HP LaserJet MFP M141cw Printer



Efficient performance from HP's smallest multifunction laser.

An efficient, high-quality multifunction printer that fits your space and your budget. Get fast printing from HP's smallest laser, plus the time-saving HP Smart app. ^{1,2} Count on professional-quality laser printing and seamless setup.





This printer is intended to work only with cartridges that have a new or reused HP chip, and it uses dynamic security measures to block cartridges using a non-HP chip. Periodic firmware updates will maintain the effectiveness of these measures and block cartridges that previously worked. A reused HP chip enables the use of reused, remanufactured, and refilled cartridges. More at: http://www.hp.com/learn/ds

Highlights

- HP's smallest MFP laser in its class
- Print, scan, and copy with one compact device
- Quality and reliability you expect from industry leader
- Print speed up to 18 ppm
- Intuitive, easy to use
- HP Auto-On/Auto-Off technology
- ID copy and icon LCD display









HP's smallest multifunction LaserJet

- Efficient performance from HP's smallest multifunction laser.
- Business doesn't need to wait for your printer. Maximise your uptime with print speeds up to 18 ppm in A4.³
- Smartly and elegantly designed, so it's simple and intuitive to use.
- Easily handle tasks and get a lot from one device print, scan, and copy.

Productivity from your phone

- Get high-quality scanning, and share to Dropbox, Google Drive or cloud from your phone with HP Smart app.¹
- $\bullet \quad \text{Access and print documents from your phone with HP Smart app, even from Dropbox and Google Drive.} \\ ^1$
- With HP Smart app, take a photo as a copy, and send it to your printer from your smartphone.
- Eliminate steps in repetitive tasks with Shortcuts. Scan to the cloud, email, and more in just a tap. 1

Trusted quality and convenience

- Count on getting consistently superb prints from a small laser, using Original HP Toner Cartridges.
- Simple setup with HP Smart app. It guides you through each step to seamlessly connect from any device. ¹
- Get connected and start printing. Easily connect your printer to your computer with the built-in USB port.⁴
- Start printing right away. The simple LED with buttons helps you complete projects quickly and easily.

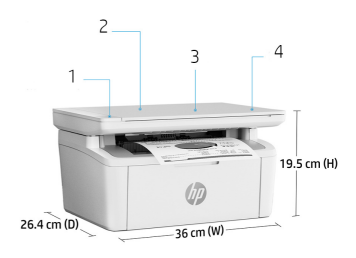
Help save resources without sacrificing performance

HP Auto-On/Off Technology – intelligence can turn your printer on when you need it and off when you don't. 5

Product walkaround

HP LaserJet MFP M141cw Printer shown

- 1. Intuitive control panel
- 2. World's smallest laser in its class
- 3. Letter-size flatbed scanner
- 4. Easy ID copy



Accessories, Supplies and Support

Supplies	W1500A HP 150A Black Original LaserJet Toner Cartridge (~975 pages)
Accessories	
Service and Support	UG206E HP 3 year Care Pack with Standard Exchange for LaserJet Printers UG086E HP 3 year Care Pack with Next Day Exchange for LaserJet Printers UG289E HP 3 year Care Pack with Return to Depot Support for LaserJet Printers (UG206E: all EMEA countries, except ME, Africa, South Africa, Israel, Turkey, UG086E: Austria, Belgium, Denmark, Finland, France, Germany, Ireland, Italy, Netherlands, Norway, Portugal, Spain, Sweden, Switzerland, UK, Czech, Greece, Hungary, Poland, Slovakia, UG289E: ME. Africa. South Africa. Israel. Turkey)

