HP LaserJet Pro MFP M130 series



Simple productivity. Simply done.

Keep things simple with a compact HP LaserJet Pro powered by JetIntelligence Toner cartridges. Print professional documents from a range of mobile devices,¹ scan, copy, fax (M130 fn/fw), and save energy with a wireless MFP designed for efficiency.



HP LaserJet Pro MFP M130nw

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: Learn more at: http://www.hp.com/learn/ds

Highlights

- Print, scan, copy, and fax (fn/fw)
- Fast print speed (22 ppm A4)
- 35-page ADF (fn/fw) and fast scan speed (11 ppm A4)
- Scan to email, and network folders (M130fw)
- Fast FPOT from sleep (Auto-Off) mode
- 6.9 cm touchscreen (M130fw)
- HP ePrint, Apple AirPrint, WiFi Direct (nw/fn/fw)
- HP Auto-On/Auto-Off
- JetIntelligence











Γ ≎

Wireless direct

Eth



HP LaserJet Pro MFP M130fw

- Designed for efficiency
 Print, scan, copy, and fax (M130 fn/fw) with a compact HP LaserJet MFP that fits into tight workspaces.
- Wait less. Print up to 22 pages per minute, $^{\rm 2}$ with first pages ready in as fast as 7.3 seconds. $^{\rm 3}$
- Help save energy with HP Auto-On/Auto-Off Technology.⁴
- Tackle tasks and scan to email and network folders from the 6.9 cm colour touchscreen $^{\rm 5}$ (M130 fw).

Mobile printing made simple

- Print from iPhone[®] and iPad[®] with AirPrint[®], which automatically scales jobs to the correct paper size.⁶
- Print with the ease of sending an email, right from a smartphone, tablet, or notebook, using HP ePrint.⁷
- Print directly from your mobile device to your Wi-Fi Direct^ ${\rm @}$ printer without accessing the company network. $^{\rm 8}$
- Send jobs from your smartphone, tablet, or PC to any company printer, using Google Cloud Print[™] 2.0.⁹

HP quality - print after print

- Produce sharp text, bold blacks, and crisp graphics with precision black toner.
- Don't be fooled by alternatives that mimic Original HP. Help ensure you're getting the quality you paid for.
- Track toner levels with print gauge technology¹⁰ and produce the most prints possible.
- Quickly replace your cartridges, using auto seal removal and easy-open packaging.

Product walkaround

HP LaserJet Pro MFP M130fw

- 1.35-sheet ADF
- 2. Flatbed scanner handles up to 216 by 297 mm paper
- 3. 6.9 cm (2.7-inch) colour touchscreen
- 4. Fax port, Hi-speed USB 2.0 port, Fast Ethernet network port, access port for optional lock
- 5. 100-sheet output bin
- 6. Top cover access to toner cartridges
- 7. Wi-Fi Direct printing
- 8. Built-in wireless networking (802.11b/g/n)
- 9. 150-sheet input tray with dust cover (shown open)



Series at a glance



Model	HP LaserJet Pro MFP M130a	HP LaserJet Pro MFP M130fn	HP LaserJet Pro MFP M130fw	
Product number	G3Q57A	G3Q59A	G3Q60A	
Functions	Print, copy, scan	Print, copy, scan and fax		
Fax	No	Yes		
Print speed (black)		Up to 22 ppm		
Automatic document feeder (ADF)	No	No 35 sheets		
Control panel	ICON LCD	2-line LCD with numeric keypad	6.9 cm (2.7-in) touchscreen, LCD (colour graphics)	
Networking	No	Built-in Ethernet	Built-in Ethernet, Wi-Fi 802.11 b/g/n	
Mobile printing capability	No	Apple AirPrint™; HP ePrint; Google Cloud Print 2.0; Mopria-certified	Apple AirPrint™; HP ePrint; Google Cloud Print 2.0; Mopria-certified; Wi-Fi Direct®	

Accessories, Supplies and Support

Supplies	CF217A HP 17A Black Original LaserJet Toner Cartridge (1,600 pages)
	CF219A HP 19A Original LaserJet Imaging Drum (12,000 pages)
	CHP110 HP Office Paper-500 sht/A4/210 x 297 mm ()
Service and Support	UH757E HP 3 year Care Pack with Next Day Exchange for LaserJet Printers UH764E HP 3 year Care Pack with Return to Depot Support for LaserJet Printers (UH757E: Austria, Belgium, Denmark, Finland, France, Germany, Ireland, Italy, Netherlands, Norway, Portugal, Spain, Sweden, Switzerland, UK, Czech, Greece, Hungary, Poland, Slovakia, UH764E: ME, Africa, South Africa, Israel, Turkey)

