

# HP LaserJet Enterprise 600 M601

Ideal for workgroups of 5 – 10 users in medium to small businesses that require a fast, reliable printer for high-volume document printing which offers advanced network management, increased paper capacity and security features.





HP LaserJet Enterprise 600 M601n



HP LaserJet Enterprise 600 M601dn

# Keep your workflow moving with fast output and precision paper handling.

- Boost productivity with fast print speeds up to 43 ppm<sup>1</sup> 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 printing demands with automatic two-sided printing<sup>2</sup>, a built-in 500-sheet paper tray, a 100-sheet multipurpose tray and capacity of up to 3,600 sheets<sup>3</sup>
- 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
  Technology<sup>4</sup> which turns your printer on and off based on
  network activity. Instant-on Technology speeds
  warm-up/cool-down times, saving even more power<sup>5</sup>.
- Track usage data in real time and apply custom energy-saving options and printer settings with the HP EcoSMART Console<sup>6</sup>.
- Reduce paper use by up to 50% with automatic two-sided printing<sup>2</sup>.
- Pre-installed Original HP toner cartridges reduce waste.
   Recycle them for free through HP Planet Partners<sup>7</sup>.

#### Create a more secure printing environment.

- Take control of printing practices and enforce security policies, using HP Access Control<sup>8</sup>.
- Command your printing environment and slash costs with HP Web Jetadmin, manage IT resources with the HP Universal Print Driver, and reduce environmental impact<sup>9</sup>.
- Enhance security on multiple networked devices: expand your network of IP addresses with IPv6, get fast authentication and encryption for sensitive data with IPSec security.
- Effectively manage compliance and security issues across your business.

# 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.
- Do more with your investment: 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 anywhere<sup>10</sup>.
- Update multiple printers quickly and securely with 10/100 Ethernet networking and Hi-Speed USB 2.0.

<sup>1</sup> 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.

<sup>&</sup>lt;sup>2</sup> Automatic two-sided printing is only available on the HP LaserJet Enterprise 600 M601dn Printer. The Automatic Two-sided Printing Accessory may be purchased separately for the HP LaserJet Enterprise 600 M601n Printer.

 $<sup>^3</sup>$  The 1 x 1,500-sheet high-capacity input tray may be purchased separately for the HP LaserJet Enterprise 600 M601 Printer series

 $<sup>^4</sup>$  HP Auto-On/Auto-Off capabilities subject to printer and settings. Actual power usage may vary.

<sup>5</sup> Compared with products that use traditional fusing.

<sup>6</sup> Expected availability late 2011. May require a firmware upgrade.

<sup>7</sup> 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.

<sup>8</sup> HP Access Control must be purchased separately.

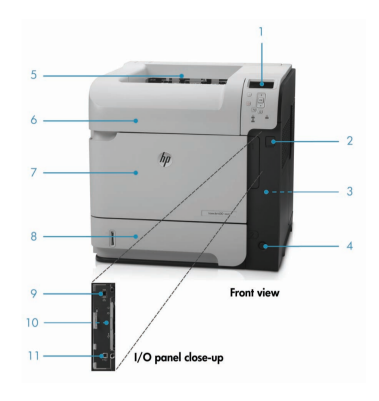
<sup>9</sup> HP Web Jetadmin is free and can be downloaded at www.hp.com/go/webjetadmin. The HP Universal Print Driver is free and can be downloaded at www.hp.com/go/upd. HP EcoSMART Fleet must be purchased separately.

<sup>10</sup> 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 LaserJet products will require a firmware upgrade.

