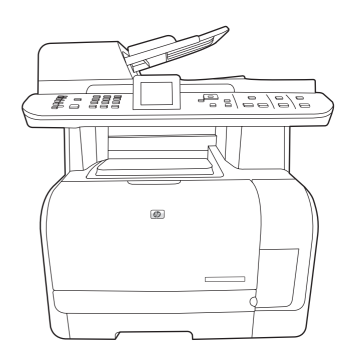
HP Color LaserJet CM 1312 MFP Series Software Technical Reference







HP Color LaserJet CM1312 MFP Series Printer Software Technical Reference



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1 Purpose and scope

Introduction

This software technical reference (STR) provides information about and troubleshooting tips for the solutions software for the product.

This STR is prepared in an electronic format to serve as a quick-reference tool for Customer Care Center (CCC) agents, support engineers, system administrators, management information systems (MIS) personnel, and end users, as appropriate.

NOTE: This STR describes printer-drivers that are shipped on the solutions software CD that comes with the product. This STR does *not* describe printer-drivers that will become available on the Web.

The following information is included in this STR:

- Descriptions of printer-drivers, operating systems, and system environments
- Procedures for installing and uninstalling the solutions software components

For information about the location of information within chapters, see the table of contents. An index is also provided in this STR.

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Software technical reference overview

The following table describes the structure of this STR.

Table 1-1 Software technical reference overview

Chapter	Content		
Chapter 1, Purpose and scope	This chapter contains basic information about the HP Color LaserJet CM1312 MFP Series product and its software:		
	Overview of the HP Color LaserJet CM1312 MFP Series printer		
	Solutions software overview. This includes the following topics:		
	System requirements		
	Operating-system support		
	Availability		
	HP LaserJet software documentation		
Chapter 2, Software description	This chapter provides an overview of the solutions software installer and printer-drivers.		
	This chapter also contains general information about other software features, including the following topics:		
	HP Embedded Web server (EWS)		
	HP ToolboxFX		
Chapter 3, Installing Windows printing- system components	This chapter provides instructions for installing the HP Color LaserJet CM1312 MFP Series product in Microsoft Windows operating systems by using various installation methods.		
Chapter 4, HP PCL 6 and universal printer- drivers for Windows	This chapter provides detailed descriptions of the HP printer-drivers for Microsoft Windows 2000, Windows XP®, Windows Server 2003, and Windows Vista®.		
Chapter 5, Macintosh	This chapter provides instructions for installing the HP Color LaserJet CM1312 MFP Series product in Macintosh operating systems and how to use Macintosh features.		
Chapter 6, Engineering details	This chapter contains information about the following special topics:		
	Troubleshooting		
	• Uninstall		
	Paper attributes		
	Firmware upgrades		
	HP Color LaserJet CM1312 MFP Series Printing-System Install Notes		

For the location of information within chapters, see the table of contents. An index is provided in this STR.

Product comparison

The product is available in the following configurations.





HP LaserJet CM1312 MFP

HP LaserJet CM1312nfi MFP (fax/photo-card model)

- Prints color pages at speeds up to 8 pages per minute (ppm), and monochrome pages at speeds up to 12 ppm
- PCL 6 printer-driver
- Tray 1 holds up to 150 sheets of paper or up to 10 envelopes
- Hi-Speed USB 2.0 port
- 128-MB random-access memory (RAM)
- Flatbed scanner

HP LaserJet CM1312 MFP, plus:

- 10/100 Base-T network port
- V.34 fax and 4-megabyte (MB) flash fax-storage memory
- Two RJ-11 fax phone line ports
- 50-page automatic document feeder (ADF)
- 160-MB random-access memory (RAM)
- Four memory card slots
- Color graphics display

ENWW Product comparison

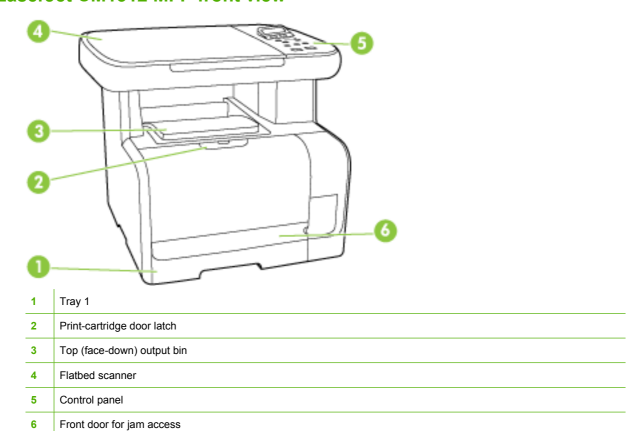
Product features

Performance	Prints up to 8 ppm (color) or 12 ppm (monochrome).	
Print quality	1,200 dots per inch (dpi), with Image REt 3600 text and graphics.	
	Adjustable settings to optimize print quality.	
	 The HP ColorSphere toner cartridge has a finer toner formulation that provides sharp text and graphics. 	er
Fax (HP LaserJet CM1312nfi MFP (fax/photo-card model) only)	 Full-functionality fax capabilities with a V.34 fax; includes a phone book, fax/tel, and delayed-fax features. 	
Сору	 Includes an automatic document feeder (ADF) (HP LaserJet CM1312nfi MFP (fax/pho card model) only) that allows faster, more efficient copy jobs with multiple-page documents. 	oto-
Scan	 Provides 1,200 pixels per inch (ppi), 24-bit full-color scanning from letter/A4-size scan glass. 	nei
	 Provides 300 ppi, 24-bit full-color scanning from the ADF (HP LaserJet CM1312nfi M (fax/photo-card model) only). 	IFP
	 Includes an ADF (HP LaserJet CM1312nfi MFP (fax/photo-card model) only) that allofaster, more efficient scan jobs with multiple-page documents. 	ows
Memory card slots (HP LaserJet CM1312nfi MFP (fax/photo-card model) only)	Supports a variety of memory cards.	
Networking	• TCP/IP	
	∘ IPv4	
	。 IPv6	
Printer-driver features	 Fast printing performance, built-in Intellifont and TrueType scaling technologies, and advanced imaging capabilities are benefits of the PCL 6 printer-driver language. 	
Interface connections	Hi-Speed USB 2.0 port.	
	 10/100 Base-T Ethernet (RJ-45) network port (HP LaserJet CM1312nfi MFP (fax/pho card model) only). 	oto-
	RJ-11 fax/phone cable ports (HP LaserJet CM1312nfi MFP (fax/photo-card model) or	าly)
Economical printing	N-up printing (printing more than one page on a sheet).	
Supplies	A Supplies Status page that appears the amount of life remaining in the print cartridg	je.
	No-shake cartridge design.	
	Authentication for HP print cartridges.	
	Enabled supplies-ordering capability.	
Accessibility	Online user guide is compatible with text screen-readers.	
	Print cartridges can be installed and removed by using one hand.	
	All doors and covers can be opened by using one hand.	

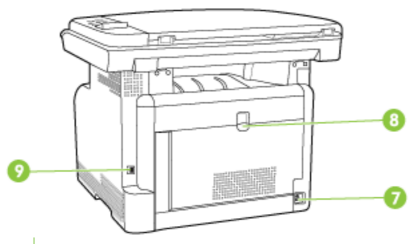
5

Product walkaround

HP LaserJet CM1312 MFP front view



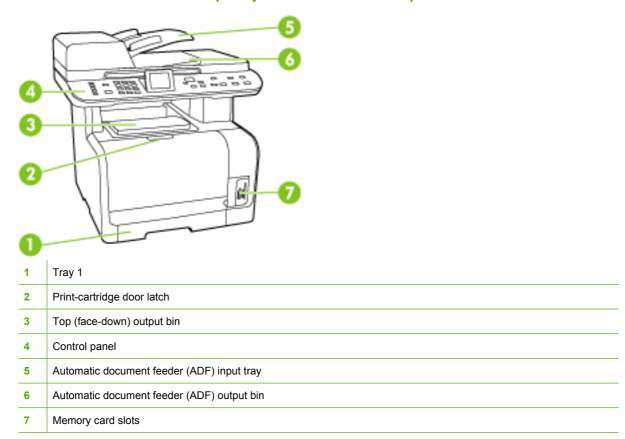
HP LaserJet CM1312 MFP back view



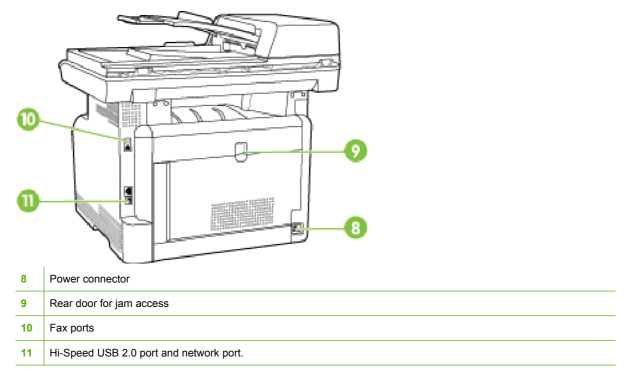
- 7 Power connector
- 8 Rear door for jam access
- 9 Hi-Speed USB 2.0 port

ENWW Product walkaround

HP LaserJet CM1312nfi MFP (fax/photo-card model) front view

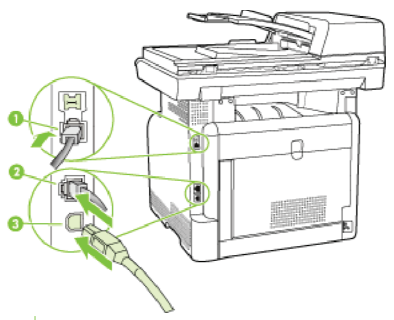


HP LaserJet CM1312nfi MFP (fax/photo-card model) back view



7

Interface ports



- 1 Fax ports (HP LaserJet CM1312nfi MFP (fax/photo-card model) only)
- 2 Network port (HP LaserJet CM1312nfi MFP (fax/photo-card model) only)
- 3 Hi-Speed USB 2.0 port

ENWW Product walkaround

Documentation availability and localization

The documentation in the following table is available for the HP Color LaserJet CM1312 MFP Series printer.

Table 1-2 User documentation availability and localization

Document name	Languages	Part number	Location
IP Color LaserJet CM1312 IFP Series Printer User Guide	English	CC430-90975	This product's user guide is
	Arabic	CC430-90969	available in electronic format on the solutions software CD
	Catalan	CC430-90970	in both .CHM and .PDF format.
	Chinese (Simplified)	CC430-90996	
	Chinese (Traditional)	CC430-90997	
	Croatian	CC430-90980	
	Czech	CC430-90971	
	Danish	CC430-90972	
	Dutch	CC430-90985	
	Finnish	CC430-90977	
	French	CC430-90978	
	German	CC430-90973	
	Greek	CC430-90974	
	Hebrew	CC430-90979	
	Hungarian	CC430-90981	
	Indonesian (Bahasa)	CC430-90982	
	Italian	CC430-90983	
	Korean	CC430-90984	
	Norwegian	CC430-90986	
	Polish	CC430-90987	
	Portuguese (Brazilian)	CC430-90988	
	Romanian	CC430-90989	
	Russian	CC430-90990	
	Slovak	CC430-90991	
	Slovenian	CC430-90992	
	Spanish (Mid-Atlantic)	CC430-90976	
	Swedish	CC430-90993	
	Thai	CC430-90994	
	Turkish	CC430-90995	

Table 1-2 User documentation availability and localization (continued)

Document name	Languages	Part number	Location
HP Color LaserJet CM1312	• Catalan	CC430-90930	The Getting Started Guide for this product is available in hard copy and comes in the
MFP Series Printer Getting Started Guide	• Dutch		
	• English		box with the product.
	• French		
	• German		
	• Italian		
	Portuguese (Brazilian)		
	 Spanish 		
	Arabic	CC430-90931	
	 Danish 		
	• English		
	• Finnish		
	 Norwegian 		
	 Swedish 		
	 Turkish 		
	Czech	CC430-90932	
	• English		
	 Hungarian 		
	 Polish 		
	 Russian 		
	 Slovak 		
	Croatian	CC430-90933	
	 English 		
	• Greek		
	 Hebrew 		
	 Romanian 		
	 Slovenian 		
	Chinese (Simplified)	CC430-90934	
	Chinese (Traditional)		
	• English		
	Indonesian (Bahasa)		
	 Korean 		
	• Thai		

Table 1-2 User documentation availability and localization (continued)

Document name	Languages	Part number	Location
HP Paper and Print paper	English	CC430-90941	The HP Paper and Print
Guide	Arabic	CC430-90935	Media Guide is included on the solutions software CD for
	Catalan	CC430-90936	this product.
	Czech	CC430-90937	
	Danish	CC430-90938	
	German	CC430-90939	
	Greek	CC430-90940	
	Spanish (Mid-Atlantic)	CC430-90942	
	Finnish	CC430-90954	
	French	CC430-90955	
	Hebrew	CC430-90945	
	Croatian	CC430-90946	
	Hungarian	CC430-90947	
	Indonesian (Bahasa)	CC430-90948	
	Italian	CC430-90949	
	Korean	CC430-90950	
	Dutch	CC430-90951	
	Norwegian	CC430-90952	
	Polish	CC430-90953	
	Portuguese (Brazilian)	CC430-90954	
	Romanian	CC430-90955	
	Russian	CC430-90956	
	Slovak	CC430-90957	
	Slovenian	CC430-90958	
	Swedish	CC430-90959	
	Thai	CC430-90960	
	Turkish	CC430-90961	
	Simplified Chinese	CC430-90962	
	Traditional Chinese	CC430-90963	

Software availability and localization

Download the solutions software from the Web, or order it on a CD from an HP fulfillment center.

NOTE: This STR describes printer-drivers that are shipped with the solutions software CD. This STR does *not* describe any printer-drivers that might be released for use by support personnel.

The following table lists the availability of software components for this product.

	Recommended Install	Express Install	Add Printer
Supported Windows operating systems			
Windows XP 32-bit	Х	Х	X ¹
Windows XP 64-bit		Х	X ¹
Windows Vista 32-bit	Х	Х	X ¹
Windows Vista 64-bit	X	X	X ¹
Windows 2000		Х	X ¹
Windows Server 2003 32-bit		Х	X ¹
Windows Server 2003 64-bit			X^2
Components installed			
HP PCL 6 printer-driver	Х	Х	
WIA (Windows XP and Vista only)	X	X	×
Fax printer-driver	Х	Х	Х
HP ToolboxFX w/Alerts	Х		
SNP Alerts		Х	Х
Screen fonts	Х		
Shop for HP supplies (desktop shortcut)	X		
Customer Participation Program 9.0	X		
HP Solution Center	Х		
HP Update	Х		
Warranty Reminder (timed pop-up)	X		

Express installs are recommended over Add Printer installs.

² The 64-bit HP PCL 6 printer-driver is found on the root of the product.

HP.com — links from Install More Software button in CD browser	Easy Printer Care	
	Universal Printer-Driver	
	Basic Color Match Tool (Windows Vista and XP only)	
	HP Smart Web Printing (Windows Vista and XP only)	
	Marketing Resource Software (Windows Vista and XP only)	
	PhotoSmart Essentials	

Topics:

- Solutions software on the Web
- In-box solutions software CDs

Solutions software on the Web

All of the solutions software that is contained on the installation CD is also available on the Web.

Web deployment is the preferred method for obtaining the latest solutions software. The HP website offers an option for automatic e-mail notification about new software releases.

The solutions software for this product is available for download at the following website:

www.hp.com/support/CM1312series

In-box solutions software CDs

The solutions software CD for this product contains several files that you can use to install the solutions software.

The solutions software for this product is divided into three CDs, one for each of the following operating systems:

- The Microsoft Windows CD
- The Macintosh CD
- The ReadIris CD

The Microsoft Windows CD and the Macintosh CD both include the necessary software and files that are required to install and uninstall the solutions software components.

Topics:

- Microsoft Windows CD
- CD versions

Microsoft Windows CD

The root directory on the Microsoft Windows solutions software CD contains the AUTORUN.EXE file, the SETUP.EXE file, support files, and the directories listed in the following bulleted list:

- NOTE: The .INF files for the HP PCL 6 printer-driver are located on the root directory Microsoft Windows CD.
 - Printer-drivers
 - Setup
 - Manuals

The solutions software file for each language that is on the solutions software CD resides in the Manuals directory.

NOTE: File layouts differ by language for each regional version of the solutions software CD.

To view the files, insert the solutions software CD, right-click **Start**, click **Explore**, and then select the CD-ROM drive.

CD versions

Solutions software for the product's solutions software CD is available in four versions, each of which contains solutions software in one of the following languages:

- Americas/ Europe 1 (part number CC430-60115):
 - AR = Arabic
 - CA = Catalan (Català)
 - NL = Dutch (Nederland)
 - EN = English
 - FR = French (Français)
 - DE = German (Deutsch)
 - IT = Italian (Italiano)
 - PT = Brazilian Portuguese (Português)
 - ES = Spanish (Español)
- Europe 2 (part number CC430-60116)
 - CS = Czech (Cesky)
 - DA = Danish (Dansk)
 - EN = English
 - ET = Estonian (English printer-driver)
 - FI = Finnish (Suomi)
 - EL = Greek
 - HE = Hebrew
 - LV = Latvian (English printer-driver)
 - LT = Lithuanian (English printer-driver)

- NO = Norwegian (Norsk)
- SK = Slovak
- SV = Swedish (Svenska)

Europe 3 (part number CC430-60117)

- EN = English
- HU = Hungarian (Magyar)
- PL = Polish (Polski)
- RO = Romanian (English printer-driver)
- TR = Turkish (Turkçe)

Asia Pacific (part number CC4307-60119):

- ZHCN = Simplified Chinese
- ZHTW = Traditional Chinese
- EN = English
- KO = Korean
- TH = Thai

Macintosh worldwide (part number CC430-60120

- NL = Dutch (Nederland)
- FR = French (Français)
- EN = English
- DE = German (Deutsch)
- IT = Italian (Italiano)
- ES = Spanish (Español)

• ReadIris (part number 5851-3399)

2 Software description

Introduction

The HP Color LaserJet CM1312 MFP Series product comes with software and installers for Microsoft Windows and for Apple, Inc., Macintosh systems. Linux and UNIX® systems also support the HP Color LaserJet CM1312 MFP Series product, and software is available on the Web. For information about specific system installers, printer-drivers, and components, see the section that corresponds to that system.

- Windows solutions software
- HP Printer-Driver Diagnostic Printer Check Tool
- Advanced color use
- Match colors
- HP Basic Color Match tool
- HP ToolboxFX
- HP Solution Center
- HP Embedded Web Server (HP EWS)
- HP Customer Participation Program
- Optional software
- Font support

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Windows solutions software

Topics:

- Printing system and installer
- HP Color LaserJet CM1312 MFP Series printer-drivers

Printing system and installer

Topics:

- HP Color LaserJet CM1312 MFP Series solutions software CD for MS Windows systems
- Installer features

HP Color LaserJet CM1312 MFP Series solutions software CD for MS Windows systems

In the Microsoft Windows 2000, Windows XP, Windows Server 2003, or Windows Vista environments, insert this product's solutions software CD into the CD-ROM drive to open the HP Color LaserJet CM1312 MFP Series Animated Getting Started Guide. To open the installation CD-ROM browser, close the HP Color LaserJet CM1312 MFP Series Animated User Guide.

See the following section for information about the opening screens of the HP Color LaserJet CM1312 MFP Series Animated User Guide and CD-ROM browser.

HP Color LaserJet CM1312 MFP Series Animated Getting Started Guide

Use the HP Color LaserJet CM1312 MFP Series Animated Getting Started Guide to set up the product.

The following figure shows the main screen of the *HP Color LaserJet CM1312 MFP Series Animated Getting Started Guide*.

Figure 2-1 HP Color LaserJet CM1312 MFP Series Animated Getting Started Guide – Main screen



If the screen does not appear when you insert the software CD into the CD-ROM drive, follow these steps to open the CD-ROM browser:

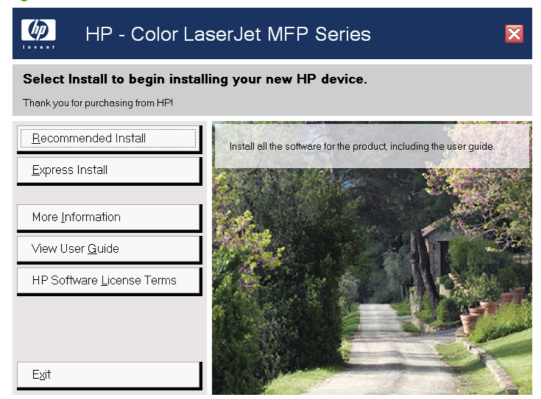
- Click Start.
- 2. Click Run.
- 3. Click **Browse...**, and then navigate to the root directory of the software CD.
- NOTE: In Microsoft Vista, there is no **Run** command; instead, navigate to the **AUTORUN.EXE** file on the solutions software CD, and double-click it to start the animated getting started guide. Skip Step 4.
- Double-click the AUTORUN.EXE file to start the animated getting started guide.

HP Color LaserJet CM1312 MFP Series solutions CD browser

Use the CD-ROM browser to install the printer-drivers and related components and to gain access to online user documentation, and optional HP software.

The following figure shows the main screen of the solutions software CD.

Figure 2-2 Installation software CD-ROM browser



If the screen does not appear when you insert the software CD into the CD-ROM drive, follow these steps to open the CD-ROM browser:

- Click Start.
- 2. Click Run.

- 3. Click **Browse...**, and then navigate to the root directory of the software CD.
- 4. Double-click the **SETUP.EXE** file to start the installer.

The main screen of the software CD-ROM browser contains installation and documentation options in the left panel. Move the cursor over each option to see a description of that option in the right panel.

CD browser main menu	Description			
Recommended Install	Install the software for the product, including the user guide.			
Express Install	Install the minimum software for the product. Clicking this button indicates your acceptance of HP's Software License terms.			
More Information	Get access to product support on the Web or to other product help and useful tips. The following are available on this screen:			
	Read Me First. Open the latest information about the product. This selection opens the HP Color LaserJet CM1312 MFP Series Printer Install Notes.			
	 Print Quality Optimizer Video. Watch a short video that shows the simple steps to get the best print quality when printing on special paper such as cardstock, heavy paper, or transparencies. 			
	 Product Support Website. Go to HP's website to view troubleshooting help and frequently asked questions (FAQs). Download software updates. Contact a support specialist through live chat. 			
	 View User Guide. Open the product user guide on this CD. The product user guide is also available in a print-friendly PDF format. To access the PDF version of the product user guide, either browse this software CD and open the preferred language folder or go to the Product Support website. 			
	NOTE: Adobe® Acrobat Reader does not come with this product's software solutions CD. To download Adobe Acrobat Reader, go to the following website:			
	www.adobe.com			
	The user guide for this product is also available in a .CHM format that can be viewed in a browser window.			
	 Animated Getting Started Guide. See videos regarding how to properly set up your product. 			
	Back. Return to the previous screen.			
View User Guide	Open the product user guide on this CD (CHM version).			
HP Software License Terms	View the HP Software License Terms.			
Exit	Quit this application.			

Installer features

The common installer is designed to provide a simple and consistent installation method for the product. The common installer is available for the Windows 2000, Windows XP, Windows Server 2003, and Windows Vista operating systems.

The common installer offers the following features:

- The HP Color LaserJet CM1312 MFP Series solutions software CD features an interactive software interface.
- The network connection is integrated so that you can install printer-drivers and connect to a networked product in a single process.

The HP Color LaserJet CM1312 MFP Series solutions software CD also includes the following features:

The HP LaserJet Uninstaller Utility

All of the Windows system components are installed by using the product's solutions installer. The installer automatically detects both the language of choice and the operating system. Select from the following types of installation:

- Recommended
 - Easy (recommended)
 - Advanced Install
- Express
 - USB
 - Network

HP Color LaserJet CM1312 MFP Series printer-drivers

HP Color LaserJet CM1312 MFP Series printer-drivers provide the printing features and communication between the computer and the product. The printing system includes software for end users and network administrators who are working in the following operating environments:

Windows 2000, Windows XP (32-bit and 64-bit), Windows Server 2003 (32-bit and 64-bit),
 Windows Vista (32-bit and 64-bit)

Windows 64-bit printer-drivers for Windows XP and Windows Server 2003 are available for the following systems:

- AMD Athlon™ 64, AMD Opteron™, Intel Xeon, or Pentium 4 with EMT64
- Apple Mac OS X (V10.3.9, 10.4, or 10.5)

NOTE: For the latest information about the solutions software components, see the HP Color LaserJet CM1312 MFP Series Printer Printing-System Install Notes on the solutions software CD.

All of the printer-drivers provide access to paper-handling features and print-quality features.

Topics:

- Select the best printer-driver
- HP printer-drivers
- Printer-driver version numbers for MS Windows operating systems

Select the best printer-driver

HP printer-drivers are designed for different environments and uses. See the printer-driver Help for available features.

Topics:

- Complete LaserJet printing system
- HP PCL 6
- HP LaserJet printing system

Complete LaserJet printing system

Use the solutions software CD to install the necessary set of printer-drivers and other software for the product.

HP PCL 6

Overall, the HP PCL 6 provides the best performance, print quality, and printer-feature support for most users. The printer-driver aligns with the Windows graphic device interface (GDI) to optimize a computer's performance in Windows environments.

NOTE: The HP PCL 6 may not be fully compatible with third-party and custom solutions that are based on HP PCL 5.

Hybrid printing is possible only with the HP PCL 6 printer-driver. For a large print job, Hybrid printing allows the print job to use the host memory to ensure quick and quality printing. The printer-driver can be set to print each print job in Hybrid mode within the printer-driver Printing Preferences; however, Hybrid printing is used automatically for the following applications:

- AutoCad (ACAD.EXE)
- Adobe Acrobat® (ACROBAT.EXE)
- Adobe Reader (ACRORD32.EXE)
- CorelDRAW® (CORELDRW.EXE)
- Adobe Illustrator® (ILLUSTRATOR.EXE)
- Adobe PhotoShop (PHOTOSHP.EXE or PHOTOSHOP.EXE)
- Microsoft PowerPoint (POWERPOINT.EXE)
- Quark Express (QUARKXPRESS.EXE)

HP LaserJet printing system

Use this for the complete set of printer-drivers, installer software and other administrative tools that are found on the product's solutions software CD.

HP printer-drivers

The printer-driver available on this product's solutions software CD is the HP PCL 6 printer-driver for Windows 2000, Windows XP, Windows Server 2003, and Windows Vista.

Table 2-1 Drivers included with the HP Color LaserJet CM1312 MFP Series solutions software

Install Method/ Operating System	HP PCL 6	WIA	TWAIN	& FAX	SCAN & FAX	PostScript 3
Express Install		:				
Microsoft Windows 2000	Х					
Microsoft Windows 2003	Х					
Microsoft Windows XP	Х					
Microsoft Windows Vista	Х					
Recommended Inst	all					
Microsoft Windows XP	Х					
Microsoft Windows Vista	Х					
Add Printer Wizard	Install					
Microsoft Windows 2000	Х					
Microsoft Windows 2003	Х					
Microsoft Windows XP	Х					
Microsoft Windows Vista	Х					
Macintosh install						
Macintosh OS			Х	X		Х

Printer-driver version numbers for MS Windows operating systems

Access to printer-driver version numbers varies, depending on the operating system in which the product is installed.

NOTE: For a list of printer-drivers for this product, updated HP solutions software, and product support information, go to:

www.hp.com/support/CM1312series

The Windows 2000, Windows XP, Windows Server 2003, and Windows Vista operating systems support the HP PCL 6 printer-driver. If you are using an HP printer-driver in a Windows 2000, Windows XP,

Windows Server 2003, or Windows Vista environment, follow these steps to find information about the version of your printer-driver:

- 1. Click Start.
- Select Settings.
- NOTE: In Microsoft Vista, there is no **Setting** command; click **Control Panel**, and then click **Hardware and Sound**.
- 3. If your computer is running Windows Server 2003 or Windows XP, click **Printers and Faxes**. If your computer is running Windows 2000, click **Printers**.
- 4. Right-click the product icon.
- 5. Click Properties.
- Click the About tab.

To determine the latest version of your printer-driver, view the overall build number (in parentheses after the model name).

HP Printer-Driver Diagnostic Printer Check Tool

Use the HP Printer-Driver Diagnostic Printer Check Tool, a Web-based diagnostic software program, to determine whether the correct and most current printer-driver for the product is in use. To access the HP Printer-Driver Diagnostic Printer Check Tool:

- 1. Open a Web browser.
- 2. Go to the following website:

www.hp.com/go/drivercheck

When the HP Printer-Driver Diagnostic Printer Check Tool runs, the products that are currently installed on the computer appear in a list. The tool gathers information about the product, printer-drivers, and system setup to diagnose the software printer-driver configuration and check the printer-driver.

When the HP Printer-Driver Diagnostic Printer Check Tool is open, select the HP product that you want to check. The tool verifies whether the latest printer-driver is being used, provides feedback if an incorrect printer-driver is being used, and indicates whether an updated version of the printer-driver is available. Click the latest version of the printer-driver to download and install it.

The data that the HP Printer-Driver Diagnostic Printer Check Tool gathers is stored anonymously so that HP can analyze and continuously improve its diagnostic tools. No private data is gathered from the computer.

Advanced color use

The product provides automatic color features that generate excellent color results. Carefully designed and tested color tables provide smooth, accurate color renditions of all printable colors.

The product also provides sophisticated tools for the experienced professional.

Restrict color printing

Table 2-2 Color access control tools

Tool	Description			
HP Embedded Web Server (HP EWS)	HP EWS is a Web browser-based utility that provides an interface to the product that you can use to change product settings, including color access control settings. No special software needs to be installed or configured. It allows you to set color printing restrictions and view a log of color printing use. HP EWS is designed for one-to-one product configuration monitoring and management.			
HP Web Jetadmin	HP Web Jetadmin provides an interface to the product through a Web browser on single network-administration servers. Use HP Web Jetadmin to manage network-connected products within an intranet.			
	For more information, see the following website:			
	www.hp.com/go/webjetadmin			
Color usage job log	The color usage job log shows color and monochrome print job statistics for a printer.			

HP ColorSphere toner

HP designed the print system (printer, print cartridges, toner, and paper) to work together to optimize print quality, product reliability, and user productivity. Original HP print cartridges contain HP ColorSphere toner that is specifically matched to your product so that it will produce a wide range of brilliant colors. This helps you create professional looking documents that contain sharp, clear text and graphics and realistic printed photos.

HP ColorSphere toner produces print-quality consistency and intensity that you can depend on across a wide range of paper . That means that you can produce documents that help you make the right impression. Plus, HP professional-quality everyday and specialty papers (including a wide variety of HP paper types and weights) are designed for the way you work.

HP ImageREt 3600

ImageREt 3600 provides 3600 dots-per-inch (dpi) color laser-class quality through a multi-level printing process. This process precisely controls color by combining up to four colors within a single dot and by varying the amount of toner in a given area. ImageREt 3600 has been improved for this product. The improvements offer trapping technologies, greater control over dot placement, and more precise control of toner quality in a dot. These new technologies, coupled with HP's multi-level printing process, result in a 600 x 600 dpi product that provides 3600 dpi color laser-class quality with millions of smooth colors.

In contrast, the single-level printing process found in the default mode of other color laser products does not allow the colors to be mixed within a single dot. This process, called dithering, significantly hinders the ability to create a wide range of colors without reduced sharpness or visible dot structure.

Paper selection

For the best color and image quality, select the appropriate paper type from the software product menu or from the printer-driver.

Color options

Color options automatically provide optimal color output. The printer-driver determines which objects appear on a page and uses half-tone and color settings that provide the best print quality for each object.

In the Windows environment, the **Automatic** and **Manual** color options are on the **Color** tab in the printer-driver.

Standard red-green-blue (sRGB)

Standard red-green-blue (sRGB) is a worldwide color standard that HP and Microsoft developed as a common color language for monitors, input devices (such as scanners and digital cameras), and output devices (such as printers and plotters). It is the default color space used for HP products, Microsoft operating systems, the World Wide Web, and most office software. The sRGB standard represents the typical Windows monitor and is the convergence standard for high-definition television.

NOTE: Factors such as the type of monitor that you use and the lighting of the room in which you use the computer can affect the appearance of colors on your screen. For more information see Match colors on page 26.

The latest versions of Adobe PhotoShop, CorelDRAW, Microsoft Office, and many other programs use sRGB to communicate color. Because it is the default color space for Microsoft operating systems, sRGB has been broadly adopted. When programs and products use sRGB to exchange color information, most users experience greatly improved color matching.

The sRGB standard improves your ability to automatically match colors between the product, the computer monitor, and other input products, and eliminates the need to become a color expert.

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Match colors

The process of matching product output color to your computer screen is complex, because printers and computer monitors use different methods of producing color. Monitors *display* colors by using light pixels that use an RGB (red, green, blue) color process, but printers *print* colors by using a CMYK (cyan, magenta, yellow, and black) process.

Several factors can influence your ability to match the colors on your monitor to the colors on your printed output:

- Paper type
- product colorants (inks or toners, for example)
- Printing process (inkjet, press, or laser technology, for example)
- Overhead lighting
- Personal differences in perception of color
- Software programs
- Printer-driver
- Computer operating systems
- Monitors
- Video cards and printer-drivers
- Operating environment (humidity, for example)

Keep these factors in mind when colors on your screen do not perfectly match your printed colors.

For most users, the best method for matching colors is to print sRGB colors.

Use HP ToolboxFX to print the Microsoft Office Basic Colors palette

You can use HP ToolboxFX to print a palette of the Microsoft Office Basic Colors. Use this palette to select the colors that you want to use in printed documents. It shows the actual colors that print when you select these basic colors in a Microsoft Office program.

To print a palette of the Microsoft Office Basic Colors by using HP ToolboxFX, follow these steps:

- 1. In HP ToolboxFX, select the **Help** folder.
- 2. In the **Troubleshooting** section, select **Print Basic Colors**.

HP Basic Color Match tool

The HP Basic Color Match tool allows you to adjust spot color in your printed output. For example, you can match the color of your company logo on your printed output. You can save and use the new color schemes for specific documents or all printed documents, or you can create multiple color schemes that you can choose from later.

Use HP ToolboxFX to download the HP Basic Color Match tool

- 1. In HP ToolboxFX, select the Help folder.
- 2. In the **Color Printing Tools** section, select **Basic Color Match**. This opens an HP.com Web page from which you can download the Basic Color Match tool.

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HP ToolboxFX

This section provides information about the following topics:

- HP ToolboxFX overview
- System requirements
- Key features
- HP ToolboxFX folders
- Other screens

HP ToolboxFX overview

NOTE: HP ToolboxFX is available for Windows XP 32-bit, Windows Vista 32-bit, and Windows Vista 64-bit operating systems only. HP ToolboxFX is only available with a Recommended installation. It is not available with an Express installation.

HP ToolboxFX allows users to communicate with and manage the product. HP ToolboxFX provides the following capabilities:

- A view of the current status of the product
- A view of the current status of the product consumables
- Device Alert functionality, notifying the end user when particular events or conditions occur at the product
- Access to troubleshooting information
- Access to some product settings, as an alternative to accessing them through the product control
 panel

Starting HP ToolboxFX

Start HP ToolboxFX by using any of the following methods:

- Double-click the HP ToolboxFX icon in the Windows system tray.
- Click Start, click Programs, click HP, click HP Color LaserJet CM1312 MFP Series, and then click HP ToolboxFX.
- Right-click the HP ToolboxFX icon in the Windows system tray, and then click Open HP ToolboxFX.

Structure

HP ToolboxFX consists of a single framework divided into several sections.

- Heading banner. Each pane that appears in HP ToolboxFX has a heading banner at the top that includes the HP logo.
- Devices pane. The Devices pane is visible on the left-hand side of the HP ToolboxFX window.
 The Devices pane shows the HP products that are available to the host computer system, and folders for the types of information available about each product.

- Main content area. Click any of the products or folders listed in the Devices Pane to see information about that product in the main content area of the HP ToolboxFX window.
- **Toolbar.** A toolbar appears at the top of the main content area. This toolbar contains controls for printing, refreshing the page, ordering supplies, and getting help.
- Other Links pane. The Other Links pane is visible in the lower-left corner of the HP ToolboxFX window. The Other Links pane contains links to the HP Instant Support, Product Support, and Product Registration pages on the HP website.

Opening screen

The opening screen that appears in the HP ToolboxFX section depends on the installed configuration of HP ToolboxFX. If HP ToolboxFX is installed for a single HP LaserJet product, the Device Status page for that HP LaserJet product appears when the toolbox is opened. To go to the Device Status page for a product, double-click the product. If multiple products that are supported by HP ToolboxFX are installed, they will appear in the left pane.

System requirements

HP ToolboxFX is currently supported on the following operating systems:

- Microsoft Windows Vista
- Microsoft Windows XP

HP ToolboxFX also requires Microsoft .NET Framework 2.0 on the client computer, which happens automatically during installation of the product solutions software (if HP ToolboxFX is not already installed).

Key features

The following alert messages are available:

- HP product pop-up alert messages
- System-tray icon alert
- Desktop alert
- E-mail alert

Through HP ToolboxFX, the appropriate person can be alerted when the product needs attention. To see a list of the events that generate alerts in HP ToolboxFX, see <u>Alerts folder on page 40</u>.

For status alerts, a group of errors or a group of print-cartridge warnings can be selected, but not specific items within those groups. To configure alerts, use the **Set up Status Alerts** screen in the **Alerts** folder in HP ToolboxFX.

HP product pop-up alert messages

Pop-up alert messages give instant notification when an error or print-cartridge warning occurs in the product. An error, such as a jam, halts the operation of the product and requires correction before the product can continue operating. The alert condition can be corrected at any time. Alerts are sent only

to the specific computer that prints to the product. This feature is provided through HP ToolboxFX and is turned *on* by default.

Figure 2-3 HP device alert – LOAD PAPER pop-up message



System-tray icon alert

The system-tray icon feature shows information about all of the current alert conditions for the product. An **HP Device Alert** icon appears in the Microsoft Windows system tray when an alert condition occurs. This feature is turned *on* by default.

Desktop alert

Desktop alert messages give immediate notification when an error or print-cartridge warning occurs in the product. Desktop alerts only appear for a few seconds, and then automatically disappear. This feature is turned *off* by default.

E-mail alert

E-mail alert messages notify up to two users when a specific alert condition occurs in the product. The alert condition can be a specific error alert or print-cartridge warning. This feature can be used to alert administrators or service providers that the product requires attention. For instance, when the toner low alert occurs, the person in charge of ordering print cartridges can be notified by e-mail.

This feature is turned *off* by default. To activate this feature, type the appropriate e-mail address, select the notification events, configure the SNMP e-mail server, and enable the feature in HP ToolboxFX.

HP ToolboxFX folders

The HP ToolboxFX folders section describes the following:

Status folder

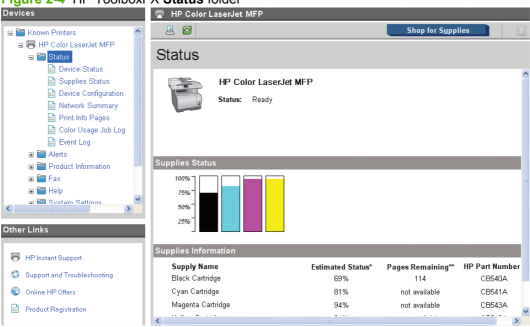
- Alerts folder
- Product Information folder
- Fax folder
- Help folder
- System Settings folder
- Print Settings folder
- Network Settings folder

Status folder

The **Status** folder contains the following panes:

- Device Status
- Supplies Status
- <u>Device Configuration</u>
- Network Summary
- Print Info Pages
- Color Usage Job Log
- Event Log

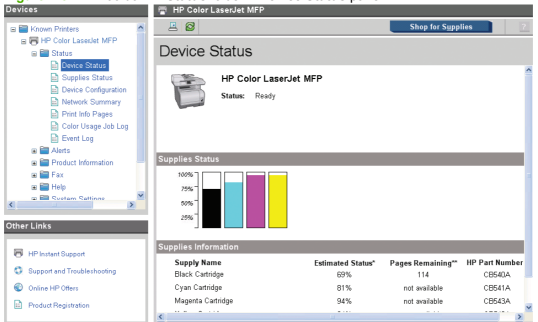
Figure 2-4 HP ToolboxFX Status folder



Device Status

The **Device Status** pane shows product status messages from the product.

Figure 2-5 HP ToolboxFX Status folder – Device Status pane



NOTE: This product includes a Supplies Status section and a Supplies Information section on the **Device Status** screen. These sections provide information about the estimated toner level, the approximate pages remaining based on the estimated toner level, and the HP part number for easy reference when ordering new consumables.

Supplies Status

The **Supplies Status** pane provides detailed information about the CMYK print cartridges. This information is not available if a non-HP print cartridge is installed in the product.

