

## HP Color LaserJet CM1312nfi MFP





Instant-on Technology



Memory card slots



### Greater productivity—affordably

Get print, copy, fax, and high-quality scan capabilities in a single easy-to-use device, eliminating the expense and space of multiple single-function devices. The MFP's built-in photo card slots make it simple to create impressive marketing materials with high-quality photo accents. Insert a photo memory card, browse it from your computer, and select the images you want to use.

See your output quickly with print speeds of up to 12 pages per minute (ppm), black-and-white (8 ppm, color). Start fast and finish sooner—typical office print job Time To Completion can be more than two times faster with the MFP's Instant-on Technology.<sup>1</sup> Instant-on Copy with LED-based technology delivers your first copy in seconds.

Not only does this HP Color LaserJet MFP have a great purchase price, but you can print black pages for the same price as printing black pages on a black-and-white HP laser device.<sup>2</sup> And you can still print in color!

#### Effortless setup and operation

The installer and fax set-up wizard help you set up, install, and configure the MFP in just a few clicks. Original HP cartridges are preinstalled and a handy front-access panel makes replacement effortless. The print cartridge is designed for simplicity, incorporating the toner and imaging drum in one supply.

The MFP's intuitive control panel helps you navigate device functions with fax, copy, and scan keys. The 2.4-inch color graphical display provides clear device and supplies status. Use the **Help** button to access easy-to-follow instruction.

#### Easy sharing and management

Ideal for small workgroups, the MFP offers good networking performance and essential security features. Manage your MFP with HP Easy Printer Care Software, a simple tool to deploy, monitor, and maintain about 15 HP printing devices.

The MFP is supported by the HP Universal Print Driver for Windows, a single driver that gives you instant access to HP printing devices.

Keep color printing and copying expenses under control with color copy lockout and photo lockout.



<sup>&</sup>lt;sup>1</sup> Instant-on Technology uses cutting-edge fuser technology to produce the first page faster when a device is coming out of low power mode. An InfoTrends study shows the typical office print job is three to five pages long: <u>www.infotrends.com/public/Content/Presentations/officeprinteruse.pdf</u>. Time To Completion of a typical office print job tested on HP and select competing products. Actual results may vary.

<sup>&</sup>lt;sup>2</sup> Compared to HP LaserJet P1505 printer (single function) and LaserJet M1522 MFP/ M1120 MFP. Assuming customer is printing at least 30% of total pages in color with content similar to the color ISO/IEC 19798 test suite (<u>www.iso.org/jtc1/sc28</u>) and overall average job length of three pages. Yields established using ISO/IEC test standards. Actual yields and costs vary considerably depending on images printed, number of color pages printed and other factors.

## HP Color LaserJet CM1312nfi MFP

- 50-sheet automatic document feeder for unattended copying, scanning, and faxing
- 2 Intuitive control panel with 2.4-inch color graphical display and built-in Help function
- 3 125-sheet output bin
- 4 One-door access to the preinstalled, easy-to-replace print cartridges with ColorSphere toner
- 5 150-sheet multipurpose tray
- 6 Reduction optics/charge-coupled device (RO/CCD) color flatbed scanner
- 7 Photo memory card slots provide access to images directly from the MFP
- 8 Fax port
- 9 10/100 networking port for easy sharing
- 10 Hi-Speed USB 2.0 port provides simple connections
- 11 A powerful 450 MHz processor and 160 MB memory







**Rear view** 

## Get the print quality and the tools you need to create brilliant marketing materials in the comfort of your office.



ImageREt



HP Marketing Resource Software

#### Print-shop quality color

HP ColorSphere toner takes HP Color LaserJet performance to the next level. Immediately see the difference in your documents with sharper text and graphics and vibrant, attention-grabbing color.

Make no compromises when it comes to color quality. HP ImageREt 3600 is the difference between color that looks good, and color that looks exceptional. This suite of innovative HP color technologies enables you to create professional materials in-house for a fraction of what you'd spend at a print shop.

