# HP LaserJet Pro MFP M428-M429 f series



Winning in business means working smarter. The HP LaserJet Pro MFP M428 is designed to let you focus your time where it's most effective growing your business and staying ahead of the competition.

Dynamic security enabled printer. Only intended to be used with cartridges using an HP original chip. Cartridges using a non-HP chip may not work, and those that work today may not work in the future. http://www.hp.com/go/learnaboutsupplies



#### HP LaserJet Pro MFP M428fdn



HP LaserJet Pro MFP M428fdw

## Built to keep you—and your business—moving forward

- Scan files directly to Microsoft<sup>®</sup> SharePoint, Google Drive, Dropbox, email, USB, and network folders.
- Help save time by automating all the steps in a complicated workflow via a 1 button shortcut.<sup>2</sup>
- Print wirelessly even without the network, stay connected with dual band Wi-Fi and Wi-Fi direct.345
- Print effortlessly from any device, virtually anywhere, to any HP printer—securely through the cloud.<sup>6</sup>

# Best-in-class security- detect and stop attacks<sup>7</sup>

- A suite of embedded security features help protect your MFP from being an entry point for attacks.7
- Help ensure the security of confidential information with optional PIN/Pull printing to retrieve print jobs<sup>8</sup>
- Thwart potential attacks and take immediate action with instant notification of security issues
- Optional HP JetAdvantage Security Manager lets simply and efficiently secure your fleet of printers

### Simply designed to uncomplicate your day

- Set up this MFP fast, and easily manage device settings to help increase overall printing efficiency.
- Tackle tasks quickly and easily—with the simple intuitive 2.7" (6.8cm) color touchscreen.
- Print Microsoft office docs and pdfs right off your USB drive.<sup>9</sup>
- Avoid interruptions with an HP LaserJet MFP designed to be streamlined for maximum productivity.

### Sustainability is smart business

- Avoid frustrating reprints, wasted supplies, and service calls using Original HP toner cartridges
- Help save paper right out of the box. The duplex print setting is set at default paper savings mode.<sup>10</sup>
- Saves up to 22% over prior products.<sup>11</sup>
- Help save energy with HP Auto-on/Auto-off technology.<sup>13</sup>



Some scan apps may require an Internet connection to the printer. Services may require registration. App availability varies by country, language, and agreements. For details, see http://www.hpconnected.com
 Connect printer/MFP to the network and complete customization through the Embedded Web Server.
 Wireless operations are compatible with 2.4 GHz and 5 GHz operations. App or software and HP ePrint account registration may also be required. Some features require purchase of an optional accessory. Learn more at http://hp.com/go/mobileprinting.
 Feature only supported on the HP Laser let Pro MFP M428dW and M428dW will Wireless performance is dependent on physical and wironement and distance from access point, and may be limited during active VPN connections.
 Foature is supported on the HP Laser let Pro MFP M428dW and M428dW will be device needs to be connected directly to the WiFi network of a wireless direct-capable MFP or printer prior to printing. Depending on mobile device, an app or driver may also be required. Lasm more at http://hp.com/go/businessmobileprinting.
 To enable HP Roam, some devices may require firmware to be upgraded and an optional accessory to add Bluetooth® Low Wnergy (BLE) beaconing capabilities. Subscription or accessory may be required. For more information, http://hp.com/go/printerscurity/fabuse accurity features of competitive in-class printers, only HP offers a combination of security features that can monitor to detect and automatically stop an attack then self-validate software integrity in a reboot. For a list of printing. Papeiding installed in rear of device.
 Pin printing enabled diver data data dowerPoint are U.S. greatered trademarks of the Microsoft group of companies. Feature works with Microsoft Word and PowerPoint 2003 and later. Only Latin language fonts are supported.
 Ha wirdower data data data data data data daturg data using a standard SIEM to the rear is a grade data u U) in unevaluable, in Control write intrusions. Signature checks or memory write intrusions. <sup>15</sup> HP Auto-On/Auto-Off Technology capabilities subject to printer and settings; may require a firmware upgrade.

