

LaserJet Enterprise flow MFP M525c

Accelerate processes and turn paper documents into dynamic digital files, using advanced workflow tools in a desktop MFP. Versatile scanning, processing, routing, and retrieval tools boost productivity. Simplify management and strengthen security.

Print Speed: Up to 42 ppm black (letter); Up to 40 ppm black (A4); First page out black:

As fast as 8.5 sec

Scan Speed: Up to 42 ppm (b&w), up to 31 ppm (color9

Copy Resolution: Up to 600 x 600 dpi (flatbed), 300 x 600 dpi (ADF)

Fax Speed: 33.6 kbps: 3 sec per page (Letter)

Paper Handling: 100-sheet multipurpose tray, 500-sheet input tray 2, 100-sheet automatic document feeder, 250-sheet output bin, 100-sheet rear output bin, convenience

Standard Connectivity: 2 Hi-Speed USB 2.0 Host; 1 Hi-Speed USB 2.0 Device; 1 Gigabit Ethernet 10/100/1000Base-TX network; 1 Foreign Interface; 1 Hardware Integration

Pocket: 2 Internal USB Host: 1 Fax

Monthly Volume (Duty Cycle): Up to 75,000 pages





Fast, reliable scanning for precise results

- · Get fast results with two-sided, single-pass scanning and rapid speeds. Automatically remove blank pages.
- Reliably capture information—HP EveryPage ultrasonic technology helps you avoid missed pages in scanned files.
- · Produce clean, readable scans, using auto-orientation, auto-crop, auto-tone, and auto-deskew tools.
- Manage big jobs easily with a 100-sheet automatic document feeder that handles mixed paper sizes and weights.



Easy, accurate data entry and one-touch

- · Capture and route documents more reliably. Enter data right at the device, using a large, pull-out keyboard.
- Manage imaging and printing jobs with ease on the adjustable, 8-inch HP Easy Select color touchscreen.
- Preview and edit scans, use advanced image cleanup, and launch one-touch processes—all at the touchscreen.
- · Optimize your work environment—this desktop-size device fits conveniently in almost any space.



High-performance document processing and sharing

- Enhance productivity without adding software—scan directly to SharePoint®, email, fax, or a network folder.
- Get more from your data. Use built-in OCR to turn scans into editable text, and save in multiple file types.
- · Expand features as needs grow. Easily add content processing and routing solutions from HP and partners.2
- · Use optional HP Digital Sending Software to enable advanced document capture and routing.5

In control, more secure, future-ready

- · Manage printing environments efficiently with HP Web Jetadmin.⁶ Easily update features and add solutions.
- Help protect data—in storage or in transit—using robust encryption, authentication, and security management.
- HP ePrint—print from a smartphone or tablet.3 Save time with a large paper capacity and built-in stapler.
- Energy-saving features help conserve resources. Manage environmental policies, using HP EcoSMART Fleet.⁴



- Save energy—HP Auto-On/Auto-Off Technology turns your printer on when you need it, off when
- · Monitor, manage, and control the impact of your printing environment with HP EcoSMART Fleet.2
- Reduce waste—scan, store and distribute documents digitally.
- Reduce paper use by up to 50%, using automatic two-sided printing.

ENERGY STAR® qualified

Join HP in more sustainable printing www.hp.com/ecosolutions

¹HP Auto-On/Auto-Off capabilities subject to printer and settings. ²HP EcoSMART Fleet must be purchased separately.

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. ²HP Capture & Route, and other HP and third-party solutions, not included; please purchase separately. ³Requires an Internet connection to HP web-enabled printer and HP ePrint account registration (for a list of eligible printers, supported documents and image types and other HP ePrint details, see http://www.hp.com/go/eprintcenter). Mobile devices require Internet connection and email capability. May require wireless access point. Separately purchased data plans or usage fees may apply. Print times and connection speed vary. Some HP Laser Jet printers may require firmware upgrades. "HP EcoSMART Fleet must be purchased separately. "HP Digital Sending Software not included; please purchase separately. "HP Web Jetadmin is free and can be downloaded at http://www.hp.com/go/webjetadmin.













