HP Color LaserJet Pro MFP M183fw



Extraordinary wireless printing. Fast MFP versatility, plus fax. 2

An efficient, wireless MFP with fax for high-quality colour and productivity. Save time with Smart Tasks in HP Smart app, and print and scan from your phone. Get seamless connections and security essentials to help maintain privacy and control.



HP Color LaserJet Pro MFP M182n

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

- 3-year HP Commercial warranty at no extra cost¹⁰
- Print, copy, scan, fax²
- Up to 16 ppm black and colour
- Save time with Smart Task shortcuts in HP Smart App
- HP Auto-On/Auto-Off Technology
- Dual band Wi-Fi®, ^{2,8} built-in fast Ethernet, Hi-Speed USB
- Flatbed scanner handles up to 21.6 x 29.7 cm paper
- 35-sheet automatic document feeder²
- Two-line LCD display with numeric keypad²











Freedom to work anywhere

- Get easy printing and scanning from your mobile device, with HP Smart best-in-class mobile print app. 3,4
- Eliminate steps in repetitive tasks with customisable shortcuts, with Smart Tasks in HP Smart app. Scan to the cloud, email, and more – in just a tap.³
- Organise documents 50% faster with Smart Tasks⁵ first mobile print app that automates scanning tasks.⁶
- $\bullet \quad \text{Get notifications when printing, scanning, or copying from your mobile device, using HP Smart app.} \\ ^3$

Trusted HP quality and performance

- Get high-quality colour and peak printing performance with Original HP Toner cartridges with JetIntelligence.
- Breeze through tasks with a 35-page automatic document feeder.²
- Get quick and easy printing, copying, scanning, and faxing directly at the control panel.²
- Help save energy with HP Auto-On/Auto-Off Technology and this ENERGY STAR® certified colour laser MFP.

Security essentials, reliable connections

- · Security essentials to help maintain privacy and control, including basic encryption and password protection.
- Get faster, more reliable connections with dual band Wi-Fi®.8
- Easily share resources access and print with wireless and Ethernet networking.
- Connect your mobile device directly to your printer and easily print without accessing a network.



Product walkaround

HP Color LaserJet Pro MFP M183fw shown

- 1. Fax
- 2. Intuitive 2-line LCD control panel with 26 buttons (M183fw only)
- 3. 16 ppm, A4
- 4. 150 sheet input tray
- 5. 35 sheet Automatic Document Feeder
- 6. Flatbed scanner handles up to 21.6 x 29.7 cm paper
- 7. Dual band Wi-Fi® (M183fw), built-in fast Ethernet, Hi-Speed USB
- 8. HP Auto-On/Auto-Off Technology
- 9. HP Smart- best in class mobile print app^{3,4}



Accessories, Supplies and Support

Supplies	W2410A HP 216A Black Original LaserJet Toner Cartridge (1,050 pages)
	W2411A HP 216A Cyan Original LaserJet Toner Cartridge (~850 pages850 pages)
	W2412A HP 216A Yellow Original LaserJet Toner Cartridge (~850 pages850 pages)
	W2413A HP 216A Magenta Original LaserJet Toner Cartridge (~850 pages850 pages)
Accessories	
Service and Support	UH761E 3 years Standard Exchange for HP Color LaserJet Pro M182-M183 Multifunction Printer series UH757E 3 years Next Business Day exchange for HP Color LaserJet Pro M182-M183 Multifunction Printer series UH764E 3 years Return to Depot for HP Color LaserJet Pro M182-M183 Multifunction Printer series (UH761E - available in all EMEA countries except ME, Adriatic, Africa, South Africa, Israel, Slovenia, Turkey, UH757E - available in Austria, Belgium, Finland, France, Germany, Ireland, Italy, Netherlands, Norway, Portugal, Spain, Sweden, Switzerland, UK, UH764E - available in Adriatic, Africa, EEM, Israel, ME, Moldovia, Romania, South Africa, Slovenia, Turkey)