Figure 2-6 HP ToolboxFX Status folder – Supplies Status pane (1 of 2)

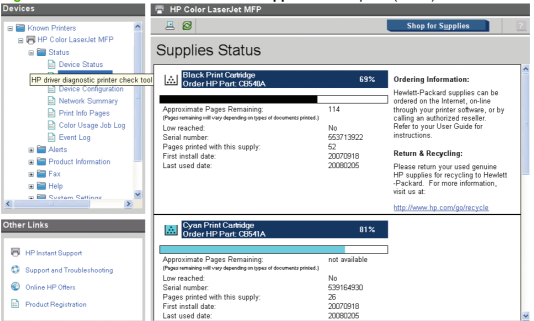
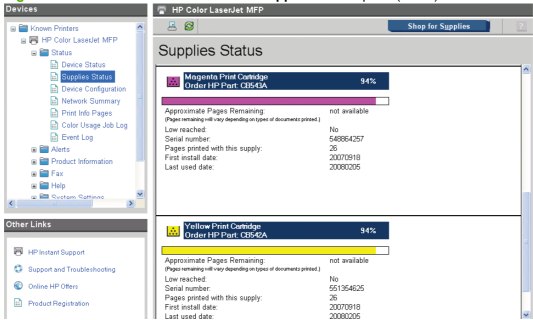


Figure 2-7 HP ToolboxFX Status folder – Supplies Status pane (2 of 2)



Device Configuration

The **Device Configuration** pane shows the values for all of the settings available for the product and other configuration items, such as installed DIMMs, personalities, and page counts. The contents of this screen should be consistent with the configuration page that the product generates.

Figure 2-8 HP ToolboxFX Status folder – Device Configuration pane pane (1 of 5)

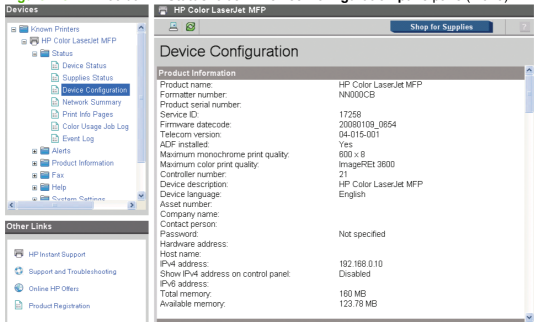


Figure 2-9 HP ToolboxFX Status folder – Device Configuration pane pane (2 of 5)

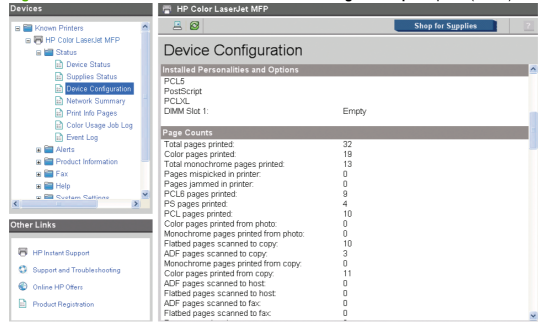


Figure 2-10 HP ToolboxFX Status folder - Device Configuration pane pane (3 of 5)

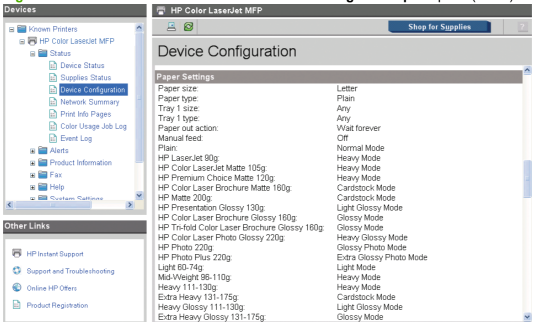
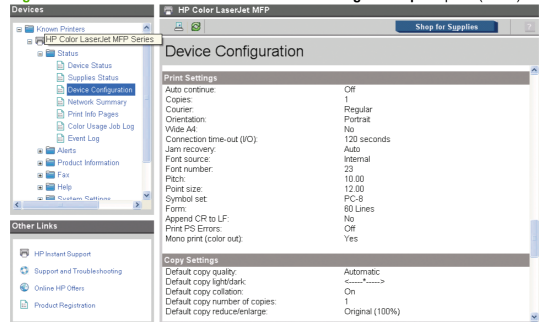


Figure 2-11 HP ToolboxFX Status folder – Device Configuration pane pane (4 of 5)



🖶 HP Color LaserJet MFP **■** Ø Shop for Supplies ■ Mown Printers

■ Image: □ F HP Color LaserJet XXXXXXX M **Device Configuration** Device Status Memory Card Printing Set 🖺 Supplies Status Device Configuration Photo image size: 4×6 in Photo number of copies: Network Summary Photo output color: Color Print Info Pages Color Usage Job Log Event Log Default resolution: Fine Default light/dark: ■ ■ Alerts Default glass size Letter ■ Product Information Dialing mode: Tone Redial on busy On ■ Help Off Redial on no-answer 🕳 🔚 Qvete Redial on communication errors: On Off Detect dial tone: Other Links Off Billing codes Answer mode Automatic Rings to answer. HP Instant Support All rings Answer ring type: Extension phone Support and Troubleshooting Fit to page: On Online HP Offers Stamp received faxes: Off Off Forward fax Product Registration Block Faxes: Off ECM-Error correction:

Figure 2-12 HP ToolboxFX Status folder – Device Configuration pane pane (5 of 5)

Network Summary

The **Network Summary** pane shows the values for all of the network settings that are available for the product. The contents of this screen should be consistent with the configuration page that the product generates.

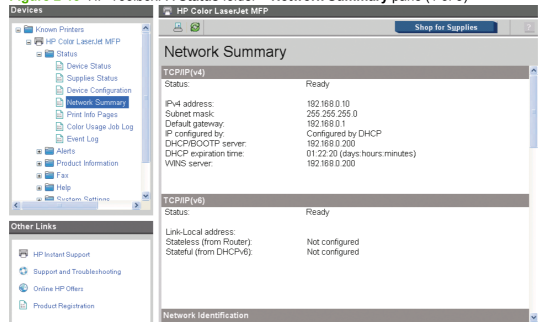


Figure 2-13 HP ToolboxFX Status folder – Network Summary pane (1 of 3)

Figure 2-14 HP ToolboxFX Status folder – Network Summary pane (2 of 3)

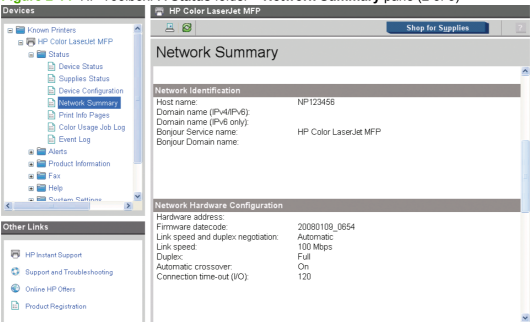
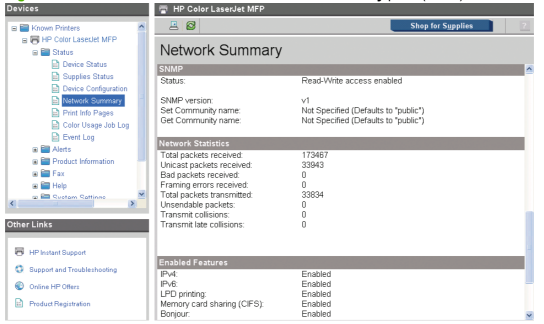


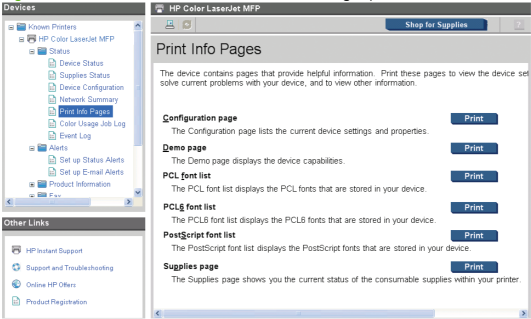
Figure 2-15 HP ToolboxFX Status folder – Network Summary pane (3 of 3)



Print Info Pages

Use the **Print Info Pages** pane to print the internal special pages that the product generates. Click **Print** next to the name of the page to be printed.

Figure 2-16 HP ToolboxFX Status folder – Print Info Pages pane



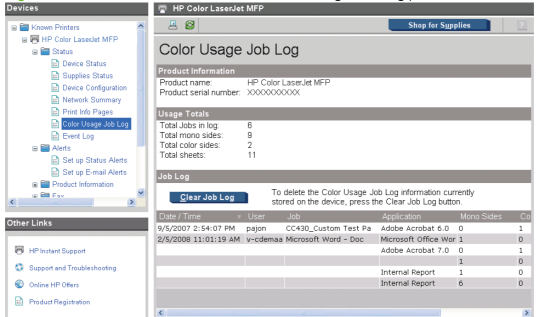
The content of these reports is generated by the product firmware, *not* by HP ToolboxFX.

Color Usage Job Log

Click the Color Usage Job Log pane to complete the following tasks:

- Find the product serial number under the Product Information subheading.
- Check the number of print jobs stored under the **Usage Totals** subheading. The log also includes information about how much color the product has used.
- Delete the currently stored Color Usage Job Log information by selecting the Clear Job Log option.

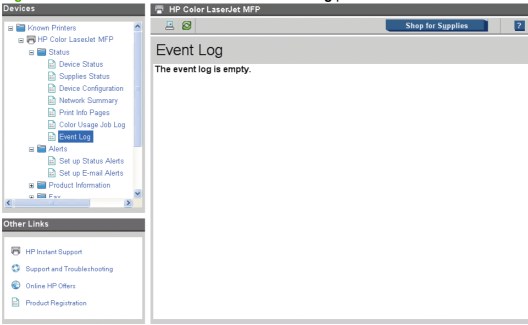
Figure 2-17 HP ToolboxFX Status folder – Color Usage Job Log pane



Event Log

Use the **Event Log** pane to monitor events for the product. Up to 10 events can appear on this screen. If this screen is empty, no events have occurred on the product.

Figure 2-18 HP ToolboxFX Status folder - Event Log pane



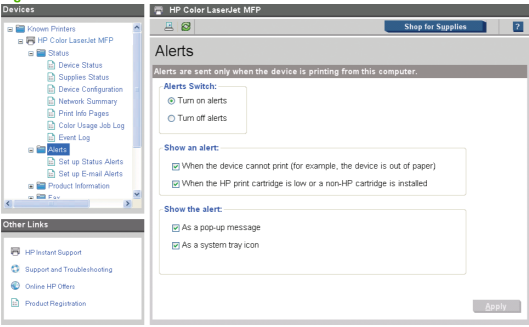
Alerts folder

The **Alerts** folder contains the following panes:

Set up Status Alerts

Set up E-mail Alerts

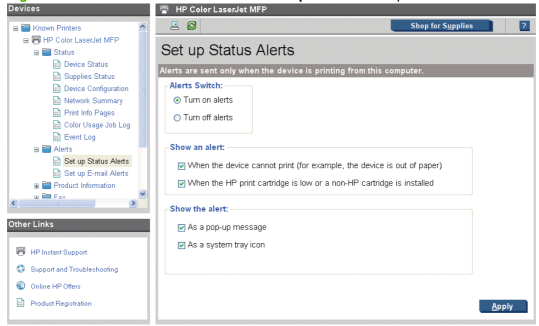
Figure 2-19 HP ToolboxFX Alerts folder



Set up Status Alerts

Use this folder to set up status alerts for the product. Select the **Turn on alerts** option, and then click **Apply** to turn on alerts.

Figure 2-20 HP ToolboxFX Alerts folder – Set up Status Alerts pane



Select options under **Show an alert** to receive alerts like those in the following table.

Table 2-3 Event alerts for HP ToolboxFX

Pop-up alerts and system-tray icon alerts	Event				
Supplies warnings	Order Cyan, Magenta, Yellow, or Black Cartridge				
Supplies errors	Cyan, Magenta, Yellow, or Black Incorrect				
	Cyan, Magenta, Yellow, or Black Missing				
	 Non-HP Cyan, Magenta, Yellow, or Black Cartridge 				
	 Unauthorized Cyan, Magenta, Yellow, or Black Cartridge 				
	Replace Cyan, Magenta, Yellow, or Black				
	Cyan, Magenta, Yellow, or Black E-label Error				
	Replace Yellow, Magenta, or Cyan in Mono				
	Replace Supply/Supplies Printing in Mono				
	 Supplies Missing 				
	Replace Supplies				
Product errors	Load Paper [TYPE] [SIZE]	High Fuser Error			
	Tray 1 Paper Out	 Fuser Driver Error 			
	Tray 2 Paper Out	Beam Error			
	 Insufficient Memory 	Fan Error			
	 Door Cover Open 	 Page Punt 			
	Close Cover	Engine Comm Error			
	Manual Feed	Tray 1 Unexpected Size [SIZE]			
	Tray 1 Jam	Tray 2 Unexpected Size [SIZE]			
	Tray 2 Jam	 Misprint 			
	 Jam In Print Paper Path 	Top Detect Error			
	Jam In Cartridge Area	Top Sensor Error			
	Jam In Output Bin	DC Controller Error			
	Product Mispick	• 59.4 Error			
	 Invalid Driver 	Output Bin Full			
	Fuser Error				
	Low Fuser Error				
	Slow Fuser Error				
E-mail alerts	Event				
	Cartridge low				
	Replace cartridge				
	Close doors/covers				

Table 2-3 Event alerts for HP ToolboxFX (continued)

- Insufficient memory
- Manual feed
- Non-HP print cartridge installed
- Unauthorized supply installed
- Paper out
- Productmispick
- Remove jam
- Unexpected paper size

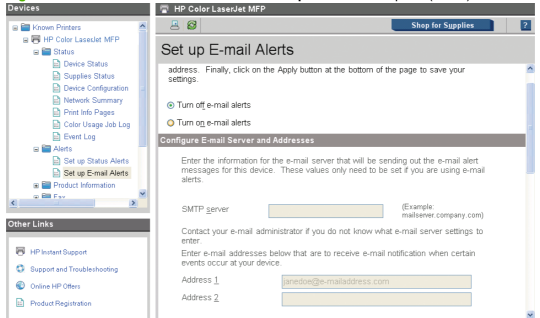
Select one or more formats for the alert under **Show the alert**:

- A pop-up message
- A system-tray icon
- NOTE: Click Apply to make the changes take effect.

Set up E-mail Alerts

Use the **Set up E-mail Alerts** pane to set up e-mail alerts for this product.

Figure 2-21 HP ToolboxFX Alerts folder – Set up E-mail Alerts pane (1 of 3)



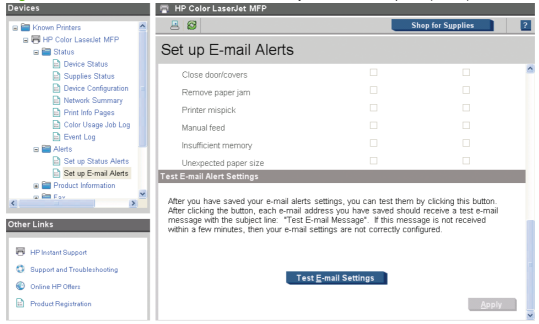
📳 HP Color LaserJet MFP Shop for Supplies ■ Image: Example of the property of the p □ I HP Color LaserJet MFP Set up E-mail Alerts 🖃 🚞 Status Device Status Supplies Status Select Alert Events Device Configuration Network Summary Select which events to receive e-mail notification for Print Info Pages Color Usage Job Log Address 1 Address 2 Events Event Log Paper out ⊟ ■ Alerts Set up Status Alerts Cartridge low Set up E-mail Alerts Non-HP print cartridge installed ■ Product Information 🕳 🗁 Fox Replace cartridge Close door/covers Other Links Remove paper jam HP Instant Support Printer mispick Support and Troubleshooting Manual feed Online HP Offers

Figure 2-22 HP ToolboxFX Alerts folder – Set up E-mail Alerts pane (2 of 3)



Insufficient memory

Unexpected paper size



E-mail messages can be sent about the supplies status of, or events (such as a jam) related to, the product. Select the specific events about which you want notification.

Use the following procedure to activate this feature:

- Type in a valid e-mail address. Up to two e-mail addresses can be configured to receive messages for each event.
- 2. Select the events for which you want notification.
- 3. Configure the SNMP e-mail server that will be used to send the e-mail message.
- 4. Click **Apply** to make the changes take effect.

Product Registration

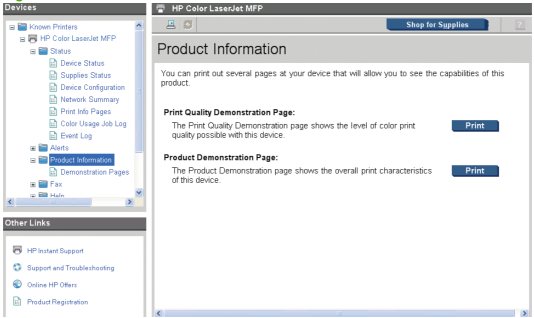
To ensure that the correct e-mail addresses have been used and that the SNMP server information is valid, click the **Test E-mail Settings** button.

Product Information folder

The **Product Information** folder contains the following pane:

Demonstration Pages

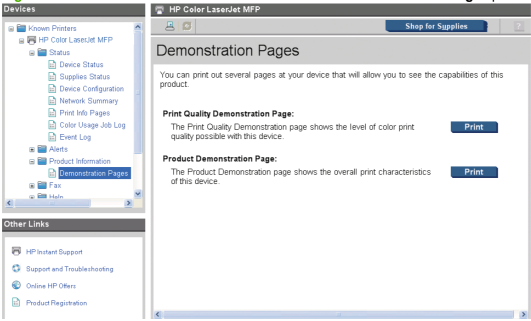
Figure 2-24 HP ToolboxFX Product Information folder



Demonstration Pages

Use the **Demonstration Pages** pane to print a Print Quality Demonstration Page or a Product Demonstration Page. Click the **Print** button next to the desired output.

Figure 2-25 HP ToolboxFX Product Information folder – Demonstration Pages pane



Fax folder

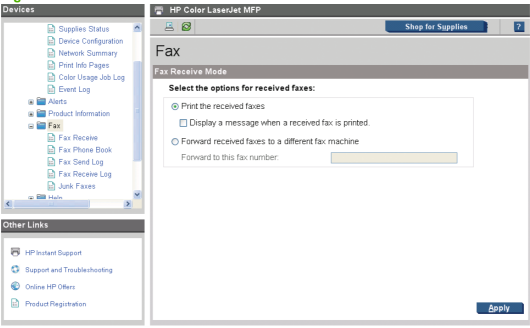
You can use the panes in the **Fax** folder to perform fax tasks from your computer.

The Fax folder contains the following panes:

- Fax Receive pane
- Fax Phone Book pane
- Fax Send Log pane
- Fax Receive Log pane

Junk Faxes pane

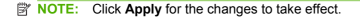
Figure 2-26 HP ToolboxFX Fax folder



Fax Receive pane

The **Fax Receive** pane lists the following options for receiving faxes:

- **Print the received faxes**. This is the default selection. If you select this option, you also have the option to receive a notification (pop-up) message when a fax is printed.
- Forward received faxes to a different fax machine. If you select this option, you must also type a fax number for the machine to which you are forwarding a fax.



🖶 HP Color LaserJet MFP **B** 8 Shop for Supplies Supplies Status Device Configuration Fax Receive Network Summary Print Info Pages Fax Receive Mode Color Usage Job Log Select the options for received faxes: Event Log ■ Alerts Print the received faxes ■ Product Information Display a message when a received fax is printed 🖹 Fax Receive Forward received faxes to a different fax machine Fax Phone Book Forward to this fax number Fax Send Log Fax Receive Log Junk Faxes 🕳 🔤 Halr Other Links HP Instant Support

Figure 2-27 HP ToolboxFX Fax folder – Fax Receive pane

Fax Phone Book pane

Support and Troubleshooting Online HP Offers Product Registration

The **Fax Phone Book** pane shows the product phone book data.

The maximum number of characters that a name can have in a phone book entry is 16. Only 12 of these characters are displayed on the product control panel, because four characters are used to display the phone book entry number (for example, 011:).

The maximum number of characters that a telephone number can have is 50. This includes special characters that are used to insert pauses into the dial sequence.

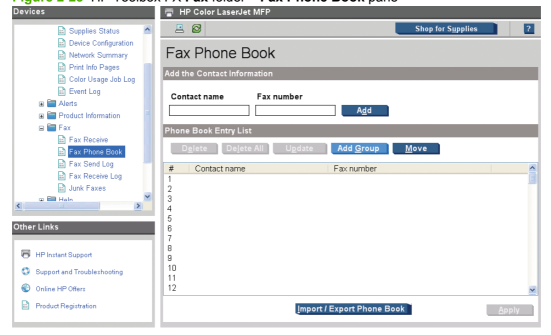


Figure 2-28 HP Toolbox FX Fax folder – Fax Phone Book pane

Use the **Fax Phone Book** pagn to add or remove individuals or groups on your speed-dial list, import phone books from a variety of sources, and update and maintain the contact list.

- To add an individual contact to the speed-dial list, select the row of the speed-dial number that you
 want to specify. Type the contact name in the Contact name window. Type the fax number in the
 Fax number window. Click Add.
- To add a group of contacts to the speed-dial list, select the row of the speed-dial number that you want to specify. Click Add/Group. Double-click a contact name from the list on the left to move it to the group list on the right, or select a name on the left and then click the appropriate arrow to move it to the group list on the right. You can also use those two methods to move names from right to left. When you have created a group, type a name in the Group name window, and then click Apply.
- To edit an existing individual speed-dial entry, click anywhere on the row containing the contact name to select it, and then click **Update**. Make any required changes, and then click **Apply**.
- To edit an existing group speed-dial entry, click anywhere on the row containing the group name to select it, and then click **Update Group**. Make any required changes, and then click **Apply**.
- To delete an entry from the speed-dial list, select the item and then click Delete.
- To move speed-dial entries, select the entry and then click Move, or select Move and then specify
 the entry in the dialog box. Either select Next empty row or specify the number of the row where
 you want to move the entry.
- NOTE: If you specify a row that is occupied, then the new entry will overwrite the existing entry.
- To import contacts from a phone book that exists in Lotus Notes, Outlook, or Outlook Express, use the following procedure:
 - 1. Click Import/Export Phone Book.
 - 2. Select the Import option, and then click Next.
 - **3.** Select the appropriate software program, navigate to the appropriate file, and then click **Finish**.

To export contacts from a phone book, use the following procedure:

- 1. Click Import/Export Phone Book.
- 2. Select the Export, and then click Next.
- 3. Enter the file name or browse to the file to which you want to export contacts, and then click **Finish**.

You can also select individual entries from the phone book instead of importing the entire phone book.

To delete all entries, click Delete All, and then click Yes.

In addition to numerical digits, the following are valid characters for fax numbers:

- (
- (
- +

- -
- *
- #
- R
- W
- .
- •
- <space>
- NOTE: Click Apply for the changes to take effect.

Fax Send Log pane

The **Fax Send Log** pane lists all recently sent faxes and information about them, including the date and time sent, job number, fax number, page count, and the results.

The **Results** column provides the fax status. If the fax attempt was unsuccessful, this column provides a description of why the fax was not sent.

Click any column heading to re-sort the information in that column in ascending or descending order.

Click the **Refresh** button to view new fax data. The following information for each fax appears in the logs:

- Date and time
- Job number
- Fax number
- Pages
- Result
- NOTE: A maximum of 40 fax log entries are listed.

🖶 HP Color LaserJet MFP **B 8** Shop for Supplies Supplies Status Device Configuration Fax Send Log Retwork Summary Print Info Pages Color Usage Job Log The fax send log shows all the recent faxes that this device has sent Event Log ■ ■ Alerts ■ Product Information Date / Time 1/12/2000 12:00:52 AM Fax Receive Fax Phone Book Fax Send Log Junk Faxes Other Links 🗐 HP Instant Support Support and Troubleshooting Online HP Offers Product Registration

Figure 2-29 HP Toolbox FX Fax folder – Fax Send Log pane

Fax Receive Log pane

The **Fax Receive Log** pane provides a list of all recently received faxes and information about them including the date and time received, job number, fax number, page count, and results.

The **Results** column provides the fax status. If the fax attempt was unsuccessful, this column provides a description of why the fax was not sent.

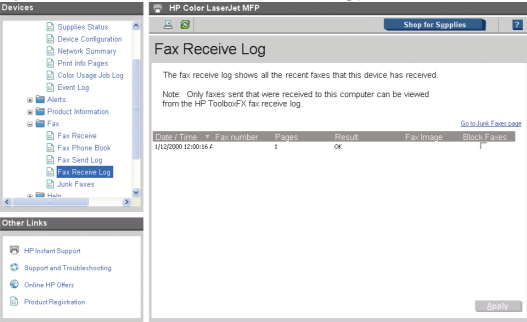
The **Fax Receive Log** pane can be used to block future faxes. Check the **Block Faxes** box next to a received fax listed on the log, or click the **Go to Junk Faxes page** link to go to that pane, which is described below.

Click the **Refresh** button to view new fax data. The following information for each fax appears in the logs:

- Date and time
- Job number
- Fax number
- Pages
- Result
- NOTE: A maximum of 40 fax log entries are listed.

NOTE: The **Fax Receive Log** pane is not self-refreshing. If left open, newly-received faxes will not appear until the screen is refreshed.

Figure 2-30 HP Toolbox FX Fax folder – Fax Receive Log pane

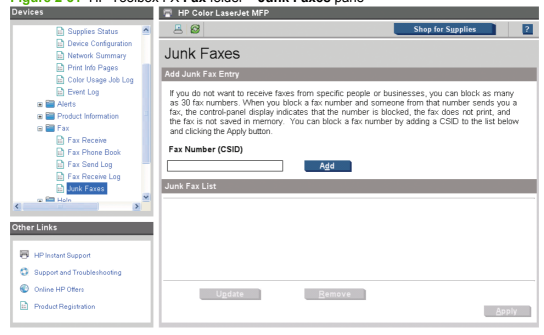


Junk Faxes pane

The **Junk Faxes** pane provides a list of all numbers that are blocked. Add, modify or delete blocked fax numbers on this screen.

NOTE: Click Apply for the changes to take effect.

Figure 2-31 HP Toolbox FX Fax folder - Junk Faxes pane



Help folder

The **Help** folder contains the following panes:

- Troubleshooting
- Paper and Print Media
- Color Printing Tools
- Animated Demonstrations
- User Guide

All of the content in the **Help** folder is static HTML content, except for the animated demonstrations. This content contains hyperlinks, and **Next** and **Previous** buttons, that can be used to navigate through the various sections of the Help content.

Figure 2-32 HP ToolboxFX Help folder (1 of 2)

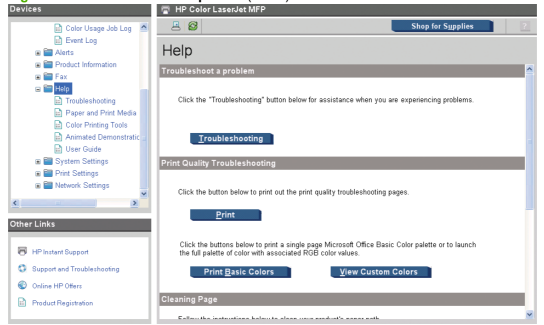
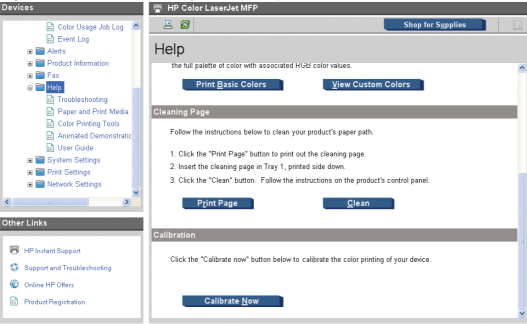


Figure 2-33 HP ToolboxFX Help folder (2 of 2)



Troubleshooting

The following options are available in the **Troubleshooting** pane:

- **Troubleshooting**. Click this button to open the Troubleshooting chapter of the *HP Color LaserJet CM1312 MFP Series Printer User Guide*.
- **Print**. Click this button to print the Print Quality Troubleshooting panes
- Print Basic Colors. Click this button to print a single page of basic color palette options.

- View Custom Colors. Click this button to explore the basic and custom productcolor palette
 options.
- Print Page and Clean. Follow the onscreen directions to clean the product paper path.

Figure 2-34 HP ToolboxFX Help folder – Troubleshooting pane (1 of 2)

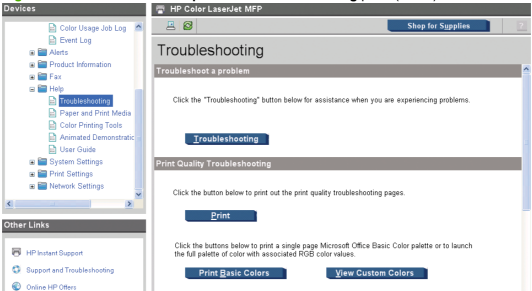
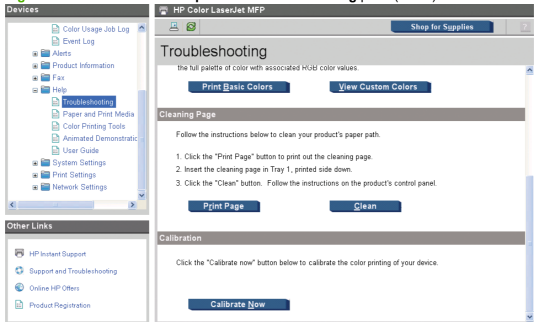
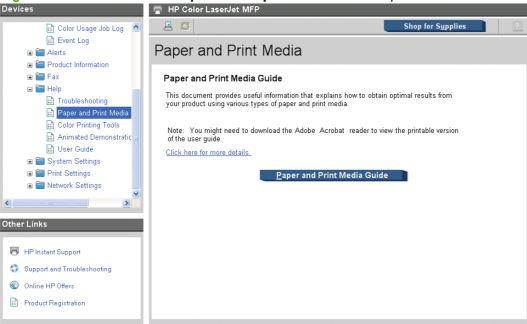


Figure 2-35 HP ToolboxFX Help folder -Troubleshooting pane (2 of 2)



Paper and Print Media

Figure 2-36 HP ToolboxFX Help folder -Paper and Print Media pane

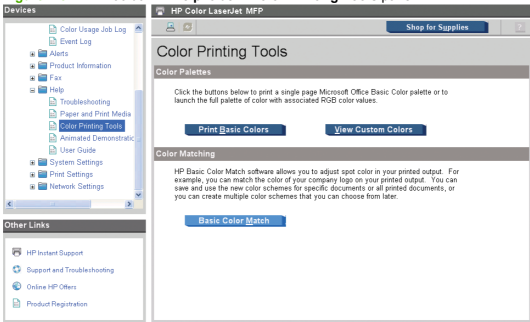


Color Printing Tools

The following options are available in the **Color Printing Tools** pane:

- Print Basic Colors
- View Custom Colors
- Basic Color Match

Figure 2-37 HP ToolboxFX Help folder -Color Printing Tools pane

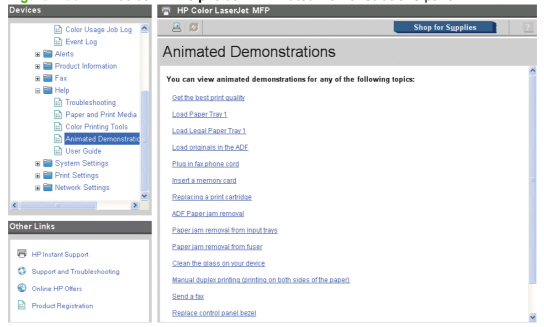


Animated Demonstrations

The following demonstrations are available in the **Animated Demonstrations** pane:

- Get the best print quality
- Load Paper Tray 1
- Load Legal Paper Tray 1
- Load originals in the ADF
- Plug in fax phone cord
- Insert a memory card
- Replacing a print cartridge
- ADF Paper jam removal
- Paper jam removal from input trays
- Paper jam removal from fuser
- Clean the glass on your device
- Manual duplex printing (printing on both sides of the paper
- Send a fax
- Replace control panel bezel

Figure 2-38 HP ToolboxFX Help folder –Animated Demonstrations pane



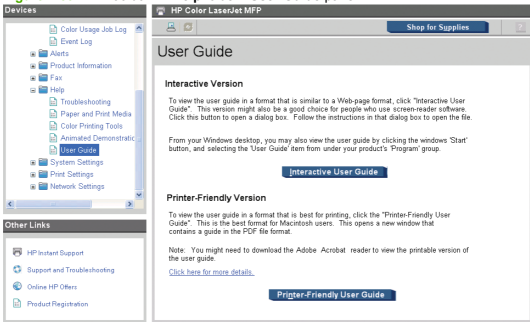
User Guide

The following options are available in the **User Guide** pane:

- **Interactive User Guide.** Click this button to open the user guide in a .CHM version. This view is similar to a Web-page format.
- Printer-Friendly User Guide. Click this button to open a .PDF version of the user guide. Opening
 the document in this view might require you to download the Adobe Acrobat Reader. To download
 the Adobe Acrobat Reader, see the following website:

www.adobe.com/products/acrobat/readstep2.html

Figure 2-39 HP ToolboxFX Help folder –User Guide pane



System Settings folder

The **System Settings** folder contains the following panes:

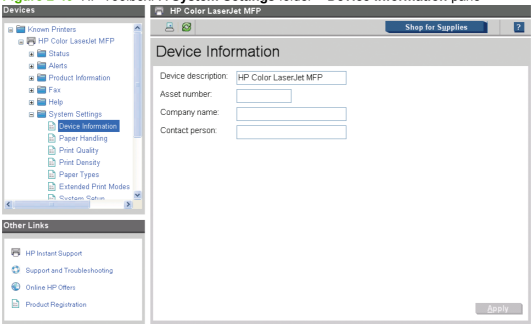
- Device Information
- Paper Handling
- Print Quality
- Print Density
- Paper Types
- Extended Print Modes screen
- System Setup
- Service
- Device Polling
- Save / Restore Settings

- Password
- Print Settings

Device Information

The pane stores data about the product for future reference. The information that you type in these fields appears on the Configuration Page. You can type any character in each of these fields.

Figure 2-40 HP ToolboxFX System Settings folder – Device Information pane

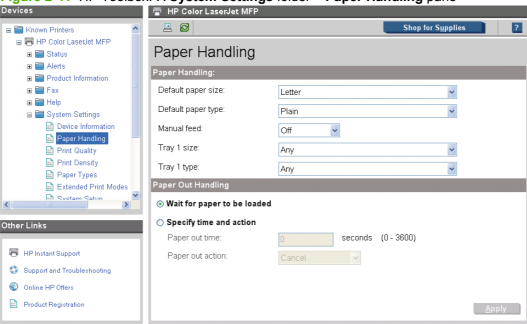


NOTE: Click Apply to make any changes take effect.

Paper Handling

Use the **Paper Handling** pane to change the paper-handling defaults for the product.

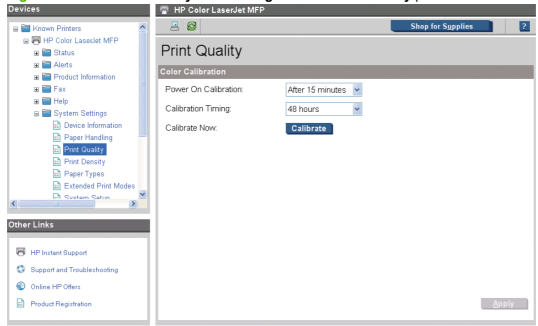
Figure 2-41 HP ToolboxFX System Settings folder – Paper Handling pane



Print Quality

Use the **Print Quality** pane to change the print-quality defaults for the product.

Figure 2-42 HP ToolboxFX System Settings folder – Print Quality pane



Click **Apply** to make the changes take effect.

Print Density

Use the settings on the **Print Density** pane to adjust the amount of toner that the product uses for images, pages, and documents.

Figure 2-43 HP ToolboxFX System Settings folder – Print Density pane (1 of 2)

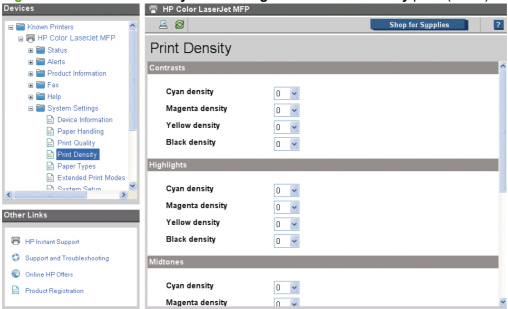
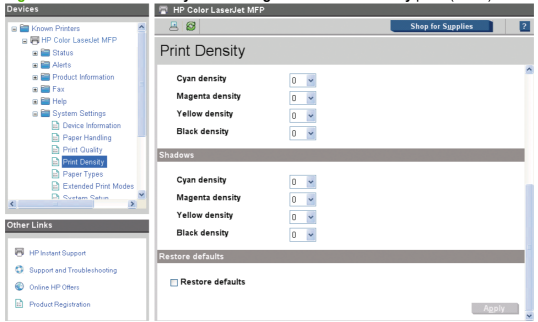


Figure 2-44 HP ToolboxFX System Settings folder – Print Density pane (2 of 2)



The **Print Density** pane contains the following settings:

- Contrasts. Contrast is the density difference between light (highlight) and dark (shadow) colors. To increase the difference between light and dark colors (equivalent to a negative highlight adjustment and a positive shadow adjustment), use a positive contrast setting. To decrease the difference between light and dark colors (equivalent to a positive highlight adjustment and a negative shadow adjustment), use a negative contrast setting.
- Highlights. Highlight colors are colors that are near white. To make highlight colors darker, use a
 positive highlight setting. To make highlight colors lighter, use a negative highlight setting. This
 adjustment does not affect midtone or shadow colors.
- Midtones. Midtone colors are approximately half-way between white and solid density. To make
 midtone colors darker, use a positive midtone setting. To make midtone colors lighter, use a
 negative midtone setting. This adjustment does not affect highlight or shadow colors.
- Shadows. Shadow colors are colors near solid density. To make shadow colors darker, use a
 positive shadow setting. To make shadow colors lighter, use a negative shadow setting. This
 adjustment does not affect highlight or midtone colors.
- Restore defaults. Resets factory defaults for the Print Density settings on the printer.

Click **Apply** to make the changes take effect.

Paper Types

Use the **Paper Types** pane to configure the standard print modes that correspond to the various papertypes.

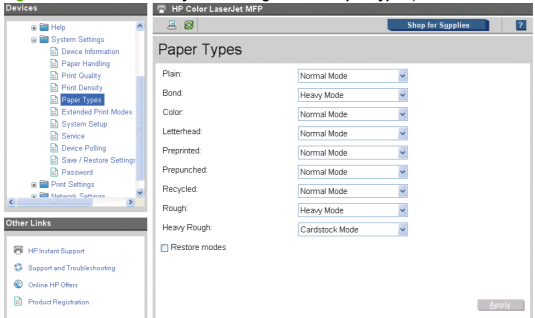


Figure 2-45 HP ToolboxFX System Settings folder – Paper Types pane

A print mode is a special setting that controls the print speed and the fuser temperature of the product. The product speed and fuser temperature are adjusted to match the print mode selected, which can result in better print quality when printing on certain paper types.

NOTE: Not all of the paper types that are listed in the printer-driver can be adjusted in the **Paper**Types pane.

The following table shows the paper types that the product supports and the default fuser mode for each paper type.

Table 2-4 Standard print modes

Standard print modes	Extended print modes	Color tables	Sensor correlation prefix	Default paper types
Normal Mode	None	Plain	PlainFull	Plain, Color, Preprinted, Prepunched, Recycled, Letterhead
Heavy Mode	None	Plain	PlainHalf	Heavy, Bond
Cardstock Mode	None	Plain	PlainHalf	Cardstock
Light Mode	None	Plain	PlainFull	Light
Light Glossy Mode	None	Glossy	Glossy	Glossy
Glossy Mode	None	Glossy	Glossy	Heavy Glossy
Heavy Glossy Mode	None	Glossy	Glossy	HP Premium Plus Photo
Tough Paper Mode	None	Glossy	Glossy	Tough Paper
Transparency Mode	None	ОНТ	Glossy	Transparency
Label Mode	None	Plain	PlainHalf	Labels

Extended Print Modes screen

The **Extended Print Modes** screen is available to control the extended print modes for the product. The following screen appears:

Figure 2-46 HP ToolboxFX System Settings folder – Extended Print Modes pane (1 of 5)

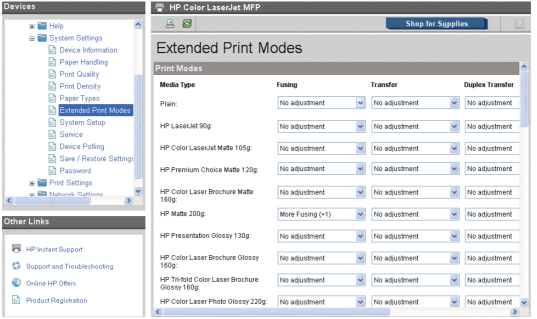


Figure 2-47 HP ToolboxFX System Settings folder – Extended Print Modes pane (2 of 5)

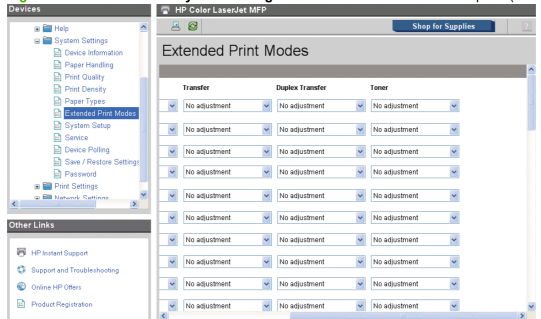
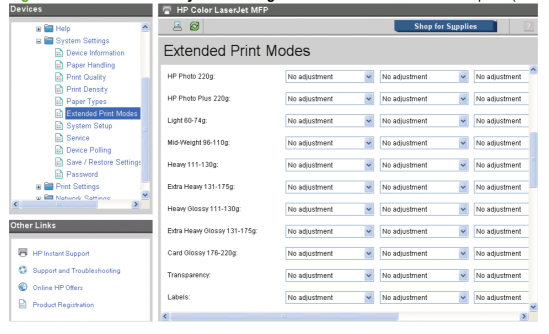
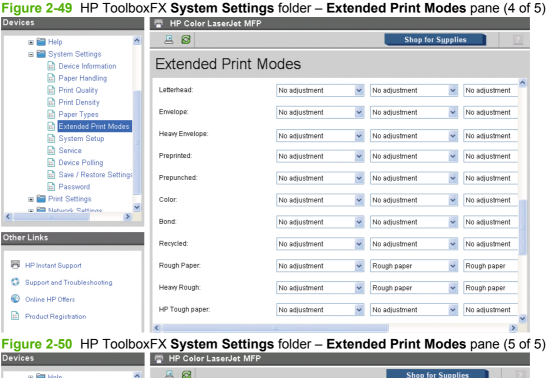
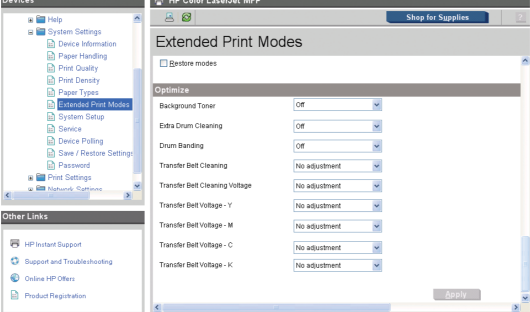


Figure 2-48 HP ToolboxFX System Settings folder – Extended Print Modes pane (3 of 5)







The Extended Print Modes screen contains a Print Modes section and an Optimize section.