#### Tools to increase your flexibility

Print professional-quality brochures and more at your desk. Free HP marketing tools allow you to alter your documents instantly, so each piece is up-to-date and speaks directly to customer needs.<sup>3</sup> With the included Print View feature, you can change print settings and see immediately how those changes affect your document before you print. The Print Cost Estimator lets you compare the cost of printing in-house versus using a print shop. Print on a range of supported media—including glossy paper—in sizes from 3 by 5 inches up to 8.5 by 14 inches. HP offers a full line of everyday and specialty papers that are designed together with HP Color LaserJet printing systems.

Get alerts when supplies should be reordered and shop anytime with a desktop icon that links to HP SureSupply.<sup>4</sup>

#### Sophisticated scanning

With the 50-page automatic document feeder, you can load documents and enjoy unattended copying, scanning, and faxing. Use the flatbed scanner to scan flat documents, bound files, or 3-D objects. The high depth-of-focus Charge Coupled Device scanner captures high-quality images, including double-page spreads—minimizing image defects such as black lines at bindings.

Easily capture, store, and distribute paper documents into digital processes. Send scanned documents and images to an e-mail address or folder from the device control panel. Turn scanned text into editable and searchable files with Readiris PRO optical character recognition software.

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





Connect directly with the Hi-Speed USB A to B printer cable (6-foot).

HP's all-in-one print cartridges and ColorSphere toner are specifically designed with the MFP to deliver consistent quality and reliable, trouble-free printing.

Choose from a selection of HP papers to create impressive, professional documents.

HP Imaging and Printing Services provide convenient and configurable solutions that help you get the most value out of your printing. Choose the level of support that best fits your business needs.