## Product walkground

HP LaserJet Enterprise 600 M601dn:

- 1. Intuitive 4-line colour display
- 2. Walkup USB port
- 3. Built-in automatic two-sided printing
- 4. Convenient front on/off switch
- 5. 500-sheet output bin
- 6. One-door access to install all in one toner cartridges
- 7. 100-sheet multipurpose tray 1 handles heavy custom media up to 53 lb bond
- 8. 500-sheet input tray 2 for a 600 sheet total input capacity
- 9. HP Jetdirect 10/100/1000Base-TX Ethernet embedded print
- 10. 512 MB total memory and an 800 MHz processor quickly handle complex print jobs
- 11. Hi-Speed USB 2.0 port



# Series at a glance



#### HP LaserJet Enterprise 600 M601n

- $\bullet$  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 and 1 external accessible)
- 2 internal Host USB 2.0-like ports (for 3rd party connection)
- 100-sheet multipurpose tray 1
- 500-sheet input tray 2



#### HP LaserJet Enterprise 600 M601dn

• HP LaserJet Enterprise 600 M601n Printer: print speed of up to 43 ppm black • HP LaserJet Enterprise 600 M601dn Printer: as base model with automatic two-sided printing

### Recommended accessories



#### CF062A

#### HP LaserJet Automatic Duplexer for Two-sided Printing Accessory

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



#### 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

Supplies

CE390A

#### 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 M601n (CE989A)

HP LaserJet Enterprise 600 M601n 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 Jetdirect Gigabit Ethernet embedded print server; 100-sheet multipurpose tray 1; 500-sheet input tray 2



HP 90A Black Laserlet Toner Cartridae

#### HP LaserJet Enterprise 600 M601dn (CE990A)

HP LaserJet Enterprise 600 M601dn 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); Automatic Duplexer Errata sheet; HP Jetdirect Gigabit Ethernet embedded print server; 100-sheet multipurpose tray 1; 500-sheet input tray 2; Automatic duplexer for two-sided printing

## 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

	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.
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

HY579E - HP 3 year Next Business Day LaserJet M601 Hardware

HY583E - HP 3 year 4 hour 13x5 LaserJet M601 Harware Support HZ471E - HP 4 year Next Business Day LaserJet M601 Hardware

HZ472E - HP 5 year Next Business Day LaserJet M601 Hardware

Support **HZ474PE** - HP 1 year Post Warranty Next Business Day LaserJet
M601 Hardware Support

