

Overview

HP's fastest workgroup laser printer, featuring reliability, extensibility, and security.

Tackle large-volume print jobs with ease, and enable printing policies with top-flight expandability. Improve security and quickly adapt to changes within your managed printing environment with a host of manageability features.

Heavy-duty reliability and breakthrough speed.

Print at rapid speeds on a variety of paper types.

Outstanding energy and paper savings.

Cut energy use as much as 45%, compared to a majority of competing laser printers. [16]

Secure printing with minimal intervention

Protect confidential data stored on your printer, with the installed HP High-Performance Secure Hard Disk.[11]

Extend capabilities and print from mobile devices.

Easily update, manage, and expand the capabilities of networked printers, and do more with your investment.

Features



Finishing options

Only the power you need^[17]



Prints in a flash, savings that last^[18]



On-the-go printing with HP ePrint^[19]



Ethernet (printer)



Take the guesswork out of fleet management^[20]

[11] The HP High-Performance Secure Hard Disk is only available on the HP LaserJet Enterprise 600 M603xh Printer.

[16]Energy data used to calculate savings based on HP testing using the ENERGY STAR® program's Typical Electricity Consumption (TEC) method vs. a majority of worldwide top-selling competitive models <\$2,299 as of March 2011 using data reported in http://www.energystar.gov and http://eu-energystar.org as of July 2011. Data extended to one year. Actual results may vary.

[17] An FCC Class A emissions compliant device meets the less stringent (higher) levels of emissions allowed by the FCC for a product operation in a commercial environment. An FCC class A device cannot be marketed for use in a residential environment and an FCC class A device should not be purchased for use in a residential environment due to the increased risk of interference to radio communications.

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

[18] When compared with fluorescent tubes.

[19] Requires an Internet connection to an HP ePrint-enabled printer. Printer requires ePrint account registration. App or software may be required. Wireless operations are compatible with 2.4 GHz operations only. Print times

[20] Universal device plug-in is offered with HP Web Jetadmin 10.3 SR4 and higher. HP Web Jetadmin is free and available for download at http://www.hp.com/go/webjetadmin

Specifications

Print Resolution Technologies	HP ProRes 1200, HP FastRes 1200, HP REt, 600 dpi, 300 dpi
Print quality black (best)	Up to 1200 x 1200 dpi
Print speed black (ISO, A4)	Up to 60 ppm
Print speed black (ISO, letter)	Up to 62 ppm
Print speed	Print speed up to 60 ppm (black)
Functions	Print
Duplex printing	Manual (driver support provided)
Duty cycle (monthly, A4)	Up to 275,000 pages
Duty cycle (monthly, letter)	Up to 275,000 pages
Printer smart software features	HP ePrint, Mopria-certified, HP Auto-On/Auto Off Technology, HP EcoSMART Console, HP FutureSmart Firmware, Walk-up USB, 4-line color display control panel, HP Web Jetadmin, HP Universal Print Driver (UPD), Hardware Integration Pocket, 10 Key control panel
Replacement cartridges	HP 90A Black LaserJet Toner Cartridge (~10,000 pages) CE390A; HP 90X Black LaserJet Toner Cartridge (~24,000 pages) CE390X
Connectivity, standard	1 Hi-Speed USB 2.0; 1 Gigabit Ethernet; 2 External Host USB (1 walk-up and 1 external accessible); 2 internal Host USB 2.0-like ports (for 3rd party connection); 1 Hi-Speed USB 2.0 HIP (for 3rd party connection)
Connectivity, optional	802.11b/g/n wireless LAN (Station mode), other networking accessories; HP Jetdirect 2700w USB Wireless Print Server (available in early 2012)
Network capabilities	Yes, via HP Jetdirect Ethernet embedded print server (standard) supports: 10Base-T, 100Base-Tx, 1000Base-T; 802.3az (EEE) support on Fast Ethernet and Gigabit Ethernet; IPsec (standard); 802.11b/g/n wireless networking (optional)
Wireless capability	Optional, enabled with purchase of a hardware accessory
Mobile printing capability	HP ePrint; Apple AirPrint™
Network protocols, supported	IPv4/IPv6: Apple Bonjour Compatible (Mac OS v10.2.4 or higher), SNMPv1/v2c/v3, HTTP, HTTPS, FTP, TFTP, Port 9100, LPD, WS Discovery, IPP, Secure-IPP, IPsec/Firewall; IPv6: DHCPv6, MLDv1, ICMPv6; IPv4: Auto-IP, SLP, Telnet, IGMPv2, BOOTP/DHCP, WINS, IP Direct Mode, WS Print; Other: NetWare NDS, Bindery, NDPS, ePrint
Software included	Windows Installer, HP PCL 6 discrete driver; Mac Installer, PostScript driver