### Product walkaround

1. Dual-band Wi-Fi with Bluetooth® Low Energy<sup>1,2</sup> for easy wireless printing and setup 2. 2.7-inch (6.9 cm) customizable color touchscreen control panel (tilts up for easier viewing)

3. Easy-access USB port<sup>3</sup>

4. 100-sheet multipurpose tray 1 supports media sizes up to  $8.5 \times 14$  inches (216 x 356 mm)

5. Rear door (access to the print path)

6. Hi-Speed USB 2.0 port, USB port for job storage and PIN printing,4 Gigabit Ethernet LAN port, fax port

7. 50-sheet automatic document feeder (ADF) with single-pass, two-sided scanning

8. Flatbed scanner handles media sizes up to 8.5 x 14 inches (216 x 356 mm)

9.150-sheet output bin

- 10. Front door release button
- 11. Front door (access to HP EcoSmart black toner cartridges)
- 12. Automatic two-sided printing
- 13. 250-sheet input tray 2 supports media sizes up to 8.5 x 14 inches (216 x 356 mm)



# Series at a glance





| Model  | HP LaserJet Pro MFP M428fdn  | HP LaserJet Pro MFP M428fdw   |  |
|--|--|---|--|
| Functions  | Print, copy, scan, fax (both models)   |   |  |
| Print speed (letter/A4) <sup>5</sup>                     | Up to 40 ppm (default) ; Up to 42 ppm (HP High Speed)/Up to 38 ppm (default) ; Up to 40 ppm (HP High Speed)                            |   |  |
| Scan speed (letter/A4) <sup>6</sup>                      | Simplex: Up to 31/29 ppm (black); up to 21/20 ppm (color) Duplex: Up to 49/46 images per minute (ipm) (black); up to 36/34 ipm (color) |   |  |
| Scanning   | 50-sheet ADF with single-pass, two sided scanning (both models)  |   |  |
| Automatic two-sided printing                             | $\checkmark$   |   |  |
| Control panel display                                    | 2.7-inch (6.9 cm) color touchscreen (both models)  |   |  |
| 100-sheet multipurpose tray 1, 250-sheet tray 2          | √  |   |  |
| 550-sheet tray 3   | Optional   |   |  |
| Input capacity (standard/maximum <sup>7</sup> )          | Up to 350/900 sheets (both models)   |   |  |
| Recommended monthly page volume <sup>8</sup>             | Up to 4,000 pages (both models)  |   |  |
| Cartridge yields <sup>9</sup> (A/X)                      | Black: ~3,000/10,000 pages (both models)   |   |  |
| Dual-band Wi-Fi with Bluetooth Low Energy <sup>1,2</sup> | Not available  |   |  |
| Networking   | Built-in 10/100/1000Base-TX Ethernet; Dualband Wireless; 802.11b/g/n / 2.4 / 5 GHZ Wi-Fi radio   |   |  |
| Mobile Printing  | Apple AirPrint™; Mopria™ Certified; Google Cloud Print™; HP<br>ePrint  | Apple AirPrint™; Mopria™ Certified; Google Cloud Print™; HP<br>ePrint; Wi-Fi® Direct Printing |  |

<sup>1</sup> Wireless operations are compatible with 2.4 GHz and 5.0 GHz operations only. Learn more at hp.com/go/mobileprinting. Wi-Fi is a registered trademark of Wi-Fi Alliance<sup>®</sup>.
 <sup>2</sup> Bluetooth<sup>®</sup> is a trademark owned by its proprietor and used by HP Inc. under license. Learn more at hp.com/go/mobileprinting.
 <sup>3</sup> An administrator must enable the easy-access USB port before use.
 <sup>4</sup> Requires purchase of separate USB flash drive with at least 1 6 GG apacity.
 <sup>5</sup> Can speed varies depending on DF-Actual processing speeds may vary depending on scan resolution, network conditions, computer performance, and application software.
 <sup>7</sup> Selection of optional 550-sheet tray a required to reach maximum input capacity.
 <sup>8</sup> Recommended Monthly Page Volume (RMPV): 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.

<sup>a</sup> Recommended Monthly Page Volume (Verey). In recommenda and one version of page 2 pages and page of the pages may vary based on customer printing conditions and usage. <sup>9</sup> Actual yields vary considerably based on images printed and other factors. For details visit hp.com/go/learnaboutsupplies. Pages may vary based on customer printing conditions and usage.

