

Product guide



Ramp up your business efficiency

HP LaserJet Enterprise MFP M725z



April 2013

Table of contents

- 3** Enhance business workflows and print in sizes up to A3/ledger with ease
- 4** Product walkaround
- 5** Top features at a glance
- 6** Expand your options with sharp A3/ledger printing
- 8** Quicken your business pace
- 13** Simplify fleet management using world-class tools
- 15** Protect your fleet for the long run
- 19** Help save energy and reduce environmental impact
- 20** Technical specifications
- 23** Ordering information

Enhance business workflows and print in sizes up to A3/ledger with ease

Prepare to be impressed. The HP LaserJet Enterprise MFP M725z keeps you productive with a host of thoughtful features. Produce top-quality black-and-white documents up to A3/ledger size and expand your printing options with precise document finishing. The MFP enables large-volume printing on a wide range of paper sizes, with up to 2,100 sheets input capacity. Save time with hassle-free one-touch workflows and lots of scan-to options. You can even preview and edit scanning jobs right at the MFP, using its 20.3 cm (8-inch) color touchscreen. Count on top-grade manageability and robust security features. And you can have all this for a low acquisition price.

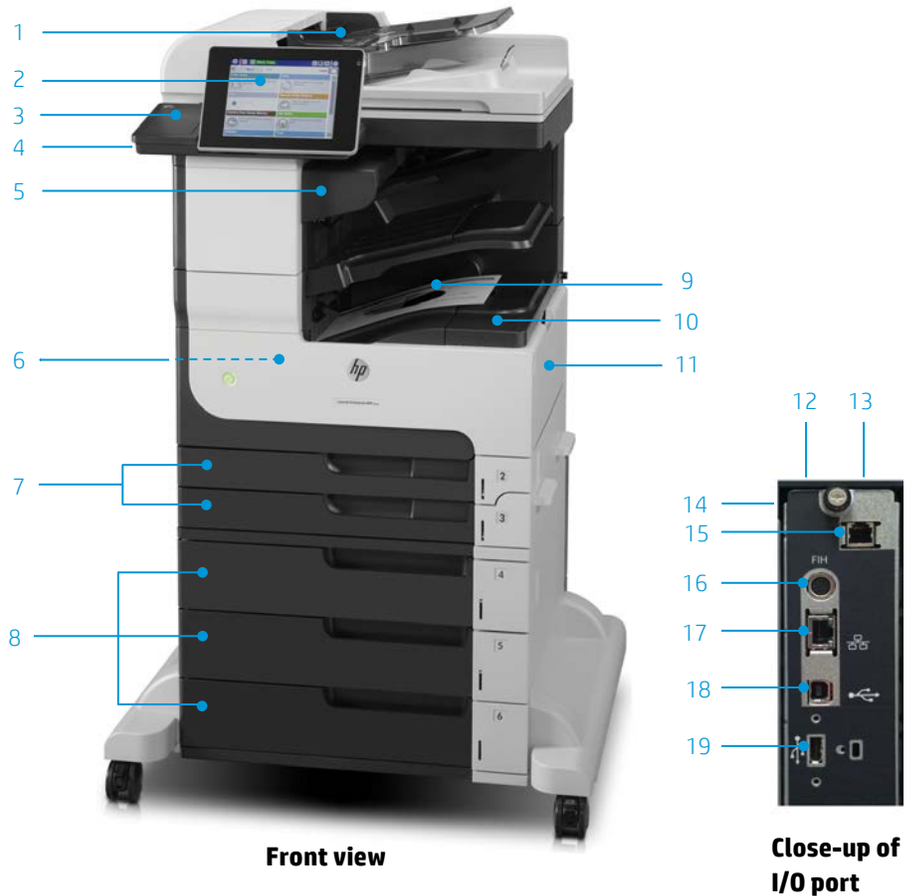
Who can benefit?

Large workgroups who need a high-performance, reliable MFP that prints on a range of paper sizes up to A3/ledger will appreciate how the HP LaserJet Enterprise MFP M725z helps to speed work with its robust scanning capabilities, convenient color touchscreen, and powerful manageability features.



Product walkaround

- 1 100-sheet automatic document feeder
- 2 Intuitive 20.3 cm (8-inch) pivoting color touchscreen control panel with FutureSmart firmware and scan preview
- 3 Hardware integration pocket (HIP) for solution integration
- 4 Easy-access USB port to save and print files directly
- 5 In-line stapler with 500-sheet output bin
- 6 Built-in automatic two-sided printing
- 7 Two 250-sheet input trays, one supporting up to legal and one supporting up to A3/ledger
- 8 3 x 500-sheet high-capacity feeder with cabinet and stand for a 2,100-sheet total input capacity
- 9 250-sheet output bin
- 10 Side door allows convenient access to the all-in-one HP print cartridge
- 11 100-sheet multipurpose tray 1 supports a wide variety of paper sizes and types
- 12 800 MHz processor, 1 GB standard memory
- 13 Two internal USB Host ports (for connecting third-party devices)
- 14 HP High-Performance Secure Hard Disk
- 15 Fax port
- 16 Foreign Interface port
- 17 HP Jetdirect Gigabit Ethernet print server
- 18 Hi-Speed USB 2.0 device port
- 19 Hi-Speed USB 2.0 Host port



Front view

Close-up of I/O port

Top features at a glance



A3/ledger support



On-the-go printing



Productivity features



Remote printer management



Auto-On/Off Technology

The HP LaserJet Enterprise MFP M725z is designed to expand your printing options with sharp A3/ledger documents. Help improve productivity and enhance your business workflows, using a reliable, high-performance MFP with robust paper capacity, top-grade manageability, and broad scanning options. Top features of the MFP are highlighted below.

Expand your options with sharp A3/ledger printing

- Empower your teams to do more—print, scan, copy, and fax on paper sizes up to A3/ledger
- Stay focused on work. Paper capacity up to 2,100 sheets and high-capacity cartridges¹ limit interruptions.
- Get impressive document quality with near edge-to-edge printing and a convenient, built-in stapler.
- Print what you need, even on the go—from your smartphone or tablet—using HP ePrint² or Apple AirPrint™.³

Quicken your business pace

- Streamline tasks—print, scan, copy, and fax projects directly at the MFP's large 20.3 cm (8-inch) color touchscreen.
- Save time by launching one-touch workflows with HP Quick Sets.
- Get just the results you need, using touchscreen controls to preview, edit, and reorder scans at the device.
- Easily send scanned files to a fax, folder, email, or USB. Print right from a memory device via the easy-access USB port.

Manage and protect your fleet for the long run

- Simplify fleet management using world-class tools such as HP Web Jetadmin,⁴ and reliably safeguard devices with HP Imaging and Printing Security Center.⁵
- Safeguard data—at rest or in transit—with an encrypted hard drive, user authentication, and a robust set of embedded security features.
- Extend the capabilities of workteam print environments, using a rich array of easy-to-integrate solutions.
- Integrate security solutions—such as card and badge readers—via the hardware integration pocket.⁶

Help save energy and reduce environmental impact

- Reduce energy use with HP Auto-On/Auto-Off Technology⁷ and conserve power with Instant-on Technology and Instant-on Copy.⁸
- Use optional HP EcoSMART Fleet to easily create and manage environmental printing policies and practices.⁹
- Conserve resources and save paper—use automatic two-sided printing.
- Easily recycle Original HP LaserJet toner cartridges through HP Planet Partners.¹⁰

Expand your options with sharp A3/ledger printing



MFP
productivity



A3/ledger support

Boost your productivity and potential with fast black-and-white A3/ledger printing, copying, scanning and faxing. Multiple paper trays, automatic two-sided printing, and optional high-capacity Original HP print cartridges¹ give you the flexibility to print complex jobs with less user intervention. And HP ePrint lets you print from smartphones and tablets from virtually anywhere.²

Empower teams to do more

With a maximum input capacity of up to 2,100 sheets, this MFP meets the needs of your high-volume imaging and printing environment and handles large jobs efficiently. With the option to load a high volume of paper or use multiple trays for different paper types, you have the media support you need without having to reload paper as frequently.

