

HP LaserJet Enterprise 600 M603

Ideal for workgroups of 15+ users in large/enterprise business environments that need high-speed, high-volume document printing, advanced network management, increased paper capacity and security features.





HP LaserJet Enterprise 600 M603n



HP LaserJet Enterprise 600 M603dn



HP LaserJet Enterprise 600 M603xh

Get heavy-duty reliability and breakthrough speed.

- Boost productivity with fast print speeds up to 60 ppm¹ and produce documents on a variety of media.
- Manage workflow directly from the printer via the 4-line colour control panel and get quick prints from a USB flash drive.
- Easily meet high-volume demands with automatic two-sided printing², up to two 500-sheet paper trays³, a 100-sheet multipurpose tray and capacity of up to 3,600 sheets⁴.
- Replace toner cartridges easily with simple one-door access and enjoy quiet, clean performance.

Achieve outstanding energy and paper savings.

- Control energy use with HP Auto-On/Auto-Off Technology⁵ which turns your printer on and off based on network activity. Instant-on Technology speeds warm-up/cool-down times, saving even more power⁶.
- Track usage data in real time and apply custom energy-saving options and printer settings with the HP EcoSMART Console⁷.
- Reduce paper use by up to 50% with automatic two-sided printing².
- Pre-installed Original HP toner cartridges reduce waste. Recycle them for free through HP Planet Partners⁸.

Experience secure printing with minimal intervention.

- Protect confidential data stored on your printer, with the installed HP High-Performance Secure Hard Disk⁹.
- Enhance security on all networked devices: the IPv6 protocol and IPSec security let you expand your network while keeping data safe.
- Take control of printing practices and enforce security policies, using HP Access Control¹⁰.
- Command your printing environment and slash costs with HP Web Jetadmin, manage IT resources with the HP Universal Print Driver, and reduce environmental impact¹¹.

Extend your print capabilities to keep pace with your growing business.

- Easily update, manage, and expand the capabilities of networked printers using HP FutureSmart Firmware.
- Innovative extensibility simplifies the deployment of customised, HP and third-party workflow and document management solutions.
- Make printing as mobile as you are with HP ePrint now you can print from virtually anywhere¹².
- Get the most out of your investment by adding functionality such as card authentication or new accounting measures using the hardware integration pocket¹³.

- 2 Automatic two-sided printing is only available on the HP LaserJet Enterprise 600 M603dh Printer and the HP LaserJet Enterprise 600 M603xh Printer. The Automatic Two-sided Printing Accessory may be purchased separately for the HP LaserJet Enterprise 600 M603n Printer.
- ³ Additional 1 x 500-sheet paper tray is only available on the HP LaserJet Enterprise 600 M603xh Printer
- 4 The 1 x 1,500-sheet high-capacity input tray may be purchased separately for the HP LaserJet Enterprise 600 M603 Printer series.
- ⁵ HP Auto-On/Auto-Off capabilities subject to printer and settings. Actual power usage may vary.
- ⁶ Compared with products that use traditional fusing.
- 7 Expected availability late 2011. May require a firmware upgrade.

⁸ Programme availability varies. Original HP cartridge return and recycling is currently available in more than 50 countries and territories around the world through the HP Planet Partners programme. For more information, or to request return envelopes and bulk collection boxes, visit www.hp.com/recycle.
⁹ The HP High-Performance Secure Hard Disk is only available on the HP LaserJet Enterprise 600 M603xh Printer. Only available through upgrade on the HP

LaserJet Enterprise 600 M603n Printer and the HP LaserJet Enterprise 600 M603dn Printer. ¹⁰ HP Access Control must be purchased separately.

11 HP Web Jetadmin is free and can be downloaded at www.hp.com/go/webjetadmin. The HP Universal Print Driver is free and can be downloaded at www.hp.com/go/upd. HP EcoSMART Fleet must be purchased separately.

12 Requires an Internet connection to the printer. Feature works with any Internet- and e-mail-capable device. Print times may vary. For a list of supported documents and image types, see www.hp.com/go/eprintcenter. Some HP Laserlet products will require a firmware upgrade.

