# Datasheet HP LaserJet Enterprise M507 series



# Handle business solutions securely, plus help conserve energy with HP EcoSmart toner

Choose an HP LaserJet Enterprise printer designed to handle business solutions securely and efficiently, and helps conserve energy with HP EcoSmart black toner. Keep up with the demands of growing business with a printer you can rely on.<sup>8</sup>

Dynamic security enabled printer. Only intended tobe 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 Enterprise M507dn



HP LaserJet Enterprise M507n



HP LaserJet Enterprise M507x

#### The world's most secure printing

- Each printer in your fleet checks its operating code and repairs itself from attacks.
- Yourprinter's outgoing network connections are inspected to stop suspicious requests and thwart malware.
- Memory activity is monitored to continually detect and stop attacks.
- Firmware is automatically checked during startup to determine if it's authentic code—digitally signed by HP.

### Low costs, low energy use

- Stay productive with reliable cartridges, and help save energy while printing with HP EcoSmart black toner.<sup>a</sup>
- Spend less time replacing toner, and more on business. Choose optional high-yield toner cartridges.<sup>2</sup>
- Enhanced energy savings up to 29% over prior products<sup>a</sup> plus save with Auto-on/Auto-off technology.<sup>3</sup>
- This printer fits in tight places to boost performance in almost any workspace.

### Yourwhole fleet. At your control.

- Centralize control of your printing environment with HP Web Jetadmin<sup>4</sup>—and help build business efficiency.
- Gain insights into print costs, behaviors, utilization to drive efficiencies with this cloud-based printer.
- Set security configuration policies and automatically validate settings for every HP printer in your fleet.<sup>5</sup>

#### Enhanced productivity keeps business moving

- Submit print jobs on the go and securely release them at any HP Roam-enabled office printer, securely.7
- Easily print from a variety of smartphones and tablets—generally no setup or apps required.<sup>6</sup>
- Don't wait for documents. Print your first page in as little as 10 seconds from energy-efficient sleep mode

<sup>1</sup> Based on HP review of 2018 published security 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 printers, visit http://www.hp.com/go/PrintersThatProtect. For more information: http://www.hp.com/go/printersecurityclaims <sup>2</sup> High Yield Black Original Laser Jet Toner Cartridges not included; please purchase separately <sup>3</sup> HP Auto-On/Auto-Off Technology capabilities are subject to printer and settings. <sup>4</sup> HP Web Jetadmin is available for download at no additional charge at http://www.hp.com/go/webjetadmin <sup>5</sup> HP JetAdvantage Security Manager must be purchased separately. To learn more, please visit http://www.hp.com/go/securitymanager <sup>6</sup> Wireless operations are compatible with 2.4 GHz operations only. App or software and HP ePrint account registration may also be required. Some features require purchase of an optional accessory. Learn more at http://www.hp.com/go/mobileprinting <sup>7</sup> 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 hp.com/go/ roam <sup>8</sup> Based on HP testing using the ENERGY STAR® program's Typical Electricity Consumption (TEC) method or as reported in energystar.gov as of May 2019. Actual results may vary. HP testing is based on using the default Sleep Timer setting for all products and using the Network port. Default Sleep Timer setting is 0 minutes. Increasing the Sleep Timer setting longer than the default value can increase TEC.

# Product walkaround

- 1. 2nd generation Hardware Integration Pocket<sup>1</sup>
- 2. Easy-access USB port<sup>2</sup>
- 3. Top cover release button
- 4. 100-sheet multipurpose tray 1 supports media sizes up to 8.5 x 14 inches (216 x 356 mm)
- 5. 550-sheet input trav 2 supports media sizes up to 8.5 x 14 inches (216 x 356 mm)
- 6. 550-sheet input tray 3 supports media sizes up to 8.5 x 14 inches (216 x 356 mm)<sup>3</sup>
- 7. 4.3-inch (10.9 cm) color touchscreen<sup>4</sup>
- 8.250-sheet output bin
- 9. Top cover (access to JetIntelligence toner cartridge)
- 10. Automatic two-sided printing<sup>5</sup> Dual-band Wi-Fi<sup>®</sup> with Bluetooth® Low Energy®
- 11. Slot for cable-type security lock
- 12. Gigabit Ethernet, Host USB port
- 13. Hi-Speed USB 2.0 printing port
- 14. USB port for connecting external USB devices