HZ476PE - HP 1 year Post Warranty 4 hour 13x5 LaserJet M601 Hardware Support

Hardware Support
HY581PE - HP 2 year Post Warranty Next Business Day LaserJet
M601 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	First page out: As fast as 8.5 sec						
	A4: Up to 43 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: None							
Print	Quality HP ProRes 1200. HP FastRes 1200. HP REt. 600 dai. 300 dai							
	Resolution Up to 1200 x 1200 dpt							
	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 (v 1.4)							
	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						
	Duty cycle (monthly, A4) Up to 175000 pages							
	Recommended monthly page volume3000 to 12000							
	Print margins	Print margins Top: 6 mm, Left: 5 mm, Right: 5 mm, Bottom: 6 mm						
Media handling	Input	Capacity	Weight	Size				
	Tray 1	sheets: 100; transparencies: 50; envelopes: 10	60 to 200 g/m <sup>2</sup>	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 <sup>2</sup>	A4; A5; RA4; B5 (JIS); custom 148 x 210 to 216 x 356				
	Tray 3	sheets: 500 (optional tray 3); sheets: 1500 (optional High-capacity input tray)	60 to 120 g/m <sup>2</sup>	A4; A5; RA4; B5 (JIS); custom 148 x 210 to 216 x 356 mm (optional 500-sheet input tray)				
	Duplex printing:	M601n: Automatic (optional); M601dn: Automatic	M601n: 60 to 120 g/m² (with optional duplexer);	M601n: A4; A5; B5 (JIS) (with optional duplexer);				
	_	(standard);	<b>M601dn</b> : 60 to 120 g/m <sup>2</sup> ;	M601dn: 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 Paper (bond, colour, letterhead, plain, preprinted, prepunched, recycled, rough, light), envelopes, labels, cardstock, transparencies, shelf edge labels, user-defined							
Nedia types		letternead, plain, preprinted, prepunched, recycled, rough, lig	ght), envelopes, labels, cardstock, transparencies, shelt edge	a labels, user-defined				
Nemory card compatibility	USB Flash drive							
nterface and connectivity		; 1 Gigabit Ethernet; 2 External Host USB (1 walk-up and 1 ex						
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, IPsec/Firewall; IPv6: DHCPv6, MLDv1, ICMPv6; IPv4: Auto-IP, SLP, Telnet, IGMPv2, BOOTP/DHCP, WINS, IP Direct Mode, WS Print; Other: NetWare NDS, Bindery, NDPS, ePrint						
Operating systems compatibility	Terminal Services (se	Microsoft® Windows® 7; Windows Vista®; Windows XP® (SP2+), Server 2003 (SP1+), Server 2008 (all 32-bit and 64-bit), 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.hpip.net); UNIX (see http://www.hp.com/go/unix, http://www.hp.com/go/unix, http://www.hp.com/go/unix, http://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/hpljm601 series; if no access to the Internet, see support flyer 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; 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:					
Minimum system requirements	Microsoft® Window hardware system req	quirements, see http://www.microsoft.com, Mac OS X v10.5, v						
	Microsoft® Window hardware system req http://www.apple.c	quirements, see http://www.microsoft.com, Mac OS X v10.5, v						
, . Software	Microsoft® Window hardware system req http://www.apple.c Windows® Installer,	quirements, see http://www.microsoft.com, Mac OS X v10.5, v com HP PCL 6 discrete driver; Mac Installer, Postscript driver	v10.6; 150 MB available hard disk space; operating syster	n compatible hardware system requirements, see:				
Software Control panel	Microsoft® Window hardware system req http://www.apple.c Windows® Installer, 2.29 x 5.33 cm 4-lir	quirements, see http://www.microsoft.com, Mac OS X v10.5, v.com .HP PCL 6 discrete driver; Mac Installer, Postscript driver ne colour ICD display, 3 LED lights (Attention, Data, Ready), bu	v10.6; 150 MB available hard disk space; operating syster	n compatible hardware system requirements, see:				