Technical specifications

対象性性性性性性性性性性性性性性性性性性性性性性性性性性性性性性性性性性	· · ·		
Figure 1. Section 1. S			
Page 1915			
Part			
Internation		3 LEDs (Toner. Attention, Ready); 3 buttons (Cancel, Copy, Power)	
Resident			
Section Sect			
Marie Standard			
New control price below 2007 2 A Pack Control (1907 1906 1906 1906 1906 1906 1906 1906 1906			
Process Proc			
Section Sect			
Page			
		No	
Section Sect			
		Number of Copies; Lighter/Darker; Optimize; Paper; Maximum number of copies: Up to 99 copies; Reduce/Enlarge. 25 to 400%	
Secure Assertations			
Section Contention			
Registry Geory Scale Invest Processor grows 20 (1914)			
Process regerd			
Standard 114-Speed USB Exempatible with USB 2.5 specifications! Montroy 2 Standard 54 My Montrum of USB 12.5 specifications! Modes Insurface 3 Standard 1 Standard		500 MHz	
Memory Sandard 6 MR Maximum 64 NR Pauls RDM; 6048 EDR1; 32 EX RDMAM Mode In Andrea Sandard 1 Paul to by Maximum: 1 Paul to by Mode Spoys Paul pauls; mindous, postant, blade Mode Spoys Count mindre 10 pain to by Maximum: 1 Paul to by Mode Spoys Count mindre 10 pain to be product of the bid of Spoys and S			
Number of paper tays Sonderd. I signit tay Modernum. I sport tays Media sport			
Name or Space trasys Sanderd. I sput tray. Maximum 1 reput tray Media spics Plan page, evelope, postcard, bell Adia spics Count method: 10 st. 14 for 15 for 15 st. 15 for 15 st. 15 st		Standard: 64 MB: Maximum: 64 MB Flash ROM; 64MB DDR1; 32 KB NVRAM	
Media types Media types Custom freeffc? 10s x 18th 0 21 for 355 from Supported (metfc?). Ax, Ax, Sx, 6 envelopes (TS, DL; custom Andia handring Sandard input: 15 on 120 gate* Media verigit So 1 120 gate* Media verigit So 1 120 gate* Tapy 15 sectors 10 Monormum (processes 10 Monormum (proc			
Media Size Media Size Media Mandriling Sended injust: 150-sheet injust for by Standerd output: 150-sheet output in Media Annahing Standed injust: 150-sheet injust for sheet size output in Media weight Niput capacity Tray 1: Sheete: 150: Envelopes: 10 Manifrum: tip to 150 sheets Tray 1: Sheete: 150: Envelopes: 10 Manifrum: tip to 150 sheets Media weight Niput capacity Standerd tip to 100 sheets Envelopes: 10 Manifrum: tip to 150 sheets Media weight Niput capacity Standerd tip to 100 sheets Envelopes: 10 Manifrum: tip to 150 sheets Media weight Media weight Media weight Niput capacity Media weight Minirum 350 x 26x x 157 mm; Manifrum: 150 144 Majaver max 051 101 x 50 sheets Minirum 350 x 26x x 157 mm; Manifrum: 150 x 25x x 157 mm; Manifrum: 150 x 25x x 157 mm; Media Manifrum: 150 x 25x x 157 mm; Manifrum: 350 x 22x x 347 mm Media Manifrum: 150 x 25x x 157 mm; Manifrum: 350 x 22x x 347 mm Media Manifrum: 150 x 25x x 157 mm; Manifrum: 350 x 22x x 347 mm Media Manifrum: 150 x 25x x 157 mm; Manifrum: 350 x 22x x 347 mm Media Manifrum: 150 x 25x x 157 mm; Manifrum: 350 x 22x x 347 mm Media Manifrum: 150 x 25x x 157 mm; Manifrum: 350 x 22x x 347 mm Media Manifrum: 150 x 25x x 157 mm; Manifrum: 350 x 22x x 347 mm Media Manifrum: 150 x 25x x 157 mm; Manifrum: 350 x 22x x 347 mm Media Manifrum: 150 x 25x x 157 mm; Manifrum: 350 x 22x x 347 mm Media Manifrum: 150 x 25x x 157 mm; Manifrum: 350 x 22x x 347 mm Media Manifrum: 150 x 25x x 157 mm; Manifrum: 350 x 22x x 347 mm Media Manifrum: 150 x 25x x 157 mm; Manifrum: 350 x 22x x 347 mm Media Manifrum: 150 x 32x x 15x x 15			
