

Software Technical Reference





HP TopShot LaserJet Pro M275

Software Technical Reference

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1 Document and product basics

- Purpose and scope
- Software availability and localization

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Purpose and scope

This software technical reference (STR) provides information about and troubleshooting tips for the printing-system 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 drivers that are available from the product firmware and shipped on the printing-system software CD that comes with the product. This STR does *not* describe drivers that will become available on the Web.

The following information is included in this STR:

- Descriptions of drivers, operating systems, and system environments
- Descriptions of installing and uninstalling the printing-system software components

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

Additional detailed information about the printing-system software is published in an addendum to this STR. The following information is available in the addendum:

- Lists of installed files
- System-modification information, such as files added or modified

Software availability and localization

This section provides information about the availability of the product printing-system software and related software and firmware. Printing-system software on a CD is available from HP fulfillment centers.

Printing-system software on the Web

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

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

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

To view the product support Web site, complete the following steps.

- 1. In the main screen of the installer, click the **More Options** button, and then click the **Documentation** button.
- 2. Click the **HP Help and Learn Center** button.
- In the HP Help and Learn Center screen, click the Web Support tab, and then select the product model number.

In-box printing-system software CD

The software CD contains a variety of files for installing the printing-system software on the computer. This section describes the files that are available on the software CD and provides additional information about support and availability.

The product comes with two printing-system software CDs, one for Windows operating systems and one for Mac OS X operating systems.

The files on each CD include documentation files and files that are required in order to install and uninstall the printing-system components.

HP LaserJet Windows software CD

NOTE: For information about the contents of the Mac CD, see Mac software and utilities on page 125.

The root directory of the Windows software CD contains the AUTORUN.EXE file, the SETUP.EXE file, and the following directories:

- Documents
- Installer
- Installer Content
- Languages

- Prerequisites
- Setup
- Utilities
- x64

The Utilities folder contains the files to run these stand-alone utilities:

- FileToEmail
- LogAnalyzer.exe
- Scrubber

CD versions and language support

The product printing-system software CD is available with the following components and languages.

Table 1-1 Software CD supported languages

Language	Two-letter abbreviation	HP-preferred name	File designation
Arabic	AR	Arabic	ARWW
Bulgarian	BG	Bulgarian	BGWW
Catalan	CA	Catalan	CAWW
Croatian	HR	Hrvatski	HRWW
Czech	CS	Cestina	CSWW
Danish	DA	Dansk	DAWW
Dutch	NL	Nederlands	NLWW
English	EN	English	ENWW
Estonian	ET	Estonian	ETWW
Finnish	FI	Suomi	FIWW
French	FR	Francais	FRWW
German	DE	Deutsch	DEWW
Greek	EL	Greek	ELWW
Hebrew	HE	Hebrew	HEWW
Hungarian	HU	Magyar	HUWW
Italian	IT	Italiano	ITWW
Japanese	JA	Japanese	JAWW
Korean	КО	Korean	KOWW
Latvian	LV	Latvian	LVWW
Lithuanian	LT	Lithuanian	LTWW

Table 1-1 Software CD supported languages (continued)

Language	Two-letter abbreviation	HP-preferred name	File designation
Norwegian	NO	Norsk	NOWW
Polish	PL	Polski	PLWW
Portuguese	PT	Portugues	PTWW
Romanian	RO	Romanian	ROWW
Russian	RU	Russian	RUWW
Serbian	SR	Serbian	SRWW
Simplified Chinese	ZHCN	Simplified Chinese	ZHCN
Slovak	SK	Slovak	SKWW
Slovenian	SL	Slovenian	SLWW
Spanish	ES	Espanol	ESWW
Swedish	SV	Svenska	SVWW
Thai	TH	Thai	THWW
Traditional Chinese	ZHTW	Traditional Chinese	ZHTW
Turkish	TR	Turkce	TRWW
Ukrainian	UK	Ukrainian	UKWW

Driver languages

The product provides driver support in the following languages.

Table 1-2 Supported print driver languages

Component	Language list		
HP PCL 6 Print Driver	Arabic	•	Lithuanian
HP PCL 5 Universal Print Driver	 Bulgarian 	•	Norwegian
HP PS Universal Print Driver	 Catalan 	•	Polish
	 Croatian 	•	Portuguese
	 Czech 	•	Romanian
	Danish	•	Russian
	Dutch	•	Serbian
	 English 	•	Simplified Chinese
	 Estonian 	•	Slovak
	Finnish	•	Slovenian
	 French 	•	Spanish
	 German 	•	Swedish
	 Greek 	•	Thai
	 Hebrew 	•	Traditional Chinese
	 Hungarian 	•	Turkish
	• Italian	•	Ukrainian
	 Japanese 		
	 Korean 		
	• Latvian		

Installer languages

The product provides installer component support in the following languages.

Table 1-3 Installer component languages

Component Language list			
Administrator install	Arabic		
Installer	Bahasa Indonesian Polish		
Common Windows installer	Catalan Portuguese		
Web registration *	Croatian Romanian		
	Czech Russian		
	Danish	ese	
	DutchSlovak		
	English Slovenian		
	• Finnish • Spanish		
	• French • Swedish		
	German Thai		
	Greek Traditional Chinese	ese	
	Hebrew Turkish		
	 Hungarian 		
	• Italian		
	 Japanese 		
	Korean		

^{*} Arabic and Hebrew support in English only

^{*} Catalan support in Spanish only

^{*} No support for Bulgarian, Estonian, Japanese, Kazakh, Lithuanian, Latvian, Serbian, Ukrainian, or Vietnamese

Documentation languages

The product provides documentation in the following languages.

Table 1-4 Documentation languages

Со	mponent	La	Language list		
•	User Guide	•	Arabic	•	Norwegian
•	Help and Learn	•	Bahasa Indonesian	•	Polish
•	Warranty and Legal Guide	•	Catalan	•	Portuguese
•	Install Notes (Windows)	•	Croatian	•	Romanian
•	Hardware Install Guide	•	Czech	•	Russian
		•	Danish	•	Slovak
		•	Dutch	•	Slovenian
		•	English	•	Spanish
		•	Finnish	•	Swedish
		•	French	•	Thai
		•	German	•	Turkish
		•	Greek	•	Simplified Chinese
		•	Hebrew	•	Traditional Chinese
		•	Hungarian		
		•	Italian		
		•	Kazakh		
		•	Korean		

2 Windows software description and installation

Introduction

The product comes with software and installers for Microsoft Windows and Apple Computer, Inc., Mac systems. Linux and UNIX systems are supported, and software is available on the Web. For information about specific system installers, drivers, and components, see the section that corresponds to that system. For information about Mac software, see Mac software and utilities on page 125.

This section contains information about the following topics:

- Install overview
- CD installation and HP Smart Install installation
- Installation for software components from the Web
- HP LaserJet software components for Windows
- Detailed Windows installation instructions
- Point-and Print installation
- Remove Windows software

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Install overview

The printing-system software CD contains the product software.

For all supported operating systems, each install option presents a series of screens that guide you through the installation process.

Software installation types for Windows

The installer guides the installation, whether you are configuring a direct-connected or a network-connected product.

The installer additionally detects hardware and network connections, and helps guide the installation. For example, if the installer detects an HP TopShot LaserJet Pro M275, it automatically configures the software connection to that product. This saves several steps. If the installer detects a network, it also guides setting up those features.

Installation options

The printing-system software can be installed when the product is connected to the computer in the following configurations:

Directly connected via a USB port

NOTE: Smart Install will begin when USB cable is connected.

Connected via a wired or wireless network

CD installation and HP Smart Install installation

- Supported operating systems for Windows
- Software installation types for Windows

Supported operating systems for Windows

The product comes with software for the following Windows operating systems:

- Windows 7 (32-bit and 64-bit)
- Windows Vista (32-bit and 64-bit)
- Windows XP (32-bit, Service Pack 2)
- Windows Server 2003 (32-bit, Service Pack 3)
- Windows Server 2008 (32-bit and 64-bit)

Software installation types for Windows

The product printing-system software can be installed in the following ways:

- HP TopShot LaserJet Pro M275 printing-system installer (Recommended)
- USB connection Smart Install
- NOTE: Use Smart Install for a wired or wireless network installation.
- Microsoft Found New Hardware Wizard (Plug and Play)
- NOTE: Microsoft Plug and Play installation is available only if Autoplay (**Smart Install**) is disabled from the control panel.

Installation for software components from the Web

Supported operating systems for Windows

The product comes with software for the following Windows operating systems:

- Windows 7 (32-bit and 64-bit)
- Windows Vista (32-bit and 64-bit)
- Windows XP (32-bit, Service Pack 2)
- Windows Server 2003 (32-bit, Service Pack 3)
- Windows Server 2008 (32-bit and 64-bit)

Software installation types for Windows

The product printing-system software can be installed in the following ways:

CD

Setup.exe (User can browse to CD and double-click)

Autorun.exe (Automatically begins in Windows when installer CD is inserted. Same behavior as Setup.exe)

Web Package

Download from http://www.hp.com

Self-extracting executable, launches Setup.exe

USB Smart Install

Automatically extract instance from the product

Automatically launches Setup.exe

EWS Download Smart Install

Download from device EWS

Self-extracting executable, launches Setup.exe

HP LaserJet software components for Windows

Installer

The Installer is a Windows–only software component that provides an installer for the driver files, connects the product to the user's PC, installs software components, launches configuration utilities, and provides links to web sites or documentation.

Uninstaller

The uninstall program removes files and folders that were installed when the printing-system software was originally installed on the computer.

Print drivers

Print drivers provide the printing features and communication between the computer and the product. The software CD includes software for end users and network administrators who are working in the following operating environments:

- Windows XP (32-bit and 64-bit), Windows Server 2003 (32-bit and 64-bit), Windows Server 2008 (32-bit and 64-bit), and Windows Vista (32-bit and 64-bit), and Windows 7 (32-bit and 64-bit)
- Apple Mac OS X v10.5 and later

In Windows operating systems, automatic configuration, driver updates after a new product configuration, and preconfiguration features are available with the product.

NOTE: For additional information about installing the printing-system software, see the HP TopShot LaserJet Pro M275 Install Notes on the printing-system software CD.

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

HP PCL 6 Print Driver and PS Universal Print Driver

All of the Windows drivers are supported by Microsoft 32-bit and 64-bit operating systems. The HP PCL 6 driver is included on the HP TopShot LaserJet Pro M275 printing-system software CD. The PS Universal Print Driver is available for download at the following Web site:

http://www.hp.com/go/LJColorMFPM200_software or http://www.hp.com/go/LJColorMFPM200_software

NOTE: If you select the recommended installation by clicking **Install Now** on the main screen of the Installer, the HP PCL 6 Print Driver is installed by default.

Print driver version numbers for Windows operating systems

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

NOTE: For a list of HP TopShot LaserJet Pro M275 print drivers, updated HP printing-system software, and product-support information, go to:

http://www.hp.com/go/LJColorMFPM200_software or http://www.hp.com/go/LJColorMFPM200_software

The Windows XP, Windows Server 2003, Windows Server 2008, Windows Vista, and Windows 7 operating systems support the HP PCL 6, PCL 5 Universal Print Driver, and PS Emulation Universal Print Drivers. If you are using an HP print driver in a Windows environment, follow these steps to find driver-version information:

1. In Windows 7, click the **Start** button, and then click the **Devices and Printers** item.

In Windows Vista, Windows XP, and Windows Server 2003, click the **Start** button, and then click the **Printers** item.

In Windows Server 2008, click the **Start** button, click the **Settings** item, and then click the **Printers and Faxes** item.

- Right-click the product icon.
- 3. Click Printer Properties.
- Click the About tab.

You can also gain information about driver versions by clicking the **About** button that appears on most driver tabs.

HP PCL 6 print driver for Windows

Introduction

You can control print jobs from the product control panel, the software program print dialog box, or the print driver.

Generally, for features that are duplicated in more than one location (for instance, you can select the paper input tray from any of them), settings that are established in the software program take precedence over print driver settings. Print driver settings, in turn, override product control-panel settings.

Access print drivers

Depending on the operating system on which you are installing the print drivers, you can gain access to the print drivers and different print-driver interfaces in several ways.

To gain access to the print driver settings from within most software programs, follow these steps:

- 1. Click the File menu.
- Click the Print item.
- Click the Properties button.

The appearance and names of the driver tabs can vary, depending on the operating system. These driver settings apply only while that software program is open.

You can control the drivers directly from the Printers folder. Here you have access to two sets of driver tabs: the **Printing Preferences** tabs and the **Properties** tabs. The settings that you make on the **Printing Preferences** driver tabs control the driver default settings for each user profile. Installable options can be configured in **Properties** driver tabs.

Printing Preferences driver tabs

The **Printing Preferences** driver tabs change the default settings that are used across all software programs. To gain access to these tabs, follow these steps:

1. In Windows 7, click the **Start** button, and then click the **Devices and Printers** item.

In Windows Vista, Windows XP, and Windows Server 2003, click the **Start** button, and then click the **Printers** item.

In Windows Server 2008, click the **Start** button, click the **Settings** item, and then click the **Printers and Faxes** item.

- 2. Right-click the product icon.
- 3. Click the **Printing Preferences** item.

The following **Printing Preferences** print-driver tabs are available:

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

Printer Properties driver tabs

This set of tabs controls the driver behavior and driver connections. To gain access to the **Printer Properties** tabs, follow these steps:

1. In Windows 7, click the **Start** button, and then click the **Devices and Printers** item.

In Windows Vista, Windows XP, and Windows Server 2003, click the **Start** button, and then click the **Printers** item.

In Windows Server 2008, click the **Start** button, click the **Settings** item, and then click the **Printers and Faxes** item.

- 2. Right-click the product icon.
- 3. Click the **Printer Properties** item.

The following **Printer Properties** print-driver tabs are available:

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

Help system

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

- Right-click a feature or control. A pop-up Help window appears.
- Click a feature or control, and then press the F1 key. The Help window for the currently selected control appears.

Incompatible print settings messages

Incompatible print settings (constraint) messages are unsolicited messages that appear in response to specific print-driver selections. These messages alert you to selections that are illogical or impossible given the product capabilities or the current settings of other controls.

NOTE: Constraint messages are limited, and the underlying software architecture might accept some settings that are illogical or impossible for the product to perform. Sending a job with incompatible settings can lead to unexpected results. If print jobs do not print as expected, check the product documentation for the product capabilities.

In supported Windows operating environments, some technically invalid print-driver configurations result in warning messages. For example, duplexing is not possible when printing an envelope. The following figure shows an incompatible print settings warning.

HP LaserJet 200 color MFP M275 PCL 6 Printing Preferences × Advanced Printing Shortcuts Paper/Quality Effects Finishing Color Services Paper Options Paper sizes: 4.12 × 9.5 inches △ Envelope #10 Custom. Paper source: Automatically Select Paper type: ▲ Envelope Print Quality Special pages Covers Gloss Level: Print pages on different paper Default Settings. About. Help OK Cancel Apply

Figure 2-1 Incompatible print settings warning

If you click the **OK** button, the **Incompatible Print Settings** dialog appears.

Figure 2-2 Incompatible Print Settings dialog



To resolve the conflicting settings, click the **Restore my previous settings** option, and then click the **OK** button. The driver resets the conflicting control back to its previous state.

If you want to keep the conflicting setting, click the **Keep this setting, and I will change it later** option, and then click the **OK** button.

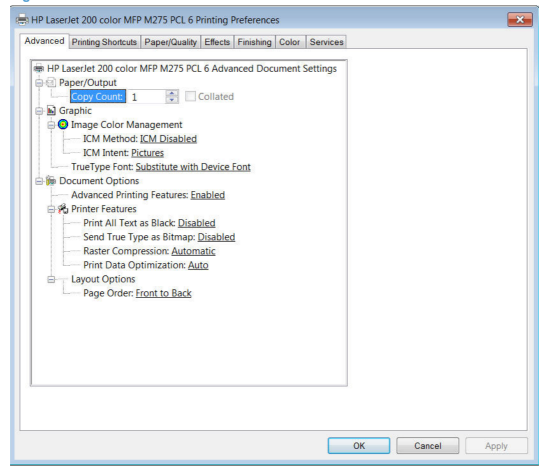
NOTE: In this example, the conflict can be resolved manually. If the conflict is not resolved when the driver is closed, then the same dialog appears again when a print job is sent to the product.

Advanced tab features

The Advanced tab is located on the Printing Preferences tab set. For information about NOTE: how to access these tabs, see Printing Preferences driver tabs on page 15,

Use the Advanced tab to change the layout of printed pages. Use this tab to configure special controls that are not commonly used, as well as to control features such as collating and font management in the driver (although most current software programs support these features in the print dialog box or through the page settings in the software program). The following figure shows the Advanced tab.

Figure 2-3 Advanced tab



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

- Paper/Output
- Copy Count
- Collated
- Graphic
- **Document Options**

Paper/Output

The **Paper/Output** setting contains the following controls:

- Copy Count setting
- **Collated** selection

Copy Count

Use this control to set the number of copies to print.

Collated

Use this control to collate printed copies.

Graphic

The **Graphic** setting contains the following controls:

- **Image Color Management** settings
- True Type Font settings

Image Color Management

This control lists the available Image Color Management (ICM) options used for printing color graphics. ICM, a set of calculations for color matching, makes it possible for programs to adjust colors before printing so that the color of images on the screen more closely match the color of those images when they are printed.



NOTE: The ICM Method is typically set to ICM Disabled.

True Type Font

Use the Substitute with Device Font option (the default setting) to print documents that contain TrueType fonts by using equivalent printer fonts. This permits faster printing; however, you might lose special characters that the equivalent printer font does not support. Select the **Download as Softfont** option to download TrueType fonts for printing instead of using printer fonts.

Document Options

The **Document Options** setting contains the following controls:

- **Advanced Printing Features**
- **Printer Features**
- **Layout Options**

Advanced Printing Features

When the **Advanced Printing Features** setting is **Enabled**, metafile spooling is turned on and **Finishing** tab options such as **Page Order**, **Booklet Layout**, and **Pages per Sheet** are available, depending on the product.

Enhanced metafile spooling is used to greatly reduce the amount of time that elapses between a request to print (initiated by a software program) and the return of control to the software program by the operating system.

For normal printing, leave the **Advanced Printing Features** setting at the default (**Enabled**). If compatibility problems occur, you can disable the feature. However, some advanced printing features might still appear in the print driver, even though they have been disabled. If you select an advanced printing feature in the print driver that has been disabled on the **Advanced** tab, the feature is automatically re-enabled.

Printer Features

The **Printer Features** setting contains the following controls:

Print All Text as Black

The feature is **Disabled** by default. When **Enabled** is selected, the 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.

Send True Type as Bitmap

Send True Type as Bitmap provides an alternative for software programs that have trouble using TrueType fonts for special graphic aspects such as shading, rotation, or slanting. The setting is **Disabled** (off) by default. The TrueType fonts are converted to bitmap soft fonts before downloading. The **Enabled** setting causes the driver to send TrueType fonts to the product as outlines, which retains the standard format (outline) of the fonts.

Raster Compression

Use the **Raster Compression** feature to select the graphics-compression method:

- **Automatic**. The software determines the best compression method to use.
- Best Quality. This option forces the software to use a lossless compression method.
 (Lossless means that no data is lost during compression.)
- Maximum Compression. Where applicable, this option requires the software to always use a lossy compression method (some data is lost).

Print Data Optimization

When selected, this feature allows the print job to use the host memory to ensure quick and high-quality printing. The print speed increases without any print quality degradation.

When this option is selected, you must use one of the following settings:

- Auto (the default setting)
- Optimize for Raster
- Optimize for Text and Vector

Alternative Letterhead Mode

Alternative Letterhead Mode feature affects the way you load letterhead or preprinted paper. This setting is turned off by default.

When selected, this option eliminates the need to flip or reload letterhead or preprinted paper in a tray, whether you are printing on one or both sides of the sheet. Load the paper the same as for printing on both sides. If the printer tray has an icon that indicates whether to load paper either face-up or facedown, load the paper in opposite orientation of that shown.

When this option is selected, you must select one of the following options in the **Type** is setting:

- Letterhead
- Preprinted

Layout Options

The Layout Options setting contains the Page Order setting.

Page Order specifies the order in which the pages of your document are printed. **Front to Back** prints the document so that page 1 prints first. **Back to Front** prints the document so that page 1 prints last.