Compatible Operating Systems	Windows 8, Windows 7, Windows Vista, Windows XP (SP2+), Windows Server 2003 (SP1+), Windows Server 2008 (all 32-bit and 64-bit), Windows Server 2008 R2 (64-bit); Mac OS X v10.5, 10.6, 10.7; Citrix and Windows Terminal Services (see System Administrator's Guide at hp.com/go/upd, Documentation tab for latest support); Novell (see novell.com/iprint for latest support); Linux (see hplip.net); UNIX (see hp.com/go/unix, hp.com/go/unixmodelscripts, and hp.com/go/jetdirectunix_software); SAP device types (see hp.com/go/sap/drivers and hp.com/go/sap/print) (Windows Installer has the same Operating System support as the driver except the following: Windows XP® SP2+ (32-bit only); Windows® Server 2003 SP1+ (32-bit only); Windows Vista® Starter not supported in Driver nor Installer)	
Energy star certified	No	
Ecolabels	CECP	
Display	4-line LCD (color text and graphics)	
Minimum dimensions (W x D x H)	415 x 428 x 398 mm	
Minimum dimensions (W x D x H)	16.3 x 16.9 x 15.7 in	
Weight	23.7 kg	
Weight	52.1 lb	
Power consumption	920 watts (Printing), 21 watts (Ready), 5.5 watts (Sleep), 1.0 watt (Auto-Off), 0.3 watts (Manual-Off) (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 in Auto-Off mode depends an automorphism product warranty.	
	on customer network switch capability, user configuration and network activity. Off-mode power may vary while checking network packets for print jobs.)	
Power supply type	activity. Off-mode power may vary while checking network packets for print	
Power supply type What's in the box	activity. Off-mode power may vary while checking network packets for print jobs.)	

Additional specifications

Accessories	HP LaserJet 500-sheet Input Tray Feeder CE998A, HP LaserJet 1500-sheet High-capacity Input Tray CE398A, HP LaserJet Custom Media Cassette CB527A, HP LaserJet Automatic Duplexer for Two-sided Printing Accessory CF062A, HP LaserJet Printer Stand CB525A, HP LaserJet 500-sheet 5-bin Mailbox CE997A, HP LaserJet 75-sheet Envelope Feeder CE399A, HP LaserJet 500-sheet Stacker CE404A, HP LaserJet 500-sheet Stapler/Stacker CE405A, HP LaserJet 1000 Staple Cartridge Pack Q3216A, HP 512 MB 144-pin x32 DDR2 DIMM CE483A, HP Jetdirect 2700w USB Wireless Print Server J8026A (available 2012), HP LaserJet Printer 110V Maintenance Kit CF064A, HP LaserJet Printer 220V Maintenance Kit CF065A, HP Hi-Speed USB Cable (6 ft./1.8 m) Q6264A, HP USB Cable 2.0 (a-b) 3 meter C6520A, HP Jetdirect ew2500 802.11b/g Wireless Print Server J8021A
Acoustic power emissions (active, printing)	7.1 B(A)
Acoustic power emissions (ready)	4.3 B(A)
Acoustic power note	Measured according to ISO 7779 and declared in accordance with ISO 9296; values are subject to change. For current information, see http://www.hp.com/support. Configuration tested: HP LaserJet Enterprise 600 M603dn printing duplex mono on A4 paper.
Acoustic pressure emissions bystander (active, printing)	57 dB(A)
Acoustic pressure emissions bystander (ready)	30 dB(A)
Additional information about Eco	http://www.hp.com/go/ecosolutions
Additional information about HP	http://www.hp.com
Automatic paper sensor	No
Bottom margin (A4)	6 mm
Business filter	cMPS
Cable included	No, please purchase USB cable separately
Cartons per layer	4
Compatible Network Operating Systems	Windows 8, Windows 7, Windows Vista, Windows XP (SP2+), Windows Server 2003 (SP1+), Windows Server 2008 (all 32-bit and 64-bit), Windows Server 2008 R2 (64-bit); Mac OS X v10.5, 10.6, 10.7; Citrix and Windows Terminal Services (see System Administrator's Guide at http://www.hp.com/go/upd, Documentation tab for latest support); Novell (see http://www.novell.com/iprint for latest support); Linux (see http://www.hplip.net); UNIX (see http://www.hp.com/go/unix, http://www.hp.com/go/unixmodelscripts, and http://www.hp.com/go/jetdirectunix_software); SAP device types (see http://www.hp.com/go/sap/drivers and http://www.hp.com/go/sap/print)
Component type	Printer
Control panel	2.29 x 5.33 cm 4-line color LCD display, 3 LED lights (Attention, Data, Ready), buttons (Information, Stop/Cancel, Return, Home, Folder, Left Arrow), 10 numeric keys