Technical specifications

Technical Specifications	
Model	HP Color LaserJet Pro MFP M183fw
Product number	7KW56A
Functions	Print, copy, scan, fax
Control panel	2-line LCD with 26 buttons (0-9 digitals, Star, Pound, Left, Right, OK, Cancel, Back, Main Setup, Wireless, Colour copy, Monochrome copy, Copy amount, Dark/light, Copy setup, Start Fax, Redail and 3 indicator light (Ready, Error, Wireless)
Print	
Print technology	laser
Print speed	Black (A4, normat): Up to 16 ppm Colour (A4, normat): Up to 16 ppm
First page out	Black (A4, ready): As fast as 11.8 sec Colour (A4, ready): As fast as 13.8 sec; Black (A4, sleep): As fast as 13.4 sec Colour (A4, sleep): As fast as 14.8 sec
Print resolution	Black (best): Up to 600 x 600 dpi Colour (best): Up to 600 x 600 dpi ; Technology, HP ImageRE1 3600
Monthly duty cycle	Up to 30,000 pages A4, Recommended monthly page volume: 150 to 1,500
Printer smart software features Standard print languages	Wireless direct printing, HP ePrint, Apple AirPrint™, Mopria-certified, HP Auto-On/Auto-Off technology, HP Smart App, Smart task shortcuts in HP Smart App, HP JetAdvantage Secure Print HP PCLG: HP PCLSc: HP postscript level 3 emulation: PWG raster: PDF: PCLm: PCLm:-S: URF
	INPUTCIO, PRIPUTCIO, P
Fonts and typefaces Print area	Print margins Top. 5 mm, Bottom: 5 mm, Left: 5 mm, Right: 5 mm; Maximum print area : 206 x 346 mm
Duplex printing	Print indigns righ, 5 min, potions 5 min, tent. 5 min, eagle 5 min, leading pain a lea. 2 cox 3 40 min Manual (drive support provide)
Copy	nariua (unes support provideo)
Copy speed ¹	Black (A4): Up to 16 ppm; Colour (A4): Up to 16 ppm
Copier specifications	Number of copies; Reduce/Enlarge; Upther/Darker; Optimize; Paper; Multi-page copy; Collation; Draft Mode; Image Adjustment; Set as New Defaults; Restore Defaults; Maximum number of copies; Up to 99 copies; Reduce/Enlarge: 25 to 400%
Scan	Totalizer of Capies, Teduce/Lindings, Eginer/Lanker, Quintizer, Figher, House/Lindings, Capies, Teduce/Lindings, Lighter/Lanker, Quintizer, Figher, House/Lindings, Lighter/Lanker, Quintizer, Lighter/Lanker,
Scan speed	Normal (A4): Up to 15.0 ppm (black and white): 8 ppm (colour)
Scan file format	JPG, RAW (BMP), PNG, TIFF, PDF
	Scanner type Flatbed, ADF, Scan technology. Contact Image Sensor (CIS), Scan input modes. Front-panel copy, Fac; HP Scan software: User application via TWAIN or WIA; Twain version: Version 1.9 (Legacy OS); Version 2.1 (Windows 7 or higher); Duplex ADF scanning. No; Optical scan
Scanner specifications	resolution: Up to 300 dpi (colour and monochrome, ADF); Up to 1200 dpi (colour and monochrome, flatbed)
Scanner advanced features	HP Scanning software; 35 sheet Automatic Document Feeder (ADF) for unattended scanning of multiple pages; Automatic scan cropping; Scan to Google Drive/Drop box (PC); Scan to FTIP(C); Scan to Microsoft One Drive; Share Point (PC); Saw as editable file (text, PDF)
Scannable area	Maximum media size (flatbed): 215.9 x 297 mm.; Minimum media size (ADP): 148.5 x 210 mm. Maximum media size (ADP): 215.9 x 355.6 mm
Bit depth/ Grey scale levels	8-bit (mono); 24-bit (color) / 256
Fax	
Fax	Yes, 33.6 kbps
Fax specifications	Fax memory. Up to 1 300 pages; Fax resolution: Standard: 203 x 98 dpt; Fine: Up to 203 x 196 dpt; Superfine: Up to 300 x 300 dpt; Quick dialing: Up to 120 numbers
Fax smart software features	Auto redialing, delayed sending, fax forwarding, TAM interface, distinctive ring detection, cover page wizard (Software only), block fax, billing codes, poll receive, fax activity reports, dial prefix setting
Processor speed Connectivity	800 MHz
Standard	LEGINICA CONTROL OF CO
	Hi-Speed USB 2.0 port; Built-in Fast Ethernet 10/100 Base-TX network port; 802.11n 2.4/SGHz wireless; Fax port HP ePrint; Apple Air-Print**, Mobile Apps; Mopria** Certified; Wir-Fi* Direct Printing