HP LaserJet Enterprise flow MFP M525c

TECHNICAL SPECIFICATIONS

TECHNICAL SPECIFICAT	TONS
Functions	Print, copy, scan, fax, digital send, easy access USB drive, (optional advanced digital send, wireless)
Standard 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)
Print Speed ¹	Black (Letter): Up to 42 ppm; Black (A4): Up to 40 ppm; First Page Out Black: As fast as 8.5 se
Print Resolution (Black)	HP FastRes 1200 (1200 dpi quality), 600 x 600 dpi with HP Resolution Enhancement technolog
Print technology resolution	HP ProRes 1200 (1200 x 1200 dpi), HP FastRes 1200 (1200 dpi quality), HP Resolution Enhancement technology, 600 x 600 dpi, 300 x 300 dpi
Print technology	Laser
Number of print cartridges	1 (black)
Printer smart software features	HP ePrint, Apple AirPrint [™] , Open Extensibility Platform, FutureSmart Firmware, Instant-on Technology, HP Auto-On/Auto-Off, print preview, print multiple pages per sheet (2, 4, 6, 9, 16) collation, watermarks, store print jobs, job separator
Duty Cycle (monthly)	Up to 75,000 pages
Recommended Monthly Page Volume	2,000 to 6,000
Color Scanning	Yes
Scan type	Flatbed, ADF
Scan Resolution	Enhanced: Up to 600 dpi; Hardware: Up to 600 x 600 dpi; Optical: Up to 600 dpi
Scan Speed	Black (normal, letter): Up to 42 ppm; Color (normal, letter): Up to 32 ppm; Duplex (normal, letter): Up to 52 ipm (b&w), up to 31 ipm (color)
Grayscale levels/Bit Depth	256/24-bit
Scan file format	Digital Send: PDF, JPEG, TIFF, MTIFF, XPS, PDF/A, TEXT (OCR), Unicode TEXT (OCR), RTF (OCR), Searchable PDF (OCR), Searchable PDF/A (OCR), HTML (OCR), CSV (OCR); SCant 0 easy access USB: PDF, JPEG, TIFF, MTIFF, XPS, PDFA, TEXT (OCR), Unicode TEXT (OCR) RTF (OCR), Searchable PDF (OCR), Searchable PDF/A (OCR), HTML (OCR), CSV (OCR); Print from easy access USB: PDF, PS, Print Ready files (.prn, .pcl, .cht)
Scan input modes	Front panel applications: Copy, E-mail, Fax, Save to Network Folder, Save to USB, Save to Device Memory, Save to SharePoint, Open Extensibility Platform (OXP) applications
Scan Size Maximum	8.5 x 14 in (216 x 356 mm)
Copy Resolution	Up to 600 x 600 dpi (flatbed), 300 x 600 dpi (ADF)
Copy Speed	Black (normal, A4): Up to 40 cpm; Black (normal, letter): Up to 42 cpm
Maximum Number of Copies	Up to 9999 copies
Copier Resize	25 to 400%
Fax resolution	Black (Best): Up to 300 x 300 dpi (400 x 400 dpi for received faxes only); Black (Standard): 204 x 98 dpi; Black and White (fine): 204 x 196 dpi; Black and White (superfine): 300 x 300 dpi; Black Photo Grayscale: 300 x 300 dpi (400 x 400 dpi for received faxes only)
Fax speed	33.6 kbps; Letter: 3 sec per page
Fax Features	Auto Fax Reduction Supported: Yes; Auto-Redialing: Yes; Fax Delayed Sending: No; Distinctive Ring Detection Supported: No; Fax Forwarding Supported: Yes; Fax Polling Supported: Yes (poll to receive only); Fax Telephone Mode Supported: No; Junk Barrier Supported: Yes; Maximum Speed Dialing Numbers: Up to 100 numbers (each with 100 destinations); PC Interface Supported: Yes; Remote Retrieval Capability Supported: No; Telephone Handset Supported: No
Modem	33.6 kbps
Standard connectivity	2 Hi-Speed USB 2.0 Host; 1 Hi-Speed USB 2.0 Device; 1 Gigabit Ethernet 10/100/1000Base-TX network; 1 Foreign Interface; 1 Hardware Integration Pocket; 2 Internal USB Host; 1 Fax
Network capabilities	Via HP Jetdirect 10/100/1000Base-TX Ethernet embedded print server (standard); 802.3az (EEE); IPsec (standard); 802.11b/g/n wireless networking (optional);
	Network Ready: Standard (built-in Ethernet)
Mobile Printing Capability ²	
Mobile Printing Capability ² Control panel	Network Ready: Standard (built-in Ethernet)
Control panel Digital sending standard	Network Ready: Standard (built-in Ethernet) HP ePrint, Apple AirPrint™ 8.0-in (20.3 cm) color LCD with touchscreen; rotating (adjustable angle) display; illuminated
	Network Ready: Standard (built-in Ethernet) HP ePrint, Apple AirPrint™ 8.0-in (20.3 cm) color LCD with touchscreen; rotating (adjustable angle) display; illuminated Home button (for quick return to the Home menu); USB 2.0 port; Hardware Integration Pocket Scan to E-mail; Save-to-Network Folder; Save-to-USB drive; Send to Sharepoint; Send to FTP;
Control panel Digital sending standard features	Network Ready: Standard (built-in Ethernet) HP ePrint, Apple AirPrint™ 8.0-in (20.3 cm) color LCD with touchscreen; rotating (adjustable angle) display; illuminated Home button (for quick return to the Home menu); USB 2.0 port; Hardware Integration Pocket Scan to E-mail; Save-to-Network Folder; Save-to-USB drive; Send to Sharepoint; Send to FTP; Send to LAN Fax; Send to Internet Fax; OCR; Local Address Book; SMTP over SSL
Control panel Digital sending standard features Display Maximum/standard	Network Ready: Standard (built-in Ethernet) HP ePrint, Apple AirPrint:** 8.0-in (20.3 cm) Color LCD with touchscreen; rotating (adjustable angle) display; illuminated Home button (for quick return to the Home menu); USB 2.0 port; Hardware Integration Pocket Scan to E-mail; Save-to-Network Folder; Save-to-USB drive; Send to Sharepoint; Send to FTP; Send to LAN Fax; Send to Internet Fax; OCR; Local Address Book; SMTP over SSL 8.0" (20.3 cm) touchscreen, SVGA LCD (color graphics)
Control panel Digital sending standard features Display Maximum/standard memory	Network Ready: Standard (built-in Ethernet) HP ePrint, Apple AirPrint™ 8.0-in (20.3 cm) color LCD with touchscreen; rotating (adjustable angle) display; illuminated Home button (for quick return to the Home menu); USB 2.0 port; Hardware Integration Pocket Scan to E-mail; Save-to-Network Folder; Save-to-USB drive; Send to Sharepoint; Send to FTP; Send to LAN Fax; Send to Internet Fax; OCR; Local Address Book; SMTP over SSL 8.0" (20.3 cm) touchscreen, SVGA LCD (color graphics)