- The MFP offers A3/ledger printing, scanning, and copying, with a rolling stand that enables flexible placement.
- Expand your media options. Get near edge-to-edge printing on a broad range of media sizes, including A3, A4, letter, legal, ledger, and more.
- The multipurpose tray supports heavy custom media up to 199 g/m².
- Print two-sided documents with automatic two-sided printing nearly to the edge of the page. Routinely printing documents on both sides virtually doubles the MFP's input capacity and makes paperwork more manageable, freeing up space in your files and on your desk. Produce professional-looking documents on demand, without standing by the device and handling every page.
- The convenient 500-sheet in-line stapler will save you time.

Deliver reliable, consistently outstanding results

HP LaserJet all-in-one print cartridges are a crucial component of the printing system.¹¹ Standard capacity cartridges are shipped and pre-installed with the MFP, saving time and adding value.

The print cartridge and toner are integrated into one supply, which means that you refresh the imaging system every time you insert a new cartridge. Choose optional high-capacity Original HP LaserJet black print cartridges for frequent printing and replace them less often, saving you time and money.¹

- HP Smart printing technology is activated every time you install an Original HP print cartridge. The HP print cartridge, MFP, and software are designed to work together to enable easy, high-quality laser printing, and allow you to monitor your current supplies, order new supplies online, and print successfully every time.
- The HP LaserJet Enterprise MFP M725z features a single point of access to replace HP printing supplies and clear paper jams.
- Clearly labeled parts, easy-to-understand instructions, and cartridge status information from the control panel or HP device management tools make supplies management and troubleshooting easy for all users.

Conveniently and easily order supplies over the Internet

Enabled by HP Smart printing technology, HP SureSupply¹² helps you track and manage supplies usage, and provides alerts through HP device management tools when supplies should be replaced. With just a few clicks, access cartridge information, pricing, and purchasing options that best meet your needs—either from the reseller of your choice or directly from HP.

Print from virtually anywhere



On-the-go
printing

With HP ePrint mobile printing, there's no need to wait to print on the go.² Simply send the prints you want to your HP LaserJet Enterprise MFP M725z using a smartphone, tablet, or other mobile device. And with embedded AirPrint, you can easily print wirelessly from your iPad®, iPhone®, and iPod touch®.³

Larger documents, presentations, and PDF files can be difficult to read on small, handheld device screens, but now you can easily print these documents from your mobile device to read or take with you.

With HP ePrint Enterprise, you can search for, and print to, any printer within your secure enterprise network. Simply map and tag specific printers to a business directory so you can quickly find the device you want. Use the additional email-to-print feature to send a print job from a corporate email account to networked printers assigned an email address.¹³

Whether you need to securely print sensitive corporate documents, take an emailed attachment with you on a business trip, or print photos from a visit to a work site, count on HP ePrint to make it simple to print from your mobile device. For more information about how effortless and secure mobile printing can be, visit hpconnected.com.

Quicken your business pace



Up to 41 ppm
(A4)



Color touchscreen

You can set a swift pace—use this powerful MFP to keep your work moving. Save time and make your job easier, using HP Quick Sets, image preview, and an easy-access USB port. Enjoy fast print speeds¹⁴ up to 41 pages per minute (ppm) A4 (40 ppm letter) and first page out speeds as fast as 10 seconds from ready (A4/letter).¹⁵

Simplify device interaction with an adjustable, touchscreen display

Process jobs at the MFP with the HP Easy Select color touchscreen control panel for a trouble-free user experience. The control panel includes a 20.3 cm (8-inch) SVGA touchscreen graphical display that is adjustable for different viewing angles. Reduce training costs and help-desk calls while empowering everyday users with the same user interface found on other HP LaserJet MFPs and networked scanners.

Users can manage their jobs confidently from this large, intuitive interface—in many cases it's one they're already familiar with.

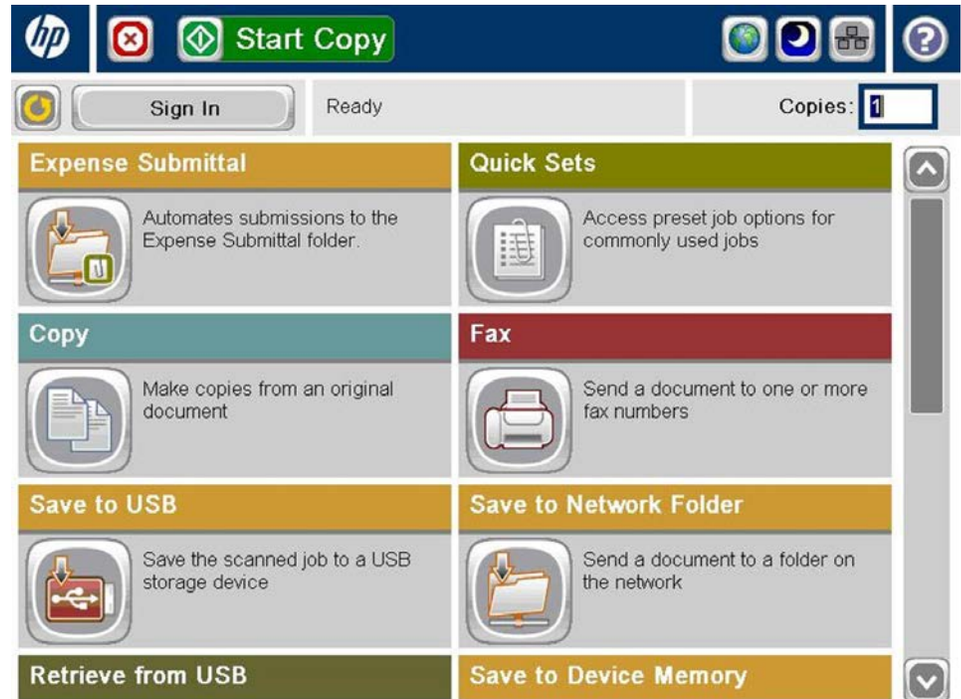
The control panel offers:

- **Adjustable tilt angle** of the touchscreen to provide convenient accessibility to all users.
- **Image preview**, which lets you add, delete, reorder, and zoom in on pages for digital send jobs at the control panel.
- **Simple-to-use menus** that allow you to set system defaults, customize settings for a particular job, and configure and launch HP Quick Sets.
- **Illuminated Home button** on the side of the control panel that quickly returns the touchscreen to the Home menu.
- **Helpful feedback** while interacting with the touchscreen graphical display. The MFP has a built-in Help system that explains how to use each screen. To open the Help system, touch the Help button in the upper-right corner of the screen. For some screens, the Help button opens to a global menu where you can search for specific topics. For screens that contain settings for individual jobs, the Help button opens to a topic that explains the options for that screen.
- **Clear instructions** and illustrations, including animations for tasks such as jam recovery.
- **Easy-to-read status** messages in one location.
- **Localized virtual keyboards** for inputting text, such as email addresses, filenames, and metadata.