# Series at a glance







Model	HP LaserJet Enterprise M507x	HP LaserJet Enterprise M507dn	HP LaserJet Enterprise M507n
Product number	1PV88A	1PV87A	1PV86A
Print speed (black) <sup>7</sup>	Up to 45/43 pages per minute (ppm) (letter/A4) (all models)		
Control panel	4.3-inch (10.9 cm) touchsareen	cm) touchscreen 27-inch (6.9 cm) LCD with keypad	
Automatic two-sided printing			Manual (driver support provided)
100-sheet multipurpose tray 1, 550-sheet input tray 2			
Standard 550-sheet paper tray 3	Not available		
Optional 550-sheet paper tray	Add up to three		
Optional printer cabinet	Add up to one (all models)		
Input capacity (standard/maximum <sup>8</sup> )	Up to 650/2,300 sheets		
Hardware Integration Pocket <sup>1</sup>			Not available
Recommended Monthly Page Volume <sup>9</sup>	2,000 to 7,500 pages (all models)		
Cartridge yield <sup>10</sup>	Black: ~5,000/10,000/20,000 (standard/high-yield/extra-high-yield) (all models)		
Wireless direct printing <sup>11</sup> /NFC touch-to-print <sup>12</sup>	Built-in wireless direct printing: optional NFC touch-to-print	Optional	
Dual-band Wi-Fi® with Bluetooth® Low Energy <sup>6</sup>	Built-in Optional		

<sup>1</sup> Solutions deployed through the Hardware Integration Pocket (HP) may require additional purchase. The HP LaserJet Enterprise M507ch and M507x models include a second-generation HP. The M507n does not include <sup>2</sup> An administrator must enable the easy-access USB port before use.

(3)N694). If selected, you cannot also select the HP letdirect 2900n vPrint Server (18031A). Wreless operations are compatible with 2.4 GHz and 5 GHz operations only. W-Fi is a registered trademark of W-Fi Alliance® Bluetooth is a trademark owned by its proprietor and used by HP Inc. under license. Learn more at hocom/go/mobileprinting. <sup>7</sup> Measured using ISO/IEC 24734, excludes first set of test documents. For more information, see hocom/go/printerclaims. Exact speed varies depending on the system configuration, software application, driver, and

document complexity.

<sup>8</sup> Purchase of optional paper trays required to reach maximum input capacity.

<sup>11</sup> Wreless direct printing is standard on the HP LaserJet Enterprise M507X. The M507A and M507Ah models can add vireless direct printing with purchase of the optional HP Jetdirect 3000vMFC/Wreless Direct Accessory. Multile device needs to be connected directly to the W-Fi network of a vireless direct-capable MP or printer prior to printing. Depending on mobile device, an app or driver may also be required. Wireless direct-capable MP or printer prior to printing. Depending on mobile device, an app or driver may also be required. Wireless direct-capable MP or printer prior to printing. Depending on mobile device, an app or driver may also be required. Wireless direct-capable MP or printer. For details, see hp.com/go/usinessmobileprinting. <sup>12</sup> Touch-to-print capability requires purchase of the optional HP Jetdirect 3100 vBLE/NFC/Wireless Accessory. Mobile device must support Near Field Communication (NFQ-enabled printing. For more information, see hp.com/go/usinessmobileprinting.

<sup>&</sup>lt;sup>4</sup> The PLaser Let The typise M507x model cornes with a 4.3-inch (109cm) touchscreen control panel. The HP Laser Let Enterprise M507n and M507ch models corne with a 2.7-inch (6.9cm) display with 24-key pad. <sup>5</sup> Automatic two-sided printing is not available on the HP Laser Let Enterprise M507n. <sup>6</sup> Dual-band W-Fl® with Bluetooth® LowEnergy is standard on the HP Laser Let Enterprise M507n and M507ch models with the addition of the HP Letdirect 3100xBLE/NFC/Wreless Accessory <sup>6</sup> Dual-band W-Fl® with Bluetooth® LowEnergy is standard on the HP Laser Let Enterprise M507n and M507ch models with the addition of the HP Letdirect 3100xBLE/NFC/Wreless Accessory

<sup>&</sup>lt;sup>9</sup>Recommended Monthly Page Volume: 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 nd device life over an extended warrantyperiod. <sup>10</sup> Dedared yield value in accordance with ISO/IEC 19752 Actual yields vary considerably based on images printed and other factors. For more information, visit, http://www.hp.com/go/earnabouts.upplies.