The **Print Modes** section of the **Extended Print Modes** screen contains a list of media types, as well as four different controls that can be chosen to modify the engine print mode separately for each paper type.

The media types listed in the **Print Modes** section of the **Extended Print Modes** screen are as follows:

- Plain
- HP LaserJet 90g
- HP Color LaserJet Matte 105g

- HP Premium Choice Matte 120g
- HP Color Laser Brochure Matte 160g
- HP Matte 200g
- HP Presentation Glossy 130g
- HP Color Laser Brochure Glossy 160g
- HP Tri-fold Color Laser Brochure Glossy 160g
- HP Color Laser Photo Glossy 220g
- HP Photo 220g
- HP Photo Plus 220g
- Light 60-74g
- Mid-Weight 96-110g
- Heavy 111-130g
- Extra Heavy 131-175g
- Heavy Glossy 111-130g
- Extra Heavy Glossy 131-175g
- Card Glossy 176-220g
- Transparency
- Labels
- Letterhead
- Envelope
- Heavy Envelope
- Preprinted
- Prepunched
- Color
- Bond
- Recycled
- Rough Paper
- Heavy Rough
- HP Tough paper

The following table lists and describes the four separate controls in the **Print Modes** section, and also lists and describes the different selections that can be made for each control.

NOTE: Only one selection can be made for each control.

Table 2-5 Print Modes section controls

Description/Option Control **Fusing** The fuser temperature control in the engine is a complex algorithm that is based on the print mode and print-duty cycle. An "increase" or "decrease" in fuser temperature means that the fuser control algorithm increases or decreases the current temperature target by some amount, which depends on paper type and other factors. The following settings are available for the Fusing control: No adjustment. Paper curl-up and Paper curl-down. These settings change the optimum fusing temperature to 1/2 speed for light and rough paper (such as Neenah Bond 16 lb.) and can help prevent paper curl and poor fixing performance for these kinds of paper. Flap sealing. Less Fusing/More Fusing (-2, -1, +1, +2). These settings allow the user to adjust the fuser temperature up or down one level. Use this setting to find the best balance for the print job when other adjustments are insufficient. Transfer The transfer bias voltage control in the engine is a complex algorithm that is based on the print mode, toner cartridge, and humidity. An "increase" or "decrease" in transfer bias means that the transfer control algorithm increases or decreases the transfer bias by some amount, which depends on paper type and other factors. The following settings are available for the Transfer control: No adjustment. Dry paper. This setting is appropriate for products that are in an environment with low humidity. It shows PQ defects with high-resistive paper. Rough paper. **Humid paper**. This setting is appropriate for products that are in an environment with high humidity. It sets Glossy Film as the Print mode and it also shows PQ Less transfer/More transfer (-5, -4, -3, -2, -1, +1, +2, +3, +4, +5). These settings provide one level of decreased transfer bias voltage and one level of increased transfer bias voltage if the other adjustments are insufficient. Try adjusting these settings to find the best balance for the print job. In extreme case (very dry or very wet), low-transfer current defects and high-transfer current defects can overlap; that is, a defect-free setting might be impossible. These adjustments can help find the best operating point. **Duplex Transfer** Paper becomes much drier and develops a higher resistivity after it has printed on the first side and has passed through the fuser. The changes to the paper can result in transfer defects on the second side of the paper. To help prevent this situation, the product engine uses different transfer bias settings for printing on the second side of the paper. The following settings are available for the **Duplex Transfer** control: No adjustment. Dry paper. See Dry paper in the Transfer control row. Humid paper. See Humid paper in the Transfer control row.

Table 2-5 Print Modes section controls (continued)

Control	Description/Option	
	Rough paper.	
	 Less transfer/More transfer (-5, -4, -3, -2, -1, +1, +2, +3, +4, +5). See Less transfer/More transfer (-5, -4, -3, -2, -1, +1, +2, +3, +4, +5) in the Transfer control row. 	
Toner	The following settings are available for the Toner control:	
	No adjustment.	
	 Dry paper. See Dry paper in the Transfer control row. 	
	 Humid paper. See Humid paper in the Transfer control row. 	
	Rough paper.	
	 Less transfer/More transfer (-5, -4, -3, -2, -1, +1, +2, +3, +4, +5). See Less transfer/More transfer (-5, -4, -3, -2, -1, +1, +2, +3, +4, +5) in the Transfer control row. 	

At the bottom of the **Print Modes** section, check the **Restore modes** box, and then click **Apply** to restore the product's print modes to the original factory defaults.

The **Optimize** section of the **Extended Print Modes** screen contains settings are applied to all paper printed, depending on the engine's internal tables. The following controls are available:

- Background toner
- Extra drum cleaning
- Drum banding
- Transfer belt cleaning
- Transfer belt cleaning voltage
- Transfer belt Y
- Transfer belt M
- Transfer belt C
- Transfer belt K

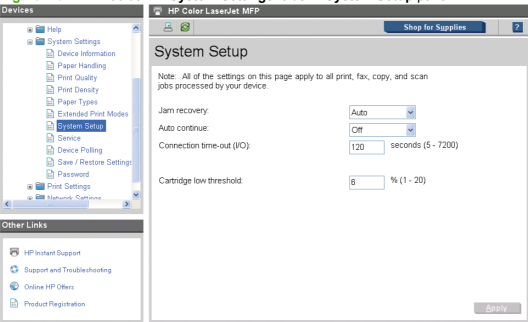
Click **Apply** to make the changes take effect.

If you do not want to save changes made to the print mode settings, click **Refresh**.

System Setup

Use the **System Setup** pane to change the system defaults for the printer.

Figure 2-51 HP ToolboxFX System Settings folder – System Setup pane



The following Jam recovery settings are available:

- Auto (default)
- On
- Off

The following **Auto continue** settings are available:

- On
- Off (default)

Set the **Connection time-out (I/O)** setting to any value from 5 to 7200 seconds. The default for this setting is 120 seconds.

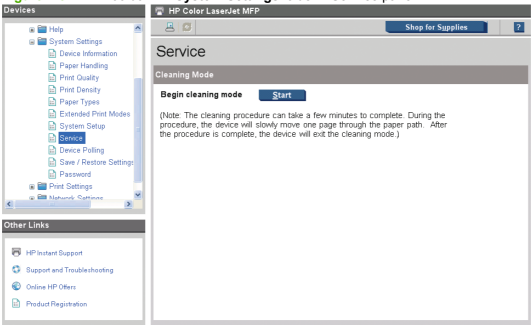
Set the **Cartridge low threshold** setting to any value from 1 to 20% (default is 6%). The **Cartridge low threshold** option sets the percentage threshold that triggers a toner low alert in HP ToolboxFX.

NOTE: Click Apply to make the changes take effect.

Service

Use the **Service** pane to start the cleaning mode procedure on the product.

Figure 2-52 HP Toolbox FX System Settings folder – Service pane

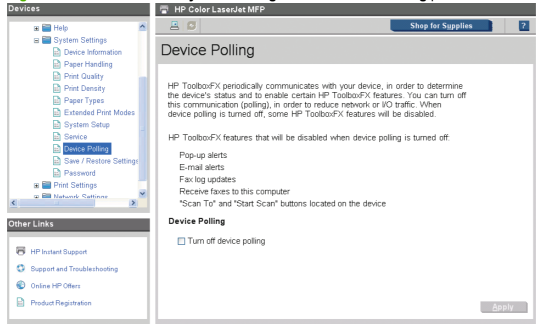


During the printing process, paper, toner, and dust particles accumulate inside the product. Over time, this buildup can cause print-quality problems such as toner speck or smearing. Click **Start** to run the cleaning mode procedure on the product.

Device Polling

Use the **Device Polling** pane to control product polling.

Figure 2-53 HP Toolbox FX System Settings folder – Device Polling pane



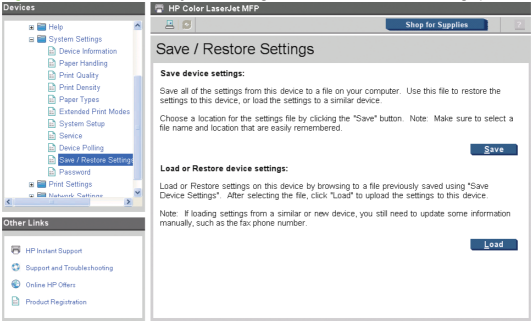
You can turn off **Device Polling** to reduce network traffic, but doing so also disables some HP ToolboxFX features: pop-up alerts, fax log updates, and scanning by using the **Scan To** button.

Selecting **Turn off device polling** on the **Device Polling** folder and then clicking **Apply** does not turn off HP ToolboxFX, but acts like a master switch to turn off all polling. You can then go back into HP ToolboxFX and turn off individual components such as the **Scan To** function or some fax functions.

Save / Restore Settings

Use the **Save** / **Restore Settings** pane to save all of the product settings to a file on the computer. The settings that have been saved into the product can also be loaded from this screen.

Figure 2-54 HP ToolboxFX System Settings folder – Save / Restore Settings pane



When you click **Save**, the **Save as** dialog box might be hidden. Look behind the browser window or on the taskbar.

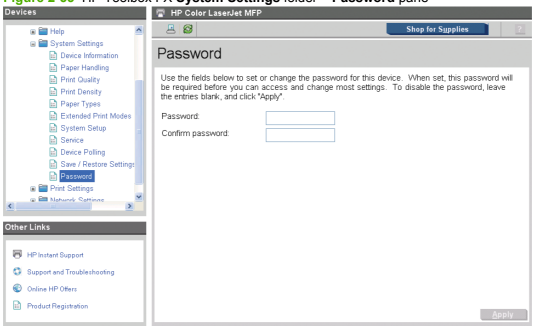
Settings that were saved from a previous HP product cannot be restored. Only settings that were saved from this product can be restored.

NOTE: HP ToolboxFX will not function until settings have been fully loaded and the product's control panel has returned to the **Ready** state.

Password

Use the **Password** pane to set a password for the product.

Figure 2-55 HP Toolbox FX System Settings folder – Password pane



Network administrators can set user passwords to protect network settings. After a password is set, only users who know the password have access to certain pages within HP ToolboxFX. If a password has been set, the user is prompted to enter the password. If the entered password matches the password that is stored in the product, users can navigate through the password protected screens and make changes to the settings.

If the password is lost or forgotten, the factory settings for the product must be restored and a new password must be assigned.

NOTE: Click Apply to make the changes take effect.

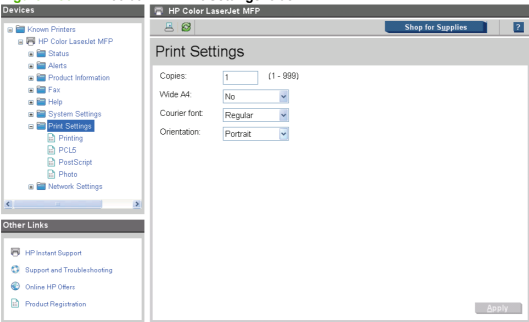
The following HP ToolboxFX features become locked when a password is set:

- Shop for Supplies button
- HP Instant Support link
- Systems Settings panes
- Print settings panes
- Network Settings panes
- Event Log pane

Print Settings

Use the **Print Settings** folder to change the printing defaults for the product.

Figure 2-56 HP Toolbox FX Print Settings folder



Print Settings folder

Use the **Print Settings** folder to change the printing defaults for the product. This folder displays the following panes:

- Printing
- PCL5c
- PostScript
- Photo

NOTE: The Printing pane displays the same information as the Print Settings folder.

Printing

The following table shows the options and settings that are available on the **Printing** pane:

Table 2-6 Printing options and settings

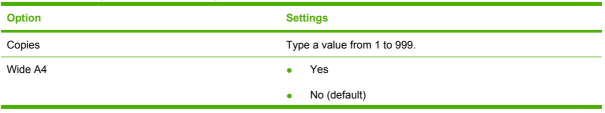
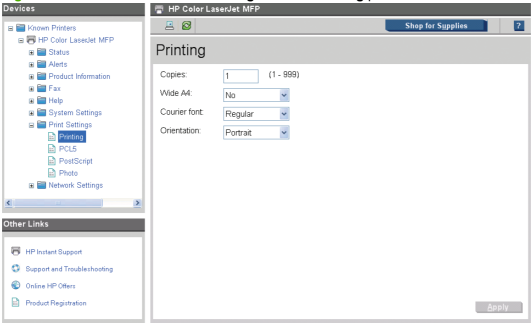


Table 2-6 Printing options and settings (continued)

Option	Set	Settings	
Courier font	•	Dark	
	•	Regular (default)	
Orientation	•	Landscape	
	•	Portrait (default)	

Figure 2-57 HP Toolbox FX Print Settings folder – Printing pane

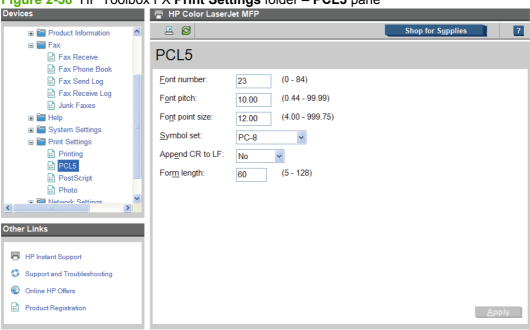


NOTE: Click Apply to make any changes take effect.

PCL5c

Use the PCL5c pane to change the PCL defaults for the product.

Figure 2-58 HP Toolbox FX Print Settings folder – PCL5 pane

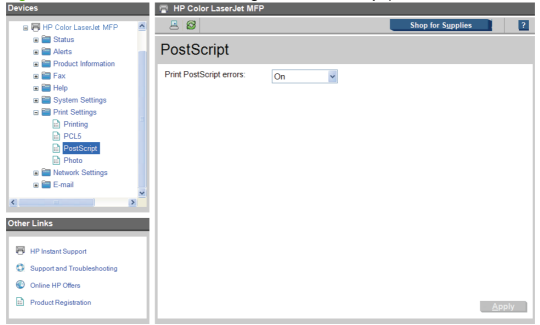


NOTE: Click Apply to make any changes take effect.

PostScript

Use the **PostScript** pane to change the postscript emulation defaults for the product.

Figure 2-59 HP Toolbox FX Print Settings folder – PostScript pane

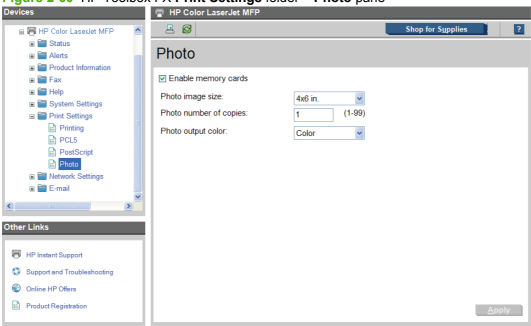


NOTE: Click **Apply** to make the changes take effect.

Photo

Use the **Photo** pane to change the photo setting defaults for the product.

Figure 2-60 HP Toolbox FX Print Settings folder – Photo pane



Click **Apply** to make the changes take effect.

Network Settings folder

The **Network Settings** folder is only available with a network installation.

This product contains onboard networking support. This product does not require the use of an external Jetdirect box for network connectivity. Use **Network Settings** options to configure the network settings for the product.

NOTE: External Jetdirect products are not officially supported.

For network installations, HP ToolboxFX communicates with the product by using the network settings that appear on the panes in the **Network Settings** folder, which are as follows:

- Network Summary
- IPv4 Configuration
- IPv6 Configuration
- Network Identification
- Advanced
- SNMP

△ CAUTION: Changing network settings can cause communication problems between HP ToolboxFX and the product.

Figure 2-61 HP ToolboxFX Network Settings folder (1 of 4)

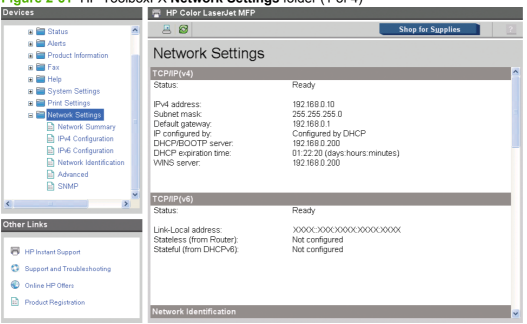


Figure 2-62 HP ToolboxFXNetwork Settings folder (2 of 4)

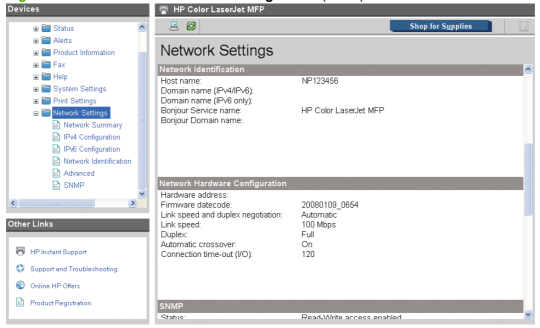


Figure 2-63 HP ToolboxFX Network Settings folder (3 of 4)

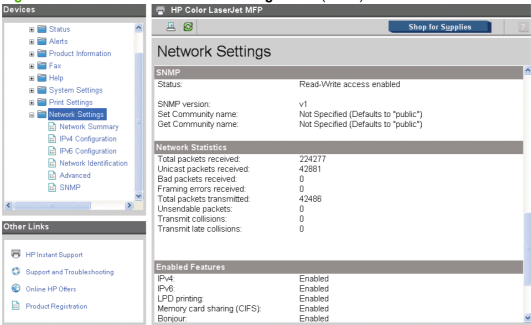
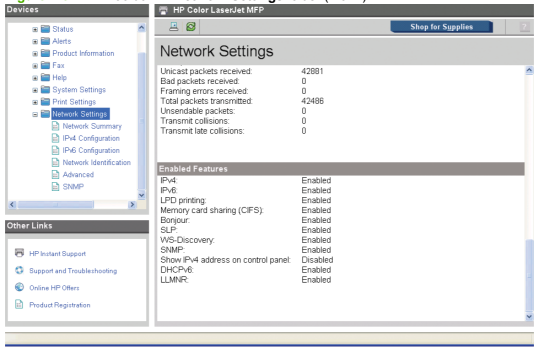


Figure 2-64 HP ToolboxFX Network Settings folder (4 of 4)



Network Summary

The **Network Summary** pane provides an overview of the network settings that are enabled for the product.

Figure 2-65 HP ToolboxFX Network Settings folder – Network Summary pane (1 of 3)

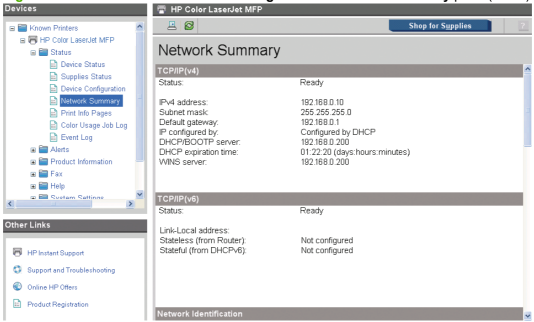
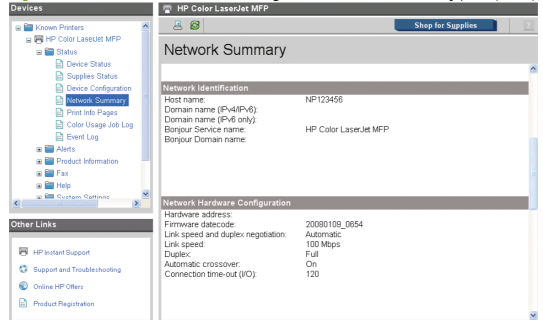


Figure 2-66 HP ToolboxFX Network Settings folder - Network Summary pane (2 of 3)



🖶 HP Color LaserJet MFP ₽ 🙈 Shop for S<u>u</u>pplies □ I HP Color LaserJet MFP ■ ■ Status **Network Summary** Device Status SNMP Supplies Status Read-Write access enabled Status: Device Configuration Network Summary SNMP version: Set Community name: Not Specified (Defaults to "public") Print Info Pages Get Community name: Not Specified (Defaults to "public") Color Usage Job Log Event Log ■ ■ Alerts Total packets received: 173467 ■ 🗃 Product Information 33943 Unicast packets received: Bad packets received: n Framing errors received: 0 Total packets transmitted: 33834 🗷 🔚 Svetom Sotti Unsendable packets: 0 Transmit collisions: 0 Other Links Transmit late collisions: 0 HP Instant Support Enabled Features Support and Troubleshooting IPv4: IPv6: Enabled Online HP Offers Enabled LPD printing: Enabled

Enabled Enabled

Figure 2-67 HP ToolboxFX Network Settings folder – Network Summary pane (3 of 3)

The settings appear under the following headings:

Memory card sharing (CIFS):

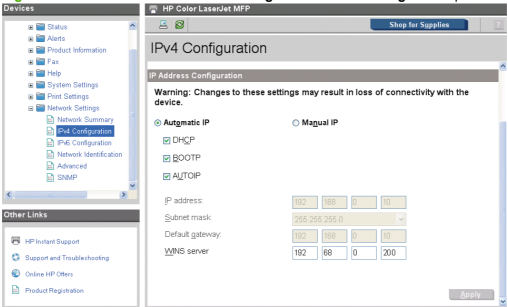
TCP/IP (v4)

Product Registration

- TCP/IP (v6) Features
- Network Identification
- Network Hardware Configuration
- SNMP
- Network Statistics
- Enabled Features

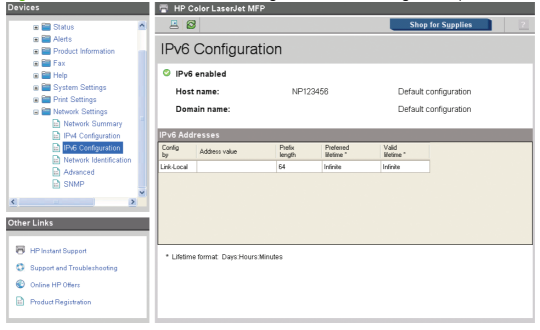
IPv4 Configuration

Figure 2-68 HP ToolboxFX Network Settings folder – IPv4 Configuration pane



IPv6 Configuration

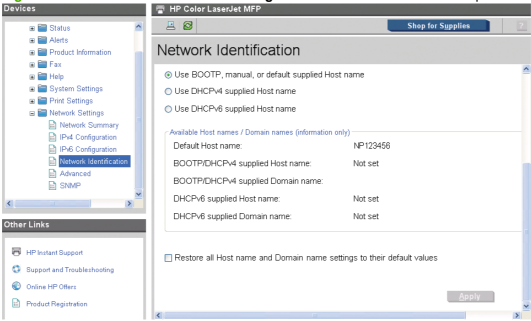
Figure 2-69 HP ToolboxFX Network Settings folder – IPv6 Configuration pane



Network Identification

Use the **Network Identification** pane to modify network settings and to restore default network settings.

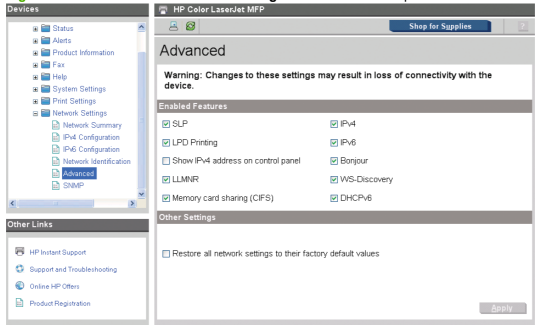
Figure 2-70 HP ToolboxFX Network Settings folder – Network Identification pane



Advanced

Use the **Advanced** pane to set advanced networking features for the printer.

Figure 2-71 HP ToolboxFX Network Settings folder – Advanced pane



The following table shows the options and settings that are available for the **Advanced** pane.

Table 2-7 Advanced Network Settings options and settings

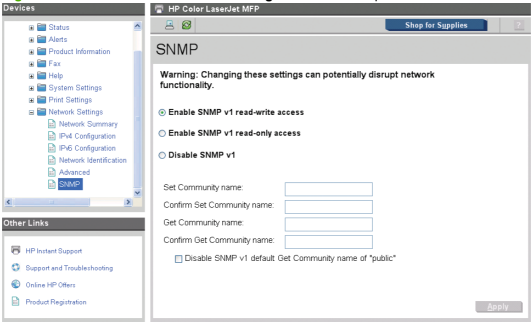
Option	Settings	
Enabled Features	LPD Printing (enabled by default)	
	HP SLP Discovery (enabled by default)	
Link Speed and Duplex	Auto negotiation (default setting)	
	Manual negotiation	
	 Link speed: 10 megabits per second (Mbps) or 100 Mbps 	
	Duplex: Full or Half	
Automatic Crossover	Enable (default)	
	Disable	

NOTE: Click Apply to make the changes take effect.

SNMP

Use the **SNMP** pane to set SNMP networking features for the product.

Figure 2-72 HP ToolboxFX Network Settings folder – SNMP pane



The following options are available on the **SNMP** pane:

Options Description

Enable SNMP v1 read-write access	Select this option to enable SNMP v1 agents on the product. Custom community names can be configured to control management access to the product. These community name settings appear on the lower half of the screen.				
	Set Community name:	Type the SNMP Set Community name (password) to allow SNMP information to be configured (or written) on the product.			
	Confirm Set Community name:	Retype the SNMP Set Community name (password) to allow SNMP information to be configured (or written) on the product.			
	Get Community name:	Type the SNMP Get Community Name (password) to allow SNMP information to be read from the product.			
	Confirm Get Community name:	Retype the SNMP Get Community Name (password) to allow SNMP information to be read from the product.			
	Disable SNMP v1 default Get Community name of "public"	Select this option to disable the default Get community name "public." After selecting this option, type the values in the Get Community name and Confirm Get Community name fields.			
Enable SNMP v1 read-only access (uses "public" for the Get Community value)	Select this option to enable the SNMP v1 agents on the product but limit access to read-only. Write-access is disabled. The default Get Community name "public" is automatically enabled.				
	Get Community name:	Type the SNMP Set Community name (password) to allow SNMP information to be configured (or written) on the product.			
	Configure Get Community name:				
	Disable SNMP v1 default Get Community name of "public:"	Select this option to disable the default Get community name "public". After selecting this option, type the values in the Get Community name field and in the Confirm Get Community name fields.			
Disable SNMP v1	Select this option to disable the SNMP v1 agents on the product, which is recommended for secure environments. If SNMP v1 is disabled, some port monitors or discovery utilities might not operate properly.				

NOTE: Changing SNMP settings can cause a loss of communication and functionality.

Other screens

The following table lists screens that are also available through HP ToolboxFX.

Screen	Access	
About HP ToolboxFX screen	Click the HP logo that appears in the upper-left corner of the HP ToolboxFX screens.	
HP Instant Support screen	Click the HP Instant Support link in the Other Links box that appears on all HP ToolboxFX and HP EWS screens.	

Support and Troubleshooting screen	Click the Support and Troubleshooting link in the Other Links box that appears on all HP ToolboxFX and HP EWS screens.
Product Registration screen	Click the Product Registration link in the Other Links box that appears on all HP ToolboxFX and HP EWS screens.
Shop for Supplies screen	Click the Shop for Supplies link in the upper-right corner of the HP ToolboxFX screens.

About HP ToolboxFX dialog box

Click the HP logo in the HP ToolboxFX heading banner on any HP ToolboxFX screen to gain access to the **About HP ToolboxFX** dialog box. This dialog box shows the software version number and a copyright notice. This dialog box also shows the version number for each HP ToolboxFX product that is installed.

Figure 2-73 HP ToolboxFX About HP Toolbox FX dialog box



HP Instant Support

Click **HP Instant Support** to access self-help based on information sent from the product to the HP website. The help includes recommendations for troubleshooting, firmware upgrades, and reference documentation that is customized to respond to the most recent events that have occurred on the product.

Support and Troubleshooting

Select **Support and Troubleshooting** to get to a Web page with links to online support for the product.

Product Registration

The **Product Registration** link connects to a Web page to register the product.

Shop for Supplies

The **Shop for Supplies** link connects to a Web page that can be used to order supplies online. The supplies come not come from HP but from a choice of resellers. Supplies for the product are preselected. Use the options on this screen to change quantities or order additional items. The selected items are

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HP Solution Center

The HP Solution Center is installed automatically when you select a Recommended installation of the product's solutions software.

Use the HP Solution Center to gain access to product-specific software, default settings, status, and onscreen Help. By using the HP Solution Center, you can view and print images or video clips, go to the HP Shopping website, and update your HP software. The HP Color LaserJet CM1312 MFP Series printers can also transfer images from a camera or photo memory card.

To start the HP Solution Center, click **Start**, **Programs**, **HP**, and **HP Solution Center**. You can also double-click the **HP Solution Center** icon on your desktop shortcut. The following screen appears.

Figure 2-74 HP Solution Center screen



The following sections are available on this screen:

- Recycle button
- Home page
- Help page
- Shopping page
- Settings page

Recycle button

The **Recycle** button appears in the far-right corner of the HP Solution Center header.

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Click this button to display the HP Product Recycling website.

Home page

When the HP Solution Center appears, the first screen is the **Home** page. If you navigate to other HP Solution Center pages, click the **Home** icon to return to the **Home** page.

The **Home** page contains the **Utilities** option.

Utilities button

Clicking this button opens the **Device Status** subfolder in HP ToolboxFX.

Help page

Click the **Help** icon to open the **Help** page, which contains several help options. Refer to the following table for details about these options.

Heading/Options	Description	
Search		
Search	Type text in this field that describes what you are looking for. The HP Solutions Center will search itself as well as http://www.hp.com for solutions, feature descriptions and instructions.	
Online Resources		
Check For Updates	Clicking this option opens HP Update . Follow the onscreen directions to search for possible software updates.	
Visit Product Website	Clicking this option opens an HP Solution Center dialog box that asks: Use of this function requires an Internet connection. Do you wish to proceed? Click OK to open the product Website.	
Printer Toolbox	Clicking this option opens the Device Status pane in HP ToolboxFX.	
Additional Resources		
Documents	Clicking this option opens a Product Help box, which in turn opens the <i>HP Color LaserJet CM1312 MFP Series User Guide</i> .	
Tools	Dragging the cursor over this options displays a menu that contains the following options:	
	 Printer Toolbox. Clicking this option opens the Device Status pane in HP ToolboxFX. 	
	 Technical information. Clicking this option opens the Troubleshooting pane in HP ToolboxFX. From this pane, you can access information about your product or about troubleshooting printing issues. 	
	 Contact HP. Clicking this option opens an HP Solution Center dialog box that asks: Use of this function requires an Internet connection. Do you wish to proceed? Click OK to open the HP product support page. 	

Shopping page

Click the **Shopping** icon to open the **Shopping** page.

From the **Select your country/region** drop-down menu, select your country/region. You must make this selection before clicking the additional shopping links provided.

Option	Description
Order supplies and accessories for your HP product	Clicking this option opens an HP Solution Center dialog box
Shop for any HP Product	that asks: Use of this function requires an Internet connection. Do you wish to proceed? Click OK to open the HP Online Shopping page.
When you want to buy lots of prints, buy them online!	Clicking this option opens an HP Solution Center dialog box
Photo gifts	that asks: Use of this function requires an Internet connection. Do you wish to proceed? Click OK to open the HP snapfish page.

Settings page

Click the **Settings** icon to open the **Settings** page, which contains the following options for configuring and modifying print settings.

Heading/Option	Description
Product Settings	
Printer Settings	Clicking this option opens the Device Settings pane in HP ToolboxFX. From this pane, you can modify print settings, and change product configuration settings.
Printer Toolbox	Clicking this option opens the Device Status pane in HP ToolboxFX. From this pane, you can monitor the status of the product, order supplies, and change configuration settings.
Other Settings	
Network Settings	Clicking this option opens the Network Settings folder in HP ToolboxFX. From this folder, you can configure, modify, and monitor the network settings for the product.

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HP Embedded Web Server (HP EWS)

HP EWS is a Web-based program that allows users to control settings on the product through the Web browser. HP EWS can only be accessed if the HP Color LaserJet CM1312 MFP Series productis installed through a network rather than a USB connection.

To access HP EWS, open a Web browser and type the product's IP address in the address bar.

The product's IP address is documented on a configuration page. To print out a copy of the configuration page, follow these steps on the product control panel:

- Press Setup.
- 2. Use the arrow buttons to select **Reports**, and then press **OK**.
- 3. Use the arrow buttons to select **Configuration report**, and then press **OK**.

The following tabs are available in HP EWS:

- Status tab
- System tab
- Print tab
- Fax tab
- Networking tab

NOTE: The **Networking** tab appears only for the product, which comes standard with onboard networking capabilities.

NOTE: HP EWS is accessible on Macintosh for both network-connected and USB-connect products by using **Device Configuration Utility**.

Status tab

Use the **Status** tab to access and print detailed information regarding product status, supply status, product configuration, network configuration, and usage.

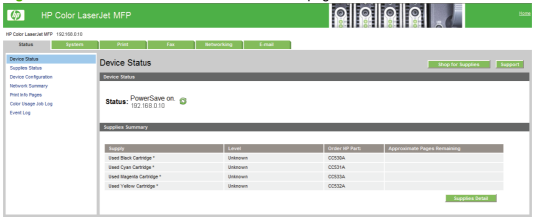
The **Status** tab contains the following pages:

- Device Status
- Supplies Status
- Device Configuration
- Network Summary
- Print Info Pages
- Color Usage Job Log
- Event Log
- NOTE: The Status tab opens to the Device Status page.

Device Status

The **Device Status** page shows product status messages from the product. The **Device Status** page also contains some pertinent product information and product settings.

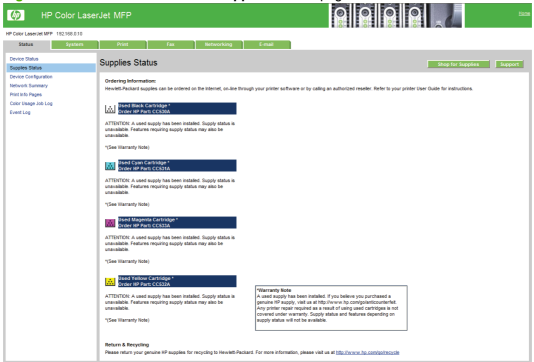
Figure 2-75 HP EWS Status tab – Device Status page



Supplies Status

The **Supplies Status** page shows the status of all of the product supplies, including the black, cyan, magenta, and yellow print cartridges.

Figure 2-76 HP EWS Status tab – Supplies Status page



Device Configuration

The **Device Configuration** page shows the values of all of the settings that are available in the product. The contents of this page are consistent with the configuration page that is generated by the firmware.

Figure 2-77 HP EWS Status tab – Device Configuration page (1 of 6)



Figure 2-78 HP EWS Status tab – Device Configuration page (2 of 6)

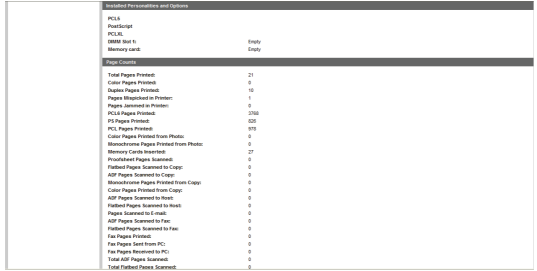


Figure 2-79 HP EWS Status tab – Device Configuration page (3 of 6)

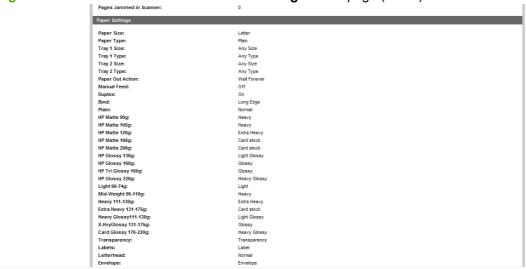


Figure 2-80 HP EWS Status tab – Device Configuration page (4 of 6)

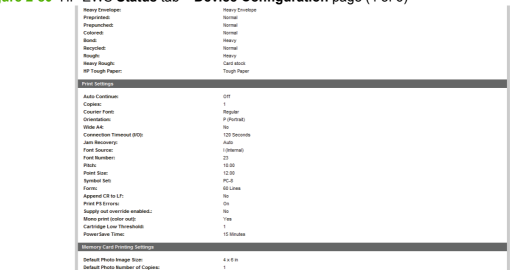


Figure 2-81 HP EWS Status tab – Device Configuration page (5 of 6)

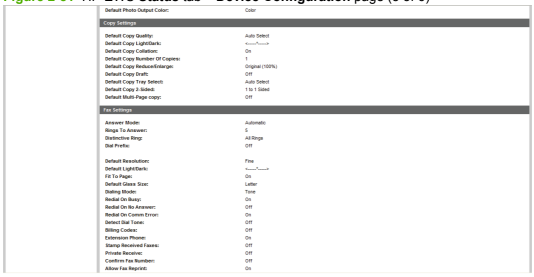


Figure 2-82 HP EWS Status tab – Device Configuration page (6 of 6)

		J		3 - ()	
Print Duplex:	Off				
Fax/Tel Ring Time:	20				
Fax Speed:	Fast(V.34)				
ECM - Error Correction:	On				
Forward Fax:	Off				
Block Junk Faxes:	Off				
Phone Line Volume:	Soft				
Alarm Volume:	Soft				
Ring Volume:	Soft				
Key-Press Volume:	Soft				
Fax Confirmation:	Never				
Fax Error Report:	Every Fax Error				
Include First Page:	On				
Auto Log Printing:	On				
T.30 Trace Printing:	Never				
					_
Print Density					
	С	M	Y	K	
Contrasts:	0	0	0	0	
Highlights:	0	0	0	0	
Midtones:	0	0	0	0	
Shadows:	0	0	0	0	
Sindows.	•	•	•	•	

Network Summary

The **Network Summary** page contains information about the network and its enabled features.

Figure 2-83 HP EWS Status tab – Network Summary page (1 of 3)



Figure 2-84 HP EWS Status tab – Network Summary page (2 of 3)



Figure 2-85 HP EWS Status tab – Network Summary page (3 of 3)

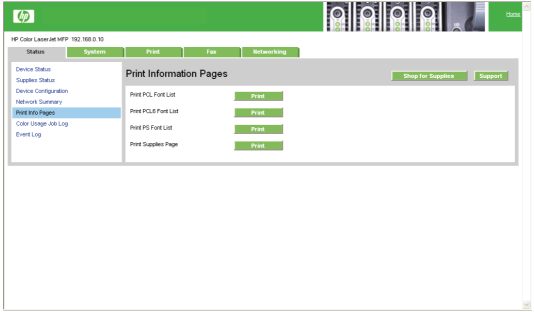


Print Info Pages

Use the **Print Info Pages** page to print the internal special pages that are generated by the product. The following information pages are available:

- HP PCL Font List
- HP PCL6 Font List
- HP PostScript Font List
- Supplies Page

Figure 2-86 HP EWS Status tab – Print Info Pages page



NOTE: In the left-most section of the **Status** tab, this page is listed as **Print Info Pages**; however, when you visit the page, the page name that appears is **Print Information Pages**. They are the same Web page.

Color Usage Job Log

Click the **Color Usage Job Log** page to do the following:

- Find the product's serial number, which is listed under the Product Information subheading.
- Check the number of print jobs stored, which is listed under the **Usage Totals** subheading. The log also includes information about how much color the product has used.
- Delete the currently stored Color Usage Job Log information by selecting the Clear Job Log option.





Event Log

Use the **Event Log** page to track events that occur on the product.

Figure 2-88 HP EWS Status tab - Event Log page



System tab

Use the **System** tab to view and change settings on the following pages:

- Device Information
- Paper Handling
- Print Quality
- Print Density
- Paper Types
- Extended Print Modes

- System Setup
- Service
- Password
- NOTE: The System tab opens to the Device Information page.