Use HP Quick Sets to launch one-touch automated workflows

The MFP's digital sending capability lets users route documents to a variety of destinations like email recipients, network folders, or LAN fax addresses. Some users, however, can become quickly overwhelmed with the number of possibilities. They might choose the wrong network folder, forget an email address, or pick the wrong file format for the scan, and the workflow breaks down before it has even begun.



HP Quick Sets let you launch document workflows and get it right every time—at the touch of a button. HP Quick Sets help by automating all of the steps of a complicated workflow, all on a large, full-color touchscreen that is a joy to use. Users can find what they need right away, without standing at the device control panel searching for the appropriate settings.

In addition to scan destinations, you can preset other scan settings. These can include output file types such as PDF, JPEG, TIFF, MTIFF, XPS, and PDF/A formats. You can also specify security settings, such as encrypted PDFs to be delivered through encrypted and signed emails. Quick Set buttons can be easily created, labeled, and placed on the control panel home screen, so you can quickly find the functions you need (some examples are shown in the graphic above).

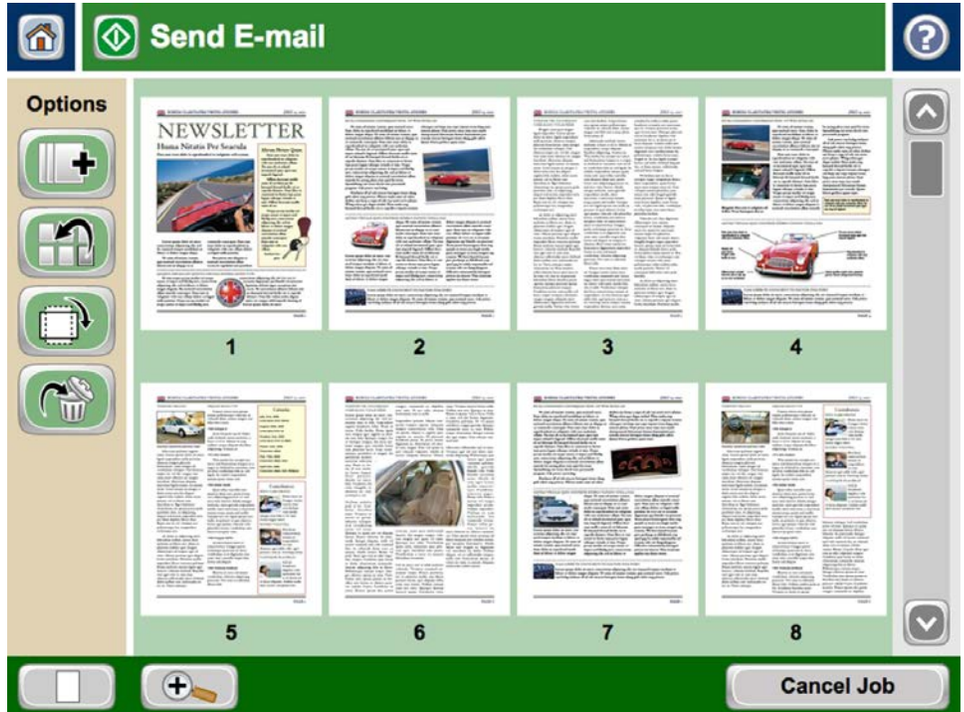
Quick Sets help IT by enabling them to promote or block access to certain device features. Calls to the helpdesk can be reduced when users have everything they need on the home screen and are restricted from accessing settings they shouldn't tamper with.

Preview, edit, and reorder scans right on the control panel

The control panel on this MFP features image preview, which lets you minimize steps and reduce errors. Right from the device's 20.3 cm (8-inch) full-color touchscreen control panel, you can view and edit your scan job before you send it to a network folder, fax, email, or USB device. With image preview, not only can you save files on your network from the device, you can easily get your scans to look just the way you want them. Instantly preview and modify scans before sending them into the workflow, eliminating the need to walk back and forth from a computer.



Easy-access USB



Scan multiple pages using the automatic document feeder (ADF) and view them as thumbnail images, or zoom and pan for a detailed inspection. Before finalizing a document you can reorder, rotate, delete, add, or zoom in on pages. You can apply changes to a single page, or multiple pages at once.

Incorporate paper documents into digital workflows

It's quick and easy to capture paper documents and send them directly to email, fax, or network folder. Built-in LDAP addressing simplifies email distribution, while optional HP Digital Sending Software enables advanced document capture and routing.¹⁶ With this MFP's easy-access USB slot, it's simple to send scanned files to a memory device or even print directly from it—no computer required.

Embedded digital sending

Set-up wizards help you quickly and easily configure your HP MFP's digital sending features.

- The **Scan-to-Email Default Setup Wizard** helps you link your MFP to your email server, then set up default email and scan settings. The **Scan-to-Email Quick Set Wizard** makes it easy to manage often-used Scan-to-Email favorites, as well as set up default scan settings. Scanning to email can be a great time saver when communicating with customers, vendors, or co-workers.
- The **Save-to-Folder Quick Set Wizard** helps you create destination folders on your computer using Quick Sets. It walks you through configuring the default scan settings that will be applied when scanning to each folder. Now you can start digitally filing your documents for easy storage and retrieval.



Scan to email



Scan to folder

Optional HP Digital Sending Software

The MFP supports HP Digital Sending Software¹⁶ (HP DSS) as well as a variety of enterprise document management systems. HP Digital Sending Software is used to enhance digital sending across HP LaserJet MFPs and networked HP Scanjet devices, to provide a common administrative utility and end-user interface across multiple devices and device types. This optional software runs as a service on a network server and allows multiple devices to send jobs through the server. It is not necessary to install any software or drivers on individual users' computers.

While the HP LaserJet Enterprise MFP M725z includes robust digital sending features out of the box, HP DSS enables the following additional sending features:

- Optical character recognition (OCR) allows you to convert scanned images to common file types with editable and searchable text. File types include searchable PDF, PDF/A, High-compression PDF, HTML, XML, RTF (Microsoft® Word compatible), XPS, and TXT. OCR capabilities also enhance the indexing and retrieval of documents.
- Remote copy (sending to a printing device)
- Custom keys allow users to effortlessly send documents to workflow destinations
- Configuration utility for managing digital sending and workflow capabilities
- Central email routing
- Central address book management where users gain access to their Microsoft Exchange contacts, as well as their private address books
- LDAP replication allows DSS to offload the LDAP directory activity by replicating relevant addressing information into the DSS address book
- Support for Filenet and Novell

For more information about HP DSS, please visit hp.com/go/dss.



Scan to an
editable file

Robust automatic document feeder

The MFP's 100-sheet automatic document feeder (ADF) saves time by automatically scanning and copying documents—there's no need for you to handle every page. Support for two-sided scanning makes the ADF even more versatile. The 297 by 420 mm flatbed scanner lets you easily copy and scan non-standard, fragile, and bound material.

For each document scanned, the ADF deskews sheets to straighten pages and the system can determine the best exposure and type for the data content. The robust ADF handles the demands of your busy workteam—and you can extend the life of the ADF with the HP 100 ADF Roller Replacement Kit.

Automatic color detection, which is user-selectable, classifies an input original as either color or non-color. And with edge erase, you can eliminate paper-punch holes, staples, and black overscan lines by specifying a distance from each of the four paper edges to be pushed to white.

Blank-page suppression reduces paper use and file size

Ensure all content is captured by scanning both sides of all documents. Blank-page suppression technology automatically detects and removes blank pages from scanned documents.