Media working Standard Input: 150-sheet input tray Standard output: 100-sheet output bin Media working 65 to 120 glm² Niput capacity 75 standard: Up to 100 sheets Envelopes: Up to 10 envelopes Madrium: Up to 100 sheets Compatible perenting systems 9 Windows 11; Windows 120 windows 7; mac/05 10.14 Majave mac/05 10.15 Catalina; Linux Compatible perenting systems 9 Windows 11; Windows 10; United out 10; Mindows 10; United out 10; Mindows 11; Windows Server; Linux Compatible network operating systems Windows 11; Windows Server; Linux Compatible network operating systems 10; Mindows 11; Windows Server; Linux Compatible network operating systems 10; Mindows 11; Windows 1			
Media weight 65 to 120 g/m² Tray 15-bees 15 05 Envelopes: 10 Maximum Up to 150 sheets Tray 15-bees 15 05 Envelopes: 10 Maximum Up to 150 sheets Compatible operating systems Windows 11; Windows 10; Windows 7; max 05 10.14 Mojave; max 05 10.15 Catalina; Linux Compatible network operating systems Windows 11; Windows 10; Windows 5; max 05 10.14 Mojave; max 05 10.15 Catalina; Linux Compatible network operating systems Windows 11; Windows 10; Windows 5; max 100; 10.14 Mojave; max 05 10.15 Catalina; Linux Compatible network operating systems Windows 11; Windows 10; Windows 5; max 100; 10.14 Mojave; max 05 10.15 Catalina; Linux Compatible network operating systems Windows 11; Windows 10; Windows 5; max 100; 10.14 Mojave; max 05 10.15 Catalina; Linux Compatible network operating systems Windows 11; Windows 10; Windows 5; max 100; 10.14 Mojave; max 05 10.15 Catalina; Linux Compatible network operating systems Windows 11; Windows 10; Windows 5; max 100; 10.05 more ma			
Input capacity Tray 1: Sneets: 150, Envelopes: 10 Mixemum: Up to 150 sheets Output capacity Standard: Up to 150 sheets Envelopes: Up 10 Developes: Maximum: Up to 100 sheets Compatible operating systems Windows 11; Windows 17; windows 11; Windows			
Standard: Up to 100 sheets Envelopes: Up to 10 envelopes Markmum: Up to 100 sheets Compatible operating systems Windows 11; Windows 7; msrCS 10.14 Majave; msrCS 10.15 Catalins; Linux		<u> </u>	
Compatible operating systems Windows 11, Windows 12, Windows 15, Windows 15, Windows 15, Windows 15, Windows 15, Windows 15, Windows 11, Windows 15, W			
Compatible network operating systems Windows 11; Windows Server; Linux			
Software included No CD in box. Download software from hp.com or 123 hp.com Printer management HP Printer Assistant (LDC), HP Device Toolbox Dimensions and weight Printer dimensions (W x D x H) Minimum 360 x 264 x 197 mm; Maximum: 360 x 427 x 347 mm Printer dimensions (W x D x H) Printer dimensions (W x D x H) Minimum 360 x 264 x 197 mm; Maximum: 360 x 427 x 347 mm Printer weight S.39 kg Operating environment Temperature: 15 to 32.5°C Humidity: 30 to 70% RH Storage conditions Temperature: 20 to 60°C Acoustics Acoustic power emissions 6.2 B/A Acoustic pressure emissions: 50 dB/A Requirements: 2200 x - 2000 norminal @ 4-1 OK (min 1990, Max 2640), 50 - 60Hz norminal +/- 3Hz (min 47Hz, max 63Hz); Comparison 377 watts (active printing), 2.4 (ready), 1.0 watts (sleep), 0.05 watts (Muto-off Manual on), 0.05 watts (manual off), 1.0 watts (Auto-off Wake on USB); Typical Electricity Consumption 1377 watts (active printing), 2.4 (ready), 1.0 watts (sleep), 0.05 watts (Muto-off Manual on), 0.05 watts (min 47Hz, max 63Hz); Comparison 40 watts (sleep), 0.05 watts (Muto-off Manual on), 0.05 watts (min 47Hz, max 63Hz); Comparison 40 watts (sleep), 0.05 watts (Muto-off Manual on), 0.05 watts (min 47Hz, max 63Hz); Typical Electricity Consumption 1377 watts (active printing), 2.4 (ready), 1.0 watts (sleep), 0.05 watts (Muto-off Manual on), 0.05 watts (min 47Hz, max 63Hz); Typical Electricity Consumption 1577 watts (active printing), 2.4 (ready), 1.0 watts (sleep), 0.05 watts (Muto-off Manual on), 0.05 watts (min 47Hz, max 63Hz); Typical Electricity Consumption 1577 watts (active printing), 2.4 (ready), 1.0 watts (sleep), 0.05 watts (Muto-off Manual on), 0.05 watts (min 47Hz, max 63Hz); Typical Electricity Consumption 1577 watts (active printing), 2.4 (ready), 1.0 watts (sleep), 0.05 watts (min 47Hz, max 63Hz); Typical Electricity Consumption 1577 watts (active printing), 2.4 (ready), 1.0 watts (min 47Hz, max 63Hz); Typical Electricity Consumption 1577 watts (active printing), 2.4 (ready), 1.0 watts (sleep), 0.05 watts			