#### **HP Services**

Downtime can have serious consequences, so HP provides support beyond the standard warranty. You benefit from reduced risk, maximized uptime, predictable service delivery and no unbudgeted repair costs. HP Care Pack Services provide a comprehensive suite of protection services designed to keep HP hardware and software up and running so employees can stay productive.

For carepack availability visit: hp.com/go/cpc

#### Top features

Today's businesses are always on, and always connected. Choose an MFP that can keep up with how you actually work, collaborate, and get things done.

HP Print Security isn't just about securing printers. It's about helping to secure your network with real-time threat detection, automated monitoring, and software validation—designed to detect and stop an attack as it happens.<sup>7</sup>

You have enough to worry about each day. It's easy to accomplish what you need—and exceed your own expectations—with a streamlined MFP that's made for simple use.

Business is all about resource management, and finding efficiencies is everyone's responsibility. HP LaserJet MFPs are designed with the environment in mind, so you can handle what you need while conserving energy wherever possible

Accessories

D9P29A HP LaserJet Pro 550-sheet Feeder Trav

HP v222w 16GB Mini USB Drive POR81AA

| Supplies |  |
|----------|--|
| CF258A   | HP 58A Black Original LaserJet Toner Cartridge (3,000 pages)             |
| CF258X   | HP 58X High Yield Black Original LaserJet Toner Cartridge (10,000 pages) |

#### Services

| UB9R7E - HP 3y NBD LJ Pro MFP M428 M429 M329 SVC   |
|--|
| UB9R8E - HP 4y NBD LJ Pro MFP M428 M429 M329 SVC   |
| UB9R9E - HP 5y NBD LJ Pro MFP M428 M429 M329 SVC   |
| UCOR2E - HP 3y4h9x5 LJ Pro MFP M428 M429 M329 SVC  |
| UCOR3E - HP 4y4h9x5 LJ Pro MFP M428 M429 M329 SVC  |
| UCOR4E - HP 5y4h9x5 LJ Pro MFP M428 M429 M329 SVC  |
| UB9SOE - HP 3y NBDExchg LJ ProMFPM428M429M329 SVC  |
| UB9S1E - HP 3y RTD LJ Pro MFP M428 M429 M329 SVC   |
| UB9S2PE - HP 1yPWNBD LJ Pro MFP M428 M429 M329 SVC |
| UB9S3PE - HP 2yPWNBD LJ Pro MFP M428 M429 M329 SVC |
| UCOR5PE - HP 1yPW4h9x5 LJProMFP M428 M429 M329 SVC |
| UB9S4PE - HP1yPWNBDExchg LJProMFP M428M429M329 SVC |
| UB9S5PE - HP 1yPWRTD LJ Pro MFP M428 M429 M329 SVC |
|  |









AirPrint

Some scan apps may require an Internet connection to the printer. Services may require registration. App availability varies by country, language, and agreements. For details, see http://www.hpconnected.com
 Connect printer/MFP to the network and complete customization through the Embedded Web Server.
 Wireless operations are compatible with 24 GHz and 5 GHz operations. App or software and HP ePrint account registration may also be required. Some features require purchase of an optional accessory. Learn more at http://hp.com/go/mobileprinting.
 Feature is supported on the HP Laser!et Pro MFP M428dw and M428fdw. Wireless performance is dependent on physical environment and distance from access point, and may be limited during active VPN connections
 Feature is supported on the HP Laser!et Pro MFP M428dw and M428fdw. Wireless performance is dependent on physical environment and distance from access point, and may be limited during active VPN connections
 To enable HP Caser.et Pro MFP M428dw and M428fdw. Wireless performance is dependent on physical environment and distance from access point, and may be limited during active VPN connections
 To enable HP Laser!et Pro MFP M428dw and M428fdw. Wireless performance is dependent on physical environment and distance from access point, and may be lequired. For more information, visit http://hp.com/go/lusinsms/mainter/maint