Effortless copying

The MFP may be used as a standalone, walk-up copier, and you do not need to be connected to the network or a computer to make copies. In copy mode, the MFP functions as a standard photocopier—place your originals on the scanner glass or use the automatic document feeder and adjust all copy settings at the control panel.



Copy

Advanced faxing



Fax

Quickly and easily send and receive faxes from the control panel icon with the HP LaserJet MFP Analog Fax 500.

Advanced fax features include:

- **Efficiently process jobs** at up to 33.6 kbps¹⁷ with the V.34 fax modem and help save time and money with standard JBIG compression that shortens call time.
- **Configure remotely** via HP Web Jetadmin⁴ or choose effortless setup with the Embedded Web Server fax configuration wizard.
- Quickly search, locate, and edit entries using **speed dial**.
- Use manual **memory lock** to save fax jobs at the MFP until a PIN is entered to release the stored documents. The scheduled memory lock lets you specify the days and times you want faxes to print or be held on the device.
- Take advantage of **fax forwarding** to receive business-critical faxes wherever you are.
- Easily retrieve data with **fax polling** (receive only). Request information stored on another machine to automatically receive a fax with the desired information. Fax polling is just what you need to efficiently gather frequently used documents, such as forms or reports.
- Use the **fax call report** to view convenient thumbnails of faxes and to archive important information, including the time sent, content, and destination.
- Get instant feedback on your fax job with the **one-line status** on the MFP's control panel.
- Send a fax from your computer without going to the device control panel with the **Send Fax Driver**.¹⁸
- Use optional HP Digital Sending Software to easily alternate between LAN and analogue fax with **a flexible configuration switch**.¹⁶ The switch delivers seamless integration in LAN or analogue environments, without having to reinstall or reconfigure the fax accessory.

Simplify fleet management using world-class tools



Remote printer management

World-class management tools help you to optimize company-wide printing policies and trim operating costs. You can rest easy with this MFP's duty cycle of up to 200,000 pages¹⁹ and its one-year, on-site warranty.

Optimize your imaging and printing fleet

The HP LaserJet Enterprise MFP M725z is supported by HP Web Jetadmin,⁴ the most comprehensive fleet management tool among tested competitors. HP Web Jetadmin was recently awarded Buyer's Laboratory Inc.'s highest rating of 5 stars.²⁰ This single solution allows you to efficiently manage a wide variety of networked and PC-connected devices, including printers, multifunction products, and scanners. Remotely install, configure, troubleshoot, secure, and manage your devices—ultimately increasing business productivity by helping you save time, control costs, protect your assets, and provide a better return on your investment. HP Web Jetadmin enables you to:

- Gain a clear picture of how many and what kinds of devices you have.
- Get visibility into your supplies usage, so you can make smarter purchasing decisions, reduce spending, and even track and allocate printing costs to individual departments or users.
- Simplify, and in many cases, automate routine tasks. For example, you can apply fleet-wide policies to automatically configure new devices with the right printing and security settings when they're added to your network.
- Give your help desk staff the tools they need—such as automatic alerts—to resolve problems quickly, and often proactively, before a call is even received.
- Verify that your devices are up-to-date with the latest firmware and are properly configured (especially important for organizations that need to meet regulatory requirements).
- Use robust tracking and reporting tools to help you make better decisions about how your devices are deployed across your organization, so you can make the most of your IT investments.
- Implement controls to prevent unnecessary color printing, while preserving access for those who truly need it, such as your marketing department.
- Take advantage of additional options, like the HP Database Connectivity Module or HP EcoSMART Fleet,⁹ which works together with Web Jetadmin to help you establish and achieve environmental goals.
- Get the ultimate in investment protection with HP Web Jetadmin Premium Support. This expanded service option gives your staff access to HP's dedicated software support engineers, who provide advice, usage recommendations, problem diagnosis, and more.

HP Web Jetadmin can benefit IT-managed print environments of all sizes, from large enterprises managing thousands of devices to small businesses with just a handful. For more information about how you can efficiently manage your entire imaging and printing fleet with HP Web Jetadmin—or to download this free software tool—visit hp.com/go/wja.

Unlock the power of print with a versatile fleet driver solution

The HP Universal Print Driver (HP UPD) enables both mobile Microsoft PC users and traditional desktop users to self-sufficiently access the full features of nearly every HP device in your managed printing environment. With the HP LaserJet Enterprise MFP M725z, the HP UPD now supports encrypted printing, so you can empower users to keep sensitive information private.^{21, 22}

Eliminate the clutter on your computer by replacing multiple print drivers with one versatile solution. Empower IT by dramatically reducing the number of drivers they have to manage—and by giving them the tools they need to improve efficiency. With the HP UPD, your IT team can easily adjust device settings to help reduce printing costs, improve security, and help meet environmental goals. For example, it's simple to push two-sided printing or quicker sleep times across the fleet. Plus, the valuable tools in the HP UPD Printer Administrator's Resource Kit help you save time and money by streamlining IT tasks, implementing printing policies, and monitoring usage across the enterprise. You can also use the HP UPD in tandem with HP Web Jetadmin to create fleet-wide managed printer lists, reports, and more.

You can download this valuable fleet driver solution and the tools in the Printer Administrator's Resource Kit for free. For more information about how the HP Universal Print Driver can help you protect your imaging and printing investment, simplify management, and boost productivity, visit hp.com/go/upd.

Enjoy increased productivity with legendary HP reliability

With a duty cycle of up to 200,000 pages,¹⁹ this MFP is built to stand up to the demands of today's fast-paced business environment and keep intervention rates low.

Prior to its introduction, a new HP LaserJet device undergoes rigorous HP testing to help ensure that it provides consistent high-quality output. Tests are performed with a large sample of devices through each step of the design process, to be certain that the device measures up to HP standards. The result is a solid, reliable product that produces consistent, excellent output quality over the life of the device and its supplies.

The HP LaserJet Enterprise MFP M725z comes with a standard one-year, on-site warranty. Additional warranty and service extension options are available from HP Total Care.²³

Relax with support services from HP

What if you could rest assured that your entire imaging and printing network was producing high-quality results—reliably, consistently, and without interruption? What if you could do this without breaking your budget? And what if you could count on one of the most trusted names in information technology for ongoing support? Now you can.

HP Care Pack services are designed with all of these needs in mind. HP Care Pack services provide an easy-to-buy, easy-to-use portfolio of packaged services that expand and enhance the warranty coverage on your device—at a price you can afford.²³ In some cases, the cost of a 3-year Next Day Onsite Care Pack service can be less than the cost of a single out-of-warranty repair. We deliver proven expertise to provide you with everything from supplemental service to a virtual IT staff. For more details on service and maintenance offerings, see “Ordering information” on page 23.



HP Care Pack
services

Protect your fleet for the long run

Safeguard your device and protect sensitive data with robust security features and solutions—the hardware integration pocket makes it simple.⁶ Invest wisely with an MFP that simplifies solution deployment and firmware updates.

Safeguard your device, data, and documents with robust security features

The HP LaserJet Enterprise MFP M725z has a multitude of options when it comes to helping you secure your environment. You can count on support for a number of solutions, along with built-in security features.