Software Control panel Printer management	Microsoft® Window hardware system req http://www.apple.c Windows® Installer, 2.29 x 5.33 cm 4-lir HP Web Jetadmin; F	quirements, see http://www.microsoft.com, Mac OŠ X v 10.5, v.com .HP PCL 6 discrete driver; Mac Installer, Postscript driver ne colour LCD display, 3 LED lights (Attention, Data, Ready), but HP SureSupply; HP Utility (Mac)	v10.6; 150 MB available hard disk space; operating syster uttons (Information, Stop/Cancel, Return, Home, Folder, Left	n compatible hardware system requirements, see:  Arrow), No numeric keys				
Software Control panel Printer management Security management	Microsoft® Window hardware system rea http://www.apple.c Windows® Installer, 2.29 x 5.33 cm 4-lir HP Web Jetadmin; F Management securit WJA-10 IPsec Confic	quirements, see http://www.microsoft.com, Mac OŠ X v10.5, v.com  HP PCL 6 discrete driver; Mac Installer, Postscript driver ne colour LCD display, 3 LED lights (Attention, Data, Ready), but P SureSupply; HP Utility (Mac) ty: SNMPv3, SSL/TLS, 802.1X authentication (EAP-PEAP, EAP-T guration using IPsec Plug-in	v10.6; 150 MB available hard disk space; operating syster uttons (Information, Stop/Cancel, Return, Home, Folder, Left TLS), IPP over TLS, IPsec/Firewall with Certificate, Pre-Shared	Arrow), No numeric keys  Key Authentication, and Kerberos Authentication; Support for				
Software Control panel Printer management Security management	Microsoft® Window hardware system req http://www.apple.c Windows® Installer, 2.29 x 5.33 cm 4-lir HP Web Jetadmin; H Management securit WJA-10 lPsec Config Built-in power supply (standby), 5.5 wats	quirements, see http://www.microsoft.com, Mac OŠ X v 10.5, v.com  IHP PCL 6 discrete driver; Mac Installer, Postscript driver ne colour ICD display, 3 LED lights (Attention, Data, Ready), but HP SureSupply; HP Utility (Mac) ty: SNMPv3, SSL/TLS, 802.1X authentication (EAP-PEAP, EAP-I guration using IPsec Plug-in y; Requirements: Input voltage: 100 to 127 VAC (+/- 10%), 50 (sleep), 1.0 watts (auto-off), 0.3 watts (manual-off); Typical Ele	v10.6; 150 MB available hard disk space; operating syster uttons (Information, Stop/Cancel, Return, Home, Folder, Left TLS), IPP over TLS, IPsec/Firewall with Certificate, Pre-Shared 0/60 Hz (+/- 3 Hz); 220 to 240 VAC (+/- 10%), 50/60 Hz	n compatible hardware system requirements, see:  Arrow), No numeric keys  Key Authentication, and Kerberos Authentication; Support for				
Software Control panel Printer management Security management Power Dimensions (w x d x h)	Microsoft® Window hardware system rea http://www.apple.c. Windows® Installer, 2.29 x 5.33 cm 4-lir HP Web Jetadmin; H Management securit VJA-10 [Psec Config. Built-in power supply (standby), 5.5 watts Out of package: M60 Ins.;	quirements, see http://www.microsoft.com, Mac OŠ X v 10.5, v.com.  HP PCL 6 discrete driver; Mac Installer, Postscript driver ne colour LCD display, 3 LED lights (Attention, Data, Ready), but P SureSupply; HP Utility (Mac) y; SNNAPv3, SSL/TLS, 802.1X authentication (EAP-PEAP, EAP-1 guration using liPsec Plug-in y; Requirements: input voltage: 100 to 127 VAC (+/- 10%), 50 (sleep), 1.0 watts (auto-off), 0.3 watts (manual-off); Typical Ele 1011. 415 x 428 x 398 mm; M601dn: 415 x 508 x 398 mm; M601dn: 588 x 633 x 499 mm;	v10.6; 150 MB available hard disk space; operating syster uttons (Information, Stop/Cancel, Return, Home, Folder, Left TLS), IPP over TLS, IPsec/Firewall with Certificate, Pre-Shared 0/60 Hz (+/- 3 Hz); 220 to 240 VAC (+/- 10%), 50/60 Hz	n compatible hardware system requirements, see:  Arrow), No numeric keys  Key Authentication, and Kerberos Authentication; Support for				