Printer management HP Printer Assistant (UDC), HP Device Toolbox Dimensions and weight Printer dimensions (W x D x H) Minimum 360 x 264 x 197 mm; Maximum: 360 x 427 x 347 mm Printer weight 5.39 kg Operating environment Temperature: 15 to 32.5°C Humidity: 30 to 70% RH Storage conditions Temperature: 20 to 60°C Acoustics Acoustic power emissions: 6.2 B(A) Acoustic pressure emissions: 5.0 dB(A) Requirements: 220V: 240V nominal 80° 4-10% (min 1980) Max 264 VI, 50° - 60kt nominal 4-3 ktc (min 47 ktc, max 63 ktc): Consumption: 55 whosts here depending: 1.0 each generature 2.0 to 60°C Acoustic power emissions: 6.2 B(A) Acoustic pressure emissions: 5.0 dB(A) Power Power Requirements: 220V: 240V nominal 80° 4-10% (min 1980) Max 264 VI, 50° - 60kt nominal 4-3 ktc (min 47 ktc, max 63 ktc): Consumption: 55 whosts here depending: 2.4 ed along). 1.10 wasts (560kt nominal 4-3 ktc (min 47 ktc, max 63 ktc): Consumption: 55 whosts here depending: 2.4 ed along). 1.10 wasts (560kt nominal 4-3 ktc (min 47 ktc, max 63 ktc): Consumption: 55 whosts here peningers. 2.4 ed along). 1.10 wasts (560kt nominal 4-3 ktc (min 47 ktc, max 63 ktc): Consumption: 55 whosts here peningers. 2.4 ed along). 1.10 wasts (560kt nominal 4-3 ktc (min 47 ktc, max 63 ktc): Consumption: 55 whosts here peningers. 2.4 ed along). 1.10 wasts (560kt nominal 4-3 ktc (min 47 ktc, max 63 ktc): Consumption: 55 whosts here peningers. 2.4 ed along). 1.10 wasts (560kt nominal 4-3 ktc (min 47 ktc, max 63 ktc): Consumption: 55 whosts here peningers. 2.4 ed along). 1.10 wasts (560kt nominal 4-3 ktc, max 63 ktc): Consumption: 55 whosts here peningers. 2.4 ed along). 1.10 wasts (560kt nominal 4-3 ktc, max 63 ktc): Consumption: 55 whosts here peningers. 2.4 ed along). 1.10 wasts (560kt nominal 4-4 ktc, max 63 ktc): Consumption: 55 whosts here peningers. 2.4 ed along). 1.10 wasts (560kt nominal 4-4 ktc, max 63 ktc): Consumption: 55 whosts here peningers. 2.4 ed along). 1.10 wasts (560kt nominal 4-4 ktc, max 63 ktc): Consumption: 55 whosts here peningers. 2.4 ed along).			
Directs of mersions (W x D x H) Minimum 360 x 264 x 197 mm; Maximum: 360 x 427 x 347 mm Printer dimensions (W x D x H) Minimum 360 x 264 x 197 mm; Maximum: 360 x 427 x 347 mm Printer velopit 5,39 kg Operating environment Temperature: 15 to 32.5% Humidity, 30 to 70% RH Storage conditions Temperature: 20 to 60°C Acoustic ower emissions 6,2 B/A) Acoustic pressure emissions: 50 dB/A) Requirements: 220V - 240V nominal @ -/ -10% (min 198V, Max 264V), 50 - 60Hz nominal -/- 3Hz (min 47Hz, max 63Hz); Consumption: 35° waits factive printing), 2-4 (ready), 1.10 waits (sleep), 0.05 waits (manual off), 1.0 waits (sleep-off) Wale on USB); Upload Selectivity Consumption (TCC) -1.27 * Atm/Week Energy 520 ± 3.05. Power supply type: Power requirements are based on the country/legion where the printer is sold. Do not convert operating voltages. This will damage the printer and void the product warranty. Energy savings feature technology Energy savings feature technology HP ALor-OffMax-Off Technology Certifications RCM (Australia), TUV and 65 Mark (Germany), BSMI (Talwan), KC (South Korea), Ukraine, EAC, Eastern European approvals, CE Marking, FCC, UL, Singapore, etc. Electromagnetic emission standard: CSPR3-22012 & CSPR3-22013 & CSPR3-			