Mobile printing capability Supported network protocols	HP ePrint; Apple Amerint: "Module Apples, Molpha"-Certined; Wi-FP Direct Printing TCP/IP; Piv4, Pv6; Print: TCP-IP port 9100 Direct Mode, LPD (raw queue support only), WSD; Discovery; SLP, Bonjour, WS-Discovery; IP Config: IPv4 (BootP, DHCP, AutoliP, Manual), IPv6
Supported Hetwork protocols	
Network capabilities	Yes, via built-in 10/100 Base-TX Ethernet; Authentication via 802.1X
Network capabilities Memory	
Network capabilities Memory Media handling	Yes, via built-in 10/100 Base-TX Ethernet; Authentication via 802.1X Standard: 256 MB DDR, 128 MB Flash: Maximum: 256 MB DDR, 128 MB Flash Standard: 256 MB DDR, 128 MB Flash: Maximum: 256 MB DDR, 128 MB Flash
Network capabilities Memory Media handling Number of paper trays	Yes, via built-in 10/100 Base-TX Ethernet; Authentication via 802.1X
Network capabilities Memory Media handling	Yes, via built-in 10/100 Base-TX Ethernet; Authentication via 802.1X Standard: 256 MB DDR, 128 MB Flash; Maximum: 256 MB DDR, 128 MB Flash Standard: 1; Maximum: 1 Paper (bond, brochure, coloured, glossy, heavy, letterhead, light, photo, plain, preprinted, prepunched, recycled, rough), transparencies, labels, envelopes, cardstock Custom (metric): 76 x 127 to 216 x 356 mm Supported (metric): Executive (184 x 267 mm); 061c0 8.5x13 (216 x 330 mm); 4x 6 (102 x 152 mm); 5x 81 (27 x 203 mm); A4 (210 x 299 mm); A5 (148 x 210 mm); A6 (105 x 148 mm); B5UIS) (182 x 257 mm); B6UIS) (128 x 182 mm); 10 x 15 mm); 100 x 150 x 300 mm); 100 x 150 mm); 100 x 150 mm); 100 x 150 x 300 mm); 100 x 150 x 300 mm); 100 x 150 mm); 100 x 150 x 300 mm); 100 x 150 x 300 mm); 100 x 150 mm); 100 x 150 x 300 mm); 100 x 150 x 30
Network capabilities Memory Media handling Number of paper trays Media types	Yes, via built-in 10/100 Base-TX Ethernet; Authentication via 802.1X Standard: 256 MB DDR, 128 MB Flash: Maximum: 256 MB DDR, 128 MB Flash Standard: 1: Maximum: 1 Stand
Network capabilities Memory Media handling Number of paper trays Media types Media size	Yes, via built-in 10/100 Base-TX Ethernet; Authentication via 802.1X Standard: 256 MB DDR; 128 MB Flash; Maximum: 256 MB DDR; 128 MB Flash Standard: 1: Maximum: 1 Paper (bond, brodrue; coloured, glossy, heavy, letterhead, light, photo, plain, preprinted, prepunched, recycled, rough), transparencies, labels, envelopes, cardstock Custom (metric): 76 x 127 to 216 x 356 mm; Supported (metric): Executive (184 x 267 mm); Oficio 8.5x13 (216 x 330 mm); 4 x 6 (102 x 152 mm); 5 x 8 (127 x 203 mm); A 5 (148 x 210 mm); A 6 (105 x 148 mm); BS(US) (182 x 257 mm); B6(US) (128 x 182 mm); 10 x 1 5 mm); (Didio 2.5x 340 mm); 16 x 155 x 270 mm); B6(US) (182 x 257 mm); B6(US
Network capabilities Memory Media handling Number of paper trays Media types Media size Media handling	Yes, via built-in 10/100 Base-TX Ethernet; Authentication via 802.1X Standard: 256 MB DDR; 128 MB Flash: Maximum: 256 MB DDR; 128 MB Flash Standard: 1: Maximum: 1 Paper (Bond: In Maximum: 1) Paper (Bond: In Maximum:
Network capabilities Memory Media handling Number of paper trays Media types Media size Media handling Media handling Media handling Media weight	Yes, via built-in 10/100 Base-TX Ethernet; Authentication via 802.1X Standard: 256 MB DDR; 128 MB Flash; Maximum: 256 MB DDR; 128 MB Flash Standard: 1: Maximum: 1 Standard: 1: Maximum: 1 Standard: 1: Maximum: 2 Standard: 1: Maximum: 2 Standard: 1: Maximum: 1 Stand
Network capabilities Memory Media handling Number of paper trays Media types Media size Media handling Media handling Media weight Input capacity	Yes, via built-in 10/100 Base-TX Ethernet; Authentication via 802.1X Standard: 256 MB DDR, 128 MB Flash; Maximum: 256 MB DDR, 128 MB Flash Standard: 1; Maximum: 1 Paper (bond, brochure, coloured, glossy, heavy, letterhead, light, photo, pian, preprinted, prepunched, recycled, rough), transparencies, labels, envelopes, cardstock Custom (merit): 7 os 127 to 21 os 356 mm Supported (metric): Recycled (1984 x 267 mm); Dilco B. Sx13 (21 os x 330 mm); 4 os 102 x 152 mm); 5 x 8 102 x 203 mm); As (1210 x 299 mm); As (148 x 210 mm); As (148 x 210 mm); As (148 x 210 mm); As (150 x 148 mm); BS(US) (182 x 257 mm); B6(US) (128 x 182 mm); 10 x 150 mm); Dilco (21 os x 340 mm); As (150 x 340 mm); As (150 x 240 mm); As (