Replacement print cartridges with HP ColorSphere toner <sup>5</sup> HP Color LaserJet Black Print Cartridge CB540A   HP Color LaserJet Cyan Print Cartridge CB541A   HP Color LaserJet Yellow Print Cartridge CB542A   HP Color LaserJet Magenta Print Cartridge CB543A   Connectivity USB 2.0 A to B printer cable (6-foot) Q6264A   USB 2.0 A to B printer cable (9-foot) C6520A   Network cable (7-foot) C7535A   Network cable (14-foot) C7537A   Network cable (50-foot) C7542A   Service and support HP 3-year, Next Business Day Exchange Service UE201E   HP 3-year or 1-Time Replacement Service UE662E UE662E
HP Color LaserJet Cyan Print CartridgeCB541AHP Color LaserJet Yellow Print CartridgeCB542AHP Color LaserJet Magenta Print CartridgeCB543AConnectivityHi-Speed USB A to B printer cable (6-foot)Q6264AUSB 2.0 A to B printer cable (9-foot)C6520ANetwork cable (7-foot)C7535ANetwork cable (14-foot)C7536ANetwork cable (25-foot)C7537ANetwork cable (50-foot)C7542AService and supportHP 3-year, Next Business Day Exchange ServiceUE201E
HP Color LaserJet Yellow Print CartridgeCB542AHP Color LaserJet Magenta Print CartridgeCB543AConnectivityHi-Speed USB A to B printer cable (6-foot)Q6264AUSB 2.0 A to B printer cable (9-foot)C6520ANetwork cable (7-foot)C7535ANetwork cable (14-foot)C7536ANetwork cable (25-foot)C7537ANetwork cable (50-foot)C7542AService and supportHP 3-year, Next Business Day Exchange ServiceUE201E
HP Color LaserJet Yellow Print CartridgeCB542AHP Color LaserJet Magenta Print CartridgeCB543AConnectivityHi-Speed USB A to B printer cable (6-foot)Q6264AUSB 2.0 A to B printer cable (9-foot)C6520ANetwork cable (7-foot)C7535ANetwork cable (14-foot)C7536ANetwork cable (25-foot)C7537ANetwork cable (50-foot)C7542AService and supportHP 3-year, Next Business Day Exchange ServiceUE201E
HP Color LaserJet Magenta Print CartridgeCB543AConnectivityHi-Speed USB A to B printer cable (6-foot)Q6264AUSB 2.0 A to B printer cable (9-foot)C6520ANetwork cable (7-foot)C7535ANetwork cable (14-foot)C7536ANetwork cable (25-foot)C7537ANetwork cable (50-foot)C7542AService and supportHP 3-year, Next Business Day Exchange ServiceUE201E
ConnectivityHi-Speed USB A to B printer cable (6-foot)Q6264AUSB 2.0 A to B printer cable (9-foot)C6520ANetwork cable (7-foot)C7535ANetwork cable (14-foot)C7536ANetwork cable (25-foot)C7537ANetwork cable (50-foot)C7542AService and supportHP 3-year, Next Business Day Exchange ServiceUE201E
Hi-Speed USB A to B printer cable (6-foot)Q6264AUSB 2.0 A to B printer cable (9-foot)C6520ANetwork cable (7-foot)C7535ANetwork cable (14-foot)C7536ANetwork cable (25-foot)C7537ANetwork cable (50-foot)C7542AService and supportHP 3-year, Next Business Day Exchange ServiceUE201E
USB 2.0 A to B printer cable (9-foot)C6520ANetwork cable (7-foot)C7535ANetwork cable (14-foot)C7536ANetwork cable (25-foot)C7537ANetwork cable (50-foot)C7542AService and supportHP 3-year, Next Business Day Exchange ServiceUE201E
Network cable (7-foot)C7535ANetwork cable (14-foot)C7536ANetwork cable (25-foot)C7537ANetwork cable (50-foot)C7542AService and supportHP 3-year, Next Business Day Exchange ServiceUE201E
Network cable (14-foot)C7536ANetwork cable (25-foot)C7537ANetwork cable (50-foot)C7542AService and supportHP 3-year, Next Business Day Exchange ServiceUE201E
Network cable (25-foot)C7537ANetwork cable (50-foot)C7542AService and supportUE201E
Network cable (50-foot)C7542AService and supportUE201EHP 3-year, Next Business Day Exchange ServiceUE201E
Service and support HP 3-year, Next Business Day Exchange Service UE201E
HP 3-year, Next Business Day Exchange Service UE201E
HP On-site Installation and Network Configuration H3110E
HP 1-year, Post-warranty, Next Business Day Exchange Service UE668PE
HP 1-year, Post-warranty, 1-Time Replacement Service UE667PE
HP 1-year, Post-warranty Service, Phone and Online Assistance HC128PE
Paper
www.hp.com/go/paper
1-800-477-5010
Solutions

www.hp.com/go/gsc

<sup>3</sup> The Marketing Resources Software may be downloaded for free through the URL included with the MFP's installation software. For more information, visit <u>www.hp.com/go/ihm</u>. <sup>4</sup> For more information, visit <u>www.hp.com/learn/SureSupply;</u> only available with Original HP supplies; Internet access required.

<sup>5</sup> Average continuous composite cyan/yellow/magenta cartridge yield 1,400 standard pages and average continuous black cartridge yield 2,200 standard pages. Declared yield values for replacement cartridges in accordance with ISO/IEC 19798. Actual yields vary considerably based on images printed and other factors. For more information, visit www.hp.com/go/learnaboutsupplies.