Built-in security features

Protect your MFP

As capabilities expand and devices become more integrated into your workflows, device security becomes increasingly important. The MFP features a number of options to help secure against undesired access:

- **Authentication and authorization**—Authentication can help your organization manage user access, prevent unwanted scanning and digital sending, help secure access to management utilities, and avoid unwanted device configurations. Control access to the MFP, device settings, and functions, with options like:
 - **Multiple embedded authentication methods.** With authentication options available from the device, you can configure Windows®/Kerberos authentication, LDAP authentication, and user PIN authentication that integrates with your existing infrastructure.
 - **Role-based device authentication and authorization with HP FutureSmart.** With HP FutureSmart, you have more control than ever before over device security and permission settings. IT administrators can decide who can interact with certain device capabilities—helping to make workflows more secure, control access, and uphold site security policies.
 - **HP and third-party authentication solutions.** With optional solutions like HP Access Control or HP Smartcard Solution for U.S. Government, you can enable advanced authentication using proximity cards or smartcards. The hardware integration pocket on the control panel enables integration of select card readers.⁶
 - **Encrypted document authentication with HP FutureSmart Encrypted PDF and HP UPD Secure Encrypted Print.**²¹ With these solutions, the user must enter a password (symmetric key) to encrypt when scanning or printing a document, and the same password to decrypt and print the document. This authentication protects the document across the entire workflow.
- **Physical device protection**—Both the device and the embedded HP High-Performance Secure Hard Disk can be physically secured from theft and tampering using a lock that requires a physical key for removal (this accessory must be purchased separately). In addition, host USB ports, network ports, and other physical ports can be disabled to prevent unauthorized use.
- **Common Criteria Certification (CCC)**—CCC is a security certification recognized in 26 countries worldwide. HP certifies the security functionality of its Enterprise LaserJet MFPs to align with the IEEE 2600 imaging and printing security standard.

Protect your data

HP knows the importance of keeping your confidential data protected and offers security features at every stage in the workflow.

Protect data at rest with the following features:

- **Storage encryption**—Help secure sensitive business information. The HP High-Performance Secure Hard Disk on the HP LaserJet Enterprise MFP M725z provides full hardware encryption. (Select U.S. Government SKUs include a FIPS 140 validated disk.)²⁴
- **Secure Erase**—The MFP provides built-in capabilities for securely overwriting data stored on it, allowing sensitive data to be safely removed. HP offers multiple mechanisms to erase stored data, including functionality that conforms to U.S. National Institute of Science and Technology (NIST) Special Publication 800-88.
- **Password protection**—Stored passwords are encrypted to help provide protection of this critical information.

Protect data in transit with these features:

- **Secure Encrypted Print with HP UPD 5.3.1 or later**—For added security, choose end-to-end Secure Encrypted Print. HP UPD is the first fleet driver to provide true symmetric AES256 print job encryption and decryption from the client to the page based on a user-defined password²⁵ using FIPS 140 validated cryptographic libraries from Microsoft.
- **Network protection**—Network-transmitted data can be protected with IPsec, which allows you to encrypt data that travels between the device and digital send destinations (provided you have configured each network resource to use IPsec). Print jobs can also be encrypted using Internet Printing Protocol (IPP) over SSL/TLS.
- **Document security**—Scanned PDFs can be encrypted using FIPS 140 validated cryptographic libraries. The MFP can also encrypt email traffic.
- **Management safeguards**—Device management data that travels over the network between the device and the HP Embedded Web Server, HP Web Jetadmin, and other management tools can also be protected using SNMPv3 and SSL/TLS.



Safeguard your physical documents

HP offers several optional solutions to help keep documents from falling into the wrong hands and help prevent fraud, such as:

- **Pull printing**—Have documents held and released only to the person who printed them. The HP Access Control Pull Printing solution helps protect sensitive data by requiring authentication at the device, and gives users the flexibility of authenticating at multiple devices.
- **Embed anti-fraud features**—This is a valuable tool in sensitive documents like prescriptions, birth certificates, or transcripts. Anti-fraud features are embedded before they are routed to the MFP and printed on plain paper by using the optional HP and TROY Secure Document Printing solution.

Monitor and manage your print environment

HP offers solutions to remotely manage device security, including:

- **Fleet-level protection**—Use optional HP Imaging and Printing Security Center (HP IPSC), the industry's first policy-based solution that helps you increase security, strengthen compliance, and reduce risk across your imaging and printing fleet.²⁶
 - Streamline the process to securely deploy and monitor devices by applying a single security policy across the fleet.
 - Easily achieve baseline security with the HP Best Practices Base Policy—no security expertise required.
 - Secure new HP devices as soon as they are added to your network with HP Instant-on Security.
 - Actively maintain and verify compliance with your defined security policies by using HP IPSC automated monitoring and risk-based reporting.

To learn more about HP Imaging and Printing Security Center or to obtain a free 60-day trial, please [visit hp.com/go/ipsc](https://hp.com/go/ipsc).

- **Device-based security management**—For environments where few devices are deployed, IT may choose to manage each device individually via the HP Embedded Web Server management interface, which employs HTTPS for encryption and has access controls. In addition, HP provides security wizards to assist in proper security setup.

HP security best practices

Since 2005, HP has published security best practice checklists for networked environments common to enterprises and small to medium businesses. HP recommends that customers incorporate recommended security configurations into their environments.

For more information, go to hp.com/large/ipq/gateway/secure-4-steps.html. For more information on HP security solutions, checklists, and assessment tools, please visit hp.com/go/secureprinting.

Enable solution extensibility and investment protection

Successful enterprises are often wary of technologies that promise to revolutionize their business—and rightly so. These technologies typically come with a steep price tag for new products and services, and render their existing investments useless. Intelligent technologies not only offer new capabilities for new products, but also capitalize on a business's existing infrastructure. That's where HP's Open Extensibility Platform (OXP) and HP FutureSmart step in.

HP's OXP can significantly reduce costs by creating a unified environment—so your software solutions, imaging and printing devices, and management tools can work together in a whole new way. HP FutureSmart is a new firmware architecture that includes OXP. It enables a number of the innovative features and capabilities available with the HP LaserJet Enterprise MFP M725z.

HP's OXP—solutions and devices working together in a whole new way

Prior to 2008, imaging and printing solutions were device-specific. Each printer, MFP, digital sender, or scanner model required its own version of a solution—and this was common across all manufacturers. In 2008, web services technology allowed imaging and printing devices to begin supporting device-independent solutions. Now, across the industry, one solution can support all your devices released after 2008. Instead of having to download and install unique versions of a solution for individual devices, you can download one version to all devices, and the solution will automatically configure itself for each device.

HP's OXP takes this a step further than the competition with device-independent technology on supported devices introduced in 2005 or later. This means you don't have to buy new devices to support the latest solutions.²⁷ You can deploy one version of a solution across your fleet and create an environment that is simpler for IT to manage. End users also benefit with a consistent user interface, no matter what device they're using, which limits training costs and boosts productivity.

In addition, HP's OXP takes a new, innovative approach as to where solutions are located. Solutions can now be housed solely on the server, with no components residing on your imaging and printing devices. This eliminates the need for a device-based component—such as a USB drive that plugs into the device—which must then be separately managed on each device by IT. In the same way your computer's web browser accesses and displays content hosted elsewhere, your device can now access solutions and display an interface that resides on a remote server. The benefits are huge. Because you don't have to install and manage solutions by interacting with each of your devices, you can save a significant amount of time and money.

Finally, server-based solutions can help you future-proof your imaging and printing fleet. Years from now, your older devices are expected to run new solutions with the same look-and-feel and smooth performance as a brand new MFP.