# 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.

# **Top features**

HP printers have the industry's strongest security' because they're always on guard, continually detecting and stopping threats while adapting to newones. And only HP printers automatically self-heal from attacks, so IT doesn't need to intervene.

Good resource management is good business. Help reduce costs and energy use with an HP LaserJet designed to be more efficient than its predecessors, using HP JetIntelligence toner cartridges. HP, like you, is committed to keeping business moving.

Every business values a problem solver. Help get more control with a robust management system and solutions that keep up with modern business.

Easy-to-use features, fast print speeds, and simple mobile printing options help you keep up with the speed of business.

#### For carepack availability visit: hp.com/go/qpc

# Energy

mopria



AirPrint

#### **Supplies**

Accessories

2NR12A

3JN69A B5L28A

B5L29A F2A72A

F2A73A

J8030A

J8031A

1PV95A

5EL03A

X3D03A

Y7C05A

4QL32A

2MU47A HP Accessibility Assistant

G6W84A HP 1 GB 90-pin DDR3 DIMM

G6W84A HP 1GB 90-Pin DDR3 DIMM

HP Internal USB Ports

HP Removable Hard Drive Enclosure

HP High-Performance Secure Hard Disk

HP Jetdirect 3000w NFC/Wireless Accessory

HP LaserJet 550-sheet Paper Tray

HP Jetdirect 2900nw Print Server

HP USB Universal Card Reader

HP HIP2 Keystroke Reader

HP Legic Card Reader

HP USB Port 100pc M507/M528 Accy

HP TAA Version Secure Hard Disk Drive

HP LaserJet Printer Cabinet

HP Jetdirect 3100w BLE/NFC/Wireless Accessory

CF289Y	HP 89Y Extra High Yield Black Original LaserJet Toner Cartridge	
CF289X	HP 89X High Yield Black Original LaserJet Toner Cartridge	
CF289A	HP 89A Black Original LaserJet Toner Cartridge	

#### Services

UB6Z2E	HP 3 Year Next Business Day Onsite Service
UB6Z3E	HP 4 Year Next Business Day Onsite Service
UB6Z4E	HP 5 Year Next Business Day Onsite Service
U9JT3E	Installation Service w/Network Setup

<sup>1</sup> Based on HP revieword 2018 published security features of competitive in-dass printers. Only IP offers a committer to detect and automatically step an attack then self-velicites coftware integrity in a reboot. For allist of printers, visit http://wwwtp.com/go/Printers/heil/heil/actional