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

¹ Measured using ISO/IEC 24734, excludes first set of test documents. For more information, see www.hp.com/go/printerclaims. Exact speed varies depending on the system configuration, software application, driver and document complexity.

Product walkaround

HP LaserJet Enterprise 600 M603xh:

- 1. Intuitive 4-line color display with 10-button keypad
- 2. Hardware Integration Pocket for solution integration
- 3. Walkup USB port
- 4. Built-in automatic two-sided printing
- 5. Convenient front on/off switch
- 6. 500-sheet output bin

7. One-door access to install regular or high-capacity toner cartridges

 $8.\ 10\bar{0}\$ sheet multipurpose tray 1 handles heavy custom media up to 53 lb bond

9. Two 500-sheet input trays for a 1,100-sheet total input capacity

10. HP Jetdirect 10/100/1000Base-TX Ethernet embedded print server

11. HP High Performance Secure Hard Disk

12. 512 MB total memory and an 800 MHz processor quickly handle complex print jobs

13. Hi-Speed USB 2.0 port



Series at a glance



HP LaserJet Enterprise 600 M603n

- HP LaserJet Enterprise 600 M603n Printer: print speed of up to 60 ppm black
- up to 1200 x 1200 dpi effective output quality with HP ProRes 1200
- HP FastRes 1200
- 512 MB memory expandable to 1 GB
- 800 MHz processor
- 1 Gigabit Ethernet
- 1 Hi-Speed USB 2.0
- 2 External Host USB (1 walk-up, 1 external accessible)
- 2 internal Host USB 2.0-like ports (for 3rd party connection)
- 1 Hi-Speed USB 2.0 Hardware Integration Pocket (for 3rd party connection)
- 100-sheet multipurpose tray
- 500-sheet input tray



HP LaserJet Enterprise 600 M603dn

 HP LaserJet Enterprise 600 M603dn Printer: as base model with automatic two-sided printing



HP LaserJet Enterprise 600 M603xh

- HP Color LaserJet Enterprise 600 M603xh Printer: as base model with automatic two-sided printing
- 1 x 1,500-sheet paper tray
- 250 GB encrypted HP High-Performance Secure Hard Disk

Recommended accessories





HP LaserJet Automatic Two-Sided Printing Units save time, money and paper. The accessory prints both sides of the page automatically, so you can concentrate on more important work. You'll see budget savings because paper consumption is cut in half.

CE998A HP LaserJet 500-sheet Input Tray Feeder HP LaserJet 500-sheet Paper

Trays support the productivity of growing work groups with simple, robust paper input accessories that enable media versatility, from A4 to legal, and allow longer printing without reloading paper.



CE398A ut HP LaserJet 1500-sheet Input Tray

HP LaserJet 1500-sheet Paper Trays support productivity. This robust paper input tray enables media versatility and allows longer printing (up to 1500 sheets) without re-loading paper.

CE405A HP LaserJet 500-sheet

Stapler/Stacker HP LaserJet 500-sheet Output Stackers improve workflow management and accommodate multiple users. Monitor your printer less frequently with convenient automatic job stapling, sheet stacking and sorting in the additional output bin.



CE399A HP LaserJet 75-sheet Envelope Feeder HP LaserJet Envelope

Feeders make business mailing simple, efficient and professional. Print directly to various sizes of envelopes including up to 75 Monarch to B5-sized envelopes.



CE997A HP LaserJet 500-sheet 5-bin Mailbox

HP LaserJet 5-bin Mailboxes give you an additional output capacity of 500 pages for a total output of 1100 pages. This multifaceted accessory comes with four intelligent operating modes for improved workflow and offers convenient access to print jobs

Ordering information



HP LaserJet Enterprise 600 M603n (CE994A)

HP LaserJet Enterprise 600 M6023n Printer; HP Black LaserJet Toner cartridge (~10,000 pages); Right-angled power cord; Software and documentation on CD-ROM; Getting Started Guide; Support flyer; HP ePrint flyer; Warranty Guide (where applicable)



HP LaserJet Enterprise 600 M603dn (CE995A)

HP LaserJet Enterprise 600 M603dn Printer; HP Black LaserJet Toner cartridge (~10,000 pages); Right-angled power cord; Software and documentation on CD-ROM; Automatic duplexer for two-sided printing; Getting Started Guide; Support flyer; HP ePrint flyer; Warranty Guide (where applicable); Automatic Duplex Errata sheet



