HP Color LaserJet Enterprise M554dn Printer



Future-proof performance for whatever business brings



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





The world's most secure printing¹

- The operating code (BIOS) is automatically checked during startup and repairs itself if compromised.
- Common Criteria certified² to continually monitor memory activity to detect and stop attacks in real time.
- Firmware is automatically checked during startup to determine if it's authentic code digitally signed by HP
- The printer's outgoing network connections are inspected to stop suspicious requests and thwart malware.
- Safeguard data stored on the printer keys, passwords, certificates, and more with the embedded HP Trusted Platform Module.³

Easy to use, simple to manage

- HP FutureSmart firmware can be updated with the latest features⁴ to optimise your investment for years to come.
- Centralise control of your printing environment with HP Web Jetadmin and help build business
 efficiency.⁵
- Easily enable workflows across your fleet with a consistent user experience and intuitive, tablet-like icons.
- Expect consistent, high-quality results with technology that automatically adjusts print settings to paper type.
- Work with less wait. Step up productivity with print speeds up to 33 pages per minute.⁶

Enhanced productivity to empower workgroups

- Give workgroups what they need to succeed. Easily choose and deploy hundreds of HP and third-party solutions.
- Easily access, print, and share resources with built-in Ethernet and optional wireless networking.⁷
- Print directly from the 6.9 cm (2.7 inch) colour display.
- Spend less time loading paper with an optional input tray for an additional capacity of 1,200 sheets.

Sustainability is smart business

- Help save paper right out of the box. Two-sided (duplex) printing is set at default for automatic savings.⁸
- Help reduce wasted paper and toner by only printing jobs that are truly needed, using HP Secure Print.⁹
- Help save energy intelligently by using only the power you need with HP Auto-On/Auto-Off Technology. 10
- Help reduce your impact. Count on easy cartridge recycling at no charge with HP Planet Partners.¹¹

Product walkaround

HP Color LaserJet Enterprise M554dn shown

1.250 sheet outp	out bin
------------------	---------

- 2. Front door for access to Original HP Toner cartridges with JetIntelligence
- 3. Automatic two-sided printing (default)
- 4. 6.9 cm (2.7-in) colour graphics display with 24-key pad
- 5. Hardware Integration Pocket (for connecting accessory and third-party devices)
- 6. Easy-access USB port
- 7. Convenient front on/off switch
- 8. Right door for clearing jams and access to the fuser
- 9. 100 sheet multipurpose tray 1
- 10. 550 sheet input tray 2 for a 650 sheet total input capacity
- 11. Slot for cable-type security lock
- 12. Gigabit Ethernet network port
- 13. Hi-Speed USB 2.0 printing port
- 14. Hi-Speed USB 2.0 port for third-party devices



Accessories, Supplies and Support

Supplies ⁷	BSL36A HP Color LaserJet B5L36A 220V Fuser Kit (Average yield 150,000 pages)
	BSL37A HP Color LaserJet B5L37A Toner Collection Unit (Average yield 54,000 pages)
	W2120A HP 212A Black Original Laser Jet Toner Cartridge (~5,500 pages)
	W2120X HP 212X High Yield Black Original Laser Jet Toner Cartridge (13,000 pages)
	W2121A HP 212A Cyan Original Laser Jet Toner Cartridge (4,500 pages)
	W2121X HP 212X High Yield Cyan Original LaserJet Toner Cartridge (10,000 pages)
	W2122A HP 212A Yellow Original LaserJet Toner Cartridge (4,500 pages)
	W2122X HP 212X High Yield Yellow Original Laser Jet Toner Cartridge (10,000 pages)
	W2123A HP 212A Magenta Original Laser Jet Toner Cartridge (4,500 pages)
	W2123X HP 212X High Yield Magenta Original LaserJet Toner Cartridge (10,000 pages)
Accessories	3JN69A HP Jetdirect 3100w BLE/NFC/Wireless Accessory
	4QL32A HP Legic Secure USB Reader
	8FP31A HP Jetdirect LAN Accessory
	B5L28A HP Internal USB Ports
	B5L34A HP Color LaserJet 550-sheet Media Tray
	X3D03A HP USB Universal Card Reader
	Y7C05A HP HIP2 Keystroke Reader
	Blue Angel: 2.8 kWh/Week Energy Star 3.0: 0.653 kWh/Week
Service and Support	U8CG3E HP 3 year Next Business Day for Color LaserJet M55x service U8CH0E HP 4 year Next Business Day for Color LaserJet M55x service U8CH1E HP 5 year Next Business Day for Color LaserJet M55x service U8CJ4PE HP 1 year Post Warranty Next Business Day for Color LaserJet M55x service U8CJ7PE HP 2 year Post Warranty Next Business Day for Color LaserJet M55x service U9JT1E HP Installation Service with Network Configuration for Personal Scanner and Printer (1 unit)