# HP LaserJet Enterprise M507 series

Print speed	HP Laser Jet Enterprise M507ch (19V87A)	HP LaserJet Enterprise M607n(1PV86A) adc <sup>13</sup> , <b>FirstPageOutBlack</b> (ready): As fast as 5.9sec; First Page Out Black (s	HPLaserJet Enterprise M507x(1PV884)		
Print resolution	Letter: up to 45ppmb		steep); As last as to set; **		
Print Technology		Elack (best): Up to 1200x 1200dpi			
Print Cartridges Number	Lase	r; <b>Print Resolution Technologies:</b> 300 dpi, 600 dpi, HP FastRes 1200, HP Prof 1 (black)	(es 1200		
Standard Print Languages	HPPO 6 HPPO 5/HPPO 5	driver available from the Web only), HP postsoript level 3 emulation, native P	DE printing (v 1.7) Apple AirDrint™		
Printer Smart Software Features		ing, print multiple pages per sheet (2, 4, 6, 9, 16), collation, watermarks, sto			
Printer Management	Hint prevent outper parties are the standard of the standard o				
Standard Connectivity	1 H-Speed Device USB 20, 2 H-Speed USB 20 Host; 1 Ggabit Ethernet; 1 Hardware Integration Pocket	1 HI-Speed Device USB 2.0, 21H-Speed USB 2.0 Host; 1 Gigabit Ethernet	1 H-Speed Device USB 20, 2H-Speed USB 20Host; 1 Gigabit Ethernet; 1 Hardware Integration Pocket; 1 W-Fi direct 80211b/g/n; 1 Bluetooth Iow energy		
Network Capabilities	HP Jetdirect 2900nwPrint Server J8031A	HP Jetdirect 2900nwPrint Server J8031A; HP Jetdirect 3000wN	FCWireless Accessory J8030A; HP Jetdirect 3100wBLE/NFCWireless		
Wireless Capability	Optional, enabled with purchase of a wireless hardware accessory. Dual band Wireless Station functionality available with HP Jetdirect 2900nwPrint Server J8031A	Optional, enabled withpurchase of a vireless hardware accessory. Single band Wireless Station and W-Fi Direct functionality available with HP Jettinet. 3000-MPC/Wireless Accessory. J8000A, Dual band Wireless Station and W-Fi Direct functionality available with HP Jetdirect 3100-WELF/NFC/Wireless Accessory 31/M69A, Dual band Wireless Station functionality available with HP Jettirect 2900nw Print Server J8031A	Yes, built-in Embedded WI-Fi with Dual band Wireless Station and WI-Fi Direct functionality and BLE.		
Mobile Printing Capability	Apple AirPrint™, Google Cloud Print™, HP ePrint; Mopria™ Certified; ROAV/capable for easy printing <sup>7</sup>	Apple AirPrint™, Google Cloud Print™, HP ePrint; Mbpria™Certified, ROAMoptional for easy printing <sup>7</sup>	Apple AirPrint™, Google Cloud Print™, HP ePrint; Mpria™Oertified; ROAWloptional for easy printing Wi-Fi®Direct printing <sup>7</sup>		
Memory	St	andard: 512MB; Maximum: 1.5GBMAX memory, when Accessory DIMMis in:			
Processor Speed		1.2 GHz / Hard disk: Optional, 500 GB minimum encrypted hard disk drive	9		
Duty Cycle Paper Handling	Monit Input Capacities: 100-sheet multipurpose Tray 1, 550-sheet input Tray 2,	ty: Up to 150,000 pages <sup>8</sup> , Recommended Monthly Page Volume: 2,000 to 7 Input Capacities: 100-sheet multipurpose Tray 1,	,500 <sup>9</sup> Input Capadities: 100-sheet multipurpose Tray 1,		
	autometisch,plexprinting: Up to 650 sheets standard labels legit. Output Organities 250 sheet output bin: Up to 250 sheets standard labels legit; Duplex Options: Automatic (standard): EnvelopeFeder: No Standard Paper Trays: 2 Moda Types Supported: Paper (bond, color, letterhead, plain, preprinted, prepunched, recycled; rough): envelopes labels; cardstock: transparencies. user-defined; Moda Weight Supported: Tray: 1: 16 to 1531b; tray 2:: 16 to 321b; Midda SteesSupported: Tray: 1: 16 to 1531b; tray 2:: 16 to 321b; Midda SteesSupported: Tray: 1: 16 to 1531b; tray 2:: 16 to 321b; Midda SteesSupported: Tray: 1: 16 to 1531b; tray 2:: 16 to 321b; Midda SteesSupported: Tray: 1: 16 to 1531b; tray 2:: 16 to 321b; Midda SteesSupported: Tray: 1: 16 to 1531b; tray 2:: 16 to 321b; Midda SteesSupported: Tray: 1: 16 to 1531b; tray 2:: 16 to 321b; Midda SteesSupported: Tray: 1: 16 to 1531b; tray 2:: 16 to 321b; Midda SteesSupported: Tray: 1: 16 to 1531b; tray 2:: 16 to 321b; Midda SteesSupported: Tray: 1: 16 to 1531b; tray 2:: 16 to 321b; Midda SteesSupported: Tray: 1: 16 to 1531b; tray 2:: 16 to 321b; Midda SteesSupported: Tray: 1: 16 to 1531b; tray 2:: 16 to 321b; Midda SteesSupported: Tray: 1: 16 to 1531b; tray 2:: 16 to 321b; Midda SteesSupported: Tray: 1: 16 to 1531b; tray 2:: 16 to 321b; Midda SteesSupported: Tray: 1: 16 to 1531b; tray 2:: 16 to 321b; Midda SteesSupported: Tray: 1: 32 to 321b; Midda SteesSupported: 17 tray: 