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 be greater than one, the ordering of logical pages on a physical sheet of paper does not change.

Printing Shortcuts tab features

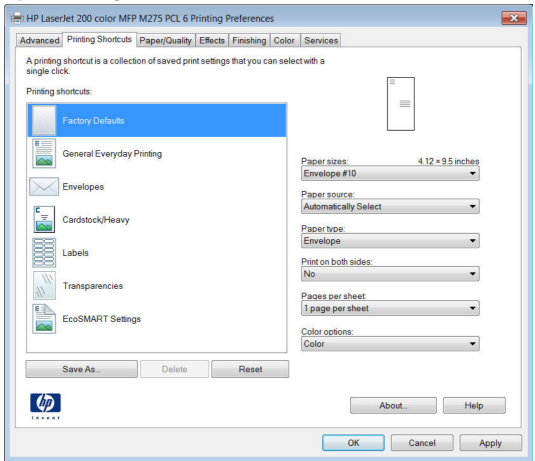
- Use defined printing shortcuts
- Create a custom printing shortcut

NOTE: The **Printing Shortcuts** tab is located on the **Printing Preferences** tab set. For information about how to access these tabs, see Printing Preferences driver tabs on page 15,

Use the **Printing Shortcuts** tab to store specific combinations of driver settings for easy use.

The following figure shows the **Printing Shortcuts** tab.

Figure 2-4 Printing Shortcuts tab



The **Printing Shortcuts** tab saves commonly used driver settings under a shortcut name.

- Use defined printing shortcuts
- Create a custom printing shortcut

Use defined printing shortcuts

The **Printing Shortcuts** tab contains the following pre-defined shortcuts:

- General Everyday Printing
- <u>Factory Defaults</u>
- Envelopes
- Cardstock Heavy
- <u>Labels</u>
- Transparencies
- <u>EcoSMART Settings</u>

General Everyday Printing

When **General Everyday Printing** is selected, the following controls are available:

- Paper sizes:
- Paper source:
- Paper type:
- Print on both sides:
- Pages per sheet:
- Color options:

When options other than the defaults are selected, the **Save as...** and **Reset** buttons become active.

Click **Save as...** to create a custom printing shortcut.

Click **Reset** to change customized settings back to the default settings.

Paper sizes

The following options are available:

- Letter (default)
- Legal
- Executive
- 8.5x13
- 4x6
- 5x8
- A4
- A5
- A6
- B5 (JIS)
- 10x15cm
- 16k 195x270mm
- 16k 184x260mm
- 16k 197x273mm
- Japanese Postcard
- Double Japan Postcard Rotated
- Envelope #10

- Envelope Monarch
- Envelope B5
- Envelope C5
- Envelope DL

Paper source

The following options are available:

- Automatically Select (default)
- Printer auto select
- Manual Feed in Tray 1
- Tray 1

Paper type

The following options are available:

- Unspecified (default)
- Plain
- HP EcoSMART Lite
- HP LaserJet 90g
- HP Color Laser Matte 105g
- HP Premium Choice Matte 120g
- HP Cover Matte 200g
- HP Matte Photo 200g
- HP Premium Presentation Glossy 120g
- HP Brochure Glossy 150g
- HP Tri-fold Brochure Glossy 150g
- HP Brochure Glossy 200g
- Light 60–74g
- Intermediate 85–95g
- Mid-Weight 96-110g
- Heavy 111-130g
- Extra Heavy 131-175g

- Heavy Glossy 111-130g
- Extra Heavy Glossy 131-175g
- Card Glossy 176-220g
- Color Laser Transparency
- Labels
- Letterhead
- Envelope
- Heavy Envelope
- Preprinted
- Prepunched
- Colored
- Bond
- Recycled
- Rough
- Heavy Rough
- HP Tough Paper

Print on both sides

The following options are available:

- No (default)
- Yes, Flip Over
- Yes, Flip Up

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

Color options

The following options are available:

- Color (default)
- Black & White

Factory Defaults

The **Factory Defaults** are as follows:

- Paper sizes: Letter (This setting changes according to country/region.)
- Paper source: Automatically select
- Paper type: Unspecified
- Print on both sides: No
- Pages per sheet: 1 page per sheet
- Color Options: Color

Envelopes

These settings are automatically selected:

- Paper sizes: Envelope #10
- Paper source: Automatically Select
- Paper type: Envelope
- Color options: Color

Cardstock Heavy

These settings are automatically selected:

- Paper sizes: Letter (This setting changes according to country/region.)
- Paper source: Automatically Select
- Paper type: HP Cover Matte 200g
- Print on both sides:No
- Color options: Color

Labels

These settings are automatically selected:

Paper sizes: Letter (This setting changes according to country/region.)

Paper source: Automatically Select

Paper type: Labels

Color options: Color

Transparencies

These settings are automatically selected:

Paper sizes: Letter (This setting changes according to country/region.)

Paper source: Automatically Select

Paper type: Color Laser Transparency

Color options: Color

EcoSMART Settings

Paper sizes: Letter

Paper source: Automatically Select

Paper type: Unspecified

Print on both sides: Yes, flip over

Pages per sheet: 1 Page per sheet

Color options: Color

Create a custom printing shortcut

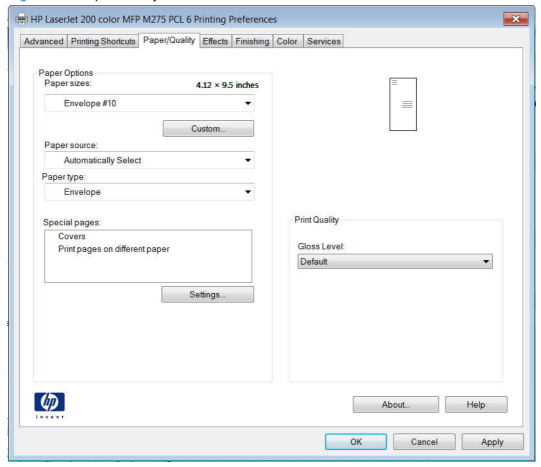
- 1. Select General Everyday Printing as a base.
- 2. Select the appropriate print settings on the **Printing Shortcuts** tab or use the settings on any of the **Printing Preferences** tabs.
- 3. On the **Printing Shortcuts** tab, click **Save As...**. The **Printing Shortcuts** dialog box appears.
- **4.** Type a name for the custom printing shortcut, and then click the **OK** button. The custom printing shortcut appears in the **Printing Shortcuts** list.
- 5. To delete a custom printing shortcut, click the custom shortcut, and then click the **Delete** button.

Paper/Quality tab features

NOTE: The Paper/Quality tab is located on the Printing Preferences tab set. For information about how to access these tabs, see Printing Preferences driver tabs on page 15,

Use the **Paper/Quality** tab to specify paper size, type, and source. You can 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 2-5 Paper/Quality tab



The Paper/Quality tab contains the following control sets:

- Paper Options
- Document preview image
- Print Quality

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

- Paper sizes
- Custom Paper Size
- Paper source

- Paper type
- Special pages

Paper sizes

The **Paper sizes** setting is a drop-down menu that lists all of the supported paper sizes.

When you move the mouse over the dimensions label, the mouse cursor changes 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 driver settings, it is generally best to use the driver to set paper size only when you are printing from software programs that do not include a paper-size setting, such as NotePad, or when you are 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 print-driver setting to a paper size that is not currently loaded in the product, a control-panel message appears that prompts you to load the paper size or select another tray.

When the **Settings** under the **Special Pages** section have been changed, the **Paper sizes**, **Paper source**, and **Paper type** menus change also, offering a variety of options. For more information, see Special pages on page 32.

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.

NOTE: The HP TopShot LaserJet Pro M275 product supports custom paper sizes up to 14 inches in length. To use this paper size, set the custom paper size to match the custom paper size that you are using, up to 14 inches in length.

Name

Use the **Name** text box to type a new name for a custom paper size. When you change the name to something other than **Custom**, the **Save** and **OK** buttons become active.

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, then 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, then 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

The width and height values can be changed 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 control is rounded down to the maximum valid entry, while any entry that is smaller than the minimum limits of the width and height control 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 minimum value. Width and height entries are validated when the focus has changed.

The resolution of each control 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 x 127 mm (3 x 5 in) and the maximum is $215.90 \times 355.60 \text{ mm}$ (8.50 x 14.00 in).

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, depending on what has been installed on the product:

- Automatically select
- Printer auto select
- Manual Feed in Tray 1
- Tray 1

The default setting is **Automatically Select**. When this setting is selected, the product uses the source tray that supports the paper size that you have selected. If you select a source tray other than **Automatically select**, make sure that the correct paper size is loaded in the source tray.

Paper type

The **Paper type** drop-down menu shows the first few paper types that the product supports and an entry for **More**. Clicking **More** opens the **Type Is** dialog box. Click the **+** next to **Type Is** and its subcategories to view all of the paper types that the product supports, listed in the following categories.

- Unspecified
- Everyday <96g
 - Plain
 - HP EcoSMART Lite
 - ∘ Light 60–74g
 - HP LaserJet 90g
 - Intermediate 85–95g
 - Bond
 - Recycled
- Presentation 96-130g
 - HP Color Laser Matte 105g
 - HP Premium Choice Matte 120g
 - HP Premium Presentation Choice 120g
 - HP Premium Presentation Glossy 120g
 - Mid-Weight 96-110g
 - Heavy 111–130g
 - Heavy Glossy 111-130g
- Brochure 131-175g
 - HP Brochure Matte 150g
 - HP Brochure Glossy 150g
 - HP Tri-fold Brochure Glopssy150g
 - Extra Heavy 131–175g
 - Extra Heavy Glossy 131–175g
- Photo/Cover 176-220g
 - HP Cover Matte 200g
 - HP Matte Photo 200g

- HP Brochure Glossy 200g
- Card Glossy 176-220g

Other

- Color Laser Transparency
- Labels
- Letterhead
- Envelope
- Heavy Envelope
- Preprinted
- Prepunched
- Colored
- Rough
- Heavy Rough
- HP Tough Paper

The default setting is Unspecified.

No mechanism exists for manually adding custom paper types through the driver. Use HP Web Jetadmin to add custom paper types. Custom types can be added only by using bidirectional communication, so they must already exist in the product when the bidirectional query occurs. If bidirectional communication is enabled, then an updated list of paper types is returned. If bidirectional communication is not enabled, then the 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 driver.

NOTE: To download a current version of HP Web Jetamin and for the latest list of supported host systems, go to the following Web site:

www.hp.com/go/webjetadmin

If you select a setting other than the default, make sure that the correct paper type is loaded in the tray that you selected in the **Paper source** setting.

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

Special pages

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

Covers

To use specific cover settings, click the **Covers** item in the **Special Pages** list.

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 are the **Covers** options:

- Add a blank or preprinted cover: 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. The list of source trays depends on the accessories that are
 installed. Any optional trays that are installed through the Device Settings tab also appear here.
- 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.



When you change the type and source of the paper and covers, the settings remain configured until you close 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, last, or other pages of a document.

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

- Pages in document. Select which pages are customized: the First page, the Last page, or specify a page range with the Pages option.
- Paper source: The Paper source setting specifies the source tray to use for printing a document. The list of source trays depends on the accessories that are installed. Any optional trays that are installed through the **Device Settings** tab also appear here.
- **Paper type:** The **Paper type** drop-down menu shows all of the paper types that the HP TopShot LaserJet Pro M275 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 close the software program.

Document preview image

The document preview image is a line-drawn image of a page that represents graphics and text. The document preview image is always oriented so that the contents of the page are right-side-up. The document preview image appears in the upper-right corner of the following **Printing Preferences** driver tabs:

- Printing Shortcuts
- Paper/Quality
- Effects

- Finishing
- Color

Switching between tabs does not change the location or appearance of the document preview image. When you move the mouse over the document preview image, the mouse cursor changes from an arrow to a gloved hand. You can toggle between portrait and landscape page orientation by clicking the image.

Print Quality

The **Print Quality** group box contains the following control:

- Gloss Level drop down menu

Gloss Level drop down menu

Use this control to select print quality. ImageREt settings precisely control colors by combining up to 4 colors and varying the amount of toner in a given area to create many smooth colors, sharp images, and crisp text.

The Gloss Level drop-down menu contains the following resolution options.

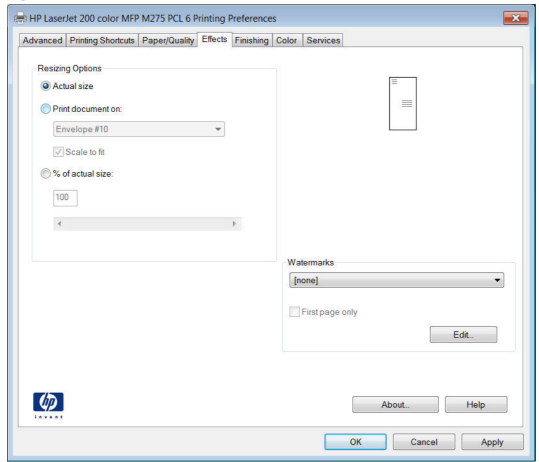
- Default
- Best
- Standard

Effects tab features

NOTE: The Effects tab is located on the Printing Preferences tab set. For information about how to access these tabs, see Printing Preferences driver tabs on page 15,

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

Figure 2-6 Effects tab



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

- Resizing Options
- <u>Document preview image</u>
- Watermarks

Resizing Options

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

- Actual size (default)
- Print document on
- Scale to fit
- % of actual size

Actual size

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

Print document on

Click the **Print document on** option 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** control 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 the selected paper source supports and any custom sizes that you have created. When **Print document on** is selected, **Scale to fit** is automatically selected. Clear this check box if you do not want your document reduced or enlarged to fit on the selected paper.

Scale to fit

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, then the document page images will not be scaled, and are instead centered at full size on the target paper. If the document size is larger than the target paper size, then the document image is clipped. If it is smaller, then it is centered within the target paper.

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 show the boundaries of the logical page in relation to the target paper size.

% of actual size

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

The limits of the range are from 25% to 400%, and any values 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 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.

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

You cannot achieve an exact value by dragging the slider-bar indicator. Instead, either use the slider-bar indicator to approximate the value that you want and then use the arrows to refine the value, or type the value into the entry box.

The following settings disable % of actual size:

- Print document on (on the Effects tab) is selected
- Pages per sheet (on the Finishing tab) is not 1

Document preview image

The document preview image is a line-drawn image of a page that represents graphics and text. The document preview image is always oriented so that the contents of the page are right-side-up. The document preview image appears in the upper-right corner of the following Printing Preferences driver tabs:

- Printing Shortcuts
- Paper/Quality
- Effects
- Finishing
- Color

Switching between tabs does not change the location or appearance of the document preview image. When you move the mouse over the document preview image, the mouse cursor changes from an arrow to a gloved hand. You can toggle between portrait and landscape page orientation by clicking the image.

Watermarks

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

- (none)
- [Username]
- Confidential
- Draft
- SAMPLE

The Watermarks feature can be configured using the Driver Configuration Utility.

If the **[Username]** watermark is selected, the driver will use the network username of the logged in user for the watermark.

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 that is 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 **Pages per sheet** is set to "4" and **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.

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 are saved, and only the current, unsaved changes can be canceled.

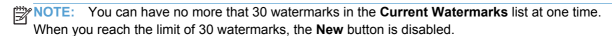
Current Watermarks

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

To create a new watermark, click **New**. The new watermark appears in the **Current Watermarks** list and in the **Watermark Message** edit box as "**Untitled**" until you name it. The name that you type in the **Watermark Message** field appears in the **Current Watermarks** group box in the **Watermark Details** dialog box and in the **Watermarks** group box on the **Effects** tab.

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

To delete a watermark, select the watermark in the **Current Watermarks** list, and then click **Delete**. A warning appears asking whether you are sure you want to delete the selected item. Click **Cancel** if you want to keep the watermark. Click **OK** to delete the selected watermark.



To edit an existing watermark, select the watermark in the **Current Watermarks** list. If you change the **Watermark Message** for that watermark, you are, in effect, creating a new watermark.

Watermark Message

The **Watermark Message** 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, you might want several different watermarks with 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 two is used first, but if the resulting name is also in the list, then the number increases until the name is unique (**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. All settings center the watermark string within the page; the selection of 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 the lower-left to upper-right corners of the page.
- 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

Use the controls in the **Font Attributes** group box to change the font and the shading, size, and style of the font.

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

Name

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

Color

The **Color** drop-down menu contains the following selections:

- Gray
- Red
- Yellow
- Green
- Cyan
- Blue
- Magenta

Shading

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. Select **Light** to produce a lightly saturated gray watermark. Select **Lightest** to produce the lightest shade of watermark. Select **Darkest** to produce a black watermark.

Size

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

Style

The following settings are available:

- Regular
- Bold
- Italic
- Bold Italic

The default **Style** setting for new and preset watermarks is **Regular**.

Default watermark settings

The following table shows **Font Attribute** settings for new and preset watermarks.

Table 2-1 Font Attribute settings for new and preset watermarks

Setting	New watermark	Preset watermark
Name	Arial	Varies by language
Color	Gray	Gray
Shading	Very light	Very light
Size	80	Varies by language
Style	Regular	Regular

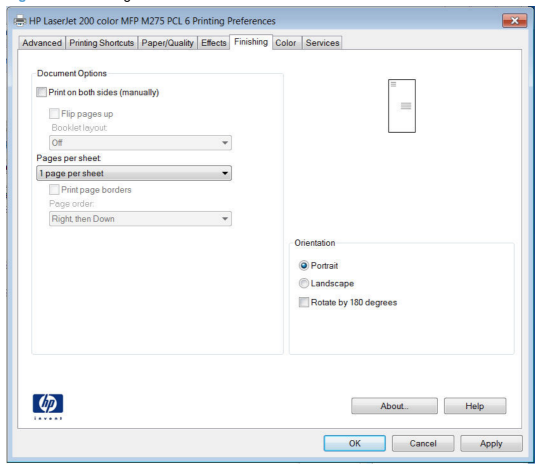
Click the **OK** button to accept all of the changes that have been made in the **Watermark Details** dialog box. Clicking the **Cancel** button does not cancel all of the changes. If you make changes to a watermark and then select a different watermark or click **New**, all of the changes are saved,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

Finishing tab features

NOTE: The Finishing tab is located on the Printing Preferences tab set. For information about how to access these tabs, see Printing Preferences driver tabs on page 15.

Use the Finishing tab to print booklets and control the paper output. The following figure shows the Finishing tab.

Figure 2-7 Finishing tab



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

- **Document Options**
- Document preview image
- Orientation

Document Options

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

- Print on both sides (manually)
- Flip pages up

- Booklet layout
- Pages per sheet
- Print page borders
- Page order

Print on both sides (manually)

The default setting for the **Print on both sides (manually)** option is off (not selected).

Print on both sides (manually) is available when the following conditions exist:

- Paper type on the Paper/Quality tab is set to any paper type except for the following types:
 - Labels
 - Color Laser Transparency
 - Envelope
- Paper sizes is set to any paper size except for the following sizes:
 - Envelope #10
 - Double Japan Postcard Rotated
 - Envelope Monarch
 - Envelope B5
 - Envelope C5
 - Envelope DL

Print on both sides manually

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

Manually printing on the second side of a page is available when you are using the HP PCL 6 print driver.

Select the paper type that corresponds to the paper that you are using for the print job. The following paper types have a different print modes when you manually print on the second side:

- Plain
- Preprinted
- Letterhead
- Prepunched
- Bond
- Recycled

- Colored
- Rough

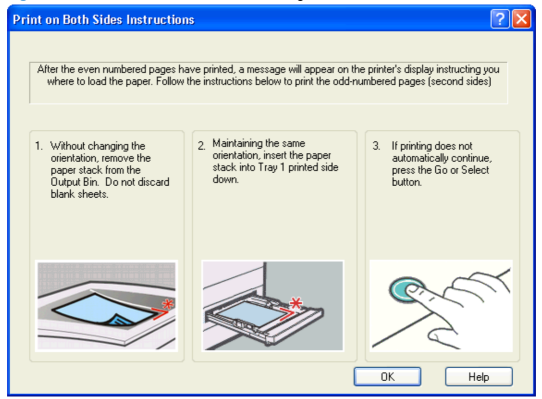
NOTE: To make the **Print on Both Sides (manually)** check box available in the document options, select the **Allow Manual Duplexing** option on the **Device Settings** tab in the print-driver **Properties** tab set.