Media types supported	Paper (bond, color, letterhead, plain, preprinted, prepunched, recycled, rough); envelopes, labels, cardstock, transparencies, user-defined
Media weight (ADF)	45 to 120 g/m²
Custom media sizes	Tray 1: 3 x 5 to 8.5 x 14 in (76 x 127 to 216 x 356 mm); Tray 2, optional 500-sheet tray (3, 4): 4.1 x 5.8 to 8.5 x 14 in (105 x 148 to 216 x 356 mm)
Auto document feeder capacity	Standard, 100 sheets
Print Handling	100-sheet multipurpose tray, 500-sheet input tray 2, 100-sheet automatic document feeder, 250-sheet output bin, 100-sheet rear output bin, convenience stapler Input Capacity: Up to 600 sheets, Up to 10 envelopes; Output Capacity: Up to 250 sheets, Up to 10 envelopes
Power	Power Supply Type: Built-in power supply; Power Consumption ¹ : 780 watts (Printing), 785 watts (Copying), 30 watts (Ready), 9.7 watts (Sleep), 0.9 watts (Auto-Off), 0.2 watts (Off); Power Supply Required: 110-volt input voltage: 100 to 127 VAC (+/- 10%), 50/60Hz (+/- 2 Hz), 8.5 A; (Option #AZZ) 220-volt input voltage: 220 to 240 VAC (+/- 10%), 50/60Hz (+/- 2 Hz), 4.5 A (Not dual voltage, power supply varies by part number with # Option code identifier); Typical Electricity Consumption (TEC) Number: 4.016 kWh/Week
Software included	Windows Installer, HP PCL 6 discrete driver, Mac Installer, HP Postscript emulation driver
Compatible operating systems	Microsoft* Windows* 7, Windows Vista*, Windows XP* (SP2+), Windows* 8, Windows* Server 2003 (SP1+), Windows* Server 2008 (32 and 64-bit), Windows* Server 2008 R2 (64-bit), Windows* X v10.6, 10.7; For the latest operating system support see: Citrix and Windows* Terminal Services (http://www.hp.com/go/upd/), Novell (http://www.novell.com/iprint); Linux (http://www.hplip.net); UNIX (http://www.hp.com/go/unix, http://www.hp.com/go/unixpofunix/software); SAP device types (http://www.hp.com/go/sap/print); HP ePrint Mobile Driver (http://www.hp.com/go/eprintmobiledriver)
Minimum system	PC: Microsoft* Windows* 7, Windows Vista*, Windows* XP (SP2+), Windows* 8, Windows Server*
requirements	2003 (SP1+), Windows Server [®] 2008, Windows Server [®] 2008 R2; 200 MB available hard disk space; operating system compatible hardware system requirements, see http://www.microsoft.com; Mac: Mac OS X v10.6, 10.7; 200 MB available hard disk space; operating system compatible hardware system requirements, see http://www.apple.com
Acoustic ⁴	Acoustic Power Emissions: 6.7 B(A) Acoustic Power Emissions (ready): Inaudible Acoustic Power Emissions (active, copy or scan): 7.1 B(A) Acoustic Pressure Emissions Bystander (active, copy or scan): 57 dB(A) Acoustic Pressure Emissions Bystander (active, printing): 54 dB(A)
Acoustic ⁴ Operating Environment	Acoustic Power Emissions (ready): Inaudible Acoustic Power Emissions (active, copy or scan): 7.1 B(A) Acoustic Pressure Emissions Bystander (active, copy or scan): 57 dB(A) Acoustic Pressure Emissions Bystander (active, printing): 54 dB(A) Operating Temperature Range: 50 to 90.5° F (10 to 32.5° C) Recommended Operating Temperature Range: 59 to 90.5° F (15 to 32.5° C) Storage Temperature Range: -4 to 104° F (-20 to 40° C) Non-Operating Humidity Range: 10 to 80% RH Operating Humidity Range: 10 to 80% RH