Technical specifications

Model	HP Color LaserJet Enterprise MS54dn Printer
Product number	72081A
Functions	Print
Control panel	6.86 cm QVGA LCD (colour graphics) display with 24-key pad
Print	
Print technology	Laser
Print speed ¹	Black (A4, normal): Up to 33 ppm Colour (A4, normal): Up to 33 ppm; Black (A4, duplex): Up to 33 ipm Colour (A4, duplex): Up to 33 ipm
First page out ²	Black (A4, ready): As fast as 6.7 sec Colour (A4, ready): As fast as 7.6 sec; Black (A4, sleep): As fast as 9 sec Colour (A4, sleep): As fast as 9 sec
Print resolution	Black (best): HP ImageREt 3600 Colour (best): HP ImageREt 3600, Technology: HP ImageREt 3600, Pantone Calibrated
Monthly duty cycle	Up to 80,000 pages A4; Recommended monthly page volume: 2,000 to 8,500
Printer smart software features	Apple ArPint [®] , Mopris-certified, HP ePrint, Open Extensibility Platform, FutureSmart Firmware, Instant-on Technology, HP Auto-On/Auto-Off technology, Easy Access USB, Two-Sided Printing, Hardware Integration Pocket, 2.7" color display wi/l 0-key, print multiple pages per sheet (2, 4, 6, 0, 16), collation, watermarks, store print jobs
Standard print languages	HP PCL 6; HP PCL 5c; HP postscript level 3 emulation, native PDF printing (v 1.7), XPS
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 IPOS Emulation available at http://www.hp.com/qo/laserjetfonts
Print area	Print margins Top: 2 mm absolute/5 mm assured image, Bottom: 2 mm absolute/5 mm assured image, Left: 2 mm absolute/5 mm assured image, Right: 2 mm absolute/5 mm assured image, Maximum print area : 212 x 352 mm
Duplex printing	Automatic (standard)
Processor speed	1.2 GHz
Connectivity	
Standard	Hi-Speed Device USB 2.0; 2 Hi-Speed USB 2.0 Host; 1 Gigabit/Fast Ethernet 10/100/1000 Base-TX network; Hardware Integration Pocket
Optional	HP Jetdirect 3100w BLE/NFC/Wireless Accessory 3JN69A; HP Jetdirect LAN Accessory BFP31A
Mobile printing capability ³	HP ePrint; Apple AirPrint ¹⁹ ; Mopria ¹⁹⁴ Certified; ROAM optional for easy printing
Supported network protocols	Via built-in networking solution: TCP/IP, IPv4, IPv6; Print: TCP-IP port 9100 Direct Mode, LPD (raw queue support only), Web Services Printing, IPP 2.0, Apple AirPrint [®] , HP ePrint, FTP Print, Google Cloud Print; DISCOVERY: SLP, Bonjour, Web Services Discovery; IP (ONFIC: IPv4 (BootR) DHCP, AutoIP, Manual, TFTP Config, ARP-Ping), IPv6 (Stateless Link-Local and via Router, Statefull via DHCPv6); Management: SNMPv2/v3, HTTP/HTTPs, Teinet, TFTP Config, FTP FW Download, Systacs Success; SMPA, SSL Cert Management, Firewall, ACL, BOOL 1x
Network capabilities	ysiug, security: swire's, sac cer (management, riewan, nct, ooz.1X Yes, val HP Jetdirect Ethernet embedded print server (standard) supports: 100Base-T, 100Base-T, 802.3az (EEE) support on Fast Ethernet and Gigabit Ethernet; IPsec (standard); 802.11b/g/n / 2.4 / 5 GHZ Wi-Firadio wireless networking (potional); Microsoft Universal Print (MUP) support
Memory	networking toptional; Microsoft Universal Print (MUP) support Standard: 1 GB ; Maximum: 1 GB
Media handling	Sanualu ros, maximuni ros
Number of paper trays	Standard: 2 Maximum: 3
	Paper (plain, light, bond, recycled, mid-weight, heavy, mid-weight glossy, heavy glossy, extra heavy, extra heavy glossy, cardstock, card glossy) colour transparency, labels, envelope, preprinted, prepunched, coloured, rough, opaque film,
Media types	user-defined Custom (metric): Tray 1: 76 x 127 to 216 x 356 mm; Tray 2: 102 x 148 to 216 x 297 mm; Optional Tray: 102 x 148 to 216 x 356 mm Supported (metric): Tray 1: A4, RA4, A5, B5 (JIS), B6 (JIS), 10 x 15 cm, A6, 16K, envelopes (B5, C5 ISO, C6,
Media size	DL ISO); Custom: 76 x 127 to 216 x 356 mm; Tray 2: A4, A5, B5 (JIS), B6 (JIS), 10 x 15 cm, A6, 16k; Custom: 102 x 148 to 216 x 297 mm; Optional Tray 3: A4, RA4, A5, B5 (JIS), 16k; Custom: 102 x 148 to 216 x 356 mm
Media handling	Standard input: 100 sheet multipurpose tray, 550 sheet input tray 2 Standard output: 250 sheet output bin Optional input: 550 sheet media input tray 3