Cardstock paper can be manually printed on the second side, but no change occurs to the print mode. Transparencies and labels should never be manually printed on the second side.

To print a multiple-page document, follow these steps:

- 1. Select the **Print on Both Sides (manually)** check box.
- Click the OK button. The even-number pages of the document print.
- 3. When the control panel shows the **Manually Feed** message, insert the stack of paper (on which the even-number pages have been printed) as indicated in the following figure.

Figure 2-8 Print on Both Sides Instructions dialog box



When you have completed the steps that appear in the dialog box, the second half of the print job prints on the back side of the stack of paper. The driver does not require the program to specifically support odd- and even-page printing, because the driver coordinates this function.

Flip pages up

Use the **Flip pages up** check box to specify the duplex-binding option. By default, the **Flip pages up** check box is not available. It is available only when **Print on both sides** is selected. The following table demonstrates the results of selecting this check box, depending on the paper orientation selected on the **Finishing** tab.

Table 2-2 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** is selected, the document preview image changes to show a spiral binding along either the left edge or the top edge of the page. In addition, a folded-over corner appears in the lower-right portion of the preview image, indicating that printing occurs on the back side. An arrow on the folded-over corner points in the direction that the pages would be flipped if they were bound together.

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

Booklet layout

The **Booklet layout** drop-down menu, visible when **Print on both sides** is selected, offers choices that are based on the current paper size. The default setting for the **Booklet Printing** drop-down menu is **Off**. The other settings have the following format, where **[paper size]** depends on the paper size that is set on the **Paper/Quality** tab:

- Left binding
- Right binding

When you select **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**. If you change the **Pages per sheet** setting manually to 4, 6, 9, or 16 pages per sheet, the booklet setting is disabled. See <u>Pages per sheet on page 45</u> for more information.

Book and Booklet Printing

The HP TopShot LaserJet Pro M275 supports book and booklet printing.

A book is a print job consisting of at least two pages. It can have a different paper type for the front cover, first page, other pages, last page, or back cover. Use the **Covers** and **Print pages on different paper** settings on the **Paper/Quality** tab to select different paper for the front cover, first page, other pages, and back cover. For more information, see <u>Paper/Quality</u> tab features on page 27.

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

Print a booklet

- 1. From the software program, select the **Print** option.
- 2. Select the product, and then click the **Properties** or **Preferences** button.
- 3. Click the **Finishing** tab.
- 4. Click the **Print on Both Sides (Manually)** check box.
- 5. In the **Booklet Printing** drop-down list, select a binding option. The **Pages Per Sheet** option automatically changes to **2 Pages Per Sheet**.

Pages per sheet

Use the **Pages per sheet** option to select the number of pages that you want to print on a single sheet of paper. If you choose to print more than one page per sheet, 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 (this is the default)
- 2 pages per sheet
- 4 pages per sheet
- 6 pages per sheet
- 9 pages per sheet
- 16 pages per sheet



NOTE: When you select an option other than 2 pages per sheet, booklet printing is unavailable.

Related controls indented beneath **Pages per Sheet** are **Print page borders** and **Page order**, which become active when **Pages per sheet** is greater than 1.

Print page borders

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

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

- Right, then Down
- Down, then Right

- Left, then Down
- Down, then Left

Document preview image

The document preview image is a line-drawn image of a page that represents graphics and text. The document preview image is always oriented so that the contents of the page are right-side-up. The document preview image appears in the upper-right corner of the following **Printing Preferences** driver tabs:

- Printing Shortcuts
- Paper/Quality
- Effects
- Finishing
- Color

Switching between tabs does not change the location or appearance of the document preview image. When you move the mouse over the document preview image, the mouse cursor changes from an arrow to a gloved hand. You can toggle between portrait and landscape page orientation by clicking the image.

Orientation

Orientation refers to the layout of the image on the page, and does not affect the way that paper feeds into the product. You can specify the orientation of the print job. The three available orientations are portrait, landscape, and rotated. The default orientation is **Portrait**.

NOTE: Nearly all software programs establish the orientation for the printed page, so the page orientation in the driver is useful only for the few software programs that do not set an orientation.

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

- Portrait. The top edge of the document is the shorter edge of the paper.
- Landscape. The top edge of the document is the longer edge of the paper.
- **Rotate by 180 degrees**. This creates a landscape or portrait orientation in which the image is rotated 180°. This setting is useful for printing prepunched paper.

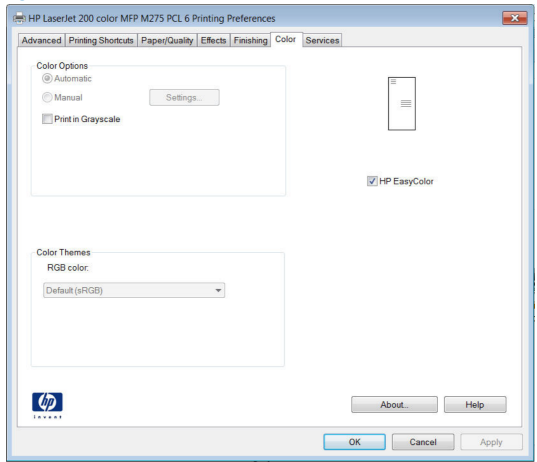
You can toggle orientation between portrait and landscape by clicking the document preview image. If you select the **Rotate by 180 degrees** check box, no change occurs in the document preview image.

Color tab features

NOTE: The Color tab is located on the Printing Preferences tab set. For information about how to access these tabs, see Printing Preferences driver tabs on page 15,

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 2-9 Color tab



The **Color** tab contains the following sets of controls:

- •
- Color Options
- Color Themes
- Document preview image
- HP EasyColor

NOTE: Color Options and Color Themes settings are only available when HP EasyColor is not selected.

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

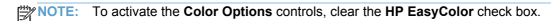
- Settings button (Click this button to open the Color Settings dialog box.)
- Print in Grayscale check box

Automatic

Use the **Automatic** option for color settings that automatically fine-tune the printed output. The **Automatic** color settings provide high-quality output while maintaining product performance for most color printing needs.

Manual

To change the color settings, select the **Manual** option, and then click the **Settings** button. The **Color Settings** dialog box appears.



To change the settings, make your selections by using the drop-down menus in the **Color Settings** dialog box, and then click **OK**.

The **Color Settings** dialog box contains the following controls:

- General
 - Edge Control
 - Halftone
- Text
 - Neutral Grays
- Graphics
 - Neutral Grays
- Photographs
 - Neutral Grays

Edge Control

The **Edge Control** setting determines how edges are rendered, to prevent a gap or white line on a colored background. **Edge Control** has two components: adaptive halftoning and trapping. Adaptive halftoning increases edge sharpness. Trapping reduces the effect of color plane misregistration by overlapping the edges of adjacent objects slightly.

Four levels of edge control are available:

- Light sets trapping at a minimal level, and adaptive halftoning is on..
- Normal is the default trapping setting. Trapping is at a medium level and adaptive halftoning is on.

- **Maximum** is the most aggressive trapping setting. Adaptive halftoning is on for this setting.
- Off turns off both trapping and adaptive halftoning.

Halftone

Halftone options affect the resolution and clarity of the color output. It is possible to select halftone settings for text, graphics, and photographs independently. The two halftone options are **Smooth** and **Detail**.

- The Smooth option provides better results for large, solid-filled print areas. It also enhances
 photographs by smoothing out fine color gradations. Choose this option when uniform and
 smooth area fills are a priority.
- The **Detail** option is useful for text and graphics that require sharp distinctions among lines or colors, or images that contain a pattern or a high level of detail. Choose this option when sharp edges and details are a priority.

Neutral Grays

The **Neutral Grays** drop-down menu controls the selection of a device-dependent color table that is embedded in the product firmware. You can adjust the **Neutral Grays** setting independently for text, graphics, or photographs. The following options are available:

- 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. 4-Color is the default setting for Photographs.

Color Themes

The **Color Themes** group box contains the following **RGB color** options, which determines how colors are rendered:

To activate the **Color Themes** controls, clear the **HP EasyColor** check box.



- Photo (sRGB)
- Photo (Adobe RGB 1998)
- Vivid (sRGB)
- None

Default (sRGB)

Select **Default (sRGB)** for most printing needs. This setting instructs the product to interpret RGB color as sRGB, which is the accepted standard of Microsoft and the World Wide Web Consortium

(W3C). Colors are matched to optimize the RGB colors on the screen and to provide vivid images and graphics.

Photo (sRGB)

Select **Photo** (sRGB) to enhance documents in which the content is mainly bitmap images, such as .GIF or .eps files. This setting instructs the product to use the best color matching for rendering sRGB bitmap images. This setting affects only raster data; it has no effect on text or vector-based graphics. Using glossy paper in combination with this setting provides the maximum enhancement.

Photo (Adobe RGB 1998)

Select **Photo** (**AdobeRGB 1998**) for documents that use the AdobeRGB color space rather than sRGB. For example, some digital cameras capture images in Adobe RBG, 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, it is important that you turn off the color management in the software program and allow the product software to manage the color space.

Vivid (sRGB)

The **Vivid** (sRGB) feature instructs the printer to increase the color saturation in the midtones. Less colorful objects are rendered more colorfully. This value is recommended for printing business graphics.

None

Select **None** to instruct the printer to print RGB data in raw device mode. To render documents properly when this option is selected, you must manage color in the program in which you are working or in the operating system.

Document preview image

The document preview image is a line-drawn image of a page that represents graphics and text. The document preview image is always oriented so that the contents of the page are right-side-up. The document preview image appears in the upper-right corner of the following **Printing Preferences** driver tabs:

- Printing Shortcuts
- Paper/Quality
- Effects
- Finishing
- Color

Switching between tabs does not change the location or appearance of the document preview image. When you move the mouse over the document preview image, the mouse cursor changes from an

arrow to a gloved hand. You can toggle between portrait and landscape page orientation by clicking the image.

HP EasyColor

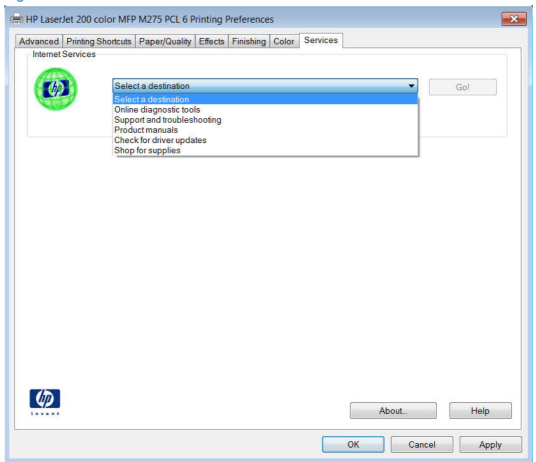
The HP EasyColor feature automatically improves mixed-content documents that are printed from Microsoft Office programs. By default, the **HP EasyColor** check box is checked.

Services tab features

NOTE: The Services tab is located on the Printing Preferences tab set. For information about how to access these tabs, see Printing Preferences driver tabs on page 15.

The **Services** tab is shown in the following figure.

Figure 2-10 Services tab



The **Services** tab contains the following group boxes:

Internet Services

Internet Services

The **Internet Services** group box contains the **Select a destination** drop-down menu with the following selections:

- Online diagnostic tools. Download diagnostic tools
- Support and troubleshooting. This is the main Web site for HP TopShot LaserJet Pro M275
 product support.
- Product manuals. View or download product manuals.
- Check for driver updates. Automatically check your print drivers to see whether the correct and most up-to-date print drivers are installed.
- Shop for supplies. Shop online and order supplies for your HP printer.

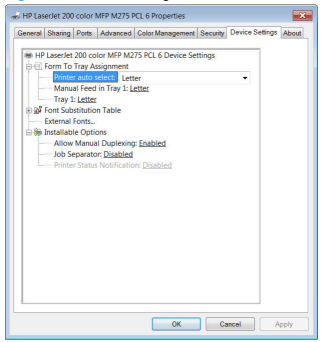
If you have Internet access, select any of these items and click **Go!** to open the corresponding HP Web page.

Device Settings tab features

NOTE: The **Device Settings** tab is located on the **Printer Properties** tab set. For information about how to access these tabs, see <u>Printer Properties driver tabs on page 15</u>,

Available options depend on the feature. The following figure shows the **Device Settings** tab.

Figure 2-11 Device Settings tab



The **Device Settings** tab contains controls for paper-handling devices and controls for managing the product.

The **Device Settings** tab contains the following controls:

Form to Tray Assignment

- Font Substitution Table
- Installable Options

Form to Tray Assignment

A network administrator can use **Form to Tray Assignment** to specify the paper size in each input tray.

The product supports more than one source of paper. You can assign a form (which defines the paper size and margins) to each paper source. When a form is matched to a source, you can select the form when you print. The product prints from the tray to which that form is assigned.

Network administrators can use the **Form to Tray Assignment** setting to specify, in the 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** driver tabs. This constraint prevents (or reduces the likelihood of) tying up the product with paper-mount messages that occur when users request 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

- Select the appropriate tray in the Form to Tray Assignment list.
- Use the drop-down menu to select the paper size (or form) that is loaded in that tray.
- 3. Repeat steps 1 and 2 for the remaining trays.
- 4. Click the **OK** button to enable your settings, or, if necessary, click the **Cancel** button to reconfigure all the trays, and remove the size and type constraints that have been imposed on the **Paper/Quality** tab.

Font Substitution Table

Use the **Font Substitution Table** settings to change the TrueType to printer font mapping and to install and remove external fonts for the product through the **External Fonts** option. External fonts can be soft fonts or DIMM fonts.

Click the **Font Substitution Table** option to open a list of fonts. Use the settings to change the TrueType-to-product font mappings.

External Fonts

Use the **External Fonts** option to install and remove external fonts for the product. 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.

Installing external fonts

Follow these steps to install external fonts.

1. In Windows 7, click the **Start** button, and then click the **Devices and Printers** item.

In Windows Vista, Windows XP, and Windows Server 2003, click the **Start** button, and then click the **Printers** item.

In Windows Server 2008, click the **Start** button, click the **Settings** item, and then click the **Printers and Faxes** item.

- Right-click the name of the product.
- 3. Click Printer Properties.
- Click the **Device Settings** tab.
- 5. Click the **External Fonts** option. The **Properties** button appears.
- 6. Click **Properties**. The **HP Font Installer** dialog box appears.
- 7. 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.
- 8. Select the fonts that you want to add, and then click **Add**. The fonts are installed and the file names appear in the **Installed Font(s)** window.
- Click OK to close the HP Font Installer dialog box.

Removing external fonts

1. In Windows 7, click the **Start** button, and then click the **Devices and Printers** item.

In Windows Vista, Windows XP, and Windows Server 2003, click the **Start** button, and then click the **Printers** item.

In Windows Server 2008, click the **Start** button, click the **Settings** item, and then click the **Printers and Faxes** item.

- Right-click the name of the product.
- 3. Click Printer Properties.
- Click the Device Settings tab.
- 5. Click the **External Fonts** option. The **Properties** button appears.
- 6. Click **Properties**. The **HP Font Installer** dialog box appears. The external fonts that are installed appear in the **Installed Fonts** window.
- 7. Select the fonts that you want to remove, and then click **Remove**. The fonts are removed.
- 8. Click **OK** to close the **HP Font Installer** dialog box.

Installable Options

Items under **Installable Options** are automatically populated and their default settings are set when the driver is installed.

The product has printing options that you can install and configure in this section. The following controls are available:

- Allow Manual Duplexing
- Job Separator

Allow Manual Duplexing

Select the **Allow Manual Duplexing** item to print on both sides of any supported size and most types of paper (except transparencies, envelopes, and labels). To use this feature, you must reinsert the paper stack into the input tray to print the second side. The product pauses while you make this adjustment.

This setting is enabled by default.

Job Separator

Use this control to specify whether a print job identifier page should be printed between print jobs.

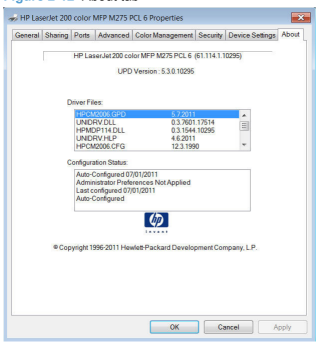
This setting is disabled by default.

About tab features

NOTE: The **About** tab is located on the **Printer Properties** tab set. For information about how to access these tabs, see <u>Printer Properties driver tabs on page 15</u>.

The **About** tab provides detailed information about driver component versions. It contains an overall build version number (in parentheses after the model name) together with specific information about each of the components. The information varies according to the product model number, driver, date, and versions. The **About** tab is shown in the following figure.

Figure 2-12 About tab



The **About** tab lists driver installation file names and their version numbers. The **About** tab also indicates whether the driver was autoconfigured, whether administrator preferences were set, the date the driver was last configured, and whether the configuration is autoconfigured or user-configured.

The **About** button is also available on most driver screens. The **About** button provides a driver version number and creation date.

Driver configuration for Windows

The HP print drivers feature bidirectional communication technology which, in supported environments, provide automatic discovery and driver configuration for product accessories at the time of installation.

Some accessories that are automatically discovered and configured include the duplexing unit, optional paper trays, printer hard disk, and dual inline memory modules (DIMMs).

Driver autoconfiguration

Automatic discovery and driver configuration through bidirectional communication occurs in the following circumstances:

- When a print driver is installed by using the installer
- When using the Update Now feature for a driver that is already installed

However, as shown in the following table, driver autoconfiguration and Update Now are *not* available in Windows XP, Windows Server 2003, Windows Server 2008, Windows Vista, or Windows 7 operating systems over a direct connection when the product is installed by using the Add Printer Wizard.

Table 2-3 Automatic discovery and driver configuration through bidirectional communication1

Connection type	Add Printer Wizard install	Common installer
Network	Yes	Yes
Direct connection	No	Yes

¹ The table applies to Windows XP, Windows Server 2003, Windows Server 2008, Windows Vista, and Windows 7.

Bidirectional communication

In environments that support bidirectional communication, the computer communicates with the product during installation, determines the physical configuration, and then configures the driver accordingly.

Bidirectional communication is the capability of the product to respond to data inquiries from the computer and report information back, such as what type of print paper is available or what accessories are connected to the product. Bidirectional communication depends on the network operating system and on the type of connection that exists between the computer and the product. If the connection does not have this capability (that is, if it has no bidirectional mode), it can only accept commands from the host and cannot report information back to the host computer.

Enterprise AutoConfiguration

Enterprise AutoConfiguration (EAC) uses bidirectional communication to provide autoconfiguration functionality for installation of the print driver over a network, whether you use the installer on the printing-system software CD or the Add Printer Wizard to install the driver. Driver installation that includes EAC is configured with the same settings as the physical configuration of the product. Configuration occurs without user interaction.

If bidirectional-communication software has been installed previously, EAC is not activated, and the pre-existing bidirectional-communication software is used to configure the print driver.

If bidirectional communication software has not been installed, EAC installs bidirectional-communication software that allows it to communicate with the product and automatically match the print driver with the actual product configuration. EAC is activated during installation of the driver or whenever the Update Now feature is used.

If the product configuration changes after installation, the driver can be automatically updated with the new configuration in environments that support bidirectional communication by using the Update Now feature. For more information, see <u>Update Now on page 59</u>.

The following tables show the availability of EAC for various operating systems and network environments that support bidirectional communication.

Table 2-4 EAC availability in Microsoft Windows and Microsoft Share

Method	Connection typ	е		Microsoft S	Microsoft Share ¹		
				2000	ХР	2000/XP host with 2000/XP client/ Windows Server 2008/ Windows Vista	
		USB					
	Network	Jetdirect	TCP/IP	х	х	х	
			IPX/SPX	х	Х	х	
		Standard	TCP/IP (HP)	х	х	х	
			TCP/IP (MS)	х	х	x	
			IPX/SPX (HP)	х	х	x	
Add Printer	Direct connect	Parallel					
		USB					
	Network	Jetdirect	TCP/IP	х	х	x	
			IPX/SPX	x	X	x	
		Standard	TCP/IP (HP)	х	х	x	
			TCP/IP (MS)	х	х	x	
			IPX/SPX (HP)	x	x	x	

This column represents the following Microsoft Share configurations: Windows 2000, Windows XP, Windows Server 2003, Windows Server 2008, or Windows Vista host with Windows 2000, Windows XP, Windows Server 2003, Windows Server 2008, or Windows Vista client.

