

LaserJet Enterprise 600 M602 series

M602n • M602dn • M602x

Share this printer with workgroups to cut costs and boost productivity. Tackle everyday printing needs, influence print habits, and control printer access with customized printing policies and secure pull printing.



Keep your workflow moving with fast output and precision paper handling

- Print at rapid speeds on a variety of paper types
- Manage workflow with intuitive features right on the printer, and get quick prints from a flash drive
- Produce high print volumes with low maintenance
- Replace toner cartridges easily, and enjoy quiet, clean performance

Take the lead in meeting companywide conservation goals, with energy-saving features from HP

- Cut energy use as much as 45%, compared to a majority of competing laser printers,⁷ with this Energy Star qualified printer
- Get centralized access to custom energy-saving options and printer settings with the HP EcoSMART Console²
- Trim paper use by up to 50% with automatic twosided printing¹
- Pre-installed Original HP toner cartridges reduce waste. Recycle them for free through HP Planet Partners³

Lead your business to a more responsible approach to printing and handling sensitive data

- Take control of printing practices and enforce security policies, using HP Access Control⁴
- Control costs, manage IT resources, and reduce
 environmental impact

- Expand your network without compromising 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, and do more with your investment
- Make printing as mobile as you are with HP ePrint⁵
- Extend your investment by adding functionality using the hardware integration pocket⁶



HP LaserJet Enterprise 600 Color M602 Series

ECO INFORMATION

- Save energy—HP Auto-On/Auto-Off Technology turns your printer On when you need it, Off when you don't.¹
- Save paper by up to 50% using automatic two-sided printing.
- Free, convenient cartridge recycling in 54 countries.



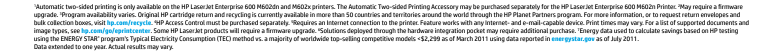
ENERGY STAR[®] Qualified Product

HP Auto-On and Auto-Off capabilities subject to printer and settings.

hp.com/ecosolutions

Please recycle your computing hardware and printing supplies. HP asset management and recycling services make responsible disposal easy.

(hp)







HP LaserJet Enterprise 600 M602 Series

- 1 Intuitive 4-line color display with 10-button keypad
- Hardware Integration Pocket for solution integration 2
- 3 Walkup USB port
- Built-in automatic two-sided printing 4
- Convenient front on/off switch 5
- 500-sheet output bin 6
- One-door access to install regular or high-capacity 7 toner cartridges
- 8 100-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
- 11 512 MB total memory and an 800 MHz processor quickly handle complex print jobs
- 12 Hi-Speed USB 2.0 port