## HP Color LaserJet CM1312nfi MFP

#### **Technical specifications**

Part number	CC431A			
Print and copy speed <sup>6</sup>	Black-and-white: up to 12 ppm; color: up to 8 ppm (letter			
Document delivery speed		ds from Ready mode, color: as fast as 32 seconds from Ready mode		
	Time To Completion for a typical office print job <sup>7</sup> : as fast as 54 seconds (letter)			
Resolution	Printing: up to 600 by 600 dpi; HP ImageREt 3600, ColorSphere toner, HP edge-enhancement technologies; Scanning: up to 1200 dpi optical resolution, up to 19,200 enhanced resolution			
Features				
Copying		tiple copies, reduce/enlarge from 25 to 400%, contrast (lighter/darker), quality (copy optimize), number of copies, paper size, paper type, multi-page copy		
Compile .	collation, copy draft, image adjustment (lightness, contrast, sharpen, background removal, color balance, grayness)			
Scanning	Color flatbed scanner and ADF, 4 by 6 in to 8.5 by 14 in; remote initiated scanning via HP Director, TWAIN-compliant or WIA-compliant software, HP Solution Center software; walk-up initiated scanning via front control panel (preconfiguration via software required); file types: BMP, GIF, JPG, PNG, TIF, PDF			
Faxing	Up to 36.6 kbps, auto fax reduction, fax forwarding, fax polling (receive only), broadcasting (to up to 120 locations), speed dial (up to 120 numbers), auto redialing, PC faxing supported, delayed sending, distinctive ring, phone TAM interface, telephone mode supported, up to 250 pages fax memory <sup>8</sup>			
Photo memory cards supported	CompactFlash Type I and II, Memory Stick, Memory Stick PRO, Memory Stick Duo, Secure Digital, MultimediaCard, xDPicture Card			
Processor	450 MHz			
Memory	160 MB			
Recommended monthly volume <sup>9</sup>	250 to 1,500 pages			
Duty cycle <sup>10</sup>	Up to 30,000 pages			
Paper				
Input	150-sheet multipurpose input tray			
Output				
	125-sheet face-down output bin			
Two-sided printing Sizes	Manual			
		3 by 5 in to 8.5 by 14 in; letter, legal, executive, envelopes (No. 10, Monarch)		
Weights	16 to 47 lb, up to 53 lb with HP laser cover papers, up to 59 lb with HP laser glossy photo papers Paper (bond, brochure, color, glossy, letterhead, photo, plain, preprinted, prepunched, recycled, rough), transparencies, labels, envelopes, cardstock			
Types	Paper (bond, brochure, color, glossy, lefferhead, photo, p	plain, preprinted, p	epunched, recycled, rough), fransparencies, labels, envelopes, cardstock	
Connectivity				
Interfaces	Hi-Speed USB 2.0 port, 10/100 Base TX with RJ-45 conr			
Languages and fonts	Languages: HP PCL 6, HP postscript Level 3 emulation, H			
Client operating systems	Microsoft® Windows® 2000, Windows XP® Home, Windows and later	ndows XP Professio	nal, Windows Server 2003, Certified for Windows Vista®; Mac OS X v10.3, v10.4, v10.5	
Network operating systems	Windows 2000 (print drivers only), XP Home, XP Professional, XP 64-bit, Windows Server 2003/2008, Windows Vista; Mac OS X v10.3 or higher; Red Hat/SuSE Linux 6.x or higher, Novell NetWare 3.2 or higher (NDPS-TCP/IP only); Citrix MetaFrame (print only); Windows Terminal Services (print only) <sup>11</sup>			
Network protocols	Via builtin networking solution: TCP/IP, IPv4, IPv6; Print: TCP-IP port 9100 Direct Mode, LPD (raw que support only), Web Services Printing; Photo card: CIFS; Discovery: SLP, Bonjour, Web Services Discovery; IP Config: IPv4 (BootP, DHCP, AutoIP, Manual), IPv6 (Stateless Link-Local and via Router, Statefull via DHCPv6); Management: SNMPv1, HTTP			
Dimensions (w by d by h)	Nondegenieni, Stywievi, Fini			
Weight (includes print cartridge)	54.5 lb			
What's in the box	MFP; preinstalled introductory 750-page black, cyan, ma	ce software); powe	HP Color LaserJet print cartridges with ColorSphere toner <sup>12</sup> ; in-box documentation (Getting cable; phone cord; control panel faceplate; Readiris PRO OCR software and registration artner offerings, and document templates)	
Warranty	One-year, return to authorized service center, limited hard	dware warranty; te	ephone and Web support (varies according to region)	
		,'		
		Typical Electricity	Consumption (TEC): 1.597 KWh/Week	
Environmental ranges				