# HP LaserJet Pro MFP M428-M429 f series

| Model  | HP LaserJet Pro MFP M428fdn   | HP LaserJet Pro MFP M428fdw   |  |
|--|---|---|--|
| Product number   | W1A29A  | W1A30A  |  |
| AIO functions<br>Print   | Print, Copy, Scan, Fax, Email   |   |  |
|  | First page out Letter: As fast as 6.1 sec Black; First page out A4: As fast as 6.3 sec Black; Letter: Up to 40 ppm (defa  | ult) : I In to 42 nnm (HP High Speed) Black: <b>A4:</b> I in to 38 nnm (default) : I in to 40 nnm (HP High Speed) Black: <b>Print</b>   |  |
| Print speed <sup>8,10,9</sup>  | speed (Landscape, A5): Up to 63 ppm Black   |   |  |
| Print resolution   | Black (best) Fine Lines (1200 x 1200 dpi); Black (normal) Normal (native 600 x 600 dpi; enhanced up to 4800 x 600   | ) dpi); <b>Black (fine lines)</b> Fine Lines (1200 x 1200 dpi)  |  |
| Print technology<br>Print cartridges number                          | Laser; Print resolution technology: HP FastRes 1200, HP ProRes1200, Economode 1 (black)   |   |  |
| Standard print languages   | HP PCL 6, HP PCL 5e, HP postscript level 3 emulation, PDF, URF, Native Office, PWG Raster   |   |  |
| Printer smart software<br>features                                   | Apple AirPrint <sup>™</sup> , Mopria certified, Google Cloud Print 2.0, ROAM capable for easy printing, HP ePrint, and HP Auto-<br>On/Auto-Off Technology, Intuitive 2.7" touchscreen control panel, Jos Scan/Print from Cloud using apps on the control<br>panel, Job Storage with PN printing, Print from USB, N-up printing, collation   | Apple AirPrint™, Mopria certified, Google Cloud Print 2.0, HP ePrint, and Wi-Fi Direct Printing, ROAM enabled for<br>easy printing, HP Auto-On/Auto-Off Technology, Intuitive 2.7* touchscreen control panel, Scan/Print from Cloud<br>using apps on the control panel, Job Storage with PIN printing, Print from USB, N-up printing, collation   |  |
| Printer management / HP<br>SureSupply <sup>13</sup>                  |   | nager, HP SNMP Proxy Agent, HP WS Pro Proxy Agent, Printer Administrator Resource Kit for HP Universal Print Driver   |  |
| Scan   | Transfeld LADE Technology 6 (11) 6 (CC) Trade condensity (12) 2.2   |   |  |
| Scan type / Technology<br>Scan resolution                            | Type: Flatbed, ADF; Technology: Contact Image Sensor (CIS); Twain version: Version 2.3<br>Hardware: Flatbed (Up to 1200 x 1200 dpi); ADF (Up to 300 x 300 dpi); Optical: Up to 1200 x 1200 dpi  |   |  |
| Scan file format   | Traitware: raibbe op to 1200 X 1200 bpl, Aur (bp to 300 X 300 bpl, optical: bp to 1200 x 1200 bpl<br>DPL (PG, TIFF  |   |  |
| Scan input modes   | Front-panel scan, copy, email, or file buttons; HP Scan software; and user application via TWAIN or WIA   |   |  |
| Scan Size  |   |   |  |
| Scan speed <sup>14</sup>   | Up to 31 ppm/49 ipm (b&w), up to 21 ppm/36 ipm (color) Letter; Up to 29 ppm/46 ipm (b&w), up to 20 ppm/34 ipm (color) A4; <b>Duplex</b> : Up to 49 ipm (b&w), up to 36 ipm (color) Letter; Up to 46 ipm (b&w), up to 34 ipm (color) A4<br>Single-pass 2-sided scanning ADF, Scan to cloud (Google Drive and DropBox) Scan to email with LDAP email address lookup, Scan to network folder, Scan to USB, Scan to Microsoft SharePoint <sup>®</sup> , Scan to computer with software, Fax   |   |  |
| Scanner advanced features  | archive to network folder, Fax archive to email, Fax to computer, Enable/disable fax, Quick Sets; PDF; JPG; Windows HP Scan SW supports PDF, searchable PDF, JPG, RTF, TXT, BMP, PNG, TIFF. Mac HP Easy Scan SW supports PDF, searchable PDF, JPG, RTF, TXT, JPG-2000, PNG, TIFF;   |   |  |
| Bit depth / Grayscale levels<br>Digital sending standard<br>features | 24-bit / 256<br>Scan to email with LDAP email address lookup, Scan to network folder, Scan to USB, Scan to Microsoft SharePoint®, Scan to computer with software, Fax archive to network folder, Fax archive to email, Fax to computer, Enable/disable<br>fax, Quick Sets   |   |  |
| Сору   |   |   |  |