	Acoustic Power Emissions (ready): Inaudible Acoustic Power Emissions (active, copy or scan): 7.1 B(A) Acoustic Possure Emissions Bystander (active, copy or scan): 57 dB(A) Acoustic Pressure Emissions Bystander (active, printing): 54 dB(A) Operating Temperature Range: 50 to 90.5° F (10 to 32.5° C) Recommended Operating Temperature Range: 95 to 90.5° F (15 to 32.5° C) Storage Temperature Range: -4 to 104° F (-20 to 40° C) Non-Operating Humidity Range: 10 to 99% RH
Operating Environment	Acoustic Power Emissions (ready): Inaudible Acoustic Power Emissions (active, copy or scan): 7.1 B(A) Acoustic Pressure Emissions Bystander (active, copy or scan): 57 dB(A) Acoustic Pressure Emissions Bystander (active, printing): 54 dB(A) Operating Temperature Range: 50 to 90.5° F (10 to 32.5° C) Recommended Operating Temperature Range: 59 to 90.5° F (15 to 32.5° C) Storage Temperature Range: -4 to 104° F (-20 to 40° C) Non-Operating Humidity Range: 10 to 80% RH Operating Humidity Range: 10 to 80% RH Recommended Humidity Operating Range: 30 to 70% RH
Operating Environment Product Dimensions	Acoustic Power Emissions (ready): Inaudible Acoustic Power Emissions (active, copy or scan): 7.1 B(A) Acoustic Power Emissions Systander (active, copy or scan): 57 dB(A) Acoustic Pressure Emissions Bystander (active, printing): 54 dB(A) Operating Temperature Range: 50 to 90.5° F (10 to 32.5° C) Recommended Operating Temperature Range: 59 to 90.5° F (15 to 32.5° C) Storage Temperature Range: -4 to 104° F (-20 to 40° C) Non-Operating Humidity Range: 10 to 90% RH Operating Humidity Range: 10 to 80% RH Recommended Humidity Operating Range: 30 to 70% RH 20.3 x 21.6 x 22.7 in (516 x 547 x 576 mm) Maximum: 20.3 x 28.2 x 22.7 in (516 x 717 x 576 mm), stapler cover closed, ADF jam door
Operating Environment Product Dimensions (W x D x H)	Acoustic Power Emissions (ready): Inaudible Acoustic Power Emissions (active, copy or scan): 7.1 B(A) Acoustic Power Emissions Bystander (active, copy or scan): 57 dB(A) Acoustic Pressure Emissions Bystander (active, copy or scan): 57 dB(A) Acoustic Pressure Emissions Bystander (active, printing): 54 dB(A) Operating Temperature Range: 50 to 90.5° F (10 to 32.5° C) Recommended Operating Temperature Range: 59 to 90.5° F (15 to 32.5° C) Storage Temperature Range: 40 to 104° F (-20 to 40° C) Non-Operating Humidity Range: 10 to 90% RH Operating Humidity Range: 10 to 80% RH Recommended Humidity Operating Range: 30 to 70% RH 20.3 x 21.6 x 22.7 in (516 x 547 x 576 mm) Maximum: 20.3 x 28.2 x 22.7 in (516 x 717 x 576 mm), stapler cover closed, ADF jam door closed, multipurpose tray open, extension, out, legal extension flipped)
Operating Environment Product Dimensions (W x D x H) Product Weight	Acoustic Power Emissions (ready): Inaudible Acoustic Power Emissions (active, copy or scan): 7.1 B(A) Acoustic Pressure Emissions Bystander (active, copy or scan): 57 dB(A) Acoustic Pressure Emissions Bystander (active, printing): 54 dB(A) Operating Temperature Range: 50 to 90.5° F (10 to 32.5° C) Recommended Operating Temperature Range: 59 to 90.5° F (15 to 32.5° C) Storage Temperature Range: -4 to 104° F (-20 to 40° C) Non-Operating Humidity Range: 10 to 90% RH Operating Humidity Range: 10 to 80% RH Recommended Humidity Operating Range: 30 to 70% RH 20.3 x 21.6 x 22.7 in (516 x 547 x 576 mm) Maximum: 20.3 x 28.2 x 22.7 in (516 x 717 x 576 mm), stapler cover closed, ADF jam door closed, multipurpose tray open, extension, out, legal extension flipped) 67.3 lb (30.5 kg) HP Laser Jet Enterprise flow MFP M525c (includes built-in automatic two-sided printing and HP Jetdirect 10/100/1000 Base-TX Ethernet embedded print server, embedded HP High-Performance Secure Hard Disk and fax); power cord; fax cable; HP 55A Black Laser Jet Toner Cartridge, full capacity (- 6,000 pages); software and documentation on CD-ROM; Getting Started Guide, support flyer,