HP LaserJet Enterprise 600 M603xh (CE996A)

HP LaserJet Enterprise 600 M603xh Printer; HP Black LaserJet Toner cartridge (~10,000 pages); Right-angled power cord; Software and documentation on CD-ROM; 500-sheet input tray; Automatic duplexer for two-sided printing; Getting Started Guide; Support flyer; HP ePrint flyer; Warranty Guide (where applicable); Automatic Duplex Errata sheet

Accessories, Supplies and Support

Accessories	
CF062A	HP LaserJet Automatic Duplexer for Two-sided Printing
	Accessory
CE998A	HP LaserJet 500-sheet Input Tray Feeder
CE398A	HP LaserJet 1500-sheet Input Tray
CE405A	HP LaserJet 500-sheet Stapler/Stacker
CE399A	HP LaserJet 75-sheet Envelope Feeder
CE997A	HP LaserJet 500-sheet 5-bin Mailbox
CE404A	HP LaserJet 500-sheet Stacker
CB525A	HP LaserJet P4010/P4510 Series Printer Stand
CB527A	HP LaserJet 400-sheet Custom Media Cassette
Q3216A	HP 1000-staple Cartridge
CE483A	HP 512 MB 144-pin x32 DDR2 DIMM
Connectivity	,
J8026A	HP Jetdirect 2700w USB Wireless Print Server

Supplies CE390A

Sobbuies			
CE390A	HP 90A Black LaserJet Toner Cartridge Average cartridge yields 10,000 standard pages. Declared yield based on ISO/IEC 19752 and continuous printing. Actual yields vary considerably based on images printed and other factors. For details see http://www.hp.com/go/learnaboutsupplies.		
CE390X	HP 90X Black LaserJet Toner Cartridge Average cartridge yields 24,000 standard pages. sclared yield based on ISO/IEC 19752 and continuous printing. Actual yields vary considerably based on images printed and other factors. For details see http://www.hp.com/go/learnaboutsupplies.		
CF064A	HP LaserJet CF064A 110V Maintenance Kit 225,000 pages		
CF065A	HP LaserJet CF065A 220V Maintenance Kit 225,000 pages		
Media s	upplies		
CHP310	HP LaserJet Paper-500 sht/A4/210 x 297 mm		
CHP830	HP Recycled Paper 80 g/m²-500 sht/A4/210 x 297 mm		
CHP710	HP All-in-One Printing Paper-500 sht/A4/210 x 297 mm		

Service & support

HZ503E - HP 3 year Next Business Day LaserJet M603 Hardware Support

HZ507E - HP 3 year 4 hour 13x5 LaserJet M603 Harware Support HY752E - HP 4 year Next Business Day LaserJet M603 Hardware Support

HY753E - HP 5 year Next Business Day LaserJet M603 Hardware Support

HS401PE - HP 1 year Post Warranty Next Business Day LaserJet M603 Hardware Support

HY751PE - HP 1 year Post Warranty 4 hour 13x5 LaserJet M603 Hardware Support

Hardware Support **HS404PE** - HP 2 year Post Warranty Next Business Day LaserJet M603 Hardware Support

UC742E - HP Network Install Mono Mid-range LaserJet Service UZ048E - HP Autosend and network configure installation Mono mid-range LaserJet

For a complete list of supplies, accessories and services, please refer to http://www.hp.com

Count on dependable support to create the best image possible. We can help you enhance your printing and imaging environment, protect your IT investment, and grow your business—with expert support that's affordable, personal, and tailored to your needs through HP Care Pack Services.



