HP Neverstop Laser MFP 1201n

Exceptional value right out of the box – huge savings on original HP toner¹ now with 5,000 pages of toner included.² Print, scan, and copy, and restore toner in seconds with a mess-free experience.³ Print and scan virtually anywhere with HP Smart app.⁴







High-capacity toner tank that saves at an ultra-low-cost

- Count on toner savings right out of the box.¹ Huge savings on original HP toner now and every time you reload.¹
- Get 5,000 pages of toner right out of the box.²
- Breeze through tasks with versatile MFP performance – print, scan, and copy.
- Business doesn't need to wait for your printer. Help maximize your uptime with fast print speeds.



Mess-free reloadable toner in seconds³

- Get a mess-free experience,³ and easily restore toner levels with the toner reload kit.⁵
- This innovative laser printer delivers exceptional quality, page after page.
- Produce sharp text and bold blacks for high-quality, black-and-white documents.
- HP Neverstop with Original HP Toner Reload Kit meets ecolabel requirements, including BLUE ANGEL.



Save time printing from virtually anywhere⁴

- Print, scan, and copy virtually anywhere, and receive notifications on your phone, with HP Smart app.⁴
- Easily share resources access and print with Ethernet networking.
- Save time and eliminate steps in repetitive tasks with customizable shortcuts, using Smart Tasks.⁴