Network capabilities Memory Media handling Number of paper trays Media types Media size Media size Media weight Input capacity Output capacity	Yes, via built-in 10/100 Base-TX Ethernet; Authentication via 802.1X Standard: 256 MB DDR, 128 MB Flash ; Maximum: 256 MB DDR, 128 MB Flash ; Maximum: 256 MB DDR, 128 MB Flash ; Maximum: 1 Paper (bond, brochure, coloured, glossy, heavy, letterhead, light, photo, plain, preprinted, prepunched, recycled, rough), transparencies, labels, envelopes, cardstock Custom (metric) 7, 5x, 127, 127, 6x, 355 mm Supported (metric); Executed (189 x 257 mm); Discus 85x13 (216 x 330 mm); 4x 6 (102 x 152 mm); 5x 6 (127 x 203 mm); A4 (210 x 299 mm); A5 (148 x 210 mm); B5/JIS) (182 x 257 mm); B5/JIS) (128 x 182 mm); 15 x 5mm (105 x 158 mm); A5 (105 x 340 mm); B5/JIS (185 x 270 mm); B5/JIS (1128 x 182 mm); 15 x 5mm (105 x 240 mm); B5/JIS (185 x 270 mm); B5/JIS (1128 x 182 mm); B5/JI
Network capabilities Memory Media handling Number of paper trays Media bypes Media size Media handling Media weight Input capacity Output capacity Compatible operating systems ²	Yes, via built-in 10/100 Base-TX Ethernet; Authentication via 802.1X Standard: 256 MB DDR, 128 MB Flash ; Maximum: 1 Paper (bond, brochure, coloured, glossy, heavy, letterhead, light, photo, plain, preprinted, prepunched, recycled, rough), transparencies, labels, envelopes, cardstock Custom (metric) 7 (s. v. 12 to 216 v. 256 mm Supported (metric). Executive (118 v. 267 mm), 0fice 8.5x13 (216 v. 330 mm); 4 v. 6 (102 v. 152 mm); 5 x 8 (127 v. 203 mm); A4 (210 v. 299 mm); A5 (148 v. 210 mm); A6 (105 v. 148 mm); ESUIS) (182 v. 257 mm); B6(JIS) (128 v. 182 mm); to 3 som 10 (bos 0.25 v. 340 mm); file (150 v. 340 m
Network capabilities Memory Media handling Number of paper trays Media stypes Media size Media handling Media weight Input capacity Output capacity Compatible operating systems ² Compatible network operating systems Minimum system requirements	Yes, via built-in 10/100 Base-TX Ethernet; Authentication via 802.1X Standard: 256 MB DDR; 128 MB Flash; Maximum: 256 MB DDR; 128 MB Flash Standard: 1: Maximum: 1 Paper (bond, brochure, coloured, glossy, heavy, letterhead, light, photo, plain, preprinted, prepunched, recycled, rough), transparencies, labels, envelopes, cardstock Custom (metric): 76 x 127 to 216 x 356 mm; Supported (metric): Executive (184 x 267 mm); Oficio 8.5x13 (216 x 330 mm); 4 x 6 (102 x 152 mm); 5 x 8 (127 x 203 mm); A5 (118 x 210 mm); A6 (105 x 148 mm); B5(US) (182 x 257 mm); B6(US) (182 x 2
Network capabilities Memory Media handling Number of paper trays Media types Media size Media handling Media weight Input capacity Compatible operating systems ² Compatible network operating systems Minimum system requirements	Yes, via built-in 10/100 Base-TX Ethernet; Authentication via 802.1X Standard: 256 MB DDR; 128 MB Rash; Maximum: 256 MB DDR; 128 MB Rash Standard: 1; Maximum: 1 Paper (Donot, Drochure, coloured, glossy, heavy, letterhead, light, photo, plain, preprinted, prepunched, recycled, rough), transparencies, labels, envelopes, cardstock Custom (metric): 76 x 127 to 216 x 356 mm; Supported (metric): Executive (184 x 267 mm); Oficio 8.5x13 (216 x 330 mm); 4 x 6 (102 x 152 mm); 5 x 8 (127 x 203 mm); A8 (120 x 299 mm); A5 (148 x 210 mm); A6 (105 x 148 mm); B5(IIS) (182 x 257 mm); B6(IIS) (128 x 182 mm); Tx x 15 mm; 100 x 150 mm); Oficio (216 x 340 mm); 16x (155 x 270 mm; 184 x 260 mm; 197 x 273 mm); PostcardUIS) (100 x 147 mm); Double PostcardUIS) (147 x 200 mm); Envelope #10 (105 x 241 mm); Envelope Monarch (98 x 191 mm); Envelope E5 (176 x 250 mm); B6(IIS) (128 x 182 mm); Tx x 15 mm; B10 x 220 mm); A8 (120 x 200 mm); B6(IIS) (128 x 182 mm); Tx x 15 mm; B10 x 200 mm); B6(IIS) (128 x 182 mm); B6(IIS) (128 x