6 1 2 3 8 4 9 5 **Front view** 10 11 12 I/O panel close-up

Series at a glance

M602 printerM602 dn printerM602 x printerPart numberCE991ACE992ACE993APrint speedsUp to 52 ppn letterUp to 52 ppn letterUp to 52 ppn letterControl panel4-line color display, 10 key pad4-line color display, 10 key pad4-line color display, 10 key padHardware integration pocket√√√√100-sheet multipurpose tray 1√√√√500-sheet tray 20ptional0ptional√√500-sheet output bin√√√√Automatic two-sided printing unitOptional√√√Toner cartridges supportedNot availableNot availableNot availableNot available			9	
Print speeds Up to 52 ppm letter Up to 52 ppm letter Up to 52 ppm letter Control panel 4-line color display, 10 key pad 4-line color display, 10 key pad 4-line color display, 10 key pad Hardware integration pocket 100-sheet multipurpose tray 1 500-sheet tray 2 500-sheet tray 3 Optional Optional 500-sheet tray 3 500-sheet tray 3 7 7 7 7 7 7 7 7 7 7 7 7 8 Regular (~10,000		M602n printer	M602dn printer	M602x printer
Control panel4-line color display, 10 key pad4-line color display, 10 key pad4-line color display, 10 key padHardware integration pocket </th <td>Part number</td> <td>CE991A</td> <td>CE992A</td> <td>CE993A</td>	Part number	CE991A	CE992A	CE993A
Hardware integration pocket Image of a lapped of	Print speeds	Up to 52 ppm letter	Up to 52 ppm letter	Up to 52 ppm letter
100-sheet multipurpose tray 1 ✓ ✓ ✓ 500-sheet tray 2 ✓ ✓ ✓ 500-sheet tray 3 Optional Optional ✓ 500-sheet tray 3 Optional ✓ ✓ 500-sheet tray 3 Optional ✓ ✓ 500-sheet output bin ✓ ✓ ✓ Automatic two-sided printing unit Optional ✓ ✓ Toner cartridges supported Regular (~ 10,000 pages) and high-capacity Regular and high-capacity Regular and high-capacity	Control panel	4-line color display, 10 key pad	4-line color display, 10 key pad	4-line color display, 10 key pad
500-sheet tray 2500-sheet tray 3OptionalOptional500-sheet output bin500-sheet output binAutomatic two-sided printing unitOptionalCoper cartridges supportedRegular (~ 10,000 pages) and high-capacity capacity (~ 24,000 pages)'Regular and high-capacity Regular and high-capacityRegular and high-capacity	Hardware integration pocket	\checkmark	\checkmark	\checkmark
500-sheet tray 3OptionalOptional√500-sheet output bin√√√Automatic two-sided printing unitOptional√√Toner cartridges supportedRegular (~ 10,000 pages) and high-capacity capacity (~ 24,000 pages)'Regular and high-capacityRegular and high-capacity	100-sheet multipurpose tray 1	\checkmark	\checkmark	\checkmark
500-sheet output bin √ √ Automatic two-sided printing unit Optional √ Toner cartridges supported Regular (~ 10,000 pages) and high-capacity (~ 24,000 pages)' Regular and high-capacity	500-sheet tray 2	\checkmark	\checkmark	\checkmark
Automatic two-sided printing unit Optional ✓ Toner cartridges supported Regular (~ 10,000 pages) and high-capacity (~ 24,000 pages)) Regular and high-capacity	500-sheet tray 3	Optional	Optional	\checkmark
Toner cartridges supported Regular (~ 10,000 pages) and high-capacity (~ 24,000 pages)) Regular and high-capacity Regular and high-capacity	500-sheet output bin	\checkmark	\checkmark	\checkmark
capacity (~ 24,000 pages) ¹ Regular and high-capacity Regular and high-capacity	Automatic two-sided printing unit	Optional	\checkmark	\checkmark
HP high performance secure hard disk Not available Not available Not available	Toner cartridges supported		Regular and high-capacity	Regular and high-capacity
	HP high performance secure hard disk	Not available	Not available	Not available

and shared in the

HP LaserJet Enterprise 600 M602x model shown

¹Declared yield value for black cartridge in accordance with ISO/IEC 19752. Actual yields vary considerably based on images printed and other factors. For more information, visit hp.com/go/learnaboutsupplies.

and the second second

Top features

The HP LaserJet Enterprise 600 M602 Printer series is HP's ultimate high-use workgroup printer. delivering advances in productivity, manageability. and security. The printer's top features are highlighted below. For a more indepth look at these features and their benefits, see the pages that follow.

Heavy-duty reliability and breakthrough speeds

Boost productivity with print speeds up to 52 ppm.^{1,2} Produce documents on a variety of media, including letterhead, envelopes, labels, cardstock, and transparencies.

Monitor jobs and settings, using the 4-line color control panel. A 10-key pad lets users enter a personal identification number (PIN) to retrieve documents, adding security.² Use the front facing, walkup USB port to print from flash drives.

Up to two 500-sheet paper trays and automatic two-sided printing means less paper lying around and fewer trips to reload.² Plus, a 100-sheet multipurpose tray adds versatility. Increase capacity to up to 3,600 sheets with optional media accessories.

One-door access makes it easy to replace Original HP LaserJet all-in-one toner cartridges. The updated design delivers clean, quiet performance for distraction-free printing.

Outstanding energy and paper savings

Cut energy use as much as 45%, compared to a majority of competing laser printers.¹² Reduce energy use even more with HP Auto-On/Auto-Off Technology, which turns the printer on or off in response to changes in network activity.