Technical specifications

Functions Print	Print, Copy and Scan
	l ease
Technology	Laser Manual (divina support and vide d)
Duplex print options	Manual (driver support provided)
Speed ¹	Black (A4, normal): Up to 20 ppm
First page out	Black (A4, ready): As fast as 8.5 seconds; Black (A4, sleep): As fast as 15 seconds
Automatic paper sensor	Yes
Resolution	Black (best) : Up to $600 \times 600 \times 2$ dpi; Black (normal) : Up to $600 \times 600 \times 2$ dpi; Black (fine lines) : Up to $600 \times 600 \times 600$ dpi
Cartridges	1 Imaging Drum
Language	PCLmS; URF; PWG
Printer smart software features	Apple AirPrint™, Mopria-certified, HP Auto-On/Auto-Off, HP Smart App, HP Smart Task
Scan	
Type	Flatbed
Technology	D-CIS
Resolution	Optical: Up to 600 dpi; Hardware: Up to 600 dpi
Scan Size	216 x 297 mm
Scan file format	JPG, RAW (BMP), PNG, TIFF, PDF
Grayscale levels	256
Bit depth	24-bit
Twain version	Version 2.1 (Windows 7 or higher)
Сору	
Speed	Black (A4, normal): Up to 20 cpm
Resolution	Black (text): Up to 600 x 600 dpi (flatbed)
First copy out	Black (A4, ready): As fast as 11.6 seconds; Black (A4, sleep): As fast as 15 seconds
Copier Reduce/enlarge	25 to 400%
Copier smart software features	ID Copy
Connectivity	
Connectivity (Standard)	Hi-Speed USB 2.0 port; Fast Ethernet 10/100 Base
Mobile printing capability ²	Apple AirPrint™; Google Cloud Print™; HP Smart App; Mopria™ Certified
Wireless capability	No
Supported network protocols	TCP/IP: IPv4; IPv6; IP Direct Mode; LPD; SLP; Bonjour; WS-Discovery; BOOTP/DHCP/AutoIP; SNMP v 1/2/3; HTTP/ HTTPS
Memory	Standard: 64 MB; Maximum: 64 MB
Processor speed	500 MHz
Duty Cycle (monthly, A4) ³	Up to 20,000 pages
Recommended monthly page volume ⁴	Up to 250 to 2,500 pages
Media	
Input	150-sheet input tray
Output	100-sheet output bin
Туре	Plain paper, Heavy paper, Bond paper, Label, Light paper, Envelope
Weight	60 to 120 g/m²
Sizes custom	105 x 148.5 mm to 216 x 356 mm
Sizes supported	A6; A5; A4; Letter; No.10 Env; C5 Env; DL Env; B5(JIS); Oficio 216 x 340; Legal; 105 x 148.5 mm to 216 x 356 mm
Operating system compatibility	Windows® 10, 8.1, 8, 7: 32-bit or 64-bit, 2 GB available hard disk space, CD-ROM/DVD drive or Internet connection, USB port, Internet Explorer. macOS Sierra (v10.12) macOS High Sierra (v10.13) macOS Mojave (v10.14) macOS Catalina (v10.15); 1.5 GB HD; internet required; USB Linux (For more information, see developers.hp.com/hp-linux-imaging-and-printing)
Minimum system requirements	PC: Windows® 10, 8.1, 8, 7: 32-bit or 64-bit, 2 GB available hard disk space, CD-ROM/DVD drive or Internet connection, USB port, Internet Explorer; Mac: Apple®05 X EI Capitan (v10.11) macOS Sierra (v10.12) macOS High Sierra, (v10.13); 1.5 GB HD; Internet required; USB
Control panel	ICON LCD
Software included	For Windows OS: HP Software Installer, HP Software Uninstaller (exclude Win8+), HP PCLmS Printer Driver, HP Device Experience (DXP), HP Web Services Assist (HP Connected), Device Setup & Software, Online user manuals HP Printer Assistant, HP Product Improvement Study;
	For Mac OS: Welcome Screen, (Directs users to HP.com or OS App Source for Laser let Software)
Power specifications	For Mac OS: Welcome Screen, (Directs users to <u>HP.com</u> or OS App Source for LaserJet Software) Power supply type: Internal (built-in) Power Supply; Power supply required: 110V - 127V nominal @ +/-10% (min 99V, max 140V), 50 - 60Hz nominal +/-3Hz (min 47Hz, max 63Hz), 220V - 240V nominal @ +/-10% (min 198V, Max 264V), 50 - 60Hz nominal +/- 3Hz (min 47Hz, max 63Hz); Power consumption ⁶ : 338 watts (Active Printing), 3.3 watts (Ready), 0.95 watts (Sleep), 0.1 watts (Manual off); Typical electricity consumption (TEC) number ⁶ : ES: 0.305 kWh/Week (ES Version 3.0); BA: 0.677 kWh/Week
Power specifications Environmental	Power supply type: Internal (built-in) Power Supply; Power supply required: 110V - 127V nominal @ +/-10% (min 99V, max 140V), 50 - 60Hz nominal +/- 3Hz (min 47Hz, max 63Hz), 220V - 240V nominal @ +/-10% (min 198V, Max 264V), 50 - 60Hz nominal +/- 3Hz (min 47Hz, max 63Hz); Power consumptions: 338 watts (Active Printing), 3.3 watts (Ready), 0.95 watts (Sleep), 0.1 watts (Manual off); Typical electricity consumption
	Power supply type: Internal (built-in) Power Supply; Power supply required: 110V - 127V nominal @ +/-10% (min 99V, max 140V), 50 - 60Hz nominal +/- 3Hz (min 47Hz, max 63Hz), 220V - 240V nominal @ +/-10% (min 198V, Max 264V), 50 - 60Hz nominal +/- 3Hz (min 47Hz, max 63Hz); Power consumptions: 338 watts (Active Printing), 3.3 watts (Ready), 0.95 watts (Sleep), 0.1 watts (Manual off); Typical electricity consumption
Environmental	Power supply type: Internal (built-in) Power Supply; Power supply required: 110V - 127V nominal @ +/-10% (min 99V, max 140V), 50 - 60Hz nominal +/- 3Hz (min 47Hz, max 63Hz), 220V - 240V nominal @ +/-10% (min 198V, Max 264V), 50 - 60Hz nominal +/- 3Hz (min 47Hz, max 63Hz); Power consumption*: 338 watts (Active Printing), 3.3 watts (Ready), 0.95 watts (Sleep), 0.1 watts (Manual off); Typical electricity consumption (TEC) number ⁵ : ES: 0.305 kWh/Week (ES Version 3.0); BA: 0.677 kWh/Week Acoustic power emissions (active, printing): 6.5 B(A); Acoustic power emissions (ready): 2.6 B(A); Acoustic pressure emissions bystander (active, printing): 51 dB(A); Acoustic pressure emissions bystander
Environmental Acoustics	Power supply type: Internal (built-in) Power Supply; Power supply required: 110V - 127V nominal @ +/-10% (min 99V, max 140V), 50 - 60Hz nominal +/- 3Hz (min 47Hz, max 63Hz), 220V - 240V nominal @ +/-10% (min 198V, Max 264V), 50 - 60Hz nominal +/- 3Hz (min 47Hz, max 63Hz); Power consumption ⁵ : 338 watts (Active Printing), 3.3 watts (Ready), 0.95 watts (Sleep), 0.1 watts (Manual off); Typical electricity consumption (TEC) number ⁶ : ES: 0.305 kWh/Week (ES Version 3.0); BA: 0.677 kWh/Week Acoustic power emissions (active, printing): 6.5 B(A); Acoustic power emissions (ready): 2.6 B(A); Acoustic pressure emissions bystander (ready): 26 dB(A) Operating temperature range: 15 to 32.5° C; Recommended operating temperature range: 17.5 to 25° C; Operating humidity range: 30 to 70% RH;
Environmental Acoustics Operating environment Dimension (W x D x H) ⁷	Power supply type: Internal (built-in) Power Supply; Power supply required: 110V - 127V nominal @ +/-10% (min 99V, max 140V), 50 - 60Hz nominal +/- 3Hz (min 47Hz, max 63Hz); 220V - 240V nominal @ +/-10% (min 198V, Max 264V), 50 - 60Hz nominal +/- 3Hz (min 47Hz, max 63Hz); Power consumption*: 338 watts (Active Printing), 3.3 watts (Ready), 0.95 watts (Sleep), 0.1 watts (Manual off); Typical electricity consumption (TEC) number*: ES: 0.305 kWh/Week (ES Version 3.0); BA: 0.677 kWh/Week Acoustic power emissions (active, printing): 6.5 B(A); Acoustic power emissions (ready): 2.6 B(A); Acoustic pressure emissions bystander (active, printing): 51 dB(A); Acoustic pressure emissions bystander (ready): 26 dB(A) Operating temperature range: 15 to 32.5° C; Recommended operating temperature range: 17.5 to 25° C; Operating humidity range: 30 to 70% RH; Storage temperature range: -20 to 50°C
Environmental Acoustics Operating environment	Power supply type: Internal (built-in) Power Supply; Power supply required: 110V - 127V nominal @ +/-10% (min 99V, max 140V), 50 - 60Hz nominal +/- 3Hz (min 47Hz, max 63Hz); 220V - 240V nominal @ +/-10% (min 198V, Max 264V), 50 - 60Hz nominal +/- 3Hz (min 47Hz, max 63Hz); Power consumption*: 338 watts (Active Printing), 3.3 watts (Ready), 0.95 watts (Sleep), 0.1 watts (Manual off); Typical electricity consumption (TEC) number*. ES: 0.305 kWh/Week (ES Version 3.0); BA: 0.677 kWh/Week Acoustic power emissions (active, printing): 6.5 B(A); Acoustic power emissions (ready): 2.6 B(A); Acoustic pressure emissions bystander (ready): 26 dB(A) Operating temperature range: 15 to 32.5° C; Recommended operating temperature range: 17.5 to 25° C; Operating humidity range: 10 to 80% RH; Recommended operating humidity range: 30 to 70% RH; Storage temperature range: -20 to 50°C

