# Print, Copy, Scan

# **HP LaserJet Pro MFP M125a**













#### Handle the essentials

- Easily copy both sides of a two-sided ID or other small document onto the front of a single-page.
- Keep up with the pace of business—print, copy, and scan at high speeds.

## Hit the ground running

- Reduce energy use with Instant-on Technology.3
- Just start printing, quick and easy—with the simple control panel.

### Only the power you need

- Help reduce energy use when making copies with Instant-on Copy.<sup>2</sup>
- Save energy—HP Auto-On/Auto-Off Technology turns your printer on when you need it and off when you don't.<sup>1</sup>

<sup>&</sup>lt;sup>1</sup> HP Auto-On/Auto-Off Technology capabilities subject to printer and settings; may require a firmware upgrade. Instant-on Technology claim based on comparison with products that use traditional fusing.

<sup>&</sup>lt;sup>2</sup> Compared with products that use cold cathode fluorescent lamp (CCFL) copying.

Compared with products that use total cathode itions
Compared with products that use traditional fusing.

### **Technical specifications**

AIO functions	Print, copy, scan; <b>AiO multitasking supported:</b> Yes	
Print	Manual (district and an anish district an anish district and an anish district and an anish district and an anish district and an an	
Duplex print options	Manual (driver support provided)	
Speed <sup>1</sup>	Black (A4): Up to 20 ppm	
First page out black (A4, ready)	As fast as 9.5 sec	
Technology	Laser	
Resolution	<b>Black (best):</b> Up to 600 × 600 dpi	
Print resolution technologies	FastRes 600; FastRes 1200	
Print cartridges number	1 (black)	
Printer smart software features	HP Auto-On/Auto-Off	
Standard print languages	PCLm/PCLmS	
Printer management	HP Device Toolbox; Status Alerts (default install)	
Scan	TIP DEVICE TOOLOON, Status Nierts (derault IIIstati)	
	Up to 7 ppm (b&w), up to 5 ppm (colour)	
Speed		
Type	Flatbed	
Technology	Contact Image Sensor (CIS)	
Resolution	Hardware: Up to 1200 x 1200 dpi; <b>Optical:</b> Up to 1200 dpi; <b>Enhanced:</b> Up to 1200 dpi	
File format	Windows Scan SW supports file format: JPG, RAW(BMP), PDF, TIFF, PNG; Mac Scan SW supports file format: TIFF, PNG, JPEG, JPEG-2000, PDF, PDF-Searchable, RTF, TXT	
Input modes	Solution Center Lite (Windows Vista®, Windows® XP) or Device Stage (Windows® 7, 8); TWAIN-compliant or	
	WIA-compliant software	
Scan size maximum	216 x 297 mm (8.5 x 11.7 in)	
Twain version	Version 1.9	
Bit depth/Grayscale levels	24 bit/256	
Сору		
Speed <sup>2</sup>	Black (A4): Up to 20 cpm	
Resolution	Black (graphics): Up to 400 x 600 dpi; Black (text): Up to 300 x 300 dpi; Colour (text and graphics): Up to 400 x 600 dpi	
Max number of copies	Up to 99 copies	
Copier reduce enlarge	25 to 400%	
Copier settings	Number of copies; Lighter/Darker; Reduce/Enlarge; Optimize (draft, text, mixed, picture); Paper Size	
Copier smart software features	Up to 99 multiple copies; Reduce/Enlarge from 25% to 400%; Contrast (lighter/darker); Resolution (copy quality)	
Standard connectivity	Hi-Speed USB 2.0 port	
Memory	128 MB	
Processor speed	600 MHz	
Duty cycle <sup>3</sup>	Up to 8,000 pages	
_ , ,		
Recommended monthly page volur	ne* up to 250 to 2,000 pages	
Paper handling		
Input	150-sheet input tray	
Output	100-sheet face-down bin	
Media type	Paper (plain, LaserJet), envelopes, transparencies, labels, postcards	
Media weight	60 to 163 g/m²	
Supported media sizes	A4; A5; B5-Japanese; envelopes (ISO DL, C5, B5, Com #10, Monarch #7 3/4); 16K; post cards (Standard #10,	
	JIS single and double)	
Dimensions (W x D x H)	420 x 365 x 254 mm	
Weight	8.0 kg	
What's in the box	HP LaserJet Pro MFP M125a; Preinstalled introductory HP LaserJet Black Cartridge (~700 pages); installation guide Getting Started guide, User's Guide, Support flyer, Warranty guide; Printer software and documentation on CD; power cord; USB cable	
Warranty features	One-year limited warranty	
Compatible operating systems	Full software installs supported on: Windows 8 (32-bit/64-bit), Windows 7 (32-bit/64-bit), Windows Vista	
	(32-bit/64-bit), Windows XP (32-bit) (SP2 or higher); Driver only installs supported on: Windows Server 2012; Windows Server 2008 (32-bit/64-bit), Windows Server 2008 R2 (x64) (SP1), Windows Server 2008 (Standard Edition), Windows Server 2008 (Enterprise Edition), Windows Server 2003 (32-bit/64-bit) (SP1 or higher), Windows XP (64-bit) (SP2 or higher); Mac OS X v 10.6.8 or higher; Linux: Please check Linux on-line support: hplipopensource.com/hplip-web/install.html	
Minimum system requirements	PC: Windows 8 (32-bit/64-bit), Windows 7 (32-bit/64-bit), Windows Vista (32-bit/64-bit), Windows XP (32-bit) (SP2 or higher); 200 MB available hard disk space required (CD and Web Package); 400 MB available hard disk space required (Box Spec for Smart Install); 512 MB RAM installed; CD-ROM/DVD or Internet; USB or Network port; Mac: Mac OSX v 10.6; PowerPC G4, G5, or Intel® Core™ Processor; 500 MB available hard disk space; CD-ROM/DVD-ROM or Internet; USB or Network port	
Fonts and Typefaces	Depend on OS fonts and typefaces	
Control panel	Dual digit numeric LED display; Buttons (Up, Down, Cancel, Setup, Copy, Power); 7 LED indicator lights	
Diantau	(Ready, Attention, Toner, Copies, Darker/Lighter, Reduce/Enlarge, Power)	
Display Power	Power supply type: Built-in power supply; Power supply required: Input voltage: 110 to 127 VAC (+/- 12%), 60 Hz (+/- 3 Hz); Input voltage: 220 to 240 VAC (+/- 12%), 50/60 Hz (+/- 3 Hz); (Not dual voltage, power supply varies by part number with # Option code identifier); Power consumption: 465 watts (Printing), 110 watts (Copying), 2.2 watts (Ready), 0.7 watts (Sleep/Auto-Off), 0.2 watts (Manual Off)	
Software included	Windows: HP Installer/Uninstaller, HP PCLmS print driver, HP WIA Scan Driver, HP TWAIN Scan Driver, HP Scan, Status Alerts, HP Update, DXP: Mac: HP Installer/Uninstaller, HP PCLmS Print Driver, HP Scan, HP Setup Assistant, HP Utility, HP Alerts, HP Firmware Updater	
Acoustic <sup>6</sup>	Acoustic power emissions: 6.1 B(A); Acoustic power emissions (ready): Inaudible; Acoustic pressure emission bystander (active, printing): 48 dB(A); Acoustic pressure emissions bystander (ready): Inaudible	
Operating environment	Operating humidity range: 10 to 80% RH; Non-operating humidity range: 10 to 90% RH; Recommended operating humidity range: 30 to 70% RH; Operating temperature range: 15 to 32.5° C (59 to 90.5° F); Recommended operating temperature range: 17.5 to 25° C (63.5 to 77° F); Storage temperature range: -4 to 140° F (-20 to 60° C)	
Measured using ISO/IEC 2/1737 evolu	des first set of test documents. For more information see hp.com/products1/ISO/MMDPP/index.html. Exact speed varies	