Device Information

This page contains the following identifying information about the product:

- Device Description. This field shows the version of the product that is installed.
- Asset Number. Use this field to assign an identifying asset control number to the product.
- Company Name
- Contact Person

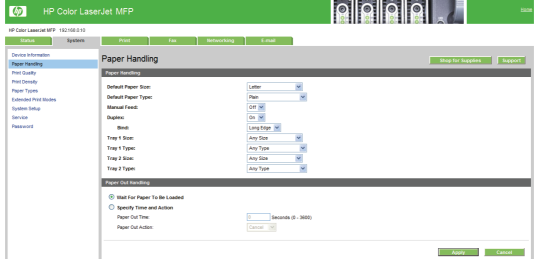
Figure 2-89 HP EWS System tab – Device Information page



Paper Handling

Use this page to configure the paper -handling settings for the product. Change the default settings by clicking the blue arrow next to each option and highlighting the selection.

Figure 2-90 HP EWS System tab – Paper Handling page



Print Quality

Use the **Print Quality** page to change the print quality defaults for the product.

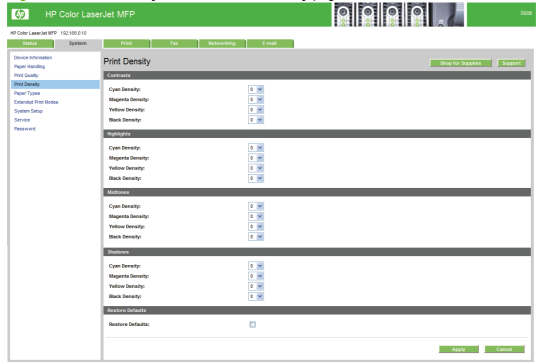
Figure 2-91 HP EWS System tab – Print Quality page



Print Density

Use the **Print Density** page to control the print density of each print cartridge on the product.

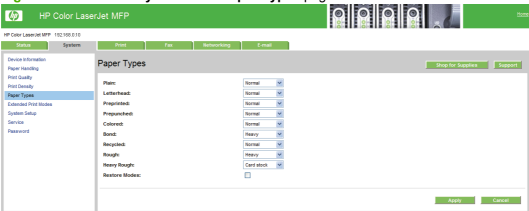
Figure 2-92 HP EWS System tab – Print Density page



Paper Types

Use the **Paper Types** page to set the default paper type settings for the product.

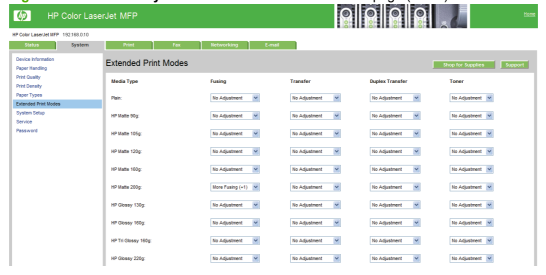
Figure 2-93 HP EWS System tab – Paper Types page

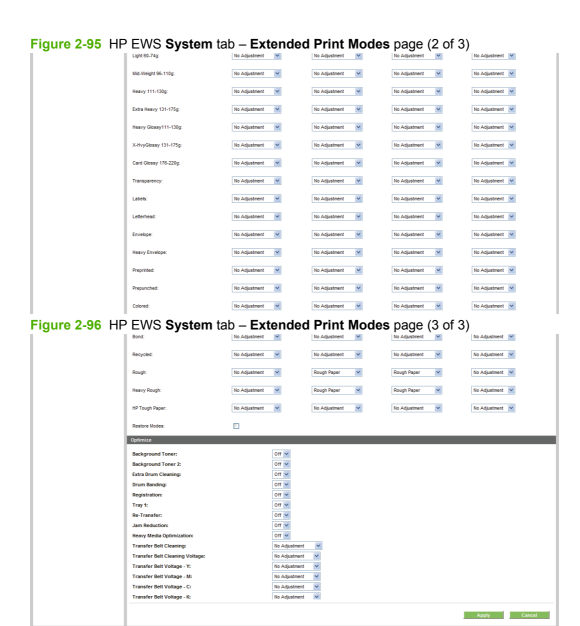


Extended Print Modes

Use the **Extended Print Modes** page to adjust printing process to optimize print quality for various paper types and sizes.

Figure 2-94 HP EWS System tab – Extended Print Modes page (1 of 3)





System Setup

Use the **System Setup** page to change settings, such as Jam Recovery and Auto Continue, on the product.

Figure 2-97 HP EWS System tab – System Setup page



Service

Use the **Service** page to start the cleaning mode procedure on the product.

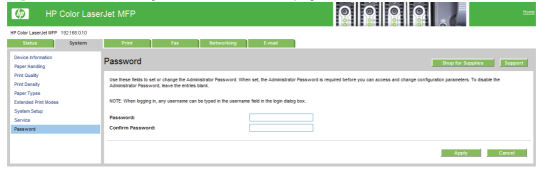
Figure 2-98 HP EWS System tab – Service page



Password

Use this page to set or change the Administrator password.

Figure 2-99 HP EWS System tab – Password page



Print tab

Use the tab to view and configure the print settings for the product. The following pages are available:

Printing

- PCL5c
- PostScript
- Photo
- NOTE: The Print tab opens to the Printing page.

Printing

Use this page to change the printing defaults for the product.

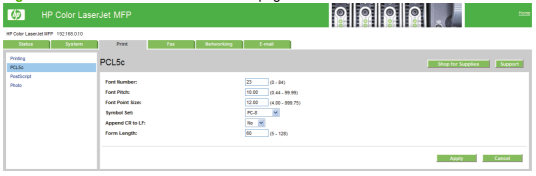
Figure 2-100 HP EWS Print tab - Printing page



PCL₅c

Use the PCL5c page to change font information and form length.

Figure 2-101 HP EWS Print tab - PCL5c page



PostScript

Use the **PostScript** page to change the **Print PS Errors** option.

Figure 2-102 HP EWS Print tab - PostScript page



Photo

Use the **Photo** page to allow photo features and to change default memory card options.

This page is not available if the product has the base bundle.

Figure 2-103 HP EWS Print tab – Photo page



Fax tab

Use the **Fax** tab to view and change settings for the following features:

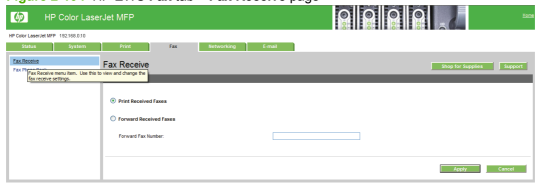
- Fax Receive
- Fax Phone Book
- The Fax tab opens to the Fax Receive page.

Fax Receive

The Fax Receive page appears the following options for receiving faxes:

- Print Received Faxes. This is the default selection. If you select this option, you also have the option to receive a notification (pop-up) message when a fax is printed.
- Forward Received Faxes. If you select this option, you also must type, in the Forward Fax Number: field, a fax number for the machine to which the fax is being forwarded.

Figure 2-104 HP EWS Fax tab - Fax Receive page



Fax Phone Book

The Fax Phone Book page shows the product phone book data.

The maximum number of characters that a name can have in a phone book entry is 16. Only 12 of these characters appear on the product control panel, because four characters are used to display the phone-book entry number (for example, 001:).

The maximum number of characters that a telephone number can have is 50. This includes special characters that are used to insert pauses in the dialing sequence.

Figure 2-105 HP EWS Fax tab – Fax Phone Book page (1 of 2)

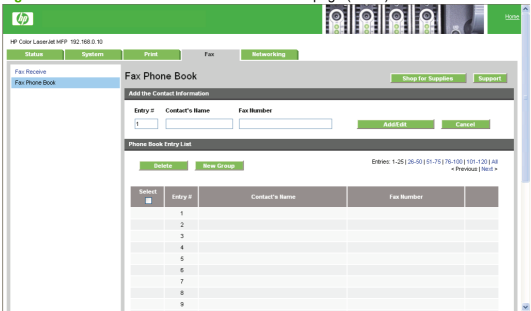
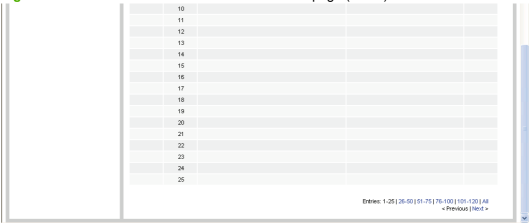


Figure 2-106 HP EWS Fax tab – Fax Phone Book page (2 of 2)



Networking tab

Use the **Networking** tab to view and change settings for the network connection and communication with the product. The following pages are available:

- Network Summary
- IPv4 Configuration
- IPv6 Configuration
- Network Identification

- Advanced page
- SNMP page
- The **Networking** tab opens to the **Network Summary** page.

Network Summary

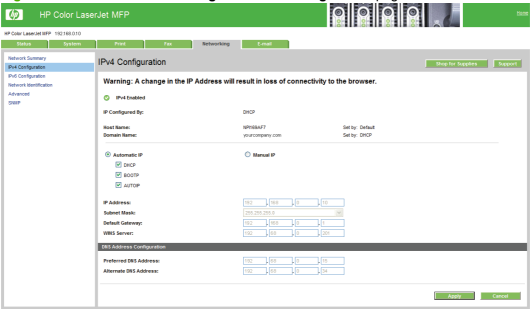
The **Network Summary** page contains all the information about the network and its enabled features.

NOTE: The Network Summary page under the **Networking** tab is the same as the **Network** Summary page under the Status tab.

IPv4 Configuration

Use the IPv4 Configuration page to configure the IP address for, and host and domain names for, the product.

Figure 2-107 HP EWS Networking tab – IPv4 Configuration page



IPv6 Configuration

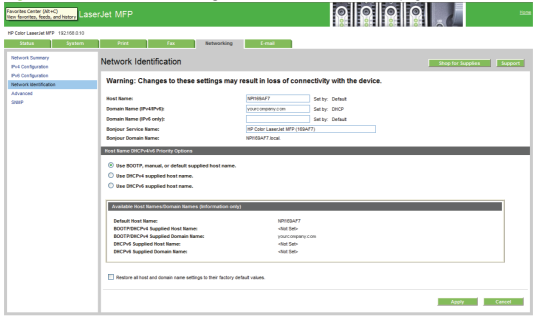
Use the IPv6 Configuration page to configure the IP address, host names, and domain names for the product.

Figure 2-108 HP EWS Networking tab – IPv6 Configuration page



Network Identification

Figure 2-109 HP EWS Networking tab - Network Identification page



Advanced page

Use the **Advanced** page to configure the enabled settings and other settings, such as link speed, for the product.

Figure 2-110 HP EWS Networking tab – Advanced page



SNMP page

Use this page to configure the SNMP settings for the product.

NOTE: Changing SNMP settings can cause a loss of communication and functionality.

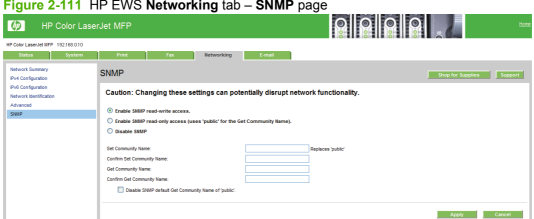


Figure 2-111 HP EWS Networking tab - SNMP page

HP Customer Participation Program

The HP Customer Participation Program is HP's voluntary program for communication between the computer and HP to help HP monitor toner usage. The HP Customer Participation Program is installed automatically by selecting the **Easy Install** method of the product's solutions software installation and is an option when selecting the **Recommended Install** method.

About two weeks after you install the product's solutions software, an option appears on your screen allowing you to discontinue participation in the program. The message contains full disclosure of the information that is communicated. Participation is entirely voluntary, and the impact on processing and connecting speed is negligible. Personal information is never sent without the user's permission. TCP/IP addresses are used only to enable the connection and for security purposes.

Optional software

The following options are available on the **Install More Software** window:

- Universal printer-driver
- Basic Color Match
- Web Printsmart

Universal printer-driver

Click this button to go to the HP website to download a universal printer-driver for your product.

Basic Color Match

HP Basic Color Match software allows you to adjust spot color in your printed output. For example, you can match the color of your company logo on your printed output. You can save and use the new color schemes for specific documents or all printed documents, or you can create multiple color schemes that you can choose from later. Click this button to go to the HP website to download the HP Basic Color Match software.

Web Printsmart

Preview print output from an Internet browser by using Web Printsmart. Click this button to go to the HP Web Printsmart free download page.

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Font support

The following sections list the fonts that are included with Windows software and the fonts that are available on the solutions software CDs that came with the product.

Basic fonts

Windows software includes these basic fonts, which can be used with any HP printing product:

- Arial
- Courier New Italic
- Times New Roman Italic
- Arial Italic
- Courier New Bold
- Times New Roman Bold
- Arial Bold
- Courier New Bold Italic
- Times New Roman Bold Italic
- Arial Bold Italic
- Symbol
- Wingdings
- Courier New
- Times New Roman

Default fonts

The following default fonts are installed through an installation of the product's solutions software.

Table 2-8 Default fonts

Font name	Font style	File name
Albertus Extra Bold	Regular	ALBR85W.TTF
Albertus Medium	Regular	ALBR55W.TTF
Antique Olive	Regular	OLVR55W.TTF
Antique Olive	Bold	OLVR75W.TTF
Antique Olive	Italic	OLVR56W.TTF
CG Omega	Regular	CGOR45W.TTF
CG Omega	Bold	CGOR65W.TTF
CG Omega	Bold Italic	CGOR66W.TTF
CG Omega	Italic	CGOR46W.TTF

Table 2-8 Default fonts (continued)

Font name	Font style	File name
CG Times	Regular	CGTR45W.TTF
CG Times	Bold	CGTR65W.TTF
CG Times	Bold Italic	CGTR66W.TTF
CG Times	Italic	CGTR46W.TTF
Clarendon Condensed	Bold	CLAR67W.TTF
Coronet	Regular	CORONET.TTF
CourierPS	Regular	CPSR45W.TTF
CourierPS	Bold	CPSR65W.TTF
CourierPS	Bold Oblique	CPSR66W.TTF
CourierPS	Oblique	CPSR46W.TTF
Garamond	Antiqua	GARR45W.TTF
Garamond	Halbfett	GARR65W.TTF
Garamond	Kursiv	GARR46W.TTF
Garamond	Kursiv Halbfett	GARR66W.TTF
Helvetica	Regular	HELR45W.TTF
Helvetica	Bold	HELR65W.TTF
Helvetica	Bold Oblique	HELR66W.TTF
Helvetica Narrow	Regular	HELR47W.TTF
Helvetica Narrow	Bold	HELR67W.TTF
Helvetica Narrow	Bold Oblique	HELR68W.TTF
Helvetica Narrow	Oblique	HELR48W.TTF
Helvetica	Oblique	HELR46W.TTF
ITC Avant Garde Gothic	Book	AVGR45W.TTF
ITC Avant Garde Gothic	Book Oblique	AVGR46W.TTF
ITC Avant Garde Gothic Demi	Regular	AVGR65W.TTF
ITC Avant Garde Gothic Demi	Oblique	AVGR66W.TTF
ITC Bookman Light	Regular	BOKR35W.TTF
ITC Bookman Light	Italic	BOKR36W.TTF
ITC Bookman Demi	Regular	BOKR75W.TTF
ITC Bookman Demi	Italic	BOKR76W.TTF
ITC Zapf Chancery	Medium Italic	CHANCTTF
ITC Zapf Dingbats	Regular	DINGSTTF
Letter Gothic	Regular	LETR45W.TTF
Letter Gothic	Bold	LETR65W.TTF
	2014	

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Table 2-8 Default fonts (continued)

Font name	Font style	File name
Letter Gothic	Italic	LETR46W.TTF
Marigold	Regular	MARIGOLD.TTF
New Century Schoolbook	Bold	NCSR75W.TTF
New Century Schoolbook	Bold Italic	NCSR76W.TTF
New Century Schoolbook	Italic	NCSR56W.TTF
New Century Schoolbook	Roman	NCSR55W.TTF
Palatino	Bold	PALR65W.TTF
Palatino	Bold Italic	PALR66W.TTF
Palatino	Italic	PALR46W.TTF
Palatino	Roman	PALR45W.TTF
SymbolPS	Regular	SYMPSTTF
Times*	Bold	TIMR65W.TTF
Times	Bold Italic	TIMR66W.TTF
Times	Italic	TIMR46W.TTF
Times	Roman	TIMR45W.TTF
Univers	Bold	UNVR65W.TTF
Univers	Bold Italic	UNVR66W.TTF
Univers Condensed	Bold	UNVR67W.TTF
Univers Condensed	Bold Italic	UNVR68W.TTF
Univers Condensed	Medium	UNVR57W.TTF
Univers Condensed	Medium Italic	UNVR58W.TTF
Univers	Medium	UNVR55W.TTF
Univers	Medium Italic	UNVR56W.TTF

3 Installing Windows solutions software components

Introduction

This product comes with software and installers for Microsoft Windows and Apple Computer, Inc., Macintosh systems. Linux and UNIX systems support the product, and software is available on the Web. This document provides procedures for installing and uninstalling the solutions software for Windows operating systems for this product.

- Supported operating systems for Windows
- Install overview
- Windows general installation overview
- Detailed Windows installation instructions
- Install optional software
- User uninstall software
- Software for other operating systems

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Supported operating systems for Windows

The product supports the following Windows operating systems:

Recommended software installation

- Windows XP (32-bit)
- Windows Vista (32-bit and 64-bit)

Print and scan driver

- Windows XP (64 bit)
- Windows 2000
- Windows 2003 Server (32-bit and 64-bit)

NOTE: The HP PCL 5 universal printer-driver and HP PS level 3 emulation printer-drivers are only available on the HP support website: www.hp.com/support/CM1312series.

Install overview

The solutions software CD is included with the product. See the getting started guide for installation instructions.

The printing system includes software for end users and network administrators and printer-drivers for access to the product features and communication with the computer.

NOTE: For a list of the network environments that the network-administrator software components support, go to www.hp.com/go/LJCM1312 software

For a list of printer-drivers and updated HP product software, go to www.hp.com/go/LJCM1312 software.

The following printer-drivers are not included on the software solutions CD, but are available from www.hp.com/go/LJCM1312 software.

- Linux printer-drivers
- HP PCL 5 universal printer-driver (UPD)
- HP postscript level 3 emulation printer-driver

Software installation types for Windows

The following software installation types are available:

- Recommended. Installs the full software solution.
- **Express**. Installs the print driver, scan driver, and User Guide driver. There is an express option for USB-connected products and another express option for network-connected products.
- NOTE: The ScanTo driver is not loaded on the base model of the HP Color LaserJet CM1312 MFP Series product, as this model does not have the **ScanTo** function.

Installation options

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Windows general installation overview

Installation is similar for all supported Windows operating systems.

For Microsoft Windows 2000, Microsoft Windows Server 2003, Microsoft Windows XP, and Microsoft Windows Vista, the person installing the software must have administrator rights on the system.

When the solutions installer runs, the HP LaserJet uninstaller is added to the system.

- Animated Getting Started Guide (GSG)
- Unsupported Operating System dialog box
- Windows installation for direct connections
- Windows installation for computers on a network
- Modify an existing installation
- Universal printer-driver installation

Animated Getting Started Guide (GSG)

The solutions software CD includes an animated getting started guide (GSG). This guide includes instructions for preparing the product for use and initial software install.

- Setup and installation instructions
- Animated GSG dialog boxes

Setup and installation instructions

The following includes instructions for setup of the product and steps towards installing the printer-driver software from the CD. The animated guide screens that are mentioned in this section can be found in the "**Animated GSG dialog boxes**" section below, which also includes additional setup dialog boxes not mentioned in the following instructions.

- Quit all programs.
- 2. Insert the solutions software CD into the CD-ROM drive.
- The Welcome screen of the animated install guide opens. Two products appear; click to select your product.
- Click Begin Setup.
- Follow the onscreen instructions that appear in the animated GSG dialog boxes. The animated GSG dialog boxes appear in the order described in the "Animated GSG dialog boxes" section below.
- NOTE: Pay attention to the note in the Connect the power cord screen; do not connect the USB cable until you are prompted by the solutions software.
- The Select Install to begin installing your new HP device screen appears. Select the desired install method: Recommended Install or Express Install.

Animated GSG dialog boxes

The Animated GSG dialog boxes are presented in the following order.

Figure 3-1 Animated GSG – Welcome screen



Figure 3-2 Animated GSG – Select your connection screen

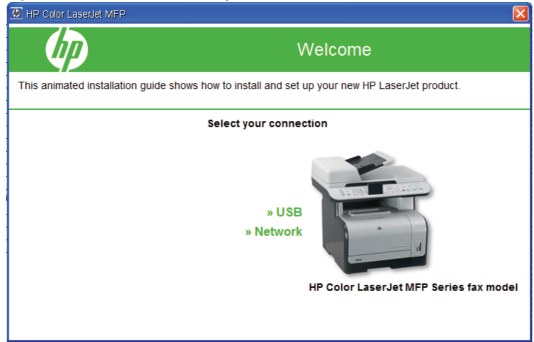


Figure 3-3 Animated GSG – Begin Setup screen



Figure 3-4 Animated GSG – Remove all orange shipping tape from the product screen



Figure 3-5 Animated GSG – Install accessories screen



Figure 3-6 Animated GSG – Record your Series and Product number for product registration

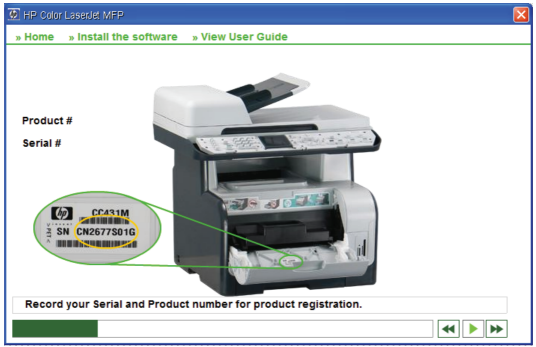


Figure 3-7 Animated GSG – Attach the control faceplate screen



Figure 3-8 Animated GSG – Remove the clear cover screen



Figure 3-9 Animated GSG – Rotate the display screen



Figure 3-10 Animated GSG – Prepare the print cartridges screen

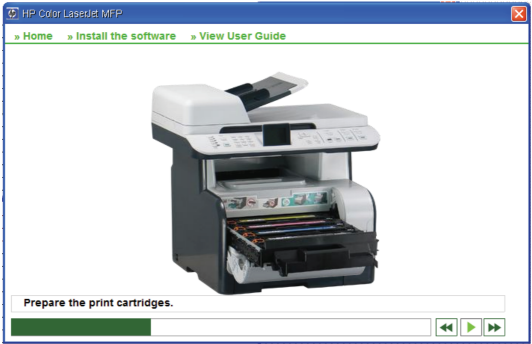


Figure 3-11 Animated GSG – Open paper tray screen



Figure 3-12 Animated GSG – Adjust the paper tray guides and load paper screen



HP Color LaserJet MFP » Home » Install the software » View User Guide

Figure 3-13 Animated GSG – Adjust the paper guides against the paper and reinsert tray screen



Adjust the paper guides against the paper and reinsert tray.



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Figure 3-15 Animated GSG – Connect the phone cord (fax models only) screen



Figure 3-16 Animated GSG – Turn on the product screen



Figure 3-17 Animated GSG – Connect the network cable screen



Figure 3-18 Animated GSG – Verify a network light is illuminated on the network port screen

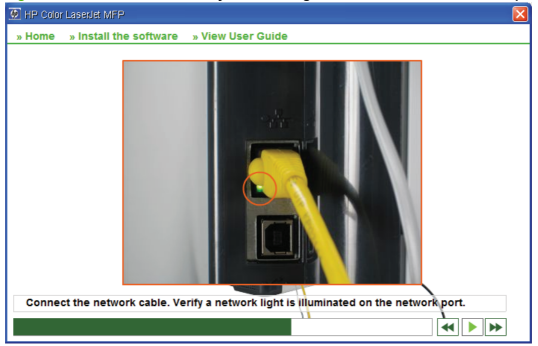
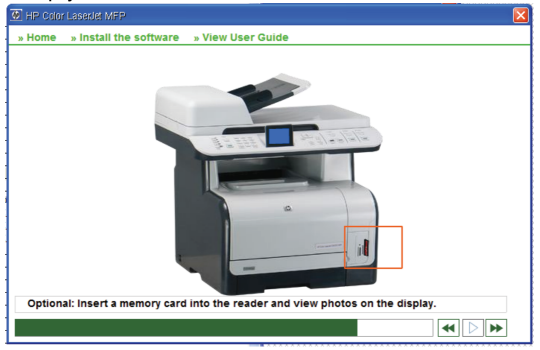


Figure 3-19 Animated GSG – Set the language and the location on the control panel (if necessary) screen



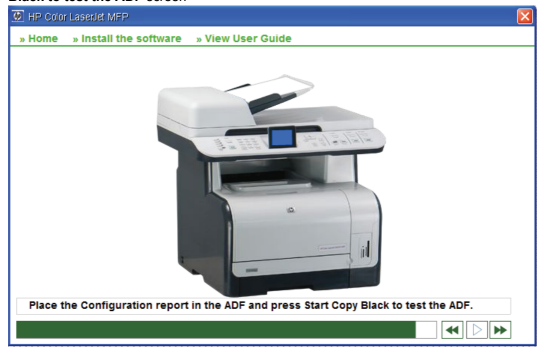
Figure 3-20 Animated GSG – Optional: Insert a memory card into the reader and view photos on the display screen



MP Color LaserJet MFP » Home » Install the software » View User Guide Ready Setup Menu Print a Configuration report. Press Setup, select Reports, press OK, select Configuration report, press OK to test printing. Find the IP address on the Configuration report. Note: You might need to assign an IP address depending on the type of network installed. See your system administrator.

Figure 3-21 Animated GSG – Print a Configuration Report screen

Figure 3-22 Animated GSG - Place the Configuration Report in the ADF and press Start Copy Black to test the ADF screen



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Home ** Install the software ** View User Guide

If you completed the software installation, your fax system has been setup. If you did not complete the software installation, on the control panel press Setup, use the arrows to select Fax Setup, press OK, then select Fax Setup Utility and press OK. Follow the instructions on the screen to complete the setup.

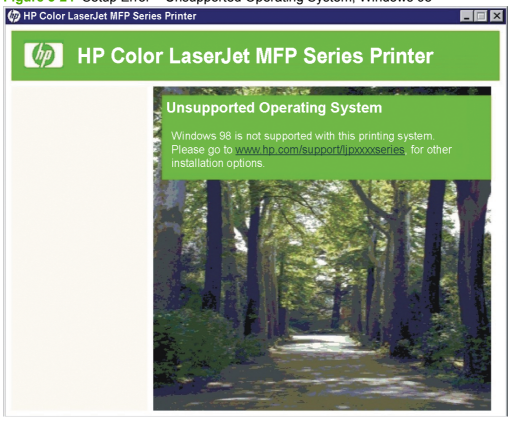
Figure 3-23 Animated GSG – If you completed the software installation... screen

Unsupported Operating System dialog box

The Microsoft Windows NT 4.0, Microsoft Windows 98, and Microsoft Windows Me operating systems do not support this product. When attempting to install the software in these environments, an **Unsupported Operating System** dialog box appears.

An example of an **Unsupported Operating System** dialog box is shown in the following figure.

Figure 3-24 Setup Error – Unsupported Operating System, Windows 98



Windows installation for direct connections

- Quit all open programs.
- 2. Insert the solutions software CD into the CD-ROM drive.

Recommended Install

The following two methods are recommended:

- Easy Install
- Advanced Install

These two methods are detailed below.

Easy Install

- 1. Quit all open programs, including any anti-virus and firewall applications that are on your computer.
- 2. Insert the solutions software CD into the CD-ROM drive.
- 3. On the Select Install to begin installing your new HP device window, click Recommended Install.

- 4. The Please Allow All HP Install Wizard Processes window opens. Click Next.
- The Choose Easy Install or Advanced Install window opens. The following links are available:
 - The Software End User License Agreement
 - Automatic Software Updates
 - The Recommended Software Package*
 - Click Here For The HP Privacy Policy
 - Click Here For Details On The Internet Connection Capabilities

Click Easy Install, and then click Next. The Installing Color LaserJet CM1312 MFP Series installation progress window opens.

- The Connection Type window opens. Click Directly to this computer using a USB cable..
- The Connect your device now window opens. Connect the USB cable from the computer to the product. Once the USB is connected, the install continues automatically.
- 8. The Congratulations! Install Finished window opens. Click Exit.
- Restart any anti-virus and firewall applications that are on your computer.

Advanced Install

- Quit all open programs.
- 2. Insert the solutions software CD into the CD-ROM drive.
- On the Select Install to begin installing your new HP device window, click Recommended Install.
- 4. The Please allow all HP Install Wizard Processes window opens. Click Next.
- The Choose Easy Install or Advanced Install window opens. The following links are available:
 - The Software End User License Agreement
 - Automatic Software Updates
 - The Recommended Software Package*
 - Click Here For The HP Privacy Policy
 - Click Here For Details On The Internet Connection Capabilities

Click Advanced Install.

- 6. The Automatically check for updates window opens. Click Yes, please check for updates automatically (recommended) or No, I prefer to do this myself. Then, click Next.
- 7. The End User Agreement opens. Click I agree to continue installing the printer-driver software.
- 8. The **Thank you for buying another HP product** window opens indicating where the software files will be installed on the computer. Click **Next** to continue.
- 9. The Connection Type window opens. Click Directly to this computer using a USB cable.

- 10. The Connect your device now window opens. Connect the USB cable from the computer to the product. Once the USB is connected, the install continues automatically.
- 11. The Congratulations! Install Finished window opens. Click Exit.

Express Install

- Quit all open programs.
- 2. Insert the solutions software CD into the CD-ROM drive.
- 3. On the Select Install to begin installing your new HP device window, click Express Install.
- On the Express USB Install window, click Express USB Install. 4.
- The Connect your device now window opens. Connect the USB cable from the computer to the 5. product. Once the USB is connected, the install continues automatically.
 - The **Device has been detected** window opens and displays the progress of the install.
- The Congratulations! Install Finished window opens. Click Exit.

Windows installation for computers on a network

NOTE: The solutions software does not support Windows sharing (peer-to-peer networking).

Recommended Install

The two methods below are the recommended install:

- Easy Install
- Advanced Install

Easy Install

- Quit all open programs.
- Insert the solutions software CD into the CD-ROM drive. 2.
- On the Select Install to begin installing your new HP device window, click Recommended 3. Install.
- The Please allow all HP Install Wizard Processes window opens. Click Next.
- The Choose Easy Install or Advanced Install window opens. The following links are available:
 - The Software End User License Agreement
 - **Automatic Software Updates**
 - The Recommended Software Package*
 - **Click Here For The HP Privacy Policy**
 - Click Here For Details On The Internet Connection Capabilities

Click Easy Install. The installation progress window opens.

- The Connection Type window opens. Click Through the network.
- 7. The **Identify a printer** window opens. Choose one of the following actions:
 - Click Select from a list of detected printers (Recommended).
 - Click **Specify a printer by address** and type the IP Address (IPv4), hostname, or hardware address of the product.

Then, click Next.

- 8. The Firewall Notice window opens. Click Next.
- 9. The Searching window opens and displays the progress of the network or local search.

The **Printers Found** window opens, displaying the products discovered on the network.

- If the product appears in the selection box, select it and click **Install a discovered network printer**. Then, click **Next** to continue.
- If the product does not appear in the selection box, click **Search Again**.
- If the product still does not appear in the selection box, click the Help me find my network printer option and click Next.
- 10. The Congratulations! Install Finished window opens. Click Exit.

Advanced Install

- Quit all open programs.
- Insert the solutions software CD into the CD-ROM drive.
- On the Select Install to begin installing your new HP device window, click Recommended Install.
- 4. The Please allow all HP Install Wizard Processes window opens. Click Next.
- The Choose Easy Install or Advanced Install window opens. The following links are available:
 - The Software End User License Agreement
 - Automatic Software Updates
 - The Recommended Software Package*
 - Click Here For The HP Privacy Policy
 - Click Here For Details On The Internet Connection Capabilities

Click Advanced Install.

- 6. The Automatically check for updates window opens. Click Yes, please check for updates automatically (recommended) or No, I prefer to do this myself. Then, click Next.
- 7. The End User Agreement opens. Click I agree to continue installing the printer-driver software.

- If you already have another HP product installed on your computer, the Thank you for buying another HP product screen will appear. You can change the path on which you intend to install your additional HP product.
- The Connection Type window opens. Click Through the network.
- 10. The **Identify a printer** window opens.
 - Click Select from a list of detected printers (recommended).
 - Click Specify a printer by address and type the IP Address (IPv4), hostname, or hardware address of the product.

Then, click Next.

- 11. The Firewall Notice window opens. Click Next.
- **12.** The **Searching** window opens displaying the progress of the network or local search.

The **Printers Found** window opens displaying the products discovered on the network.

- If the product appears in the selection box, select it and click Install a discovered network printer. Then, click Next to continue.
- If the product does not appear in the selection box, click **Search Again**.
- If the product still does not appear in the selection box, click the Help me find my network printer option and click Next.
- 13. The Congratulations! Install Finished window opens. Click Exit.

Express Network Install

- 1. Quit all open programs.
- 2. Insert the solutions software CD into the CD-ROM drive.
- On the Select Install to begin installing your new HP device window, click Express Install. 3.
- On the Express USB Install window, click Express Network Install. 4.
- 5. The **Identify a printer** window opens.
 - Click Select from a list of detected printers (recommended).
 - Click Specify a printer by address and type the IP Address (IPv4), hostname, or hardware address of the product.

Then, click Next.

- 6. The Firewall Notice window opens. Click Next.
- 7. The **Searching** window opens displaying the progress of the network or local search.

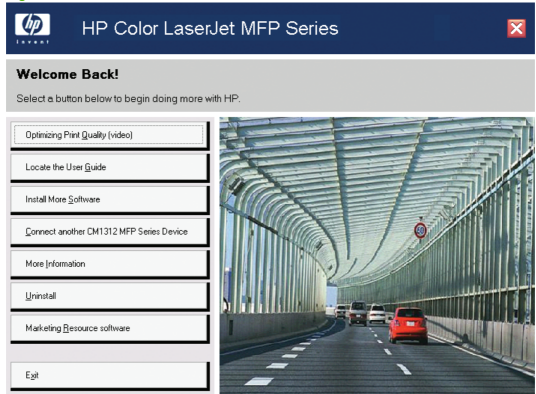
The **Printers Found** window opens displaying the printers discovered on the network.

- If the product appears in the selection box, select it and click Install a discovered network printer. Then, click Next to continue.
- If the product does not appear in the selection box, click **Search Again**.
- If the product still does not appear in the selection box, click the Help me find my network printer option and click Next.
- The Congratulations! Install Finished window opens. Click Exit.

Modify an existing installation

If an HP Color LaserJet CM1312 MFP Series product has been previously installed, the appearance of the main installation screen changes on the CD browser. A pre-existing installation also changes the sequence of installation screens.

Figure 3-25 Welcome Back! screen



Select the **Connect another CM1312 Series Device** option to add another HP Color LaserJet CM1312 MFP Series product.

Select **Install More Software** to download additional software from <u>www.hp.com</u>. For more information about additional software, see <u>Install optional software on page 152</u>.

Select **Uninstall** to uninstall the printer-drivers or software from your computer.

Universal printer-driver installation

The HP universal printer-driver for Windows is a single printer-driver that gives you instant access to virtually any HP LaserJet product, from any location, without downloading separate printer-drivers. It is

built on proven HP printer-driver technology and has been tested thoroughly and used with many software programs. It is a powerful solution that performs consistently over time.

The HP universal printer-driver communicates directly with each HP product, gathers configuration information, and then customizes the user interface (UI) to show the product's unique, available features. It automatically enables features that are available for the product, such as two-sided printing and stapling, so that you do not need to manually enable them.

For more information, go to www.hp.com/go/upd.

HP UPD installation modes

Traditional mode	 Use this mode if you are installing the printer-driver from a CD for a single computer.
	 When installed with this mode, the HP universal printer-driver operates like traditional printer-drivers.
	 If you use this mode, you must install the HP universal printer-driver separately for each computer.
Dynamic mode	 Use this mode if you are installing the printer-driver for a mobile computer, so you can discover and print to HP products in any location.
	 Use this mode if you are installing the HP universal printer-driver for a workgroup.
	 To use this mode, download the HP universal printer-driver from the Internet. See www.hp.com/go/upd.

Detailed Windows installation instructions

Solutions software installation for Windows

The following section shows the dialog box options that appear when you install the solutions software for the Windows 2000, Windows Server 2003, Windows XP, and Windows Vista operating systems.

NOTE: HP recommends installing the software before connecting the product to the computer (software-first installation). These instructions are for a software-first installation.

Windows 2000, Windows Server 2003, and Windows XP 64-bit are Express installs only; there is no Recommended Install option for these versions of Windows.

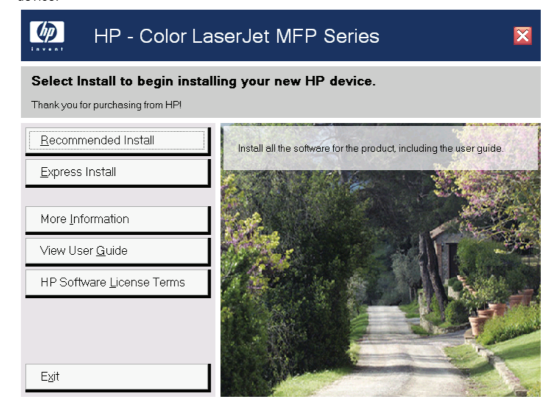
Use these instructions the first time that you install the solutions software.

- Quit all other programs.
- Insert the solutions software CD into the CD-ROM drive.
- NOTE: If the CD does not start automatically, click **Start**, click **Run**, and then browse to and double-click the SETUP.EXE file in the root directory of the solutions software CD.

In Microsoft Vista, click **Control Panel**, click **Hardware and Sound**, and then browse to and double-click the SETUP.EXE file in the root directory of the solutions software CD.

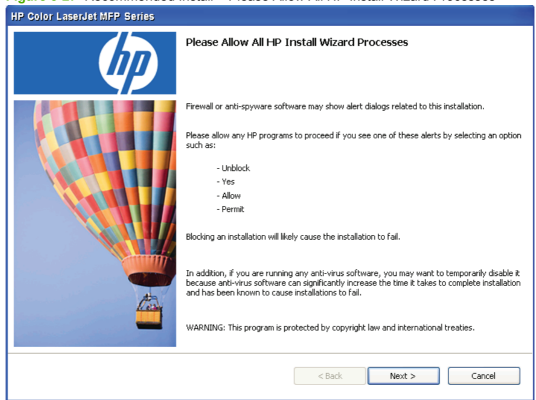
3. The Select Install to begin installing your new HP device opening screen appears.

Figure 3-26 Thank you for purchasing from HP! – Select Install to begin installing your new HP device.



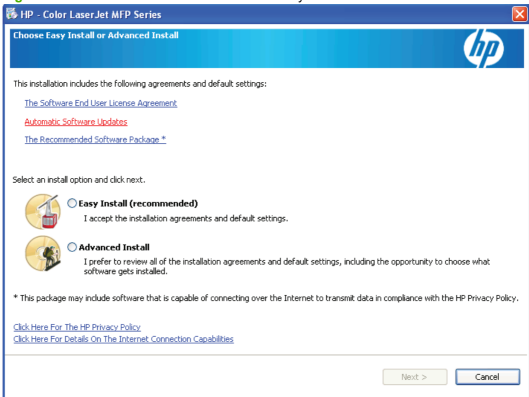
When you click Recommended Install, the Please Allow All HP Install Wizard Processes window opens.

Figure 3-27 Recommended Install – Please Allow All HP Install Wizard Processes



5. Click Next. The Choose Easy Install or Advanced Install window opens.

Figure 3-28 Recommended Install – Choose Easy Install or Advanced Install window

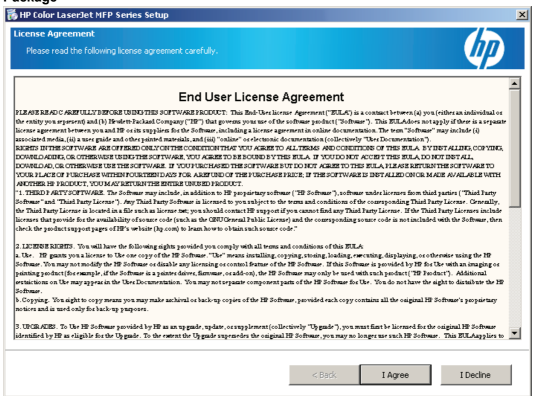


- The links in Choose Easy Install or Advanced Install open the following windows:
 - The Software End User License Agreement
 - Automatic Software Updates
 - The Recommended Software Package*
 - Click Here For The HP Privacy Policy
 - Click Here For Details On The Internet Connection Capabilities
- 7. The Software End User License Agreement windows open as part of the Advanced Install process. The following are those that can only be accessed via the Choose Easy Install or

Advanced Install window for from the Welcome Back! window available after installation is complete. To skip this section, proceed to the Automatically Check for Updates window.