Ordering information

5HG89A	HP Neverstop Laser MFP 1201n (AU and NZ only)		
Replacement cartridges ¹⁰			
Number	Description		
W1143A	HP 143A Black Original Neverstop Laser Toner Reload Kit (Yield ~2,500 pages)		
W1144A	HP 144A Black Original Laser Imaging Drum (includes ~5,000 pages of inbox toner, useful life of ~20,000 pages)		
W1143AD	HP 143AD Dual pack Black Original Neverstop Laser Toner Reload Kit (Yield ~2x2,500 pages)		

For information on reference page output, please log on the $\underline{\text{hp.com/go/pageyield}}.$

Recommended Papers1

Number	Description
CG964A	HP Professional Laser Paper, Glossy, A4, 250 sheets, 120 gsm
CG965A	HP Professional Laser Paper, Glossy, A4, 150 sheets, 150 gsm
CG966A	HP Professional Laser Photo Paper, Glossy, A4, 100 sheets, 200 gsr
Q6550A	HP Professional Laser Photo Paper, Matte, A4, 100 sheets, 200 gsm

HP Care Packs

UC4X6E

Ensure your technology investment is protected, so you can relax and concentrate on what you care about. Find the right Care Pack for you at https://px.com/go/cpc. Simply visit https://px.com/go/support, or call for technical phone support within your warranty period to speak with our friendly experts. For more information on Care Packs, visit hp.com/apac/homeservices

HP 1-year onsite Exchange Service for Neverstop Laser 1xxx MFP

UB4X8E	HP 2-year offsite exchange service for neverstop Laser TXXX MFP
UB4X9E	HP 3-year onsite Exchange Service for Neverstop Laser 1xxx MFP
UB4Y1E	HP 2-year Next Business Day Exchange service for Neverstop
	Laser 1xxx MFP
UB4Y2E	HP 3-year Next Business Day Exchange service for Neverstop

HP 3-year Next Business Day exchange service for Neverstop Laser 1xxx MFP HP 2-year Return to Depot service for Neverstop Laser 1xxx MFP HP 3-year Return to Depot service for Neverstop Laser 1xxx MFP

Hewlett-Packard offices

Australia	(613) 8833 5000	hp.com.au
New Zealand	(09) 918 9555	hp.co.nz





Description

¹ Declared black toner page yield value in accordance with ISO/IEC 19752 and

¹ Declared black toner page yield value in accordance with ISO/IEC 19752 and continuous printing. Actual yields vary considerably based on images printed and other factors. For details see bp.com/go/learnaboutsupplies.
² Apple AirPrint -Mobile device must have AirPrint®. Google Cloud Print™ 2.0-Requires Google Cloud Print™ registration and Google account. Learn more at hp.com/go/mobileprinting.
³ 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.
⁴ HP recommends that the number of printer dages 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.
⁵ 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 115 V device.
⁵ 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 150 V device.
⁵ Power requirements are pased 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 150 N for Blue Angel.
⑤ Dimensions vary as per configuration.
⑤ Weight varies as per configuration.

**Dimensions vary as per configuration.

**Weight varies as per configuration.

**HP Black Original Laser Imaging Drum (introductory ~5,000 page black toner yield provided, with ~20,000 page Imaging Drum useful life). Actual yields vary considerably based on images printed and other factors. For details see hp.com/go/learnaboutsupplies.

**Declared black toner page yield value in accordance with ISO/IEC 19752 and continuous printing. Actual yields vary considerably based on images printed and other factors. For details see hp.com/go/learnaboutsupplies.