| Copy speed <sup>6</sup><br>Copy resolution                           | Letter: Up to 40 cpm Black; A4: Up to 38 cpm Black; First copy out Letter: As fast as 6.8 sec Black; First copy out A4<br>Color (text and graphics): Up to 600 x 600 dpi  | As fast as 7.2 sec Black; <b>2-sided Letter:</b> Up to 33 cpm Black; <b>2-sided A4:</b> Up to 31 cpm Black.   |  |
| Maximum Number of Copies   | Up to 999 copies  |   |  |
| Copier resize<br>Copier settings<br>Fax                              | 25 to 400%<br>ID Copy; Number of copies; Resize (including 2-Up); Lighter/Darker; Enhancements; Original Size; Binding Margin; Collation; Tray Selection; Two-Sided; Quality (Draft/Normal/Best); Save Current Settings; Restore Factory Defaults   |   |  |
| Fax speed  | Up to:33.6 kbps / Letter:3 sec per page   |   |  |
| Fax resolution   | Black (best): Up to 300 x 300 dpi (halftone enabled); Black (standard): 203 x 98 dpi  |   |  |
| Fax smart software features  | Permanent fax memory backup; Auto fax reduction; Auto redialing; Delayed sending; Fax forwarding; TAM interface<br>prefix setting; Print fax log; HP Digital Fax  | ; Junk barrier; Distinctive ring detection; Cover page; Block fax; Billing codes; Save and load; Fax activity reports; Dial   |  |
| Fax Features   | Fax memory: Up to 400 pages; Auto fax reduction supported: Yes; Auto-redialing: Yes; Fax delayed sending: Yes; Di<br>polling supported: Yes (receive only); Fax telephone mode supported: Yes; Junk barrier supported: Yes, CSID match  | stinctive ring detection supported: Yes; Fax forwarding supported: Yes; Fax phone TAM interface supported: Yes; Fax<br>ng only (Caller ID not supported); Maximum speed dialing numbers: Up to 120 numbers; PC interface supported: Yes,  |  |
| Connectivity   | only for sending  |   |  |
| Standard connectivity  | 1 Hi-Speed USB 2.0; 1 rear host USB; 1 Front USB port; Gigabit Ethernet 10/100/1000BASE-T network;  | 1 Hi-Speed USB 2.0; 1 rear host USB; 1 Front USB port; Gigabit Ethernet 10/100/1000BASE-T network;  |  |
|  | 802.3az(EEE)  | 802.3az(EEE); 802.11b/g/n/2.4/5 GHZ Wi-Fi radio   |  |
| Network capabilities<br>Wireless capability                          | Built-in 10/100/1000Base-TX Ethernet, Gigabit; Auto-crossover Ethernet; Authentication via 802.1X   | Yes, built-in dual-band Wi-Fi; Authentication via WEP, WPA/WPA2, WPA Enterprise; Encryption via AES or TKIP; WPS;<br>Wi-Fi Direct; Bluetooth Low-Energy   |  |
| Mobile printing capability <sup>5</sup>                              | HP Smart App; Apple AirPrint™; Google Cloud Print™; HP ePrint; Mobile Apps; Mopria™ Certified; Roam capable for   | Apple AirPrint™; Google Cloud Print™; HP ePrint; HP Smart App; Mobile Apps; Mopria™ Certified; Roam capable for   |  |
| Memory   | easy printing Standard: 512 MB; Maximum: 512 MB   | easy printing; Wi-Fi® Direct Printing   |  |
| Processor speed  | Journal of the high maximum 312 mid<br>1200 MHz / Strange: Optional Job Storage via external rear host USB port (minimum 16 GB) / Hard disk: No   |   |  |
| Duty cycle (monthly) <sup>11</sup>                                   | Letter: Up to 80,000 pages; A4: Up to 80,000 pages; Recommended monthly page volume <sup>12</sup> : 750 to 4000   |   |  |
| Input<br>Output  | 100-sheet ray 1, 250-sheet input ray 2; 50-sheet Automatic Document Feeder (ADF); Up to 350 sheets (Tray 1: up to 100 sheets; Tray 2: up to 250 sheets) Standard; Up to 10 envelopes  |   |  |
| Duplex Options   | Standard: 150-sheet output bin; Up to 150 sheets Standard Automatic (default)   |   |  |
| Auto document feeder   | Standard, 50 sheets   |   |  |
| capacity<br>Envelope feeder  | No  |   |  |
| Standard paper trays   | 2   |   |  |
| Media types  | Paper (plain, EcoEFFICIENT, light, heavy, bond, colored, letterhead, preprinted, prepunched, recycled, rough); envelo   | ppes; labels;   |  |
| Media weight   | Tray 1: 16 to 46.6 lb; tray 2, optional 550-sheet tray 3: 16 to 32 lb   | ppe #10; Envelope Monarch; Envelope B5; Envelope C5; Envelope DL; Custom Size; 4 x 6 in; 5 x 8 in; Statement; Tray 2  |  |