Network capabilities Memory Media handling Number of paper trays Media strate Media strate Media size Media size Media weight Input capacity Output capacity Compatible operating systems Compatible network operating systems Minimum system requirements Software included Security management	Yes, via built-in 10/100 Base-TX Ethernet; Authentication via 802.1X Standard: 256 MB DDR, 128 MB Flash; Maximum: 256 MB DDR, 128 MB Flash Standard: 1, Maximum: 1 Standard: 1, Maximum: 1 Standard: 1, Maximum: 1 Standard: 1, Maximum: 2 Standard: 1, Maximum: 2 Standard: 1, Maximum: 1 Standard: 1, Maximum: 1 Standard: 1, Maximum: 1 Custom (metric): 76 x 127 to 216 x 356 mm Supported (metric): Executive (184 x 267 mm); Difcio 8.5x13 (216 x 330 mm); 4 x 6 (102 x 152 mm); 5 x 8 (127 x 203 mm); A4 (210 x 299 mm); A5 (148 x 210 mm); A6 (105 x 148 mm); B5(IIS) (128 x 257 mm); B6(IIS) (128 x 182 mm); T0 x 1 Smr (100 x 150 mm); Difcio (216 x 340 mm); 16x (195 x 270 mm); B4 x 260 mm; 194 x 260 mm; 197 x 273 mm); PostcardUls) (100 x 147 mm); Double PostcardUls) (147 x 200 mm); Envelope #10 (105 x 241 mm); Envelope Monarch (98 x 191 mm); Envelope B5 (176 x 250 mm); B4 x 260 mm; 194 x 260 m
Network capabilities Memory Media handling Number of paper trays Media types Media types Media size Media size Media size Media size Media padiling Media weight Input capacity Output capacity Compatible operating systems Minimum system requirements Software included Security management Printer management	Yes, via built-in 10/100 Base-TX Ethernet; Authentication via 802.1X Standard: 256 MB DDR; 128 MB Rash; Maximum: 256 MB DDR; 128 MB Rash Standard: 1; Maximum: 1 Paper (Donot, Drochure, coloured, glossy, heavy, letterhead, light, photo, plain, preprinted, prepunched, recycled, rough), transparencies, labels, envelopes, cardstock Custom (metric): 76 x 127 to 216 x 356 mm; Supported (metric): Executive (184 x 267 mm); Oficio 8.5x13 (216 x 330 mm); 4 x 6 (102 x 152 mm); 5 x 8 (127 x 203 mm); A8 (120 x 299 mm); A5 (148 x 210 mm); A6 (105 x 148 mm); B5(IIS) (182 x 257 mm); B6(IIS) (128 x 182 mm); Tx x 15 mm; 100 x 150 mm); Oficio (216 x 340 mm); 16x (155 x 270 mm; 184 x 260 mm; 197 x 273 mm); PostcardUIS) (100 x 147 mm); Double PostcardUIS) (147 x 200 mm); Envelope #10 (105 x 241 mm); Envelope Monarch (98 x 191 mm); Envelope E5 (176 x 250 mm); B6(IIS) (128 x 182 mm); Tx x 15 mm; B10 x 220 mm); A8 (120 x 200 mm); B6(IIS) (128 x 182 mm); Tx x 15 mm; B10 x 200 mm); B6(IIS) (128 x 182 mm); B6(IIS) (128 x
Network capabilities Memory Media handling Number of paper trays Media types Media size Media size Media handling Media weight Input capacity Output capacity Compatible operating systems ² Compatible network operating systems Minimum system requirements Software included Security management Printer management Dimensions and weight	Yes, via built-in 10/100 Base-TX Ethernet; Authentication via 802.1X Standard: 256 MB DDR, 128 MB Flash; Maximum: 256 MB DDR, 128 MB Flash Standard: 1, Maximum: 1 Standard: 1, Maximum: 1 Standard: 1, Maximum: 1 Standard: 1, Maximum: 2 Standard: 1, Maximum: 2 Standard: 1, Maximum: 1 Standard: 1, Maximum: 1, St. (110 x 250 mm); A5 (110 x 140 mm); B5(UIS) (110 x 257 mm); B6(US) (110 x 140 mm); B5(UIS) (110 x 257 mm); B6(US) (110 x 140 mm); B6(UIS) (110 x 140 mm); B7(UIS) (110 x 140 mm); B7(