Shrink your carbon footprint—track usage data in real time and apply custom energy-saving options, using the HP EcoSMART Console.³ An embedded web server helps you control device settings to cut costs, reduce impact, and set policies on all managed printers.

Automatic two-sided printing saves up to 50% on paper and helps reduce office clutter.² Pre-installed Original HP LaserJet toner cartridges help you get up and running right away, with less packaging waste. Recycling is easy and free through HP Planet Partners.⁴

Secure printing with minimal intervention

With HP Access Control,⁵ you can apply custom rules to printing and imaging devices, and create a more secure printing environment. Track resource use, prevent waste from unclaimed documents, and offer multiple authentication options.

Command your printing environment and slash costs, with HP Web Jetadmin. Use the HP Universal Print Driver to easily update the entire managed printing environment. And add HP EcoSMART Fleet to make and manage environmental goals.⁶

Enhance security on multiple networked devices. Protect sensitive data by requiring a PIN for retrieval. The IPv6 protocol lets you easily expand your network of IP addresses, while IPSec security provides fast authentication and encryption for sensitive data.

Define and manage security policies across your business, monitor printer compliance, and update all managed printers when policies change, using the HP Imaging and Printing Security Center.

Extensibility to meet your needs

Update, manage, and extend printer capabilities, using HP FutureSmart Firmware. Innovative extensibility simplifies the process of deploying customized HP and third-party workflow and document management solutions.

Print where business takes you. HP ePrint⁷ offers solutions for printing within your secure company network⁸ or printing to public locations like airports and hotels.⁹

Enhance functionality with a range of HP and key partner solutions. Use the hardware integration pocket to house and integrate new solutions. $^{2,\,10}$

Get the most out of your printer with HP accessories, supplies, and services.

500-sheet Paper Tray

Keep your workflow moving with fast output and precision paper handling. High-capacity paper trays, plus options to add more, give capacity of up to 3,600 sheets





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. Choose from:

Optimized Care (optimum performance and stability): 4 hour Onsite Support, Maintenance Kit Replacement Service, Installation with Network Configuration Service

Standard Care (high level of uptime)

Next Business Day Onsite Support, Maintenance Kit Replacement Service, Installation with Network Configuration Service

Basic Care (minimum recommended support) Next Business Day Onsite Support

4 hr Onsite Support: Onsite support within four hours after a service call received within the coverage window

Next Business Day Onsite Support: Onsite service the next business day after the service call is received

Maintenance Kit Replacement Service: Onsite replacement of your printer's maintenance kit including parts, materials, and labor

Installation with Network Configuration Service: Assembly, network configuration, and basic administrator familiarization

For more information about HP Care Pack, HP Contractual, or HP Managed Print Services, visit hp.com/go/printservices Printer HP LaserJet Enterprise 600 M602n CE991A HP LaserJet Enterprise 600 M602dn CE992A HP LaserJet Enterprise 600 M602x CE993A HP LaserJet Print Cartridges¹¹ CE390A HP 90A Black LaserJet Toner Cartridge (~ 10,000 pages) HP 90X Black LaserJet Toner Cartridge (~ 24,000 pages) CE390X Accessories HP LaserJet 500-sheet Input Tray Feeder CE998A HP LaserJet 1500-sheet High-capacity Input Tray CE398A HP LaserJet Custom Media Cassette CB527A HP LaserJet Automatic Duplexer for Two-sided Printing Accessory CF062A HP LaserJet Printer Stand CF063A CE997A HP LaserJet 500-sheet 5-bin Mailbox HP LaserJet 75-sheet Envelope Feeder CE399A HP LaserJet 500-sheet Stacker CE404A HP LaserJet 500-sheet Stapler/Stacker CE405A HP LaserJet 1000 Staple Cartridge Pack Q3216A HP 512 MB 144-pin x32 DDR2 DIMM CE483A HP LaserJet Printer 110V Maintenance Kit CF064A HP LaserJet Printer 220V Maintenance Kit CF065A HP Hi-Speed USB Cable (6 ft./1.8 m) Q6264A HP USB Cable 2.0 (a-b) 3 meter C6520A HP Jetdirect ew2500 802.11b/g Wireless Print Server J8021A **HP Care Pack Services** HP 3-year Next Business Day + DMR LaserJet M602 HW Support HZ490E HP 4-year Next Business Day + DMR LaserJet M602 HW Support HZ488E HP 5-year Next Business Day + DMR LaserJet M602 HW Support HZ489E HP 1-year Post Warranty Next Business Day + DMR LaserJet M602 Support HZ501PE HP 2-year Post Warranty Next Business Day LaserJet M602 Hardware Support HZ502PE HP Network Install Mono-mid LaserJet SVC UC742F Connectivity HP Jetdirect 2700w USB Wireless Print Server (available early 2012) J8026A Paper: hp.com/go/paper Software