Technical specifications

Print technology	laser								
Print speed	First page out: As	fast as 8.5 sec							
	A4: Up to 60 ppm								
	First page out time is measured from Tray 2. Exact speed varies depending on the system configuration, software application, driver and document complexity.								
	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.								
Processor	800 MHz, ARM Cortex™.A8 superscalar processor								
Memory	512 MB, Expandable to 1 GB through one 144-pin DDR2 DIMM slot, Hard disk capacity: Standard, encrypted hard disk only available on M603xh								
Print	Quality HP ProRes 1200, HP FastRes 1200, HP REt, 600 dpi, 300 dpi								
	Resolution Up to 1200 x 1200 dpi								
	Printer languages HP PCL 6, HP PCL 5c (HP PCL 5c driver available from the Web only), HP Postscript Level 3 emulation, native PDF printing (r 1.4) 105 intervention of the standard standar								
	Typefaces/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 http://www.hp.com/go/laserjetfonts								
	Recommended monthly page 5000 to 20000								
	volume	71 5							
	Print margins	Top: 6 mm, Left: 5 mm, Right: 5 mm, Bot	ttom: 6 mm						
Media handling	Input	Capacity	Weight	Size					
	Tray 1	sheets: 100; transparencies: 50; envelopes: 10	60 to 200 g/m ²	A4; A5; A6; B5 (JIS); B6 (JIS); RA4; 10 x 15 cm;					
				envelope (DL ISO, C5 ISO, C6 ISO, B5 ISO);					
				custom 76 x 127 to 216 x 356 mm					
	Tray 2	sheets: 500	60 to 120 g/m ²	A4; A5; RA4; B5 (JIS); custom 148 x 210 to 216					
	Tran 2		$40 \pm 120 \pi/m^2$	x 356 mm					
	Tray 3 Duplex printing:	M603n: Automatic (optional); M603dn:	60 to 120 g/m ² M603n : 60 to 120 g/m ² (with optional	M603n: A4; A5; B5 (JIS) (with optional					
	Doplex prinning.	Automatic (standard); M603xh : Automatic	duplexer); M603dn : 60 to 120 g/m ² ; M603xh :	duplexer); M603dn : A4; A5; B5 (JIS); M603xh :					
		(standard);	60 to 120 g/m ² ;	A4; A5; B5 (JIS);					
	Output: Sheets: Up to 600 sheets (500 in the face down bin, 100 in rear face up door). Envelopes: Up to 10 envelopes. Transparencies: Up to 600 sheets								
Media types	Paper (bond, colou	r, letterhead, plain, preprinted, prepunched, recycled	, rough, light), envelopes, labels, cardstock, transpa	encies, shelf edge labels, user-defined					
Memory card compatibility	USB Flash drive								
Interface and connectivity	1 Hi-Speed USB 2.0	0; 1 Gigabit Ethernet; 2 External Host USB (1 walk-up	o and 1 external accessible); 2 internal Host USB 2.0	D-like ports (for 3rd party connection); 1 Hi-Speed US					
	2.0 HIP (for 3rd party connection)								
Network protocols	IPv4/IPv6: Apple B	Bonjour Compatible (Mac OS v10.2.4 or higher), SN	MPv1/v2c/v3, HTTP, HTTPS, FTP, TFTP, Port 9100, L	PD, WS Discovery, IPP, Secure-IPP, IPsec/Firewall; IPv6					
	DHCPv6, MLDv1, I	CMPv6; IPv4: Auto-IP, SLP, Telnet, IGMPv2, BOOTP/E	DHCP, WINS, IP Direct Mode, WS Print; Other: Net	Nare NDS, Bindery, NDPS, ePrint					
Operating systems compatibility), Server 2008 R2 (64-bit); Mac OS X v10.5, v10.6;					
	Citrix® and Windows® Terminal Services (see System Administrator's Guide at http://www.hp.com/go/upd, Documentation tab for latest support); Novell® (see								
	http://www.novell.com/iprint for latest support); Linux (see http://www.hplip.net); UNIX (see http://www.hp.com/go/unix, http://w								