Operating Environment Product Dimensions (W x D x H) Product Weight What's in the box ⁵	Acoustic Power Emissions (ready): Inaudible Acoustic Power Emissions (sactive, copy or scan): 7.1 B(A) Acoustic Pressure Emissions Bystander (active, copy or scan): 57 dB(A) Acoustic Pressure Emissions Bystander (active, copy or scan): 57 dB(A) Acoustic Pressure Emissions Bystander (active, printing): 54 dB(A) Operating Temperature Range: 50 to 90.5° F (10 to 32.5° C) Recommended Operating Temperature Range: 59 to 90.5° F (15 to 32.5° C) Storage Temperature Range: 4 to 104° F (-20 to 40° C) Non-Operating Humidity Range: 10 to 90% RH Operating Humidity Range: 10 to 80% RH Recommended Humidity Operating Range: 30 to 70% RH 20.3 x 21.6 x 22.7 in (516 x 547 x 576 mm) Maximum: 20.3 x 28.2 x 22.7 in (516 x 7177 x 576 mm), stapler cover closed, ADF jam door closed, multipurpose tray open, extension, out, legal extension flipped) 67.3 lb (30.5 kg) HP Laser Jet Enterprise flow MFP M525c (includes built-in automatic two-sided printing and HP Jetdirect 10/100/1000 Base-TX Ethernet embedded print server, embedded HP High-Performance Secure Hard Disk and fax); power cord; fax cable; HP 55A Black Laser Jet Toner Cartridge, full capacity (-6,000 pages); software and documentation on CD-ROM; Getting Started Guide, support flyer, Warranty Guide (where applicable)
Operating Environment Product Dimensions (W x D x H) Product Weight What's in the box ²	Acoustic Power Emissions (ready): Inaudible Acoustic Power Emissions (sactive, copy or scan): 7.1 B(A) Acoustic Pressure Emissions Bystander (active, copy or scan): 57 dB(A) Acoustic Pressure Emissions Bystander (active, copy or scan): 57 dB(A) Acoustic Pressure Emissions Bystander (active, copy or scan): 57 dB(A) Acoustic Pressure Emissions Bystander (active, printing): 54 dB(A) Operating Temperature Range: 50 to 90.5° F (10 32.5° C) Recommended Operating Temperature Range: 59 to 90.5° F (15 to 32.5° C) Storage Temperature Range: -4 to 104° F (-20 to 40° C) Non-Operating Humidity Range: 10 to 80% RH Operating Humidity Range: 10 to 80% RH Recommended Humidity Operating Range: 30 to 70% RH 20.3 x 21.6 x 22.7 in (516 x 547 x 576 mm) Maximum: 20.3 x 28.2 x 22.7 in (516 x 717 x 576 mm), stapler cover closed, ADF jam door closed, multipurpose tray open, extension, out, legal extension flipped) 67.3 lb (30.5 kg) HP Laser Jet Enterprise flow MFP M525c (includes built-in automatic two-sided printing and HP Jetdirect 10/100/1000 Base-TX Ethernet embedded print server, embedded HP High-Performance Secure Hard Disk and fax); power cord; fax cable; HP 55A Black Laser Jet Toner Cartridge, full capacity (-6,000 pages); software and documentation on CD-ROM; Getting Started Guide, support flyer, Warrantty Guide (where applicable) One-year, onsite warranty; one-year technical phone support, chat, and e-mail HP 55A Black Laser Jet Toner Cartridge with Smart Printing (-6,000 pages), CE255A