| Media sizes<br>Media Sizes Custom                                    | Tray 1: 2 to terr, tegat, Executive, Unito 18:5 x 1:5 in; 16x, Japanese Postcard, Double Japan Postcard Rotated, enver<br>& Tray 3: Letter: Legat; Executive; Oficio (8:5 x 1:3 in); Custom Size; 5 x 8 in; Statement<br>Tray 1: 3 x 5 to 8.5 x 14 in, Tray 2; 3: 4.13 x 5.85 to 8.5 x 14 in  | ype # το, επνειομε Monarch, επνειομε BS, επνειομε CS, επνειομε DC, Custom Size; 4 x 6 m, 5 x 8 m, Statement, may 2  |  |
| Dimensions (w x d x h) <sup>1</sup>                                  | 16.54 x 15.35 x 12.72 in; 420 x 390 x 323 mm; <b>Maximum:</b> 16.93 x 25 x 12.8 in; 430 x 634 x 325 mm  |   |  |
| Weight   | 27.78 lb; 12.6 kg   |   |  |
| What's in the box  | HP Laser let Pro M428Idn; Preinstalled HP Black Laser Jet Toner Cartridge (S8A for AMS, yield -3.000 pages);<br>Getting Started Guide; Support Flyer; Warranty Guide; Regulatory Flyer; Power cord; Phone cord. HP printer<br>software is available at http://www.hp.com/support  | HP LaserJet Pro M428fdw: Preinstalled HP Black LaserJet Toner Cartridge (58A for AMS, yield ~3,000 pages);<br>Getting Started Guide; Support Flyer; Warranty Guide; Regulatory Flyer; Power cord; Phone cord. HP printer<br>software is available at http://www.hp.com/support  |  |
| Replacement cartridges <sup>3</sup>                                  | AMS: For distribution and use in North America and Latin America only: HP 58A Black LaserJet Toner Cartridge (~3,<br>in Europe, Middle East, Russia, CIS, and Africa only: HP 59A Black LaserJet Toner Cartridge (~3,000 pages), CP259A<br>excluding (Thina (PRC) and India: HP 76A Black LaserJet Tomer Cartridge (~3,000 pages), CP276A HP 76X Black Laser  | 000 pages), CF258A HP 58X Black LaserJet Toner Cartridge (~10,000 pages), CF258X; EMEA: For distribution and use<br>HP 59X Black LaserJet Toner Cartridge (~10,000 pages), CF259X; APJ: For distribution and use only in Asia Pacific -<br>rJet Toner Cartridge (~10,000 pages), CF276X   |  |
| Warranty features  | One-year Bench/Depot Repair warranty. Warranty and support options vary by product, country and local legal rec   | uirements. Contact your Contractual Vendor or go to hp.com/support to learn about HP award winning service and  |  |
| Energy star certified  | support options in your region. (wty code 4E; wty ID A033)<br>Yes   |   |  |
| Energy efficiency compliance   | CECP; ENERGY STAR® qualified; EPEAT® Silver   |   |  |
| Control panel  | 2.7" Color Touchscreen  |   |  |
| Display<br>Software included   | 2.7° (6.86 cm) intuitive color touchscreen (CGD)  |   |  |
| Fonts and typefaces  | No software solutions are included in the Box, Download software at http://123.hp.com/laserjet or http://hp.com<br>84 scalable TrueType fonts   |   |  |
| Compatible operating systems   | ere scalable inder type rolls:<br>Windows Client OS (32/64 bit), Win10, Win8, Win8 Basic, Win8 Pro, Win8 Enterprise, Win8 Enterprise N, Win7 Starter Edition SP1, UPD Win7 Ultimate, Mobile OS, IOS, Android, Mac, Apple® macOS Sierra v10.12, Apple® macOS High<br>Sierra v10.13, Apple® macOS Mojave v10.14, Discrete PCL6 Printer Driver, For more information on the supported operating systems go to http://support.hp.com, Enter your product name and search, Click on User Guides and enter<br>your product name and search for User Guide, Search for your (Product Name) - User Guide, Search for the Supported Operating Systems Section, UDP DCL6 / PS Printer Drivers, Supported Operating, Systems Section, UDP DCL6 / PS Printer Drivers, Supported Operating Systems Section, UDP DCL6 / PS Printer Drivers, For more information on   |   |  |
| Compatible network   | the supported operating systems see http://www.hp.com/go/upd<br>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, Failover Cluster 2008 R2, Failover Cluster 2012 R2, Terminal   |   |  |