1: 32 to 321b; Midda SteesSupported: 17 tray: 1: 32 to 321b; Midda SteesSupported: 17 tray: 1: 4: 14 to 381b; 85 tray: 14 tray:	550 sheet input tray 2 Up to 650 sheets standard labels legal Quput Qapatiles 250 sheet output bin Up to 250 sheets standard labels legal Duplex Qufurs Minual (driver support provided), Envelope Feeder, No, Standard Paper Trays 2: Mota Types Supported Paper (bord, color, letterhead, plain, preprinted, prepunched, recycled, rough), envelopes, labels, cardistock, transparencies, user-defined, Mota Weight's Upported: Tray 1: 16 to 531b; tray 2:: 16 to 321b; Mota Stees Supported: Tray 1: 16 to 16 gai, executive, statement, 3x 50; A x6 in 5 x 7 in, 5x 8 in, 85x 13 in, envelopes (No. 9, No. 10, Morarch); Tray 2 letter, legal, executive, statement, 5x 7 in, 5x 8 in, 85x 13 in; Quitoral 550-sheet tray, letter, legal, executive, statement, 5x 7 in, 5x 8 in, 85x 13 in; Quitoral 550-sheet tray, letter, legal, executive, statement, 5x 7 in, 5x 8 in, 85x 13 in; Quitoral 550-sheet tray, letter, legal, executive, statement, 5x 7 in, 5x 8 in, 85x 13 in; Quitoral 50-sheet tray, 15 to 85x 14 in; Tray 2 4 14x 5x 83 to 85x 14 in Quitoral 550-sheet Tray, 414x 563 to 85x 14 in	500-sheet input Trays 2 and 3 automatic duplex piniting Up to 1200 sheet standard label legal: Output Organities 250-sheet output tim (bp to 250 sheets standard label legal: Duplex Options: Automatic (standard): BrwelopeFaceter, No: Standard Paper Trays: 3 Media Types Supprised Paper (bond color, lettifehead plain, preprinted, prepundred, recycled; rough): enelopes (abels; cardstod; transparencies, user-defines Media Veigri 3: Option to Tray: 1: 16 to 531b; trays 2: 16 to 521b; Media Staes Supported: Tray: 1: 16 to 531b; trays 2: 16 to 521b; Media Staes Supported: Tray: 1: 16 to 531b; trays 2: 16 to 521b; trays 3: 10, 5 x 81n, 85 x 131n; enelopes (No: 9), No: 10, Morard); Tray 2: letter, legal, executive, statement, 5 x 7 in, 5 x 81n, 85 x 131r; Optional Automatic Duplexer: letter, legal, 85 x 131r; Optional Automatic Duplexer: letter, legal, 85 x 131r; Media Staes Supported Tray: 1: 3x 5 to 85 x 141n; Tray 2: 414x 5 83 to 85 x 141n; Optional 550 sheet Tray: 4:14x 583 to 85 x 141n;		
Product Dimensions	<b>WxDxH</b> 1646x 14.80x 11.77 in 418x 376x 299mm <b>Maimum</b> 1646x 25 16x 11.77 in 418x 639x 299mm	<b>WxDxH:</b> 1646x1480x11.77 in; 418x376x299mm <b>Molmum:</b> 1646x2516x11.77 in; 418x639x299mm	<b>WxDxH:</b> 16.46x14.80x18.94 in; 418x376x481 mm <b>Molmum:</b> 16.46x25.16x18.94 in; 418x639x481 mm		
Product Weight	255lb <sup>2</sup> , 11.48kg	24.7 lb <sup>2</sup> , 11.21 kg	36.31b <sup>2</sup> , 16.34kg		
What's in the box	HP Laser Jet Enterprise M507 Printer; Black Toner Cartridge	(5K) (installed); Regulatory flyer (CD replacement); Unpack Flyer; Installation	Guide; Power cord; Warranty Cards; Support flyers/number list <sup>1</sup>		
Warranty Features			ual Vendor or go to hp.com/support to learn about HP award winning service an		
Energy Efficiency Compliance	Blue Angel; (ECP; EPEAT®Gold; ENERGY STAR®qualified	ŒŒ	Blue Angel; EPEAT®Silver; CECP; ENERGY STAR®qualified		
Control Panel	27-in (6.86 cm) QXGA LCD (color graphics) display with 24-key pad	27-in (6.86 cm) CVGA LCD (color graphics) display with 24-key pad	4.3-in (10.92 cm) Color Graphics Display (CCD) with touchscreen; rotating (adjustable angle) display; Home button		
Display Description	27-in (686am) QKGALOD (color graphics)	27-in (6.86 cm) CMGALCD (color graphics)	4.3-in (10.92 cm) Odor Graphics Display (CCD) with touchscreen; rotating (adjustable angle)		
Software Included	N	lo software solutions are included in the Box, only on http://www.hp.com/su	pport		
Fonts and Typefaces		ts in HP postscript Level 3emulation (Euro symbol built-in); 1 internal Unicoc via third-party flash memory cards; HP LaserJet Fonts and IPDS Emulation a	le Fonts (Andale Mbno World Type);2 Internal Windows Vista 8 Fonts (Calibri, wailable at Http://www.hp.com/go/laserjetfonts		
Compatible Operating Systems		ux Mint (17-17.3) 18, Linux Red Hat Enterprise (6 & 7), Linux SUSE (13.2 & 4 X 10.15, Windows 7-32, Windows 7-64, Windows 8.1-32, Windows 8.1-64,	21), Linux Ubuntu (1204& 1404& 151& 1604& 1610), MadOS High Sierra Windows 10-32, Windows 10-64, UNIX		