Network capabilities Memory Media handling Number of paper trays Media types Media size Media size Media handling Media weight Input capacity Output capacity Compatible operating systems ² Compatible network operating systems Minimum system requirements Software included Security management Printer management Dimensions and weight Printer dimensions (W x D x H)	Yes, via bult-in 10/100 Base-TX Ethernet, Authentication via 802.1X Standard: 256 MB DDR, 128 MB Flash; Maximum: 1 Paper (bond, brochure, coloured, glossy, heavy, letterhead, light, photo, plain, preprinted, prepunched, recycled, rough), transparencies, labels, envelopes, cardstock Custom (metric): Tox 1, 127, 121.6x; 2,555 mm Supported (metric): Executive (184 x 267 mm); Disc 8,5413 (216 x 330 mm); 4 x 6 (102 x 152 mm); 5 x 8 (127 x 203 mm); A4 (210 x 299 mm); A5 (148 x 210 mm); A6 (105 x 148 mm); BSUIS) (182 x 257 mm); BSUIS) (128 x 257 mm); BSUIS) (128 x 257 mm); BSUIS) (128 x 182 mm); 10 x 150 mm); Clinic (10 x 210 mm); A3 do mm); Linic (195 x 270 mm); BSUIS (195 x 270 mm); BSUIS) (128 x 257 mm);
Network capabilities Memory Media handling Number of paper trays Media bypes Media size Media handling Media weight Input capacity Compatible operating systems ² Compatible operating systems Minimum system requirements Software included Security management Printer management Drimensions and weight Printer dimensions (W × D × H) Printer weight	Yes, via built-in 10/100 Base-TX Ethernet, Authentication via 802.1X Standard: 256 MB DDR, 128 MB Flash Maximum: 256 MB DDR, 128 MB Flash Standard: 1-Maximum: 1 Paper (bond, brochure, coloured, glossy, heavy, letterhead, light, photo, plain, preprinted, prepunched, recycled, rough), transparencies, labels, envelopes, cardstock Custom (metric): 76 x 127 to 216 x 356 mm Supported (metric): Essecutive (184 x 267 mm); BGL/SD (128 x 320 mm); 4 x 6 (102 x 152 mm); 5 x 8 1127 x 203 mm); A4 (210 x 299 mm); A5 (148 x 210 mm); A6 (105 x 148 mm); BGL/SD (128 x 327 mm); BGL/SD (128 x 132 mm); 10 x 15 mm); 5 x 8 1127 x 203 mm); A4 (210 x 299 mm); A5 (148 x 210 mm); A6 (105 x 148 mm); BGL/SD (128 x 132 mm); 10 x 15 mm); 10 x 15 mm); 10 x 15 mm; 10 x 10 x 148 mm); ADE: A4 mm); Envelope BDL (110 x 220 mm); A5 x 220
Network capabilities Memory Media handling Number of paper trays Media types Media size Media size Media handling Media weight Input capacity Output capacity Compatible operating systems ² Compatible network operating systems Minimum system requirements Software included Security management Printer management Dimensions and weight Printer dimensions (W x D x H)	Ves, via built-in 10/100 Base-TX Ethernet; Authentication via 802.1X Standard: 256 MB DDR, 128 MB Flash / Maximum: 256 MB DDR, 128 MB PDR, 128 MB DDR, 128 MB PDR, 128 MB DDR, 128 MB DDR
Network capabilities Memory Media handling Number of paper trays Media bypes Media size Media handling Media weight Input capacity Output capacity Compatible operating systems ² Compatible network operating systems Minimum system requirements Software included Security management Printer management Dimensions and weight Printer dimensions (W x D x H) Printer weight Operating environment	New, via built-in 10/100 Base-TX Ethemett, Authentication via 802.1X Standard: 256 MB DDR, 128 MB Flash, Maximum: 256 MB DDR, 128 MB Flash Standard: 1-Maximum: 1 Paper Bond, throthus, coloured, (jossy, heavy, letterhead, light, photo, plain, preprinted, prepunched, recycled, rough), transparencies, bables, envelopes, cardistock Content Intention, 5-127 to 216-256 mm Supported (metric) Executive (184-267 mm), 06to; 0.53 2.15 x.3.20 mm), 4-x.6 (102-x.1.25 mm), 5-x.6 1.27 x.203 mm), 45 (148-2.10 mm), 46 (105 x.148 mm), 854(5) (182-x.257 mm), 864(5) (182-x.257 mm), 86
Network capabilities Memory Media handling Number of paper trays Media types Media size Media size Media handling Media weight Input capacity Output capacity Compatible operating systems ² Compatible network operating systems Minimum system requirements Software included Security management Printer management Dimensions and weight Printer dimensions (W x D x H) Printer weight Operating environment Storage conditions	Nes, via built-in-10/10/0 Base-TX Ethernet, Authentication via 80-2.1X Standard 2,56 MB DDR, 128 MB Flash Meximum: 256 MB DDR, 128 MB DDR,