Count of layers in pallet	4	
Country of origin	Product of China	
Driver updates	Most recent printer drivers and software for all supported operating systems available at http://www.hp.com/support/hpljm603 series; if no access to the Internet, see support flyer that came in printer box	
Duty cycle note	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.	
Electromagnetic compatibility	CISPR 22: 2005 EN 55022: 2006 +A1 Class A, EN 61000-3-2: 2006, EN 61000-3-3: 2008, EN 55024: 1998 +A1+A2, FCC Title 47 CFR, Part 15 Class A (USA), ICES-003, Issue 4, (Canada), GB9254-2008, EMC Directive 2004/108/EC with CE Marking (Europe), other EMC approvals as required by individual countries	
Engine life	1350000	
Envelope Feeder	Yes, 75	
FCC Class A emissions	FCC Class A emissions - for use in commercial environments, not residential environments	
Finished output handling	Sheetfed	
First page out black (A4, ready)	As fast as 8.5 sec	
First page out black (letter, ready)	As fast as 8.5 sec	
First page out black (letter, sleep)	As fast as 16 sec	
First page out footnote	First page out time is measured from Tray 2. Exact speed varies depending on the system configuration, software application, driver and document complexity.	
Fonts and typefaces	105 internal TrueType fonts scalable in HP PCL, 92 internal scalable fonts in HP postscript Level 3 emulation (Euro symbol built-in); 1 internal Unicode Fonts (Andale Mono WorldType); 2 Internal Windows Vista 8 Fonts (Calibri, Cambria); additional font solutions available via third-party flash memory cards; HP LaserJet Fonts and IPDS Emulation available at http://www.hp.com/go/laserjetfonts	
HP ePrint capability	Yes	
Input capacity	Up to 600 sheets	
Internal Storage	Standard, 8 GB Solid State Drive (SSD)	
Left margin (A4)	5 mm	
Mac compatible	Yes	
Maximum Memory	1 GB	
Maximum dimensions (W x D x H)	415 x 768 x 398 mm	
Maximum dimensions (W x D x H)	16.3 x 30.2 x 15.7 in	
Maximum input capacity (sheets)	Up to 3600 sheets	
Maximum output capacity (sheets)	Up to 1100 sheets (Rear face-up door: up to 100 sheets; Top output bin: up to 500 sheets; optional 5-bin mailbox, optional stacker, optional stapler/stacker: up to 500 sheets)	

Media size, tray 1	A4; A5; A6; B5 (JIS); B6 (JIS); 16K; Dpostcard (JIS); executive (JIS); RA4; 10 \times 15 cm; envelope (DL ISO, C5 ISO, C6 ISO, B5 ISO); custom 76 \times 127 to 216 \times 356 mm
Media size, tray 2	Executive (JIS); A4; A5; RA4; B5 (JIS); 16K; custom 148 x 210 to 216 x 356 mm
Media size, tray 3	Executive (JIS); A4; A5; RA4; B5 (JIS); $16K$; custom 148×210 to 216×356 mm (optional 500 -sheet input tray)
Media sizes supported	Multipurpose tray 1: letter, legal, executive, statement, 8.5 x 13 in, 3 x 5 in, 4 x 6 in, 5 x 7 in, 5 x 8 in, envelope (commercial No. 9, No. 10, Monarch), US postcard; Tray 2, optional 500-sheet input tray: letter, legal, executive, 8.5 x 13 in; optional 1500-sheet High-capacity input tray: letter, legal
Media sizes supported	Multipurpose tray 1: A4, A5, A6, B5 (JIS), B6 (JIS), 16K, Dpostcard (JIS), executive (JIS), RA4, 10 x 15 cm, envelope (DL ISO, C5 ISO, C6 ISO, B5 ISO); Tray 2, optional 500-sheet input tray: executive (JIS), A4, A5, RA4, B5 (JIS), 16K; optional 1500-sheet High-capacity input tray: A4
Media sizes supported, key	4 x 6 in; Letter; Legal; Envelopes
Media sizes supported, key	10 x 15 cm; A4; Envelopes
Media sizes, custom	Multipurpose tray 1: 3 \times 5 to 8.5 \times 14 in; Tray 2, optional 500-sheet input tray: 5.83 \times 8.27 to 8.5 \times 14 in; Optional Custom media cassette: 4.02 \times 5.83 to 6.69 \times 11.10 in
Media sizes, custom	Multipurpose tray 1: 76 x 127 to 216 x 356 mm; Tray 2, optional 500-sheet input tray: 148 x 210 to 216 x 356 mm; Optional Custom media cassette: 102 x 148 to 170 x 282 mm
Media type and capacity, tray 1	Sheets: 100; transparencies: 50; envelopes: 10
Media type and capacity, tray 2	Sheets: 500
Media type and capacity, tray 3	Sheets: 500 (optional tray 3); sheets: 1500 (optional High-capacity input tray)
Media types	Paper (bond, color, letterhead, plain, preprinted, prepunched, recycled, rough, light); envelopes; labels; cardstock; transparencies; shelf edge labels; user-defined
Media weight (tray 1)	60 to 200 g/m ²
Media weight (tray 2)	60 to 120 g/m ²
Media weight (tray 3)	60 to 120 g/m ²
Media weight, supported	Multipurpose tray 1: 60 to 200 g/m²; Tray 2, optional 500-sheet input tray, optional Custom media cassette, optional 1500-sheet High-capacity input tray: 60 to 120 g/m²; Optional Envelope feeder: 75 to 105g/m²; Optional Duplexer: 60 to 120 g/m²
Media weight, supported	Multipurpose tray 1: 16 to 53 lb; Tray 2, optional 500-sheet input tray, optional Custom media cassette, optional 1500-sheet High-capacity input tray: 16 to 32 lb; Optional Envelope feeder: 20 to 28 lb; Optional Duplexer: 16 to 32 lb
Memory	512 MB
Memory Slots	1 slot, 144-pin, DDR2 DIMM
Memory card compatibility	USB Flash drive
Memory upgrade	Expandable to 1 GB through one 144-pin DDR2 DIMM slot