| operating systems  | server 2008 R2, Remote Desktop server 2012 R2, Clirix Server 6.5, Clirix XenApp & XenDesktop 7.6, Novell Print server, Clirix Ready Kit Certification – Upto Clirix Server 7.18 for more information see http://clirixeady.clirix.com,<br>Linux-For more information see http://elevelpers.hp.com/po-lux-imaging-and-printing, Unix-For more information see http://bp.com/go/unix-modelscripts, UPD PCL6 / PS Printer Drivers, Supported for Compatible Network<br>Operating systems please see http://hp.com/go/upd   |   |  |
| requirements   | PC2 GB available hard disk space, Internet connection, USB port, Internet browser. For additional OS hardware requirements see http://microsoft.com;<br>Mac 2 GB available hard drive space, Internet connection or USB port, OS hardware requirements see apple.com;<br>Power supply type: Internal (Built-in) power supply, Power supply required. 110-volt input voltage: 110 to 127 VAC (+/- 10%), 50/60 Hz (+/- 2 Hz); 220-volt input voltage: 220 to 240 VAC (+/- 10%), 50/60 Hz (+/- 2 Hz) (Not dual   |   |  |
| Power  | voltage, product varies by part number with 4 Option code identified): Power comsumption?: 510 watts (active printing), 30/60 m2 (47 - 2 m2), 220-001 might voltage. 220 to 240 with (47 - 10%), 30/60 m2 (47 - 2 m2), wolt data voltage. 220 to 240 with (47 - 10%), 30/60 m2 (47 - 2 m2), 400 data voltage. 220 to 240 with (47 - 10%), 30/60 m2 (47 - 2 m2), 400 data voltage. 220 to 240 with (47 - 10%), 30/60 m2 (47 - 2 m2), 400 data voltage. 220 to 240 with (47 - 10%), 30/60 m2 (47 - 2 m2), 400 data voltage. 220 to 240 with (47 - 10%), 30/60 m2 (47 - 2 m2), 400 data voltage. 220 to 240 with (47 - 10%), 30/60 m2 (47 - 2 m2), 400 data voltage. 220 to 240 with (47 - 10%), 30/60 m2 (47 - 2 m2), 400 data voltage. 220 to 240 with (47 - 10%), 30/60 m2 (47 - 10%), 30/60 |   |  |
| Acoustics <sup>7</sup>   | off/Manual-on), 0.06 (Manual Off); Typical electricity consumption (TEC) number: ES: 1.247 kWh/week<br>Acoustic power emissions: 6.7 Bel(A) (Printing at 38 ppm)  |   |  |
| Operating environment  | Operating temperature range: 0 to 706/W RH (non-condensing); Recommended operating temperature: 59 to 80.6°F; Storage temperature range: -4 to 104°F; Operating humidity range: 10 to 80% RH (non-condensing); Recommended operating humidity range: 30 to 706 KH   |   |  |
| Security management  | Secure Boot, Secure Firmware Integrity, Runtime Code Integrity, password protected EWS, secure browsing via<br>SSL/TLS 1.0, TLS 1.1, TLS 1.2; IPP over TLS, Network: enable/disable network ports and features, nused protocol<br>and service disablement, SNMPv1, SNMPv2, and SNMPv2, sommarity password change; IPP ePrint: HTTP5 with<br>certificate validation, HTTP Basic Access Authentication, SASL authentication; LDAP authentication and<br>authorization; Firewall and ACI; control panel lock, certificates configuration, UPD PIN printing, Syslog, signed<br>firmware, administrator settings, access control, 802.1x authentication (EAP-TLS, and PEAP); Encrypted data<br>storage: Secure data erase; Automatic firmware updates; Secure Encrypted Print vaional job storage.   | Secure Boot, secure firmware integrity, runtime code integrity, password protect EWS, secure browsing via SSL/TLS<br>1.0, TLS 1.1, TLS 1.2, IPP over TLS; Network: enable/disable network ports and features, unused protocol and<br>service disablement, SMMPV, B SMMPV2 community password change; HP ePrint: HTTPs with certificate validation,<br>HTTP Basic Access Authentication, SASL authentication; LDAP authentication and authorization; Firewall and ACL;<br>control panel lock, certificates configuration, UPD PM printing, Syslog, signed firmware, administrator settings,<br>access control SMMP4, 300:1x wireless authentication (FAT-TLS, LEAP, and PEAP), authentication in WEP,<br>WPA/WPA2 Personal, WPA2-enterprise wired; encryption via AES or TMP; Encrypted data storage; Secure data<br>erase; Automatic firmware updates; Secure Encrypted Print via optional job storage, Compatible with optional HP |  |
|  | compatible with optional HP JetAdvantage Security Manager   | JetAdvantage Security Manager, IPPS   |  |