Network capabilities Memory Media handling Number of paper trays Media types Media types Media types Media types Media size Media size Media size Media velight Input capacity Output capacity Compatible operating systems Minimum system requirements Software included Security management Printer management Dimensions and weight Printer dimensions (W x D x H) Printer dimensions (W x D x H) Operating environment Storage conditions Acoustics	Tex, via buth in 10/100 Blase-TX Ethemet, Authentication via 802.1X Standard 2:6 HB EDR; 128 MB Flash Maximum; 25 HB EDR; 128 MB Flash MB EDR; 128 MB ED
Network capabilities Memory Media Anding Number of paper trays Media types Media Size Media size Media handling Media weight Input capacity Output capacity Compatible operating systems? Compatible network operating systems Minimum system requirements Software included Security management Printer management Dimensions and weight Printer dimensions (W x D x H) Printer weight Operating environment Storage conditions Acoustics	Vis., via buble in 10/100 Blase-TX Ethematr, Authentication via 802.1X Standard 2:56 HB DDR, 123 MB Flash, Maximum 25; MB DDR, 128 MB Flash Standard 1 Maximum 1 Pager Bond, brochuse, coloured, jobssy, braw, letterhead, light, johoto, prinn, preprieted, prepunctived, recycled, mought, transparencies, labels, envelopes, cardatook Custom finetric 7, 227 to 216 x 535 mm. Supported finetric) Executive (184 x 267 mm.) (50 kg 53) 52 fc x 330 mm.) 4 x 6 (10 x 152 mm.) 5 x 8 (127 x 230 mm.) 44 (10 x 299 mm.), 45 (148 x 210 mm.) 45 (105 x 148 mm.) 85 (105 x 245 mm.) 15 (105 x 250 mm.) 15 (105 x 245 mm
Network capabilities Memory Media handling Number of paper trays Media types Media types Media size Media size Media size Media size Media handling Media weight Input capacity Output capacity Output capacity Compatible operating systems Minimum system requirements Software included Security management Printer management Dimensions and weight Printer dimensions (W × D × H) Printer weight Operating environment Storage conditions Acoustics Power ² Energy savings feature technology	Ver, sai balls in 10/100 Base TX (Disease). A part of the properties of the properti
Network capabilities Memory Media handling Number of paper trays Media bypes Media bypes Media bazel Media bazel Media handling Media weight Input capacity Output capacity Compatible operating systems ² Compatible operating systems Minimum system requirements Software included Security management Printer management Dimensions and weight Printer dimensions (W x D x H) Printer weight Operating environment Storage conditions Acoustics Power ² Energy savings feature technology Certifications	Vec. via ball in 10/100 Blace TX Ethernac Authentication via 8002.1X Standard 1. Modernum 1. S
Network capabilities Memory Media handling Number of paper trays Media types Media types Media types Media size Media size Media size Media size Media size Media size Media handling Media weight Input capacity Output capacity Compatible operating systems Minimum system requirements Software included Security management Printer management Dimensions and weight Printer mensions (W x D x H) Printer dimensions (W x D x H) Printer weight Operating environment Storage conditions Acoustics Power ³ Energy savings feature technology Certifications Sustainable impact specifications	Sex visible in 1010 Disses 15 filt D
Network capabilities Memory Media handling Number of paper trays Media types Media types Media size Media veight Input capacity Output capacity Output capacity Compatible operating systems Compatible network operating systems Minimum system requirements Software included Security management Printer management Dimensions and weight Printer dimensions (W × D × H) Printer weight Operating environment Storage conditions Acoustics Power ¹ Energy savings feature technology Certifications Sustainable impact specifications Country of origin	Security 1970 (1986) in 1970 (1986)