Minimum System Requirements	Windows 10, Windows 8, Windows 7, Windows Vista, Windows XP (SP2 or higher), Windows Server 2003 (SP1 or higher), Windows Server 2008, Windows Server 2008 R2; 200 MB available hard disk space, operating system compatible hardware system requirements, see http://www.microsoft.com
Minimum System Requirements for Macintosh	Mac OS X v10.5, 10.6, 10.7; 150 MB available hard disk space; operating system compatible hardware system requirements, see: http://www.apple.com
Mobile printing capability footnote	HP ePrint, Apple AirPrint™, Mopria-certified
Network ready	Standard (built-in Gigabit Ethernet)
Non-Operating Humidity Range	10 to 90% RH
Number of print cartridges	1 (black)
Number of users	10-30 Users
Operating humidity range	10 to 80% RH
Operating temperature range	15 to 32ºC
Operating temperature range	59 to 89.6ºF
Output capacity	Up to 600 sheets (500 in the face down bin, 100 in rear face up door)
Package dimensions (W x D x H)	588 x 540 x 499 mm
Package dimensions (W \times D \times H)	23.15 x 21.26 x 19.65 in
Package weight	27.5 kg
Package weight	60.5 lb
Page yield footnote	Declared 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.
Pallet dimensions	40 x 48 x 90 in
Pallet dimensions (W \times D \times H)	1200 x 1000 x 2285 mm
Pallet weight	1018 lb
Pallet weight	462 kg
Paper handling input, optional	Optional 500-sheet input tray, optional Custom media cassette (for tray 2 position only), optional 1500-sheet High-capacity input tray (add up to 4 additional trays for up to 3600-sheet input capacity), optional Automatic duplexer for two-sided printing, optional 75-sheet envelope feeder
Paper handling input, standard	100-sheet multipurpose tray 1; 500-sheet input tray 2
Paper handling output, optional	Optional 500-sheet stacker, optional 500-sheet stapler-stacker, optional 500-sheet 5-bin mailbox
Paper handling output, standard	500-sheet output bin; 100-sheet rear output bin
Paper trays, maximum	Up to 6
Paper trays, standard	2
Ports	1 Hi-Speed USB 2.0; 1 Gigabit Ethernet; 2 Host Hi-Speed USB 2.0; 1 Hardware Integration Pocket (HIP)

Power	110-volt input voltage: 100 to 127 VAC (+/- 10%), 50/60 Hz (+/- 3 Hz); 220-volt input voltage: 220 to 240 VAC (+/- 10%), 50/60 Hz (+/- 3 Hz) (Not dual voltage, power supply varies by part number with # Option code identifier)
Power consumption (active)	920 watts
Power consumption (auto-off)	1.0 watt
Power consumption (manual-off)	0.3 watts
Print Technology	Laser
Print colors	No No
Print languages	HP PCL 6, HP PCL 5 (HP PCL 5 driver available from the Web only), HP postscript level 3 emulation, native PDF printing (v 1.4)
Print quality black (normal)	HP FastRes 1200 (1200 dpi effective quality), 600 dpi with HP Resolution Enhancement technology
Print speed duplex (A4)	Up to 39 ipm
Print speed duplex (letter)	Up to 41 ipm
Print technology	Laser
Printer Management	HP Web Jetadmin; HP SureSupply; HP Utility (Mac)
Printer black pages (MPV black)	3000
Processor	ARM Cortex-A8 superscalar processor
Processor speed	800 MHz
Quantity per pallet	16
RMN number	B0ISB-1101-00
Recommended media weight (duplex)	16 to 32 lb (with optional duplexer)
Recommended media weight (duplex)	60 to 120 g/m² (with optional duplexer)
Recommended monthly page volume	5000 to 20,000
Recommended monthly page volume note	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.
Recommended operating humidity range	10 to 80% RH
Recommended operating temperature range	15 to 32ºC
Recommended operating temperature range	59 to 89.6ºF
Replacement cartridges footnote	Declared 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.
Replacement product number	CB514A