Table 2-5 EAC availability in Novell Netware environments

Method	Connection type)		Novell		
				Netware 4.x		Netware 5.x
				Bindery queue	NDS queue	Bindery queue
		USB				
	Network	Jetdirect	TCP/IP	Х	х	х
			IPX/SPX			
		Standard	TCP/IP (HP)			
			TCP/IP (MS1)			
			IPX/SPX (HP)			

Bidirectional functionality is supported only with the client software from Novell. It is not supported with Microsoft Client Service for NetWare.

Update Now

If you have modified the configuration of the HP TopShot LaserJet Pro M275 product since installation, the driver can be automatically updated with the new configuration in environments that support bidirectional communication. Use the Update Now feature to automatically reflect the new configuration in the driver.

For example, if the product is installed and an optional paper-handling accessory is added later, use the Update Now feature to query the product and update the settings to match the new product configuration.

The feature automatically updates the registry and changes the configuration information that appears on the **Device Settings** tab.

- NOTE: Depending on which settings were updated, the Update Now feature might change the configuration information that displays on the print-driver tabs, instead of (or in addition to) changing the information on the **Device Settings** tab.
- NOTE: The Update Now feature is not supported in environments where shared Windows XP clients are connected to Windows XP hosts.

To activate the Update Now feature, follow these steps:

- 1. In Windows 7, click the **Start** button, and then click the **Devices and Printers** item.
 - In Windows Vista, Windows XP, and Windows Server 2003, click the **Start** button, and then click the **Printers** item
 - In Windows Server 2008, click the **Start** button, click the **Settings** item, and then click the **Printers and Faxes** item.
- 2. Right-click the product name.
- Click the Printer Properties item.
- 4. Click the **Device Settings** tab.
- 5. If necessary, click the **Installable Options** list to expand it and show the options.
- 6. In the Automatic Configuration drop-down menu, select the Update Now item.
- Click the **OK** button to save the setting.

HP Driver Configuration

HP Driver Configuration is a software architecture and set of tools that permits HP printing-system software to be customized and distributed in managed corporate printing environments. Using HP Driver Configuration, information technology (IT) administrators in corporate and enterprise environments can preconfigure the printing and device defaults for HP print drivers before installing the drivers in the network environment.

HP Driver Configuration is most beneficial when configuring print drivers for multiple workstations or print servers for print queues that share the same configuration. Two types of features can be configured:

- Product settings
- Printing-preferences settings

The driver is configured to match the product hardware so that access to all of the product accessories through the driver is enabled correctly (for example, for duplexing units and additional input trays). Most driver-feature settings can also be configured.

HP Driver Configuration configures the driver to match the accessories that are installed on the product, or to match the settings that IT administrators make in the configuration (.CFG) file (for example, optional trays, total amount of memory, job-storage settings, or mopier settings).

The configuration process consists of three basic steps:

- Driver acquisition
- Driver configuration
- Driver installation and deployment

These steps can be accomplished in different ways, depending on the tool that is being used to define the configuration.

The driver configuration process is supported through three distinct tools. All three are designed with the same basic user-interface (UI) controls for interacting with the .CFG file, but are packaged differently, either to support established product installation workflows or to leave the deployment and installation of the driver entirely up to the user. The following tools support driver preconfiguration:

• HP Driver Configuration Utility. The HP Driver Configuration Utility is a small, standalone, Windows-software program that the administrator can use to open the .CFG file that is associated with a particular driver and make modifications that are applied when that driver is installed on the target computer. It is intended for use in environments that have an established process for deploying drivers. This is the preconfiguration tool of choice to support any Novell or HP Print Server Appliance (PSA) and Point and Print environments. It is used in the way that any ordinary Windows software program is used.

The HP Driver Configuration Utility is available at the following Web site:

www.hp.com/go/dcu

• HP Web Jetadmin Driver Configuration Plugin. HP Web Jetadmin provides a queue-creation program that can be used to create printer queues on Windows 2000, Windows XP, Windows Server 2003, or Windows Server 2008. The HP Web Jetadmin Driver Configuration Plugin adds a number of screens to the existing queue-creation workflow from which the drivers that are being installed for the queues can be customized as part of the process. The plug-in is limited to Internet Explorer browsers. Netscape Navigator is not supported.

HP Web Jetadmin is supported by the following:

- Windows XP (Professional only)
- Windows Server 2003 (R2 only)

- Windows Server 2008
- Windows Vista (Business and Enterprise Editions)

The HP Web Jetadmin print management features are supported by the following:

- Windows XP Professional (with Service Pack 2 or higher)
- Windows Server 2003
- **HP Driver Deployment Utility**. The HP Driver Deployment Utility (HP DDU) was created to simplify the deployment of print drivers onto a client computer. It is a simple utility that packages the print-driver files, and the code needed to deploy them, into two files: an .EXE file and a .CAB file. These files are run on the client computer to copy the print-driver files to the Windows driver store and, for network packages, to install the product. This utility is supported on Windows XP, Windows Server 2003, Windows Server 2008, and Windows Vista operating systems.

To gain access to the HP DDU, insert the software CD into the CD-ROM drive, and then navigate to the Driver Deployment Utility folder.

For more information about the HP DDU, refer to {Xref Error! Target does not exist.}

For detailed information about gaining access to and installing these tools, see the **HP Driver Configuration Support Guide** at the following Web site and click on the **Manuals** link.

www.hp.com/go/dcu

Continuous export

The term "continuous export" refers to the ability of the print driver to copy the latest print-driver settings back to the working copy of the preconfiguration file. Using this feature, the exported values can be transferred when a compatible version of the print driver is used to upgrade the print driver. For instance, if the orientation is set to **Landscape** for a driver originally installed in Windows XP, then the orientation setting automatically remains **Landscape** when the operating system is upgraded to Windows Vista, Windows 7, Windows Server 2003, or Windows Server 2008. The continuous export feature functions transparently from the user's perspective and works only between print drivers of identical product models.

NOTE: Not all of the driver parameters can be exported; however, the exportable components are always the same as the components that can be preconfigured.

The following table shows drivers and operating systems that support HP Driver Configuration.

Table 2-6 Operating systems that support HP Driver Preconfiguration

Driver	Windows XP	Windows Server 2003	Windows Server 2008	Windows Vista	Windows 7	Mac OS X v10.5 and later	Linux
HP PCL 6 Print Driver	Yes	Yes	Yes	Yes	Yes	NA	NA
HP PCL 5 Universal Print Driver	Yes	Yes	Yes	Yes	Yes	NA	NA

Table 2-6 Operating systems that support HP Driver Preconfiguration (continued)

Driver	Windows XP	Windows Server 2003	Windows Server 2008	Windows Vista	Windows 7	Mac OS X v10.5 and later	Linux
HP PS Universal Print Driver	Yes	Yes	Yes	Yes	Yes	NA	NA

NA: Not applicable; the driver is not supported in this operating system.

HP Reconfiguration Utility

If you are already using the product and you wish to change the way it is connected, use the **HP Reconfiguration Utility** to set up the connection. For example, you can reconfigure the product to use a different wireless address, to connect to a wired or wireless network, or change from a network connection to a USB connection. You can change the configuration without inserting the product CD. After you select the type of connection you wish to make, the program goes directly to the portion of the product setup procedure that needs to change.

The **HP Reconfiguration Utility** is located in the **HP programs** group on your computer.

Font support

The basic fonts listed here are included with Microsoft Windows software. The additional PS fonts are available on the CD that came with the product.

Basic fonts

Microsoft 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 a full (Easy) installation of the printing-system software.

Table 2-7 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
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

Table 2-7 Default fonts (continued)

Font name	Font style	File name
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
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

Table 2-7 Default fonts (continued)

Font name	Font style	File name
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

Ninety-two additional PS emulation fonts are also available on the CD.

Table 2-8 Additional PS emulation fonts

Font name	Font style	File name
Albertus MT	Regular	PS_12639.TTF
Albertus MT	Italic	PS_12640.TTF
Albertus MT Lt	Regular	PS_14530.TTF
Antique Olive CompactPS	Regular	PS_11120.TTF
Antique Olive Roman	Regular	PS_11119.TTF
Antique Olive Roman	Bold	PS_11118.TTF
Antique Olive Roman	Italic	PS_11846.TTF
Apple Chancery	Italic	PS_24516.TTF
Bodoni Poster	Regular	PS_12704.TTF
Bodoni PosterCompressed	Regular	PS_14508.TTF
BodoniPS	Regular	PS_12581.TTF
BodoniPS	Bold	PS_12585.TTF
BodoniPS	Bold Italic	PS_12586.TTF
BodoniPS	Italic	PS_12582.TTF
Candid	Regular	PS_24517.TTF
Chicago	Regular	PS_24518.TTF
Clarendon Light	Regular	PS_14513.TTF
ClarendonPS	Regular	PS_10269.TTF

Table 2-8 Additional PS emulation fonts (continued)

Font name	Font style	File name
ClarendonPS	Bold	PS_12968.TTF
Cooper Black	Regular	PS_10369.TTF
Cooper Black	Italic	PS_10370.TTF
Copperplate32bc	Regular	PS_14514.TTF
Copperplate33bc	Regular	PS_14515.TTF
CoronetPS	Italic	PS_10249.TTF
Eurostile	Regular	PS_10267.TTF
Eurostile Bold	Regular	PS_10268.TTF
Eurostile ExtendedTwo	Bold	PS_14512.TTF
Eurostile ExtendedTwo	Regular	PS_14511.TTF
Geneva	Regular	PS_24509.TTF
GillSans	Regular	PS_13872.TTF
GillSans	Bold	PS_13874.TTF
GillSans	Bold Italic	PS_13875.TTF
GillSans Condensed	Regular	PS_14053.TTF
GillSans Condensed	Bold	PS_14054.TTF
GillSans ExtraBold	Regular	PS_14051.TTF
GillSans	Italic	PS_13873.TTF
GillSans Light	Italic	PS_13871.TTF
GillSans Light	Regular	PS_13870.TTF
Goudy	Bold	PS_12544.TTF
Goudy	Bold Italic	PS_10695.TTF
Goudy	Regular	PS_12542.TTF
Goudy ExtraBold	Regular	PS_12545.TTF
Goudy	Italic	PS_12543.TTF
Helvetica Condensed	Regular	PS_14526.TTF
Helvetica Condensed	Bold	PS_14528.TTF
Helvetica Condensed	Bold Italic	PS_14529.TTF
Helvetica Condensed	Italic	PS_14527.TTF
Hoefler Text	Regular	PS_24519.TTF
Hoefler Text Black	Regular	PS_24521.TTF
Hoefler Text Black	Italic	PS_24522.TTF

Table 2-8 Additional PS emulation fonts (continued)

Font name	Font style	File name
Hoefler Text	Italic	PS_24520.TTF
Hoefler Text Ornaments	Regular	PS_24523.TTF
Joanna MT	Regular	PS_14503.TTF
Joanna MT	Bold	PS_14505.TTF
Joanna MT	Bold Italic	PS_14506.TTF
loanna MT	Italic	PS_14504.TTF
etter Gothic	Italic	PS_13778.TTF
etter GothicPS	Regular	PS_13777.TTF
etter GothicPS	Bold	PS_13779.TTF
etter GothicPS	Bold Italic	PS_13780.TTF
ubalin Graph	Regular	PS_12675.TTF
ubalin Graph	Bold	PS_12677.TTF
ubalin Graph	Bold Italic	PS_12625.TTF
ubalin Graph	Italic	PS_12623.TTF
/arigoldPS	Regular	PS_94073.TTF
Mona Lisa Recut	Regular	PS_14525.TTF
lonaco	Regular	PS_24524.TTF
lew York	Regular	PS_24510.TTF
Optima	Regular	PS_12506.TTF
Optima	Bold	PS_12510.TTF
Optima	Bold Italic	PS_12511.TTF
Optima	Italic	PS_12507.TTF
Oxford	Italic	PS_14072.TTF
StempelGaramond Roman	Italic	PS_11546.TTF
tempelGaramond Roman	Regular	PS_11545.TTF
StempelGaramond Roman	Bold	PS_11547.TTF
StempelGaramond Roman	Bold Italic	PS_11548.TTF
affy	Regular	PS_14507.TTF
Jnivers 45 Light	Regular	PS_13501.TTF
Jnivers 45 Light	Bold	PS_14023.TTF
Jnivers 45 Light	Bold Italic	PS_14024.TTF
Jnivers 45 Light	Italic	PS_13502.TTF

Table 2-8 Additional PS emulation fonts (continued)

Font name	Font style	File name
Univers 47 CondensedLight	Bold	PS_14030.TTF
Univers 47 CondensedLight	Bold Italic	PS_14040.TTF
Univers 55	Regular	PS_14021.TTF
Univers 55	Italic	PS_14022.TTF
Univers 57 Condensed	Regular	PS_14029.TTF
Univers 57 Condensed	Italic	PS_14039.TTF
Univers ExtendedPS	Bold	PS_13548.TTF
Univers ExtendedPS	Regular	PS_13547.TTF
Univers ExtendedPS	Bold Italic	PS_14481.TTF
Univers ExtendedPS	Italic	PS_14480.TTF

Scan software

- HP Scan software
- Advanced Scan Settings
- Scan drivers

HP Scan software

Use the HP Scan software to scan from the product and then complete any of the following tasks with the data:

- Save the scanned item to a file.
- Attach the scanned item to an e-mail.
- Perform text recognition on the scanned item through Readiris, if Readiris text-recognition software is installed on the computer.
- Open the scanned item with any third-party software program that supports the drag-and-drop function.

To use the HP Scan software, click **Start**, select **Programs** or **All Programs**, select **HP**, select the name of the product, and then click **HP Scan**.

The HP Scan software saves the scan as any of the following image file types:

- BMP
- .PNG
- JPG

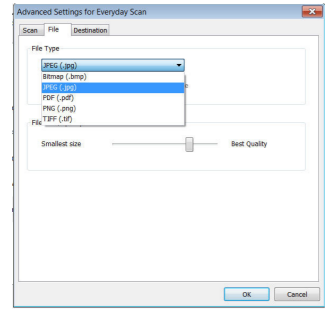
- .PDF
- .TIFF (both regular and compressed)

Convert a scanned document into editable text by using the Readiris software. The following editable text file types are supported in Readiris:

- .BMP
- .DCA
- .DOC
- .DW
- HTM.
- .MM
- .PDF
- .RTF
- TXT.
- .WP
- .WPS
- .WS
- .WS2

The HP Scan software uses a simple user interface with a list of shortcuts, a **Restore Defaults** button, an **Advanced Settings** link, a **Create New Shortcut** link, and a **Scan** button.

Figure 2-13 HP Scan dialog box



The list contains any user-defined destinations, and the following default destination options:

- Save as PDF
- Save as JPEG
- Save as Object (PNG)
- E-mail as PDF
- E-mail as JPEG
- E-mail as Object (PNG)
- Everyday Scan

After you select a destination, click **Scan** to start the scan.

Every time the HP Scan software is used, an HPPSCAN6.LOG file is generated in the current user's temporary directory. The HPPSCAN6.LOG file appends after every scan, and develops a log of operations that helps troubleshoot scanning problems. To gain access to the log file, follow these steps:

- 1. Click the **Start** button, and then click the **Run...** item.
- 2. Type %TEMP% in the Open: field, and then click the OK button.
- 3. Double-click the hppscan6.log file in the window that opens.

Selecting the third-party destination option saves the scanned image in a file of the specified file type. The HP Scan software then starts the specified software program by appending the filename after the software filename. Because the HP Scan software does not support automatic discovery of software programs, you must specify the correct software program and specify a file type that your program supports.

E-mail

The HP Scan software for Windows supports only 32-bit messaging application programming interface (MAPI)-compliant e-mail programs, and does *not* support Internet-based e-mail programs such as Hotmail, Yahoo, or MSN. The following table lists examples of supported e-mail programs.

Table 2-9 Examples of supported e-mail programs

Program Name	Windows OS
Microsoft Outlook	Yes: Outlook 97, Outlook 98, Outlook 2003, Outlook XP
Microsoft Outlook Express	Yes
Lotus Notes	Yes: V3.0 and later

E-mail is always sent through the default e-mail client. To see the default e-mail client in Windows XP (the path varies for other Windows operating system), click **Start**, click **Settings**, click **Control Panel**, click **Internet Options**, click the **Programs** tab, and review the **E-mail** setting.

Scan settings

The following table shows the available scan settings.

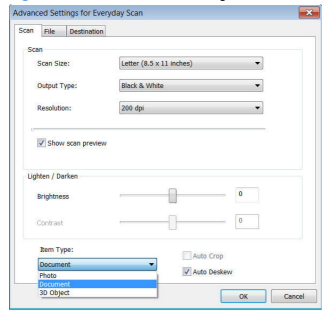
Table 2-10 Available scan settings

Option	Scan settings
Resolution	• 75 dpi
NOTE: Scanning at higher resolution requires longer scatimes and more memory.	• 100 dpi
	• 200 dpi
	• 300 dpi
Output type (bit depth)	Black and White (1 bit)
	Grayscale (8 bit)
	• Color (24 bit)
File type	 Portable Network Graphics (*.png)
	Adobe PDF (*.pdf)
	JPEG (*.jpg,)
	 Windows Bitmap (*.bmp)
	• TIFF (*.tif)
Size to scan	Entire Scan Area
	• Letter (8.5 x 11 inches)
	• A4 (210 x 297 mm)
	• 3.5 x 5 in (9 x 13 cm)
	• 4 x 6 in (10 x 15 cm)
	• 5 x 7 in (13 x 18 cm)
	• 8 x 10 in (20 x 25 cm)
	Custom Scan Size

Advanced Scan Settings

Click the Advanced Settings link to open the Advanced Settings dialog box, where you can create, change, or delete the destination options that are available.

Figure 2-14 Advanced Scan Settings Scan tab



On the **Scan** tab you can adjust the following settings:

Scan Size

- Entire Scan Area
- Letter (8.5 x 11 inches)
- A4 (240 x 297 mm)
- 3.5 x 5 in (9 x 13 cm)
- 4 x 6 in (10 x 15 cm)
- 5 x 7 in (13 x 18 cm)
- 8 x 10 in (20 x 25 cm)
- Custom...

Output Type

- Color
- Grayscale
- Black & White

Resolution

- 75 dpi
- 100 dpi
- 200 dpi
- 300 dpi
- Scan preview selection

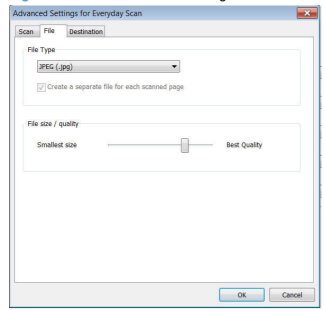
Lighten/Darken

- Brightness
- Contrast

Item Type

- Document
- Photo
- 3D Object
- Auto Crop selection
- Auto Deskew selection

Figure 2-15 Advanced Scan Settings File tab



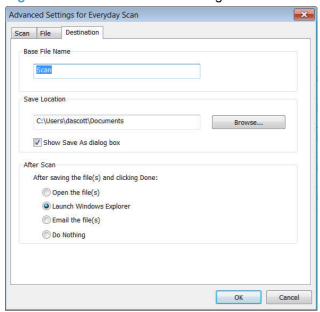
On the **File** tab, you can adjust the following settings:

File Type

- TIFF (.tif)
- Bitmap (.bmp)

- JPEG (.jpg)
- PDF (.pdf)
- PNG (.png)
- Create a separate file for each scanned page selection
- File size/quality
 - Smallest size Best Quality adjustment

Figure 2-16 Advanced Scan Settings Destination tab



On the **Destination** tab, you can adjust the following settings:

- Base File Name
- Save Location
- Show Save As dialog box selection
- After Scan actions
 - Open the file(s)
 - Launch Windows Explorer
 - Email the file(s)
 - Do Nothing

Scan drivers

WIA driver

WIA driver

WIA is another way to scan an image directly into a software program. WIA uses Microsoft software to scan, instead of the HP Scan software.



The WIA driver does not support duplex scanning.

Generally, a software program is WIA-compliant if it has a command such as Picture/From Scanner or Camera in the Insert or File menu. If you are unsure whether the program is WIA-compliant, see the software program Help or documentation.