Optional HP Certified Partner solutions

This MFP supports a broad portfolio of HP Certified Partner solutions—enabling you to meet changing business needs. HP works with solution partners to address key areas of business concern. To learn more about available infrastructure, management, and workflow solutions, visit hp.com/ao/asc.

HP FutureSmart—accomplish more today and be prepared for tomorrow

HP FutureSmart firmware makes updating, managing, and extending the capabilities of supported devices on your printing fleet easier and more consistent. HP FutureSmart is the “brain” that controls the HP LaserJet Enterprise MFP M725z and enables many new and exciting features, such as image preview, HP Quick Sets, and enhanced role-based security. Designed to adapt to evolving technologies, HP FutureSmart allows you to easily upgrade devices to the latest feature set, ensuring they remain viable for years to come. HP FutureSmart delivers value in three main areas: it helps protect your imaging and printing investments, it provides advanced workflow capabilities, and it maintains feature consistency across your fleet.

HP FutureSmart can help you:

- Streamline the way your business handles print, scan, and fax jobs. An advanced job queue makes it easy to access and control print jobs in the queue.
- Secure your device and business processes. Set up user profiles and permissions to control access to device functions and capabilities.
- Reduce the time and cost to train new users. A consistent user interface and menu design across all HP FutureSmart devices—including the HP LaserJet Enterprise MFP M725z—makes the user experience intuitive and familiar.

Help save energy and reduce environmental impact



Auto-On/Off
Technology

Not only does this MFP offer powerful productivity, it also includes features that help you conserve resources and achieve corporate environmental goals. HP Auto-On/Auto-Off Technology,⁷ Instant-on Technology, and Instant-on Copy⁸ can help reduce energy use, while automatic two-sided printing saves paper. And optional HP EcoSMART Fleet lets you easily monitor and report environmental printing policies and practices.⁹

Conserve resources and help control costs

Here are some of the ways this ENERGY STAR qualified MFP helps you reduce your impact on the environment:

- HP Auto-On/Auto-Off Technology turns the MFP on when you need it and off when you don't, reducing energy use.⁷
- Instant-on Technology and Instant-on Copy speed warm-up and cool-down times.⁸ In addition to helping you conserve energy and reduce your environmental impact, these extra seconds can deliver significant real-world performance advantages over time, helping users get more done.
- Prevent wasted paper. Conveniently print on both sides of a page, using automatic two-sided printing. And with PIN printing, you can help ensure only authorized users are consuming resources.



2-sided printing

HP EcoSMART Fleet

Working in conjunction with HP Web Jetadmin, HP EcoSMART Fleet gives you the information you need to effectively monitor, manage, and control the environmental impact of your fleet.⁹ Use real-time data collection to run scenarios to study—and capitalize on—the functions within your printing devices that control energy, carbon footprint, and paper savings. Run straightforward reports for forecasting and detailing environmental improvements and efficiencies to meet and monitor environmental goals.

Minimize the impact on the environment

Reduce packaging waste with pre-installed Original HP LaserJet print cartridges—fewer boxes, wrappers, and manuals. Plus, it's easy and free to recycle your print cartridges with the HP Planet Partners program, available in more than 50 countries and territories around the world.¹⁰ All Original HP print cartridges returned to HP through Planet Partners are recycled to recover raw materials or energy—HP never refills, resells, or sends these print cartridges to a landfill. For more information, visit hp.com/recycle.

Technical specifications

Part number	CF068A
Print speed¹⁴	Black-and-white: Up to 41 ppm, A4 (40 ppm, letter)
First page out (A4/letter)¹⁵	Print: As fast as 10 seconds from ready; Copy: As fast as 10.5 seconds from ready
Print resolution	Up to 1200 x 1200 dpi; Technologies: HP ProRes 1200; HP Fast Res 1200, HP Ret, 600 dpi, 300 dpi
Scanning resolution	Up to 600 x 600 dpi
ADF scan speed²⁸	Single-sided (images per minute): Black-and-white: Up to 50 ipm, A4 (49 ipm, letter); Color: Up to 30 ipm, A4/letter Two-sided (images per minute): Black-and-white: Up to 20 ipm, A4 (19.5 ipm, letter); Color: Up to 15 ipm, A4 (14.5 ipm, letter)
ADF input capacity	100 sheets
Control panel	20.3 cm (8.0 in) color LCD with touchscreen, rotating (adjustable angle) display, illuminated Home button, easy-access USB port, hardware integration pocket
Features	
Scanning	Flatbed color scanner up to 297 x 420 mm, reversing ADF up to 297 x 420 mm
Advanced imaging	Optimize text/picture; Image adjustments; Job build; Output quality setting; Selectable scan resolution 75 to 600 dpi; Auto detect color; Edge erase; Auto tone; Auto job notification; Blank page suppression; HP Quick Sets
Digital sending	Standard: Scan to email; Save-to-Network Folder; Save-to-USB drive; Send to FTP; Send to LAN Fax; Send to Internet Fax; Local Address Book; SMTP over SSL Optional, via HP Digital Sending Software: ¹⁶ Send to folder; Send-to-workflow; Send-to-printer; Authentication; Digital fax (send to LAN, Internet); OCR; Local Address Book
Copying	Up to 9999 copies; reduce or enlarge 25 to 400%; Sides; Collate; Paper selection; Reduce/Enlarge; Image adjustment; Content orientation; Pages per sheet; Booklet format; Edge to Edge; Optimize Text/Picture; Original size; Job build
Faxing	Fax speed: ¹⁷ up to 33.6 kbps; stored faxes; fax archiving; fax forwarding; fax polling (poll to receive only); broadcasting to up to 100 locations; Speed dial up to 100 numbers, each with 100 destinations; auto-fax reduction; auto-redialing; scale-to-fit; fax address book; LAN/Internet fax; fax number confirmation; holiday fax schedule; PC interface; junk barrier; fax memory (up to 100 pages) Fax resolution: standard 204 x 98 dpi; fine 204 x 196 dpi; superfine 300 x 300 dpi; best up to 300 x 300 dpi (400 x 400 dpi for received faxes only)
Processor	800 MHz
Memory	Standard: 1.0 GB (expandable to 1.5 GB through 512 MB industry-standard DIMM)
Storage media	Embedded HP High-Performance Secure Hard Disk, minimum 320 GB; AES 256 hardware encryption or greater; Secure erase capabilities (Secure File Erase-Temporary Job Files, Secure Erase-Job Data, Secure ATA Erase-Disk)
Durability ratings	Recommended monthly volume: 5,000 to 20,000 pages Duty cycle: ¹⁹ up to 200,000 pages (A4/letter)
Paper	
Input	100-sheet multipurpose tray 1, two 250-sheet input trays 2 and 3, and three 500-sheet feeder trays 4, 5 and 6 with stand
Output	250-sheet output bin, 500-sheet output bin
Two-sided printing	Automatic