IEC 60950-1 (International); EN 60950-1 +A11 (EU); IEC 60825-1; UL/cUL Listed (US/Canada); CS License (Europe); EN 60825-1 (Class 1 Laser/LED Device); Low Voltage Directive 2006/95/EC with CE Marking (Europe); other safety approvals as required by individual countries Management security; SNMPv3, SSL/TLS, WPA2-Enterprise, 802.1X authentication (EAP- PEAP EAP-TLS), IPP over TLS, IPsec/Firewall with Certificate, Pre-Shared key Authentication, and Kerberos Authentication; Support for WJA-10 IPsec Configuration using IPsec Plug-in Service level options Onsite support within four hours after the service call is received within the coverage window Service level options Assembly, network configuration, and basic administrator familiarization Service level options Onsite replacement of your printer's maintenance kit including parts, materials, and labor Service level options Onsite service the next business day after the service call is received Service level options, header Installation with Network Configuration Service Service level options, header Maintenance Kit Replacement Service Service level options, header Asia Service Service Level options, header Asia Service Support Standard input capacity (envelopes) Standard media sizes (duplex) (Up to 10 A4; A5; B5 (JIS); executive (JIS); 16K; custom 148 x 210 to 216 x 356 mm (with optional duplexer) Standard media sizes (duplex, Imperial) (Up to 10 envelopes) Standard output capacity (envelopes) Standard output capacity (transparencies) Storage device and direct print support Storage temperature range -30 to 60°C Storage temperature range -22 to 140°F Sub-brand name LaserJet	Right margin (A4)	5 mm
authentication (EAP- PEAP, EAP-TLS), IPP over TLS, IPsec/Firewall with Certificate, Pre-Shared Key Authentication, and Kerberos Authentication; Support for WJA-10 IPsec Configuration using IPsec Plug-in Onsite support within four hours after the service call is received within the coverage window Service level options Assembly, network configuration, and basic administrator familiarization Service level options Onsite replacement of your printer's maintenance kit including parts, materials, and labor Service level options Onsite service the next business day after the service call is received Service level options, header Next Business Day Onsite Support Service level options, header Installation with Network Configuration Service Service level options, header Maintenance Kit Replacement Service Service level options, header 4 hour Onsite Support Standard input capacity (envelopes) Up to 10 Standard media sizes (duplex) A4; A5; B5 (JIS); executive (JIS); 16K; custom 148 x 210 to 216 x 356 mm (with optional duplexer) Standard media sizes (duplex) Letter; legal; executive; 8.5 x 13 in; custom 5.8 x 8.3 to 8.5 x 14 in (with optional duplexer) Standard output capacity (envelopes) Up to 10 envelopes Standard output capacity (transparencies) Up to 600 sheets Storage device and direct print support Storage device and direct print support Storage temperature range -30 to 60°C Storage temperature range -22 to 140°F	Safety	Listed (US/Canada); GS License (Europe); EN 60825-1 (Class 1 Laser/LED Device); Low Voltage Directive 2006/95/EC with CE Marking (Europe);
Service level options Assembly, network configuration, and basic administrator familiarization Service level options Onsite replacement of your printer's maintenance kit including parts, materials, and labor Service level options Onsite service the next business day after the service call is received Service level options, header Next Business Day Onsite Support Service level options, header Installation with Network Configuration Service Service level options, header Maintenance Kit Replacement Service Service level options, header 4 hour Onsite Support Standard input capacity (envelopes) Up to 10 Standard media sizes (duplex) (with optional duplexer) Standard media sizes (duplex, imperial) Letter; legal; executive; 8.5 x 13 in; custom 5.8 x 8.3 to 8.5 x 14 in (with optional duplexer) Standard output capacity (envelopes) Up to 10 envelopes Standard output capacity (transparencies) Up to 600 sheets Storage device and direct print support Storage temperature range -30 to 60°C Storage temperature range -22 to 140°F	Security management	authentication (EAP-PEAP, EAP-TLS), IPP over TLS, IPsec/Firewall with Certificate, Pre-Shared Key Authentication, and Kerberos Authentication;
Service level options Onsite replacement of your printer's maintenance kit including parts, materials, and labor Service level options Onsite service the next business day after the service call is received Service level options, header Next Business Day Onsite Support Service level options, header Installation with Network Configuration Service Service level options, header A hour Onsite Support Standard input capacity (envelopes) Up to 10 Standard media sizes (duplex) A4; A5; B5 (JIS); executive (JIS); 16K; custom 148 x 210 to 216 x 356 mm (with optional duplexer) Standard media sizes (duplex, imperial) Letter; legal; executive; 8.5 x 13 in; custom 5.8 x 8.3 to 8.5 x 14 in (with optional duplexer) Standard output capacity (envelopes) Up to 10 envelopes Standard output capacity (transparencies) Up to 600 sheets Storage device and direct print support Storage temperature range -30 to 60°C Storage temperature range -22 to 140°F	Service level options	• •