Compatible Network Operating Systems	and 2012.R2.Editions and Mcrosoft Server 2016, Citrix XenApp and XenDesk Server 2008.R2.SP1 operating system), Citrix XenServer 6x+, Windows 7 iPrint Client v5.99+, Novell / Mcro Focus (Novell iPrint has been rebranded	top 7.x, Atrix with Marosoft Windows Server 2008 R2 SP1 Edition, Atrix Xen iPI (32-bit / 64-bit) recommend iPrint Alient v5 99+, Windows 8 (32-bit / 64- to Maro Focusgoto https://www.novell.com/products/iprint/), Novell iPrint A	aver 2016-64, Windows Server 2019, Otrix with Marcsoft Windows Server 201 App 64, Otrix XenApp 65, Otrix XenApp and XenDesktop 7.5 (supports Window Ich) recommend IPrint Gleirt V599-, Windows 81 (32-bit / 64-bit) recommend ppliance Server Platforms supported, Novell IPrint Appliance v1.1, Novell iPrint Server, Wilvere ESX 4.x+ Workstation 9.x+, XEN on SUSE Linux Enterprise Serv		
Minimum System Requirements	PC 2 GB available hard disk space, Internet connection, USB port, Internet I		2 CB Available hard drive Space, Internet connection or USB port, OS hardware		
Power	Pover Supply Type: Built-in 115/ or 220/ Pover Supply, Pover Requirements: Input voltage: 100/ to 127 / nominal (+/-10%), 50- 60Hz nominal (+/-Hz), 7.5 Å Input voltage: 220V to 240V nominal (+/-10%), 50- 60Hz nominal (+/-10%), 50- 60Hz nominal (+/-Hz), 7.5 Å Input voltage: 220V to 240V nominal (+/-10%), 50- 60Hz nominal (+/-Hz), 7.5 Å Input voltage: 220V to 240V nominal (+/-10%), 50- 60Hz nominal (+/-Hz), 7.5 Å Input voltage: 220V to 240V nominal (+/-10%), 50- 60Hz nominal (+/-Hz), 7.5 Å Input voltage: 220V to 240V nominal (+/-10%), 50- 60Hz nominal (+/-Hz), 7.5 Å Input voltage: 220V to 240V nominal (+/-10%), 50- 60Hz nominal (+/-Hz), 7.5 Å Input voltage: 220V to 240V nominal (+/-10%), 50- 60Hz nominal (+/-Hz), 7.5 Å Input voltage: 220V to 240V nominal (+/-10%), 50- 60Hz nominal (+/-Hz), 7.5 Å Input voltage: 220V to 240V nominal (+/-10%), 50- 60Hz nominal (+/-Hz), 7.5 Å Input voltage: 220V to 240V nominal (+/-10%), 50- 60Hz nominal (+/-Hz), 7.5 Å Input voltage: 220V to 240V nominal (+/-10%), 50- 60Hz nominal (+/-Hz), 7.5 Å Input voltage: 220V to 240V nominal (+/-10%), 50- 60Hz nominal (+/-Hz), 7.5 Å Input voltage: 220V to 240V nominal (+/-10%), 50- 60Hz nominal (+/-Hz), 7.5 Å Input voltage: 220V to 240V nominal (+/-10%), 50- 60Hz nominal (+/-Hz), 7.5 Å Input voltage: 220V to 240V nominal (+/-10%), 50- 60Hz nominal (+/-Hz), 7.5 Å Input voltage: 220V to 240V nominal (+/-10%), 50- 60Hz nominal (+/-Hz), 7.5 Å Input voltage: 220V to 240V nominal (+/-10%), 50- 60Hz nominal (+/-Hz), 7.5 Å Input voltage: 220V to 240V nominal (+/-10%), 50- 60Hz nominal (+/-Hz), 7.5 Å Input voltage: 220V to 240V nominal (+/-Hz), 7.5 Å Input voltage: 220V to 240V nominal (+/-10%), 50- 60Hz nominal (+/-Hz), 7.5 Å Input voltage: 220V to 240V nominal (+/-10%), 50- 60Hz nominal (+/-Hz), 7.5 Å Input voltage: 220V nominal (+/-10%), 50- 60Hz nominal (+/-Hz), 7.5 Å Input voltage: 220V nominal (+/-10%), 50- 60Hz nominal (+/-Hz), 7.5 Å Input voltage: 220V nominal (+/-10%), 50- 60Hz nominal (+/-Hz), 7.5 Å Input voltage: 220V nominal (+/-Hz), 7.5 Å				
Acoustics	AcousticPowerEmissions 69B(A); AcousticPressure Emissions: 55 dB(A) <sup>15</sup>	AcousticPowerEmissions 6.9B(A); AcousticPressureEmissions 55 dB(A) <sup>12</sup>	AcousticProverEmissions: 6.8.B(A); AcousticPressureEmissions: 54.dB(A) <sup>12</sup>		
Operating Environment	Operating Temperature Range: 10 to 32.5°C, Recommended Operating Temperature: 15 to 27°C, Storage Temperature Range: - 20 to 40°C, Operating Hundrity Range: 10 to 30% RH Recommended Hundrity Operating Range: 30 to 70% RH.				
Security Management	Kerberosauthentication; Supports WA-10IPsecconfiguration Plug-in; 802 validated oryptographic libraries from Morosoft); Secure Erase; SSL/TLS (HT Balloon Security Technology - Constant in-device monitoring for attacks; SL	ser PIN codes; optional HP and 3rd party advanced authentication solutions ( 1.1X authentication (CAP-PEAP EAP-TLS), SNM-V3, HTTPS; Cartificaties; Acce (PS); Encrypted Oredentials; Device: Security lock slot; USB port disablement; reStart Secure Boot - BICS integrity Oredking with self-healing capability; W	(e.g. badge readers); Network: IPsec/Tirewall with Cartificate; Pre-Shared Kay, ar ss Control List; Data: Storage Encryption; Encryption PDF & Email (uses FIP5 140; hardware integration podet for security solutions; Intrusion Detection with Re hitelisting - loads only known good code (DLLs; DKEs;); Connection Inspector in for Marosoft SCOV/Device Security Syslog Messages processed and accessat		