Start the scan from within the WIA-compliant program. See the software program Help or documentation for information about the commands and steps to use.

or

From the Windows control panel, in the Cameras and Scanner folder (located inside the Hardware and Sound folder for Windows Vista and Windows 7), double-click the product icon. This opens the standard Microsoft WIA Wizard, which enables you to scan to a file.

The WIA user interface is relatively simple and does not contain the wide range of image-quality options that are available in the TWAIN-driver user interface.



NOTE: For more information about scanning, see the user guide, which is available on the printingsystem CD that came with the product.

HP ePrint

With HP ePrint, you can print anywhere, anytime, from a mobile phone, laptop, or any other mobile device. HP ePrint works with any email-capable device. If you can e-mail, you can print to an HP ePrint-enabled product. For more details, go to www.hpeprintcenter.com.



The product must be connected to a network and have Internet access to use HP ePrint.

HP ePrint is disabled as a default setting in the product. Use this procedure to enable it.

- Type the product IP address into the address line of a Web browser to open the HP Embedded Web Server.
- Click the **HP Web Services** tab.
- Select the option to enable Web Services.

HP Update

HP Update proactively checks for updates specific to your product including software, drivers, applications, firmware/BIOS, tools and utilities, and gives you the choice of which to install.

The default interval for the HP Update program is to check for updates once every 7 days. However, the HP Update program will check for new updates at an interval that you specify.

To change the way the HP Update program runs, use the following steps:

- 1. Click Start.
- Click All Programs.
- Click the HP folder.
- 4. Click the HP Update icon to start the HP Update program.
- In the HP Update window, click the Settings button.
- 6. In the **Settings** menu, you can change how often the HP Update program checks for updates.

Help & Learn Center

The HP Help & Learn Center and other documentation are on the CD that came with the product or in the HP Program folder on your computer. The HP Help and Learn Center is a product help tool that provides easy access to product information, HP product Web support, troubleshooting, and regulatory and safety information.

Click the Help & Learn Center on the Documentation screen of the installer to open an HTML help system that provides step-by-step instructions for performing specific tasks, including clearing jams and loading trays.

Figure 2-17 Help & Learn Center



The Help & Learn Center can also be opened from the Windows **Start** menu.

- 1. Click the Start button, select the Programs or All Programs item, and then click the HP item.
- Click the product name item, and then click the Help & Learn Center item.

Toner Cartridge Authentication

The HP Toner Cartridge Authentication software verifies that Original HP LaserJet toner cartridges are being used in the printer. Specific countries/regions can reward customers for using Original HP

LaserJet toner cartridges. This software was developed for home, micro, and small business environments.

- Customer downloads the HP Toner Authentication software from HP.com and installs it on his or her PC.
- The software checks to see if the printer needs software or firmware upgrades
 - Software or firmware upgrades can be installed by the customer.
- The software checks the e-labels on the toner cartridges and displays the results.
 - By default the software checks every 60 minutes, but can be changed on the Settings tab
 - The correct versions of software, firmware, e-labels, and an active internet connection are required for HP Toner Authentication to work properly.

HP Device Toolbox

The HP Device Toolbox allows users to control settings on the product through a Web browser. This program opens the HP Embedded Web Server (HP EWS).

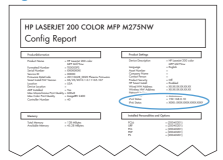
To access the HP Device Toolbox, complete one of the following procedures:

- Click the Windows Start button, click the Programs or All Programs item, click the HP item, click the product group, and then click the HP Device Toolbox item.
- On network-connected products, you can open a Web browser and type the product IP address in the address bar.

The product IP address displays on the product control panel. If that feature is disabled, the IP address is documented on a configuration page. Print a configuration page by following these steps on the product control panel.

- 1. At the product control panel, press the Setup 🔊 button.
- 2. Use the arrow buttons to select the **Reports** menu, and then press the OK button.
- 3. Use the arrow buttons to highlight the **Config Report** option, and then press the OK button.
- 4. Find the IP address on the configuration page.

Figure 2-18 IP address location on the configuration page



The following tabs are available in the HP Device Toolbox:

- Home tab
- System tab
- Print tab
- Networking tab
- HP Web Services tab
- HP Smart Install tab

Home tab

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

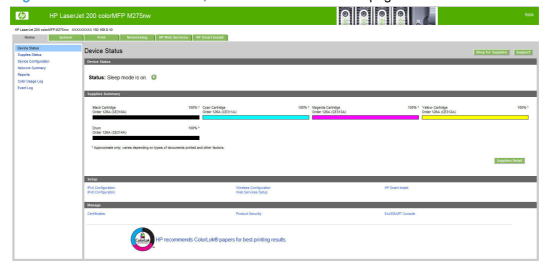
The **Home** tab contains the following pages:

- Device Status
- Supplies Status
- Device Configuration page
- Network Summary page
- Reports
- Color Usage Log
- Event Log page

Device Status

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

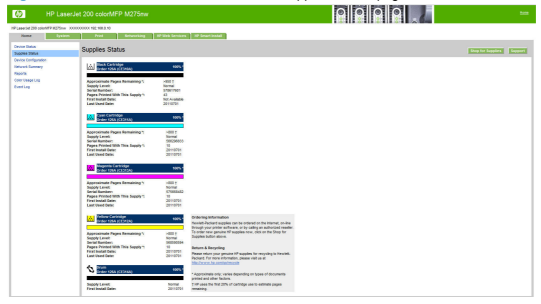
Figure 2-19 HP Device Toolbox, Home tab – Device Status page



Supplies Status

The **Supplies Status** page shows the status of all of the product supplies, including the print cartridges.

Figure 2-20 HP Device Toolbox, Home tab – Supplies Status page



Device Configuration page

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 the firmware generates.

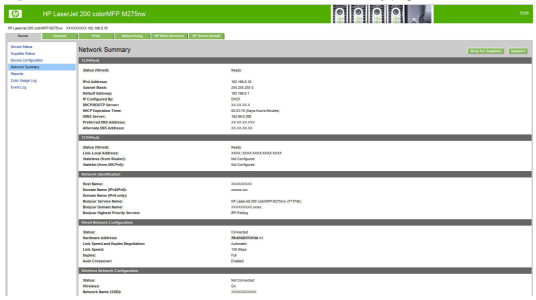
Figure 2-21 HP Device Toolbox, Home tab – Device Configuration page



Network Summary page

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

Figure 2-22 HP Device Toolbox, Home tab – Network Summary page



Reports

Use the **Reports** page to print the internal special pages the device generates. The following information pages are available:

- Config Report
- Supplies Status
- Network Summary
- Usage Page
- Diagnostics Page
- Color Usage Log
- PCL Font List
- PCL6 Font Listt

- PS Font List
- Demo Page

Figure 2-23 HP Device Toolbox, Home tab – Reports page

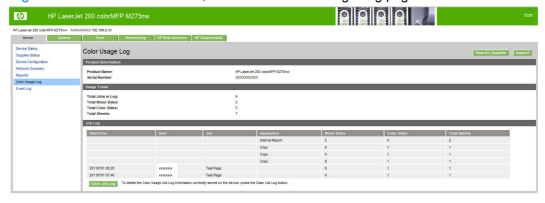


Color Usage Log

Click the Color Usage Log tab to:

- Find the Product Name and Serial Number, which are listed under the Product Info 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 Log information by clicking Clear Job Log.

Figure 2-24 HP Device Toolbox, Home tab - Color Usage Log page



Event Log page

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

Figure 2-25 HP Device Toolbox, Home tab – Event Log page



System tab

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

- Device Information page
- Paper Setup page
- Print Quality page
- EcoSMART Console page
- Print Density page
- Paper Types page
- System Setup page
- Service page
- Save and Restore page
- Product Security page

Device Information page

The **Device Information** page contains identifying information about the product:

- Device Description. This field shows the version of the HP TopShot LaserJet Pro M275 product that is installed.
- Asset Number. Use this field to assign an identifying asset control number to the product.
- Company Name.
- Contact Person.
- Device Location

Figure 2-26 HP Device Toolbox, System tab – Device Information page



Paper Setup page

Use **Paper Setup** page to configure the paper-setup settings for the product. Change the default settings by clicking the black arrow next to each option and highlighting the selection.

Figure 2-27 HP Device Toolbox, System tab - Paper Setup page



Print Quality page

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

Figure 2-28 HP Device Toolbox, System tab - Print Quality page



EcoSMART Console page

Use the **EcoSMART Console** page to control the energy-saving settings on the product.

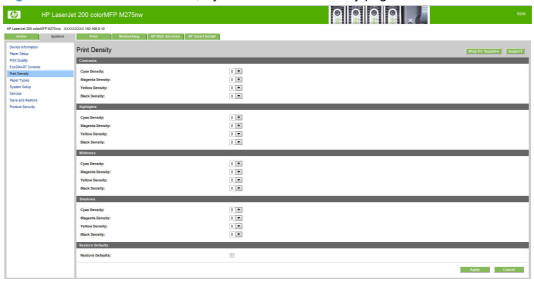
Figure 2-29 HP Device Toolbox, System tab – EcoSMART Console page



Print Density page

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

Figure 2-30 HP Device Toolbox, System tab – Print Density page



Paper Types page

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

Figure 2-31 HP Device Toolbox, System tab – Paper Types page



System Setup page

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

Figure 2-32 HP Device Toolbox, System tab – System Setup page



Service page

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

Figure 2-33 HP Device Toolbox, System tab – Service page



Save and Restore page

Use the **Save and Restore** page to save, load, or restore device settings.

Figure 2-34 HP Device Toolbox, System tab — Save and Restore page



Product Security page

Use **Product Security** page to set or change the administrator password.

Figure 2-35 HP Device Toolbox, System tab – Product Security page



Print tab

- Printing
- PCL5
- PostScript

Printing

Use the **Printing** page to change the printing defaults for the product.

Figure 2-36 HP Device Toolbox, Print tab – Printing page



PCL5

Use the PCL5 page to change the PCL defaults for the product.

Figure 2-37 HP Device Toolbox, Print tab – PCL5 page



PostScript

Use the **PostScript** pane to turn off/on PostScript printing errors.

If **Print PostScript errors** is set to **On**, the product will print multiple pages of PostScript characters when an error is encountered.

If **Print PostScript errors** is set to **Off** (default), the product suppresses this printing behavior.

Figure 2-38 HP Device Toolbox, Print tab – PostScript page



Networking tab

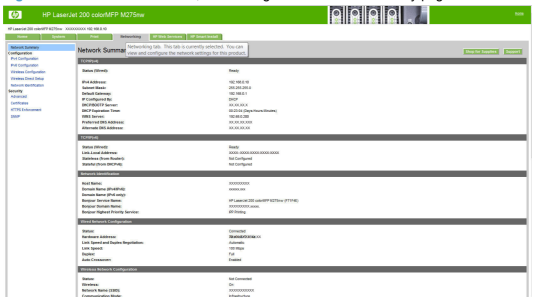
Use the **Networking** tab to view and change settings for the network connection and communication with the product. The following pages are available:

- Network Summary
- IPv4 Configuration
- IPv6 Configuration
- Wireless Configuration
- Wireless Direct Setup
- Network Identification
- Advanced page
- Certificates page
- HTTPS Enforcement page
- SNMP page

Network Summary

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

Figure 2-39 HP Device Toolbox, Networking tab – Network Summary page



IPv4 Configuration

Use the IPv4 Configuration pane to modify settings for basic TCP/IPv4 Network configuration.

If **Automatic IP** is configured, the **Manual IP** address configuration settings are disabled, but the values for these settings are still displayed if they have been set.

If the configuration is switched from **Automatic IP** to **Manual IP**, the **IP Address** fields are cleared, and the desired IP address must be entered before continuing.

Click **Apply** to keep changes. When you click the **Apply** button, a confirmation dialog appears. Click the **Yes** button to continue.

Figure 2-40 HP Device Toolbox, Networking tab – IPv4 Configuration page



IPv6 Configuration

The **IPv6 Configuration** page shows the status of the IPv6 network configuration settings. This page is read-only and no settings can be modified here.

Up to seven IPv6 addresses can be shown on this page, depending upon the automatic configuration of the networking firmware. All available IPv6 addresses are shown.

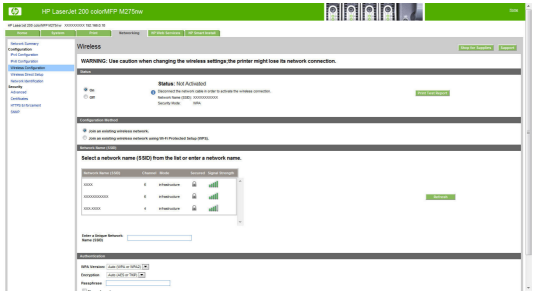
Figure 2-41 HP Device Toolbox, Networking tab – IPv6 Configuration page



Wireless Configuration

Use the Wireless Configuration page to turn off/on the wireless capabilities for the product.

Figure 2-42 HP Device Toolbox, Networking tab – Wireless Configuration page



Wireless Direct Setup

Use the **Wireless Direct Setup** page to enable devices within wireless range to connect to the product and print.

Figure 2-43 HP Device Toolbox, Networking tab — Wireless Direct Setup page



Network Identification

Use the **Network Identification** pane to configure the Host name and Domain name(s) used to identify the product on the network.

The values for Host name and Domain names are retrieved from the firmware, and displayed on this pane. The Networking firmware determines what Host name and Domain name(s) to use.

The information under **Available Host name / Domain names** is for information only and cannot be modified.

The text entries are disabled under certain circumstances. The following table defines when the entities are disabled:

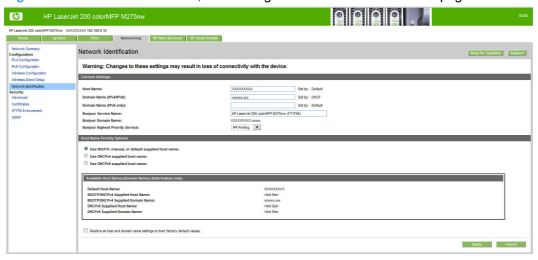
Table 2-11 Network Identification pane - Text Entities

Text Entity	Disabled status
Host name	Disabled if configured by BOOTP
Domain name (IPv4/IPv6)	Disabled if configured by BOOTP, DHCPv4, or DHCPv6

Table 2-11 Network Identification pane – Text Entities (continued)

Text Entity	Disabled status
Domain name (IPv6)	Disabled if configured by DHCPv6
Bonjour Service name	Disabled if Bonjour is disabled

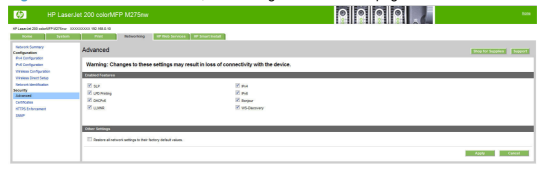
Figure 2-44 HP Device Toolbox, Networking tab – Network Identification page



Advanced page

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

Figure 2-45 HP Device Toolbox, Networking tab – Advanced page

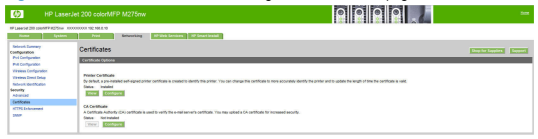


Certificates page

Use the **Certificates** page to change the product certificate to more accurately identify the printer and to update the length of time the certificate is valid.

You may also use the **Certificates** page to upload a Certificate Authority (CA) certificate to verify the e-mail server's certificate, for increased security

Figure 2-46 HP Device Toolbox, Networking tab — Certificates page



HTTPS Enforcement page

Use the **HTTPS Enforcement** page to securely manage the network device using a Web browser and the HTTPS protocol. By forcing all connections to use HTTPS, the embedded Web server encrypts all Web communication

Figure 2-47 HP Device Toolbox, Networking tab — HTTPS Enforcement page



SNMP page

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

Figure 2-48 HP Device Toolbox, Networking tab – SNMP page

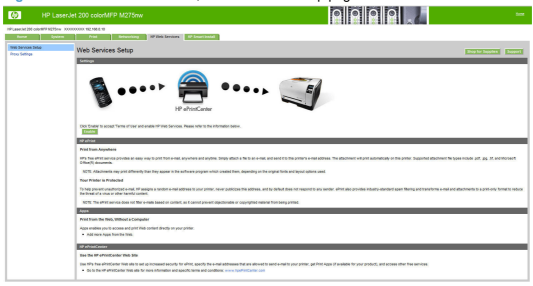


HP Web Services tab

Web Services Setup page

Use the Web Services Setup page to enable or disable the HP Web Services feature.

Figure 2-49 HP Device Toolbox, Web Services Setup page



Proxy Settings page

Use the **Proxy Settings** page to set the HP Web Services proxy server.

Figure 2-50 HP Device Toolbox, Proxy Settings page



HP Smart Install tab

Use the HP Smart Install tab to enable or disable the HP Smart Install installation method.

Figure 2-51 HP Device Toolbox, HP Smart Install tab



HP Web Jetadmin

HP Web Jetadmin is a browser-based management tool for HP Jetdirect-connected printers within your intranet, and it should be installed only on the network administrator's computer.

To download a current version of HP Web Jetadmin and for the latest list of supported host systems, visit www.hp.com/go/webjetadmin.

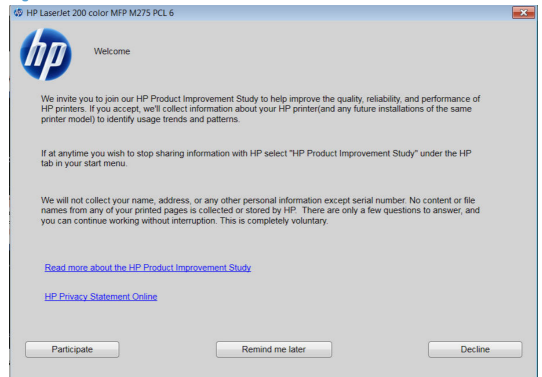
When installed on a host server, a Windows client can gain access to HP Web Jetadmin by using a supported Web browser (such as Microsoft® Internet Explorer 4.x or Netscape Navigator 4.x or later) to navigate to the HP Web Jetadmin host.

HP Product Improvement Study

After the product is installed, you have the option of participating in HP's voluntary program for communication between your system and HP. This feature, available through software that is included on the printing-system software installation CD, helps HP monitor toner usage.

At the time of the invitation, about two weeks after installation, full disclosure of the information to be communicated is provided. Participation is entirely voluntary, and the impact on processing and connection speeds is negligible. Personal information is never sent to HP unless permission is given.

Figure 2-52 Welcome screen



To participate in the study, click the **Participate** button.

To be reminded later about the opportunity to participate, click the **Remind me later** button.

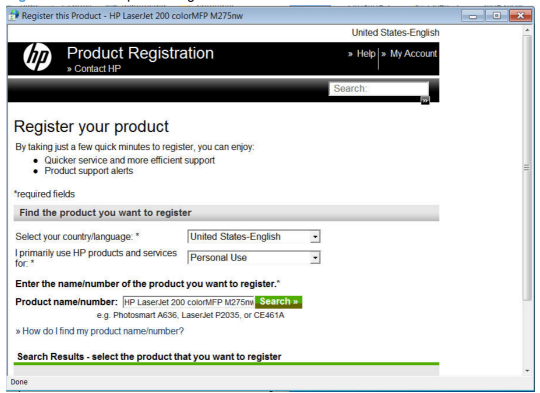
To decline to participate, click the **Decline** button.

If you decline the invitation, the dialog box does *not* appear again and no data will be gathered.

Online product registration

When the product has been successfully installed and configured, and when an active Internet connection exists, you can select the option to register the product with HP on the final installation screen. The following Product Registration screen is provided for registration information.

Figure 2-53 Online product registration



Detailed Windows installation instructions

The dialog boxes shown here appear in the Windows XP Professional installation sequence. The order and appearance of dialog boxes can vary among operating systems.