Software HP Web Jetadmin: hp.com/go/wja HP Easy Printer Care: hp.com/go/easyprintercare HP Universal Print Driver: hp.com/go/upd

HP Install Network Printer Wizard: hp.com/go/inpw_sw

¹Measured using ISO/IEC 24734, excludes first set of test documents. For more information, see <u>hp.com/go/printerclaims</u>. Exact speed varies depending on the system configuration, software application, driver, and document complexity. ²Standard and optional features vary by product and model. Please see "Series at a glance" on pages 2 for more information, "Any require a firmware upgrade. Some solutions may not be available at product introduction. ⁴Program availability varies. Original HP cartridge return and recycling is currently available in more than 50 countries and through the HP Planet Planet Partners program. For more information, or to request return envelopes and bulk collection boxes, visit <u>hp.com/recycle</u>. ³HP Access Control must be purchased separately. ⁴HP Web Jetadmin is free and can be downloaded at <u>hp.com/go/webjetadmin</u>. The HP Universal Print Driver is free and can be downloaded at <u>hp.com/go/webjetadmin</u>. The HP Universal Print Driver is free and can be downloaded at <u>hp.com/go/webjetadmin</u>. The HP Universal Print Driver is free and can be downloaded at <u>hp.com/go/webjetadmin</u>. The HP Universal Print Driver is free and can be downloaded at <u>hp.com/go/webjetadmin</u>. The HP Universal Print Driver is free and can be downloaded at <u>hp.com/go/webjetadmin</u>. The HP Universal Print Driver is free and can be downloaded at <u>hp.com/go/webjetadmin</u>. The HP Universal Print Driver is free and can be downloaded at <u>hp.com/go/webjetadmin</u>. The HP Universal Print Driver is free and can be downloaded at <u>hp.com/go/webjetadmin</u>. The HP Universal Print Driver is the candid downloaded at <u>hp.com/go/webjetadmin</u>. The HP Universal Print Driver is free and can be downloaded at <u>hp.com/go/webjetadmin</u>. The HP Universal Print Driver is the candid downloaded at <u>hp.com/go/webjetadmin</u>. The HP Universal Print Driver is the candid downloaded at <u>hp.com/go/webjetadmin</u>. The HP Universal Print Driver is the candid downloaded at <u>hp.com/go/webjetadmin</u>. The HP Universal Print Driver is the candid downloaded at