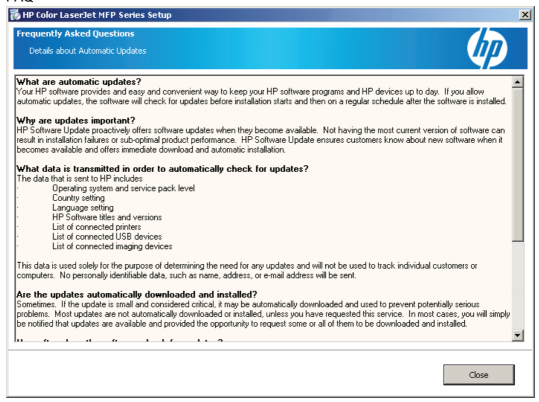
The End User License Agreement window:

Figure 3-29 Choose Easy Install or Advanced Install window – Recommended Software **Package**



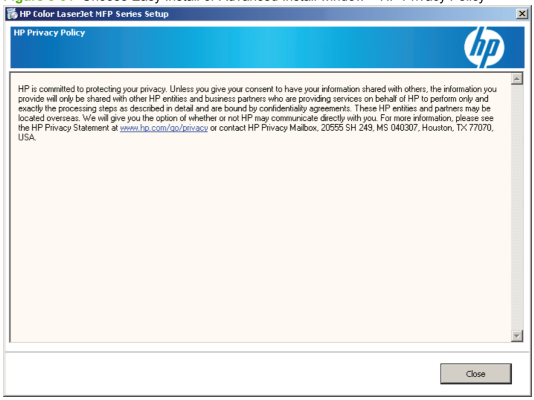
The Automatic Software Updates FAQ window:

Figure 3-30 Choose Easy Install or Advanced Install window – Automatic Software Updates FAQ



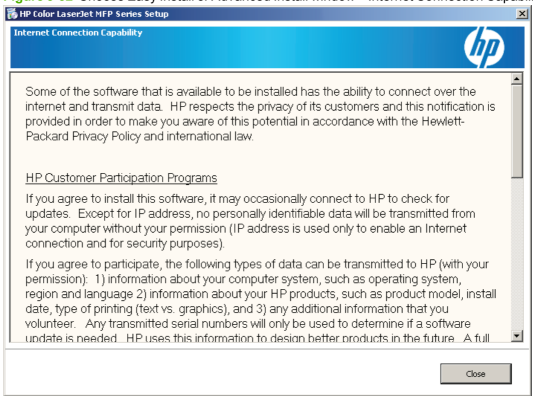
The **HP Privacy Policy** window:

Figure 3-31 Choose Easy Install or Advanced Install window – HP Privacy Policy



• The Internet Connection Capability window:

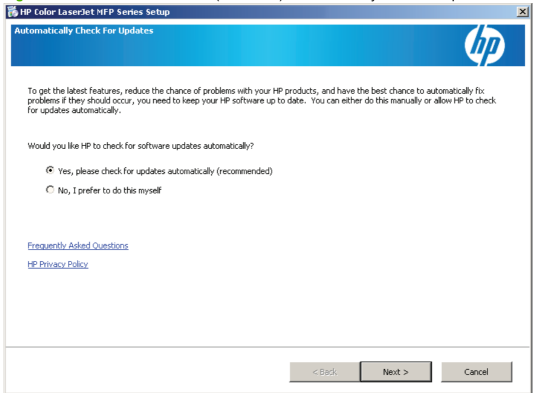
Figure 3-32 Choose Easy Install or Advanced Install window – Internet Connection Capability



8. On the Choose Easy Install or Advanced Install window, continue to the Connection Type window if you select Easy Install. Continue to the following if you select Advanced Install.

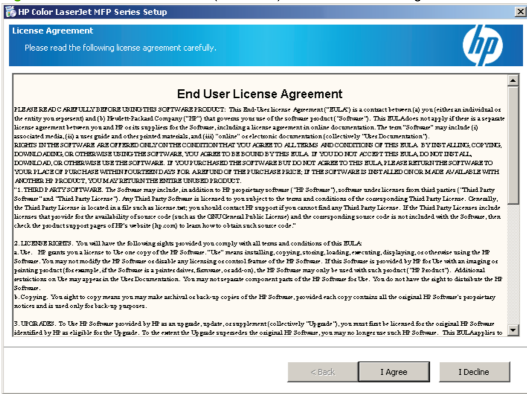
When you select Advanced Install and click Next, the Automatically Check for Updates window opens.

Figure 3-33 Recommended Install (Advanced) – Automatically Check for Updates window



10. On the Automatically Check for Updates window, click Yes, please check for updates automatically (recommended) or No, I prefer to do this myself; then, click Next. The End User License Agreement window opens.

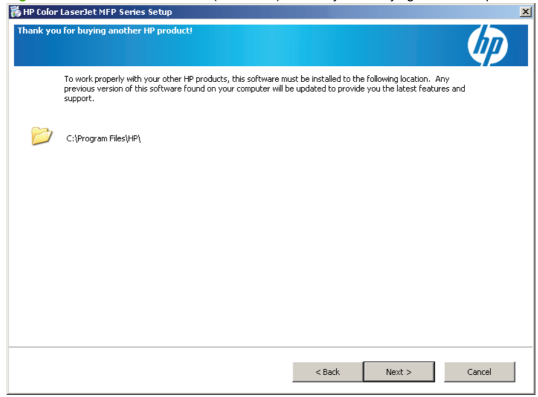
Figure 3-34 Recommended Install (Advanced) – End User License Agreement window



11. Click I Agree to continue the installation, or click I Decline to cancel the installation.

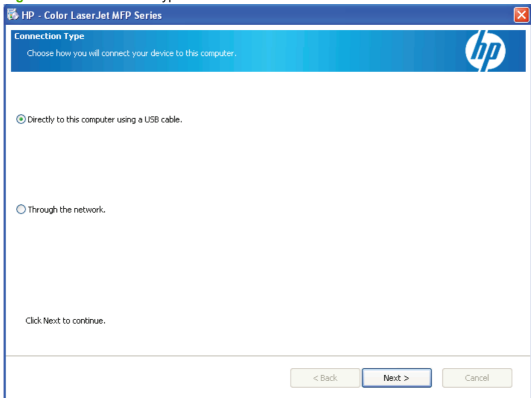
12. When I Agree is clicked, the Thank you for buying another HP product window opens indicating where the software files will be installed on the computer.

Figure 3-35 Recommended Install (Advanced) – Thank you for buying another HP product window



13. Click **Next** to continue to the **Connection Type** window.

Figure 3-36 Connection Type window



- 14. On the Connection Type window, click either Directly to this computer using a USB cable or Through the network, and then click Next.
 - If you clicked **Through the network**, continue to the **Identify a printer** window.

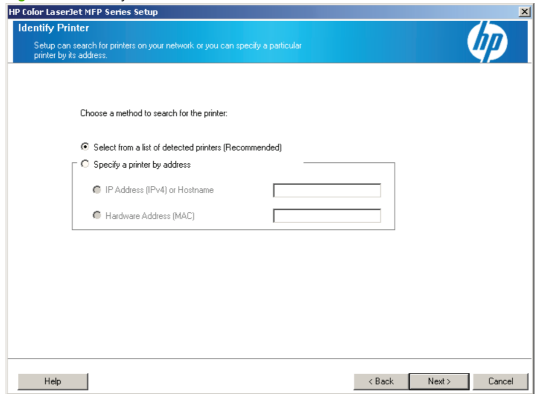
f you clicked Directly to this computer using a USB cable and click Next, the Connect your device now window opens.

Figure 3-37 Connect Your Device Now window



15. Once the USB cable is connected from the computer to the product, the install continues automatically. The **Congratulations!** window opens indicating the install is complete. Continue to step 19.

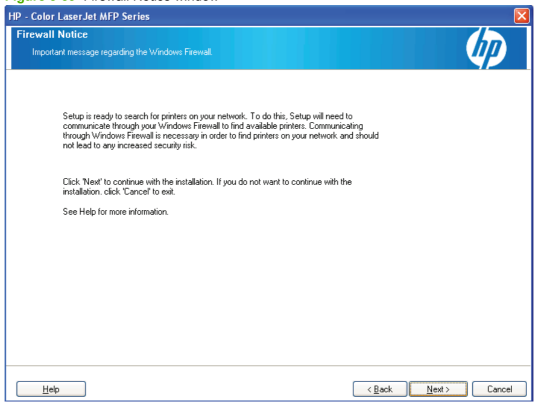
Figure 3-38 Identify Printer window



16. On the Identify a printer window, click Select from a list of detected printers (Recommended) or Specify a printer by address and type the address of the product in the field provided. Then, click Next.

17. The Firewall Notice window opens.

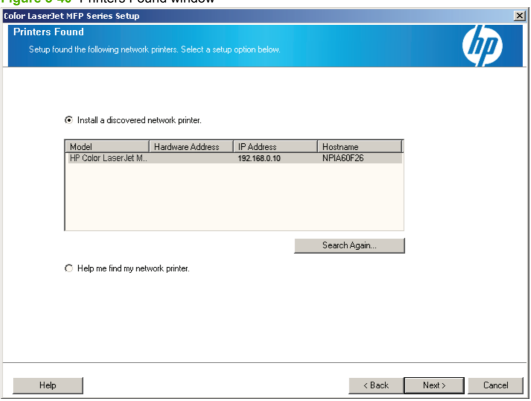
Figure 3-39 Firewall Notice window



- 18. Click Next. The Printers Found window opens.
 - NOTE: If the product was not found, click Search Again.

If the product was still not found, select Help me find my network printer and click Next.

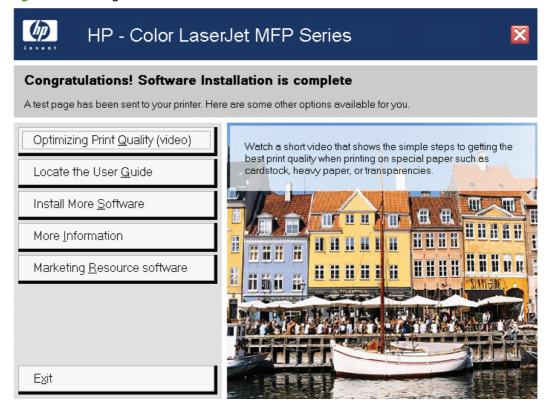
Figure 3-40 Printers Found window



19. If the product was found, select the product that you want to install, and then click **Next**. The **Congratulations!** window opens.

20. On the Congratulations! window, browse through the various CD browser features or click Exit to quit the CD browser.

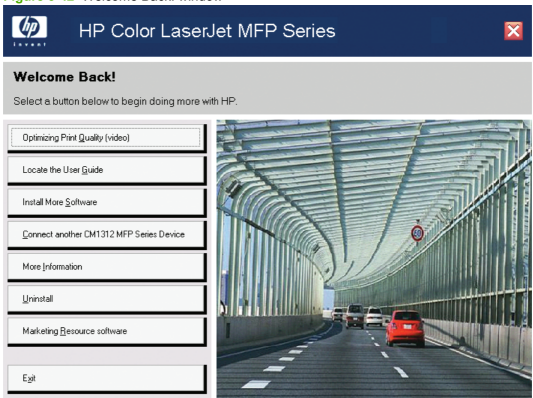
Figure 3-41 Congratulations! window



Install optional software

To install additional software, insert the solutions software CD. If the printer-driver software has already been installed, the **Welcome Back!** window opens.

Figure 3-42 Welcome Back! window



The Welcome Back! window includes the following options:

- Print Quality Optimizer Video. Watch a short video that shows the simple steps to getting the
 best print quality when printing on special paper, such as cardstock, heavy paper, or
 transparencies.
- Locate the User Guide. The user guide is installed on your computer. Click this button to open it
 now. To open it in the future, click the Windows Start button, and then click All Programs. Click
 the HP folder and then click User Guide. Product manuals are also available on the HP product
 support website.
- Install More Software. Get the most from your HP products by selecting additional software to install.
- **Connect another CP1312 Series Product.** Quickly install another HP product by using software already loaded on this computer.
- More Information. Get access to product support on the Web or to other product help and useful tips.
- Uninstall. Remove some or all of the HP products that are installed on this computer.
- Marketing Resource software. Tools, templates, classes, and more to enable you to create marketing materials in-house and grow your business while saving money.

The content below provides detailed information about the **Install More Software** option.

Figure 3-43 Install More Software



The following options are available on the Install More Software window:

- **HP Photosmart Essential**
- **Universal Print Driver**
- **Basic Color Match**
- **HP Easy Printer Care**
- **HP Smart Web Printing**

HP Photosmart Essential

Get simple digital photography software that allows you to view, edit, and print your pictures. Click this button to go to a link that will enable you to download this software.

Universal Print Driver

Get a universal printer-driver. Click this button to go to the HP website to download a universal printerdriver for your product.

Basic Color Match

HP Basic Color Match software allows you to adjust spot color in your printed output. For example, you can match the color of your company logo on your printed output. You can save and use the new color schemes for specific documents or all printed documents, or you can create multiple color schemes that you can choose from later. Click this button to go to the HP website to download the HP Basic Color Match software.

HP Easy Printer Care

With HP Easy Printer Care software, manage and monitor up to 15 printers from your desktop. HP Easy Printer Care software allows you to view the product status, create product usage reports, reorder supplies, and troubleshoot and repair products via HP Proactive Support. Click this button to go to a link that will enable you to download this software.

HP Smart Web Printing

Preview print output from an Internet browser that is using Web Printsmart. Click this button to go to the HP Web Printsmart free download page.

User uninstall software

Uninstall instructions for Windows

The uninstall procedures vary according to the type of installation that you used.

- Uninstall a Recomended or Express installation
- Uninstall a printer-driver only installation

Uninstall a Recomended or Express installation

- NOTE: If you uninstall the software for troubleshooting purposes, try uninstalling only a specific printer. The shared software programs might not uninstall successfully, and are unlikely to be the cause of product-specific problems. These shared software programs should not need to be uninstalled, especially if they are being used by another HP product.
 - Use the product software Uninstall component (recommended)
 - Use the Windows Add or Remove Programs component
 - Use the solutions software CD

Use the product software Uninstall component (recommended)

Follow these steps to uninstall the printing-system software by using the Uninstall component.

- NOTE: To uninstall the software you must have administrator privileges.
 - Quit all open programs.
 - Click Start, select Programs or All Programs, select HP, select HP Color LaserJet CP1312, and then click Uninstall.
 - 3. The Important Uninstall Information dialog box appears. Click Continue.
 - The Cleanup progress dialog box appears. The progress bar reflects the status of the uninstall process.
 - 5. When the uninstall process is completed, the **Restart** dialog box appears. Click **Restart** to restart the computer and finish the uninstall process.

Use the Windows Add or Remove Programs component

Follow these steps to uninstall the printing-system software by using the Windows **Add/Remove programs** component.

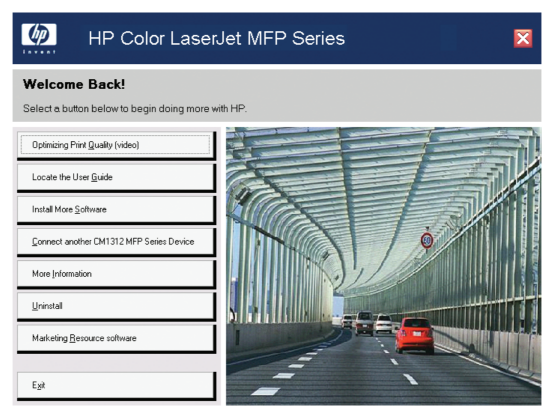
- NOTE: To uninstall the software in Windows 2000 or in Windows XP, you must have administrator privileges.
 - Quit all open programs.
 - 2. Click Start, click Control Panel, then double-click Add or Remove Programs.
 - 3. Click **Change or Remove programs** on the left side of the window, and then click the name of the product. Click **Remove**.

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- 4. The Important Uninstall Information dialog box appears. Click Continue.
- The Cleanup progress dialog box appears. The progress bar reflects the status of the uninstall process.
- 6. When the uninstall process is completed, the **Restart** dialog box appears. Click **Restart** to restart your computer and finish the uninstall process.

Use the solutions software CD

- 1. Quit all open programs.
- 2. Insert the solutions software CD into the CD-ROM drive. After the system is checked, the **Welcome Back!** dialog box appears.



3. Click **Uninstall** and then follow the onscreen prompts.

Uninstall a printer-driver only installation

- NOTE: To uninstall the software, you must have administrator privileges.
 - 1. Click **Start**, click **Settings**, and then click **Settings**.
 - NOTE: For Windows XP and Windows Vista, click Start, and then click Printers and Faxes.
 - 2. Right-click the icon for the product and then click **Delete**. This removes the icon for the product only, but it does not remove the associated files.
 - To remove the associated files, click File from inside the Printers folder, and then click Server Properties.

- Click the Drive tab, click the name of the product, and then click Remove. When you are prompted to confirm the deletion, click Yes.
- Click Close to close the Server Properties dialog box, and then close the Printers folder.

Software for other operating systems

os	Software
UNIX	For HP-UX and Solaris networks, go to www.hp.com/support/net_printing to download the HP Jetdirect printer installer for UNIX.
Linux	For information, go to www.hp.com/go/linuxprinting.

4 HP PCL 6 and universal printer-drivers for Windows

Introduction

The HP Color LaserJet CM1312 MFP Series product includes the following printer-drivers: HP printer control language (PCL) 6, TWAIN, and a fax driver.

- Change the printer-driver settings for Windows
- Help system
- Advanced tab features
- Paper/Quality tab features
- Effects tab features
- Finishing tab features
- Color tab features
- Services tab features
- Device Settings tab features
- Postscript Passthrough
- JPEG Passthrough
- Printing Shortcuts tab
- About tab features

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Change the printer-driver settings for Windows

Operating System	ting System To change the settings for all To change the default settings print jobs until you quit the for all print jobs software program		To change the product configuration settings		
Windows 2000, Windows Server 2003, Windows XP	 On the File menu in the software program, click Print. Select the printer-driver, and then click Properties or Preferences. The steps can vary; this procedure is most common. 	Click Start, click Settings, and then click Printers (Windows 2000) or Printers and Faxes (Windows XP Professional and Server 2003) or Printers and Other Hardware Devices (Windows XP Home).	Click Start, click Settings, and then click Printers (Windows 2000) or Printers and Faxes (Windows XP Professional and Server 2003) or Printers and Other Hardware Devices (Windows XP Home).		
	p. 656666 6 11666 6 11666	2. Right-click the driver icon, and then select Printing Preferences .	2. Right-click the driver icon, and then select Properties .		
			3. Click the Device Settings tab.		
Windows Vista	On the Start menu, click Settings, and then click Control Panel.	Click Start, click Control Panel, click Hardware and Sound, and then click Printers.	Click Start, click Control Panel, click Hardware and Sound, and then click Printers.		
		2. Right-click the driver icon, and then select Printing Preferences .	2. Right-click the driver icon, and then select Properties .		
			3. Click the Device Settings tab.		
Mac OS X V10.3.9, 10.4, and 10.5	On the File menu, click Print.	On the File menu, click Print.	Open System Preferences.		
	2. Select the printer-driver,	2. Change the settings that	2. Select Print & Fax.		
	and then click Properties or Preferences .	you want on the various pop-up menus.	3. Select the product from the list.		
	The steps can vary; this procedure is most common.	On the Presets pop-up menu, click Save as and type a name for the preset.	4. Select Printer Setup.		
		These settings are saved in the Presets menu. To use the new settings, you must select the saved preset option every time that you open a program and print.			

Printing Preferences printer-driver tabs

The **Printing Preferences** printer-driver tabs change the default settings that are used across all software programs.

The following **Printing Preferences** tabs are available:

- **Advanced**
- Paper/Quality
- **Effects**
- **Finishing**
- Color
- **Services**
- **Printing Shortcuts**

Properties printer-driver tabs

The following **Properties** tabs are available:

- General
- **Sharing**
- **Ports**
- **Advanced**
- **Color Management**
- Security
- **Device Settings**
- **About**

The **Device Settings** and **About** tabs are HP printer-driver tabs and are described in this guide. The other Properties tabs are Windows tabs. For information about those tabs, see the pertinent documentation that came with your computer.

Help system

The HP PCL 6 printer-driver includes a full-featured Help system to provide assistance with printing and configuration options. The following Help options are available.

- <u>"What's this?" Help</u>
- Context-sensitive Help
- Constraint messages

"What's this?" Help

"What's this?" Help is supported in Windows 2000, Windows Server 2003, Windows XP, and Windows Vista. You can access the "What's this?" Help messages in the following ways:

- Right-click a control button on a screen. For example, on the **Properties** tab screen, right-click either the **Printing Preferences** button or the **Print Test Page** button. A small **What's this?** box appears. Right-click the **What's this?** box, and a pop-up **Help** window appears.
- Click the ? button in the upper-right corner of the screen frame, next to the X, to change the cursor
 to an arrow with a question mark. Use this special cursor to select a control, and the Help window
 for that feature appears.
- Press the F1 key, and the Help window for the currently selected control appears.

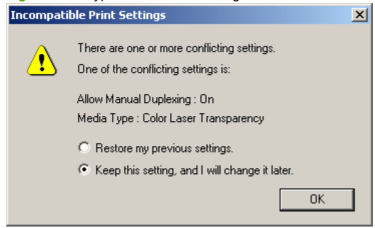
Context-sensitive Help

Click the **Help** button on a printer-driver tab or in a dialog box, and context-sensitive Help appears.

Constraint messages

Constraint messages are unsolicited messages that appear in response to specific actions that are illogical or impossible given the capabilities of the product or the current settings of other controls. For example, if you click **Print on Both Sides** and then change the paper type to **Transparency**, a message appears containing options on how to resolve this conflict.

Figure 4-1 A typical constraint message



Whenever a constraint message appears with a **Resolve all conflicts for me automatically** button or**l will resolve the conflict myself** button, choose a button as follows:

- To reject the change that was just made and return the control to its previous value, click **Resolve** all conflicts for me automatically and then click **OK**.
- To accept the change that was just made, click I will resolve the conflict myself and then click
 OK. This resets the printer-driver settings so that the user can resolve the conflict.

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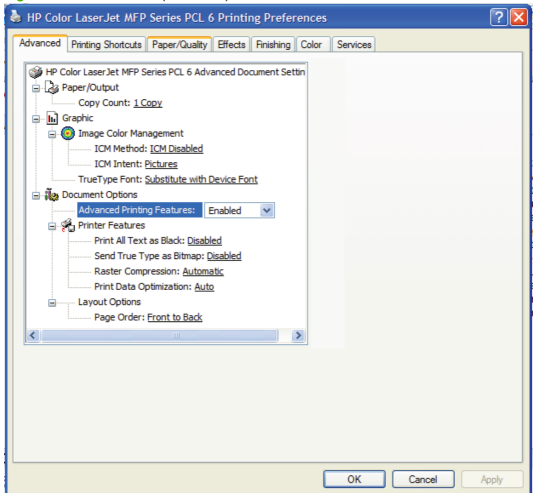
Advanced tab features

Follow these steps to gain access to the Advanced tab.

- 1. Click **Start** and then proceed according to the version of Windows that is running on your computer:
 - For Windows 2000, click Settings, and then click Printers.
 - For Windows XP Professional and Windows Server 2003, click Printers and Faxes.
 - For Windows XP Home, click Printers and Other Hardware Devices.
 - For Windows Vista, click Hardware and Sound.
- Right-click the product name, and then select Printing Preferences.
- 3. Click the Advanced tab.

Use the **Advanced** tab to change the layout of printed pages, to configure special controls that are not commonly used, and to change other settings such as the paper size and number of copies. Many software programs also enable control of some **Advanced** tab features when those features are accessed through the print dialog box or through page settings.

Figure 4-2 Advanced tab (HP PCL 6)



The **Advanced** tab contains the following settings:

- Paper/Output
- Graphic
- Document Options

Paper/Output setting

Paper/Output contains the Copy Count setting.

Copy Count setting

Copy Count specifies the number of copies that you want to print. This printer-driver setting is useful for software programs that do not provide a copy count. If the software program contains a copy count, set the copy count there.

The requested number of copies is displayed in the **Copy Count** option. Select the number by typing in the box or by using the up and down arrows on the right side of the text box. For this product, valid entries are numbers from 1 to 9999. The copies value will not change from the maximum number (9999) to 1 when the up arrow is used, or change from 1 to the maximum number (9999) when the down arrow is used.

When you click another group box or leave the **Advanced** tab, invalid entries into the edit box (such as non-numerical input, numbers less than 1, or numbers greater than 9999) change to the last valid value that appeared in the box. The default number of copies is 1.

Problems can develop when the software program that you are using and the printer-driver it is running on both allow the user to set the number of copies to print. In most cases, the software program and the printer-driver communicate, so that the number of copies set in one location (such as the program) appears in the other (such as the printer-driver). However, for some software programs this communication does not take place, and the separate copy count values are treated independently. For example, setting 10 copies in the program and then setting 10 copies in the printer-driver might result in the product making 100 copies (10 x 10). For this reason, HP recommends that you set the number of copies in the software program whenever possible.

Graphic setting

Graphic contains the following setttings:

- Image Color Management (HP PCL 6 and HP PS Emulation only)
- TrueType Font

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Image Color Management settings

Image Color Management (ICM) options are used for printing color graphics. The ICM options make it possible for programs to adjust colors before printing so that the color of images on the screen more closely matches the color of printed images. The following options are available:

- ICM Method. The ICM Method setting specifies how to print color graphics. The default setting for ICM Method is ICM Disabled. The ICM Method drop-down menu includes the following options:
 - ICM Handled by Host System. Click this option to perform calculations for color matching on the host computer before sending the document to the product.
 - ICM Handled by Printer. Click this option to perform calculations for color matching on the product. A set of rules for mapping the colors is created and downloaded to the product. The product uses these rules to adjust colors in the document.
- ICM Intent. The ICM Intent setting specifies how color images are created to produce the bestlooking image on the printed page.
 - If printing a chart or using fully saturated, bright colors, click **Graphics** to achieve the best quality.
 - For photographs or pictures where the colors blend together, click **Pictures** to maximize the contrast.
 - If the document uses a color that you must exactly match and you are sending the document to a product that has that specific color of ink, click **Proof**.
 - To preview the color settings from another printer, click **Match**.

TrueType Font settings

The following settings are available:

- Substitute with Device Font. This setting causes the product to use equivalent fonts for printing
 documents that contain TrueType fonts. This permits faster printing; however, special characters
 that the product font does not support might be lost. This is the default setting.
- Download as Softfont. This setting causes TrueType fonts to be downloaded and used for printing, instead of the fonts that are installed through the product.

Document Options

Document Options contains the following:

- Advanced Printing Settings
- Printer Features
- Layout Options

Advanced Printing Settings

When the **Advanced Printing Features** setting is **Enabled**, metafile spooling is turned on and the **Finishing** tab options such as **Page Order**, **Booklet Layout**, and **Pages per Sheet** are available, depending on the product. For normal printing, leave the **Advanced Printing Features** setting at the default, which is **Enabled**. If compatibility problems occur, disable the feature. However, some advanced printing features might still be available in the printer-driver, even if they have been disabled. If you select

an advanced printing feature in the printer-driver that has been disabled on the **Advanced** tab, the feature is automatically turned on again.

Printer Features

The following **Printer Features** are available:

- Print All Text as Black
- Send TrueType as Bitmap
- Raster Compression
- Print Data Optimization

Print All Text as Black

The **Print All Text as Black** feature is **Disabled** by default. When **Enabled** is selected, the printer-driver prints all text as black regardless of the original document text color. Color text is printed as black, except for white text, which remains white. (White text is a reliable method of printing reverse typeface against a dark background.) This setting does not affect graphic images on the page, nor does it affect any text that is part of a graphic. When the current print job is completed, **Print All Text as Black** is automatically disabled.

Send TrueType as Bitmap

Send TrueType as Bitmap provides an alternative for software programs that encounter problems when TrueType fonts are used for special graphic purposes such as shading, rotation, or slanting. The default setting for this feature is **Disabled**. The TrueType fonts are first converted to bitmap soft fonts before downloading. The **Enabled** setting causes the printer-driver to send TrueType fonts to the product as outlines, which retains the standard format (that is, outline) of the fonts.

Raster Compression

Use the **Raster Compression** feature to select one of the following the graphics compression methods:

- Automatic. This option allows the software to determine the best graphics compression method.
- Best Quality. This option forces the software to use a lossless (meaning that no data is lost during compression) compression method.
- Maximum Compression. This option, where applicable, requires the software to always use a
 lossy (meaning that some data is lost) compression method. Choosing this option will increase
 print-speed performance but will decrease print-image quality.

Print Data Optimization

- Auto
- Optimize for Raster
- Optimize for Text and Vector

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Layout Options

The **Layout Options** setting offers different ways of setting up the **Page Order**.

- Front to Back. Prints the document so that page 1 prints first.
- Back to Front. Prints the document so that page 1 prints last. This option is useful when you are
 printing to a product that has a face-up printed paper output bin and you want the document to
 come out in the correct order.
- NOTE: The page-ordering operation works on whole sheets of paper rather than on individual logical pages. Accordingly, if you set **Pages per Sheet** (on the **Finishing** tab) to a value that is greater than 1, the ordering of logical pages on a sheet of printed paper does not change.

Paper/Quality tab features

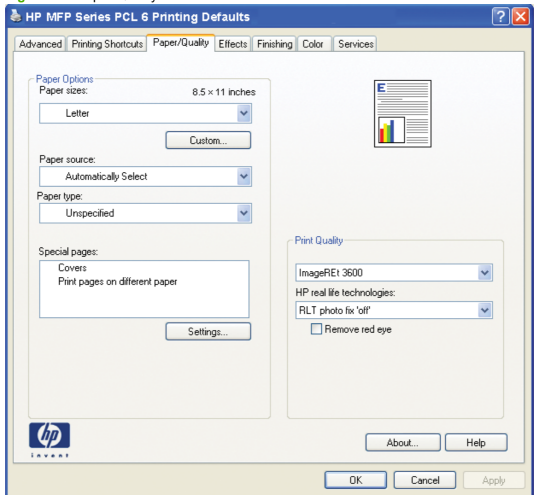
Follow these steps to gain access to the Paper/Quality tab.

- Click Start and then proceed according to the version of Windows that is running on your computer:
 - For Windows 2000, click **Settings**, and then click **Printers**.
 - For Windows XP Professional and Windows Server 2003, click **Printers and Faxes**.
 - For Windows XP Home, click **Printers and Other Hardware Devices**.
 - For Windows Vista, click Hardware and Sound.
- 2. Right-click the product name, and then select **Printing Preferences**.
- Click the Paper/Quality tab. 3.

Use the Paper/Quality tab to specify the size, type, and source of the paper. Also use this tab to specify different paper selections for the front cover, first page, other pages, last page, and back cover of the document.

The following figure shows the Paper/Quality tab.

Figure 4-3 Paper/Quality tab



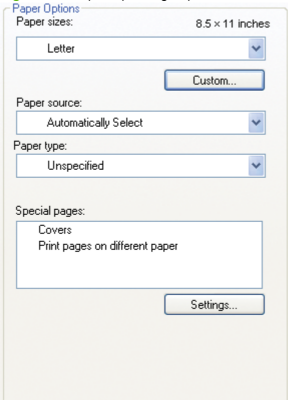
The **Paper/Quality** tab contains the following options:

- Paper Options
- Document preview image
- Print Quality group box

Paper Options

The settings specified in the **Paper Options** group box on the **Paper/Quality** tab apply to all of the pages of the document. The following figure shows the **Paper Options** group box and the default selections.

Figure 4-4 Paper Options group box



The settings in the Paper Options group box are described in the following order:

- Paper size:
- Paper source
- Paper type
- Special pages:

Paper size:

Paper size: is a drop-down menu that lists all of the supported paper sizes.

Move the cursor over the dimensions label to change the cursor from an arrow to a gloved hand. Click the dimensions label to toggle between English and metric units.

Because paper-size settings in most software programs override printer-driver settings, use the printerdriver to set paper size only when printing from software programs that do not include a paper-size setting, such as Notepad, or when producing a book or a booklet that does not require different paper sizes.

NOTE: Certain software programs can override the size command and specify different paper sizes within a single document.

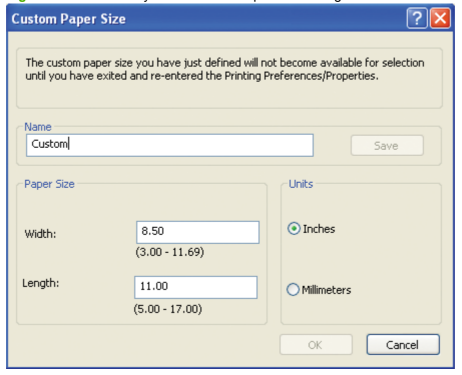
When you change the printer-driver setting to a paper size that is not currently loaded in the product, a control-panel message prompts you to load the paper size or select another tray.

Custom Paper Size

The Custom Paper Size dialog box appears when you click Custom... on the Paper/Quality tab.

The following figure shows the initial appearance of the **Custom Paper Size** dialog box.

Figure 4-5 Print/Quality tab – Custom Paper Size dialog box



Name

Use the **Name** text box to type a new name for a custom paper size.

The name that appears in the **Name** text box depends on the following conditions:

- If a saved custom paper size has been selected from the drop-down menu on the Paper/Quality tab, the Name text box appears the name of the selected custom paper size.
- If a standard paper size has been selected on the Paper/Quality tab, the Name text box appears
 the default name of "Custom."
- If a new name has been typed into the Name text box for the purpose of saving a new paper size
 or renaming an existing paper size, then that new name will remain in the text box until the new
 size is saved or until the dialog box is closed.

If you type a new name into the **Name** text box but then do not click **Save**, you can change the width and height values without losing the name. However, if you close the dialog box without clicking **Save**, any unsaved name or size values are lost without warning.

Paper Size

Change the width and height values by typing numeric strings into the edit boxes in the **Paper Size** group box.

Any entry that is greater than the maximum limits of the width and height edit box is rounded down to the maximum valid entry, while any entry that is smaller than the minimum limits of the width and height edit box is rounded up to the minimum valid entry.

If units are in millimeters, the custom paper-size range minimum is the limit that is rounded up to the nearest whole millimeter. The custom paper-size range maximum is the limit rounded down to the nearest whole millimeter. Any non-numerical entry reverts to the last valid entry. Width and height entries are validated when the focus has changed.

The resolution of each edit box is 1 millimeter or 1/10 of an inch, depending on the current measurement units.

Units

To change measurement units, click one of the options in the **Units** group box (either **Inches** or **Millimeters**).

Custom width and height control limits

The minimum paper size for the product is $76.2 \times 127 \text{ mm}$ (3 x 5 inches), and the maximum paper size is $215.9 \times 355.6 \text{ mm}$ (8.5 x 14 inches). The following table summarizes paper-size limits.

Table 4-1 HP Color LaserJet CM1312 MFP Series product - HP PCL 6 custom paper sizes

Tray	Dimensions	Minimum	Maximum	
Tray 1(150-sheet)	Width	148.0 mm (5.83 inches)	215.9 mm (8.5 inches)	
	Height	210.0 mm (8.26 inches)	355.6 mm (14.0 inches)	

Paper source:

The **Paper source**: setting specifies the source tray to use for printing a document. The list of source trays depends on the product accessories that are installed. Any optional source trays that are installed through the **Device Settings** tab also appear here.

The **Paper source**: drop-down menu can contain the following options:

- **Automatically Select**
- Printer auto select

The default setting is **Automatically Select**. When this is selected, the product uses the source tray that supports the selected paper size. For the other options, make sure that the correct paper size is loaded in the source tray. For more information about paper sources, see Paper Options on page 254

Paper type:

The Paper type: drop-down menu shows a selection of the paper types that the product supports. When you use the default setting, Unspecified, the product uses the default paper type, which is usually Plain.

To view additional supported paper types, select **More** in the **Paper type:** drop-down menu. The **Type** is: box opens. Select one of the additional paper types and then click OK. Now this option will be available in the Paper type: drop-down menu.

Figure 4-6 Type is: box



The following table lists the additional supported paper types that are available via the **Type is:** box.

Paper category	Paper type	Engine speed	
Everyday < 96g	 Unspecified 	• Full	
	• Plain	• Full	
	• Plain	• 3/4 speed (6 ppm)	
	HP LaserJet 90g	• Full	
	• Light 60-74g	• Full	

	• Bond	• 3/4 speed (6 ppm)
	 Recycled 	• Full
Presentation 96-130g	 HP Color Laser Matte 105g 	 3/4 speed (6 ppm)
	HP Premium Choice Matte 120g	• 3/4 speed (6 ppm)
	Mid-Weight 96-110g	• 3/4 speed (6 ppm)
	 Heavy 111-130g 	• 3/4 speed (6 ppm)
	Mid-Weight Glossy 96-110g	• 3/4 speed (6 ppm)
	Heavy Glossy 111-130g	• 3/4 speed (6 ppm)
	HP Presentation Glossy 130g	• 3/4 speed (6 ppm)
	 HP Professional Laser Glossy 130g 	• 3/4 speed (6 ppm)
Brochure 131-175g	HP Color Laser Brochure Matte	• 3/4 speed (6 ppm)
	160g	• 3/4 speed (6 ppm)
	HP Superior Laser Matte 160g	• 3/4 speed (6 ppm)
	 HP Color Laser Brochure Glossy 160g 	• 3/4 speed (6 ppm)
	160g	
		• 3/4 speed (6 ppm)
	 Extra Heavy 131-175g 	• 3/4 speed (6 ppm)
	Extra Heavy Glossy 131-175g	
Photo/Cover 176-200g	HP Cover Matte 200g	• 3/4 speed (6 ppm)
	HP Matte Photo 200g	• 3/4 speed (6 ppm)
	HP Color Laser Photo Glossy	• 3/4 speed (6 ppm)
	200g	• 3/4 speed (6 ppm)
	 HP Color Laser Photo Glossy 200g (faster printing) 	Half Speed (4 ppm)
	HP Color Laser Photo Glossy	2/4 apped (6 ppm)
	200g (higher gloss)	• 3/4 speed (6 ppm)
		• 3/4 Speed (6 ppm)
Other	200g (higher gloss)	• 3/4 speed (6 ppm)
Other	200g (higher gloss) • Card Glossy 176-220g	
Other	200g (higher gloss) Card Glossy 176-220g Color Laser Transparency	• 3/4 speed (6 ppm)
Other	200g (higher gloss) Card Glossy 176-220g Color Laser Transparency Labels	3/4 speed (6 ppm)3/4 speed (6 ppm)
Other	200g (higher gloss) Card Glossy 176-220g Color Laser Transparency Labels Letterhead	3/4 speed (6 ppm)3/4 speed (6 ppm)Full
Other	200g (higher gloss) Card Glossy 176-220g Color Laser Transparency Labels Letterhead Envelope Heavy Envelope	 3/4 speed (6 ppm) 3/4 speed (6 ppm) Full 3/4 speed (6 ppm)
Other	200g (higher gloss) Card Glossy 176-220g Color Laser Transparency Labels Letterhead Envelope Heavy Envelope	 3/4 speed (6 ppm) 3/4 speed (6 ppm) Full 3/4 speed (6 ppm) 3/4 speed (6 ppm)

•	Rough	•	3/4 speed (6 ppm)
•	Heavy Rough	•	3/4 speed (6 ppm)
•	HP Tough Paper	•	3/4 speed (6 ppm)

No mechanism exists for manually adding custom paper types through the printer-driver. Custom paper types can be added only by using the bidirectional communication mechanism; therefore, they must already exist in the product when the bidirectional query occurs. If bidirectional communication is enabled, an updated list of paper types is returned. If bidirectional communication is not enabled, the printer-driver looks for custom paper types that have been saved from a previous bidirectional communication query and uses those. Otherwise, no custom paper types are available through the printer-driver.

The default setting is **Unspecified**, and the program selects the paper type. Before selecting a different setting, make sure that the correct paper type is loaded in the tray that is specified in the **Paper source:** setting.

If the printer-driver setting is changed to a paper type that is not currently loaded in the printer, a control-panel message prompts you to load the paper type or select another tray.

Caution symbols may appear next to some paper types in the selection list. This means that there is another setting that may be in conflict with the selected paper size. For example, if "print on both sides" is selected in the **Finishing** tab, then the **Transparency** paper type will have a **Caution** symbol next to it because transparencies can only be printed on a single side.

Special pages

To specify special pages that are to be used, click the **Settings** button under **Special Pages**.

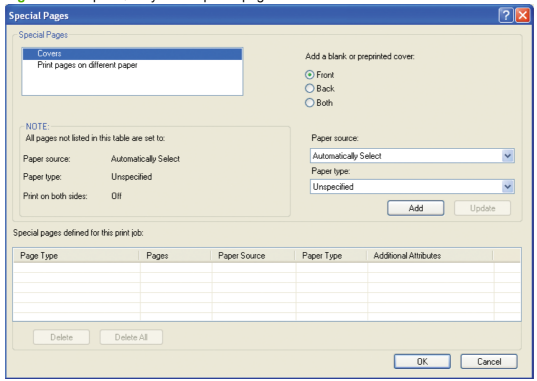
Covers

To use specific cover settings, click **Covers** on the **Special Pages** window.

Use the **Covers** options to include a blank or preprinted cover on a document, or to include a front/back cover from a source tray that is different from the one used for the remainder of the document.

The following figure shows the **Covers** setting and options.

Figure 4-7 Paper/Quality tab - Special pages - Covers



The following are the **Covers** options:

- Cover type. Select which cover is customized: Front, Back, or Both
- Paper source. The Paper Source setting specifies the source tray to use for adding a front cover and/or a back cover to the document.
- Paper type. The Paper Type setting specifies the paper size to use for front covers and/or back covers. Changes made to the Paper Type setting here override any previous Paper Type settings that use the same paper source.
- NOTE: The Back Cover options are not available when the Booklet Printing Layout setting is enabled on the Finishing tab. The back cover setting is unavailable, because this page would be printed in the middle of a booklet.

NOTE: The same size of paper will be used for the entire print job.

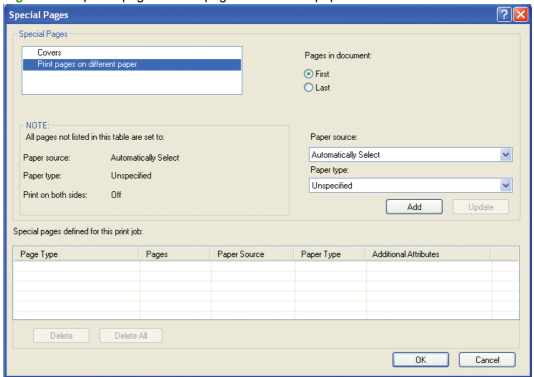
When you change the type and source of the paper and covers, the settings remain configured until you quit the software program.