Service level options Onsite service the next business day after the service call is received Service level options, header Next Business Day Onsite Support Service level options, header Installation with Network Configuration Service Service level options, header Maintenance Kit Replacement Service Service level options, header 4 hour Onsite Support Standard input capacity (envelopes) Up to 10 Standard media sizes (duplex) A4; A5; B5 (JIS); executive (JIS); 16K; custom 148 x 210 to 216 x 356 mm (with optional duplexer) Standard media sizes (duplex, imperial) Standard output capacity (envelopes) Up to 10 envelopes Standard output capacity (transparencies) Up to 600 sheets Storage device and direct print support Storage temperature range -30 to 60°C Storage temperature range -22 to 140°F	Service level options	Assembly, network configuration, and basic administrator familiarization
Service level options, header Service level options, header Installation with Network Configuration Service Service level options, header Maintenance Kit Replacement Service Service level options, header Service level options, header Standard input capacity (envelopes) Up to 10 Standard media sizes (duplex) Standard media sizes (duplex, imperial) Standard output capacity (envelopes) Up to 10 envelopes Up to 10 envelopes Standard output capacity (envelopes) Up to 10 envelopes Standard output capacity (envelopes) Standard output capacity (envelopes) Storage device and direct print support Storage temperature range -30 to 60°C Storage temperature range -22 to 140°F	Service level options	
Service level options, header Service level options, header Maintenance Kit Replacement Service Service level options, header 4 hour Onsite Support Standard input capacity (envelopes) Up to 10 Standard media sizes (duplex) Standard media sizes (duplex, imperial) Standard output capacity (envelopes) Up to 10 envelopes Standard output capacity (up to 10 envelopes) Standard output capacity (envelopes) Standard output capacity (envelopes) Standard output capacity (transparencies) Storage device and direct print support Storage temperature range -30 to 60°C Storage temperature range -22 to 140°F	Service level options	Onsite service the next business day after the service call is received
Service level options, header Service level options, header 4 hour Onsite Support Standard input capacity (envelopes) Up to 10 Standard media sizes (duplex) Standard media sizes (duplex) Letter; legal; executive; 8.5 x 13 in; custom 5.8 x 8.3 to 8.5 x 14 in (with optional duplexer) Standard output capacity (envelopes) Up to 10 envelopes Standard output capacity (transparencies) Up to 600 sheets Storage device and direct print support Storage temperature range -30 to 60°C Storage temperature range -22 to 140°F	Service level options, header	Next Business Day Onsite Support
Service level options, header Standard input capacity (envelopes) Up to 10 A4; A5; B5 (JIS); executive (JIS); 16K; custom 148 x 210 to 216 x 356 mm (with optional duplexer) Standard media sizes (duplex, imperial) Standard output capacity (envelopes) Up to 10 envelopes Up to 10 envelopes Standard output capacity (transparencies) Up to 600 sheets Storage device and direct print support Storage temperature range -30 to 60°C Storage temperature range -22 to 140°F	Service level options, header	Installation with Network Configuration Service
Standard input capacity (envelopes) Standard media sizes (duplex) Standard media sizes (duplex) Standard media sizes (duplex, imperial) Standard output capacity (envelopes) Standard output capacity (transparencies) Storage device and direct print support Storage temperature range -30 to 60°C Storage temperature range -22 to 140°F	Service level options, header	Maintenance Kit Replacement Service
(envelopes) Standard media sizes (duplex) A4; A5; B5 (JIS); executive (JIS); 16K; custom 148 x 210 to 216 x 356 mm (with optional duplexer) Standard media sizes (duplex, imperial) Standard output capacity (envelopes) Standard output capacity (transparencies) Storage device and direct print support Storage temperature range -30 to 60°C Storage temperature range -22 to 140°F	Service level options, header	4 hour Onsite Support
Standard media sizes (duplex, imperial) Standard media sizes (duplex, imperial) Standard output capacity (envelopes) Standard output capacity (transparencies) Storage device and direct print support Storage temperature range -30 to 60°C Storage temperature range -22 to 140°F		Up to 10
imperial) optional duplexer) Standard output capacity (envelopes) Standard output capacity (transparencies) Storage device and direct print support Storage temperature range -30 to 60°C Storage temperature range -22 to 140°F	Standard media sizes (duplex)	
(envelopes) Standard output capacity (transparencies) Storage device and direct print support Storage temperature range -30 to 60°C Storage temperature range -22 to 140°F	•	
(transparencies) Storage device and direct print support Storage temperature range -30 to 60°C Storage temperature range -22 to 140°F		Up to 10 envelopes
Storage devices not supported Storage temperature range -30 to 60°C Storage temperature range -22 to 140°F		Up to 600 sheets
Storage temperature range -22 to 140°F	-	Storage devices not supported
	Storage temperature range	-30 to 60°C
Sub-brand name LaserJet	Storage temperature range	-22 to 140°F
	Sub-brand name	LaserJet
SureSupply supported Yes	SureSupply supported	Yes
Target user and print volume For teams over 25 users; Prints up to 20,000 pages/month	Target user and print volume	For teams over 25 users; Prints up to 20,000 pages/month
Tariff numbers 8443321010 (National HTS, AM Base HTS); 8443321090 (EU Base HTS)	Tariff numbers	8443321010 (National HTS, AM Base HTS); 8443321090 (EU Base HTS)
Technical support information http://www.hp.com/support/hpljm603series	Technical support information	http://www.hp.com/support/hpljm603series
Top key features Front-facing USB printing; Two-sided printing	Top key features	Front-facing USB printing; Two-sided printing
	Top margin (A4)	6 mm
	Top margin (A4)	6 mm
Top margin (A4) 6 mm		