Printer dimensions (W x D x H) Minimum 360 x 264 x 197 mm, Maximum: 360 x 427 x 347 mm Printer dimensions (W x D x H) Spirit sequence of the spirit sequence of		HP Printer Assistant (UDC), HP Device Toolbox	
Printer weight 5.39 kg Operating environment Temperature: 15 to 32.5°C Humidity: 30 to 70% RH Storage conditions Temperature: 20 to 60°C Acoustics Acoustic power emissions 6.2 BIAI Acoustic pressure emissions: 50 dBIAI Acoustics Acoustic power emissions 6.2 BIAI Acoustic pressure emissions: 50 dBIAI Requirements: 220V - 240V nominal @ 1-/ 10% (min 198V, Max 264V), 50 - 60Hz nominal +/- 3Hz (min 47Hz, max 63Hz); Consumption: 35° watts (active printing), 2.4 (ready), 1.0 watts (sleep), 0.05 watts (funnal off), 1.0 watts (sleuto-off/Wake on USB); Typical Electricity Consumption (TEC)* -227* Activity Mice (Energy 53 at 3.0); Power supply type: 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. Energy savings feature technology HP ALIO-Off/Auo-Off Enchology Certifications RCM (Australia), TUV and GS Mark (Germany), BSMI (Taiwan), K. (South Korea), Ukraine, EAC, Eastern European approvals, CE Marking, ECC, UII, Singapore, etc. Electromagnetic emission standard CSPR32-2012 & CSPR32-2013 F. RNS5032-2015 + AC.2016 - Class R; EN 61000-3-2-2014; EN 61000-3-2-2013; EN 55035-2017; FCC Title 47 CFR, Part 15 Class BI/CES-003, Issue 6 Country of origin Make in Vetnam What's in the box* 7/M071A HP Laser Jet MFP M141cv Printer: Power cord; HP Black Laser Jet Toner Cartridge (yield: 500 pages); Setup Poster, Reference Guide: Warranny Guide; Pyer			
Temperature 15 to 32.5% C Humidity, 30 to 70% RH			
Storage conditions Temperature -20 to 60°C Acoustics Acoustic power emissions 6.2 BIA) Acoustic pressure emissions: 50 dBIA) Requirements: 220°V -240°V norminal & V-1.0°W (min 198V, Max 264V), 50 - 60Hz norminal +/- 14z (min 47Hz, max 63Hz); Consumption: 557 worst feedure printing): 2.4 deception, 102.4 decepti			
Acoustics Acoustic power emissions 6, 2 BIAl Acoustic pressure emissions: 50 dBIAl Power Requirements: 220V. 240V nominal 80 4-10 km in 198V, Max 264VI, 50 - 60kt nominal 4-3 ktc (min 47Hz, max 634kt): Consumption 557 what is cheep withing 1, 2 4 decay 1, 10 wasts (sleep, 0.05 wasts (Auto-off Manual on), 0.05 wasts (Auto-off Wake on USB); Typical Electricity Consumption (TEC): 0.274 kWh/Week (Energy Star 3,0); Power supply type 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. Energy savings feature technology HP Auto-On/Auto-Off Technology Certifications RCM (Australia), TUV and GS Mark (Germany), BGMI (Talwan), KC (South Korea), Ukraine, EAC, Eastern European approvals, CE Marking, ECC, UL, Singapore, etc. Electromagnetic emission standard CDPR3-22012 & GSPR3-22012 & ENS503-22015 + AC2016 - Class B; EN 61000-3-2-2014; EN 61000-3-2-2014; EN 61000-3-3-2013; EN 55035-2017; FCC Title 47 CFR, Part 15 Class B/CES-003, Issue 6 Sustainable impact specifications Revolate through HP Planet Partners; Contains post-consumer recycled plastic Country of origin Make in Vernam What's in the box ² 7/MD71A HP Laser Jet MFP M141 cv Printer: Power cord; HP Black Laser Jet Toner Cartridge (yield: 500 pages); Setup Poster; Reference Guide: Warranty Guide; Flyer			
Requirements: 220V - 240V nominal @ 4/-10% (min 198V, Max 264V), 50 - 60Hz nominal 4/-3 Hz (min 47Hz, max 63Hz); Consumption: 35° waits factive pretriet), 24° (ready), 10 waits (sleep), 0.05 waits (Mato-off Manual ori), 0.05 waits (manual ori), 1.0 waits (sleep), 0.05 waits (manual ori), 1.0 waits (sleep), 0.05 waits (manual ori), 1.0 waits (sleep), 0.05 waits (manual ori), 1.0 waits (sleep-off/waite on USB); Upcade Electricity Consumption 145° waits (sleep), 0.05 waits (flato-off/waite on USB); Upcade Electricity Consumption 145° waits (sleep), 0.05 waits (flato-ori), 0.05 waits (flato-ori), 1.0 waits (sleep-off/waits on USB); Upcade Electricity Consumption 145° waits (sleep), 0.05 waits (sleep), 0.05 waits (flato-ori), 0.05 waits (sleep), 0.05 waits (sle			