	http://www.hp.com/go/jetdirectunix_software); SAP device types (see http://www.hp.com/go/sap/drivers and www.hp.com/go/sap/print)								
	Optional: Most recent printer drivers and software for all supported operating systems available at http://www.hp.com/support/hpljm603 series; if no access to the Internet, see support flyer that came in printer box								
Minimum system requirements	support river that came in printer box Microsoft® Windows® 7; Windows Vista®; Windows XP® (SP2 or higher), Server 2003 (SP1 or higher), Server 2008, Server 2008 R2: 200 MB available hard disk space;								
Minimon system requirements									
	operating system compatible hardware system requirements, see http://www.microsoft.com, Mac OS X v10.5, v10.6; 150 MB available hard disk space; operating system compatible hardware system requirements, see: http://www.apple.com								
Software		r, HP PCL 6 discrete driver; Mac Installer, Postscript dr	iver						
Control panel		ine colour LCD display, 3 LED lights (Attention, Data,		tome, Folder, Left Arrow), No numeric keys					
Printer management		HP SureSupply; HP Utility (Mac)		, , , , ,					
Security management	Management security: SNMPV3, SSL/TLS, 802.1X authentication (EAP. PEAP, EAP.TLS), IPP over TLS, IPsec/Firewall with Certificate, Pre-Shared Key Authentica								
	Authorizations, Support for VIA-10 lisse Configuration using lisse (lig-in								
Secondy management				Built-in power supply; Requirements: Input voltage: 100 to 127 VAC (+/- 10%), 50/60 Hz (+/- 3 Hz); 220 to 240 VAC (+/- 10%), 50/60 Hz (+/- 3 Hz). Consumption: 920					
	Authentication; Sup	oport for WJA-10 IPsec Configuration using IPsec Plug		10%), 50/60 Hz (+/- 3 Hz), Consumption: 920					
	Authentication; Sup Built-in power supp	oport for WJA-10 IPsec Configuration using IPsec Plug	- 10%), 50/60 Hz (+/- 3 Hz); 220 to 240 VAC (+/	10%), 50/60 Hz (+/- 3 Hz). Consumption: 920					
Power	Authentication; Sup Built-in power supp watts (printing), 21	pport for WJA-10 IPsec Configuration using IPsec Plug ly; Requirements: Input voltage: 100 to 127 VAC (+/	- 10%), 50/60 Hz (+/- 3 Hz); 220 to 240 VAC (+/ 0.3 watts (manual-off)	10%), 50/60 Hz (+/- 3 Hz). Consumption: 920					
Power	Authentication; Sup Built-in power supp watts (printing), 21 Out of package: M	port for WJA-10 IPsec Configuration using IPsec Plug ly; Requirements: Input voltage: 100 to 127 VAC (+/ watts (ready), 5.6 watts (sleep), 1.0 watt (auto-off), 6	- 10%), 50/60 Hz (+/- 3 Hz); 220 to 240 VAC (+/ 0.3 watts (manual-off) 398 mm; M603xh : 415 x 508 x 513 mm;	10%), 50/60 Hz (+/- 3 Hz). Consumption: 920					
Power Dimensions (w x d x h)	Authentication; Sup Built-in power supp watts (printing), 21 Out of package: M Packaged: M603n:	port for WJA-10 IPsec Configuration using IPsec Plug ly; Requirements: Input voltage: 100 to 127 VAC (+/ watts (ready), 5.6 watts (sleep), 1.0 watt (auto-off), 6 603n: 415 x 428 x 398 mm; M603dn: 415 x 508 x	- 10%), 50/60 Hz (+/- 3 Hz); 220 to 240 VAC (+/ 0.3 watts (manual-off) 398 mm; M603xh : 415 x 508 x 513 mm; nm; M603xh : 588 x 633 x 749 mm;	10%), 50/60 Hz (+/- 3 Hz). Consumption: 920					