Sizes	<p>Multi-purpose tray 1: 76.2 x 127 mm (3 x 5 in) to 312 x 469.9 mm (12.3 x 18.5 in); A4, A5, B4 (JIS), B5 (JIS); letter, legal, executive, 8.5 x 13 in</p> <p>Tray 2: 148 x 210 mm (5.8 x 8.3 in) to 297 x 363 mm (11.7 x 14.3 in); A4, A5, B4 (JIS), B5 (JIS); letter, legal, executive, 8.5 x 13 in</p> <p>Tray 3: 148 x 210 mm (5.8 x 8.3 in) to 297 x 431 mm (11.7 x 17 in); A3, A4, A5, B4 (JIS), B5 (JIS); letter, legal, executive, 8.5 x 13 in, 11 x 17 in</p> <p>Trays 4, 5, and 6: 148 x 210 mm (5.8 x 8.3 in) to 297 x 431 mm (11.7 x 17 in); A3, A4, A4-R, A5, B4 (JIS), B5 (JIS); letter, letter-R, legal, executive, 8.5 x 13 in, 11 x 17 in, 16K</p> <p>ADF: A3, A4, A4-R, A5, A6, B4 (JIS), B5 (JIS), B6 (JIS); letter, letter-R, executive, legal, 11 x 17 in, U.S. checks, 4 x 6 in, 5 x 7 in, 5 x 8 in, 16K</p> <p>Automatic two-sided printing: A3, A4, A4-R, A5, B4, B5 (JIS); letter, letter-R, legal, 11 x 17 in, executive, 8.5 x 13 in, 16K</p>
Weights	<p>Multipurpose tray 1: 60 to 199 g/m²</p> <p>Trays 2 and 3: 60 to 120 g/m²</p> <p>Trays 4, 5, and 6: 60 to 120 g/m²</p> <p>ADF: 45 to 199 g/m²</p> <p>Automatic two-sided printing: 60 to 120 g/m²</p>
Types	Paper (color, letterhead, light, plain, preprinted, prepunched, recycled, rough, tough paper), bond, cardstock, envelope, labels, transparency, vellum
Interfaces	2 Hi-Speed USB 2.0 Host, 1 Hi-Speed USB 2.0 Device, 1 Gigabit Ethernet 10/100/1000T network, 1 Foreign Interface, 1 Hardware Integration Pocket, 2 Internal USB, 1 fax port
Network capabilities	Via HP Jetdirect Ethernet embedded print server (standard) supports: 10Base-T, 100Base-Tx, 1000Base-T; 802.3az (EEE) support on Fast Ethernet and Gig Links; IPsec (standard); 802.11b/g/n wireless networking (optional)
Fonts	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 hp.com/go/laserjetfonts
Supported operating systems²⁹	Windows 7, Windows Vista, Windows XP (SP2+), Windows 8, Windows Server 2003 (SP1+), Windows Server 2008 (32 and 64-bit), Windows Server 2008 R2 (64-bit), Windows Server 2012 (64-bit); Mac OS X 10.6, OS X Lion, OS X Mountain Lion; For the latest operating system support see: Citrix and Windows Terminal Services (hp.com/go/upd); Novell (novell.com/iprint); Linux (hplip.net); UNIX (hp.com/go/unix , hp.com/go/unixmodelscripts , hp.com/go/jetdirectunix_software); SAP device types (hp.com/go/sap/drivers , hp.com/go/sap/print); HP ePrint Mobile Driver (hp.com/go/eprintmobiledriver)
Security	<p>Identity management: Kerberos authentication, LDAP authentication, 1000 user PIN codes, optional HP and third-party advanced authentication solutions (e.g., badge readers)</p> <p>Network: IPsec/firewall with Certificate, Pre-Shared Key, and Kerberos authentication, Supports WJA 10 IPsec Configuration Plug-in, 802.1X authentication (EAP-PEAP, EAP-TLS), SNMPv3, HTTPS, Certificates, Access Control List</p> <p>Data: Storage Encryption, Encrypted PDF (uses FIPS 140 validated cryptographic libraries from Microsoft), Encrypted Email, Secure Erase, SSL/TLS, Encrypted Credentials</p> <p>Device: Security lock slot, USB port disablement, hardware integration pocket for security solutions</p>
Network protocols	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, XMPP, IPsec/Firewall; IPv6: DHCPv6, MLDv1, ICMPv6; IPv4: Auto-IP, SLP, Telnet, IGMPv2, BOOTP/DHCP, WINS, IP Direct Mode, WS Print
System requirements, Windows	Windows 8, Windows 7, Windows Vista, Windows XP (SP2+), Windows Server 2003 (SP1+), Windows Server 2008, Windows Server 2008 R2, Windows Server 2012 (64-bit); 200 MB available hard disk space; operating system compatible hardware system requirements, see microsoft.com
System requirements, Macintosh	Mac OS X 10.6, OS X Lion, OS X Mountain Lion; 1 GB available hard disk space; operating system compatible hardware system requirements, CD-ROM/DVD-ROM or Internet, see apple.com
Dimensions (width x depth x height)	745 x 681 x 1192 mm
Weight	92.35 kg
What's in the box	HP LaserJet Enterprise MFP M725z, 100-sheet multipurpose tray, 2 x 250-sheet tray, 3 x 500-sheet tray with cabinet and stand, 500-sheet in-line stapler, built-in fax, HP Black LaserJet Toner Cartridge (10,000 pages) ³⁰ Hardware Installation Guide, Support flyer, Warranty guide, Printer documentation and software on CD-ROM, Power cord, Telecom cable
Warranty	One-year on-site warranty

Environmental and power specifications

Environmental ranges	
Recommended temperature	10 to 32.5° C
Storage temperature	0 to 60° C
Recommended relative humidity	30 to 70% RH
Storage relative humidity	10 to 90% RH
Acoustics	
Sound power emissions ³¹	Ready: 5.0 B(A); Printing: 6.8 B(A); Copying: 7.1 B(A) Scanning: 6.8 B(A)
Sound pressure (bystander position)	Ready: 36 dB(A); Printing: 54 dB(A); Copying: 56 dB(A); Scanning: 52 dB(A)
Power specifications	
Power supply required	Input voltage: 110 to 127 VAC (+/- 10%), 50/60 Hz (+/- 2 Hz); 220 to 240 VAC (+/- 10%), 50/60 Hz (+/- 2 Hz) (Not dual voltage, power supply varies by part number with # Option code identifier)
Power consumption ³²	Printing and copying: 890 watts; Ready: 39 watts; Sleep: 6.5 watts; Off: 0.3 watts
Typical Electricity Consumption (TEC)	4.39 kWh/Week
Safety approvals and requirements	IEC 60950-1:2005 +A1; EN60950-1: 2006 +A1 1:2009 +A1:2010 +A12:2011; IEC 60825-1:2007 (Class 1 Laser/Led Product); EN 60825-1:2007 (Class 1 Laser/LED Product); UL/cUL Listed (USA/Canada); GS Certificate (Germany, Europe); IEC 62479:2010; EN 62479:2010; Low Voltage Directive 2006/95/EC with CE Marking (Europe); other safety approvals as required by individual countries
Electromagnetic emission standard	CISPR 22:2008 / EN 55022:2010 (Class A); EN 61000-3-2 :2006 +A1:2009 +A2:2009; EN 61000-3-3 :2008; EN 55024:1998+A1+A2; FCC Title 47 CFR, Part 15 Class A(USA); ICES-003, Issue 4 (Canada); EMC Directive 2004/108/EC with CE Marking (Europe); other EMC approvals as required by individual countries
Telecom compliance certifications	Fax Telecom: ES 203 021; R&TTE Directive 1999/5/EC (Annex II) with CE Marking (Europe); FCC Part 68; Industry Canada CS03; NOM-151-SCTI-1999 (Mexico); PTC-200 (New Zealand); other Telecom approvals as required by individual countries

Ordering information

Use accessories and supplies specifically designed for the MFP to help ensure optimal performance. To order the accessories and supplies listed here, go to hp.com (U.S. only). If you don't have access to the Internet, contact your qualified HP dealer, or call HP (U.S.) at (800) 282-6672.