Print pages on different paper

Use the **Print pages on different paper** options to select an alternative paper type or source for the first or last page of a document.

The following figure shows the **Print pages on different paper** settings and options.

Figure 4-8 Special pages – Print pages on different paper



The following are the **Print pages on different paper** options:

- Pages in document. Select which pages are customized: the First page, or the Last page.
- Paper source. The Paper source setting specifies the source tray to use for printing a document.
- Paper type. The Paper type drop-down menu shows all of the paper types that the product supports.
- NOTE: The same type of paper is used for the entire print job.

When you change the type and source of the paper and covers, the settings remain configured until you quit the software program.

Document preview image

The document preview image is a line-drawn image of a page that represents graphics and text. It is always oriented so that the contents of the page are right-side-up.

Move the cursor over the document preview image to change the cursor from an arrow to a gloved hand. Toggle between portrait and landscape page orientation by clicking the image.

Figure 4-9 Document preview image



Print Quality group box

The **Print Quality** group box provides options that control resolution and digital imaging settings. The group box includes the following options:

- Print Quality drop-down menu
- HP real life technologies
- Remove red eye checkbox

Figure 4-10 Paper/Quality tab – Print Quality group box



Print Quality drop-down menu

The **Print Quality** drop-down menu contains the **Image REt 3600** resolution option. This setting produces 3600 dpi color output quality through HP Image Resolution Enhancement Technology (Image REt) 3600. This setting is selected by default.

HP real life technologies

The **HP real life technologies** drop-down menu contains the following options:

- RLT photo fix 'off'
- 'Basic' RLT photo fix
- 'Full' RLT photo fix

Remove red eye checkbox

The **Remove red eye** check box is selected by default. Uncheck this check box option to deselect this option.

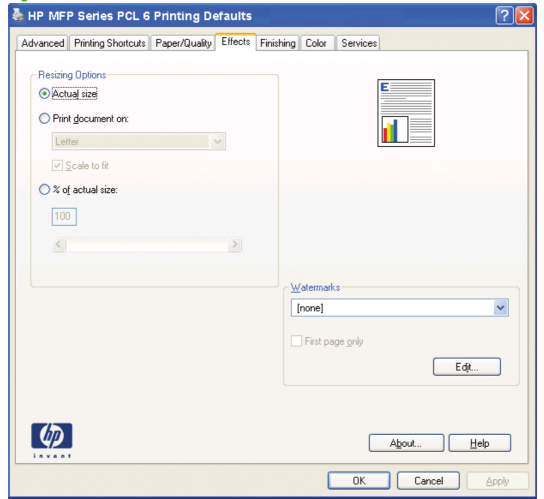
Effects tab features

Follow these steps to gain access to the **Effects** tab.

- 1. Click **Start** and then proceed according to the version of Windows that is running on your computer:
 - For Windows 2000, click **Settings** and then click **Printers**.
 - For Windows XP Professional and Windows Server 2003, click Printers and Faxes.
 - For Windows XP Home, click Printers and Other Hardware Devices.
 - For Windows Vista, click Control Panel, and then in the Hardware and Sound category click Printer.
- 2. Right-click the product name, and then select **Printing Preferences**.
- 3. Click the Effects tab.

Use the **Effects** tab to create unique paper effects such as scaling and watermarks.

Figure 4-11 Effects tab



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The **Effects** tab contains the following controls:

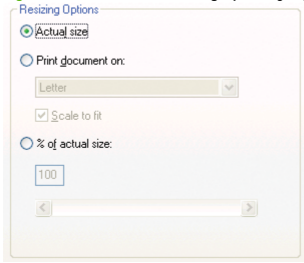
- Resizing Options group box
- Document preview image
- Watermarks group box

Resizing Options group box

The **Resizing Options** group box consists of the following controls:

- Actual Size (default)
- Print Document On setting
- Scale to Fit option
- % of actual size setting

Figure 4-12 Effects tab – Resizing Options group box



Actual Size setting

Actual Size is the default setting. It prints the document without changing the document size.

Print Document On setting

Select the **Print Document On** button to format the document for one paper size and then print the document on a different paper size, with or without scaling the image to fit the new paper size.

The **Print Document On** option is disabled by either of the following conditions:

- The % of actual size value is not 100.
- The Pages per Sheet value (on the Finishing tab) is not 1.

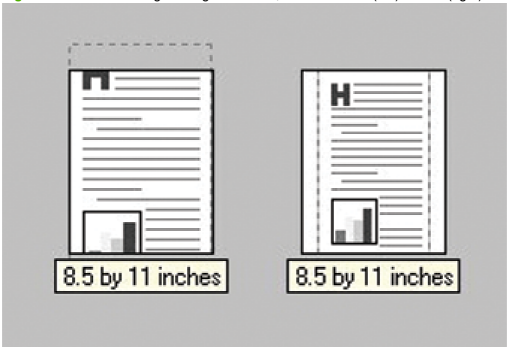
When **Print Document On** is selected, the drop-down menu shows the paper sizes on which you can print. The list contains all of the standard paper sizes that are supported by the selected paper source. as well as any custom sizes that have been created. When **Print Document On** is selected, **Scale to**

Fit is also automatically selected. Clear the **Scale to Fit** check box if you do not want the document reduced or enlarged to fit on the selected paper.

Scale to Fit option

The **Scale to Fit** option box specifies whether each formatted document page image is scaled to fit the target paper size. By default, **Scale to Fit** is selected when **Print Document On** is selected. If the setting is turned off, the document page images are not scaled but are instead centered at full size on the target paper. If the document size is larger than the target paper size, the document image is clipped. If it is smaller, it is centered within the target paper. The following illustration shows preview images for a document that is formatted for legal-size paper and for which the **Print Document On** check box is selected and the target size is specified as **Letter**.

Figure 4-13 Preview images - Legal on Letter; Scale to Fit off (left) and on (right)



When the size for which the document is formatted (that is, the logical size) differs from the target size, the preview image uses a dashed gray line to indicate the boundaries of the logical page in relation to the target page size.

% of actual size option

The **% of actual size** option provides a slider bar to use for scaling the percentage setting. The default setting in the entry box is 100% of normal size. Normal size is defined as the paper size that is selected within the printer-driver or what the printer-driver receives from the software program (if the software program does not negotiate the paper size with the printer-driver). The printer-driver scales the page by the appropriate factor, and then sends it to the printer.

The limits of the range are from 25 to 400%. Any values that are outside the range are adjusted to those limits as soon as the focus is removed from the control (that is, when the Tab key is pressed, or when another control is selected).

Any change to the scale also changes the page preview, which increases or decreases from the upper-left corner of the preview.

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The slider bar controls the scale directly. The value in the edit box changes as the scroll bar indicator is dragged, and the preview image is updated to the new image scale. Each click on the scroll bar arrows increases or decreases the scale by 1%. Each click on the slider bar affects the scale by 10%.

An exact value is not achieved by dragging the scroll bar indicator at the default Windows resolution; use the scroll bar indicator to approximate the appropriate value and then use the scroll bar arrows to refine the value.

The following settings disable the % of actual size feature:

- Print document on (on the Effects tab) is selected
- Pages per Sheet (on the Finishing tab) does not have a value of 1

Document preview image

The document preview image is a line-drawn image of a page that represents graphics and text. It is always oriented so that the contents of the page are right-side-up.

Move the cursor over the document preview image to change the cursor from an arrow to a gloved hand. Toggle between portrait and landscape page orientation by clicking the image.

Figure 4-14 Document preview image

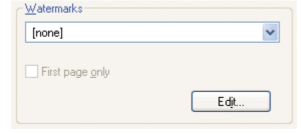


Watermarks group box

Use the **Watermarks** feature to select a watermark, create a custom watermark (text only), or edit an existing watermark. The following watermarks are preset in the printer-driver:

- (none)
- Confidential
- Draft
- SAMPLE

Figure 4-15 Effects tab – Watermarks group box



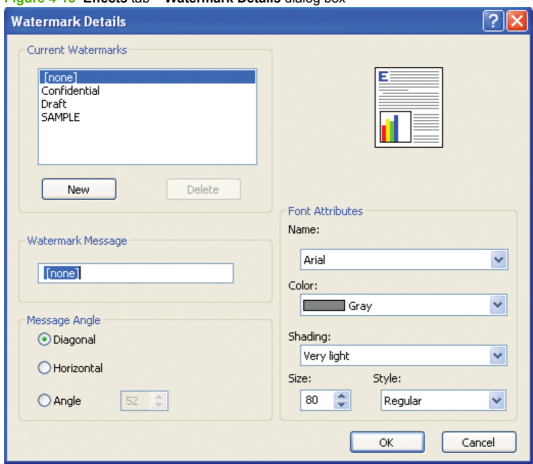
The drop-down menu shows alphabetically sorted watermarks that are currently available on the system, plus the string "(none)," which indicates that no watermark is selected. This is the default setting. Any watermark selected from this list appears in the preview image.

When the **First Page Only** check box is selected, the watermark is printed only on the first page of the document. The **First Page Only** check box is disabled when the current watermark selection is "(none)."

Watermarks are applied to logical pages. For example, when the value of **Pages per Sheet** is set to 4 and the **First Page Only** is turned off, four watermarks appear on the physical page (one on each logical page).

Click Edit, and the Watermark Details dialog box appears.

Figure 4-16 Effects tab – Watermark Details dialog box



The dialog box shows a preview image and provides options for creating a new watermark and controlling the message angle and font attributes.

Click **OK** to accept all of the changes that are made in the **Watermark Details** dialog box. However, clicking **Cancel** does not cancel all of the changes. If you make changes to a watermark and then select a different watermark or click **New**, all of the changes made to the previous watermark are saved, and only the current, unsaved changes can be canceled.

Current watermarks

The **Current Watermarks** group box contains a list of available watermarks, both the predefined watermarks that are available in the printer-driver and any new watermarks that have been created.

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Creating a new watermark

1. Click New.

The new watermark appears in the **Current Watermarks** list and in the **Watermark Message** edit box as "Untitled" until it is named.

To name the new watermark, type the selected watermark text in the Watermark Message edit box.

The typed name in the **Watermark Message** field appears in the following locations:

- In the Current Watermarks group box in the Watermark Details dialog box
- In the Watermarks group box on the Effects tab
- NOTE: No more that 30 watermarks can exist in the **Current Watermarks** list at one time. When the limit of 30 watermarks is reached, the **New** button is disabled. The **(none)** setting is one of the 30 definable watermarks; the names for the other 29 watermarks can be customized.

To edit an existing watermark, select the watermark in the **Current Watermarks** list. Changing the **Watermark Message** for that watermark effectively creates a new watermark.

Deleting a watermark

- 1. Select the watermark in the **Current Watermarks** list.
- 2. Click Delete.
- 3. A warning appears, asking whether the intent is to delete the selected item.
 - Click **Cancel** to retain the watermark.
 - Click **OK** to delete the selected watermark.

Watermark message

The name in the **Watermark Message** field is also the name that identifies the watermark in the **Current Watermarks** list, except when more than one watermark has the same message. For example, several different watermarks can contain the message DRAFT, each with a different typeface or font size. When this occurs, the string is appended with a space, a pound sign, and a number (for example, **Draft #2**). When a number is added, the number 2 is used first, but if the resulting name is also in the list, the number increases until the name is unique (for example, **Draft #3**, **Draft #4**, and so on).

Message angle

Use the controls in the **Message Angle** group box to print the watermark in different orientations on the page. Selecting a particular setting affects only the angle of the string placement. The following settings are available:

- **Diagonal**. This is the default setting. Select this setting to place the text along a line that spans from the lower-left corner of the page to the upper-right corner.
- Horizontal. Select this setting to place the text along a line that spans the mid-left and mid-right edges of the page.
- **Angle**. Select this setting to place the text at the specified angle across the page. Use the numeric spin box to select the angle.

Font attributes

The **Font Attributes** group box contains the following controls:

- Name drop-down menu
- Color drop-down menu
- Shading drop-down menu
- Size spin box
- Style drop-down menu

Name drop-down menu

The **Name** drop-down menu lists fonts that are currently installed on the system. The default is language dependent.

Color drop-down menu

The **Color** drop-down menu provides a fixed, unalterable set of color choices, in palette/color name-pair form, for the watermark. The triplet values for these colors are shown in the following table.

Table 4-2 Watermark color values

Setting	Gray	Red	Yellow	Green	Cyan	Blue	Magenta
Lightest	255	255	255	232	232	232	255
	255	232	255	255	255	232	232
	255	232	232	232	255	255	255
Very Light	224	255	255	224	224	224	255
	224	224	255	255	255	224	224
	224	224	224	224	255	255	255
Light	192	255	255	192	192	192	255
	192	192	255	255	255	192	192
	192	192	192	192	255	255	255
Med Light	160	255	255	160	160	160	255
	160	160	255	255	255	160	160
	160	160	160	160	255	255	255
Medium	128	255	255	128	128	128	255
	128	128	255	255	255	128	128
	128	128	128	128	255	255	255
Med Dark	96	255	255	96	96	96	255
	96	96	255	255	255	96	96
	96	96	96	96	255	255	255
Dark	64	255	255	64	64	64	255

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Table 4-2 Watermark color values (continued)

Setting	Gray	Red	Yellow	Green	Cyan	Blue	Magenta
	64	64	255	255	255	64	64
	64	64	64	64	255	255	255
Very Dark	32	255	255	32	32	32	255
	32	32	255	255	255	32	32
	32	32	32	32	255	255	255
Darkest	0	255	255	0	0	0	255
	0	0	255	255	255	0	0
	0	0	0	0	255	255	255

Shading drop-down menu

The default **Shading** setting for new and preset watermarks is **Very Light**. The following range of shades is available from the **Shading** drop-down menu.

- Lightest
- Very Light (default)
- Light
- Medium Light
- Medium
- Medium Dark
- Dark
- Very Dark
- Darkest

These values represent the intensity of the gray that is used. The **Light** option produces a lightly saturated gray watermark; the **Lightest** option produces the lightest shade of watermark; and the **Darkest** option produces a black watermark.

Size spin box

Font sizes from 1 point to 999 points are available from the **Size** menu. The default point size is language-dependent.

Style drop-down menu

The **Style** drop-down menu has the following setting choices: **Regular**, **Bold**, **Italic**, and **Bold Italic**. The **Regular** setting is the default for new and preset watermarks.

Default settings

The default settings for new watermarks are **Arial** font, **Gray** color, **Very Light** shading, **80** points, and **Regular** style. The default settings for preset watermarks are **Arial** font, **Very Light** shading, and **Bold** style. The default point size for preset watermarks is language dependent.

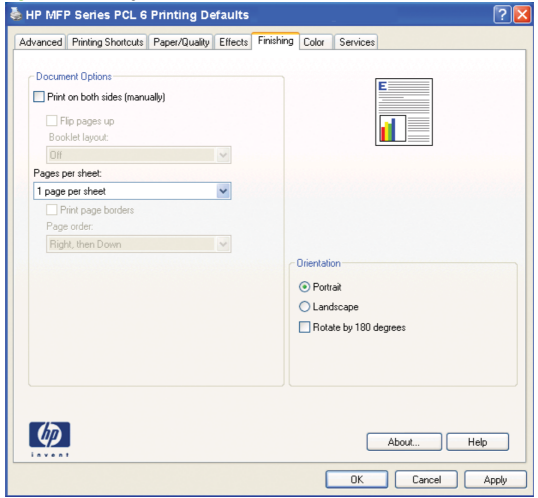
Finishing tab features

To open the **Finishing** tab, follow these steps:

- 1. Click **Start** and then proceed according to the version of Windows that is running on your computer:
 - For Windows 2000, click **Settings** and then click **Printers**.
 - For Windows XP Professional and Windows Server 2003, click Printers and Faxes.
 - For Windows XP Home, click Printers and Other Hardware Devices.
 - For Windows Vista, click Control Panel, and then in the Hardware and Sound category click Printer.
- 2. Right-click the product name, and then select **Printing Preferences**.
- Click the Finishing tab.

Use the Finishing tab to print booklets and control the paper output.

Figure 4-17 Finishing tab



The **Finishing** tab contains the following controls:

<u>Document Options</u>

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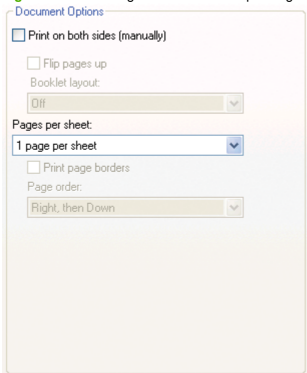
- Document preview image
- Orientation group box

Document Options

The **Document Options** group box contains the following controls:

- Print on Both Sides or Print on Both Sides (Manually) check box
- Flip Pages Up option
- Booklet Layout drop-down menu
- Pages per Sheet drop-down menu
- Print Page Borders check box
- Page Order drop-down menu

Figure 4-18 Finishing tab – Document Options group box



Print on Both Sides (Manually) check box

The **Print on Both Sides (Manually)** option controls the manual duplexing function of the product. This product does not have automatic duplexing capability.

Manually printing on both sides

Select the Print on Both Sides (Manually) check box to print on the second side of the paper.

Selecting a paper type instructs the product to use a group of settings (such as fuser temperature and print speed) to print the paper with the best possible quality. This group of settings is known as print

mode. To achieve the best print quality when printing on the second side of the page, the product makes adjustments to its print modes. A different print mode is used with each paper type. Print-mode adjustments for the second side of a duplexed page are automatic.

Select the paper type that corresponds to the paper that is being used for the current print job. The following paper types have a different print mode when printed manually on the second side:

- Unspecified
- Plain
- Preprinted
- Preprinted
- Transparency
- Prepunched
- Labels
- Bond
- Recycled
- Color
- Light (60-75 g/m²)
- Cardstock (164-120 g/m²)
- Glossy (106-120 g/m²)
- Tough Paper
- Envelope
- Rough
- Heavy (105-120 g/m²)
- Intermediate (90-104 g/m²)
- Extra Heavy (120-163 g/m²)
- **HP Cover** (200 g/m²)
- HP Matte Photo (200 g/m²)
- HP Glossy Photo (220 g/m²)

Cardstock paper can be manually printed on the second side, but there is no change to the print mode.

A triangle enclosing an exclamation point icon appears next to the **Transparencies** and **Labels** options. This icon indicates that duplex printing is not advised for these paper types.

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To make the **Print on Both Sides (Manually)** check box available in the document options, enable the **Allow Manual Duplexing** option on the **Device Settings** tab in the **Properties** printer-driver tabs.

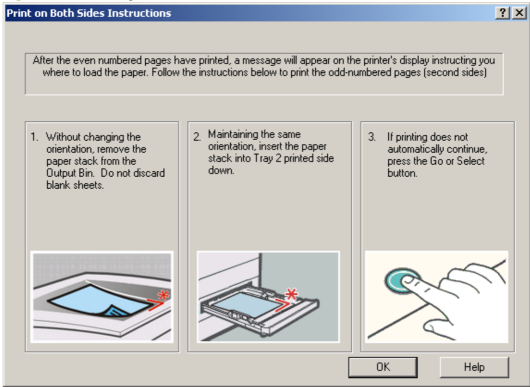
- 1. Click **Start** and then proceed according to the version of Windows that is running on your computer:
 - For Windows 2000, click Settings and then click Printers.
 - For Windows XP Professional and Windows Server 2003, click Printers and Faxes.
 - For Windows XP Home, click **Printers and Other Hardware Devices**.
 - For Windows Vista, click Control Panel, and then in the Hardware and Sound category click Printer.
- Right-click the icon for the product.
- 3. Select **Properties** from the pop-up list that appears.
- 4. Click Device Settings tab.
- Look for the *Installable Options* section at the bottom of **Device Settings** screen. Select "Enabled" for the "Allow Manual Duplexing" option.

When the **Print on Both Sides (Manually)** check box is available on the **Document Options** section of the **Finishing** tab screen, follow these steps to make the product manually print on both sides:

- Select the Print on Both Sides (Manually) check box.
- 2. Click OK.
- 3. Click Print.
- 4. Click the green **OK** button on the product control panel. The even-number pages of the document print.

 Insert the stack of even-number pages that just printed when the control panel shows the Manually Feed message (or it shows the Load Tray message), insert the stack of paper (on which the evennumbered pages have been printed).

Figure 4-19 Finishing tab – Print on Both Sides instruction window



- 6. Click the green **OK** button on the product control panel.
- 7. The second half of the job prints on the second side (blank) of the stacked sheets of paper. The printer-driver automatically coordinates the odd- and even-page printing.
- NOTE: For more assistance, refer to animation in the **Help** section of HP ToolboxFX.

Flip Pages Up option

Select the **Flip Pages Up** check box to specify the duplex-binding option. (The **Flip Pages Up** option is only available when **Print on Both Sides (Manually)** is selected.) By default, the **Flip Pages Up** check box is *not* selected. The following table shows the results of selecting this box, depending on the paper orientation selected on the **Finishing** tab.

Table 4-3 Page orientation

Orientation (Finishing tab)	Flip Pages Up selected	Flip Pages Up not selected
Portrait	Short-edge binding	Long-edge binding
Landscape	Long-edge binding	Short-edge binding

When **Print on Both Sides (Manually)** is selected, the document preview image changes to show a spiral binding along either the left edge or the top edge of the page. Also, a folded-over corner that shows in the lower-right portion of the preview image indicates that printing occurs on the back side of

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that page. An arrow on the folded-over corner points in the direction that the pages would be flipped if they were bound together.

Short-edge binding is for print jobs with pages that read by flipping over like the pages of a calendar. Long-edge binding is for print jobs with pages that read by turning like the pages of a book.

Booklet layout drop-down menu

The **Booklet Layout** drop-down menu, visible when **Print on Both Sides Manually** is selected, offers choices that are based on the current paper size. The default setting for the **Booklet Layout** drop-down menu is **Off**.

- Left Binding
- Right Binding

By selecting **Left Binding** or **Right Binding**, the document preview image changes to show the location of the binding. If the **Pages per Sheet** setting is on the default setting of 1, it automatically changes to **2 pages per sheet**. Manually changing the **Pages per Sheet** setting to 4, 6, 9, or 16 pages per sheet disables the booklet setting. See the Printing a booklet section of this chapter for more information.

Book and booklet printing

A book is a print job consisting of at least two pages that can have a different paper type for the front cover, first page, other pages, last page, or back cover. Use the **Front Cover**, **First Page**, **Other Pages**, **Last Page**, and **Back Cover** settings on the **Paper/Quality** tab (available by selecting the **Use Different Paper/Covers** check box) to select different paper for these pages.

A booklet is a print job that places two pages on each side of a sheet that can be folded into a booklet that is half the size of the paper type. Use the **Booklet Layout** drop-down menu on the **Finishing** tab to control booklet settings.

Printing a booklet

Complete the following steps to print a booklet:

- 1. In the Finishing tab, select the Print on Both Sides Manually check box.
- 2. In the **Booklet Layout** drop-down menu, select the preferred type of booklet printing (for example, **Right Edge Binding**).
- 3. Click **OK** in the printer-driver.
- 4. Click **OK** in the **Print** dialog box to print.

Printing a book

To print a book in which the front cover, first page, other pages, last page, and back cover are printed on different paper types, see Paper/Quality tab features on page 253.

Pages per Sheet drop-down menu

On the **Finishing** tab, use the **Pages per Sheet** option to select the number of pages to print onto a single sheet of paper. If more than one page per sheet is selected, the pages appear smaller and are

arranged on the sheet in the order that they would otherwise be printed. The **Pages per Sheet** drop-down menu provides six settings:

- 1 page per sheet (default)
- 2 pages per sheet
- 4 pages per sheet
- 6 pages per sheet
- 9 pages per sheet
- 16 pages per sheet
- NOTE: Selecting an option other than 2 pages per sheet makes booklet printing unavailable.

Print Page Borders check box

Related controls indented beneath the **Pages per Sheet** edit box are **Print Page Borders** and **Page Order**, which become active when **Pages per Sheet** is greater than 1.

Print Page Borders sets a line around each page image on a printed sheet to help visually define the borders of each logical page.

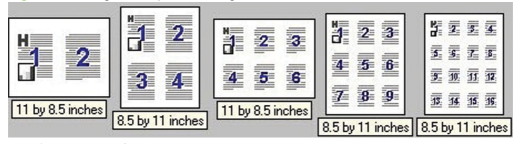
Page Order drop-down menu

The **Page Order** drop-down menu contains four selections:

- Right, then Down
- Down, then Right
- Left, then Down
- Down, then Left

The document preview image reflects any changes that are made in the **Page Order** settings. The following figure shows the different document preview configurations.

Figure 4-20 Page-order preview images



- 2 pages per sheet
- 4 pages per sheet
- 6 pages per sheet
- 9 pages per sheet
- 16 pages per sheet

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Document preview image

The document preview image is a line-drawn image of a page that represents graphics and text. It is always oriented so that the contents of the page are right-side-up.

Move the cursor over the document preview image to change the cursor from an arrow to a gloved hand. Toggle between portrait and landscape page orientation by clicking the image.

Figure 4-21 Document preview image



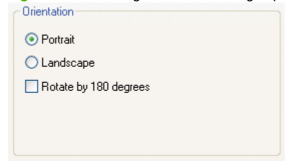
Orientation group box

Use the **Orientation** setting to establish different layouts of the image on the page. This setting does not affect the way that paper feeds into the product.

The **Orientation** group box contains the following options:

- Portrait option button
- Landscape option button
- Rotate by 180 degrees check box
- Mirror Image check box (HP PS Emulation only)

Figure 4-22 Finishing tab – Orientation group box



Portrait option button

Select this feature to print the document in **Portrait** orientation, which is when the top edge of the document is the shorter edge of the paper. This is the default setting.

Landscape option button

Select this feature to print the document in **Landscape** orientation, which is when the top edge of the document is the longer edge of the paper.

Rotate by 180 degrees check box

Select this feature to rotate the document image on the paper 180 degrees. For example: If the return address on an envelope is smudged, select this setting and then feed the envelope into the product so that the return address area goes in first.

Mirror Image check box (HP PS Emulation only)

Click the Mirror Image check box to reverse the horizontal coordinates of the printed document.

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Color tab features

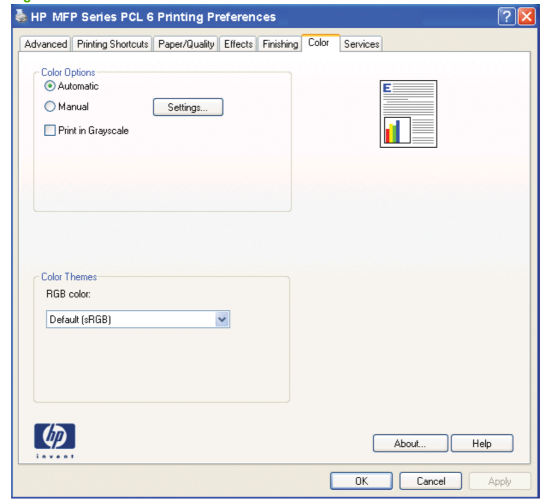
To gain access to the Color tab, follow these steps:

- Click Start.
- Select Settings.
- 3. Click **Printers** (Windows 2000) or **Printers and Faxes** (Windows XP Professional and Windows Server 2003) or **Printers and Other Hardware Devices** (Windows XP Home) or **Hardware and Sound** (Windows Vista).
- 4. Right-click the product name.
- 5. Click Printing Preferences.
- 6. Click the Color tab.

Use the **Color** tab to specify predefined color-option settings or to fine-tune the color treatments and halftoning. Color output can also be converted to grayscale.

The **Color** tab is shown in the following figure.

Figure 4-23 Color tab



The **Color** tab contains the following sets of controls:

- Color Options
- Color Themes
- Document preview image

Color Options

Use the **Color Options** group box to adjust the independent color controls. The settings affect the print job color rendering and print quality. The **Color Options** group box contains the following controls:

- Automatic option (default)
- Manual option
- Settings button (that opens the Color Settings dialog box)
- Print in Grayscale check box

Automatic

Use the **Automatic** option for default color settings that automatically fine-tune the printed output. The **Automatic** default color settings provide high-quality output for most color printing needs.

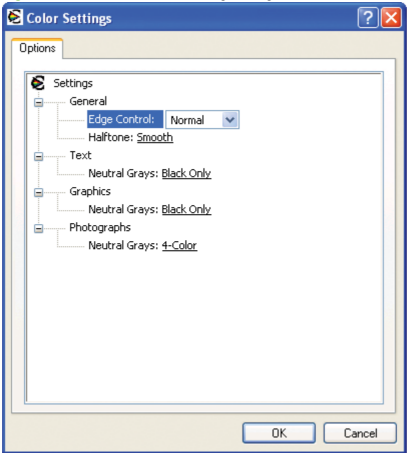
Manual

To change the default color settings, select the **Manual** option, and then click the **Settings** button. The **Color Settings** dialog box appears.

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To change the settings, make your selections by using the drop-down menus in the **Color Settings** dialog box, and then click **OK**. The following figure shows the **Color Settings** dialog box with "Custom" settings.

Figure 4-24 Color tab – Color Settings dialog box



The **Color Settings** dialog box contains the following controls:

- General
 - Edge Control
 - Halftone
- Text
 - Neutral Grays
- Graphics
 - Neutral Grays
- Photographs
 - Neutral Grays

General

Use the **General** setting group to control **Edge Control** and **Halftone** settings for all color printing.

Edge control

Edge Control determines how a document's edges are rendered. **Edge Control** consists of three components:

- Adaptive Halftoning. This component increases the sharpness of the edge.
- **Trapping**. This component reduces the effect of color plan misregistration by slightly overlapping the edges of adjacent objects.
- Color Resolution Enhancement technology (C-REt) (. This component increases the apparent resolution by placing each dot for the smoothest edges.

The **Edge Control** option offers four settings:

- Off. The Off setting turns Trapping, Adaptive Halftoning, and (C-REt) to Off.
- Light. The Light setting provides minimal trapping. Adaptive Halftoning is set to On and (C-REt) is set to On.
- **Normal.** The **Normal** setting provides the default trapping settings. Adaptive Halftoning is set to **On**, and C-REt is set to **On**.
- Maximum. The Maximum setting provides the most trapping. Adaptive Halftoning is set to On, and C-REt is set to On.

Half tone

The **Halftone** setting controls the selection of a product-dependent halftone algorithm that is embedded in the product firmware. Halftoning is a method by which the product mixes the four primary colors (cyan, magenta, yellow, and black) in varying proportions to create millions of colors. The **Halftone** options affect the resolution and clarity of the color on the printed page. You can select **Halftone** settings for text, graphics, and photographs independently.

The following Halftone options are available:

- **Detail**. This is the default option. It is useful for text and graphics that require sharp distinctions among lines or colors, or for images that contain a pattern or a high level of detail. Choose this option for sharp edges and detail.
- **Smooth**. This option provides better results for large, solid-filled print areas. It also enhances photographs by smoothing out fine color gradations. Choose this option for uniform and smooth area fills.

Text, Graphics, Photographs

Use the **Text**, **Graphics**, and **Photographs** settings groups to control the **Neutral Grays** settings for color printing.

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Neutral Grays

The **Neutral Grays** drop-down menu controls the selection of a printer-dependent color table that is embedded in the product firmware. The options are **Black Only** or **4-Color**. You can adjust the **Neutral Grays** setting independently for text, graphics, or photographs.

- Black Only. This option generates neutral colors (grays and black) by using only black toner. This
 option guarantees that neutral colors do not have a color cast. Black Only is the default setting for
 the Text and Graphics components.
- 4-Color. This option generates neutral colors by combining all four colors of toner, which produces smoother gradients and transitions to non-neutral colors. It also produces the darkest possible black. The default setting for **Photographs** is **4-Color**.

Color Themes

The **Color Themes** group box contains the **RGB color:** drop-down menu.

RGB Color

The **RGB Color** settings affect the color treatment for object types and determine how colors are rendered. The following options are available.

- NOTE: In software programs that convert text and graphics to raster, the **Photographs** settings also control the **Text** and **Graphics** settings.
 - **Default (sRGB).** This option interprets RGB color space (sRGB), which is the accepted standard for many software companies and organizations such as Microsoft and the World Wide Web Consortium. **Default (sRGB)** is the default setting for all components.
 - Vivid. This option uses the full range of the product capabilities, producing colors that are more
 deeply saturated than those on the screen. By using Vivid color, blues and greens will likely appear
 darker in print than on the monitor. Vivid color is useful for business graphics and other documents
 that require deep, rich colors.
 - NOTE: This setting uses the sRGB color table for the product.
 - Photo. The Photo setting interprets the RGB color as if it were printed as a photograph from a
 digital mini-lab, rendering the deeper and more saturated colors differently than Default mode. Use
 this setting for printing photos. For best results, use HP Glossy Laser Paper with this setting.
 - Photo (Adobe RGB 1998). Select Photo (Adobe RGB 1998) for documents that use the Adobe RGB color space rather than sRGB. For example, some digital cameras capture images in Adobe RGB, and documents that are produced with Adobe Photoshop® use the Adobe RGB color space. When printing from a professional software program that uses Adobe RGB, turn off the color management in the software program and allow the product software to manage the color space.
 - None. Select None to instruct the product to print RGB data in raw print mode. To render
 documents correctly when this option is selected, you must manage color data within the software
 program or the operating system.
 - △ CAUTION: Use this option only if you are familiar with the procedures for managing color in the software program or the operating system; otherwise, color quality can be compromised.

Document preview image

The document preview image is a line-drawn image of a page that represents graphics and text. It is always oriented so that the contents of the page are right-side-up.

Move the cursor over the document preview image to change the cursor from an arrow to a gloved hand. Toggle between portrait and landscape page orientation by clicking the image.

Figure 4-25 Document preview image



ENWW Color tab features 201

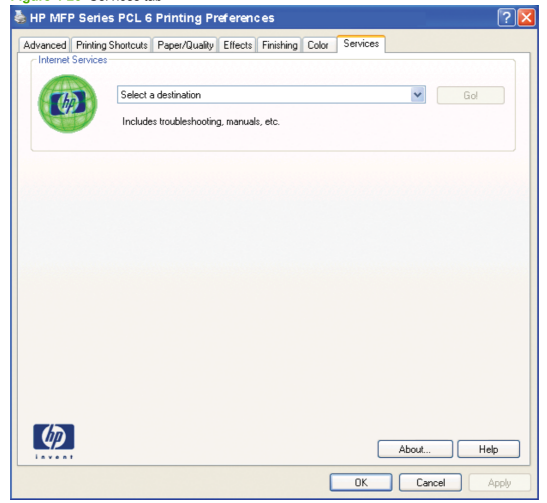
Services tab features

To gain access to the **Services** tab, follow these steps:

- 1. Click Start.
- Select Settings.
- 3. If your computer is running Windows 2000, click Printers; if your computer is running Windows XP Professional and Windows Server 2003, click Printers and Faxes; if your computer is running Windows XP Home, click Printers and Other Hardware Devices; if your computer is running Windows Vista, click Hardware and Sound.
- 4. Right-click the product name.
- 5. Click Printing Preferences.
- Click the Services tab.

The **Services** tab is shown in the following figure.

Figure 4-26 Services tab



The **Services** tab contains the following **Internet Services** feature.

Internet Services

The **Internet Services** group box contains the **Select a destination** drop-down menu with the following selections:

- Support and troubleshooting. Opens the product page for the HP Business Center.
- **Product manuals.** Opens a Web page to view or download this product's product manuals.
- Check for driver updates. Checks the printer-drivers to see whether the correct and most up-todate printer-drivers are installed.
- **Shop for supplies.** Opens the HP SureSupply Web page and shop online for supplies for this product.

If you have Internet access, select any of these items and click **Go!** to open the corresponding Web page.

ENWW Services tab features 203

Device Settings tab features

On the product Properties, only the **Device Settings** tab and the **About** tab are unique to the product; all other tabs are part of the operating system.

The **Device Settings** tab is in the **Properties** window for the printer-driver. To gain access to the **Device Settings** tab, follow these steps:

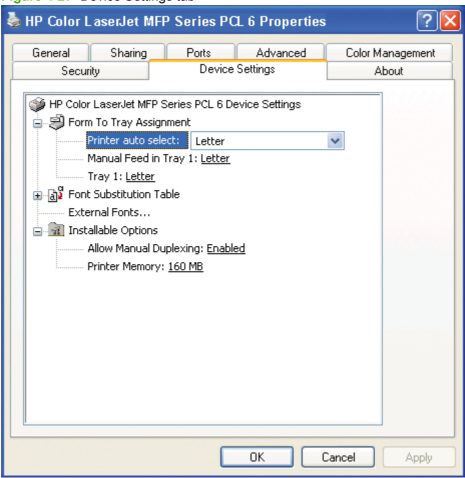
- 1. Click Start.
- Select Settings.
- 3. If your computer is running Windows 2000, click Printers; if your computer is running Windows XP Professional and Windows Server 2003, click Printers and Faxes; if your computer is running Windows XP Home, click Printers and Other Hardware Devices; if your computer is running Windows Vista, click Hardware and Sound.
- 4. Right-click the product name.
- 5. Click Properties.
- Click the **Device Settings** tab.

The **Device Settings** tab contains controls for paper-handling products and controls for managing the product.

Available options depend on the printer-driver and the particular feature.

The following figure shows the **Device Settings** tab for the HP PCL 6.

Figure 4-27 Device Settings tab



The following figures shows the **Device Settings** tab for the HP PS Emulation.

The **Device Settings** tab contains the following controls:

- Form to Tray Assignment
- Font Substitution Table
- External Fonts
- Installable Options

Form to Tray Assignment

A network administrator can use Form to Tray Assignment to specify the paper size in each input tray.

Network administrators can use the **Form to Tray Assignment** setting to specify, in the printer-driver, the paper size that is loaded into each available input tray. The use of forms constrains the choices that are available in the paper-size list on the **Paper/Quality** tab in the **Printing Preferences** printer-driver tabs. This constraint reduces the likelihood that the product can be tied up with paper-mount messages that occur when users request paper sizes or types that are not available.

The trays listed in the **Form to Tray Assignment** setting include standard trays and optional accessory trays. Generally, items that are installed separately have a separate **Installable Options** setting.

The input trays listed here are also listed as paper sources on the Paper/Quality tab.

Configuring the trays

- 1. Select the appropriate tray in the **Form to Tray Assignment** list.
- 2. Use the drop-down menu to select the paper size (or form) that is loaded in that tray.
- Repeat steps 1 and 2 for the remaining trays.
- 4. Click **OK** to enable the settings, or, if necessary, click **Cancel** to reconfigure all the trays and remove the paper size and type constraints that were imposed in the **Paper/Quality** tab.

Font Substitution Table

Use the **Font Substitution Table** settings to install and remove external fonts for the product. External fonts can be soft fonts or dual in-line memory module (DIMM) fonts.

Click the **Font Substitution Table** option to open a list of fonts, as show in the following figure. Use the settings to change the TrueType-to-printer font mappings.

External Fonts

NOTE: The External Fonts option is available in for the HP PCL 5 and HP PCL 6 printer-drivers. It is not available in the HP PS Emulation printer-driver.

Use the **External Fonts** option to install and remove external fonts for the printer. External fonts can be soft fonts or DIMM fonts.

Click the **External Fonts** option to make the **Properties** button available. Click **Properties** to open the **HP Font Installer** dialog box, which is shown in the following figure.

Topics:

- Installing external fonts
- Removing external fonts

Installing external fonts

Follow these steps to install external fonts.

- 1. Click Start.
- Select Settings.
- 3. If your computer is running Windows 2000, click Printers; if your computer is running Windows XP Professional and Windows Server 2003, click Printers and Faxes; if your computer is running Windows XP Home, click Printers and Other Hardware Devices; if your computer is running Windows Vista, click Hardware and Sound.
- 4. Right-click the name of the product.
- Click Properties.
- Click the Device Settings tab.
- 7. Click the **External Fonts** option. The **Properties** button appears.

- 8. Click **Properties**. The **HP Font Installer** dialog box appears.
- Type the name and path of the font metric file in the Printer Font File Location text box, or click Browse to locate the file on the computer. The font file names appear in the Font(s) to be Added window
- 10. Select the fonts to add, and then click **Add**. The fonts are installed and the file names appear in the **Installed Font(s)** window.
- 11. Click **OK** to close the **HP Font Installer** dialog box.

Removing external fonts

- 1. Click Start.
- 2. Select Settings.
- If your computer is running Windows 2000, click Printers; if your computer is running Windows XP
 Professional and Windows Server 2003, click Printers and Faxes; if your computer is running
 Windows XP Home, click Printers and Other Hardware Devices; if your computer is running
 Windows Vista, click Hardware and Sound.
- Right-click the name of the product.
- Click Properties.
- 6. Click the **Device Settings** tab.
- 7. Click the **External Fonts** option. The **Properties** button appears.
- 8. Click **Properties**. The **HP Font Installer** dialog box appears. The external fonts that are installed appear in the **Installed Fonts** window.
- 9. Select the fonts to remove, and then click **Remove**.
- 10. Click **OK** to close the **HP Font Installer** dialog box.

Installable Options

Topics:

- Allow Manual Duplexing
- Printer Memory

Allow Manual Duplexing

Select **Allow Manual Duplexing** to print on both sides of any size of, and most types of, paper (except transparencies, envelopes, and labels). To use this feature, reinsert the paper stack into the input tray to print the second side. The product pauses while the user makes this adjustment.

This setting is enabled by default.