#### Data sheet | HP LaserJet Pro MFP M428-M429 f series

<sup>1</sup> Without trays and covers not extended.
<sup>2</sup> Power requirements are based on the country/region where the printer is sold. Do not convert operating voltages. This will damage the printer and void the product warranty. Power consumption values typically based on measurement of 115 V device.
<sup>3</sup> Toner cartridges designed for distribution and use within a designated region only, will not work outside of designated region.
<sup>4</sup> Declared yield value in accordance with IS/URC 19752. Actual yields vary considerably based on images printed and other factors. For more information, visit http://www.hp.com/go/learnaboutsupplies
<sup>5</sup> Local printing requires mobile device and printer to be on the same network (usually Wi-Fi access points bridge wireless to wired connections) or have a direct wireless connection. Wireless performance is dependent on physical environment and distance from access point. Remote printing requires an Internet connection to an HP web-connected printer. Wireless broadband use requires dearted service contract for mobile devices. Check with service provide for coverage and availability in your area. For more information visit hp.com/go/mobileprinting. 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 httr://hb.com/do/roam

information visit hp.com/go/mobileprinting. 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://hp.com/go/printerclaims. Exact speed varies depending on the system configuration, software application and document complexity.
<sup>7</sup> Acoustic values are subject to change. For current informations pee http://www.hp.com/go/printerclaims. Exact speed varies depending on the system configuration, software application and document complexity.
<sup>8</sup> 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 and document complexity.
<sup>9</sup> 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.
<sup>9</sup> 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.
<sup>9</sup> Measured using ISO/IEC 24734, excludes first set of test documents. For more informations ent thtp://www.hp.com/go/printerclaims. Exact speed varies depending on the system configuration, software application, driver, and document complexity.
<sup>10</sup> Measured using ISO/IEC 24734, excludes first set of test documents. For more informations ent thtp://www.hp.com/go/printerclaims. Exact speed varies depending on the system configuration, software application, driver, and document complexity.
<sup>11</sup> Div 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 Laser/Jet or HP Color Laser/Jet devices, and enables ap

required. <sup>14</sup> Scan speeds measured from ADF. Actual processing speeds may vary depending on scan resolution, network conditions, computer performance, and application software 20 Measured using ISO/IEC 24734 Office Suite and Feature Tests, excludes first set of test documents. For more information see http://www.hp.com/go/brinterclaims. Exact speed varies depending on the system configuration, software application, driver, document complexity, media size, media orientation and media type. HP High Speed may require FW upgrade to enable.

#### To learn more, visit hp.com

© Copyright 2020 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.