Total package service recommended services description	Next Business Day Onsite Support, Maintenance Kit Replacement Service or Preventive Maintenance Service, Installation with Network Configuration Service
Total package service recommended services description	Next Business Day Onsite Support
Total package service recommended services description	4 hour Onsite Support, Maintenance Kit Replacement Service or Preventive Maintenance, Installation with Network Configuration Service
Total package service recommended services description headline	Optimized Care (optimum performance and stability)
Total package service recommended services description headline	Basic Care (minimum recommended support)
Total package service recommended services description headline	Standard Care (high level of uptime)
Total package service recommended services preface	Downtime can have serious consequences, so HP provides support recommendations beyond the standard warranty. You benefit from reduced risk, maximized uptime, and predictable service delivery while avoiding unbudgeted repair costs. Choose from:
Typical electricity consumption (TEC) number	4.368 kWh/Week
UNSPSC code	43212105
UPC number	(BGJ) 886111510290

Accessories

Paper Handling

Staple Cartridges

HP 1000-staple Cartridge

Q3216A ★

★: Recommended

Memory

DDR Memory

HP 512 MB 144-pin x32 DDR2 DIMM

CE483A ★

Security and Protection

Smart Cards and SmartCard Readers

HP HIP2 Keystroke Reader	Y7C05A ★
HP USB Universal Card Reader	X3D03A ★

Network Print Servers

Wireless Print Servers

HP Jetdirect 2700w USB Wireless Print Server	J8026A ★
--	----------

External Print Servers

HP Jetdirect 2800w NFC/Wireless Direct Accessory	J8029A ★
--	----------

Fonts

Barcodes

HP BarCode Printing Solution	HG271TT
HP Barcodes and More Printing Solution for USB version 2 slot based LaserJet	HG281TS
HP Scalable Barcodes Printing Solution for USB version 2 slot based LaserJet	HG282TT

MICR

HP MICR Printing Solution - USB	HG277TT
---------------------------------	---------

Solutions

Imaging and Printing Solutions

Printing SW Solution Licenses

HP HID Mobile Access Mifare DES Fire Keystroking Reader 35H11A ★

★: Recommended

HP Document and Workflow Solutions

JetAdvantage Printing Security

Celiveo Enterprise	HP3PCELIVEO
HP Access Control Secure Printing and Job Accounting Solution	HPACSOLUTION
HP Proximity Card Reader	HPPROXIMTYRDR
HP Secure Print and Insights	HPJETADSECUREPRINT
HP Security Manager	HPJETADSECMGR
Kofax SafeCom Security and Job Accounting Solution	HPNSAFECOMSOL
Pharos Blueprint	HP3PHAROSBPRNT
TROY MICR Printer	HPTROYMICRPRINT
TROY MICR Secure Toner	HPTROYTONER

JetAdvantage Print Management

HP Universal Print Driver	HPUNIVPRNTDRV
HP Web Jetadmin	HPWEBJETADMIN
Kofax ControlSuite	HP_CSUITE
LRS VPSX for Output Management	HP3PLRS