Footnotes

- ¹ Wireless operations are compatible with 2.4 GHz and 5.0 GHz operations only. Learn more at http://www.hp.com/qo/mobileprinting.
- ² Fax, wireless capabilities and a 35-page automatic document feeder available only on the HP Color LaserJet Pro M183fw.
- ³ 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.
- ⁴ Compared to OEM mobile printing apps for the majority of top-selling inkjet & laser printers & all-in-ones for home & home office, priced less than or equal to €429.99. Market share as reported by IDC CYQ2 2018 Hardcopy Peripherals Tracker. Claim based on research of printer manufacturer's mobile print apps and Keypoint Intelligence − Buyers Lab hands-on testing and study commissioned by HP. See September 2018 report at http://www.keypointintelligence.com/HPSmartApp.
- 5 Based on internal HP testing. Average timing estimate based on: 1) downloaded HP Smart app on mobile or desktop device, 2) setting up Smart Tasks 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. Certain features/software are available in English language only.
 6 Compared to the majority of competing in-class consumer colour desktop inkjet all-in-ones <€299. Keypoint Intelligence Buyers Lab 2018 research study commissioned by HP based on research survey of printer
- ⁶ Compared to the majority of competing in-class consumer colour desktop inkjet all-in-ones «€299. Keypoint Intelligence Buyers Lab 2018 research study commissioned by HP based on research survey of printer manufacturers' published specifications, sustainability reports and press releases as of 12/15/2018 and not confirmed by lab testing. Market share as reported by IDC CVQ3 2018 Hardcopy Peripherals Tracker, CVQ3 2018 Release. The ability to automate work defined as having the capability to use the OEM mobile print app to create a multistep workflow on mobile device and have a shortcut appear on the app and/or on control panel of printer; and/or use intelligent Optical Character Recognition to name a scanned file based on the first few words of a document. For more details, see http://www.keypointintelligence.com/HPOfficeletPro.
- ⁷ HP Auto-On/Auto-Off Technology capabilities subject to printer and settings; may require a firmware upgrade. HP Color LaserJet Pro MFP M183fw is Energy star 3.0 certified. For more information go to https://www.energystar.gov/sites/default/files/FINAL%20Version%203.0%20Imaging%20Equipment%20Specification%20Cover%20Memo.pdf. For EPA buying guidance and specs go to https://www.energystar.gov/products/office_equipment/imaging_equipment. The HP Color LaserJet Pro MFP M182n deliver the same energy efficiency equivalent as the Energy Star 3.0 certification and hold the alternative VOC certificate.
- ⁸ Wireless operations are compatible with 2.4 GHz and 5.0 GHz operations only. Learn more at http://www.hp.com/go/mobileprinting. Wi-Fi is a registered trademark of Wi-Fi Alliance®. Supports both 5.0 GHz and 2.4 GHz using up to 12 non-overlapping channels vs only 3 non-overlapping channels for 2.4 GHz only. Supports 5.0 GHz band (up to 150 mbps) vs 2.4 GHz band (up to 72.2 mbps).
- 9 Mobile device needs to be connected to Wi-Fi Direct® signal of a Wi-Fi Direct-supported AiO or printer prior to printing. Details at http://www.hp.com/go/mobileprinting. Wi-Fi Direct® is a registered trademark of Wi-Fi Alliance®.

 10 Register within first 60 days at www.hp.com/eu/3yearwarranty.

Technical specifications disclaimers

- ¹ 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.
- ² Not supporting Windows® XP (64-bit) and Windows Vista® (64-bit); "Compatible Operating Systems" are not supported with INBOX software, but downloadable from online; Full solution software available only for Windows 7 and newer; Windows Server OS install driver only; 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.
- ³ 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 115V device.
- ⁴ 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 device.
- ⁵ Introductory cartridges included: 800 page yield black and 700 page yield colour composite (C/Y/M).



