Environmental ranges Recommended temperature	68 to 81 degrees F	ENERGY STAR® que	lified models, see www.hp.com/go/energystar	
	68 to 81 degrees F -4 to 104 degrees F	ENERGY STAR® quo Certifications	lified models, see <u>www.hp.com/go/energystar</u>	
Recommended temperature			,,,,,	
Recommended temperature Storage temperature Recommended relative humidity	-4 to 104 degrees F	Certifications	IEC 60825-1+A1+A2, UL/cUL Listed (US/Canada), EN 60825-1+A1+A2 (Class 1	
Recommended temperature Storage temperature	-4 to 104 degrees F 20 to 70 percent 10 to 95 percent	Certifications	,,,,,	
Recommended temperature Storage temperature Recommended relative humidity Storage relative humidity Altitude	-4 to 104 degrees F 20 to 70 percent	Certifications Safety	IEC 60825-1+A1+A2, UL/cUL Listed (US/Canada), EN 60825-1+A1+A2 (Class 1 Laser/LED Device) GB4943-2001; other safety approvals as required by individual countries	
Recommended temperature Storage temperature Recommended relative humidity Storage relative humidity Altitude Acoustics <sup>13</sup>	-4 to 104 degrees F 20 to 70 percent 10 to 95 percent Up to 10,000 ft	Certifications	IEC 60825-1+A1+A2, UL/cUL Listed (US/Canada), EN 60825-1+A1+A2 (Class 1 Laser/LED Device) GB4943-2001; other safety approvals as required by individual countries CISPR 22: 2005/EN 55022: 2006 Class B, EN 61000-3-2: 2000+A2, EN 61000-3-3:	
Recommended temperature Storage temperature Recommended relative humidity Storage relative humidity Altitude <b>Acoustics</b> <sup>13</sup> Sound power	-4 to 104 degrees F 20 to 70 percent 10 to 95 percent Up to 10,000 ft Active, print: 6.1 B(A); copy: 6.4 B(A); Ready: inaudible	Certifications Safety	IEC 60825-1+A1+A2, UL/cUL Listed (US/Canada), EN 60825-1+A1+A2 (Class 1 Laser/LED Device) GB4943-2001; other safety approvals as required by individual countries CISPR 22: 2005/EN 55022: 2006 Class B, EN 61000-3-2: 2000+A2, EN 61000-3-3: 1995+A1, EN 55024: 1998+A1+A2, FCC Title 47 CFR, Part 15 Class B (USA), ICES-	
Recommended temperature Storage temperature Recommended relative humidity Storage relative humidity Altitude <b>Acoustics</b> <sup>13</sup> Sound power Bystander sound pressure	-4 to 104 degrees F 20 to 70 percent 10 to 95 percent Up to 10,000 ft	Certifications Safety EMC	IEC 60825-1+A1+A2, UL/cUL Listed (US/Canada), EN 60825-1+A1+A2 (Class 1 Laser/LED Device) GB4943-2001; other safety approvals as required by individual countries CISPR 22: 2005/EN 55022: 2006 Class B, EN 61000-3-2: 2000+A2, EN 61000-3-3: 1995+A1, EN 55024: 1998+A1+A2, FCC Title 47 CFR, Part 15 Class B (USA), ICES- 003, Issue 4, (Canada); other EMC approvals as required by individual countries	
Recommended temperature Storage temperature Recommended relative humidity Storage relative humidity Altitude <b>Acoustics</b> <sup>13</sup> Sound power	-4 to 104 degrees F 20 to 70 percent 10 to 95 percent Up to 10,000 ft Active, print: 6.1 B(A); copy: 6.4 B(A); Ready: inaudible Active, print: 47 dB(A); copy: 50 dB(A); Ready: inaudible 110 to 127 V (±10 percent), 60 Hz (±3 Hz)	Certifications Safety	IEC 60825-1+A1+A2, UL/cUL Listed (US/Canada), EN 60825-1+A1+A2 (Class 1 Laser/LED Device) GB4943-2001; other safety approvals as required by individual countries CISPR 22: 2005/EN 55022: 2006 Class B, EN 61000-3-2: 2000+A2, EN 61000-3-3: 1995+A1, EN 55024: 1998+A1+A2, FCC Title 47 CFR, Part 15 Class B (USA), ICES-	
Recommended temperature Storage temperature Recommended relative humidity Storage relative humidity Altitude Acoustics <sup>13</sup> Sound power Bystander sound pressure Power specifications <sup>14</sup>	-4 to 104 degrees F 20 to 70 percent 10 to 95 percent Up to 10,000 ft Active, print: 6.1 B(A); copy: 6.4 B(A); Ready: inaudible Active, print: 47 dB(A); copy: 50 dB(A); Ready: inaudible	Certifications Safety EMC	IEC 60825-1+A1+A2, UL/cUL Listed (US/Canada), EN 60825-1+A1+A2 (Class 1 Laser/LED Device) GB4943-2001; other safety approvals as required by individual countries CISPR 22: 2005/EN 55022: 2006 Class B, EN 61000-3-2: 2000+A2, EN 61000-3-3: 1995+A1, EN 55024: 1998+A1+A2, FCC Title 47 CFR, Part 15 Class B (USA), ICES- 003, Issue 4, (Canada); other EMC approvals as required by individual countries FCC Part 68, Industry Canada CS03, NOM-151-SCTI-1999 (Mexico); other Telecom	