Software Control panel Printer management Security management Power Dimensions (w x d x h)	Microsoft® Window hardware system req http://www.apple.c Windows® Installer, 2.29 x 5.33 cm 4-lir HP Web Jetadmin; HM Management securit WJA-10 IPsec Config Built-in power supply (standby), 5.5 watts Out of package: M60 In: Out of package: M60 In: Out of package: M60 In:	quirements, see http://www.microsoft.com, Mac OŠ X v 10.5, v.com  HP PCL 6 discrete driver; Mac Installer, Postscript driver ne colour ICD display, 3 LED lights (Attention, Data, Ready), but P SureSupply; HP Utility (Mac) ty: SNMPv3, SSL/TLS, 802.1X authentication (EAP-PEAP, EAP-T guration using IPsec Plug-in ty; Requirements: Input voltage: 100 to 127 VAC (+/- 10%), 50 (sleep), 1.0 wats (auto-off), 0.3 wats (manual-off); Typical Ele 101 to: 415 x 428 x 398 mm; M601dn: 415 x 508 x 398 mm;	v10.6; 150 MB available hard disk space; operating syster uttons (Information, Stop/Cancel, Return, Home, Folder, Left TLS), IPP over TLS, IPsec/Firewall with Certificate, Pre-Shared 0/60 Hz (+/- 3 Hz); 220 to 240 VAC (+/- 10%), 50/60 Hz	n compatible hardware system requirements, see:  Arrow), No numeric keys  Key Authentication, and Kerberos Authentication; Support for				
Software Control panel Printer management Security management Power Dimensions (w x d x h) Weight	Microsoft® Window hardware system rea http://www.apple.c Windows® Installer, 2.29 x 5.33 cm 4-lir HP Web Jetadmin; H Management securit VJA-10 [Psec Config. Built-in power supply (standby), 5.5 watts Out of package: M6 Packaged: M601n: 2 Out of package: M6 Packaged: M601n: 2 Operating temperatu	quirements, see http://www.microsoft.com, Mac OŠ X v 10.5, v.com  I-PP PCL 6 discrete driver; Mac Installer, Postscript driver ne colour ICD display, 3 LED lights (Attention, Data, Ready), but PF SureSupply; HP Utility (Mac) ty: SNMPv3, SSL/TLS, 802.1X authentication (EAP-PEAP, EAP-T guration using IPsec Plug-in ry, Requirements: Input voltage: 100 to 127 VAC (+/-10%), 50 (sleep), 1.0 watts (auto-off), 0.3 watts (manual-off); Typical Ele 101n: 415 x 428 x 398 mm; M601dn: 415 x 508 x 398 mm; 588 x 540 x 499 mm; M601dn: 26.3 kg; 27.5 kg; M601dn: 30.1 kg; 27.5 kg; M601dn: 30.1 kg;	v10.6; 150 MB available hard disk space; operating syster uttons (Information, Stop/Cancel, Return, Home, Folder, Left TLS), IPP over TLS, IPsec/Firewall with Certificate, Pre-Shared 0/60 Hz (+/- 3 Hz); 220 to 240 VAC (+/- 10%), 50/60 Hz schricity Consumption (TEC): 3.402 kWh/Week	n compatible hardware system requirements, see:  Arrow), No numeric keys  Key Authentication, and Kerberos Authentication; Support for				
Software Control panel Printer management Security management Dimensions (w x d x h) Weight Operating environment	Microsoft® Window hardware system rea http://www.apple.c Windows® Installer, 2.29 x 5.33 cm 4-lir HP Web Jetadmin; H Management securit VJA-10 [Psec Config Built-in power supply (standby), 5.5 watts Out of package: M601n: \$ Out of package: M601n: \$ Out of package: M601n: \$ Operating temperat. 60°C. Storage humic Acoustic Power Emis	quirements, see http://www.microsoft.com, Mac OŠ X v 10.5, v.com  IHP PCL 6 discrete driver; Mac Installer, Postscript driver ne colour ICD display, 3 LED lights (Attention, Data, Ready), but P SureSupply; HP Utility (Mac) ly: SNMPv3, SSL/TLS, 802.1X authentication (EAP-PEAP, EAP-1 guration using IPsec Plug-in y; Requirements: Input voltage: 100 to 127 VAC (+/- 10%), 50 (sleep), 1.0 watts (auto-off), 0.3 watts (manual-off); Typical Ele 301n: 415 x 428 x 398 mm; M601dn: 415 x 508 x 398 mm; 501n: 23.7 kg; M601dn: 26.3 kg; 27.5 kg; M601dn: 30.1 kg; ure: 15 to 32°C. Recommended operating temperature: 15 to 30ty: 10 to 90% RH. Noise level per ISO 9296: Sound power: sions: 6.9 B(A)	v10.6; 150 MB available hard disk space; operating syster uttons (Information, Stop/Cancel, Return, Home, Folder, Left TLS), IPP over TLS, IPsec/Firewall with Certificate, Pre-Shared 0/60 Hz (+/- 3 Hz); 220 to 240 VAC (+/- 10%), 50/60 Hz schricity Consumption (TEC): 3.402 kWh/Week	n compatible hardware system requirements, see:  Arrow), No numeric keys  Key Authentication, and Kerberos Authentication; Support for z (+/- 3 Hz). Consumption: 790 watts (printing), 21 watts				