Use the Recommended installation with HP Smart Install or the CD

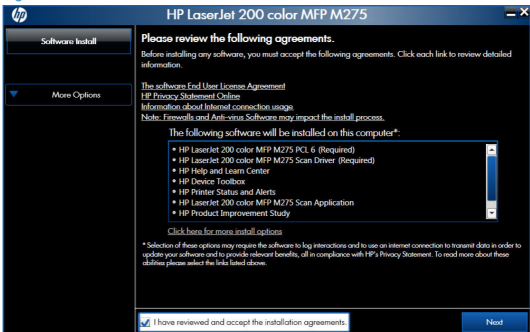
- NOTE: If HP Smart Install does not start automatically, AutoPlay might be disabled on your computer. Browse to the computer and double-click the HP Smart Install CD drive. Double-click the Setup.exe file to run the program to install the product. If you cannot find the HP Smart Install CD drive, use the software CD to install the product.
 - Connect the product to the computer using a USB cable. The HP Smart Install program will start, and a licensing agreement dialog will open.

Figure 2-54 HP Smart Install — License agreement screen



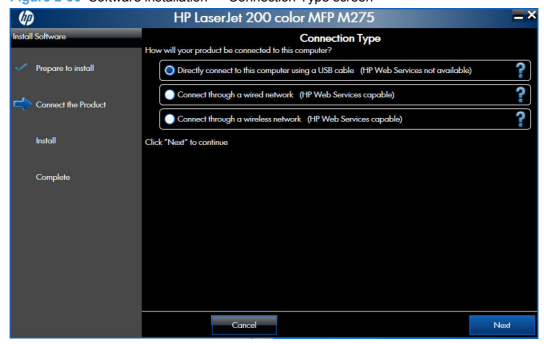
Click the I have reviewed and accept the installation agreements check box, and then click the Next button. Wait a few minutes while the program sets up, and then the Software Install screen appears.

Figure 2-55 HP Smart Install — Software Install screen



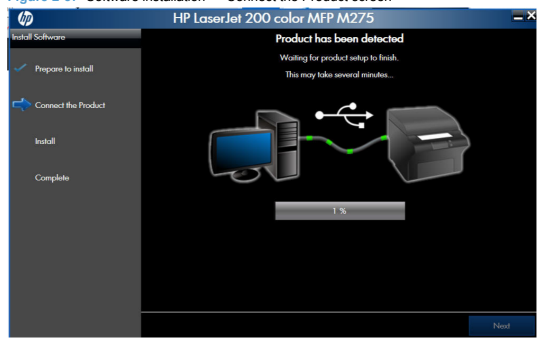
- 3. Select a connection type option on the **Connection Type** screen, based on how the product connects to the computer.
 - NOTE: If you are installing a base unit (which does not have a network connection option), this screen does not appear. Proceed to the next step.

Figure 2-56 Software installation — Connection Type screen



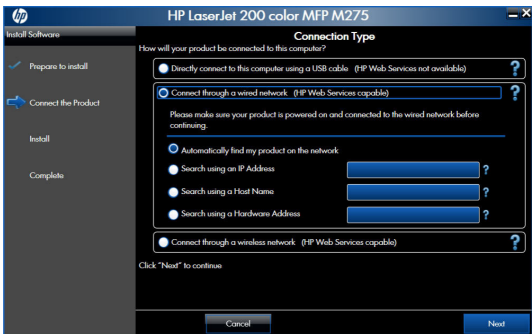
- For USB-connected products, follow these steps:
 - ▲ Connect the product to the computer when prompted at the **Connect the Product** screen. The installer program opens a progress bar as it automatically starts the software installation.

Figure 2-57 Software installation — Connect the Product screen



- For wired network connected products, follow these steps:
 - a. Select the Connect through a wired network option.

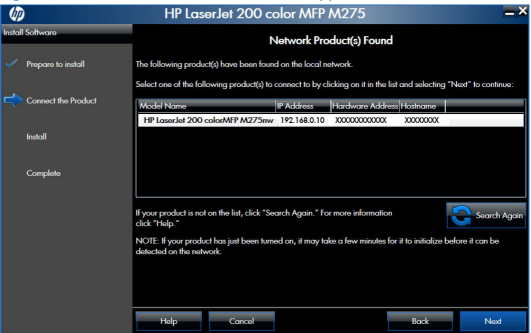
Figure 2-58 Software installation — Connection Type screen for wired network installation



- b. If the product's network settings *are not* known, select the **Automatically find my product on the network** option.
- c. If the product's networking settings are known, enter either the product's host name, IP address, or hardware address.
- NOTE: At the product control panel, record the product network IP address.
- d. Click the Next button.

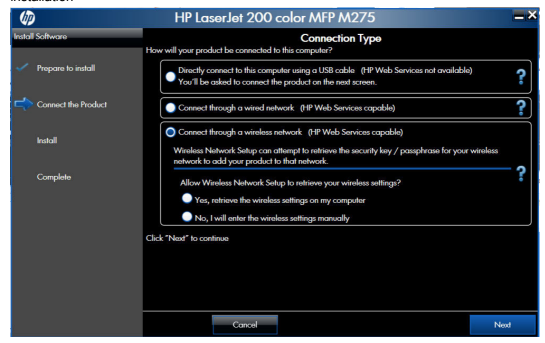
e. A list of products is displayed on the **Network Product(s) Found** screen. Select the product to install and then click the **Next** button

Figure 2-59 Software installation — Network Product(s) Found screen



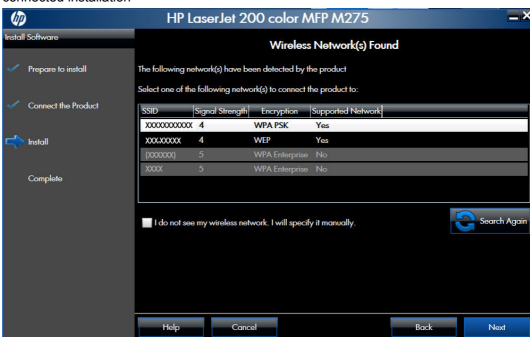
- For wireless network connected products, follow these steps:
 - a. Select the **Connect through a wireless network** option, and then click the **Next** button.

Figure 2-60 Software installation — Connection Type screen for wireless connected installation



b. In the Wireless Network(s) Found screen, select the correct network, and then click the Next button.

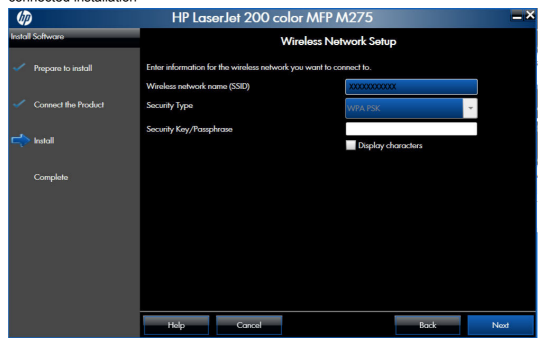
Figure 2-61 Software installation — Wireless Network(s) Found screen for wireless connected installation



NOTE: If the correct network does not appear, click the **Search Again** button, or click the **I do not see my wireless network**. **I will specify it manually**. check box and manually enter the network information.

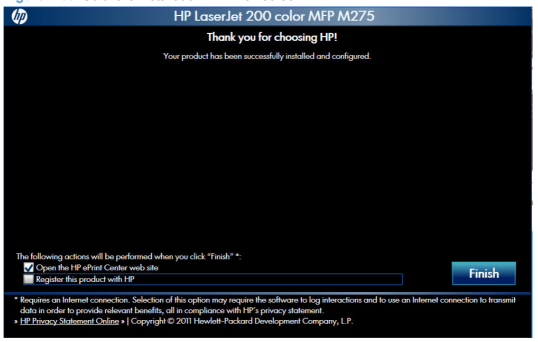
c. In the Wireless Network Setup screen, provide the wireless network security key, and then click the Next button.

Figure 2-62 Software installation — Wireless Network Setup screen for wireless connected installation



4. When the installation completes, the **Finish** screen appears.

Figure 2-63 Software installation — Finish screen



- Open the HP ePrint Center by checking the Open the HP ePrint Center web site check box.
- Register the product with HP by selecting the Register the product with HP check box.
- 5. click the **Finish** button to complete the product installation.

Perform a custom installation with HP Smart Install or the CD

The custom installation allows you to customize the software installed with your product.

The dialog boxes shown here appear in the Windows 7 installation sequence. The order and appearance of dialog boxes can vary among operating systems.

- For a USB installation, *do not* connect the USB cable between the product and the computer yet. You will be instructed to connect the USB cable during the installation process.
- For a wired network installation, connect the product to the network before starting the installation process. The product will need a few minutes to receive a network address.
- For a wireless network installation, *do not* connect the USB cable between the product and the computer yet. You will be instructed to connect the USB cable during the installation process.

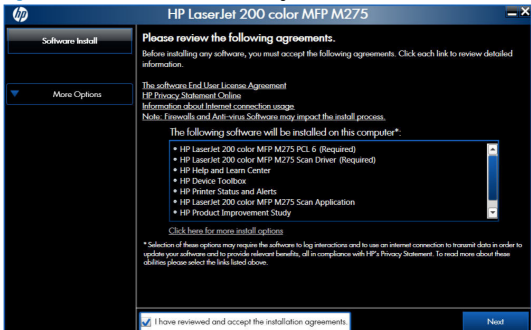
A series of dialog boxes appears during installation of the product printing-system software in Windows environments.

- NOTE: You can return to the previous dialog box by clicking the **Back** button, or exit the printing-system software installation by clicking the **Cancel** button.
 - Close all programs.
 - Insert the printing system software CD into the CD-ROM drive. The software installer detects the language of the operating system, and then displays the main menu of the installation program in the same language.

If the installer program has not started after 30 seconds, complete these steps:

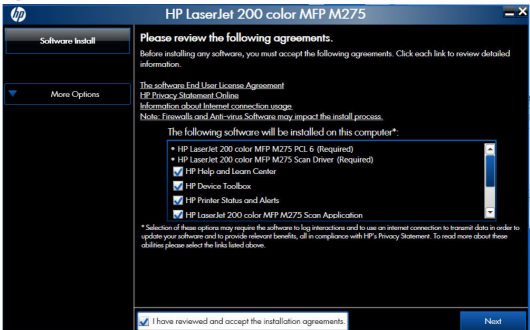
- a. On the **Start** menu, click the **Run** option.
- b. Type the following: X:\SETUP.EXE (where X is the letter of the CD-ROM drive).
- **c.** Click the **OK** button. The installer program starts.
- 3. Read the license agreement, click the I have reviewed and accept the installation agreements check box, and then click the Next button to continue..

Figure 2-64 Software installation — License agreement screen



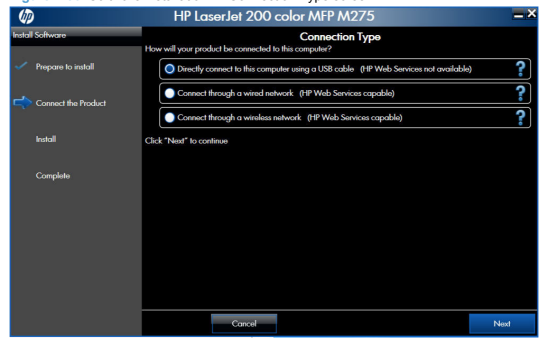
4. Select Click here for more install options to customize the software components that are installed with the product. When you have finished customizing the installation, click the Next button to continue to the Connection Type screen.

Figure 2-65 Software Installation — Customize software installation



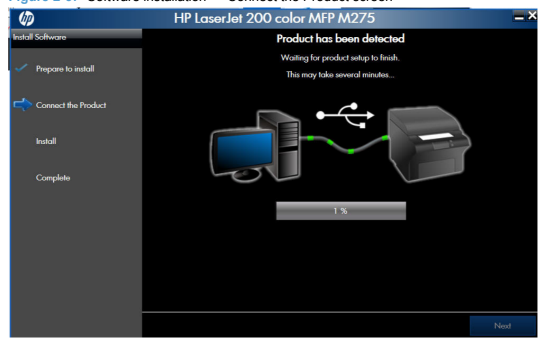
- 5. Select a connection type option on the **Connection Type** screen, based on how the product connects to the computer.
- NOTE: If you are installing a base unit (which does not have a network connection option), this screen does not appear. Proceed to the next step.

Figure 2-66 Software installation — Connection Type screen



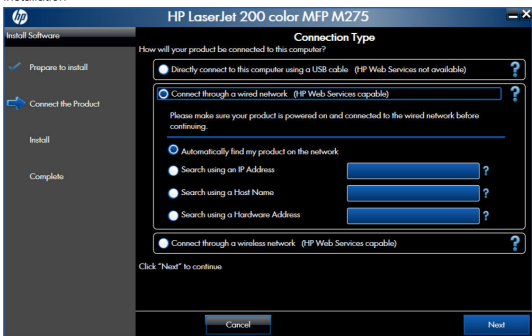
- For USB-connected products, follow these steps:
 - ▲ Connect the product to the computer when prompted at the **Connect the Product** screen. The installer program opens a progress bar as it automatically starts the software installation.

Figure 2-67 Software installation — Connect the Product screen



- For wired network connected products, follow these steps:
 - a. Select the Connect through a wired network option.

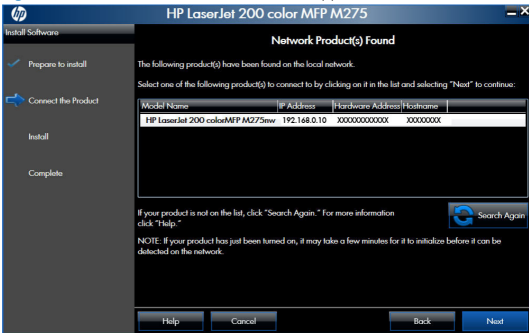
Figure 2-68 Software installation — Connection Type screen for network connected installation



- b. If the product's network settings *are not* known, select the **Automatically find my product on the network** option.
- c. If the product's networking settings *are* known, enter either the product's host name, IP address, or hardware address.
- NOTE: At the product control panel, record the product network IP address.
- d. Click the Next button.

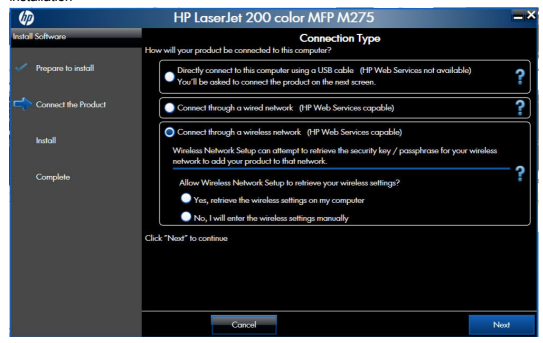
e. A list of products is displayed on the **Network Product(s) Found** screen. Select the product to install and then click the **Next** button

Figure 2-69 Software installation — Network Product(s) Found screen



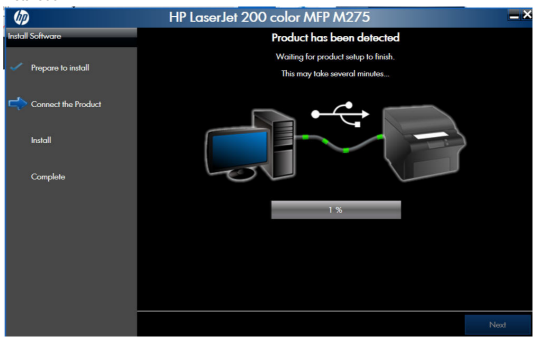
- For wireless network connected products, follow these steps:
 - Select the Connect through a wireless network option, and then click the Next button.

Figure 2-70 Software installation — Connection Type screen for wireless connected installation



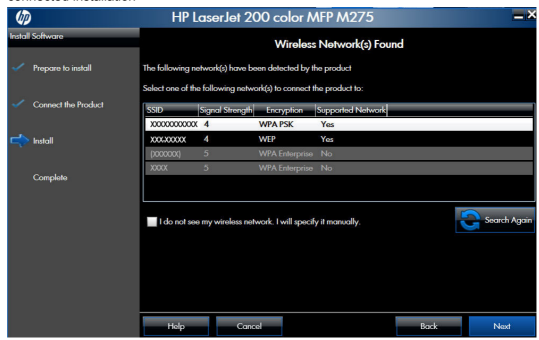
b. The installer program prompts you to connect the USB cable, momentarily, between the computer and the product. Connect the cable and the installer program continues automatically.

Figure 2-71 Software installation — Connect USB screen for wireless connected installation



c. In the Wireless Network(s) Found screen, select the correct network, and then click the Next button.

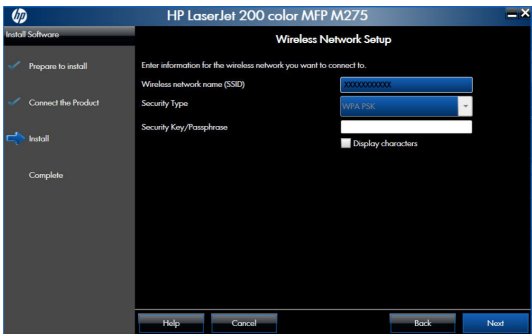
Figure 2-72 Software installation — Wireless Network(s) Found screen for wireless connected installation



NOTE: If the correct network does not appear, click the **Search Again** button, or click the **I do not see my wireless network. I will specify it manually.** check box and manually enter the network information.

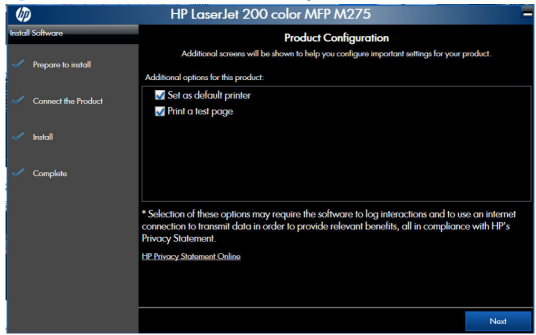
d. In the Wireless Network Setup screen, provide the wireless network security key, and then click the Next button.

Figure 2-73 Software installation — Wireless Network Setup screen for wireless connected installation



6. When the installation completes, the **Product Configuration** screen appears.

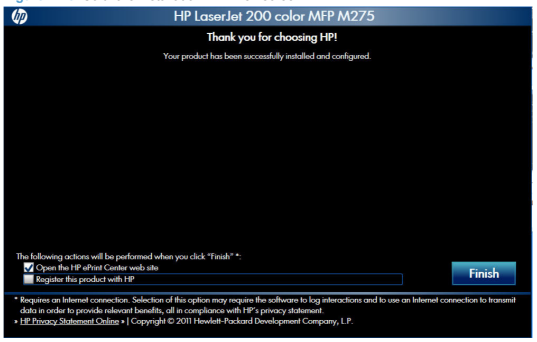
Figure 2-74 Software installation — Product Configuration screen



- Make this product the default printer by selecting the **Set as default printer** check box.
- Send a test page to the product by selecting the **Print a test page** check box.

Click the **Next** button to continue.

Figure 2-75 Software installation — Finish screen



- Open the HP ePrint Center by checking the Open the HP ePrint Center web site check box.
- Register the product with HP by selecting the Register the product with HP check box.
- 7. Click the **Finish** button to complete the product installation.

Point-and Print installation

Use the following information to install a print driver by using the Microsoft Point-and-Print feature when you do not connect directly to the product on the network.

Point-and-Print is a Microsoft term that describes a two-step print driver installation process. The first step is to install a shared print driver on a network print server. The second step is to "point" to the print server from a network client so that the client can use the print driver.

This section outlines the procedures for installing print drivers by using Point-and-Print. If these procedures are not successful, contact Microsoft. HP provides print drivers that are compatible with the Point-and-Print feature, but this is a function of the Windows operating systems, not of HP print drivers.

NOTE: Administrator privileges are necessary to install the print driver.

In a homogenous operating system environment (one in which all of the clients and servers are running in the same operating system), the same print driver version that is vended from the server to the clients in a Point-and-Print environment also runs and controls the print queue configuration on the server. However, in a mixed operating system environment (one in which servers and clients might run on different operating systems), conflicts can occur when client computers run a version of the print driver that is different from the one on the print server.

In an effort to increase operating system stability, Microsoft determined that, starting with Windows 2000 and continuing with all future operating systems, print drivers would run as user-mode processes. User-mode drivers run in a protected part of the operating system, as do all of the normal end-user processes and software programs. A user-mode print driver that functions incorrectly can terminate (or "crash") only the process in which it is running—not the whole operating system. Because access to critical system resources is restricted, overall operating system stability is increased.