HP LaserJet Enterprise 600 M602 Series

Technical specifications	HP LaserJet Enterprise 600 M602n (CE991A)	HP LaserJet Enterprise 600 M602dn (CE992A)	HP LaserJet Enterprise 600 M602x (CE993A)		
Print speed ¹	Black: Up to 52 ppm letter (up to 50 ppm A4)				
First page out²	Black (A4, ready): As fast as 8.5 sec				
HP ePrint capability	Yes				
Mobile Printing		HP ePrint; Apple AirPrint™			
Capability					
Printer management		HP Web Jetadmin; HP SureSupply; HP Utility (Mac)			
Print resolution	Black (best): Up to 1200 x 1200 dpi; Black (r	normal): HP FastRes 1200 (1200 dpi effective quality), 600 dpi v	vith HP Resolution Enhancement technology		
Print technology		Laser			
Control panel	2.29 x 5.33 cm 4-line color LCD display, 3 LED ligh	ts (Attention, Data, Ready), buttons (Information, Stop/Cancel,	Return, Home, Folder, Left Arrow), 10 numeric keys		
Processor		Type: ARM Cortex-A8 superscalar processor; Speed: 800 MHz			
Memory		Standard: 512 MB; Maximum: 1 GB			
Display		4-line LCD (color text and graphics)			
Durability ratings	Duty cycle ³ : Up to 225,00	00 pages (A4/letter); Recommended monthly page volume4: Up	to 3,000 to 15,000 pages		
Paper					
Input	Standard: Up to 600 sheets;	Standard: Up to 1 100 sheets	; Maximum: Up to 3,600 sheets		
input	Maximum: Up to 3,600 sheets	Standard. Op to 1,100 sheets			
Output	Standard: Up to 600 sheets (500 in the face down bin, 100 in rear face up door); Maximum: Up to 1,100 sheets (Rear face-up door: up to 100 sheets;				
σατρατ	Top output bin: up to 500 sheets; 5-bin mailbox: up to 500 sheets)				
Duplex print options	Manual (driver support provided)	Automatic (standard)			
Media types	Paper (bond, color, letterhead, plain, preprinted, prepunched, recycled, rough, light), envelopes, labels, cardstock, transparencies, shelf edge labels, user-defined				
Media sizes	Multipurpose tray 1: 3 x 5 to 8.5 x 14 in; Tray 2, opti	onal 500-sheet input tray: 5.83 x 8.27 to 8.5 x 14 in; Optional C	ustom media cassette: 4.02 x 5.83 to 6.69 x 11.10 in		
Media seight	Multipurpose tray 1: 16 to 53 lb; Tray 2, optional 500-sheet input tray, optional Custom media cassette, optional 1500-sheet High-capacity input tray: 16 to 32 lb;				
Ficula Scigite	Optional Envelope feeder: 20 to 28 lb; Optional Duplexer: 16 to 32 lb				
Interfaces	1 Hi-Speed USB 2.0; 1 Gigabit Ethernet; 2 Extern	nal Host USB (1 walk-up and 1 external accessible); 2 internal He	ost USB 2.0-like ports (for 3rd party connection);		
		1 Hi-Speed USB 2.0 HIP (for 3rd party connection)			
Languages		e driver available from the Web only), HP postscript level 3 emul			
Network capabilities		embedded print server (standard); 802.3az (EEE); IPsec (standa			
	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);				
Fonts	2 Internal Windows Vista 8 Fonts (Calibri, Cambria); additional font solutions available via third-party flash memory cards; HP Laser Jet Fonts and IPDS				
	Emulation available at hp.com/go/laserjetfonts				
Network protocols		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			
Security	Management security: SNMPv3, SSL/TLS, 802.1X authentication (EAP- PEAP, EAP-TLS), IPP over TLS, IPsec/Firewall with Certificate, Pre-Shared Key Authentication, and Kerberos Authentication; Support for WJA-10 IPsec Configuration using IPsec Plug-in				
Dimensions (w x d x h)	16.3 x 16.9 x 15.7 in (415 x 428 x 398 mm)	16.3 x 20 x 15.7 in (415 x 508 x 398 mm)	16.3 x 20 x 20.2 in (415 x 508 x 513 mm)		
Weight (with print	10.5 × 10.5 × 15.7 III (415 × 626 × 656 × 666 × 6	10.5 X 20 X 15.7 III (4 15 X 500 X 550 IIIII)	10.5 X 20 X 20.2 III (415 X 500 X 515 IIIII)		
cartridges)	52.1 lb (23.7 kg)	57.8 lb (26.3 kg)	72.1 lb (32.8 kg)		
	PC: Microsoft" Windows" 7. Windows Vista" Windows XP" (SP	2 or higher). Windows® Server 2003 (SP1 or higher). Windows® S	i erver 2008. Windows* Server 2008 R2· 200 MR available ba		
System requirements,	PC: Microsoft [®] Windows [®] 7, Windows Vista [®] , Windows XP [®] (SP2 or higher), Windows [®] Server 2003 (SP1 or higher), Windows [®] Server 2008, Windows [®] Server 2008 R2; 200 MB available hard disk space; operating system compatible hardware system requirements, see microsoft.com				
Windows	Mac: Mac OS X v10.5, 10.6; 150 MB available hard disk space; operating system compatible hardware system requirements, see: apple.com				
	Printer; Right-angled power cord; Software and documentation on CD-ROM; HP Black Laser Jet Toner cartridge (~10,000 pages);				
What's in the box	Getting Started Guide; Support flyer; HP ePrint flyer; Warranty Guide (where applicable)				
	M602dn: Automatic duplexer for two-sided printing; M602x: 500-sheet input tray				
Warranty		One-year, next business day, on-site limited warranty			