Technical specifications

Model	HP LaserJet Pro MFP M130a	HP LaserJet Pro MFP M130fn	HP LaserJet Pro MFP M130fw	
Product number	G3Q57A	G3Q59A	G3Q60A	
Functions	Print, copy, scan	Print, copy, scan, fax		
Control panel	ICON LCD: Dual digit numeric LCD display; Buttons (Up, Down, Cancel, Start Copy, Copy Setup); 3 LED indicator lights (Ready, Attention, Toner); Copy setting icons (Copies, Darker/Lighter, Reduce/Enlarge)	2-line LCD with alphanumeric keypad: 2-line LCD text display; Buttons (0K, Back, Forward/Backward, Cancel, Number of Copy, Darker/Lighter, Copy Menu , Start Copy, Main Setup, Redial, Alphanumeric Keypad, Start Fax); 2 light-emitting diode (LED) indicator lights (Ready, Attention).	6.9 cm (2.7-in) touchscreen, LCD (colour graphics)	
Print				
Print technology	Laser			
Print speed	Black (A4, normal) Up to 22 ppm;			
First page out	Black (A4, ready): As fast as 7.3sec; Black (A4, sleep): As fast as 8.1 sec;	Black (A4, ready): As fast as 7.3 sec; Black (A4, sleep): As fast as 8.1 sec;	Black (A4, ready): As fast as 7.3 sec; Black (A4, sleep): As fast as 8.8 sec;	
Print resolution	Black (best): Up to 600 x 600 dpi, HP FastRes 1200 (1200 dpi quality); Technology: HP FastRes 600, HP FastRes 1200;			
Monthly duty cycle ¹	Up to 10,000 pages A4; Recommended monthly page volume ² : 150 to 1500			
Printer smart software features	Instant-on Technology, HP Auto-On/Auto-Off, JetIntelligence cartridges	HP ePrint, Apple AirPrint™, Instant-on Technology, HP Auto-On/Auto-Off, JetIntelligence cartridges	HP ePrint, Apple AirPrint™, Instant-on Technology, HP Auto-On/Auto-Off, JetIntelligence cartridges; HP Smart App	
Standard print languages	PCLmS, URF, PWG	L		
Print area	Print margins Top: 4 mm, Bottom: 4 mm, Left: 4 mm, Right	: 4 mm; Maximum print area: 214 x 356 mm		
Duplex printing	Manual duplex			
Сору	•			
Copy speed ³	Black (A4): Up to 22 cpm			
Copier specifications	Number of copies; Lighter/Darker; Optimise; Paper; Multi-Pato 400%;	age copy; Draft mode; Maximum number of copies : Up to 99	9 copies; Copy resolution: 600 × 600 dpi; Reduce/Enlarge: 2	
Scan				
Scan speed		Normal (A4): Up to 12 ppm;		
Scan file format	No JPEG, PDF, PNG			

Model	HP LaserJet Pro MFP M130a	HP LaserJet Pro MFP M130fn	HP LaserJet Pro MFP M130fw
Product number	G3Q57A	G3Q59A	G3Q60A
Scanner specifications	Scanner type: Flatbed; Scan technology: CIS; Scan input modes: Scanning via HP LaserJet Scan (Windows®); HP Director (Macintosh) or TWAIN-compliant or WIA- compliant software; Twain version: Version 2.1; Duplex ADF scanning: No; Scan size maximum (flatbed): 215.9 × 297 mm; Optical scan resolution: Up to 600 dpi (colour, flatbed); Up to 1200 dpi (monochrome, flatbed)	Scanner type: ADF, Flatbed; Scan technology: CIS; Scan input modes: Scanning via HP Laser Jet Scan (Windows®); HP Director (Macintosh) or TWAIN-compliant or WIA- compliant software; Twain version: Version 2.1; Duplex ADF scanning: No; Scan size maximum (flatbed): 215.9 x 297 mm; Optical scan resolution: Up to 300 dpi (colour and monochrome, ADF); Up to 600 dpi (colour, flatbed); Up to 1200 dpi (monochrome, flatbed)	Scanner type: ADF, Flatbed; Scan technology: CIS; Scan input modes: Front control panel, scanning via HP LaserJe Scan (Windows [®]); HP Director (Macintosh) or TWAIN- compliant or WIA-compliant software; Twain version: Version 2.1; Duplex ADF scanning; No; Scan size maximum (flatbed): 215.9 x 297 mm; Optical scan resolution: Up to 300 dpi (colour and monochrome, ADF); Up to 600 dpi (colour, flatbed); Up to 1200 dpi (monochrome, flatbed)
Scanner advanced features	No		Scan to email; Network folder
Recommended monthly scan volume ⁴	150 to 1,500		
Scannable area	Maximum media size (flatbed): 215.9 x 297 mm;	Maximum media size (flatbed): 215.9 x 297 mm; Minimum (ADF): 215.9 x 297 mm	media size (ADF): 148.5 x 210 mm Maximum media size
Bit depth/ Grey scale levels	24-bit / 256		
Digital sending	Standard: No		Standard: Scan to email; Scan to network folder
Fax			•
Fax ⁵	No, No	Yes, 33.6 kbps	
Fax specifications		Fax memory: Up to 1,000 pages; Fax resolution: Standard: 203 x 98 dpi; Fine: 203 x 196 dpi; Superfine: 300 x 300 dpi (no halftone); Quick dialing: Up to 120 numbers (119 group dials)	
Fax smart software features	No	Fax address book; Speed-dial; Fax billing codes; Fax archiving and forwarding; Block incoming faxes	
Processor speed	600 MHz		
Connectivity			
Standard	Hi-Speed USB 2.0 port (device)	Hi-Speed USB 2.0 port (device); Built-in Fast Ethernet 10/100Base-TX network port; Phone line port (in/out)	Hi-Speed USB 2.0 port (device); Built-in Fast Ethernet 10/100Base-TX network port; Phone line port (in/out); Wireless
Optional	No	•	·
Wireless	No		Standard (Wi-Fi 802.11b/g/n)
Mobile printing capability		Apple AirPrint™; HP ePrint; Google Cloud Print 2.0; Mopria- certified	Apple AirPrint™; HP ePrint; Google Cloud Print 2.0; Mopria- certified; Wi-Fi Direct®
Supported network protocols	No	TCP/IP; IPv4; IPv6; IP Direct Mode; LPD; SLP; Bonjour; WS-Discovery; BOOTP/DHCP/AutoIP; WINS; SNMPv1/2/3; HTTP/HTTPS	
Network capabilities	No	10/100 Ethernet	
Hard disk	No		
Memory	Standard: 128 MB; Maximum: 128 MB	Standard: 256 MB; Maximum: 256 MB	
Media handling			
Number of paper trays	Standard: 1 ; Maximum: 1		
Media types	Paper (laser, plain, photo, rough, vellum), envelopes, labels, cardstock, postcards		
Media size	Custom (metric): 76 x 127 to 216 x 356 mm ; Supported (metric): A4; A5; A6; B5 (JIS) ; ADF: No	Custom (metric): 76 × 127 to 216 × 356 mm ; Supported (n	netric): A4; A5; A6; B5 (JIS) ; ADF : A4