JetAdvantage Mobile Printing

ePRINTIT HP3PEPRINTIT

Ink/Toner/Paper/Printer Supplies

HP Laser Toner Cartridges and Kits

HP Black and White Laser Toner Printer Cartridges

HP 90A Black Original LaserJet Toner Cartridge	CE390A
HP 90X 2-pack High Yield Black Original LaserJet Toner Cartridges	CE390XD
HP 90X High Yield Black Original LaserJet Toner Cartridge	CE390X

★: Recommended

HP Laser Printer Supply Kits

HP LaserJet CF064A 110V Maintenance Kit	CF064A
HP LaserJet CF065A 220V Maintenance Kit	CF065A

HP Paper for Multiple Uses

HP Multi-use Everyday Paper

HP All-in-One Printing Paper-250 sht/A4/210 x 297 mm	CHP712
HP All-in-One Printing Paper-500 sht/A4/210 x 297 mm	CHP710
HP Copy Paper 80 gsm-500 sht/A4/210 x 297 mm	CHP910
HP Hi White Everyday Paper-5 reams/A4/210 x 297 mm	Q2400A
HP Hi White Everyday Paper-5 reams/Letter/8.5 x 11 in	Q2398A
HP Home and Office Paper-500 sht/A4/210 x 297 mm	CHP150
HP Office Paper-10 reams/3-hole punched/Letter/8.5 x 11 in	НРСЗНР
HP Office Paper-10 reams/Letter/8.5 x 11 in	HPC8511
HP Office Paper-2500 sht/A4/210 x 297 mm	CHP113
HP Office Paper-500 sht/A4/210 x 297 mm	CHP110
HP Office Quickpack-2500 sht/Letter/8.5 x 11 in	HP2500S
HP Premium Choice Paper-500 sht/A4/210 X 297 mm	CHP812
HP Printing Paper 90 gsm-500 sht/A4/210 x 297 mm	CHP235
HP Printing Paper-2500 sht/A4/210 x 297 mm	CHP215
HP Printing Paper-500 sht/A4/210 x 297 mm	CHP210

HP Multipurpose Paper

HP Multipurpose Paper-10 reams/3-hole punched/Letter/8.5 x 11 in	HPM113H
HP Multipurpose Paper-5 reams/Letter/8.5 x 11 in	HPM115R
HP Multipurpose Paper-5 reams/Letter/8.5 x 11 in	HPM115RC

HP Multipurpose Paper-500 sht/A4/210 x 297 mm	CHP225
HP Multipurpose Paper-500 sht/Letter/8.5 x 11 in	HPM1120

HP Recycled Paper

HP Recycled Paper 80 gsm-500 sht/A4/210 x 297 mm	CHP830
HP Recycled Paper-10 reams/Letter/8.5 x 11 in	HPE1120

HP Business Papers

HP Business Papers for laser

HP Enhanced Business Paper, Glossy, 150 g/m2, A4 (210 x 297 mm), 150 sheets	CG965A
HP Enhanced Business Paper, Glossy, 40 lb, 8.5 x 11 in. (216 x 279 mm), 150 sheets	Q6611A
HP Enhanced Business Paper, Matte, 40 lb, 8.5 x 11 in. (216 x 279 mm), 150 sheets	Q6543A
HP Enhanced Tri-Fold Business Paper, Glossy, 40 lb, 8.5 x 11 in. (216 x 279 mm), 150 sheets	Q6612A
HP Everyday Business Paper, Glossy, 32 lb, 11 x 17 in. (279 x 432 mm), 150 sheets	4WN07A
HP Everyday Business Paper, Glossy, 32 lb, 8.5 x 11 in. (216 x 279 mm), 150 sheets	4WN08A
HP Professional Business Paper, Glossy, 52 lb, 8.5 x 11 in. (216 x 279 mm), 150 sheets	4WN10A
HP Professional Business Paper, Matte, 52 lb, 8.5 x 11 in. (216 x 279 mm), 150 sheets	4WN05A

HP Home & Office Papers

HP Home & Office Papers for laser and inkjet

HP MultiPurpose20TM, 20 lb, 8.5 x 11 in. (216 x 279 mm), 500 sheets	HPM1120R
HP MultiPurpose20TM, 20 lb, 8.5 x 14 in. (216 x 356 mm), 500 sheets	HPM1420
HP MultiPurpose20TM, 20 lb, 8.5 x 14 in. (216 x 356 mm), 500 sheets	HPM1420P
HP Premium24(R), 24 lb, 8.5×11 in. (216 $\times 279$ mm), 500 sheets	HPJ1124P

HP Paper Designed for Laser Printers

HP Laser Everyday Paper

HP Premium Choice LaserJet Paper-500 sht/Letter/8.5 x 11 in	HPU1132P

Disclaimer — Copyright

© Copyright 2022 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.

Generated by Dynamic Collateral Tool – (us-en) – Nov 12, 2022 1:28 AM UTC+0000