Power Dimensions (w x d x h)	Authentication; Sup Built-in power supp watts (printing), 21 Out of package: M Packaged: M603n: Out of package: M	port for WJA-10 IPsec Configuration using IPsec Plug ly; Requirements: Input voltage: 100 to 127 VAC (+/ watts (ready), 5.6 watts (sleep), 1.0 watt (auto-off), 6 603n: 415 x 428 x 398 mm; M603dn: 415 x 508 x 588 x 540 x 499 mm; M603dn: 588 x 633 x 499 r	- 10%), 50/60 Hz (+/- 3 Hz); 220 to 240 VAC (+/ 0.3 watts (manual-off) 398 mm; M603xh : 415 x 508 x 513 mm; nm; M603xh : 588 x 633 x 749 mm;	10%), 50/60 Hz (+/· 3 Hz). Consumption: 920					
Power Dimensions (w x d x h) Weight	Authentication; Sup Built-in power supp watts (printing), 21 Out of package: M Packaged: M603n: Out of package: M Packaged: M603n:	port for WJA-10 IPsec Configuration using IPsec Plug ly; Requirements: Input voltage: 100 to 127 VAC (+/ watts (ready), 5.6 watts (sleep), 1.0 watt (auto-off), (603n : 415 x 428 x 398 mm; M603dn : 415 x 508 x 588 x 540 x 499 mm; M603dn : 588 x 633 x 499 r 603n : 23.7 kg; M603dn : 26.3 kg; M603xh : 32.8 kg	- 10%), 50/60 Hz (+/- 3 Hz); 220 to 240 VAC (+/ 0.3 watts (manual-off) 398 mm; M603xh : 415 x 508 x 513 mm; nm; M603xh : 588 x 633 x 749 mm; ;						
Power Dimensions (w x d x h) Weight	Authentication; Sup Built-in power supp watts (printing), 21 Out of package: M Packaged: M603n: Out of package: M Packaged: M603n: Operating tempera	port for WJA-10 IPsec Configuration using IPsec Plug ly; Requirements: Input voltage: 100 to 127 VAC (+/ watts (ready), 5.6 watts (sleep), 1.0 watt (auto-off), (603n: 415 x 428 x 398 mm; M603dn: 415 x 508 x 588 x 540 x 499 mm; M603dn: 588 x 633 x 499 r (603n: 23.7 kg; M603dn: 26.3 kg; M603xh: 32.8 kg 27.5 kg; M603dn: 30.1 kg; M603xh: 38.9 kg;	- 10%), 50/60 Hz (+/- 3 Hz); 220 to 240 VAC (+/ 0.3 watts (manual-off) 398 mm; M603xh : 415 x 508 x 513 mm; mm; M603xh : 588 x 633 x 749 mm; ; ure: 15 to 32°C. Operating humidity: 10 to 80% RH	. Recommended operating humidity: 10 to 80% RH.					
Power Dimensions (w x d x h) Weight Operating environment	Authentication; Sup Built-in power supp watts (printing), 21 Out of package: M Packaged: M603n: Out of package: M Packaged: M603n: Operating tempera	port for WJA-10 IPsec Configuration using IPsec Plug ly; Requirements: Input voltage: 100 to 127 VAC (+/ watts (ready), 5.6 watts (sleep), 1.0 watt (auto-off), (603n: 415 x 428 x 398 mm; M603dn: 415 x 508 x 588 x 540 x 499 mm; M603dn: 588 x 633 x 499 m (603n: 23.7 kg; M603dn: 26.3 kg; M603xh: 32.8 kg 2.7.5 kg; M603dn: 30.1 kg; M603xh: 38.9 kg; trure: 15 to 32°C. Recommended operating temperature: e: -30 to 60°C. Storage humidity: 10 to 90% RH. Not	- 10%), 50/60 Hz (+/- 3 Hz); 220 to 240 VAC (+/ 0.3 watts (manual-off) 398 mm; M603xh : 415 x 508 x 513 mm; mm; M603xh : 588 x 633 x 749 mm; ; ure: 15 to 32°C. Operating humidity: 10 to 80% RH	. Recommended operating humidity: 10 to 80% RH.					