Preduct number CODEA CODEA Attende Instructure Standed Topic 1: 10-breet input tay ADF No Standed Topic 1: 10-breet inp	Model	HP LaserJet Pro MFP M130a	HP LaserJet Pro MFP M130fn	HP LaserJet Pro MFP M130fw	
Media landing Sended Float Sende Float<	Product number				
Top: Top: Street 150: Marrier Up to 150 sheets Output capacity Street 150: Marrier Up to 150 sheets Marrier Up to 150 sheets Output capacity Street 150: Marrier Up to 150 sheets Marrier Up to 150 sheets Output capacity Street 150: Marrier Up to 150 sheets Marrier Up to 150 sheets Compatible correnting system Window? In 0.1.0, 7: 7: 2-bit/bit/bit 250 sheets Compatible correnting system Compatible correnting system Window? In 0.1.0, 7: 7: 2-bit/bit/bit 250 sheets Compatible correnting system Compatible correnting system Compatible correnting system Compatible correnting system Compatible corrent correnting system Compatible corrent corr	Media handling	Standard input: 150-sheet input tray Standard output: 100-sheet output tray	Standard input: 150-sheet input tray Standard output: 100-sheet output tray		
Ngati may Maginary	Media weight	60 to 163 g/m²; ADF : No	60 to 163 g/m²; ADF : 70 to 90 g/m²		
Dubbet capacity Envelopen: (b to 10 Descent to 10 Name Compatible operating system? Window? 10, 81, 7, 72, 70, 106 bits 2 (8 available hard diak space. ChatXM/R00 diagre hitment connection. 156 bot 1 https://sistem.com/R01-windows/shafe. Sistem system? Compatible operating system? Window? 10, 81, 7, 72, 70, 106 bits 2 (8 available hard diak space. ChatXM/R00 diagre hitment connection. 156 bot 1 https://sistem.com/R01-windows/shafe. Sistem system? Window? 10, 81, 74, 73, 20, 106 bits 2 (8 available hard diak space. ChatXM/R00 diagre hitment connection. 166 bot 110, 05 X Newerick 510, 100, 000, 000, 000, 000, 000, 000,	Input capacity	Maximum: Up to 150 sheets	Maximum: Up to 150 sheets		
Compatible operating systems" i Call added by an operating in the net of the compatible present (include) i Call added by an operating in the compatible present (include) i Call added by an operating in the compatible present (include) i Call added by an operating in the compatible present (include) i Call added by an operating in the compatible present (include) i Call added by an operating in the compatible present (include) i Call added by an operating in the compatible present (include) i Call added by an operating in the compatible present (include) i Call added by an operating in the compatible present (include) i Call added by an operating in the compatible present (include) i Call added by an operating in the compatible present (include) i Call added by an operating in the compatible present (include) i Call added by an operating in the compatible present (include) i Call added by an operating in the compatible present (include) i Call added by an operating in the compatible present (include) i Call added by an operating in the compatible present (include) i Call added by an operating in the compatible present (include) i Call added by an operating in the compatible present (include) i Call added by an operating in the compatible present (include) i Call added by an operating in the compatible present (include) i Call added by an operating in the compatible present (include) i Call added by an operating in the compatible present (include) i Call added by an operating in the compatible present (include) i Call added by an operating in the compatible present (include) i Call added by an operating in the compatible present (include) i Call added by an operating in the compatible present (include) i Call added by an operating in the compatible present (include) i Call added by an operating in the compatible present (include) i Call added by an operating in the compatible present (include) i Call added by an operating in the compatible present (include) i Call added by an operating in the compatible present	Output capacity	Envelopes: Up to 10			
Sopetims 1 Gal Available hard disk space. (D=PAM/UDD dive or internet connection, USB port, Internet Explore B, Apadipersource: combinet to not 10, 05 X Movemite (N 10, 10, 10 X Movemite (N 10, 10 X	Compatible operating systems ⁶	available hard disk space, CD-ROM/DVD drive or Internet co	nnection, USB port, Internet Explorer 8; Apple® OS X EI Capit	an (v10.11), OS X Yosemite (v10.10), OS X Mavericks (v10.9)	
Mainum system requirements 2. GB available hard disk space, Ch-ROM/IVD drive or Internet Connection, USB port, Internet Expland isk space, Internet regulated, USB Software included Device Specifies SE (Expland IV).011, 05: XVB SVB SVD are IVD.010, 05: XVB Alevancis VID.010, 05:	Compatible network operating systems	available hard disk space, CD-ROM/DVD drive or Internet connection, USB port, Internet Explorer 8; Apple® OS X El Capitan (v10.11), OS X Yosemite (v10.10), OS X Mavericks (v10.9)			