Media weight	Tray 1: 60 to 220 g/m² (plain paper), 105 to 220 g/m² (glossy paper); Tray 2: 60 to 220 g/m² (plain paper), 105 to 220 g/m² (glossy paper); Optional Tray 3: 60 to 220 g/m² (plain paper), 105 to 220 g/m² (glossy paper); Optional Tray 3: 60 to 220 g/m² (plain paper), 105 to 220 g/m² (glossy paper); Optional Tray 3: 60 to 220 g/m² (plain paper), 105 to 220 g/m² (glossy paper); Optional Tray 3: 60 to 220 g/m² (plain paper), 105 to 220 g/m² (glossy paper); Optional Tray 3: 60 to 220 g/m² (plain paper), 105 to 220 g/m² (glossy paper); Optional Tray 3: 60 to 220 g/m² (plain paper); Option
Input capacity	Tray 1: Sheets (75 g/m² paper): 100; Transparencies, cardstock (163 g/m²): 50; Cardstock (216 g/m²): 30; Envelopes: 10 Tray 2: Sheets (75 g/m² paper): 550; Labels, cardstock (163 g/m²), Transparencies: 200 Tray 3: Sheets (75 g/m² paper): 550; Labels, cardstock (163 g/m²), Transparencies: 200 Maximum: Up to 1,200 sheets
Output capacity	Standard: Up to 250 sheets Envelopes: Up to 10 envelopes Transparencies: Up to 100 sheets Maximum: Up to 250 sheets
Compatible operating systems	Windows Client OS G2/G4-bit: Win10, Win31, Win31, Win71 Ultimate, Mobile OS-; iOS, Android; Mac: Apple® macOS High Sterar v10.13, Apple® macOS Mighsev 10.19, Apple® macOS Catallina v10.15; Discrete PCLB Printer Driver; for more information on the supported operating systems go to http://www.support.hp.com, Enter your product name and search, Click on User Guides and enter your product name and search for User Guide, Search for your (Product Name) - User Guide, Search for the Supported Operating Systems section; UPD PCLE / PS Printer Driver; Supported Operating systems; for more information on the supported Operating Systems see http://www.hp.com/go/upd
Compatible network operating systems	Windows Server 2008 R2 64-bit, Windows Server 2008 R2 64-bit (SP1), Windows Server 2012 64-bit, Windows Server 2012 R2 64-bit, Windows Server 2016 64-bit, Windows Server 2019 64-bit, Citrix Server 6.5, Citrix XenApp & XenDesktop 7.6, Novell Print server, Citrix Ready K1 Certification - Up to Citrix Server 7.18 for more information set http://www.titrixeedy.titrix.com; Linux.For more information set http://www.tpc.mg/achanismediser.isps: UPD PCI6 / PS Printer Drivers; For more information set http://www.tpc.mg/achanismediser.isps: UPD PCI6 / PS Printer Drivers; For more information set http://www.tpc.mg/achanismediser.isps: UPD PCI6 / PS Printer Drivers; For more information set http://www.tpc.mg/achanismediser.isps: Upd PCI6 / PS Printer Drivers; For more information set http://www.tpc.mg/achanismediser.isps: Upd PCI6 / PS Printer Drivers; Supported Operating Systems section; UPD PCI6 / PS Printer Drivers; Supported Operating Systems section; UPD PCI6 / PS Printer Drivers; Supported Operating Systems section; UPD PCI6 / PS Printer Drivers; Supported Operating Systems section; UPD PCI6 / PS Printer Drivers; Supported Operating Systems section; UPD PCI6 / PS Printer Drivers; Supported Operating Systems section; UPD PCI6 / PS Printer Drivers; Supported Operating Systems; Section; UPD PCI6 / PS Printer Drivers; Supported Operating Systems; Section; UPD PCI6 / PS Printer Drivers; Supported Operating Systems; Section; UPD PCI6 / PS Printer Drivers; Supported Operating Systems; Section; UPD PCI6 / PS Printer Drivers; Supported Operating Systems; Section; UPD PCI6 / PS Printer Drivers; Supported Operating Systems; Section; UPD PCI6 / PS Printer Drivers; Supported Operating Systems; Section; UPD PCI6 / PS Printer Drivers; Supported Operating Systems; Section; UPD PCI6 / PS Printer Drivers; Supported Operating Systems; Section; UPD PCI6 / PS Printer Drivers; Supported Operating Systems; Section; UPD PCI6 / PS Printer Drivers; Supported Operating System; Section; UPD PCI6 / PS Printer Drivers; Supported Operating System;
Minimum system requirements	Windows: 2 GB available hard disk space, Internet connection, or USB port, Internet browser. For additional OS hardware requirements see http://www.microsoft.com Mac 2 GB available hard disk space, Internet connection, or USB port, Internet browser. For additional OS hardware requirements see http://www.apple.com
Software included	No software solutions are included in the Box, only on http://www.hp.com, http://www.123.hp.com