Power Dimensions (w x d x h) Weight Operating environment	Authentication; Sup Built-in power supp watts (printing), 21 Out of package: M Packaged: M603n: Out of package: M603n: Operating tempera Storage temperatur Acoustic Power Emi Acoustic Pressure E	port for WJA-10 IPsec Configuration using IPsec Plug ly; Requirements: Input voltage: 100 to 127 VAC (+/ watts (ready), 5.6 watts (sleep), 1.0 watt (auto-off), (l603n: 415 x 428 x 398 mm; M603dn: 415 x 508 x 588 x 540 x 499 mm; M603dn: 588 x 633 x 499 r l603n: 23.7 kg; M603dn: 26.3 kg; M603xh: 32.8 kg 27.5 kg; M603dn: 30.1 kg; M603xh: 38.9 kg; trure: 15 to 32°C. Recommended operating temperative e: -30 to 60°C. Storage humidity: 10 to 90% RH. No issions: 57 dB(A)	- 10%), 50/60 Hz (+/- 3 Hz); 220 to 240 VAC (+/ 0.3 watts (manual-off) 398 mm; M603xh : 415 x 508 x 513 mm; nm; M603xh : 588 x 633 x 749 mm; ; ; ure: 15 to 32°C. Operating humidity: 10 to 80% RH sise level per ISO 9296: Sound power: LwAd7.1 B(A)	. Recommended operating humidity: 10 to 80% RH.					
Power Dimensions (w x d x h) Weight Operating environment Acoustics	Authentication; Sup Built-in power supp watts (printing), 21 Out of package: M Packaged: M603n: Out of package: M Packaged: M603n: Operating temperatur Storage temperatur Acoustic Power Emi Acoustic Pressure E Safety certifications	port for WJA-10 IPsec Configuration using IPsec Plug ly; Requirements: Input voltage: 100 to 127 VAC (+/ watts (ready), 5.6 watts (sleep), 1.0 watt (auto-off), (K03n : 415 x 428 x 398 mm; M603dn : 415 x 508 x 588 x 540 x 499 mm; M603dn : 588 x 633 x 499 r K03n : 23.7 kg; M603dn : 26.3 kg; M603xh : 32.8 kg 27.5 kg; M603dn : 30.1 kg; M603xh : 38.9 kg; ture: 15 to 32°C. Recommended operating temperative: -30 to 60°C. Storage humidity: 10 to 90% RH. No issions: 7.1 B(A) missions: 57 dB(A) s: IEC 60950-1 (International); EN 60950-1 +A11 (EI	 10%), 50/60 Hz (+/- 3 Hz); 220 to 240 VAC (+/ 0.3 watts (manual-off) 398 mm; M603xh: 415 x 508 x 513 mm; nm; M603xh: 588 x 633 x 749 mm; ; ure: 15 to 32°C. Operating humidity: 10 to 80% RH isse level per ISO 9296: Sound power: LwAd7.1 B(A) U); IEC 60825-1; GS License (Europe); EN 60825-1 	. Recommended operating humidity: 10 to 80% RH.					
Power Dimensions (w x d x h) Weight Operating environment Acoustics	Authentication; Sup Built-in power supp watts (printing), 21 Out of package: M Packaged: M603n: Out of package: M Packaged: M603n: Operating tempera Storage temperatur Acoustic Pressure E Safety certifications 2006/95/EC with	port for WJA-10 IPsec Configuration using IPsec Plug ly; Requirements: Input voltage: 100 to 127 VAC (+/ watts (ready), 5.6 watts (sleep), 1.0 watt (auto-off), (603n: 415 x 428 x 398 mm; M603dn: 415 x 508 x 588 x 540 x 499 mm; M603dn: 588 x 633 x 499 r (603n: 23.7 kg; M603dn: 26.3 kg; M603xh: 32.8 kg 27.5 kg; M603dn: 30.1 kg; M603xh: 38.9 kg; tture: 15 to 32°C. Recommended operating temperatu e: -30 to 60°C. Storage humidity: 10 to 90% RH. No issions: 57 dB(A) :: IEC 60950-1 (International); EN 60950-1 +A11 (EI CE Marking (Europe); other safety approvals as requ	- 10%), 50/60 Hz (+/- 3 Hz); 220 to 240 VAC (+/ 0.3 watts (manual-off) 398 mm; M603xh : 415 x 508 x 513 mm; mm; M603xh : 588 x 633 x 749 mm; ; ure: 15 to 32°C. Operating humidity: 10 to 80% RH pise level per ISO 9296: Sound power: LwAd7.1 B(A U); IEC 60825-1; GS License (Europe); EN 60825-1 ired by individual countries	Recommended operating humidity: 10 to 80% RH.					
