republic, Slovakia,
	Hungary. UH761E/UH757E: Rest of Europe).

For more information, visit our website at http://www.hp.com

HP LaserJet Pro M1130 Multifunction Printer series

© Copyright 2010 Hewlett-Packard Development Company, L.P. The information contained herein is subject to change without notice. The only warranties for HP products and services are set forth in the express warranty statements accompanying such products and services. Nothing herein should be construed as constituting an additional warranty. HP shall not be liable for technical or editorial errors or omissions contained herein. All brand and product names are trademarks or registered trademarks of their respective companies. The information contained in this document is subject to change without notice.

Published in EMEA April 2010 4AA0-4644EEE