Printer Memory

This option matches the setting to the amount of memory that is installed in the printer. The printer-driver generates ranges of memory that can be selected, up to the maximum that the product can accept. The printer-driver can use this information to manage the product memory.

HP PS Emulation Device Settings

The following controls are available and appear only in the HP PS Emulation **Device Settings** tab:

- Available PostScript Memory
- Output Protocol
- Send Ctrl-D Before Each Job
- Send Ctrl-D After Each Job
- Convert Gray Text to PostScript Gray
- Convert Gray Graphics to PostScript Gray
- Add Euro Currency Symbol to PostScript Fonts
- Job Timeout
- Wait Timeout
- Minimum Font Size to Download as Outline
- Maximum Font Size to Download as Bitmap

Available PostScript Memory

This control specifies the amount of available postscript memory and provides a spin box for changing that value. The available postscript memory is a subset of the printer's total physical memory. It is usually best to set the postscript memory to match the total RAM that appears on the configuration page.

To print a configuration page from the product control panel, follow these steps:

- Press **OK** to open the menus.
- Press the Left arrow button or the Right arrow button to navigate to Main menu/Reports, and then press OK.
- Press the Left arrow button or the Right arrow button to navigate to Reports/Config report. Press
 OK to print the configuration report.

Output Protocol

This control specifies the protocol that the product uses for print jobs. The following options are available:

- ASCII (default)
- TBCP
- Binary

Click **ASCII** (American Standard Code for Information Interchange) to send data in ASCII (that is, 7-bit) format, which might take longer to print but can be sent through any input/output (I/O) channel, such as a serial or network port.

Click **TBCP** (Tagged Binary Communications Protocol) to send all data except special control characters in binary (8-bit) format. The binary formats can be sent over serial communications ports and are faster than sending data in ASCII format.

Click **Binary** to send all data except special control characters in binary (that is, 8-bit) format. The binary formats can be sent over serial communications ports and can travel faster than data sent in the ASCII format.

Send Ctrl-D Before Each Job

This control specifies whether the product is reset at the beginning of every postscript document. The default setting is **No**. Pressing Ctrl-D resets the product to its default setting to ensure that previous print jobs do not affect the current print job. Using Ctrl-D might cause a print job to fail if the product is connected through a network. If the document fails to print when sent to a product that is connected through serial ports, change **No** to **Yes**.

Send Ctrl-D After Each Job

This control specifies whether the product is reset at the end of every postscript document. The default setting is **Yes**. Pressing Ctrl-D resets the product to its default setting to ensure that future print jobs are not affected by the current print job. Using Ctrl-D might cause a print job to fail if the product is connected through a network. If the document fails to print when sent to a network printer, change **Yes** to **No**.

Convert Gray Text to PostScript Gray

This control specifies whether to convert the true gray value (RGB) in text to the gray that the printer-driver provides. The following settings are available:

- Yes
- No (default)

Convert Gray Graphics to PostScript Gray

This control specifies whether to convert the true gray value (RGB) in graphics to the gray provided by the printer-driver. The following settings are available:

- Yes
- No (default)

Add Euro Currency Symbol to PostScript Fonts

This control specifies whether to add the Euro symbol to the product fonts. The following settings are available:

- Yes (default)
- No

Job Timeout

This control specifies how long the document can take to get from the computer to the product before the product stops trying to print the document. If you specify **0 seconds**, the product continues trying to print indefinitely. The default setting is **0 seconds**. Use the spin box to change this value, up to a maximum of **32,767 seconds**.

Wait Timeout

This control specifies how long the product waits to get more postscript information from the computer. After the specified time passes, the product stops trying to print the document and prints an error

message. When printing a very complicated document, increase this value. If you specify **0 seconds**, the product waits indefinitely. The default setting is **300 seconds**. Use the spin box to change this value, up to a maximum of **32,767 seconds** (that is, approximately 9 hours).

Minimum Font Size to Download as Outline

This control specifies the minimum font size (in pixels) for which the printer-driver downloads TrueType fonts as outline (Type 1) fonts. Any font smaller than the minimum setting is downloaded as a bitmap (Type 3) font. Use this option to fine-tune the **Automatic** setting for the **TrueType Font Download** option on the **Advanced** tab in **Document Defaults**. The default setting is **100 pixel(s)**. Use the spin box to change this value, up to a maximum of **32,767** pixels.

Maximum Font Size to Download as Bitmap

This control specifies the maximum font size (in pixels) for which the printer-driver will download TrueType fonts as bitmap (Type 3) fonts. Any font larger than the maximum setting will be downloaded as an outline (Type 1) font. Use this option to fine-tune the **Automatic** setting, or to override the **Send TrueType as Bitmap** setting for the **TrueType Font Download** option on the **Advanced** tab in **Document Defaults**. The default setting is **600 pixel(s)**. Use the spin box to change this value, up to a maximum of **32,767** pixels.

Postscript Passthrough

Postscript Passthrough is enabled by default, and must be enabled for most print jobs. Postscript passthrough provides additional capabilities for some software programs when printing to a postscript printer-driver. Options such as **Watermarks**, **Pages per sheet** and **Booklet Printing** might not print correctly from some software programs when **Postscript Passthrough** is enabled, because such programs send postscript information that the printer-driver cannot control. Other programs might print using these options without problems. Select **Disabled** and print the document again if you encounter problems.

NOTE: In some cases, disabling Postscript Passthrough can cause unexpected results within a software program.

JPEG Passthrough

The JPEG Passthrough setting contains the following options:

- Disable. When this option is selected, images that are sent as .JPEG are printed as bitmaps, resulting in faster printing.
- **Enable.** When this option is selected, images that are sent as .JPEG are printed as .JPEG (.JPEG passthrough).
- Auto. (This is the default.) When this option is selected, the product connection type is automatically detected. For network (TCP/IP) connections, the JPEG Passthrough setting is disabled. For DOT4 and USB connections, the JPEG Passthrough setting is enabled.

Printing Shortcuts tab

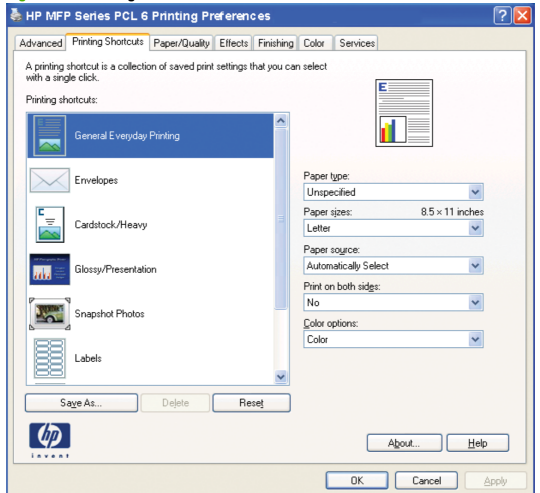
To gain access to the **Printing Shortcuts** tab, follow these steps:

- 1. Click Start.
- Select Settings.
- If your computer is running Windows 2000, click Printers; if your computer is running Windows XP
 Professional and Windows Server 2003, click Printers and Faxes; if your computer is running
 Windows XP Home, click Printers and Other Hardware Devices; if your computer is running
 Windows Vista, click Hardware and Sound.
- 4. Right-click the product name.
- 5. Click Printing Preferences.
- Click the Printing Shortcuts tab.

Use the **Printing Shortcuts** tab to store specific combinations of printer-driver settings for easy use.

The following figure shows the **Printing Shortcuts** tab.

Figure 4-28 Printing Shortcuts tab



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The **Printing Shortcuts** tab is a new tab that appears on HP PCL 5, HP PCL 6, and HP PS Emulation printer-drivers beginning with the HP Color LaserJet CM4730 MFP printer. In previous printer-drivers, the Print Task Quick Sets appeared in most of the printer-driver tabs, and was used to capture commonly used printer-driver settings. Like Quick Sets, the **Printing Shortcuts** tab saves commonly used printer-driver settings under a shortcut name.

Printing Shortcuts contains the following:

- Factory Defaults
- General Everyday Printing
- Document preview image

Factory Defaults

When **Factory Defaults** is selected, the customizable options are grayed out, locking in those default options.

The **Factory Defaults** are as follows:

Paper source: Automatically select

Staple: None

Page size: Letter

Orientation: Portrait

Print on both sides: No

General Everyday Printing

When General Everyday Printing is selected, the following options are available:

- Paper source
- Staple
- Page size
- Orientation
- Print on both sides
- Paper type
- Pages per sheet

When options other than the defaults are selected, the **Save as...** button and the**Reset** button become active.

Click Save as... to create a custom printing shortcut.

Click **Reset** to restore the default settings.

PCL 6 and universal inter-driver (UPD) for Windows

Paper source

The following options are available:

- Automatically Select (default)
- Printer auto select
- Manual Feed in Tray 1
- Tray 1
- Tray 2

Page size

The following options are available:

- Letter (default)
- Legal
- Executive
- Statement
- 8.5 x 13
- A4
- A5
- B5 (JIS)
- 16K
- Double Japan Postcard Rotated
- Envelope #10
- Envelope Monarch
- Envelope B5
- Envelope C5
- Envelope DL

Orientation

The following options are available:

- Portrait (default)
- Landscape

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Print on both sides

The following options are available:

- No (default)
- Yes, Flip Over
- Yes, Flip Up

Paper type

The following options are available:

- Unspecified (default)
- Plain
- Preprinted
- Letterhead
- Transparency
- Prepunched
- Labels
- Bond
- Recycled
- Color
- Light 60-75 g/m2
- Intermediate 90-104 g/m2
- Heavy 105-120 g/m2
- Extra Heavy 120-163 g/m2
- Cardstock 164-220 g/m2
- Rough 90-105 g/m2
- Glossy 75-120 g/m2
- Heavy Glossy 120-160 g/m2
- Extra Heavy Glossy 160-220 g/m2
- Tough paper
- Envelope

Pages per sheet

The following options are available:

- 1 page per sheet (default)
- 2 pages per sheet
- 4 pages per sheet
- 6 pages per sheet
- 9 pages per sheet
- 16 pages per sheet

Document preview image

The document preview image is a line-drawn image of a page that represents graphics and text. It is always oriented so that the contents of the page are right-side-up.

Move the cursor over the document preview image to change the cursor from an arrow to a gloved hand. Toggle between portrait and landscape page orientation by clicking the image.

Figure 4-29 Document preview image



About tab features

On the product Properties, only the **Device Settings** tab and **About** tab are unique to the product; all other tabs are part of the operating system.

The **About** tab is in the **Properties** for the printer-driver.

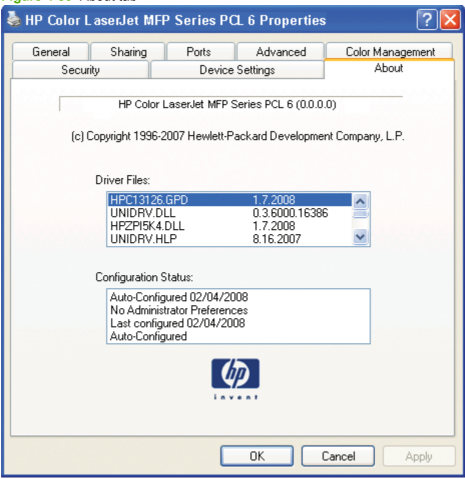
To open the **About** tab, follow these steps:

- 1. Click Start.
- Select Settings.
- 3. If your computer is running Windows 2000, click Printers; if your computer is running Windows XP Professional and Windows Server 2003, click Printers and Faxes; if your computer is running Windows XP Home, click Printers and Other Hardware Devices; if your computer is running Windows Vista, click Hardware and Sound.
- 4. Right-click the product name.
- 5. Click Properties.
- Click the About tab.

The **About** tab provides detailed information about the printer-driver. It contains an overall build number (in parentheses after the model name) along with specific information about each component. The

information varies according to the product model number, printer-driver, date, and versions. The **About** tab is shown in the following figure.

Figure 4-30 About tab



The **About** tab lists printer-driver installation file names and their version numbers. This tab also indicates whether the printer-driver was autoconfigured, whether administrator preferences were set, the date that the printer-driver was last configured, and whether the configuration is default or user defined.

To determine the latest version, compare the overall build number (in parenthesis after the model name) to the GPD number (in the **Driver Files:** field). If the overall build number has increased, this is the latest version of the printer-driver.

If the overall build number is the same, check the version number of the GPD file. The printer-driver that has the highest GPD version number is the latest printer-driver.

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5 Macintosh

Introduction

The HP LaserJet CM 1312 MFP Series product comes with solutions software and installers for Apple Computer, Inc., Macintosh operating systems.

Topics:

- Macintosh solutions software
- Macintosh install instructions
- Macintosh uninstall instructions

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Macintosh solutions software

This section provides information about the following topics:

- Software components for Macintosh
- System requirements
- Operating-system support
- Availability

Software components for Macintosh

The following table outlines the software components for this product that are available for computers running the Macintosh operating system.

Table 5-1 Software components for Macintosh

Component	Description
Installer software	Installs the printer-driver for this product.
Printer-driver software	Allows you to print from the product.
HP EWS Device Configuration	Provides a user interface that you use to configure the product.
HP LaserJet Director	This software program is installed automatically with the solutions software for the productunder Applications in the HP LaserJet MFP/Director folder.
	This program provided access to the print, copy, scan, and scan-to-e-mail functions.
ReadIris	This optional software program comes on a separate CD.
	Convert scanned images into text that can be edited in word-processing programs.
Scan to e-mail	This feature is installed automatically with the solutions software for the product, and can be accessed through the HP LaserJet Director and through the buttons on the MFP control panel.
	During installation, the installer detects supported e-mail programs on the computer and integrates them into the HP LaserJet Scan software. Each time the computer restarts, the software updates the list of available e-mail programs.
HP PhotoSmart Studio	Use the HP PhotoSmart Studio to work with photos, scanned images, and video clips. You can edit images, create printing projects, and send images.
Online Documentation	The user documentation for these products is included on the installation CD in Adobe Acrobat format. You must have Adobe Acrobat Reader installed on your computer to read the PDF files. Go to the following website to download Adobe Acrobat Reader.
	www.adobe.com/products/acrobat/readstep2.html

HP EWS Device Configuration utility

The Device Configuration utility for this product allows you to control it on your computer via HP EWS.

To access the Device Configuration utility for this product, click **Maintain Device** in the HP LaserJet Director, or follow these steps:

- Open the Finder.
- 2. Click Applications.
- 3. Double-click the HP EWS Device Configuration folder.
- 4. Double-click the HP Device Configuration icon.
- 5. Select the product from the list. This opens the default web browser whether your computer is connected over the network or through a USB connection.

For more information about HP EWS, see HP Embedded Web Server (HP EWS) on page 90.

NOTE:

HP Director

Use HP Director to gain access to product-specific software, default settings, status, and onscreen Help. By using **HP Director**, you can scan various types of originals (pictures, documents, and slides), make copies, view and print images or video clips, configure and maintain the product, and see user documentation.

To open HP Director, go to the Applications folder, open the HP LaserJet MFP folder, then open the **Director** folder, and double-click the **HP Director** icon.

Figure 5-1 HP Director – Macintosh



The following options are available when you open the HP LaserJet Director.

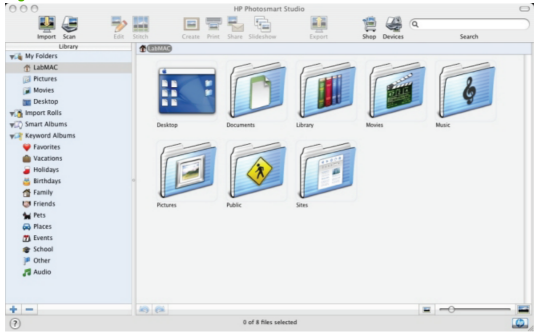
- Scan. Click this button to open the HP LaserJet Scan software.
- E-mail. Click this button to use the scan-to-e-mail feature.
- Fax. Click this button to launch the Mac Print dialog, from which you can select Fax PDF to access the Mac fax system.
- Photo. Click this option to open HP PhotoSmart Studio.
- Maintain Device. Click this option to open HP EWS.
- Remove Device. Click this option to remove the product from the product list.
- User Guide. Click this button to open the online version of the user guide for this product.

HP Photosmart Studio for Macintosh

HP Image Zone is an easy, full-featured software application that helps you view, organize, edit, print, and share your digital photos, and use them in creative projects.

Access HP Image Zone by clicking the **Photo** button in the HP Director, or by going to the Hewlett-Packard folder on your computer and double-clicking the HP Photosmart Studio icon.

Figure 5-2 HP Photosmart Studio – Macintosh



The following options are available from the main toolbar of HP Photosmart Studio.

- Import. Click this option to begin importing photos or images.
- Scan. Click this button to start the HP LaserJet Scan software.
- **Edit**. This option become available after a photo or image has been selected. Click this button to edit the image.
- Stitch. This option become available after a photo or image has been selected. Click this button
 to append smaller images into one large image.
- **Create**. This option become available after a photo or image has been selected. Click this button to use the image in a variety of creative projects.
- Print. This option become available after a photo or image has been selected. Click this button to print the image.
- **Share**. This option become available after a photo or image has been selected. Click this button to see options for sharing the image with others.
- **Slideshow**. This option become available after a photo or image has been selected. Click this button to see images in slideshow mode.
- **Export**. This option become available after a photo or image has been selected. Click this button to export images to another software program or another product.

- **Shop**. Click this button to shop for HP products.
- Devices. Click this button to choose the product to work with.

Accessing Memory Cards through the Macintosh (HP LaserJet CM1312 MFP only)

Follow these steps to access the memory cards on the product.

- NOTE: Memory cards are only available on the fax model of the product.
 - 1. On the Finder menu, click Go.
 - 2. Click Connect to Server.
 - 3. Type smb://[IPAddress], where [IPAddress] stands for the IP address of the product. Click Connect.
 - 4. The following screen appears. Click **OK**.

Figure 5-3 System Authentication screen – Mac Memory Card Access



The following screen appears. Click OK.

Figure 5-4 Authenticate Again – Mac Memory Card Access



- The memory card contents appear in a window on your screen and an icon is added to your desktop.
- NOTE: The Control Panel only prints images that are in .JPG format.

System requirements

The solutions software for this product has the following minimum system requirements:

- Macintosh OS X (Version 10.3 or later)
- Macintosh computer (Power PC and Intel Core processors), such as an iMac, Power Macintosh
 G3 or higher (Power Macintosh G4 233 MHz recommended)
- Minimum 256 MB system memory.
- 100 MB or more of available hard-disk space
- A USB port, or an Ethernet connection that uses on-board networking
- A CD-ROM drive (required for installation)

Operating-system support

The printing systems supplied with this product supports Macintosh OS X V10.3, 10.4 and 10.5.

Availability

This document provides information about the availability of the solutions software for this product, and related software and firmware. Solutions software on a CD is available from HP fulfillment centers.

Topics:

- Software component localization
- Ordering software for Macintosh

Software component localization

The following table presents the part numbers and language groups for Macintosh components on the solutions software CD for the product.

Table 5-2 CD part numbers for the HP LaserJet software

Part Number	Contents	Languages
CB394-60116	Macintosh software CD for the product	Dutch
		 English
		French
		German
		 Italian
		Spanish

Ordering software for Macintosh

To order the software, contact Hewlett-Packard Support at the following website:

www.hp.com/go/LJCM1312_software

Click **CD Order Page** to order, or click **Download drivers and software** to get the software update.

To request the software CD by phone, see the following website for the correct contact number for your country/region:

www.hp.com

Macintosh install instructions

This product comes with software and installers for Microsoft Windows and Apple Computer, Inc., Macintosh systems. Linux and UNIX systems support this product; their software is available on the Web. This document provides procedures for installing the solutions software for Macintosh operating systems for this product.

Topics:

- Installation overview
- Installation options
- Installation dialog-box options for Macintosh

Installation overview

The solutions software for this product comes on one CD-ROM. The CD-ROM includes printer-drivers and everything you need to print by using this product.

This product uses the HP Installer. The Installer installs only the solutions software for this product on the current system startup drive that contains the active System folder. By default, the solutions software folder for this product is installed in the Library folder.

The HP LaserJet Director software is also installed by the HP Installer. The HP LaserJet Director is installed automatically when the solutions software for this product is installed. The HP LaserJet Director software components are installed under the Applications directory, in the HP LaserJet MFP/Director folder.

The HP Photosmart Studio has its own installer and installs automatically when the solutions software for this product is installed. The HP Photosmart Studio components are installed in the Hewlett-Packard directory.

Installation options

The solutions software can be used with the product in the following configurations:

- A computer is directly connected to the product through a USB port, and the solutions software for the product is loaded on the computer.
- The product is networked by using on-board networking through Bonjour (Rendezvous).

Installation instructions for all Macintosh OSs — Animated Getting Started Guide

Use the following instructions to set up this product in Macintosh X V10.3.9 higher.

1. Insert the solutions software CD for this product into your CD-ROM hard drive.

2. Double-click the HP LaserJet MFP Installer icon.

Figure 5-5 HP LaserJet MFP Installer icon



The HP LaserJet MFP Installer folder opens.

The Animated Getting Started Guide (GSG) opens.

NOTE: The following graphic shows version 10.4 of the animated GSG for Macintosh OS X.

Figure 5-6 Macintosh install – Animated Getting Started Guide

HP Color LaserJet MFP

Home Install the software

HP Color LaserJet MFP Series

Prepare the site Unpack the product

**Begin Setup

Note: Do not connect the USB cable until prompted by the software.

3. If you have not set up the product, click **Begin Setup** and follow the setup sequence to the end. The following screen appears when setup is complete.

Figure 5-7 Install Software screen



4. Click Install Software.

Macintosh installation instructions for direct and network connections

Use the following instructions to install the software on a Macintosh computer that is running Mac OS X.

- 1. Follow the instructions in the Macintosh install instructions on page 226 section of this guide.
- 2. If prompted to do so, enter a user name and password that have administrator privileges.
- The software license agreement appears. Click Accept. The installation begins. During the installation, you might be prompted again to provide a user name and password that have administrator privileges.
- When the installation is completed, a message appears stating that the installation was successful.
 Click Restart.
- 5. The HP Setup Assistant starts automatically. Follow the onscreen instructions.
- NOTE: If the HP Setup Assistant does not start automatically, click Macintosh HD, click Applications, click HP, and then double-click HP Setup Assistant.

Installation dialog-box options for Macintosh

The following sequence describes the dialog-box options that appear during the installation of the solutions software for this product on Macintosh systems.

NOTE: In the following installation sequence, the product name represents the specific product that you are installing.

Figure 5-8 Authenticate dialog box



Type your user name and password, and then click **OK** to continue.

Click Cancel to close the installer.

Figure 5-9 License dialog box – HP Software License Agreement



Click **Continue** to initiate the installation process.

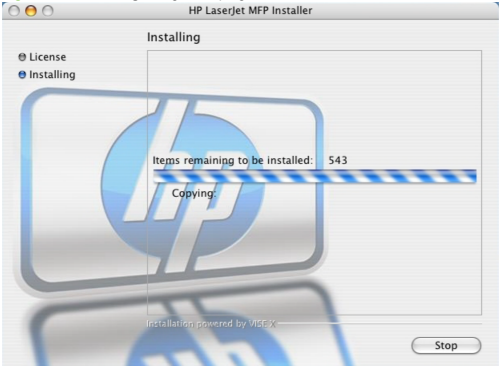
Click **Print**to print a copy of the license agreement.

Click the language list to change the language of the License Agreement and the user interface.

Click **Save** to save the text of the software license agreement to disk.

Click Go Back to exit the installer.

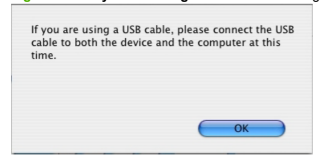
Figure 5-10 Installing dialog box – progress indicator



The **Installing** dialog shows the number of items that remain to be installed.

If you are installing the solutions software by using a USB connection, the following dialog box appears, instructing you to connect your USB cable.

Figure 5-11 If you are using a USB cable... dialog box



After you have connected the USB cable, click **OK**.

When software installation is complete, the **Restart** alert appears.

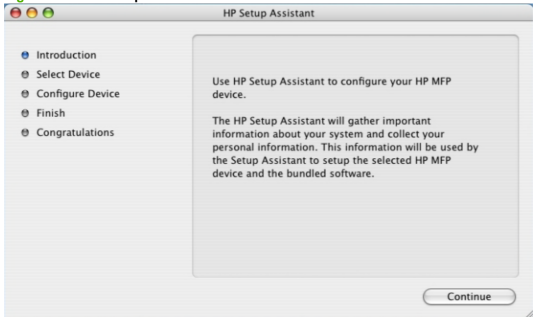
Figure 5-12 Restart alert



Click **Restart** to close the installer and restart the computer. After the computer restarts, you must log in to the computer, and then the HP Setup Assistant starts automatically.

- NOTE: If the HP Setup Assistant does not start automatically, follow these steps:
 - 1. Click Macintosh Hard Drive.
 - 2. Click Applications.
 - 3. Click HP.
 - 4. Double-click HP Setup Assistant.

Figure 5-13 HP Setup Assistant – Introduction



Click Next to go to the Select Device dialog box.

Figure 5-14 HP Setup Assistant – Select Device



NOTE: If you have not yet connected the product to your computer, the **No devices found** message appears instead of a list of products. Connect the product to the computer by using the USB cable, turn on the product, and then click **Rescan USB**. The product name appears in the list box.

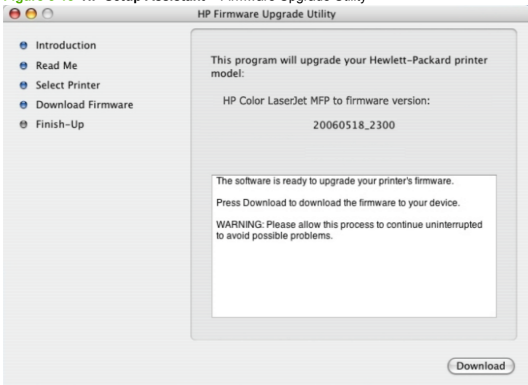
When you click **USB**, the product name appears in the list box. Click the product name, and then click**Next** to the open the **User Identification** dialog box.

When you click **TCP/IP** and then click, **Create**, a text-entry dialog box opens and you can type the network address or name for the product.

Click **Back** to return to the **Introduction** dialog box.

Click the **Rescan** button to scan the system again and locate the designated product connection.

Figure 5-15 HP Setup Assistant – Firmware Upgrade Utility



The **Firmware Upgrade Utility** appears. Click **Download** to upgrade to the current firmware. When the update is complete, click **Quit** to close the **Firmware Upgrade Utility** and continue the installation setup.

Figure 5-16 HP Setup Assistant – Name the MFP



Type a name for the product, and then click Continue.

Figure 5-17 HP Setup Assistant – Finish



The information that you typed in previous dialog boxes appears in the **Finish** dialog box. If any items need to be changed, click the **Back** button to return to the dialog boxes that you need to change.

Click Finish to go to the Congratulations dialog box.

Figure 5-18 HP Setup Assistant – Congratulations



Click **Finish** to close the HP Setup Assistant.

Macintosh uninstall instructions

Use the following instructions to uninstall the solutions software for this product from the computer:

- 1. Locate the Uninstaller utility icon for the product in its software folder by using the following path:
 - <system drive>/Applications/hplaserjetaio/HP Uninstaller
 - Double-click the **HP Uninstaller** icon to start the utility.
- 2. Specify whether you want to perform an uninstall for all HP products, or only for a specific product. If you select **Uninstall selected**, you must then specify the products you want to uninstall from the list.
- Click Next.
- 4. Select the appropriate check boxes to uninstall any additional items.
- 5. Click Uninstall.
- When the uninstall process is complete, click Restart.

6 Engineering Details

Introduction

Topics:

- Troubleshooting
- IP discovery and rediscovery
- PCL font ID list
- Supported paper and print media sizes
- Paper/Quality tab features
- Install Notes

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Troubleshooting

The following topics are described in this section:

- Port communication
- E-mail
- HP LaserJet Scan
- Troubleshooting tools
- Known Issues for the HP Color LaserJet CM1312 MFP Series Printer

Port communication

This section provides information on the following topics:

- Overview
- USB port connections
- Product conflicts in Windows

Overview

The HP Color LaserJet CM1312 MFP Series product includes a USB port. The product includes both a 10/100Base-T TCP/IP network port and a USB port, and can be connected by using either port.

NOTE: Do not connect both the 10/100Base-T TCP/IP network port and the USB port at the same time.

Only the HP LaserJet CM1312nfi MFP (fax/photo-card model) of this product has both USB and network ports.

USB port connections

Hi-speed USB is an input/output mode that both PC and Macintosh computers support. A wide variety of consumer products, such as digital cameras and scanners, also support USB. Hi-speed USB is the current standard. This product is compatible with Hi-speed USB specifications.

A USB host is distinct from a USB product. This product is a USB product. It can connect only to a USB host or to a USB hub.

Product conflicts in Windows

When two-way communication cannot be established with this product, the Windows Device Manager might show a conflict. Conflicts should be resolved immediately, before continuing to troubleshoot two-way communication issues. The following sections contain a few guidelines for identifying and resolving these conflicts.

NOTE: USB connections for this product are supported only in Microsoft Windows 2000, Microsoft Windows Server 2003, Microsoft Windows XP, Microsoft Windows XP 64-bit, and Microsoft Windows Vista (32-bit and 64-bit).

Opening the Windows Device Manager

Follow these steps to open the Windows Device Manager.

- 1. In Windows 2000, click **Start**, click **Settings**, and then click **Control Panel**.
 - In Windows XP or in Windows Server 2003, click Start, and then click Control Panel.
 - In Windows Vista, click **Start**, click **Settings**, and then click **Control Panel**.
- Double-click the System icon.
- 3. On the Hardware tab, click Device Manager.

Check for product conflicts

Follow these steps to check for product conflicts.

- Look for products that appear on the list with a yellow exclamation mark (!) or a red X.
- Identify port conflicts by double-clicking **Port** or by clicking the plus sign (+). Conflicts here usually interfere with two-way communication.
- 3. To check the status of a product, click the product name, and then click **Properties**. The **Device**Status appears in the middle of the dialog box.
- 4. To check the **Conflicting Device** list, click the product name, and then click **Properties**. Click the **Resources** tab, and look at the **Conflicting Device** list at the bottom of the dialog box.
- 5. Click the plus sign (+) to the left of **Open the Other Devices**. Misidentified or noncategorized products are placed here.

Guidelines for troubleshooting and resolving product conflicts

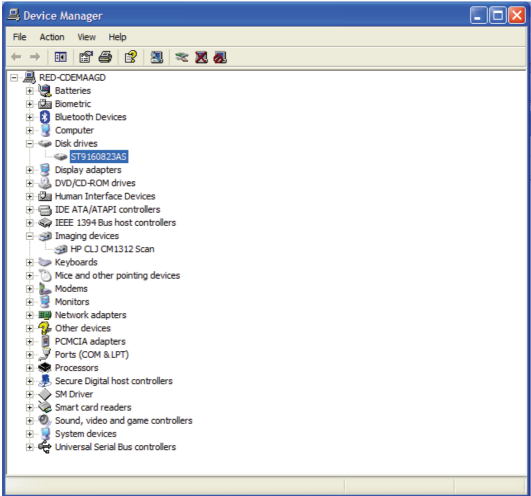
Follow these steps for resolving product conflicts.

- 1. If the conflicting product is no longer present in the list of products, click the product name, click **Remove**, and then click **Yes**. Click **Yes** to restart Windows.
- 2. If the conflicting product is a duplicate (and one of the duplicate listings does not show a conflict), click the name(s) of the product(s) that have a conflict, click **Remove**, and then click **Yes**. Click **Yes** to restart Windows.
 - NOTE: You might not need to restart the computer, depending on the type of port conflict you are resolving.
- 3. If a product has a conflict and you have the printer-driver for that product, remove the product and then reinstall it. After removing the product, restart the computer. When Windows reinstalls products, it usually finds nonconflicting resources.

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Installed Products

Figure 6-1 Sample Device Manager window



Click the **View** menu to see further options:

- Devices by Type
- Devices by Connection
- Resources by Type
- Resources by connection
- Hidden Devices

The following table shows products that are installed by the solutions software for this product in Windows 2000, Windows Server 2003, Windows XP, and in Windows Vista.

Table 6-1 Products installed by the solutions software for this product in Windows 2000 and in Windows Server 2003

Product by type	Product	
Disk drives	HP Color LaserJet CM1312 MFP Series USB Product	
IEEE 1284.4 compatible printers — Windows XP	HP Color LaserJet CM1312 MFP Series Printer	

Table 6-1 Products installed by the solutions software for this product in Windows 2000 and in Windows Server 2003 (continued)

Product by type	Product	
IEEE 1284.4 products	HP Color LaserJet CM1312 MFP Series	
Imaging products	HP Color LaserJet CM1312 MFP Series	
Universal Serial Bus controllers	HP Color LaserJet CM1312 MFP Series	
	HP EWS	
	USB Printing Support	
	USB Composite Product	
	USB Mass Storage Product	

E-mail

If scan to e-mail is not working, follow these steps to verify MAPI compliance.

- Open Windows Microsoft Explorer or Internet Explorer and navigate to the file.
- 2. Right-click the file, select **Send To**, and then click **Mail Recipient**.

HP LaserJet Scan

The following are a few simple steps you can take to improve copy and scan quality.

- Use high-quality originals.
- Load the paper correctly. If the paper is loaded incorrectly, the resulting scan might appear skewed.
- Adjust the software settings according to how you plan to use the scanned page.

For more detailed information about troubleshooting HP LaserJet Scan problems, see the user guide for this product.

Troubleshooting tools

The solutions software CD for this product contains the following troubleshooting tools in the Utilities folder on the root directory. This section contains the following topics:

- File to E-mail utility
- ACCESSDENIEDUTILITY.EXE
- FixErr1714 utility

NOTE: The solutions software CD also includes two other troubleshooting tools, RestoreINF and UPDScrub, that install automatically during the course of Recommended Install and are not accessible to the user.

File to E-mail utility

The File to E-mail utility collects the data specified in an .INI file and then attaches the data files to an e-mail that can be sent to HP Customer Support to assist troubleshooting. The utility runs on your computer, but does not interact with the product.

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The tool is included on the installer CD, but is not copied to your computer during the software installation. HP Customer Support can also send the utility to you by e-mail or by posting it to an HP Web page.

The tool is compatible with Windows 2000, Windows XP, Windows Server 2003, and Windows Vista

The File to E-mail utility runs with any MAPI-compliant e-mail applications. It does not run with Webbased e-mail services such as Yahoo, Hotmail, or AOL.

Depending on the speed of your computer, it might take a few minutes for the utility to gather the log files and attach them to an e-mail message.

The File to E-mail utility consists of two files that are located in the util folder on the solutions software CD for this product:

- <CD-ROM drive>util\CCC\FiletoEmail\FileToEmail.exe
- <CD-ROM drive>util\CCC\FiletoEmail\FileToEmail.ini

To use the File to E-mail utility, copy these files to your desktop, navigate to them in Explorer, and double-click **FileToEmail.exe** to open the utility. The utility generates files, opens an e-mail message, and attaches the files so that you can send them to your IT administrator, as shown in the following figure shows some of the attachments.

If the File to E-mail utility is not successful for any reason (for instance, if you cancel the new message or you are using Web-based e-mail software), all the files are copied to a folder on the desktop that is named HpCCC, possibly with strings of 0's (that is, zeros) attached to the end. You can zip these files and e-mail them separately.

NOTE: The File to E-mail utility now gathers COLLECT.BAT information, so it is no longer necessary to run COLLECT.BAT and File to e-mail.

ACCESSDENIEDUTILITY.EXE

This utility is used by CCC agents when customers call in with registry "access denied" problems.

- Fixes the registry access-denied issues
- Should not be necessary to run because the installer runs this executable at the time of installation.
- No command line options exist, just double-click.
- No logging takes place

FixErr1714 utility

This utility is used by CCC agents when customers call in with MSI error 1714, which is an occasional problem that occurs when a different user than the installing user attempts to uninstall the product.

- This utility might fix the 1714 problem; some evidence exists that this utility might not work in all cases.
- No command line options exist, just double-click.
- No logging takes place.
- No user interface exists.

Known Issues for the HP Color LaserJet CM1312 MFP Series Printer

The following issues are known issues for this product.

- Windows Software
- Product Communication
- Hardware/Firmware
- Miscellaneous

Windows Software



Cause: HP ToolboxFX uses .NET technologies which require that the Microsoft .NET Framework be installed on the user's computer. When the HP ToolboxFX software installer runs, it will silently install Microsoft .NET Framework 2.0. This will allow HP ToolboxFX to run, but there are some known issues with .NET Framework 2.0 that might impact the user.

NOTE: If the .NET Framework 2.0 is already installed on the user's system at the time that HP ToolboxFX is installed, the framework will not be installed.

Location:

www.microsoft.com/downloads/details.aspx

Location:

www.microsoft.com/downloads/details.aspx

Product Communication

The majority of problems observed with HP ToolboxFX involve a lack of communication with the product. In these cases, always check to see if the cables are plugged in, and the product is turned on. Also, please see the above section regarding .NET Framework dependencies. If communication problems are observed, particularly over a USB connection, the .NET Framework and Windows configuration should be checked and updated if necessary.

Communication with the product can also be impacted if you change the IP address or hostname on a network-connected product. HP ToolboxFX uses the properties stored by the printer-driver to determine

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the product's address. If communication errors are observed, attempt to print a test page to the product from the computer. If a page cannot be printed, it might be that the address or port for the printer-driver needs to be configured correctly. In these cases, it is often necessary for you to reboot the computer after re-configuring the printer-driver in order for HP ToolboxFX to resume communication with the product.

Cause: The HPPUSG.EXE is the HP Customer Participation Program software that the user has
opted to install. It does not affect printing or HP ToolboxFX functionality.

Solution: None.

Issue: HP Marketing Assistant will not open from within HP Solution Center.

Solution: Open HP Marketing Assistant from the desktop icon or Start>All Programs>HP>HP Marketing Assistant and then click Start HP Marketing Assistant.

 Issue: HP Solution Center might not show second product when two of this product are installed on the same system.

Solution: Reboot the computer and access HP Solution Center again.

• Cause: HP ToolboxFX is slow at startup because the application must communicate and collect information from the product before constructing and displaying a page with this information.

Solution: None.

Cause: This is as designed. The check for determining if the PC has USB support is done before
the Select USB or a Network install dialog box appears. If it isn't done a user would be able to still
select USB, and the install would fail.

Solution: None.

- 1. Hold down CTRL+SHIFT and click the **Cancel** button to bypass the results. The installer will continue as normal, allowing you to select the Network install option.
- 2. If the solutions software CD is copied to a local drive, the AUTORUN.INF file can be modified as follows:

[SystemRequirements]

MinUsbReady=0

RecUsbReady=0RecUsbReady=3

[SystemRequirements.Min]

MinUsbReady=0

RecUsbReady=0

Modify as follows to not fail on USB being disabled.

[SystemRequirements]

MinUsbReady=3

RecUsbReady=3

[SystemRequirements.Min]

MinUsbReady=3

RecUsbReady=3

Hardware/Firmware

Cause: CPR occurs when several color planes are misaligned. For example, if green text is printed, green is the combination of cyan and yellow toner. When the two color planes, cyan and yellow, are slightly misaligned it looks as if the print is fuzzy or ghosted.

Solution: Verify that paper type is set to represent correct paper used. This is particularly important with envelopes and small and thick paper. Improper settings will reduce the electro-photographic (EP) process current and fuser temperatures. Improper EP current can allow paper to shift slightly on the Electrostatic Transfer Belt, causing CPR issues.

• **Issue:** "Printing Document..." appears on the series display for the product just prior to "Calibrating..." This is normal behavior. For approximately 4 seconds prior to a calibration, "Printing Document..." will appear on the display, then switch to "Calibrating...". This occurs again at about 1 minute 15 seconds into the calibration. At the end of the calibration sequence, "Printing Document..." appears one last time at approximately 2 minutes and 28 seconds.

Solution: None.

- **Solution:** Power cycle the product and manually start the calibration if necessary. The product automatically calibrates after 15 minutes from power on.
- Cause: The engine for the product does not detect the difference between A4 and Letter sizes. The
 engine reports size errors when the size is 20 mm or more shorter than the expected size. The
 difference between A4 and Letter is only 17.6 mm.

Solution: None.

- Solution: On the Configuration Page or Service Page, the number value for Append CR to LF is used as 0=Yes and 2=No.
- ERROR: limitcheck

OFFENDING COMMAND: showpage

STACK:

(r)

(Sys/Start)

(Sys/Start)

If the HP PCL6 job is allowed to continue to finish, then the HP PS job will complete normally. The size does not seem to matter here. However, if an HP PCL 6 job is canceled and a HP PS job is run afterwards, no matter how big the document, this error occurs. If a print job is run immediately after this error occurs it prints correctly.

Solution: None.

 Cause: Supplies Status values for cartridges that have reached the out state are no longer valid when "Override out" is in use.

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Solution: Do not enable "Override out". Override out can only be enabled from the product's control panel (System Setup>Print Quality>Replace Supplies>Override out).

• **Cause:** This can only occur if there are two yellow or two magenta cartridges installed in the product, and one of them is installed in the cyan slot.

Solution: Verify that the correct cartridges are installed in the correct locations. From top to bottom the cartridge order is black (K), yellow (Y), cyan (C), and magenta (M).

Miscellaneous

• **Issue:** When printing on special paper, print quality issues can arise if the correct paper type is not configured in the printer-driver.