Consumption 357 watts (active printing), 24 (ready), 1.0 watts (ledep), 0.05 watts (Auto-off Manual on), 0.05 watts (Manual off), 1.0 watts (Muto-off/Wake on USB); Typical Electricity Consumption (TCC)*-0.274 kin/Wileke (Energy 524 n.0); Power supply type: 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. Energy savings feature technology HP Auto-On/Auto-Off Technology Certification RM Auto-raila), TUV and GS Mark (Germany), BSMI (Taiwan), K. (South Korea), Ukraine, EAC, Eastern European approvals, CE Marking, ECC, UII, Singapore, etc. Electromagnetic emission standard (SSPR32-2012 & CSPR32-2015 & ENS5032-2015 + AC2016 - Class R; EN 61000-3-2-2014; EN 61000-3-2-2013; EN 55035-2017; FCC Title 47 CFR, Part 15 Class BI/CES-003, Issue 6 Statishable impact specifications Recyclable through HP Planet Partners: Contains post-consumer recycled plastic Country of origin Make in Vetnam What's in the box* 7MD71A HP Laser Jet MFP M141cu Printer: Power cord; HP Black Laser Jet Toner Cartridge (yield: 500 pages); Setup Poster, Reference Guide: Warranny Guide; Plyer	Acoustics		
Certifications RCM (Australia), TUV and GS Mark (Germany), BSMI (Taiwan), K. (South Korea), Ukraine, EAC, Eastern European approvals, CE Marking, ECC, UII., Singapore, etc. Electromagnetic emission standard CSPR32-2012 & CSPR32-2015 ENSS032-2015 + AC.2016 - Class R; EN 61000-3-2-2014; EN 61000-3-3-2013; EN 55035-2017; FCC Title 47 CFR, Part 15 Class B/CES-003, issue 6 Sustainable impact specifications Recyclable through HP Planet Partners: Contains post-consumer recycled plastic Country of origin Make in Vetnam What's in the box ² 7/M07/1A HP Laser Jet MFP M141cu Printer: Power cont.; HP Black Laser Jet Toner Cartridge (yield: 500 pages); Setup Poster; Reference Guide: Warranny Guide; Ryer	Power	Consumption: 357 watts Gutthe printing), 2.4 (ready), 1.0 watts (skeep), 0.05 watts (Auto-off Manual on), 0.05 watts (faunual off), 1.0 watts (Auto-off/Wake on USB); Typical Electrify Consumption (TEG*): 0.274 kM/hWyke (Energy Star 3.0). (1)	
Electromagnetic emission standard: CISPR32.2012 & CISPR32.2013 & ENS5032.2015 + AC:2016 - Class B; EN 61000-3-2.2014; EN 61000-3-3.2013; EN 55035:2017; FCC Title 47 CFR, Part 15 Class B)CES-003, Issue 6 Sustainable impact specifications Recyclable through HP Planet Partners; Contains post-consumer recycled plastic Country of origin What's in the box ² 7MD71A HP Laser Jet MFP M141cw Printer; Power cord; HP Black Laser Jet Toner Cartridge (yield: 500 pages); Setup Poster; Reference Guide; Warranty Guide; Flyer	Energy savings feature technology	HP Auto-On/Auto-Off Technology	
Country of origin Make in Vietnam What's in the box ² 7MD71A HP Laser Jet MFP M141cv Printer: Power cord; HP Black Laser Jet Toner Cartridge (yield: 500 pages); Setup Poster; Reference Guide: Warranty Guide: Flyer		Electromagnetic emission standard: CISPR32:2012 & CISPR32:2015 /EN55032:2012 & EN55032:2015 - AC.2016 - Class B; EN 61000-3-2:2014; EN 61000-3-3:2013; EN 55035:2017; FCC Title 47 CFR, Part 15 Class B; CES-003, Issue 6	
What's in the box ⁸ 7/MD71A HP Laser Jet MFP M141cw Printer; Power cord; HP Black Laser Jet Toner Cartridge (yield: 500 pages); Setup Poster; Reference Guide; Warranty Guide; Flyer			
Warranty One-year limited warranty			
	Warranty	One-year limited warranty	