For more information visit our website at www.hp.com

HP LaserJet Enterprise flow MFP M525c Product Number: CF118A ENERGY STAR® qualified models; see http://www.hp.com/go/energystar

¹Exact speed varies depending on the system configuration, software program, and document complexity. ²Requires an Internet connection to the printer. Feature works with any connected Internet- and email-capable device. Requires HP Web Services Account Registration. Print times may vary. For a list of supported documents, and image types, see http://www.hp.com/go/eprintcenter. And for additional solutions, see http://www.hp.com/go/mobile-printing-solutions. Supports the following devices running iOS 4.2 or later: iPad", iPad" 2, iPhone" (3GS or later), iPod touch" (3rd generation or later). Works with HP's AirPrint™ enabled printers and requires the printer be connected to the same network as your iOS device. Wireless performance is dependent upon physical environment and distance from the access point. AirPrint, the AirPrint Logo, iPad, iPhone, and iPod touch are trademarks of Apple' Inc., registered in the U.S. and other countries. Measured according to ISO 7779 and declared in accordance with ISO 9296; values are subject to change. For current information, see http://www.hp.com/support.

Configuration tested: HP LaserJet Enterprise 500 MFP M525dn printing simplex on A4 paper. "Power requirements are based on the country/region where the printer is sold. Do not convert operating voltages. This will damage the printer and void the product warranty. Power consumption value in Auto-Off mode is for Auto-Off/Wake on network and depends on customer network switch capability, user configuration and network activity and may require a firmware upgrade. Off-mode power may vary while checking network packets for print jobs. Declared yield value in accordance with ISO/IEC 19798. Actual yields vary considerably based on images printed and other factors. For more information, visit http://www.hp.com/go/learnaboutsupplies.



©2012-2013 Hewlett-Packard Development Company, L.P. HP is a registered trademark of the Hewlett Packard Company. ENERGY STAR and the ENERGY STAR logo are registered U.S. marks. All other trademarks are the property of their respective owners. Microsoft and Windows are registered trademarks of Microsoft Corporation. Adobe and Acrobat are trademarks of Adobe Systems Incorporated. This listing of non HP products does not constitute an endorsement by Hewlett Packard Company. The information contained herein is subject to change without notice and is provides "as is" without warranty of any kind. HP shall not be liable for technical or editorial errors or omissions contained herein. April 2013, Rev.3