# $Measured using ISO/IEC 24734, excludes first set of test documents. For more information see \underline{hp.com/products1/ISO/MMDPP/index.html}. Exact speed varies$

# For more information visit our website at hp.com

© 2014 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

Linux is a U.S. registered trademark of Linus Torvalds. Intel, Core are trademarks of Intel Corporation in the U.S. and other countries. Microsoft and Windows are registered trademarks of Microsoft Corporation.

# **Ordering information**

**Description** HP LaserJet Pro MFP M125a Number

#### Supplies<sup>7</sup>

**Description** HP 83A Black LaserJet Toner Cartridge Number CF283A

Number	Description
UH757E	HP 3-year Care Pack Next Day Exchange
	Hardware Support
UH764E	HP 3-year Care Pack w/Return to Depot
	Support for LaserJet Printers
UH773E	HP 3 year Care Pack w/Onsite Exchange for
	Land Lat Director

#### Supported paper

Asia Pacific: hp.com/apac/printingsupplies

#### Solutions

For more solutions information, please visit hp.com/go/gsc

#### Hewlett-Packard offices

Hong Kong	(852) 3559 7777	hp.com.hk
Indonesia	(62-21) 5799 1088	hp.com/id
Korea	(02) 2199 0114	hp.co.kr
Malaysia	(603) 2332 3333	hp.com.my
Philippines	(632) 888 5900	hp.com/ph
Singapore	(65) 6275 3888	hp.com.sg
Taiwan	(02) 8722 9000	hp.com.tw
Thailand	(662) 353 9500	hp.com/th
Vietnam	(848) 3823 4151	hp.com/vn

For the following countries, please fax your queries to: (65) 6275 6707

Bangladesh • Bhutan • Brunei • Cambodia • Maldives • Nepal Pakistan • Srilanka

For more information, please visit us at  $\underline{\text{hp.com/apac/homeandoffice}}$ 



















Measured using ISO/IEC 24734, excludes first set of test documents. For more information see <a href="https://documents.org/bl/">https://documents.org/bl/</a>
First Copy Out and Copy Speed measured using ISO/IEC 29183, excludes first set of test documents. For more information see <a href="https://documents.org/bl/">https://documents.org/bl/</a>
First Copy Out and Copy Speed measured using ISO/IEC 29183, excludes first set of test documents. For more information see <a href="https://hocs.org/bl/">https://hocs.org/bl/</a>
Polyty Cycle is defined as the maximum number of pages per month of imaged output. This value provides a comparison of product robustness in relation to other HP LaserJet or HP Color LaserJet devices, and enables appropriate deployment of printers and MFPs to satisfy the demands of connected individuals or groups. HP recommends that the number of pages per month of imaged output be within the stated range for optimum device performance, based on factors including supplies replacement intervals and device life over an extended warranty period.
Values subject to change. Power numbers are the highest values measured using all standard voltages. See <a href="https://hocs.org/bl/>hpc.com/support">hpc.com/support</a> for current information. Power requirements are based on the country/region where the printer is sold. Do not convert operating voltages. This will damage the printer and void the product warranty.
Measured according to ISO 7779 and declared in accordance with ISO 9296; values are subject to change. For current information, see <a href="https://hpc.com/support.con/support.">hpc.com/support.con/support.con/support.con/support.</a>
Replacement cartridge average declared yield ~1,500 pages based on ISO/IEC 19752 and continuous print. Actual yields vary considerably based on images printed and other factors. For more information, visit: <a href="https://hpc.con/support.con/support.con/support.con/suppo