Footnotes

- ¹ Requires the HP Smart app download. For details on local printing requirements see http://www.hp.com/go/mobileprinting. Certain features/software are available in English language only, and differ between desktop and mobile applications. Subscription may be required; subscription may not be available in all countries. See details at www.hpsmart.com. Internet access required and must be purchased separately. HP account required for full functionality. List of supported operating systems available in app stores.
- ² Based on internal HP testing. Average timing estimate based on: 1) downloaded HP Smart app on mobile or desktop device, 2) setting up Shortcut, 3) scanning jobs which have more than 2-3 tasks associated with them (scan to email, save and rename, store to cloud, etc.). Average timing savings comparison based on using printer and desktop scan software to complete similar scanning tasks. Requires the HP Smart app download and supported HP printer. For details on local printing requirements see http://www.hp.com/go/mobileprinting.
- ³ Measured using ISO/IEC 24734, excludes first set of test documents. For more information see http://www.hp.com/go/printerclaims. Exact speed varies depending on the system configuration, host OS, port-monitor, software application, driver, and document complexity.

4 USB cable not included; purchase separately.

⁵ HP Auto-On/Auto-Off Technology capabilities subject to printer and settings; may require a firmware upgrade.

Technical specifications disclaimers

- ¹ Measured using ISO/IEC 24734, excludes first set of test documents. For more information see http://www.hp.com/go/printerclaims. Exact speed varies depending on the system configuration, software application, driver, and document complexity.
- ² Measured using ISO/IEC 17629. For more information see http://www.hp.com/go/printerclaims. Exact speed varies depending on the system configuration, software application, driver, and document complexity.

³ HP Auto-On/Auto-Off Technology capabilities subject to printer and settings; May require a firmware upgrade.

- ⁴ Requires the HP Smart app download. For details on local printing requirements see http://www.hp.com/go/mobileprinting. Certain features/software are available in English language only, and differ between desktop and mobile applications. Instant Ink subscription may be required. Instant Ink not available in all countries. See details at http://www.hptonerservice.com. Internet access required and must be purchased separately. HP account required for full functionality. List of supported operating systems available in app stores. Fax capabilities are for sending a fax only, and may require additional purchase. For more information, see: http://www.hpsmart.com/mobile-fax.

 ⁵ First Copy Out from Ready and Simplex Copy Speed measured using ISO/IEC 29183, Duplex Copy Speed measured using ISO/IEC 24735, excludes first set of test documents. For more information see http://www.hp.com/go/printerclaims. Exact speed varies depending on the system configuration, software application and document complexity.
- ⁶ Wir-Fi[®] is a registered trademark of Wir-Fi Alliance[®]. Wireless operations are compatible with 2.4 GHz operations only. Learn more at www.hp.com/go/mobileprinting. Wireless performance is dependent upon physical environment and distance from the access point. Air-Print and the Air-Print Logo are trademarks of Apple[®] Inc. The Mopria[®] Logo is a registered and/or unregistered trademark of Mopria Alliance, Inc. in the United States and other countries. Unauthorized use is strictly prohibited. Requires the HP Smart app download. For details on local printing requirements see www.hp.com/go/mobileprinting. Certain features/software are available in English language only, and differ between desktop and mobile applications. Instant Ink subscription may be required. Instant Ink not available in all countries. See details at www.hptonerservice.com. Internet access required and must be purchased separately. HP account required for full functionality. List of supported operating systems available in app stores. Fax capabilities are for sending a fax only, and may require additional purchase. For more information, see: www.hpsmart.com/mobile-fax
- 11 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. Energy Star value typically based on measurement of 115V davice
- ³ For yield information on the cartridge included with your printer, see http://www.hp.com/go/toneryield. Yield values measured in accordance with ISO/IEC 19752 and continuous printing. Actual yields vary considerably based on images printed and other factors.