Software Induced Device Setup & Software, Online user manals, HP Pinter Assistant, HP Scan Driver, HP Scan Driver, HP Scan Driver, HP Scan Driver (A1: bundle only), HP Sax Application, HP Fax Driver (A1: bundle only), HP Sax Application, HP Sax Driver (A1: bundle only), HP Sax Source for Laser (Software) Security management HP Pinter Assistant, HD CS: Welce Tool bock, HP Utility, MAd Dimensions and Work HP Pinter Assistant, UDC); HP Device Tool bock, HP Utility, MAd Dimensions and Work Minimum 423, 1 x 288, 6 x 279,5 mm; Maximum 415, 1 x 288, x 79,5 mm; Maximum 415, 1 x 423, 7 mm; Package dimensions (W x D xH) Minimum 438, x 280, x 23,1 mm; Maximum 435, 1 x 288, x 79,5 mm; Maximum 415, 1 x 288, x 79,5 mm; Maximum 423, 1 x 311, 4 x 423, 7 mm; Package dimensions (W x D xH) 490, x 294, x 30,0 mm 490, x 294, x 30,0 mm Package dimensions (W x D xH) 90, x 294, x 30,0 mm 10.2 kg Diverter weight 9,1 kg 10.2 kg Package dimensions (S V x D xH) 490, x 294, x 200,0 kg (H) pinter Assistant, HP Can Driver, HP C	Minimum system requirements				
Package in integration Change Change Change Printer management HP Printer Assistant (UDC); HP Device Toolbox; HP Utility (Mac) Minimum 415,1 x 288 x 29,5 mm; Maximum; 415,1 x Minimum 423,1 x 286 6 x 29,5 mm; Maximum; 423,1 x Printer dimensions (W x 0 x H) Minimum 398 x 288 x 231,1 mm; Maximum; 398 x 482 x Minimum 415,1 x 288 x 29,5 mm; Maximum; 415,1 x Minimum 423,1 x 286 6 x 279,5 mm; Maximum; 423,1 x Package dimensions (W x 0 x H) Bit x 442,3 7 mm; 490 x 324 x 330 mm 490 x 324 x 330 mm 10,2 kg Package dimensions (W x 0 x H) 9,1 kg 10,2 kg 10,2 kg 10,2 kg Operating environment Temperature: 10 to 050°; Humidity: 10 to 90% RH 400 x 327 x 350 mm Requirements: 110-volt input voltage: 110 to 127 WG (F Acoustic power envisions 6.5 B/0 (printing at 23 ppm); Acoustic pressure emissions: 51 dB/0 Requirements: 110-volt input voltage: 220 to 240 VAC (F /- 10%, B) (FH250 Hz, 48 A; 220 wolt in privovaliage; 220 to 240 VAC (F /- 10%, B) (FH250 Hz, 48 A; 22 A kort diat voltage, power supply varies by part number with # 0 ption code intellite; Requirements: 10-volt input voltage; 220 to 240 VAC (F /- 10%, B) (FH250 Hz, 48 A; 220 wolt in privovaliage; 220 to 240 VAC (F /- 10%, B) (FH250 Hz, 48 A; 220 wolt in privovaliage; 220 to 240 VAC (F /- 10%, B) (FH250 Hz, 48 A; 220 wolt in privovaliage; 220 to 240 VAC (F /- 10%, B) (FH250 Hz, 48 A; 220 wolt in privovaliage; 220 to 240 VAC (F /- 10%, B) (FH250 Hz, 48 A; 220 wolt in privo	Software included	Device Setup & Software, Online user manuals, HP Printer Assistant, HP Scan Driver, HP Scan Application, HP Fax Driver (4:1 bundle only), HP Fax Application (4:1 bundle only), HP			
Printer management HP Printer Assistant (UDC); HP Device Toolboc; HP Usitity (Mac) Dimensions and weight Minimum 398 x 288 x 231.1 mm; Maximum: 398 x 482 x Minimum 415.1 x 288 x 279.5 mm; Maximum: 415.1 x Minimum 423.1 x 288.6 x 279.5 mm; Maximum: 423.1 x Package dimensions (W x D x H) 387.9 mm; 390. x 227 x 30 mm 511.4 x 423.7 mm; 511.4 x 423.7 mm; 511.4 x 423.7 mm; Package dimensions (W x D x H) 6.8 kg 7.6 kg 10.2 kg 10.2 kg Operating environment Temperature: 15 to 32.5%; Humidity: 30 to 70% RH 10.2 kg 10.2 kg Storage conditions Requirements: 110-volt input voltage: 110 to 127 WG (H) 10.6 kg 200 WG (H-1004), 60 H/250 Hz, 28 A. Not dual voltage, 200 to 240 VAG (H-1004), 10.0 Voltage: 110 to 127 WG (H) 10.0 kg (H) 10.0 kg (H) 200 WG (H-1004), 60 H/250 Hz, 28 A. Not dual voltage, 200 to 240 VAG (H-1004), 10.0 Voltage: 210 Communitor, 25 s varts factor printing, 4.2 varts (ready), 10.0 varts factor printing), 4.2 varts (ready), 10.0 varts f	Security management			le/Disable Network ports; SNMPv1 community password	
Dimensions and weight Minimum 398 x 288 x 231.1 mm; Maximum 398 x 482 x Minimum 415.1 x 288 x 279.5 mm; Maximum 425.1 x 288 x 23.1 mm; 420 x 294 x 350 mm Package dimensions (W x D x H) 490 x 294 x 350 mm 490 x 294 x 350 mm 511 4 x 423.7 mm; Package weight 6.8 kg 7.6 kg 7.6 kg 7.6 kg Operating environment Temperature: 10 to 32.5 %C; Humidity: 10 to 70% RH 10.2 kg 7.6 kg Storage conditions Temperature: 20 to 60°C; Humidity: 10 to 70% RH 7.6 kg 7.6 kg Storage conditions Temperature: 20 to 60°C; Humidity: 10 to 70% RH 7.6 kg 7.6 kg Acoustics Acoustic power emissions: 51 dB(A) 7.6 kg 7.6 kg Power 7 2.8 ko to taid voitage: 220 to 20 kG/C; Humidity: 10 to 70% RH 7.6 kg 7.6 kg 7.6 kg Power 7 2.8 ko to taid voitage: 220 to 20 kG/C; Humidity: 10 to 70% kH 7.6 kg 7.6 kg 7.6 kg Power 7 2.8 ko to taid voitage: 220 to 20 kG/C; Humidity: 20 to 23 kG/C more missions: 51 dB(A) 7.6 kg 7.6 kg 7.6 kg <	Printer management	HP Printer Assistant (UDC): HP Device Toolbox: HP Utility (M	1		