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Remove Windows software

NOTE: If the print driver was installed by using the HP Driver Installation Utility, follow the instructions in the Remove the print driver by using the Windows Add or Remove Programs feature on page 121. If the driver was installed using the Add Printer Wizard, follow the instructions in the Uninstall the print driver by using the Server Properties feature on page 123.

Use the HP Uninstall utility to remove the product software

The installed software includes a utility to remove the product software.

- Click the Windows Start button, click the Programs or All Programs item, and then click the HP item.
- Click the product name and then click the Uninstall Product Software item. The HP Uninstaller utility opens.

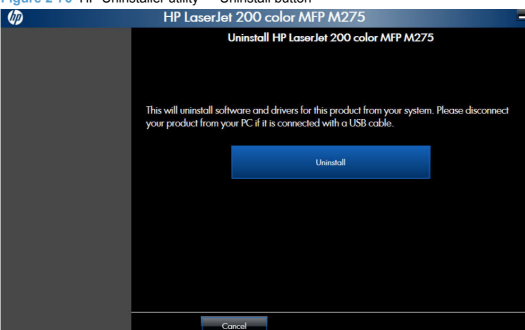


Figure 2-76 HP Uninstaller utility — Uninstall button

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Click the Uninstall button to begin the removal process. When the process is complete, either click the Reboot Now button, or clear the check box and click the Reboot Later button.

Figure 2-77 HP Uninstaller utility — Reboot Now button

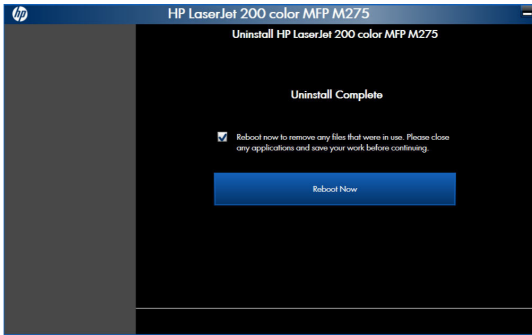
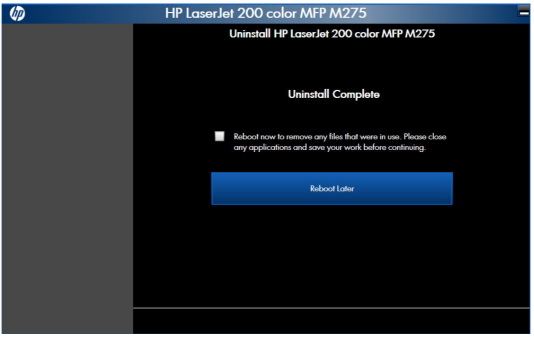


Figure 2-78 HP Uninstaller utility — Reboot Later button



ENWW Remove Windows software 117

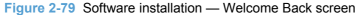
Use the software CD to remove the product software

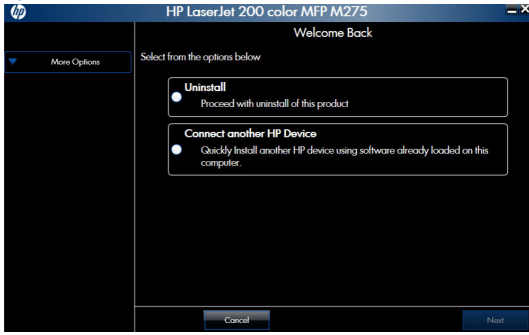
The installer program on the software CD includes a utility to remove the product software

1. Insert the printing system software CD into the CD-ROM drive. The software installer detects the language of the operating system, and then displays the main menu of the installation program in the same language.

If the installer program has not started after 30 seconds, complete these steps:

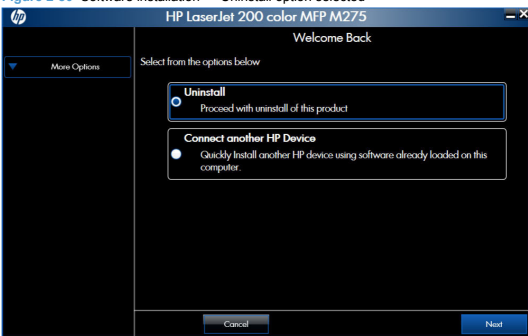
- a. On the **Start** menu, click the **Run** option.
- **b.** Type the following: X:\SETUP.EXE (where X is the letter of the CD-ROM drive).
- c. Click the **OK** button. The installer program starts and opens the **Welcome Back** screen.





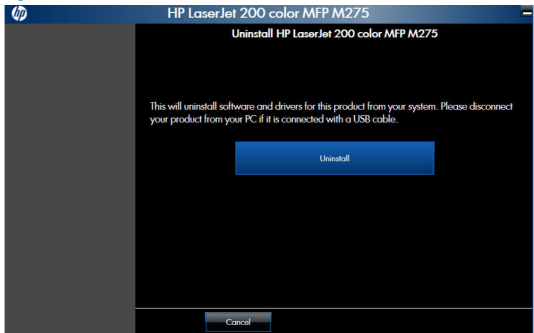
2. Click the **Uninstall** option, and then click the **Next** button.

Figure 2-80 Software installation — Uninstall option selected



3. Click the **Uninstall** button, and then follow the onscreen instructions to complete the process.

Figure 2-81 Software uninstall — Uninstall button



ENWW Remove Windows software 119

4. Click the Uninstall button to begin the removal process. When the process is complete, either click the Reboot Now button, or clear the check box and click the Reboot Later button.

Figure 2-82 Software uninstall — Reboot Now button

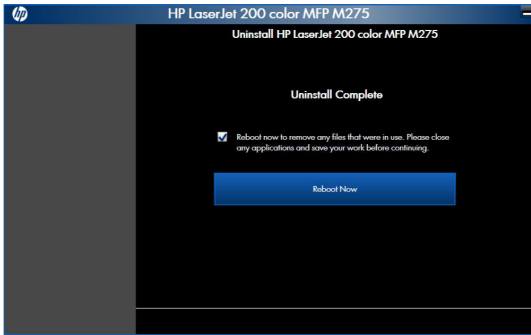
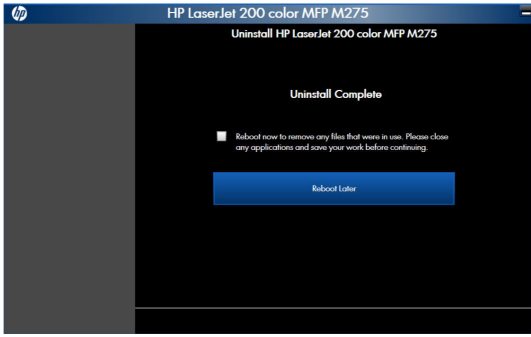


Figure 2-83 Software uninstall — Reboot Later button



Remove the print driver by using the Windows Add or Remove Programs feature

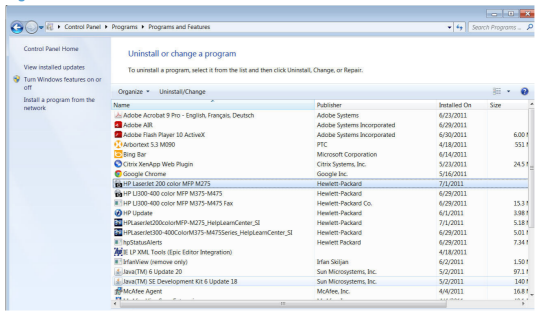
If the print driver was installed by the HP Driver Installation Utility (HP DIU), perform the following to uninstall the driver:

NOTE: You do not need the printing-system software CD to use this uninstall method.

NOTE: To uninstall the software, you must log on with Administrator privileges.

- Close all programs.
- Complete one of the following steps.
 - Windows XP and Windows Server 2003: On the Start menu, click the Control Panel item, and then double-click the Add/Remove programs item.
 - Windows Vista and Windows 7: On the Start menu, click the Control Panel item, and then under the Programs menu click the Uninstall a program item.

Figure 2-84 Windows Control Panel screen

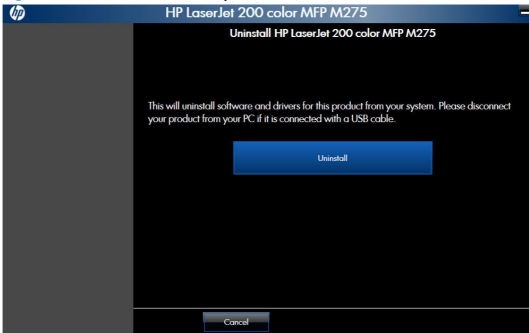


- Click Change or Remove Programs, select the component you want to remove, and then click Change/Remove. The following components might appear in the list of programs:
 - HP TopShot LaserJet Pro M275 PCL 6 driver

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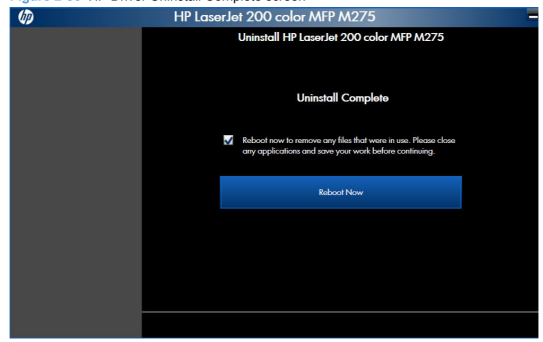
4. The HP Driver Uninstall Utility launches. Click the **Uninstall** button to start the uninstall process. Click **Cancel** to exit the HP Uninstall Utility.

Figure 2-85 HP Driver Uninstall Utility screen



5. When the removal is complete, you will be prompted to reboot the computer. De-select the checkbox to reboot at a later time.

Figure 2-86 HP Driver Uninstall Complete screen



Uninstall the print driver by using the Server Properties feature

If the print driver was installed by the Add Printer Wizard, perform the following to uninstall the driver:

NOTE: To uninstall the software, you must log on with Administrator privileges.

- Close all programs.
- 2. On the **Start** menu, do one of the following steps:
 - Windows XP and Windows Server 2003: Click the Settings item, and then open the Printers and Faxes item.
 - Windows Server 2008: Click the Control Panel item, and then open the Printers folder.
 - Windows Vista: Click the Control Panel item. Under the Hardware and Sound category, click the Printer item.
 - Windows 7: Click the Devices and Printers item.
- 3. Right-click the icon for your product and then click the **Delete** button. This removes the icon for the product only, but it does not remove the associated files.
- 4. To remove the associated files, do one of the following steps:
 - Windows XP and Windows Server: Click the File menu from inside the Printers or Printers and Faxes dialog, and then click the Server Properties menu item.
 - Windows Vista: Right-click the list pane, and then click the Server Properties menu item.
 - Windows 7: Click another item in the Printers and Faxes group, and then at the top of the list click the Printer server properties button.
- 5. Click the **Drivers** tab, click the name of the product, and then click the **Remove** button. When you are prompted to confirm the deletion, click the **Yes** button.
- Click the OK button to close the Print Server Properties dialog, and then close the Printers or Printers and Faxes dialog.

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3 Mac software and utilities

- Software installation methods
- Install the Mac printing-system software
- Remove the printing-system software from Mac operating systems

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Software installation methods

CD installation

Supported operating systems for Mac

The product supports the following Mac operating systems:

Mac OS X 10.5 and 10.6

NOTE: For Mac OS X 10.5 and later, PPC and Intel® Core™ Processor Macs are supported. For Mac OS X 10.6, Intel Core Processor Macs are supported.

Supported languages

Languages supported by the product are:

Chinese: Traditional

Chinese : Simplified

- Danish
- Dutch
- English
- Finish
- French
- German
- Italian
- Japanese
- Korean
- Norwegian
- Portuguese
- Russian
- Spanish-Mid-Atlantic
- Swedish

Installed software components for Mac

The printing-system software for Mac is composed of an HP-created postscript (PS) printer definition file (PPD) and a Printer Dialog Extension (PDE) file that work together with the Mac OS printing system. These files are used by the Mac OS printing system to determine default print driver settings

and to allow the user to select between the various print options and settings. An HP-supplied Mac printer configuration utility is provided, which allows the user to access the HP Embedded Web Server (HP EWS) for additional configuration and product status monitoring. The following are provided on the printing-system CD:

The HP LaserJet Installer for Mac

The following components are installed by the HP LaserJet Installer for Mac:

- HP TopShot LaserJet Pro M275 PPD
- HP TopShot LaserJet Pro M275 PDE
- HP USB EWS Gateway
- HP Utility

HP LaserJet software components and utilities for Mac

The printing-system software for Mac is composed of an HP-created postscript (PS) printer definition file (PPD) and a Printer Dialog Extension (PDE) file that work together with the Mac OS printing system. These files are used by the Mac OS printing system to determine default print driver settings and to allow the user to select between the various print options and settings. An HP-supplied Mac printer configuration utility is provided, which allows the user to access the HP Embedded Web Server (HP EWS) for additional configuration and product status monitoring. The following are provided on the printing-system CD:

The HP LaserJet Installer for Mac

The following components are installed by the HP LaserJet Installer for Mac:

- HP TopShot LaserJet Pro M275 PPD
- HP TopShot LaserJet Pro M275 PDE
- HP USB EWS Gateway
- HP Utility

HP TopShot LaserJet Pro M275 PPD

A postscript printer description (PPD) file is a text file that contains keywords and other information to specify printer features, options, and settings. PPD files are created by printer vendors for a specific postscript printer or printer family. PPD files are created by printer vendors to describe the set of printer features available for their postscript printers. On the Mac, PPD files provide all the information necessary to describe a postscript printer's features, including options and default settings. They also contain the postscript code used to invoke those features.

HP TopShot LaserJet Pro M275 PDE

A Print Dialog extension file can specify one or more PDEs to load in the Print dialog box to provide HP printer specific features. A printing dialog extension (PDE) is a way to extend the Print dialog box in Mac OS X with custom printer features.

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A PPD file and printing dialog extension (PDE) for a printer are bound to a printer queue when the queue is created.

HP USB EWS Gateway

For network-connected printers, the EWS can be accessed directly by typing the network IP address or DNS name of the product into the Web browser. HP USB EWS Gateway software, which is automatically installed, allows a Web browser to access the product's EWS if the product is connected using a USB cable. Click the **Utility** button when using a USB connection to access the EWS though the Web browser.

HP Utility for Mac

The HP Utility is a software program that gives you access to the product in Mac OS X.

The HP Utility does not work when it is installed by using the AppleTalk protocol. Use IP, Bonjour, or Rendezvous to enable the HP Utility.

Click the **HP Support** button to go to the **HP Online Support** Web site for more help on any of these topics.

Open the HP Utility

- 1. Perform one of the following steps:
 - From the **Printer Browser** menu, click the **Printer Utility** button.
 - From the **Print Queue**, click the **Utility** icon.
- 2. The main HP Utility screen appears. Click the product in the **Printers** list.

Figure 3-1 HP Utility main screen



The following sections describe the screens and features that are available in the HP Utility.

HP Utility toolbar

Figure 3-2 HP Utility toolbar



The HP Utility toolbar includes the following controls.

- Devices: Click this button to show or hide Mac products found by the HP Utility in the Printers
 pane at the left side of the screen.
- All Settings: Click this button to return to HP Utility main page.
- Applications: Click this button to manage which HP tools or utilities appear in the Dock.
- **HP Support**: Click this button to open a browser and go to the HP support Web site for the product.
- Supplies: Click this button to open the HP SureSupply Web site.
- Registration: Click this button to open the HP registration Web site.
- Recycling: Click this button to open the HP Planet Partners Recycling Program Web site.

Supplies Status

In the Information And Support section, click Supplies Status to open the Supplies Status screen.

Figure 3-3 Supplies Status screen



Click the **Detailed Supplies Information** button to open the **Supplies Status** details screen.

Use the scroll button to see information about the print cartridges.

On the **Supplies Status** screen, click the **Media** button to see the status of the trays.

You can also order supplies by clicking the **Supplies** link in the toolbar on the HP Utility main screen.

Device Information

In the **Information And Support** section, click the **Device Information** icon to find the product **Service ID** (if assigned), the firmware version (**FW Version**), and the **Serial Number**.

Figure 3-4 Device Information screen



The product configuration page shows other settings; click the View Configuration Page button.

Color Usage

In the **Information And Support** section of the HP Utility, click the **Color Usage** icon to open a screen and print a color-usage log.

Figure 3-5 Color Usage screen



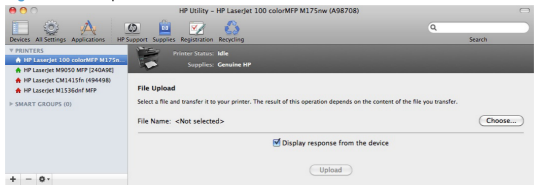
The color usage log provides the following information.

- Date and time
- Total number of jobs
- Mono (monochrome, or black-and-white) sides
- Color sides
- Paper sheets

File Upload

In the Information And Support section, click the File Upload icon to open the File Upload screen.

Figure 3-6 File Upload screen



The **File Upload** command is supported for file types that can be sent directly to the product without first being opened through a software program. Some files can be uploaded to the product, but some cannot.

Documents in the following file formats can be printed by using a command line. That is, they do not need to be opened in a software program that supports the file format (such as the Adobe Acrobat or Acrobat Reader programs for .PDF files), but can be sent directly to the product by using the **File Upload** command.

- HP LaserJet printer command language (.PRN)
- Portable document format (.PDF)
- Postscript (.PS)
- Text (.TXT)

On the **File Upload** screen, click the **Choose** button to open a navigation screen. Locate the file you want to upload and click the **Open** button.

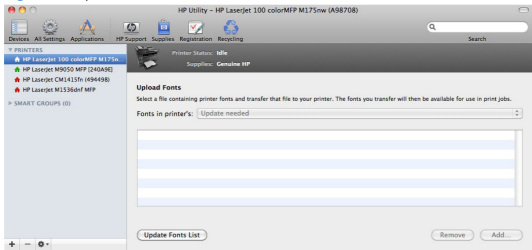
On the **File Upload** screen, click the **Display response from the device** option to verify that the upload was successful. If the file loads successfully, no message appears.

On the navigation screen, select the file and click the **Open** button. The file name appears in the **File Upload** screen. Click the **Upload** button.

Upload Fonts

In the **Information And Support** section, click the **Upload Fonts** icon to gain access to fonts that you can upload to the product.

Figure 3-7 Upload Fonts screen



The drop-down menu in the **Upload Fonts** pane has the following options:

- Memory. Fonts that are available in the product memory are listed.
- Disk. Select this option to show any fonts that are installed on the product hard disk or flash disk. By default, no fonts are stored on either of these disks. To upload fonts, select the font name, and then click the Add button.

Trays Configuration

Use the **Trays Configuration** screen to change paper size and type for each of the trays installed on the product.

Figure 3-8 Trays Configuration screen

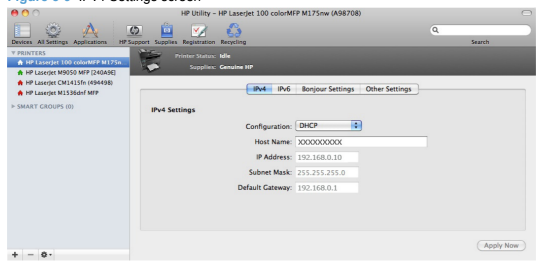


- 1. In the Printer Settings section, click the Trays Configuration icon.
- To change the paper type, select a tray and then select a different paper type in the **Default** Media Type drop-down menu.
- To change the paper size, select a tray and then select a different paper size in the **Default** Media Size drop-down menu.
- Click the Apply Now button to save the settings.

Network Settings

In the Printer Settings section, click the Network Settings icon to open the IPv4 Settings screen.

Figure 3-9 IPv4 Settings screen



This screen provides access to IPv4, IPv6, Bonjour Settings, and Other Settings.

Click the **Configuration** drop-down menu, to modify the following settings:

- DHCP
- BootP
- Manual

You can also use this screen to modify the following settings:

- Host Name
- IP Address
- Subnet Mask
- Default Gateway

To save new settings, click the **Apply Now** button.

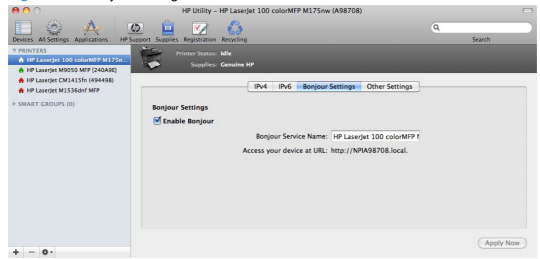
To view and change other network settings, click the **Other Settings** button.