Power Dimensions (w x d x h) Weight Operating environment Acoustics	Authentication; Sup Built-in power supp watts (printing), 21 Out of package: M Packaged: M603n: Out of package: M Packaged: M603n: Operating tempera Storage temperatur Acoustic Power Emi Acoustic Power Emi Acoustic Pressure E Safety certifications 2006/95/EC with EMC certifications:	port for WJA-10 IPsec Configuration using IPsec Plug ly; Requirements: Input voltage: 100 to 127 VAC (+/ watts (ready), 5.6 watts (sleep), 1.0 watt (auto-off), (603n: 415 x 428 x 398 mm; M603dn: 415 x 508 x 588 x 540 x 499 mm; M603dn: 588 x 633 x 499 r (603n: 23.7 kg; M603dn: 26.3 kg; M603xh: 32.8 kg 27.5 kg; M603dn: 30.1 kg; M603xh: 38.9 kg; iture: 15 to 32°C. Recommended operating temperatu e: 30 to 60°C. Storage humidity: 10 to 90% RH. No issions: 57 dB(A) s: IEC 60950-1 (International); EN 60950-1 +A11 (EI CE Marking (Europe): other safety approvals as requ CISPR 22: 2005 EN 55022: 2006 +A1 Class B, EN	 10%), 50/60 Hz (+/- 3 Hz); 220 to 240 VAC (+/ 0.3 watts (manual-off) 398 mm; M603xh: 415 x 508 x 513 mm; nm; M603xh: 588 x 633 x 749 mm; ; ure: 15 to 32°C. Operating humidity: 10 to 80% RH isse level per ISO 9296: Sound power: LwAd7.1 B(A) U); IEC 60825-1; GS License (Europe); EN 60825-1 ired by individual countries 161000-3-2: 2006, EN 61000-3-3: 2008, EN 550 	(Class 1 Laser/LED Device); Low Voltage Directive 24: 1998 +A1+A2, FCC Title 47 CFR, ICES-003,					
Power Dimensions (w x d x h) Weight	Authentication; Sup Built-in power supp watts (printing), 21 Out of package: M Packaged: M603n: Out of package: Mo3n: Operating tempera Storage temperatur Acoustic Power Emi Acoustic Pressure E Safety certifications 2006/95/EC with EMC certifications: GB9254-2008, EM	port for WJA-10 IPsec Configuration using IPsec Plug ly; Requirements: Input voltage: 100 to 127 VAC (+/ watts (ready), 5.6 watts (sleep), 1.0 watt (auto-off), (603n: 415 x 428 x 398 mm; M603dn: 415 x 508 x 588 x 540 x 499 mm; M603dn: 588 x 633 x 499 r (603n: 23.7 kg; M603dn: 26.3 kg; M603xh: 32.8 kg 27.5 kg; M603dn: 30.1 kg; M603xh: 38.9 kg; tture: 15 to 32°C. Recommended operating temperatu e: -30 to 60°C. Storage humidity: 10 to 90% RH. No issions: 57 dB(A) :: IEC 60950-1 (International); EN 60950-1 +A11 (EI CE Marking (Europe); other safety approvals as requ	 10%), 50/60 Hz (+/- 3 Hz); 220 to 240 VAC (+/ 0.3 watts (manual-off) 398 mm; M603xh: 415 x 508 x 513 mm; nm; M603xh: 588 x 633 x 749 mm; ; ure: 15 to 32°C. Operating humidity: 10 to 80% RH isse level per ISO 9296: Sound power: LwAd7.1 B(A) U); IEC 60825-1; GS License (Europe); EN 60825-1 ired by individual countries 16 1000-3-2: 2006, EN 61000-3-3: 2008, EN 550 e), other EMC approvals as required by individual co 	. Recommended operating humidity: 10 to 80% RH. (Class 1 Laser/LED Device); Low Voltage Directive 24: 1998 +A1+A2, FCC Title 47 CFR, ICES-003, puntries					

ecohighlights

 $\bullet\,$ Save energy – HP Auto On/Auto Off Technology turns your printer on when you need it and off when you don't¹. • Save paper by up to 50% using automatic two-sided printing. • Free, convenient cartridge recycling in 54 countries.

ENERGY STAR® qualified HP LaserJet Enterprise 600 M603n Printer is not ENERGY STAR® compliant. HP costspirate time-prives are constant.
 HP Auto-Off capabilities subject to printer and settings.
 Please recycle your computing hardware and printing supplies. HP asset management and recycling services make
 responsible disposal easy.

Ø

http://www.hp.com/uk



© Copyright 2011 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.