Initial methods/01/01/01/01/01/01/01/01/01/01/01/01/01/	Dimensions and weight				
Printer weight 6.6 kg 7.6 kg Package weight 9.1 kg 10.2 kg Operating environment Temperature: 15 to 32.5%; Humidity: 30 to 70% RH 50 kg/st Storage conditions Temperature: 20 to 60%; Humidity: 10 to 90% RH 50 kg/st Acoustic power emissions: 6.5 8/0 (printing at 23 ppm; Acoustic pressure emissions: 51 dB(A) Requirements: 110-volt input voltage: 210 to 127 VAC (+ 200 VAC (+ / 10%), 60 k/s20 kz, 28 A, Not daal voltage power supply varies by part number with # Option code identifier;. Requirements: 110-volt input voltage: 220 to 240 VAC (+ / - 10%), 50/60 Hz, 28 A; Power ⁷ Consumption: 255 watts (active printing), 4.2 watts incable, 0.7 watts (auto of Wwake on USE, incable), 0.7 watts (auto of Wwake on US	Printer dimensions (W \times D \times H)			Minimum 423.1 x 288.6 x 279.5 mm; Maximum : 423.1 x 511.4 x 423.7 mm;	
Package weight 9.1 kg 10.2 kg Operating environment Temperature: 15 to 32.5%; Humidity: 0 to 90% RH 50.4 kg 50.4 kg Storage conditions Temperature: -20 to 60%; Humidity: 10 to 90% RH 60.0 kg 60.0 kg Acoustic power envisons 6.5 5.1 dk(0) Requirements: 110-volt input voltage: 110 to 127 VAC (+/-10%), 60.Hr/50 Hz, 2.8 A. Not daia voltage: 220 to 240 VAC (+/-10%), 60.Hr/50 Hz, 2.8 A. Not daia voltage: 220 to 240 VAC (+/-10%), 60.Hr/50 Hz, 2.8 A. Not daia voltage: 20 to 240 VAC (+/-10%), 60.Hr/50 Hz, 2.8 A. Not daia volta	Package dimensions ($W \times D \times H$)	490 x 294 x 350 mm	490 x 327 x 350 mm		
Operating environment Temperature: 15 to 32.5YC; Humidity: 30 to 70% RH Storage conditions Temperature: -20 to 60/C; Humidity: 10 to 90% RH Acoustics Acoustic power emissions: 6.5 8(A) (printing at 23 pm); Acoustic pressure emissions: 51 dB(A) Requirements: 110-volt input voltage: 110 to 127 VAC (+7- 10%), 60 Hz/50 Hz, 48 A; 220-volt input voltage: 220 to 240 VAC (+7-10%), 240 VAC (+7-10%), 60 Hz/50 Hz, 28 A; X20-volt input voltage: 220 to 240 VAC (+7-10%), 240 VAC (+7-10%), 60 Hz/50 Hz, 28 A; X20-volt input voltage: 220 to 240 VAC (+7-10%), 240 VAC (+7-10%), 60 Hz/50 Hz, 28 A; X22-volt input voltage: 220 to 240 VAC (+7-10%), 240 VAC (+7-10%), 60 Hz/50 Hz, 28 A; X20-volt input voltage: 220 to 240 VAC (+7-10%), 240 VAC (+7-10%), 60 Hz/50 Hz, 28 A; X20-volt input voltage: 220 to 240 VAC (+7-10%), 60 Hz/50 Hz, 28 A; X20-volt input voltage: 220 to 240 VAC (+7-10%), 60 Hz/50 Hz, 28 A; V20-volt input voltage: 220 to 240 VAC (+7-10%), 60 Hz/50 Hz, 28 A; V20-volt input voltage: 220 to 240 VAC (+7-10%), 60 Hz/50 Hz, 28 A; V20-volt input voltage: 220 to 240 VAC (+7-10%), 60 Hz/50 Hz, 28 A; V20-volt input voltage: 220 to 240 VAC (+7-10%), 60 Hz/50 Hz, 28 A; V20-volt input voltage: 220 to 240 VAC (+7-10%), 60 Hz/50 Hz, 28 A; V20-volt input voltage: 220 to 240 VAC (+7-10%), 60 Hz/50 Hz, 28 A; V20-volt input voltage: 220 to 240 VAC (+7-10%), 00 Hz/50 Hz, 28 A; V20-volt input voltage: 220 to 240 VAC (+7-10%), 00 Hz/50 Hz, 28 A; V20-volt input voltage: 220 to 240 VAC (+7-10%), 00 Hz/50 Hz, 28 A; V20-volt input voltage: 220 VAC (+7-10%), Consumption 25 Sy att 3 cut voltage: 24 A VAC (+7-10%), VPV Wettex Energy Sy att 3 cut 20 Sy Att 3 cut 20 Hz/50 Hz, 28 A; V20-volt input voltage: 220 VAC (+7-10%), VPV Wettex Energy Star 0.5 73 VAC (+7-10%), VPV Wettex Energy Star 0.5 73 VAC (+7-10%), VPV Wetex Energy Star 0.5 73 VAC (+7-10%), VPV Wetex Energy Star	Printer weight	6.8 kg	7.6 kg		
Storage conditions Temperature -20 to 60°C; Humidity: 10 to 90% RH Acoustics Acoustic power emissions: 6.5 B(A) (printing at 23 ppm); Acoustic pressure emissions: 51 dB(A) Pequirements: 110-volt input voltage: 110 to 127 VAC (+7) (10%), 60 Hz/50 Hz, 2.8 A, Not dual voltage; 220 to 240 VAC (+7-10%), 60 Hz/50 Hz, 2.8 A, Not dual voltage; 220 to 240 VAC (+7-10%), 60 Hz/50 Hz, 2.8 A, Not dual voltage; 220 to 240 VAC (+7-10%), 60 Hz/50 Hz, 2.8 A, Not dual voltage; 220 to 240 VAC (+7-10%), 60 Hz/50 Hz, 2.8 A, Not dual voltage; 220 to 240 VAC (+7-10%), 60 Hz/50 Hz, 2.8 A, Not dual voltage; 220 to 240 VAC (+7-10%), 60 Hz/50 Hz, 2.8 A, Not dual voltage; 220 to 240 VAC (+7-10%), 60 Hz/50 Hz, 2.8 A, Not dual voltage; 220 to 240 VAC (+7-10%), 60 Hz/50 Hz, 2.8 A, Not dual voltage; 220 to 240 VAC (+7-10%), 60 Hz/50 Hz, 2.8 A, Not dual voltage; 220 to 240 VAC (+7-10%), 60 Hz/50 Hz, 2.8 A, Not dual voltage; 220 to 240 VAC (+7-10%), 60 Hz/50 Hz, 2.8 A, Not dual voltage; 220 to 240 VAC (+7-10%), 60 Hz/50 Hz, 2.8 A, Not dual voltage; 220 to 240 VAC (+7-10%), 60 Hz/50 Hz, 2.8 A, Not dual voltage; 220 to 240 VAC (+7-10%), 60 Hz/50 Hz, 2.8 A, Not dual voltage; 220 to 240 VAC (+7-10%), 60 Hz/50 Hz, 2.8 A, Not dual voltage; 220 to 240 VAC (+7-10%), 60 Hz/50 Hz, 2.8 A, Not dual voltage; 220 to 240 VAC (+7-10%), 60 Hz/50 Hz, 2.8 A, Not dual voltage; 200 to 240 VAC (+7-10%), 60 Hz/50 Hz, 2.8 A, Not dual voltage; 200 to 240 VAC (+7-10%), 60 Hz/50 Hz, 2.8 A, Not dual voltage; 200 to 240 VAC (+7-10%), 60 Hz/50 Hz, 2.8 A, Not dual voltage; 200 to 240 VAC (+7-10%), 60 Hz/50 Hz, 2.8 A, Not dual voltage; 200 to 240 VAC (+7-10%), 60 Hz/50 Hz, 2.8 A, Not dual voltage; 200 to 240 VAC (+7-10%), 60 Hz/50 Hz, 2.8 A, Not dual voltage; 200 to 240 VAC (+7-10%), 60 Hz/50 Hz, 28 A, Not dual voltage; 200 to 240 VAC (+7-10%), 60 Hz/50 Hz, 28 A, Not dual voltage; 200 Hz/50 Hz, 28 A, Not dual voltage; 200 Hz/50 Hz, 28 A, Not dual vo	Package weight	9.1 kg	10.2 kg		