Security management	Identity management: Kerberos authentication; LDAP authentication; 1000 user PIN codes; optional HP and 3rd party advanced authentication solutions (e.g.; badge readers); Network: IPsec/firewall with Certificate; Pre-Shared Key; and Kerberos authentication; Supports WA-10 IPsec configuration Plug-in; 802.1X authentication (EAP-FEAP-EAP-EX); SUNMP2; HTTPS; Certificates; Access Control List; Data Storage Encryption; Encrypted PDF & Email (uses PIPS 140 validated cryptographic libraries; for Microsoft); Secure Frase; SLT12 (HTTPS); Encrypted Credentials; Device: Security lock solutos; Instrusion entergration Pocket for security solutons; Instrusion Detection with Red Balloon Security Technology (Constant in-device monitoring for attacks); HP Sure Start Secure Boot (BIOS Integrity); Checking with self-healing capability); Whitelisting (loads only known good code DLLs, EKs, etc.); Embedded Trusted Platform Module (TPM); HP Connection Inspector; Security and Splunk SiBMs (Start); Manager Libra Start); Partice Start Secure Boot (BIOS Integrity); Validated Cryptical Device Security Spice) Marger Start Secure Boot (BIOS Integrity); Paeling capability); Whitelisting (loads only known good code DLLs, EKs, etc.); Embedded Trusted Platform Module (TPM); HP Connection Inspector; Security and Splunk SiBMs (Start); Marger Start Secure Boot (BIOS Integrity); Validated Cryptical Device Security Spice); Marger Start Secure Boot (BIOS Integrity); Validated Cryptical Device Security Spice); Marger Start Secure Boot (BIOS Integrity); Validated Cryptical Device Security Spice); Marger Start Secure Boot (BIOS Integrity); Validated Cryptical Device Security Spice); Marger Start Secure Boot (BIOS Integrity); Validated Cryptical Device Security Spice); Marger Start Secure Boot (Start); Marger Start; Start Secure Boot
Printer management	HP Printer Assistant, HP Device Toolbox, HP Web JetAdmin Software, HP JetAdvantage Security Manager, HP SNMP Proxy Agent, HP WS Pro Proxy Agent, Printer Administrator Resource Kit for HP Universal Print Driver (Driver Configuration Utility - Driver Deployment Utility - Managed Printing Administrator)
Dimensions and weight	and non-administration and research research research research research
Printer dimensions (W x D x H)	Minimum 458 x 479 x 400 mm; Maximum: 820 x 785 x 400 mm
Printer dimensions (W x D x H) Printer weight	27.5 kg
Operating environment	Temperature: 10 to 32.5°C Humidity: 30 to 70% RH
Storage conditions	remperature to 0.52.7 c Manhady. 50.0 70% MM
Acoustics	remenuale country of a state of the state of
Power	Requirements: Input voltage: 2010 240 VAC, S0 Hz; Consumption: 589 watts (Printing), 28.5 watts (Ready), 2.17 watts (Sleep), 0.07 watts (Auto-Off/Manual On), 0.48 watts (Auto-Off/Auto-On/Wake on LAN); Typical Electricity Consumption (TEO) ² : Energy Star 3.0: 0.395 kWh/Week; Blue Angel: 1.203 kWh/Week; Power supply type: Internal Gluinitini 2020 Power Supply
Energy savings feature technology	Fore suppry type: Internat collared 2.2.09 Forest suppry HP Auto-on/Auto-off Technology, Istant-on Technology
Certifications ⁵	TWV and CS Mark (Continuing): Extent Records on the Continuing): TWV and CS Mark (Continuing): Extent European country approvals; CE Marking: Other Safety & EMC Certification approvals as required by individual countries. Electromagnetic emission standard: CSPR 22:2008 (International)/ Class A, CISPR 32:2012 (International)/ EN 55032:2012, CISPR 35:2016 (International)/ EN 55035:2017, EN 55024:2010 +A1:2015, EN 61000-3-2:2014, EN 61000-3- 2:2013. Other registered; ENERGY STAR [®] certified Bue Angel complant [®] Vise, Bue Angel ED-UZ 21:200- only ensured when using Original HP supplies
Sustainable impact specifications	Mercury free
Sustainable impact specifications Country of origin	Mercury free Made in Japan
	Made in Japan 72U81A HP Color Laser Jet Enterprise M554dn Printer; Four preinstalled HP Laser Jet toner cartridges (yield 5,500 pages black, 3,500 pages cyan, magenta, yellow composite); Toner collection unit; In-box documentation; Power Cord