<sup>1</sup> In bac carticips yields 5000 black pages based on ISOWC 19752 and cartinuces printing. Actual pages may vary carsiderably based on images printed and other factors. For more information, with Http://wwwtp.carring/otermited.actual pages <sup>2</sup> Withprint carticips. <sup>3</sup>Power requirements are based on the caruthy/region where the printer is said. Do not carried to page 10 prints and other factors. For more information, with Http://wwwtp.carring/otermited.actual pages <sup>3</sup> Power requirements are based on the caruthy/region where the printer is said. Do not carried to page 10 prints and other factors. <sup>4</sup> To bake <sup>4</sup> Nover requirements are based on the caruthy/region where the printer is said. Do not carried to page 10 prints and other factors. <sup>5</sup> For an information with the printer and other factors. <sup>4</sup> To bake <sup>4</sup> Do and values pipeling where the printer and other factors. <sup>5</sup> For an information was the printer and other factors. <sup>5</sup> For an information was the printer and the printer and the printer and the printer and print

## Learnmore at hp.com

© Copyright 2019 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. ENERGY STAR and the ENERGY STAR logo are registered U.S. marks. Windows is a registered trademark of Microsoft Corporation. AirPrint, iPad, iPhone, and iPod touch are trademarks of Apple Inc., registered in the U.S. and other countries.