Acoustics Acoustic power emissions: 6.5 B (A) (printing at 23 ppm); Acoustic pressure emissions: 51 dB(A) Requirements: 110-volt input voltage: 10 to 127 VAC (+ 10%); 60 Hz/50 Hz, 28 A; 20-volt input voltage: 220 to 240 VAC (+-10%); 60 Hz/50 Hz, 28 A; A Not dual voltage: 200 VAC (+-10%); 60 Hz/50 Hz, 28 A; Not dual voltage: 200 VAC (+-10%); 70 Hz, 20	Operating environment	Temperature: 15 to 32.5°C; Humidity: 30 to 70% RH			
Acoustics Acoustic power emissions: 6.5 B(A) (printing at 23 ppm); Acoustic pressure emissions: 51 dB(A) Requirements: 110-volt input voltage: 110 to 127 VAC (+10%); OF V	Storage conditions	Temperature: -20 to 60°C; Humidity: 10 to 90% RH			
Requirements: 110-volt input voltage: 110 to 127 VAC (+/- 10%), 60 Hz/30 Hz, 48 A, 220-volt input voltage: 220 to 240 onc (+/- 10%), 60 Hz/30 Hz, 28 A Not dual voltage; permittier: Consumption: 255 warts (active printing), 4.2 warts (ready), 1.0 warts (sleep), 0.7 warts (sluep), 0.7 warts (slu	Acoustics	Acoustic power emissions: 6.5 B(A) (printing at 23 ppm); Ac	coustic pressure emissions: 51 dB(A)		
technology HP Add-off Add-off Hechnology, instance in rechnology technology Cispre 22:2008/EN 55022:2010 (Class B); EN 61000-3- 2:2006 +A1:2009 +A2:2009; EN 61000-3-3:2008; EN 55024:2010 Cispre 22:2008/EN 55022:2010 (Class B); EN 61000-3- 2:2006 +A1:2009 +A2:2009; EN 61000-3-3:2008; EN 55024:2010 Cispre 22:2008/EN 55022:2010 (Class B); EN 61000-3- 2:2006 +A1:2009 +A2:2009; EN 61000-3-3:2008; EN 55024:2010 ENERGY STAR® qualified ENERGY STAR® qualified ENERGY STAR® qualified Telecom compliance: Fax Telecom: ES 203 021; R&TTE Directive 1999/5/EC (Annex II) with CE Marking (Europe); Other Telecom approvals as required by individual countries 301 489-1 v1.9.2/EN 301 289 v1.8.1; IEC 62311:2007/EN 62311:2008; Fax Telecom: ES 203 021; R&TTE Directive 1999/5/EC (Annex II) with CE Marking (Europe); Other Telecom approvals as required by individual countries Blue Angel compliant No; Please refer to the ECI document Yes, Blue Angel DE-UZ 205—only ensured when using Original HP supplies Country of origin Made in Vietnam HP LaserJet Pro MFP M130a; Introductory HP Black Laser Jet Toner Cartridge (700 pages); HP Laser Jet Imaging Drum (12,000 pages); Power cord; Getting started guide; Set up poster; Support flyer; Printer documentation and software on CD-ROM HP LaserJet Pro MFP M130fw; Introductory HP Black Laser Jet Toner Cartridge (700 pages); HP Laser Jet Imaging Drum (12,000 pages); Power cord; Phone cord; Getting started guide; Set up poster; Support flyer; Printer documentation and software on CD-ROM HP LaserJet Pro MFP M130fw; Introductory HP Black Lase	Power ⁷	10%), 60 Hz/50 Hz, 4.8 A; 220-volt input voltage: 220 to 240 VAC (+/-10%), 60 Hz/50 Hz, 2.8 A. Not dual voltage, power supply varies by part number with # Option code identifier.; Consumption: 255 watts (active printing), 4.2 watts (ready), 1.0 watts (sleep), 0.7 watts (auto off/wake on USB, enabled at shipment); Typical Electricity Consumption (TEC) ⁸ : Blue Angel: 0.627 Wh/Week: Energy Star: 0.573 KWh/Week:	50/60 Hz, 2.8 A; Consumption: 255 watts (active printing), 4.2 watts (ready), 1.0 watts (sleep), 0.7 watts (auto off/wake on USB, enabled at shipment); Typical Electricity Consumption (TEC) ⁸ : Blue Angel: 0.627 kWh/Week; Energy Star 3.0: 0.285 kWh/Week;	identifier.; Consumption: 255 watts (active printing), 4.2 watts (ready), 1.0 watts (sleep), 0.7 watts (auto off/wake on USB enabled at shipment); Typical Electricity Consumption (TEC ⁹ : Blue Angel: 0.627 kWh/Week; Energy Star 3.0: 0.285 kWh/Week;	
Certifications CISPR 22:2008/EN 55022:2010 (Class B); EN 61000-3- 2:2006 + A1:2009 + A2:2009; EN 61000-3- 2:2006 + A1:2009; EN 61000-3- 2:2006 + A1:2009 + A2:2009; EN 61000-3- 2:2006 + A1:2009; EN 61000-3- 2:2006 + A1:2000; EN 61000-3- 2:2006 + A1:2000; EN 61000-3- 2:2006 + A1:20		HP Auto-On/Auto-Off Technology; Instant-on Technology			
