

HP Neverstop Laser MFP 1200a (4QD21A)



High-volume laser printing at an ultra low cost, with MFP versatility and legendary HP quality.

Easily print at high volumes with the world's first cartridge-free laser printer^[3] – includes 5000 pages of toner.^[1] Count on HP quality at an ultra-low cost, plus MFP versatility. Easily restore toner levels with a mess-free experience.^[5]



5000 pages of toner right out of the box

Engineered for high-volume printing – get 5000 pages of toner right out of the box.^[1]

Original HP quality. Unbelievable savings.

Count on getting consistently superb prints this revolutionary laser.

Mess-free, self-reloadable toner in a few simple steps

Easy reload your toner with a mess-free experience.^[5]

Featuring

Thousands of pages right out of the box^[1]

Uncompromising laser quality

Simple, mess-free reload^[5]

Fast printing^[6]

Tackle the essentials

Specifications

Print Resolution Technologies	HP FastRes 1200 (600 x 600 x 2 dpi)
Print quality black (best)	Up to 600 x 600 x 2 dpi
Print speed black (ISO, A4)	Up to 20 ppm
Print speed black (ISO, letter)	Up to 21 ppm
Print speed	Print speed up to 21 ppm (black)
Functions	Print, copy, scan
Duplex printing	Manual (driver support provided)
Duty cycle (monthly, A4)	Up to 20,000 pages
Duty cycle (monthly, letter)	Up to 20,000 pages
Printer smart software features	HP Auto-On/Auto-Off, HP Smart App
Copier smart software features	ID Copy
Scanner advanced features	No
Replacement cartridges	HP 103A Black Original Neverstop Laser Toner Reload Kit (Yield ~2500 pages); HP 103AD Dual pack Black Original Neverstop Laser Toner Reload Kit (Yield ~2x2500 pages); HP 104A Black Original Laser Imaging Drum (includes ~5000 pages of inbox toner, useful life of ~20000 pages) ^[3]
Supplies feature	HP Neverstop Laser Technology
Connectivity, standard	Hi-Speed USB 2.0
Wireless capability	No
Software included	For Windows OS: HP Software Installer, HP Software Uninstaller (exclude Win8+), HP PCLm5 Printer Driver, HP Device Experience (DXP), HP Web Services Assist (HP Connected), Device Setup & Software, Online user manuals, HP Printer Assistant, HP Scan Driver, HP Scan Application, HP Product Improvement Study. For Mac OS: Welcome Screen, (Directs users to HP.com or OS App Source for LaserJet Software)
Compatible Operating Systems	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. Apple® OS X El Capitan (v10.11) macOS Sierra (v10.12) macOS High Sierra, (v10.13); 1.5 GB HD; Internet required; USB Linux (For more information, see https://developers.hp.com/hp-linux-imaging-and-printing) (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; For Windows Server 2008 R2 64-bit, 2012 64-bit, 2012 R2 64-bit, 2016 64-bit only print driver is 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.)
Environmental	Mercury-free
ENERGY STAR® certified	Yes
Energy efficiency	ENERGY STAR® qualified
Blue Angel compliant	No, please refer to the ECI (Ecolabel Comparison Information) document
Scan file format	JPG, RAW (BMP), PNG, TIFF, PDF
Scanner type	Flatbed
Display area (imperial)	1.26 x 1.26 in
Display area (metric)	32 x 32 mm
Display	ICON LCD
Minimum dimensions (W x D x H)	380.5 x 293.4 x 287 mm
Minimum dimensions (W x D x H)	14.98 x 11.55 x 11.3 in
Weight	8.71 kg
Weight	19.20 lb
Power consumption	325 watts (active printing), 3.2 watts (ready), 0.6 watts (sleep), 0.1 watts (manual off) ^[2]
Power supply type	Internal (Built-in) power supply
What's in the box	HP Neverstop laser1200w Printer; Preinstalled HP Black Original Imaging Drum (~5000 pages yield, ~20000 pages useful life); Reference guide; Setup guide; Regulatory flyer; Support flyer; Warranty guide; Power cord; USB cable ^[1]
Services (Care Pack)	UB4X8E - HP 2y Onsite Exchange NS L 1xxx MFP SVC; UB4X9E - HP 3y Onsite Exchange NS L 1xxx MFP SVC; UB4Y0E - HP 4y Onsite Exchange NS L 1xxx MFP SVC; UB4Y1E - HP 2y NBD Exchange NS L 1xxx MFP SVC; UB4Y2E - HP 3y NBD Exchange NS L 1xxx MFP SVC; UB4Y3E - HP 4y NBD Exchange NS L 1xxx MFP SVC; UB4Y4E - HP 2y Std Exchange NS L 1xxx MFP SVC; UB4Y5E - HP 3y Std Exchange NS L 1xxx MFP SVC; UB4Y6E - HP 4y Std Exchange NS L 1xxx MFP SVC; UB4Y7E - HP 2y Return to Depot NS L 1xxx MFP SVC; UB4Y8E - HP 3y Return to Depot NS L 1xxx MFP SVC; UB4Y9E - HP 4y Return to Depot NS L 1xxx MFP SVC

Warranty

HP one year hardware limited warranty. For full terms and conditions, visit: www.hp.com/go/orderdocuments.

Accessories and services

No Recommended Accessories and Services

Messaging Footnotes

[1] Declared yields based on ISO/IEC 19752 and continuous printing. Actual yields vary considerably based on images printed and other factors. Learn more at <http://hp.com/go/learnaboutsupplies>.

[3] Constant toner self-reload using imaging-drum-in-place OEM toner supplies compared to majority of worldwide OEM monochrome laser printers <\$250 USD and MFPs, priced <\$350 USD as of Nov 15, 2018. HP internal research & Keypoint Intelligence-Buyers Lab 2018 study commissioned by HP. Market share as reported by IDC CYQ2 2018 Hardcopy Peripherals Tracker. For details, see <http://keypointintelligence.com/HPNeverstop>.

[5] When used in accordance with set up instructions.

[6] 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.

Technical Specifications Footnotes

[1] 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 <http://www.hp.com/go/learnaboutsupplies>

[2] 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.

[3] 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 <http://www.hp.com/go/learnaboutsupplies>. HP W1103A and HP W1104A replacement supplies are not imported, sold, nor warrantied in China.

Learn more at

<http://www.hp.com/uk>