<sup>6</sup> Exact speed varies depending on system configuration, software application, driver, and document complexity.

<sup>7</sup> An InfoTrends study shows the typical office print job is three to five pages long: <u>www.infotrends.com/public/Content/Presentations/officeprinteruse.pdf</u>. Time To Completion of a typical office print job tested on HP and select competing products. Actual results may vary.

<sup>8</sup> Based on standard ITU-T test image #1 at standard resolution. More complicated pages or higher resolution will take longer and use more memory.

° HP recommends that the number of printed pages per month be within the stated range for optimum device performance, based on factors including supplies replacement intervals and device life over an extended warranty period. <sup>10</sup> Duty cycle is defined as the maximum number of pages per month of imaged output. This value provides a comparison of product robustness in relation to other HP LaserJet or HP Color LaserJet devices, and

enables appropriate deployment of printers and MFPs. <sup>11</sup> Not all protocol and operating system configurations are supported. For more information, go to <u>www.hp.com/support/net\_printing</u>

<sup>12</sup> Introductory cartridges: Average continuous composite cyan/yellow/magenta cartridge yield 750 pages and average continuous black cartridge yield 750 pages. Replacement cartridges: Average continuous composite cyan/yellow/magenta cartridge yield 1,400 standard pages and average continuous black cartridge yield 2,200 standard pages. Declared yield values in accordance with ISO/IEC 19798. Actual yields vary considerably based on images printed and other factors. For more information, visit www.hp.com/go/learnaboutsupplies

Configuration tested: imaging model, simplex printing, A4 paper at an average of 12 ppm.

14 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.



ENERGY STAR and the ENERGY STAR logo are registered U.S. marks. PostScript is a trademark of Adobe Systems Incorporated. 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. Linux is a U.S. registered trademark of Linus Torvalds.

© Copyright 2008 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.