Date Ange Computint No, Prease refer to the ECL ductiment Original HP supplies Country of origin Made in Vietnam HP Laser Jet Pro MFP M130a; Introductory HP Black Laser Jet Toner Cartridge (700 pages); HP Laser Jet Imaging Drum (12,000 pages); Power cord; Getting started guide; Set up poster; Support flyer; Printer documentation and software on CD-ROM HP Laser Jet Pro MFP M130fw; Introductory HP Black Laser Jet Toner Cartridge (700 pages); HP Laser Jet Imaging Drum (12,000 pages); Power cord; Getting started guide; Set up poster; Support flyer; Printer documentation and software on CD-ROM HP Laser Jet Pro MFP M130fw; Introductory HP Black Laser Jet Imaging Drum (12,000 pages); Power cord; Phone cord; Getting started guide; Set up poster; Support flyer; Printer documentation and software on CD-ROM HP Laser Jet Pro MFP M130fw; Introductory HP Black Laser Jet Imaging Drum (12,000 pages); Power cord; Phone cord; USB cable started guide; Set up poster; Support flyer; Printer documentation and software on CD-ROM HP Laser Jet Pro MFP M130fw; Introductory HP Black Laser Jet Imaging Drum (12,000 pages); Power cord; Phone cord; USB cable started guide; Set up poster; Support flyer; Printer documentation and software on CD-ROM HP Laser Jet Pro MFP M130fw; Introductory HP Black Laser Jet Pro MFP M130fw; Intro	Certifications	2:2006 +A1:2009 +A2:2009; EN 61000-3-3:2008; EN 55024:2010	2:2006 +A1:2009 +A2:2009; EN 61000-3-3:2008; EN 55024:2010 ENERGY STAR® qualified Telecom compliance: Fax Telecom: ES 203 021; R&TTE Directive 1999/5/EC (Annex II) with CE Marking (Europe); Other Telecom approvals as required by individual	2:2006 +A1:2009 +A2:2009; EN 61000-3-3:2008; EN 55024:2010 ENERGY STAR® qualified Telecom compliance: Wireless telecommunications: EN 301 489-1 V1.9.2/EN 301 489-17 V2.2.1; EN 300 328 V1.9.1/EN 301 893 V1.8.1; IEC 62311:2007/EN 62311:2008; Fax Telecom: ES 203 021; R&ITE Directive 1999/5/EC (Annex II) with CE Marking (Europe); Other	
Country of origin Made in Vietnam What's in the box ⁹ HP Laser Jet Pro MFP M130a; Introductory HP Black Laser Jet Toner Cartridge (700 pages); HP Laser Jet Imaging Drum (12,000 pages); Power cord; Getting started guide; Set up poster; Support flyer; Printer documentation and software on CD-ROM HP Laser Jet Pro MFP M130fn; Introductory HP Black Laser Jet Toner Cartridge (700 pages); HP Laser Jet Imaging Drum (12,000 pages); Power cord; Getting started guide; Set up poster; Support flyer; Printer documentation and software on CD-ROM HP Laser Jet Pro MFP M130fn; Introductory HP Black Laser Jet Toner Cartridge (700 pages); Power cord; Deter Drum (12,000 pages); Power cord; Deter Set up poster; Support flyer; Printer documentation and software on CD-ROM HP Laser Jet Pro MFP M130fn; Introductory HP Black Laser Jet Toner Cartridge (700 pages); Power cord; Deter Drum (12,000 pages); Power cord; Deter Set up poster; Support flyer; Printer documentation and software on CD-ROM HP Laser Jet Pro MFP M130fn; Introductory HP Black Laser Jet Toner Cartridge (700 pages); Power cord; Deter Drum (12,000 pages); Power cord; Deter Set up poster; Support flyer; Printer documentation and software on CD-ROM Drum (12,000 pages); Power cord; Deter Drum (12,000 pages); Power cord; USB cable Getting started guide; Set up poster; Support flyer; Printer documentation and software on CD-ROM	Blue Angel compliant	No; Please refer to the ECI document			
What's in the box9 Laser Jet Toner Cartridge (700 pages); HP Laser Jet Imaging Drum (12,000 pages); Power cord; Getting started guide; Set up poster; Support flyer; Printer documentation and software on CD-ROM Laser Jet Toner Cartridge (700 pages); HP Laser Jet Imaging Drum (12,000 pages); Power cord; Getting started guide; Started guide; Set up poster; Support flyer; Printer documentation and software on CD-ROM Laser Jet Toner Cartridge (700 pages); HP Laser Jet Imaging Drum (12,000 pages); Power cord; Demorrord; USB cable Getting started guide; Set up poster; Support flyer; Printer documentation and software on CD-ROM Warranty One-year unit exchange warranty. Warranty and support options vary by product, country and local legal requirements. Go to http://www.hp.com/support to learn about HP awar	Country of origin				
	What's in the box ⁹	HP Laser Jet Pro MFP M130a; Introductory HP Black Laser Jet Toner Cartridge (700 pages); HP Laser Jet Imaging Drum (12,000 pages); Power cord; Getting started guide; Set up poster; Support flyer; Printer documentation and	LaserJet Toner Cartridge (700 pages); HP LaserJet Imaging Drum (12,000 pages); Power cord; Phone cord; Getting started quide; Set up poster; Support flyer; Printer	LaserJet Toner Cartridge (700 pages); HP LaserJet Imagin Drum (12,000 pages); Power cord; Phone cord; USB cable Getting started quide; Set up poster; Support flyer; Printer	
	Warranty	One-year unit exchange warranty. Warranty and support options vary by product, country and local legal requirements. Go to http://www.hp.com/support to learn about HP award winning service and support options in your region.			