MFPs	HP LaserJet Enterprise MFP M725z	CF068A
HP LaserJet Print Cartridges³⁰	HP 14A Black LaserJet Toner Cartridge (~10,000 pages) HP 14X Black LaserJet Toner Cartridge High Capacity (~17,500 pages)	CF214A CF214X
Accessories	110V Maintenance/Fuser Kit 220V Maintenance/Fuser Kit HP 200-pin DDR2 512 MB x64 DIMM HP Staple Cartridge Refill ADF Roller Kit	CF249A CF254A CF306A C8091A L2718A
Connectivity	HP Jetdirect ew2500 802.11b/g Wireless Print Server HP Jetdirect 2700w USB Wireless Print Server	J8021A J8026A
HP Care Pack Services²³	HP 3-year Next Business Day LJ M725 MFP Hardware Support HP 4-year Next Business Day LJ M725 MFP Hardware Support HP 1-year Post Warranty Next Business Day LJ M725 MFP Hardware Support HP 2-year Post Warranty Next Business Day LJ M725 MFP Hardware Support	U7A05E U7A06E U7Y72PE U7Y73PE
Paper	Latin America: contact HP via phone: USA: 1-800-477-5010, Europe: +800 7644 7644, Asia: 65-6253-8500	
Software	hp.com/go/ljMFPM725_software HP Web Jetadmin: hp.com/go/wia HP Universal Print Driver: hp.com/go/upd HP Imaging and Printing Security Center: hp.com/go/ipsc HP Install Network Printer Wizard: hp.com/go/inpw_sw	
Solutions	To learn more about available infrastructure, management, and workflow solutions, visit hp.com/go/gsc HP LaserJet Fonts, Barcodes, and IPDS Emulation available at hp.com/go/laserjetfonts	

Contact information

Hewlett-Packard Company

3000 Hanover Street
Palo Alto, CA 94304-1185

Phone: (650) 857-1501

Fax: (650) 857-5518

Web address: hp.com

Contact HP by country:

welcome.hp.com/country/us/en/wwcontact_us.html

HP Shopping (for U.S. only)

hpshopping.com or 1-888-999-4747

Notes

¹ High-capacity cartridges are optional for the HP LaserJet Enterprise MFP M725z.

² Requires an Internet connection to HP web-enabled printer and HP ePrint account registration (for a list of eligible printers, supported documents and image types and other HP ePrint details, see hpconnected.com). Mobile devices require Internet connection and email capability. May require wireless access point. Separately purchased data plans or usage fees may apply. Print times and connection speeds may vary. Some HP LaserJet printers may require firmware upgrades.

³ Supports OS X® Lion, OS X® Mountain Lion and the following devices running iOS 4.2 or later: iPad® (all models), iPhone® (3GS or later) and iPod touch® (3rd generation or later). Works with HP's AirPrint-enabled printers and requires the printer be connected to the same network as your OS X or iOS device. Wireless performance is dependent upon physical environment and distance from the access point. OS X, iPad, iPhone, and iPod touch are trademarks of Apple® Inc., registered in the U.S. and other countries. AirPrint and the AirPrint logo are trademarks of Apple® Inc.

⁴ HP Web Jetadmin is free and can be downloaded at hp.com/go/wja.

⁵ HP Imaging and Printing Security Center must be purchased separately.

⁶ Solutions deployed through the hardware integration pocket may require additional purchase.

⁷ HP Auto-On/Auto-Off Technology capabilities subject to printer and settings; may require a firmware upgrade.

⁸ Savings from Instant-on Technology, compared with products that use traditional fusing and from Instant-on Copy, when compared with products that use traditional fusing and cold cathode fluorescent lamp copying.

⁹ HP EcoSMART Fleet must be purchased separately.

¹⁰ Program availability varies. Original HP cartridge return and recycling is currently available in more than 50 countries, territories and regions in Asia, Europe, and North and South America through the HP Planet Partners program. For more information, visit: hp.com/recycle.

¹¹ Using genuine HP supplies ensures availability of all HP printing features.

¹² HP SureSupply alerts you when your print cartridge is running low and helps you purchase online or locally through HP or a participating retailer. For more information, visit hp.com/go/SureSupply; only available with Original HP supplies; Internet access required.

¹³ HP ePrint Enterprise requires HP ePrint Enterprise server software. App-based option requires Internet- and email-capable BlackBerry® smartphone OS 4.5 or newer; iPhone® 3G or newer, iPad® and iPod Touch® (2nd gen) devices running iOS 4.2 or later; or Android® devices running version 2.1, 2.2, 2.3, with separately purchased wireless Internet service and the HP ePrint service app. Email-based option requires any email-capable device and authorized email address. Solution works with PCL5/6, PCL3, and PCL3GUI printers (HP and non-HP).

¹⁴ Measured using ISO/IEC 24734, excludes first set of test documents. For more information see hp.com/go/printerclaims. Exact speed varies depending on the system configuration, software application, driver, and document complexity.

¹⁵ Exact speed varies depending on the system configuration, software application, driver and document complexity.

¹⁶ HP Digital Sending Software must be purchased separately.

¹⁷ Based on standard ITU-T test image #1 at standard resolution. More complicated pages or higher resolution will take longer and use more memory.

¹⁸ For network-connected devices only.

¹⁹ 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.

²⁰ Based on the manufacturers' published product specifications and internal HP testing. See hp.com/go/wja for April 2011 BLI evaluation report.

²¹ Encrypted printing requires use of HP Universal Print Driver 5.3.1 Secure Encrypted Print feature.

²² The HP Universal Print Driver is free and can be downloaded at hp.com/go/upd.

²³ Service levels and response times for HP Care Pack Services may vary depending on your geographic location. Service starts on date of hardware purchase. Restrictions and limitations apply. For details, visit hp.com/go/cpc.

²⁴ Available with CF068A #201 and CF068A #AAZ SKUs.

²⁵ Based on the manufacturers' published product specifications.

²⁶ Based on an HP assessment of printer manufacturer security offerings in market as of November 1, 2011.

²⁷ As of Fall 2012, OXP-supported devices include: HP LaserJet M3035 MFP, M4345 MFP, M5035 MFP, MFP M775, M9040/9050 MFP, M4555 MFP, M525 MFP; HP Color LaserJet CM3530 MFP, CM4540 MFP, CM4730 MFP, CM6030 MFP, CM6040 MFP, M575 MFP; HP LaserJet Enterprise MFP M725 series, 700 color MFP M775 series, 500 MFP M525 and color MFP M575 series, HP 9250C Digital Sender; HP Scanjet 7000n, HP Scanjet 8500fn1.

²⁸ Actual speeds may vary depending on scan resolution, network conditions, computer performance and application software.

²⁹ 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.

³⁰ Declared yield value in accordance with ISO/IEC 19752. Actual yields vary considerably based on images printed and other factors. For more information, visit hp.com/go/learnaboutesupplies.

³¹ Acoustic values are subject to change. For current information see hp.com/support. Configuration tested: base model, simplex printing, A4 paper at an average of 40 ppm.

³² 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. Values subject to change, see hp.com/support for current information.

Sign up for updates

hp.com/go/getupdated



Share with colleagues



Rate this document

© Copyright 2013 Hewlett-Packard 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.

ENERGY STAR® and the ENERGY STAR® mark are registered U.S. marks. Google is a trademark of Google, Inc. Linux is a U.S. registered trademark of Linus Torvalds. Unix is a registered trademark of The Open Group. Microsoft, Windows, Windows XP, and Windows Vista are U.S. registered trademarks of Microsoft Corporation.

4AA4-6257ENL, April 2013