Data sheet | HP Color LaserJet Enterprise M554dn Printer

Footnotes

¹ HP's most advanced embedded security features are available on HP Managed and Enterprise devices with HP FutureSmart firmware 4.5 or above. Claim based on HP review of 2019 published features of competitive in-class printers. Only HP offers a combination of security features to automatically detect, stop, and recover from attacks with a self-healing reboot, in alignment with NIST SP 800-193 guidelines for device cyber resiliency. For a list of comparatible products, with http://www hp.com/no/PrinterSacurity/Laims

compatible products, visit http://www.hp.com/go/PrintersThatProtect. For more information, visit http://www.hp.com/go/PrinterSecurityClaims. ² Third-party certification based on Common Criteria Information Technology Security Evaluation ISO/IEC 15408 Standard requirements as of May 2019. Certification applicable to HP Enterprise and Managed devices running HP FutureSmart Firmware version 4.5.1 and later. For more information: https://www.commoncriteriaportal.org/files/epfiles/Certification%20Report%20-%20HP%20Intrusion%20Detection.pdf.

³ Use of the HP Trusted Platform Module may require a firmware upgrade.

⁴ Some features enabled by future HP FutureSmart firmware upgrades may not be available on older devices, if for example, physical product characteristics limit the functionality of the new feature.

⁵ HP Web Jetadmin is free and available for download at http://www.hp.com/go/webjetadmin.

⁶ Measured using ISO/IEC 24734, 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.

⁷ Wireless performance is dependent on physical environment and distance from access point and may be limited during active VPN connections.

⁸ Dependent upon country setup specifications

⁹ To enable HP Roam, some devices may require firmware to be upgraded and an optional accessory to add Bluetooth® Low Energy (BLE) beaconing capabilities. Subscription may be required. For more information, visit http://www.hp.com/go/roam.

¹⁰ HP Auto-On/Auto-Off Technology capabilities subject to printer and settings. May require a firmware upgrade.

¹¹ Program availability varies. For more information, visit http://www.hp.com/recycle.

Technical specifications disclaimers

¹ Measured using ISO/IEC 24734, 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 Measured using ISO/IEC 17629. For more information see http://www.hp.com/go/printerclaims. Exact speed varies depending on the system configuration, software application, driver, and document complexity.
³ To enable HP Roam, some devices may require firmware to be upgraded and an optional accessory to add Bluetooth® Low Energy (BLE) beaconing capabilities. Customer can purchase the HP Jetdirect 3100w BLE/NFC/Wireless accessory or the RadBeacon USB. Subscription may be required. For more information, visit http://www.hp.com/go/roam.

⁴ Typical Electricity Consumption (TEC) rating represents the typical electricity consumed by a product during 1 week, measured in kilowatt-hours (kWh).

⁵ EPEAT® registered where applicable. EPEAT registration varies by country. See http://www.epeat.net for registration status by country.

⁶ 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. Blue Angel value typically based on measurement of 230V device.

⁷ Average black and colour composite (C/M/Y) declared yields based on ISO/IEC 19798 and continuous printing. Actual yields vary considerably based on images printed and other factors. For details see

http://www.hp.com/go/toneryield. HP Color LaserJet Enterprise M554 in-box colour cartridges may have higher yield than stated for printer units manufactured before 2021.
⁸ Requires HP FutureSmart 5.8.1.1 or later.

⁹ Measured using ISO/IEC 24734 Feature Performance Test, 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 content.



© Copyright 2025 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. gr-en January 2025