Footnotes

¹ App or software and HP ePrint account registration also may be required. Some features require purchase of an optional accessory. Learn more at http://www.hp.com/go/mobileprinting.

² Printing speed measured using ISO/IEC 24734 and excludes first set of test documents. Exact speed versus predecessor varies depending on the system configuration, software application, driver, and document complexity. Learn more at http://www.hp.com/go/printerclaims.

³ Measured using ISO/IEC 17629. Exact speed varies depending on the system configuration, software application, driver, and document complexity. Learn more at http://www.hp.com/qo/printerclaims.

⁴ HP Auto-On/Auto-Off Technology capabilities are subject to printer and settings.

⁵ Requires an Internet connection to the printer. Services may require registration. App availability varies by country, language, and agreements. For details, see hpconnected.com.

- ⁶ Mobile device must have iOS v7.0 or higher. Learn more at http://www.hp.com/go/mobileprinting.
 ⁷ Printer requires ePrint account registration. App or software may be required. Learn more at http://www.hp.com/go/mobileprinting.

⁸ Feature is supported on selected printers. Mobile device needs to be connected directly to the signal of a Wi-Fi Direct[®] supported MFP or printer prior to printing. Depending on mobile device, an app or driver may also be required. For details, see http://www.hp.com/go/mobileprinting. Wi-Fi Direct is a registered trademark of Wi-Fi Alliance[®]. ⁹ Requires Google Cloud Print™ registration and Google account. Learn more at http://hp.com/go/mobileprinting.

¹⁰ As compared with cartridge gauges for HP predecessor products.

Technical specifications disclaimers

¹ Duty 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.

² HP recommends that the number of printed pages per month be within the stated range for optimum device performance, based on factors including supplies replacement intervals and device life over an extended warranty period

³ First Copy Out and Copy Speed measured using ISO/IEC 29183, 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.

⁴ HP recommends that the number of scanned pages per month be within the stated range for optimum device performance

⁵ Based on standard ITU-T test image at standard resolution. More complicated pages or higher resolution will increase the transmission time.

⁶ Not supporting Windows® XP (64-bit) and Windows Vista® (64-bit); Not all "Compatible Operating Systems" are supported with INBOX software, Full solution software available only for Windows 7 and newer, Legacy Windows Operation Systems (XP, Vista, and equivalent servers) drivers only, For Windows Server 2003 32-bit and 2008 32-bit and 64-bit, 2008 R2 64-bit, 2012 64-bit, 2012 R2 64-bit only drivers (print/scan/fax) are installed, Windows RT

OS for Tablets (32/64-bit) uses a simplified HP print driver built into the RT OS, Linux systems use in-OS HPLIP software ⁷ 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. Power consumption values typically based on

measurement of 115 V device. ⁸ 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

device. ⁹ Introductory HP Black LaserJet Toner Cartridge (700 pages), HP Original LaserJet Imaging Drum (12,000 pages). Actual yields vary considerably based on images printed and other factors. For details see

http://www.hp.com/go/learnaboutsupplies





http://www.hp.com/uk

© Copyright 2021 HP 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.