Environmental ranges	
Temperature range	

Temperature range Humidity range	Operating: 15 to 32°C (59 to 89.6°F) Recommended: 15 to 32°C (59 to 89.6°F) Storage: -30 to 60°C (-22 to 140°C) Operating: 10 to 80% RH Recommended: 10 to 80% RH Non-operating: 10 to 90% RH	Power Consumption⁵ Typical Electricity Consumption (TEC)	(Option #AAZ) 220-volt input voltage: 220 to 240 VAC (+/- 10%), 50/60 Hz (+/- 3 Hz) (Not dual voltage, power supply varies by part number with # Option code identifier) 820 watts (Printing), 21 watts (Ready), 5.5 watts (Sleep), 1.0 watt (Auto-Off), 0.3 watts (Manual-Off) 3.763 kWh/Week
Acoustic^s Sound power emissions Sound pressure (bystander position)	Active, Print: 7.0 B(A), Idle/Ready: 4.3 B(A) Active, Print: 56 dB(A), Idle/Ready: 30 dB(A)	Safety approvals and requirements	IIEC 60950-1 (International); EN 60950-1 +A11 (EU); IEC 60825-1; UL/cUL Listed (US/Canada); GS License (Europe); EN 60825-1 (Class 1 Laser/LED Device); Low Voltage Directive 2006/95/EC with CE Marking (Europe); other safety approvals as required by individual countries
Power Power Supply Type	Internal (Built-in) power supply	Electromagnetic emission standard	CISPR 22: 2005 EN 55022: 2006 +A1 Class B, EN 61000-3-2: 2006, EN 61000-3-3: 2008, EN 55024: 1998 +A1+A2, FCC Title 47 CFR, Part 15 Class B (USA), ICES-003, Issue 4, (Canada), GB9254-2008, EMC Directive 2004/108/EC with CE Marking (Europe), other EMC approvals as required by individual countries

Power Supply required

¹Measured using ISO/IEC 24734, excludes first set of test documents. For more information see hp.com/go/printerclaims. Exact speed varies depending on the system configuration, software application, driver, and document complexity. ²First page out time is measured from Tray 2. Exact speed varies depending on the system configuration, software application, driver and document complexity. ³Ung using the system configuration of product robustness in relation to other HP LaserJet or HP Color LaserJet devices, and enables appropriate deployment of printers and MFPs to satisfy the demands of connected individuals or groups. ⁴HP 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. ⁵Measured according to ISO 7779 and declared in accordance with ISO 9296; values are subject to change. For current information, see hp.com/support. Configuration tested: HP LaserJet Enterprise 600 M602dn printing duplex mono on A4 paper. ⁶Power 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 in Auto-Off mode depends on customer network switch capability, user configuration and network activity. Off-mode power may vary while checking network packets for print jobs.



© Copyright 2011-2013 Hewlett-Packard Development Company, L.P.

The information contained herein is subject to change without notice. The only warranties for HP products and services are set forth in the express warranty statements accompanying such products and services. Nothing herein should be construed as constituting an additional warranty. HP shall not be liable for technical or editorial errors or omissions contained herein. ENERGY STAR and the ENERGY STAR mark are registered U.S. marks. Microsoft, Windows, and Windows XP are registered trademarks of Microsoft Corporation. Windows Vista is either a registered trademark or trademark of Microsoft Corporation in the United States and/or other countries.



110-volt input voltage: 100 to 127 VAC (+/- 10%), 50/60 Hz (+/- 3 Hz);