Minimum system requirements  Software Control panel Printer management Security management Power Dimensions (w x d x h)  Weight Operating environment Acoustics Product certifications	Microsoft® Window hardware system rea http://www.apple.c Windows® Installer, 2.29 x 5.33 cm 4-lir HP Web Jetadmin; HM Management securit WJA-10 IPsec Config Built-in power supply (standby), 5.5 watts Out of package: M60 In: Out of packaged: M60 In: Operating temperatu 60°C. Storage humin Acoustic Power Emis Acoustic Power Emis Acoustic Pressure Em Safety certifications:	quirements, see http://www.microsoft.com, Mac OŠ X v 10.5, v. com  IHP PCL 6 discrete driver; Mac Installer, Postscript driver ne colour LCD display, 3 LED lights (Attention, Data, Ready), bt. HP SureSupply; HP Utility (Mac) y; SNNMP3, SSL/TLS, 802.1X authentication (EAP-PEAP, EAP-1 guration using IPsec Plug-in y; Requirements: Input voltage: 100 to 127 VAC (+/- 10%), 50 (sleep), 1.0 watts (auto-off), 0.3 watts (manual-off); Typical Ele 001n: 415 x 428 x 398 mm; M60dn1: 415 x 508 x 398 mm; 501n: 23.7 kg; M601dn: 26.3 kg; 27.5 kg; M601dn: 30.1 kg; ure: 15 to 32°C. Recommended operating temperature: 15 to 2: dity: 10 to 90% RH. Noise level per ISO 9296: Sound power: sistons: 6,9 B(A) IEC 60950-1 (International); EN 60950-1 +A11 (EU); IEC 60	v10.6; 150 MB available hard disk space; operating syster uttons (Information, Stop/Cancel, Return, Home, Folder, Left TLS), IPP over TLS, IPsec/Firewall with Certificate, Pre-Shared 0/60 Hz (+/- 3 Hz); 220 to 240 VAC (+/- 10%), 50/60 Hz actricity Consumption (TEC): 3.402 kWh/Week	Arrow), No numeric keys  Key Authentication, and Kerberos Authentication; Support for z (+/- 3 Hz). Consumption: 790 watts (printing), 21 watts				
Software Control panel Printer management Security management Power Dimensions (w x d x h) Weight Operating environment Acoustics	Microsoft® Window hardware system rea http://www.apple.c Windows® Installer, 2.29 x 5.33 cm 4-lir HP Web Jetadmin; H Management securit VJA-10 [Psec Config. Buill-in power supply (standby), 5.5 watts Out of package: M6 Packaged: M601n: 2 Out of package: M6 Packaged: M601n: 2 Operating temperat. 60°C. Storage humit Acoustic Power Emis Acoustic Pressure Em Safety certifications: (Europe); other safet EMC certifications: (Europe); other safet	quirements, see http://www.microsoft.com, Mac OŠ X v 10.5, v com.  I-RP PCL 6 discrete driver; Mac Installer, Postscript driver ne colour ICD display, 3 LED lights (Attention, Data, Ready), but P SureSupply; HP Utility (Mac)  yr; SNNAPv3, SSL/TLS, 802.1X authentication (EAP-PEAP, EAP-T guration using IPSec Plug-in yr; Requirements: Input voltage: 100 to 127 VAC (+/-10%), 50 (sleep), 1.0 watts (auto-off), 0.3 watts (manual-off); Typical Ele 1011- 415 x 428 x 398 mm; M601dn: 415 x 508 x 398 mm; 501n: 23.7 kg; M601dn: 26.3 kg; 27.5 kg; M601dn: 30.1 kg; ure: 15 to 32°C. Recommended operating temperature: 15 to 3°C. Recommended operating temperature: 15 to 3°Cs. Second power: sions: 6.9 B(A) inssions: 56 dB(A)	v10.6; 150 MB available hard disk space; operating syster  uttons (Information, Stop/Cancel, Return, Home, Folder, Left  TLS), IPP over TLS, IPsec/Firewall with Certificate, Pre-Shared  0/60 Hz (+/- 3 Hz); 220 to 240 VAC (+/- 10%), 50/60 Hz  schricity Consumption (TEC): 3.402 kWh/Week  32°C. Operating humidity: 10 to 80% RH. Recommended of  LwAd6.9 B(A)  825-1; GS License (Europe); EN 60825-1 (Class 1 Laser/LE  -2: 2006, EN 61000-3-3: 2008, EN 55024: 1998 +A1+A	Arrow), No numeric keys  Key Authentication, and Kerberos Authentication; Support for t (+/- 3 Hz). Consumption: 790 watts (printing), 21 watts  operating humidity: 10 to 80% RH. Storage temperature: -30 to				

# **ecohighlights**

- Save energy HP Auto On/Auto Off Technology turns your printer on when you need it and off when you don't<sup>1</sup>.

  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 M601n Printer is not ENERGY STAR® compliant

1 HP Auto-On and 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 deays.

http://www.hp.com/uk