Solution: When printing on special paper (for example, glossy paper), it is necessary to configure the printer-driver for the type of paper that is loaded into the product's tray(s) to optimize print quality. Configuring the printer-driver with the correct paper type signals the product to use more or less heat and adjust print speed for a particular paper type. Use the following steps to print on special paper:

NOTE: The instructions below outline the steps for printing glossy paper with a weight of 120 g/m² from Microsoft Word 2003.

- 1. Choose **File** and then **Print** from the **Menu** bar in Microsoft Word.
- 2. Verify that this product is the selected product.
- 3. Click the **Properties** button (in some applications this might be the **Preferences** button).
- 4. Click the Paper/Quality tab and locate the Type is setting under the Paper Options section.
- 5. In the **Type is** box, click the drop-down arrow at the right and select Glossy (106 120 g/m²)" (or the appropriate type for the paper on which you are printing).
- **6.** Click **OK** to save and guit the settings.
- 7. Click **OK** to print.
- **Issue:** PDF files might take a long time to print, or might print incorrectly.

Solution: Select the **Print as Image** check box inside of the Adobe application. The **Print as Image** selection is typically found by clicking the **Advanced** button in the **Print** dialog that appears after clicking **File>Print**.

IP discovery and rediscovery

This document discusses the features that function correctly, and those that don't, through the IP discovery and rediscovery process for the product. Topics:

- Print and HP ToolboxFX
- Scan driver
- ScanTo application

Print and HP ToolboxFX

When the IPV6AddressEx is installed, the HP Port Monitor is also installed and the product's IP address is entered in the following registry key:

HKEY LOCAL MACHINE\SYSTEM\CurrentControlSet\Control\Print\Monitors\HP Standard TCP/IP Port\Ports\<port name>\IPAddress

where <port name> is the name of the port to which the printer-driver was installed. This port monitor periodically checks for changes to the product's IP address by using the Rediscovery library, HPZJRD01.DLL. If a change is detected the registry entry is updated with the correct IP address. Both the printer-driver and HP ToolboxFX use the IP address in this registry key to establish communication with the product.

NOTE: Print, HP ToolboxFX, and scan driver rediscovery occurs only if the computer and the product are on the same subnet mask.

Scan driver

When the HP Color LaserJet CM1312 MFP Series product is installed, the Scan co-installer determines the IP address or hostname of the product and writes that information to the following registry key:

HKEY LOCAL MACHINE\SYSTEM\CurrentControlSet\Control\Class\{6BDD1FC6-810F-11D0-BEC7-08002BE2092F}\0000\DeviceData\PortID

If the hostname can be obtained, it is written to this location; otherwise the IP address is written. The scan driver uses this value to establish a connection to the product.

- **Installed using hostname.** If the hostname is written to the PortID registry key, when the product's IP address changes, this registry value does not change. It may take guite a bit of time for the network routing tables to update the DNS servers with the new IP address for this hostname. Scanning is inoperable while the DNS servers are being updated.
- Installed using IP address. If the IP address is written to the PortID registry key, then when the product's IP address changes, the registry value will only update if a scan had previously been performed. Otherwise the user must either edit this value manually or run the FixScan utility to update this value. Once a scan has been successfully completed, a registry key under the path listed above, named PortData, will appear. This is a binary value which contains the MAC address as well as some other data. If this key is present and the product's IP address changes, then when the user attempts a scan, the scan driver will initially use the PortID value to communicate with the product. This will fail, but PortData value will be passed to the Rediscovery library, HPZJRD01.DLL, to obtain the new IP address. Once the new IP address is obtained, it is written to the PortID registry key.

ScanTo application

When the HP Color LaserJet CM1312 MFP Series product is installed, the following registry key is written for the ScanTo application:

HKEY_LOCAL_MACHINE\SOFTWARE\Hewlett-Packard\DigitalImaging\HP Color LaserJet CM1312 PCL 6\DeviceInstances\<dev instance id>\Functions\Device\IP Address

where <dev_instance_id> is a numeric value representing a unique product. The value of this key is the IP address of the product. The ScanTo application uses this value to establish communication with the product for purposes of retrieving and setting the ScanTo destination list. If the product's IP address changes, the value of this registry is never updated. Using the ScanFixIt utility, if it is available on the web at time of product introduction, will update this value.

PCL font ID list

The following table lists the PCL font IDs for this product.

Table 6-2 PCL font ID list

Font	HP LaserJet 3015, 3020/3030, 3380 Font ID number	Font ID number for this product
Courier	0	23
CG Times	1	0
CG Times Bd	2	2
CG Times It	3	1
CG Times Bdlt	4	3
CG Omega	5	15
CG Omega Bd	6	17
CG Omega It	7	16
CG Omega Bdlt	8	18
Coronet	9	33
Clarendon CdBd	10	32
Univers Md	11	4
Univers Bd	12	6
Univers MdIt	13	5
Univers Bdlt	14	7
Univers CdMd	15	8
Univers CdBd	16	10
Univers CdMdIt	17	9
Univers CdBdlt	18	11
AntiqOlive	19	12
AntiqOlive Bd	20	14
AntiqOlive It	24	13
Garamond Antiqua	22	19
Garamond Hlb	23	21
Garamond Krsv	24	20
Garamond KrsvHlb	25	22
Marigold	26	34
Albertus Md	27	30
Albertus Xb	28	31
Arial	29	35

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Table 6-2 PCL font ID list (continued)

145.002 1 02 10.1612 1101 (00.1	•	
Arial Bd	30	37
Arial It	31	36
Arial Bdlt	32	38
Arial It	31	36
Arial Bdlt	32	38
TimesNewRmn	33	39
TimesNewRmn Bd	34	41
TimesNewRmn IT	35	40
TimesNewRmn Bdlt	36	42
Helvetica	37	57
Helvetica Bd	38	59
Helvetica Ob	39	58
Helvetica BdOb	40	60
Helvetica Nr	41	61
Helvetica NrBd	42	63
Helvetica NrOb	43	62
Helvetica NrBdOb	44	64
Palatino Rmn	45	69
Palatino Bd	46	71
Palatino It	47	70
Palatino Bdlt	48	72
ITCAvantGard Bk	49	45
ITCAvantGard Db	50	47
ITCAvantGardBKOb	51	46
ITCAvantGardDbOb	52	48
ITCBookman Lt	53	49
ITCBookman Db	54	51
ITCBookman Ltlt	55	50
ITCBookman Dblt	56	52
NewCentSchlbk Rman	61	74
NewCentSchlbk Bd	58	67
NewCentSchlbk It	59	66
NewCentSchlbk Bdlt	60	68
Times Rmn	61	74
Times Bd	62	76

Table 6-2 PCL font	:ID list	(continued)
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Times It 63 75 Times Bdt 64 777 ZapfChancery Mdit 65 78 Symbol 66 43 SymbolPS 67 73 WingDings 68 44 ZapfDingbats 69 79 Courier Bd 70 25 Courier It 71 24 Courier BdI 72 26 LetterCothic 73 27 LetterCothic Bd 74 28 LetterGothic Bd 75 29 CourierPS 76 53 CourierPS 76 53 CourierPS Bd 77 55 CourierPS Bd 77 55 CourierPS Bd 77 56 Line Printer 80 84 Line Printer 84 84 Line Printer 86 Line Printer 86 Line Printer 88 Line Printer 89 Not included in BFI: Naskh 89 Naskh Bd 81 Koufi 82 Koufi Bd 88	Table 6-2 PCL font ID list (continued)			
ZapfChancery Mdit 65 78 Symbol 66 43 SymbolPS 67 73 WingDings 68 44 ZapfDingbats 69 79 Courier Bd 70 25 Courier BdIt 72 26 LetterGothic 73 27 LetterGothic Bd 74 28 LetterGothic Bd 74 28 LetterGothic It 75 29 CourierPS 76 53 CourierPS Bd 77 55 CourierPS Bd 77 55 CourierPS BdOb 79 56 Line Printer 80 84 Line Printer 81 84 Line Printer 83 84 Line Printer 84 84 Line Printer 85 84 Line Printer 86 84 Line Printer 86 84 Line Printer 88 84 Line Printer 88 84 Line Printer 89 80 Not included in BFI: 80 Naskh 80 Naskh Bd 81 Koufi 82 <td>Times It</td> <td>63</td> <td>75</td>	Times It	63	75	
Symbol 66 43 SymbolPS 67 73 WingDings 68 44 ZapfDingbats 69 79 Courier Bd 70 25 Courier It 71 24 Courier Bdlt 72 26 LetterGothic 73 27 LetterGothic Bd 74 28 LetterGothic It 75 29 CourierPS 76 53 CourierPS Bd 77 55 CourierPS Ob 78 54 CourierPS BdOb 79 56 Line Printer 80 84 Line Printer 81 84 Line Printer 83 84 Line Printer 84 84 Line Printer 86 84 Line Printer 86 84 Line Printer 86 84 Line Printer 88 84 Line Printer 88 84 Line Printer 89 84 Not included in BFI: 80 Naskh Bd 81 Koufi 82	Times Bdlt	64	77	
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ZapfDingbats 69	SymbolPS	67	73	
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LetterGothic 73 27 LetterGothic Bd 74 28 LetterGothic It 75 29 CourierPS 76 53 CourierPS Bd 77 55 CourierPS Ob 78 54 CourierPS BdOb 79 56 Line Printer 80 84 Line Printer 81 84 Line Printer 82 84 Line Printer 83 84 Line Printer 84 84 Line Printer 85 84 Line Printer 86 84 Line Printer 88 84 Line Printer 88 80 Not included in BFI: 89 Naskh 80 Naskh Bd 81 Koufi 82	Courier It	71	24	
LetterGothic Bd 74 28 LetterGothic It 75 29 CourierPS 76 53 CourierPS Bd 77 55 CourierPS Ob 78 54 CourierPS BdOb 79 56 Line Printer 80 84 Line Printer 81 84 Line Printer 82 84 Line Printer 83 84 Line Printer 84 84 Line Printer 85 84 Line Printer 86 84 Line Printer 86 84 Line Printer 88 84 Line Printer 88 88 Line Printer 89 80 Not included in BFI: 80 Naskh 80 Naskh Bd 81 Koufi 82	Courier Bdlt	72	26	
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CourierPS Bd 77 55 CourierPS Ob 78 54 CourierPS BdOb 79 56 Line Printer 80 84 Line Printer 81 84 Line Printer 82 84 Line Printer 83 84 Line Printer 84 84 Line Printer 85 84 Line Printer 86 86 Line Printer 87 88 Line Printer 89 80 Not included in BFI: 80 Naskh 80 Naskh Bd 81 Koufi 82	LetterGothic It	75	29	
CourierPS Ob 78 54 CourierPS BdOb 79 56 Line Printer 80 84 Line Printer 81 84 Line Printer 82 84 Line Printer 83 84 Line Printer 84 84 Line Printer 85 84 Line Printer 86 84 Line Printer 87 88 Line Printer 88 80 Not included in BFI: 80 Naskh 80 Naskh Bd 81 Koufi 82	CourierPS	76	53	
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Line Printer 82 84 Line Printer 83 84 Line Printer 84 84 Line Printer 85 84 Line Printer 86 86 Line Printer 87 88 Line Printer 88 80 Not included in BFI: 80 Naskh 80 Naskh Bd 81 Koufi 82	Line Printer	80	84	
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Line Printer 85 84 Line Printer 86 Line Printer 87 Line Printer 88 Line Printer 89 Not included in BFI: Naskh 80 Naskh Bd 81 Koufi 82	Line Printer	83	84	
Line Printer 86 Line Printer 87 Line Printer 88 Line Printer 89 Not included in BFI: 80 Naskh 80 Naskh Bd 81 Koufi 82	Line Printer	84	84	
Line Printer 87 Line Printer 88 Line Printer 89 Not included in BFI: Naskh 80 Naskh Bd 81 Koufi 82	Line Printer	85	84	
Line Printer 88 Line Printer 89 Not included in BFI: Naskh 80 Naskh Bd 81 Koufi 82	Line Printer	86		
Line Printer 89 Not included in BFI: Naskh 80 Naskh Bd 81 Koufi 82	Line Printer	87		
Not included in BFI: Naskh 80 Naskh Bd 81 Koufi 82	Line Printer	88		
Naskh 80 Naskh Bd 81 Koufi 82	Line Printer	89		
Naskh Bd 81 Koufi 82	Not included in BFI:			
Koufi 82	Naskh		80	
	Naskh Bd		81	
Koufi Bd 83	Koufi		82	
	Koufi Bd		83	

ENWW PCL font ID list 251

Supported paper and print media sizes

This product supports a number of paper sizes, and it adapts to various print media.

NOTE: To obtain best print results, select the appropriate paper size and type in the printer-driver before printing.

Table 6-3 Supported paper and print media sizes

Size	Dimensions	Tray 1
Letter	216 x 279 mm (8.5 x 11 inches)	Υ
Legal	216 x 356 mm (8.5 x 14 inches)	Υ
A4	210 x 297 mm (8.27 x 11.69 inches)	Υ
Executive	184 x 267 mm (7.24 x 10.51 inches)	Υ
A3	297 x 420 mm (11.69 x 16.54 inches)	N
A5	148 x 210 mm (5.83 x 8.27 inches)	Υ
A6	105 x 148 mm (4.13 x 5.83 inches)	Υ
B5 (JIS)	182 x 257 mm (7.17 x 10.12 inches)	Υ
16k	197 x 273 mm (7.75 x 10.75 inches)	Υ
16k	195 x 270 mm (7.7 x 10.6 inches)	Υ
16k	184 x 260 mm (7.25 x 10.25 inches)	Υ
8.5 x 13	216 x 330 mm (8.5 x 13 inches)	Υ
4 x 6 ¹	107 x 152 mm (4 x 6 inches)	Υ
5 x 8 ¹	127 x 203 mm (5 x 8 inches)	Υ
10 x 15 cm ¹	100 x 150 mm (3.9 x 5.9 inches)	Υ
Custom	Minimum—76 x 127 mm (3 x 5 inches); Maximum—216 x 356 mm (8.5 x 14 inches)	Y

These sizes are supported as custom sizes.

Table 6-4 Supported envelopes and postcards

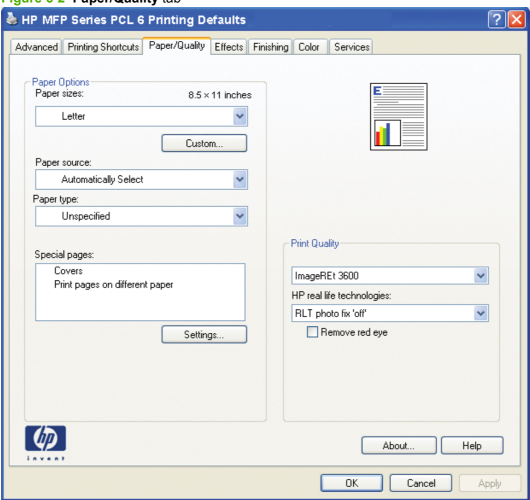
Size	Dimensions	Tray 1
Envelope #10	105 x 241 mm (4.13 x 9.49 inches)	Υ
Envelope DL	110 x 220 mm (4.33 x 8.66 inches)	Υ
Envelope C5	162 x 229 mm (6.93 x 9.84 inches)	Υ
Envelope B5	176 x 250 mm (6.7 x 9.8 inches)	Υ
Envelope Monarch	98 x 191 mm (3.9 x 7.5 inches)	Υ
Postcard	100 x 148 mm (3.94 x 5.83 inches)	Υ
Double postcard	148 x 200 mm (5.83 x 7.87 inches)	Υ

Paper/Quality tab features

Use the Paper/Quality tab to specify the size, type, and source of the paper. Also use this tab to specify different paper selections for the front cover, first page, other pages, last page, and back cover of the document.

The following figure shows the Paper/Quality tab.

Figure 6-2 Paper/Quality tab



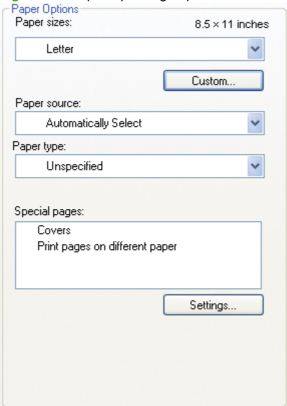
The Paper/Quality tab contains the following options:

- **Paper Options**
- **Document preview image**
- Print quality group box

Paper Options

The settings specified in the **Paper Options** group box on the **Paper/Quality** tab apply to all of the pages of the document. The following figure shows the **Paper Options** group box and the default selections.

Figure 6-3 Paper Options group box



The settings in the **Paper Options** group box are described in the following order:

- Paper size: on page 170
- Custom Paper Size on page 171
- Paper source: on page 172
- Paper type: on page 173
- Special pages on page 175

Paper size:

Paper size: is a drop-down menu that lists all of the supported paper and print media sizes.

Move the cursor over the dimensions label to change the cursor from an arrow to a gloved hand. Click the dimensions label to toggle between English and metric units.

Because paper-size settings in most software programs override printer-driver settings, use the printer-driver to set paper size only when printing from software programs that do not include a paper-size setting, such as Notepad, or when producing a book or a booklet that does not require different paper sizes.

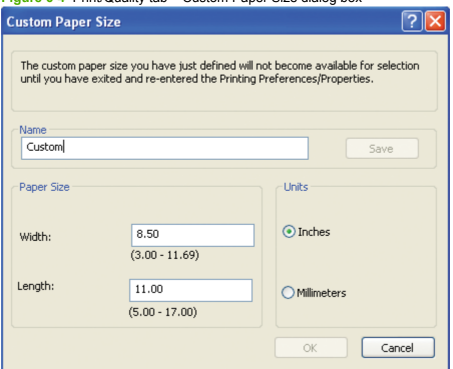
NOTE: Certain software programs can override the size command and specify different paper sizes within a single document.

Custom Paper Size:

The Custom Paper Size dialog box appears when you click Custom... on the Paper/Quality tab.

The following figure shows the initial appearance of the **Custom Paper Size** dialog box.

Figure 6-4 Print/Quality tab – Custom Paper Size dialog box



Name

Use the **Name** text box to type a new name for a custom paper size.

The name that appears in the **Name** text box depends on the following conditions:

- If a saved custom paper size has been selected from the drop-down menu on the Paper/Quality tab, the Name text box shows the name of the selected custom paper size.
- If a standard paper size has been selected on the Paper/Quality tab, the Name text box shows the default name of "Custom."
- If a new name has been typed into the Name text box for the purpose of saving a new size or renaming an existing size, then that new name will remain in the text box until the new size is saved or the dialog box is closed.

If you type a new name into the Name text box, but then do not click Save, you can change the width and height values without losing the name. However, if you close the dialog box without clicking Save, any unsaved name or size values are lost without warning.

Paper Size

Change the width and height values by typing numeric strings into the edit boxes in the **Paper Size** group box.

Any entry that is greater than the maximum limits of the width and height edit box is rounded down to the maximum valid entry, while any entry that is smaller than the minimum limits of the width and height edit box is rounded up to the minimum valid entry.

If units are in millimeters, the custom paper-size range minimum is the limit rounded up to the nearest whole millimeter. The custom paper-size range maximum is the limit rounded down to the nearest whole millimeter. Any non-numerical entry reverts to the last valid entry. Width and height entries are validated when the focus has changed.

The resolution of each edit box is 1 millimeter or 1/10 of an inch, depending on the current measurement units.

Units

To change measurement units, click one of the options in the **Units** group box (either **Inches** or **Millimeters**).

Custom width and height control limits

The minimum media size for the HP Color LaserJet CM1312 MFP Series printer is 76.2 mm x 127 mm $(3 \times 5 \text{ inches})$ and the maximum is 215.9 x 355.6 mm $(8.5 \times 14 \text{ inches})$. The following table summarizes media size limits.

The following table identifies the media types the HP Color LaserJet CM1312 MFP Series printer supports in trays 1 and 2.

Table 6-5 Tray 1 and Tray 2 Specifications

Tray 1 and Tray 2	Dimensions ¹	Weight	Capacity ²
Paper	Minimum: 76 x 127 mm	60 to 163 g/m ² (16 to 43 lb)	Single sheet of 75 g/m² (20 lb) paper for Tray 1
	(3 x 5 inches)	Up to 176 g/m ² (47 lb) for	
	Maximum: 216 x 356 mm	postcards	Up to 250 sheets for Tray 2
	(8.5 x 14 inches)		

Table 6-5 Tray 1 and Tray 2 Specifications (continued)

Tray 1 and Tray 2	Dimensions ¹	Weight	Capacity ²
HP LaserJet glossy paper and HP LaserJet photo paper	Same as the preceding listed minimum and maximum sizes.	75 to 220 g/m² (20 to 58 lb)	Single sheet of HP LaserJet glossy paper or HP LaserJet photo paper for Tray 1
	_		Up to 25 mm (0.99 inch) stack height for Tray 2
HP Premium Cover Paper ³		200 g/m² (53 lb) cover	Single sheet of HP Cover paper for Tray 1
			Up to 25 mm (0.99 inch) stack height for Tray 2
Transparencies and opaque film		Thickness: 0.10 to 0.13 mm	Single sheet of transparency or opaque film for Tray 1
		(3.9 to 5.1 mils)	Up to 50 sheets for Tray 2
Labels ⁴	-	Thickness: up to 0.23 mm (up to 9 mils)	Single sheet of labels for Tray
			Up to 25 mm (0.99 inch) stack height for Tray 2
Envelopes	_	Up to 90 g/m ² (up to 24 lb)	Single envelope for Tray 1
			Up to ten envelopes for Tray 2

¹ The product supports a wide range of standard and custom sizes of paper. Check the printer-driver for supported sizes.

Paper Source:

The Paper source: setting specifies the source tray to use for printing a document. The list of source trays depends on the product accessories that are installed. Any optional source trays that are installed through the **Device Settings** tab also appear here.

The **Paper source:** drop-down menu can contain the following options:

- **Automatically Select**
- Printer auto select
- Manual Feed in Tray 1
- Tray 1

The default setting is Automatically Select. When this is selected, the HP Color LaserJet CM1312 MFP Series product uses the source tray that supports the selected paper size. For the other options, make sure the correct paper size is loaded in the source tray.

Paper type:

The Paper type: drop-down menu shows a selection of the paper types that the HP Color LaserJet CM1312 MFP Series product supports. When you use the default setting, Unspecified, the product uses the default paper type, which is usually Plain.

Capacity can vary depending on paper weight and thickness, and environmental conditions.

Smoothness: 100 to 250 (Sheffield).

⁴ Hewlett-Packard does not guarantee results when printing with other types of heavy paper.

To view additional supported paper types, select **More** in the **Paper type:** drop-down menu. The **Type is:** box opens. Select one of the additional paper types and click **OK**. Now this option will be available in the **Paper type:** drop-down menu.

Figure 6-5 Type is: box



The additional supported paper type available via the **Type is:** box are included in the following table.

Table 6-6 Paper type: — Type is: supported paper types and associated engine speeds

Paper category	Pa	per type	En	gine speed
Everyday < 96g	•	Unspecified	•	Full
	•	Plain	•	Full
	•	HP LaserJet 90g	•	3/4 Speed (6 ppm)
	•	Light 60-74g	•	Full
	•	Bond	•	3/4 Speed (6 ppm)
	•	Recycled	•	Full
Presentation 96-130g	•	HP Color Laser Matte 105g	•	3/4 Speed (6 ppm)
	•	HP Premium Choice Matte 120g	•	3/4 Speed (6 ppm)
	•	Mid-Weight 96-110g	•	3/4 Speed (6 ppm)
	•	Heavy 111-130g	•	3/4 Speed (6 ppm)
	•	Mid-Weight Glossy 96-110g	•	3/4 Speed (6 ppm)
	•	Heavy Glossy 111-130g	•	3/4 Speed (6 ppm)
	•	HP Presentation Glossy 130g	•	3/4 Speed (6 ppm)
	•	HP Professional Laser Glossy 130g	•	3/4 Speed (6 ppm)

Table 6-6 Paper type: — Type is: supported paper types and associated engine speeds (continued)

Paper category	Paper type	Engine speed
Brochure 131-175g	HP Color Laser Brochure Matte 160g	• 3/4 Speed (6 ppm)
		• 3/4 Speed (6 ppm)
		• 3/4 Speed (6 ppm)
	 HP Color Laser Brochure Glossy 160g 	• 3/4 Speed (6 ppm)
	HP Tri-fold Color Laser Brochure 160g	• 3/4 Speed (6 ppm)
	-	• 3/4 Speed (6 ppm)
	HP Superior Laser Glossy 160g	• 3/4 Speed (6 ppm)
	Extra Heavy 131-175g	
	Extra Heavy Glossy 131-175g	
Photo/Cover 176-200g	HP Cover Matte 200g	• 3/4 Speed (6 ppm)
	HP Matte Photo 200g	 3/4 Speed (6 ppm)
	 HP Color Laser Photo Glossy 200g 	• 3/4 Speed (6 ppm)
	 HP Color Laser Photo Glossy 200g (faster printing) 	• 3/4 Speed (6 ppm)
		 Half Speed (4 ppm)
	 HP Color Laser Photo Glossy 200g (higher gloss) 	• 3/4 Speed (6 ppm)
	 Card Glossy 176-220g 	
Other	Color Laser Transparency	• 3/4 Speed (6 ppm)
	• Labels	• Full
	 Letterhead 	• 3/4 Speed (6 ppm)
	Envelope	• 3/4 Speed (6 ppm)
	Heavy Envelope	• 3/4 Speed (6 ppm)
	 Preprinted 	• Full
	 Prepunched 	• Full
	 Colored 	• Full
	 Rough 	• 3/4 Speed (6 ppm)
	Heavy Rough	• 3/4 Speed (6 ppm)
	HP Tough Paper	 3/4 Speed (6 ppm)

No mechanism exists for manually adding custom paper types through the printer-driver.

The default setting is **Unspecified**. Before selecting a different setting, make sure that the correct paper type is loaded in the tray that is specified in the Paper source: setting.

If the printer-driver setting is changed to a paper type that is not currently loaded in the product and the tray is configured for a specific paper type, a control-panel message prompts you to load the paper type or select another tray.

Caution symbols may appear next to some paper types in the selection list. This means that there is another setting that may be in conflict with the selected paper size. For example, if "print on both sides" is selected in the Finishing tab, then the Transparency paper type will have a Caution sign next to it because transparencies can only be printed on a single side.

Special pages

To specify special pages to be used, click the **Settings** button under **Special Pages**.

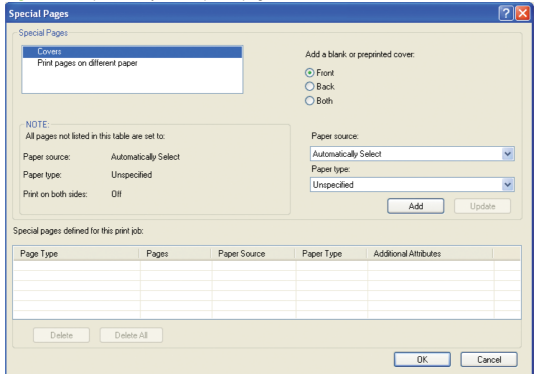
Covers

To use specify cover settings, click **Covers** on the **Special Pages** window.

Use the **Covers** options to include a blank or preprinted cover on a document, or to include a front/back cover from a source tray that is different from the one used for the remainder of the document.

The following figure shows the **Covers** setting and options.

Figure 6-6 Paper/Quality tab – Special pages – Covers



The following are the **Covers** options:

- Cover type. Select which cover is customized: Front, Back, or Both.
- Paper source. The Paper Source setting specifies the source tray to use for adding a front and/ or back cover to the document.
- Paper type. The Paper Type setting specifies the paper size to use for front and/or back covers. Changes made to the Paper Type setting here override any previous Paper Type settings using the same paper source.
- NOTE: The Back Cover options are not available when the Booklet Printing Layout setting is enabled on the Finishing tab. The back cover setting is unavailable, because this page would be printed in the middle of a booklet.

NOTE: The same size of paper will be used for the entire print job.

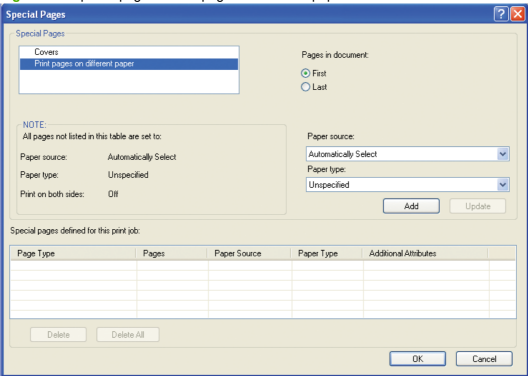
When you change the type and source of the paper and covers, the settings remain configured until you quit the software program.

Print pages on different paper

Use the **Print pages on different paper** options to select an alternative paper type or source for the first or last page of a document.

The following figure shows the **Print pages on different paper** settings and options.

Figure 6-7 Special pages – Print pages on different paper



The following are the **Print pages on different paper** options:

- Pages in document. Select which pages are customized: the First page, or the Last page.
- Paper source. The Paper source setting specifies the source tray to use for printing a document.
- Paper type. The Paper type drop-down menu shows all of the paper types that the product supports.
- NOTE: The same type of paper is used for the entire print job.

When you change the type and source of the paper and covers, the settings remain configured until you quit the software program.

Document preview image

The document preview image is a line-drawn image of a page that represents graphics and text. It is always oriented so that the contents of the page are right-side-up.

Move the cursor over the document preview image to change the cursor from an arrow to a gloved hand. Toggle between portrait and landscape page orientation by clicking the image.

Figure 6-8 Document Preview image



Print quality group box

The **Print Quality** group box provides options that control resolution and digital imaging settings. The group box includes the following options:

- Print Quality drop-down menu
- HP real life technologies
- Remove red eye checkbox

Figure 6-9 Paper/Quality tab – Print Quality group box



Print Quality drop-down menu

The **Print Quality** drop-down menu contains the **Image REt 3600** resolution option. This setting produces 3600 dpi color output quality through HP Image Resolution Enhancement Technology (Image REt) 3600. This setting is selected by default.

HP real life technologies

The **HP real life technologies** drop-down contains the following options:

- RLT photo fix 'off'
- 'Basic' RLT photo fix
- 'Full' RLT photo fix

See the following table for more information about configuring this feature.

Table 6-7 HP real life technologies

	RLT photo fix 'off'	'Basic' RLT photo fix	'Full' RLT photo fix
Photo Brightening	Off	Off	Auto
Adaptive Lighting	Off	Off	Auto
SmartFocus	Off	On	On
Sharpness	Off	Low	Auto
Smoothing	Off	Off	Off

Remove red eye checkbox

The Remove red eye checkbox is deselected by default. Check this option to reduce or remove red eye from photographs.

Install Notes

- I. Introduction
- II. LATE-BREAKING INFORMATION
- III. INSTALLATION INSTRUCTIONS
- IV. TECHNICAL ASSISTANCE
- V. LEGAL STATEMENTS

I. Introduction

PURPOSE OF THIS DOCUMENT

This document provides specific installation instructions and other information you should know before you install and use the printing system. Installation instructions are provided in this document for the following operating systems:

- Windows[®] 2000
- Windows® XP
- Windows Server 2003
- Windows Vista

For information and printer-drivers for Linux, go to the following website: www.hp.com/go/linux

For information and printer-drivers for UNIX®, go to the following website: www.hp.com/go/jetdirectunix software

For installation instructions for OS/2 printer-drivers, Macintosh OS components, or other systems, see the associated installation notes, readme files, or other product information for that particular system.

The HP Color LaserJet CM1312 MFP has the following features:

HP Color LaserJet CM1312 MFP

- 128 MB of SDRAM
- Full-color laser printing using CMYK toner
- Hi-Speed USB 2.0 port
- 600 x 600 dpi text and graphics
- 150 sheet universal tray
- Prints 8 ppm in color and 12 ppm in black and white
- HP PCL 6
- Meets ENERGY STAR® guidelines for energy efficiency

- Full-color copying from letter/A4-sized scanner glass
- 1200-ppi 24-bit full-color scanning from letter/A4-size scanner glass

HP Color LaserJet CM1312nfi (fax/photo-card model)

Offers all of the CM1312 features plus the following:

- 160 MB of SDRAM
- Full-color laser printing using CMYK toner
- Hi-Speed USB 2.0 port
- 600 x 600 dpi text and graphics
- 150 sheet universal tray
- Prints 8 ppm in color and 12 ppm black and white
- HP PCL6
- Meets ENERGY STAR® guidelines for energy efficiency
- Full-color copying from letter/A4-sized scanner glass
- 1200-ppi 24-bit full-color scanning from letter/A4-size scanner glass
- Automatic Document Feeder (ADF)
- Four memory-card slots
- Tilt-screen graphical display
- Built-in internal print server for connecting to a 10/100Base-T network
- V.34 fax modem and 4 MB flash fax storage memory

This file provides specific installation, compatibility, and troubleshooting information. For additional information about product features and printer-driver features, see the product user guide and the online help that is included with each software component.

WHO NEEDS THIS SOFTWARE?

All users need this printing system software to operate the HP Color LaserJet CM1312 MFP Series.

OVERVIEW OF THE SOLUTIONS SOFTWARE COMPONENTS

The Windows CD-ROM has software for IBM-compatible computer systems. For more information about a particular printer-driver or software component, see its associated online help.

End-user software components in an Express install

NOTE: Software installations for Windows 2000, Windows XP 64 bit and Windows 2003 Server are Express installations only and will install a print and scan driver. Windows XP 32 bit and Windows Vista can be either an Express install or a Recommended install depending on the type of installation chosen

Printer-drivers and Scan drivers

A printer-driver is software that allows software applications to access product features. Typically, you should install printer-drivers for each product. The solutions software CD-ROM that came with your product includes the following Windows printer-drivers:

•

- HP PCL 6 printer-driver for the supported operating systems listed above
- HP TWAIN Scan driver for the supported operating systems listed above
- HP WIA Scan driver for Windows XP and newer supported operating systems listed above

Software Applications

- HP LaserJet Scan application
- HP Fax Setup Wizard

End-user software components available for a Recommended install

Drivers

A printer-driver is software that allows software applications to access product features. Typically, you should install printer-drivers for each product. The solutions software CD-ROM that came with your product includes the following Windows printer-drivers:

- HP PCL6 printer-driver for the supported operating systems listed above
- HP TWAIN Scan driver for the supported operating systems listed above
- HP WIA Scan driver for Windows XP and newer supported operating systems listed above
- Fax printer-driver for Windows XP and newer supported operating systems listed above

Software Applications

- HP ToolboxFX
- HP Software Update
- HP Document Manager
- HP Product Assistant
- HP Solution Center

NOTE: ScanTo functionality is only available after a Recommended (Full) or Custom install.

Additional printer-drivers might be available from your Hewlett-Packard distributor or from online sources. See the "Technical Assistance" section of this document or the product user guide for more information about obtaining printer-drivers and other HP software.

HP ToolboxFX

The printing system software includes HP ToolboxFX software for end-users. HP ToolboxFX provides product status information such as toner and paper levels, and it also provides pop-up alert messages when attention is needed at the product. HP ToolboxFX is also used to configure the product settings.

Product documentation

The following documents are available on the solutions software CD-ROM:

HP Color LaserJet CM1312 MFP

Document: HP Color LaserJet CM1312 User Guide

File name: LJCM1312_use_<language code>.pdf

File name: LJCM1312 _use_<language code>.chm

Path: <CD-ROM Drive>:\<Language>\MANUALS\LJCM1312 use <language code>.pdf

Path: <CD-ROM Drive>:\<Language>\MANUALS\LJCM1312_use_<language code>.chm

Document: HP Color LaserJet CM1312 Install Notes

File name: LJCM1312_installnotes_<language code>.htm

Path: <CD-ROM Drive>:\<Language>\LJCM1312 installnotes <language code>.htm

Uninstall

The uninstall utility allows you to remove the Windows HP printing system components. See the "Uninstaller" section for more instructions.

II. LATE-BREAKING INFORMATION

KNOWN ISSUES AND WORK-AROUNDS

General

- The SNMP Community Name can be set in HP ToolboxFX or in HP EWS. If the Community Name is changed to something other than "public," network scanning stops working.
- Firewall software can interfere with the HP software installer. Disable the firewall before starting a
 network installation or the product might not be detected.
- Certain high-speed USB 2.0 cards ship with unsigned host controller printer-drivers. If you have purchased a USB 2.0 add-in card and have an unsigned printer-driver, you might experience printer-driver installation problems or communication problems between the product and HP software. It is recommended that you always use a Microsoft WHQL Certified host controller printerdriver with your USB hardware.
- Plug and Play Print/Scan driver packages are available on the Web at: www.hp.com/support/
 CM1312series
- Functionality is limited on systems that only meet minimum system requirements. Many images
 and videos require a system that meets the recommended system requirements for acceptable
 performance and reliability.

- If your product is not recognized:
 - Verify that your cable is USB 2.0 high-speed compliant.
 - Ensure that your cable is connected correctly. Remove the USB cable, look at the end of the cable, and then match it to the pattern on the USB port. Make sure that it is not upside down. Insert one end of the USB cable completely into the USB port on the HP product, and insert the other end into the back of the computer.
 - Verify that the peripheral is powered on. Peripherals will not be recognized if the power is off.
 - Ensure that your USB cable is no more than 5 meters (~ 16.4 feet) in length.
 - Verify that the USB port is enabled. Some PCs ship with disabled USB ports.
- On a Thai system, some components may show English text.
- Simultaneous printing and scanning is not supported. If the product is scanning, the print job will be held until the scan completes. If the product is printing, an attempt to scan will result in a "Device Busy" error.

HP ToolboxFX

- HP ToolboxFX utilizes Microsoft .Net Framework version 2.0. Depending on the configuration of your PC, you might need to update your system configuration after installation by using Windows Update. If you encounter problems with HP ToolboxFX, install all available critical updates from Windows Update.
- Your network settings can be password protected by setting a password within HP ToolboxFX. If you forget your password, you must restore the factory defaults on your product.

Scanning

- Scanning at higher resolutions can take a long time, and the process will create large files. The best compromise between quality, time, and size is provided by the default resolution.
- The default file type for the HP LaserJet Scan software is JPEG when scanning to a file, and the default file type is PDF when scanning to e-mail. A JPEG file supports 256 gray shades (8-bit) output type. If you select an output type of black-and-white (1-bit), the file produced will still be in the JPEG format. To get a true black-and-white output type, change the setting for the default file type to either TIFF or BMP in the Settings menu in the HP LaserJet Scan software.
- For the best autocrop results, make sure the lid is correctly centered on the scanner to prevent stray light from entering into the scan. Some images may not autocrop well even when the lid is on properly. In these instances you will need to manually draw the crop area.
- OCR recommendations for input files:
 - 300 dpi, 8-bit grayscale or 24-bit image data
 - 400 dpi, 8-bit grayscale or 24-bit image data for Asian languages (Traditional and Simplified Chinese, Japanese, and Korean)
 - Do not use 1-bit files for OCR.
- Putting a few sheets of paper on top of flatbed-scanned originals can help eliminate bleed-through
 of the second side image or foam mat.

- Scanned originals that are bent, creased, or scored can cause shadows to appear on the image.
- Scan buttons on the product control panel will not function unless you have done a Recommended (Full) or Custom install and set up Scan-To in the HP LaserJet Scan software.

Upgrading Windows

 HP recommends that you uninstall HP products before upgrading to a newer supported version of Windows. For example, when upgrading from Windows 2000 to Windows XP, uninstall your HP product using Add/Remove Programs and then upgrade to the new operating system. After the operating system upgrade is complete, reinstall your HP product using the latest software available at the following URL:

www.hp.com/support/CM1312series

Other Applications

 Microsoft WordPad does not display compressed JPEG files contained in an RTF file. To display these files, use a different application such as Microsoft Word.

ISSUES FIXED

For an updated listing of issues fixed for the HP LaserJet printing system software, see the HP Color LaserJet CM1312 MFP support pages at the following URL:

www.hp.com/support/CM1312series

III. INSTALLATION INSTRUCTIONS

When operating in a Windows environment, the CD-ROM setup or installation software detects the version and language of the operating system that you are running.

INSTALLING SOFTWARE ON WINDOWS 2000, WINDOWS XP, WINDOWS SERVER 2003 AND WINDOWS VISTA

NOTE: Administrator privileges are required to install the printing system.

NOTE: Do not plug the USB cable into the computer or product until instructed to do so by the software.

- 1. Quit all programs.
- 2. Insert the CD-ROM.
- 3. If the HP printing system installer program has not started after 30 seconds, complete steps 4 through 6.
- 4. Select **Run** from the **Start** menu on your task bar.
- **5**. Browse to the root directory on the CD-ROM drive.
- 6. Select the AUTORUN.EXE file, click **Open**, and then click **OK**. When the animated installation guide appears, click **Begin Setup** for help setting up the product.
- After watching the animated installation guide, click Install Software to start the software installation.
- Follow the onscreen instructions.

UNINSTALLER

The uninstaller removes all of the HP printing system components.

- From the Start menu, in the HP Color LaserJet CM1312 MFP Series program group, click the HP Color LaserJet CM1312 Series uninstall icon.
- Follow the onscreen instructions.

If you have performed a Recommended install and you do not have any other HP products installed, perform the following additional steps:

- 3. Open the Microsoft® Windows Control Panel.
- Double-click Add/Remove Programs. You will see entries for HP Extended Capabilities, HP Software Update, and any additional HP applications that have been installed.
- 5. For each HP item, click **Change/Remove** and follow the prompts.

IV. TECHNICAL ASSISTANCE

For customer support information, see the user guide or the in-box support flyer, or call your local authorized HP dealer.

You can also browse to the following URL for online technical support:

www.hp.com/support/CM1312series

V. LEGAL STATEMENTS

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Warranty

See the product user guide for complete warranty and support information.

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