If a user name and password have been set, you might need to obtain them from an IT administrator. For more information, see the HP EWS online help.

The HP EWS opens to the **Network Settings** screen.

To view and change the Bonjour network settings, click the Bonjour Settings button.

Figure 3-10 Bonjour Settings screen



Bonjour is enabled by default. To disable Bonjour, click to clear the **Enable Bonjour** check box, and then click the **Apply Now** button.

Additional Settings

In the Printer Settings section, click the Additional Settings icon to open the HP EWS.

Figure 3-11 Additional Settings screen



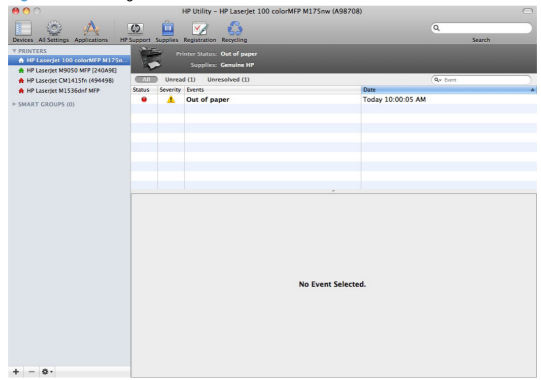
To open the HP EWS, click the **Open Embedded Web Server** button.

For information about HP EWS settings, consult the HP EWS online help.

Message Center

In the **Information** section, click the **Message Center** icon to open the **Message Center** screen. The screen shows any error events that have occurred with the product.

Figure 3-12 Message Center screen



Supported print drivers for Mac

The HP installer provides Postscript Printer Description (PPD) files, Printer Dialog Extensions (PDEs), and the HP Printer Utility for use with Mac computers.

The PPDs, in combination with the Apple postscript print drivers, provide access to device features. Use the Apple postscript print driver that comes with the computer.

Priority for print settings for Mac

Changes to print settings are prioritized depending on where the changes are made:

NOTE: The names of commands and dialog boxes might vary depending on your software program.

- Page Setup dialog box: Click Page Setup or a similar command on the File menu of the program you are working in to open this dialog box. Settings changed here might override settings changed anywhere else.
- Print dialog box: Click Print, Print Setup, or a similar command on the File menu of the
 program you are working in to open this dialog box. Settings changed in the Print dialog box
 have a lower priority and do not override changes made in the Page Setup dialog box.
- Default print driver settings: The default print driver settings determine the settings used in all
 print jobs, unless settings are changed in the Page Setup, Print, or Printer Properties dialog
 boxes.
- Product control-panel settings: Settings changed at the product control panel have a lower priority than changes made anywhere else.

Install the Mac printing-system software

On a Mac computer, the printing-system software installation procedures are the same for a network administrator, a network client, or a single user. Install the printing-system software on any computer that has access rights to the product. The computer user must also have administrative rights on the computer to install the printing-system software.

- General installation for Mac operating systems
- Detailed Mac installation for a USB connection
- <u>Detailed Mac installation for a network connection</u>
- Detailed Mac installation for a wireless network connection
- Setup instructions

General installation for Mac operating systems

- 1. If you are connecting the product to a network, connect the network cable to the network port. If you are connecting the product to a computer by using the USB cable, connect the USB cable.
- Insert the Mac printing-system software CD into the CD-ROM drive.
- NOTE: If the **HP LaserJet** installer browser screen does not open automatically when the CD is inserted into the CD-ROM drive, double-click the product CD image on the desktop to open the installer browser screen.
- 3. In the **HP LaserJet** installer browser screen, double-click the product .dmg icon, then double-click the .pkg icon. This begins the printing-system installation.
- NOTE: In the HP LaserJet installer browser screen, double-click the **Documentation** icon to gain access to the manuals. Select a language folder and locate the available guides which are in .PDF format. The user guide is a .PDF file that is named CF040_use_xxww.pdf, where "xx" is a language abbreviation
- 4. The **Introduction** screen appears. Click **Continue** and then follow the onscreen instructions to complete the printing-system software installation.
 - NOTE: When the printing-system software is installing, be patient. The installer must perform an initial search of the computer, which can take up to 1 minute. During this time, the installer might appear to be stalled.
- 5. When the printing-system software installation is complete, click **OK**.
- 6. Continue with the steps for setting up a product.

Detailed Mac installation for a USB connection

- Close all programs.
- 2. Connect the USB cable between the product and the computer, and make sure that the product is turned on.
- Insert the printing system software CD into the Mac CD-ROM drive.
- NOTE: If the installer screen does not open automatically when the CD is inserted into the CD-ROM drive, double-click the product CD image on the desktop to open the installer browser screen, and then double-click the installer icon.

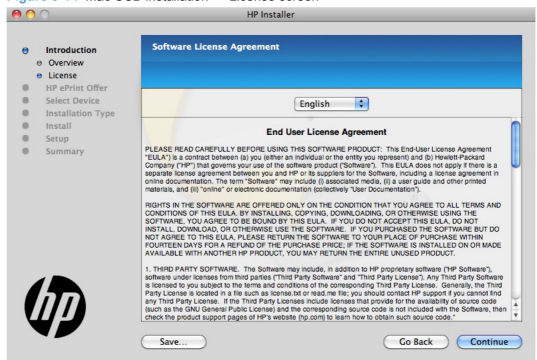
4. The Overview screen is the first screen to open. Click the Continue button to proceed.

Figure 3-13 Mac USB installation — Overview screen



In the License screen, select the correct language in the drop-down box, read the license agreement, and then click the Continue button.

Figure 3-14 Mac USB installation — License screen



In the pop-up that opens, click the **Agree** button to confirm that you accept the license agreement.

Figure 3-15 Mac USB installation — License pop-up



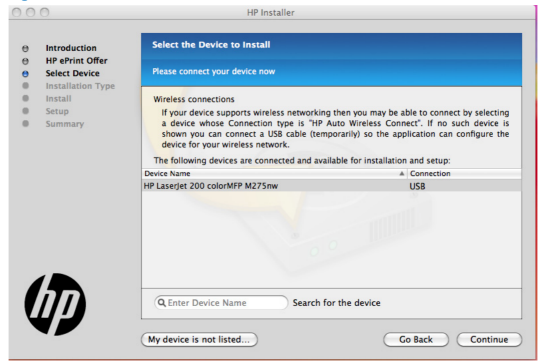
7. In the **HP ePrint Offer** screen, click the check box to install ePrint software, or clear it to decline the software. Click the **Continue** button.

Figure 3-16 Mac USB installation — HP ePrint Offer screen



8. In the **Select Device** screen, select the product to be installed, and then click the **Continue** button.

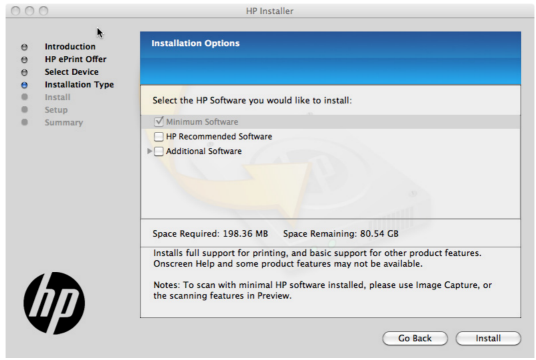
Figure 3-17 Mac USB installation — Select Device screen



If the product does not appear, make sure that the USB connection is correct, click the **My device is not listed** button, click the **Continue** button, select the product software to be installed, and then click the **Continue** button.

9. In the **Installation Options** screen, select which components to install and then click the **Install** button to perform the software installation.

Figure 3-18 Mac USB installation — Installation Options screen



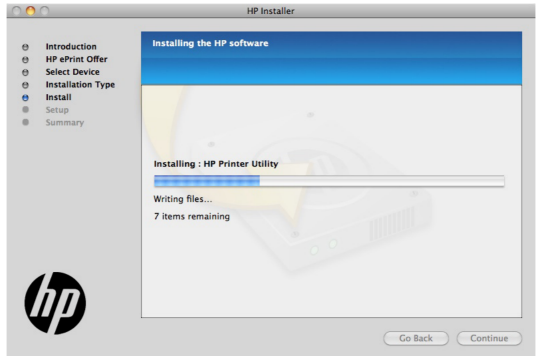
In the Password popup that opens, enter the user name and password, and then click the OK button.

Figure 3-19 Mac USB installation — Password popup



11. The installer program shows a progress bar as the installation process starts. This process can take several minutes.

Figure 3-20 Mac USB installation — Progress bar



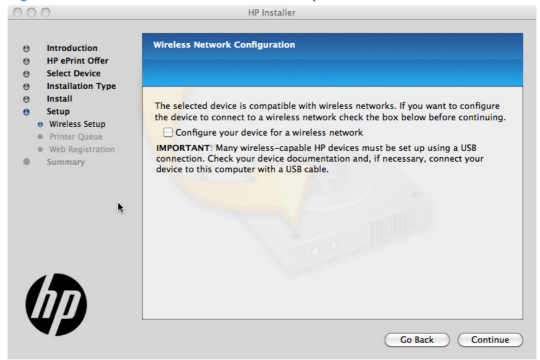
12. In the Setup Assistant screen, you can click the More Info button or click the check box to learn more about optional software. There is also an HP Online Privacy Statement link. To proceed, click the Continue button.

Figure 3-21 Mac USB installation — Setup Assistant screen



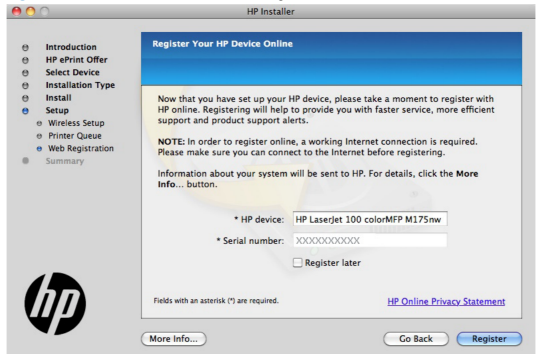
13. In the Wireless Setup screen, make sure that the Configure your device for a wireless network check box is clear, and then click the Continue button. In the popup that opens, click the Continue button.

Figure 3-22 Mac USB installation — Wireless Setup screen



14. The installer program automatically performs the Printer Queue setup and then opens the **Web**Registration screen: Click the Register button, or click the Register later check box, and then click Continue.

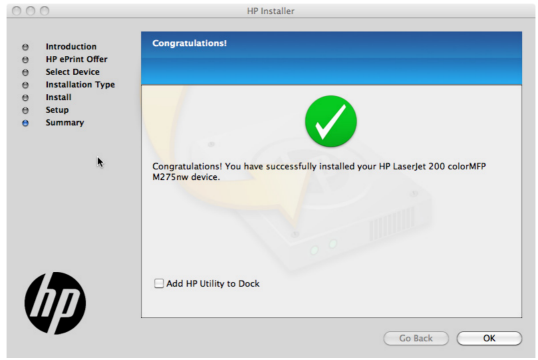
Figure 3-23 Mac USB installation — Web Registration screen



- If you clicked the **Register** button, the installation program opens the HP registration program. Provide the necessary information.
- If you clicked the **Register later** check box and then clicked the **Continue** button, a popup appears for confirmation that you want to register at a later time. Click the **Continue** button.

15. When the installation completes, the **Summary** screen appears. Click the **OK** button to close the installer program.

Figure 3-24 Mac USB installation — Summary screen



Detailed Mac installation for a network connection

- 1. Close all programs.
- 2. Connect the network cable between the product and the network, and make sure that the product is turned on.
- 3. Insert the printing system software CD into the Mac CD-ROM drive.
- NOTE: If the installer screen does not open automatically when the CD is inserted into the CD-ROM drive, double-click the product CD image on the desktop to open the installer browser screen, and then double-click the installer icon.

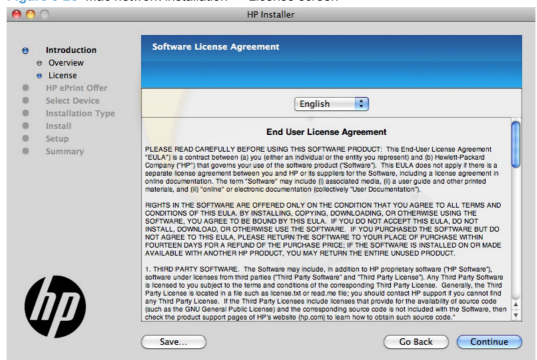
4. The Overview screen is the first screen to open. Click the Continue button to proceed.

Figure 3-25 Mac network installation — Overview screen



In the License screen, select the correct language in the drop-down box, read the license agreement, and then click the Continue button.

Figure 3-26 Mac network installation — License screen



6. In the pop-up that appears, click the **Agree** button to confirm that you accept the license agreement.

Figure 3-27 Mac network installation — License pop-up



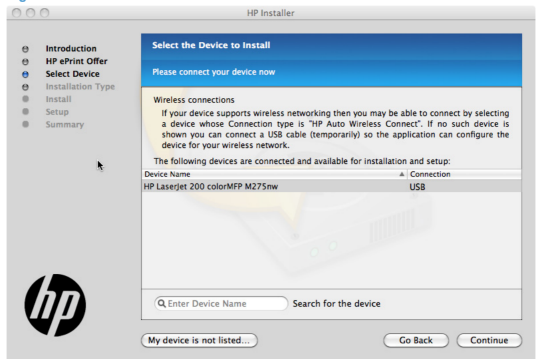
7. In the **HP ePrint Offer** screen, click the check box to install ePrint software, or clear it to decline the software. Click the **Continue** button.

Figure 3-28 Mac network installation — HP ePrint Offer screen



8. In the **Select Device** screen, select the product to be installed, and then click the **Continue** button.

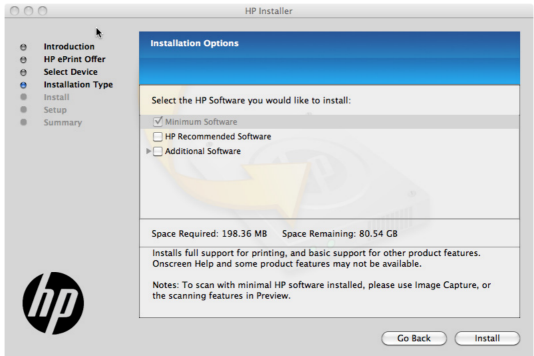
Figure 3-29 Mac network installation — Select Device screen



If the product does not appear, make sure that the USB connection is correct, click the **My device is not listed** button, click the **Continue** button, select the product software to be installed, and then click the **Continue** button.

9. In the **Installation Options** screen, select which components to install and then click the **Install** button to perform the software installation.

Figure 3-30 Mac network installation — Installation Options screen



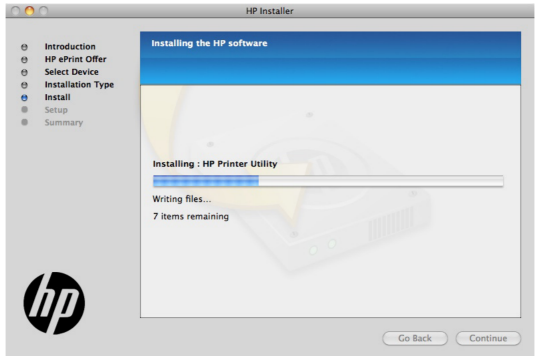
In the password popup that opens, enter the user name and password, and then click the OK button.

Figure 3-31 Mac network installation — Password popup



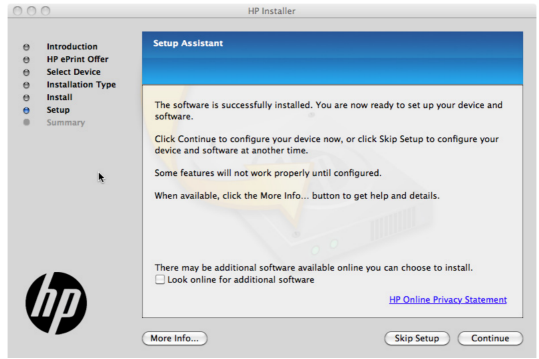
11. The installer program shows a progress bar as the installation process starts. This process can take several minutes.

Figure 3-32 Mac network installation — Progress bar



12. In the Setup screen, you can click More Info button or click the check box to learn more about optional software. There is also an HP Online Privacy Statement link. Otherwise, click the Continue button.

Figure 3-33 Mac network installation — Setup screen



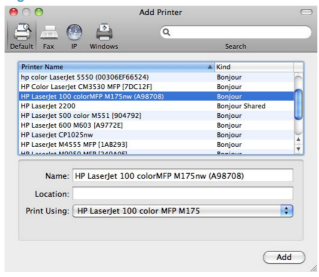
13. In the Printer Queue screen, click the Add Printer button.

Figure 3-34 Mac network installation — Printer Queue screen



14. In the Add Printer screen, select the product, and then click the Add button.

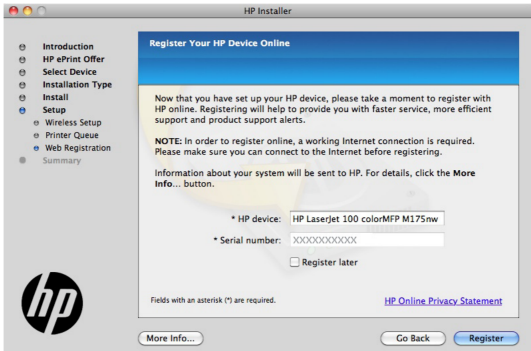
Figure 3-35 Mac network installation — Add Printer screen



15. The installation program returns to the **Printer Queue** screen. Click the **Continue** button.

16. In the **Web Registration** screen, click the **Register** button, or click the **Register later** check box, and then click **Continue**.

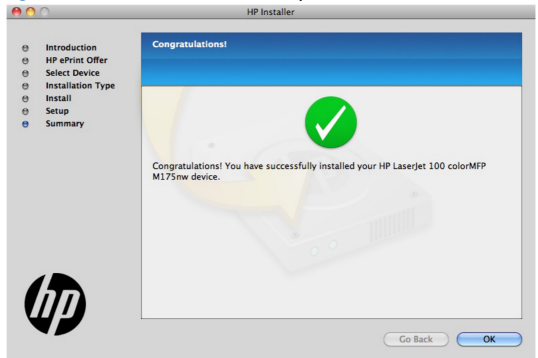
Figure 3-36 Mac network installation — Web Registration screen



- If you clicked the **Register** button, the installation program opens the HP registration program. Provide the necessary information.
- If you clicked the **Register later** check box and then clicked the **Continue** button, a popup appears for confirmation that you want to register at a later time. Click the **Continue** button.

17. When the installation completes, the **Summary** screen appears. Click the **OK** button to close the installer program.

Figure 3-37 Mac network installation — Summary screen



Detailed Mac installation for a wireless network connection

- 1. Close all programs.
- 2. Connect the network cable between the product and the network, and make sure that the product is turned on.
- 3. Insert the printing system software CD into the Mac CD-ROM drive.
- NOTE: If the installer screen does not open automatically when the CD is inserted into the CD-ROM drive, double-click the product CD image on the desktop to open the installer browser screen, and then double-click the installer icon.

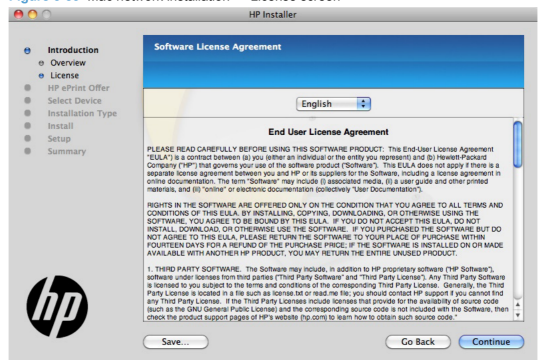
4. The Overview screen is the first screen to open. Click the Continue button to proceed.

Figure 3-38 Mac network installation — Overview screen



In the License screen, select the correct language in the drop-down box, read the license agreement, and then click the Continue button.

Figure 3-39 Mac network installation — License screen



In the pop-up that appears, click the Agree button to confirm that you accept the license agreement.

Figure 3-40 Mac network installation — License pop-up



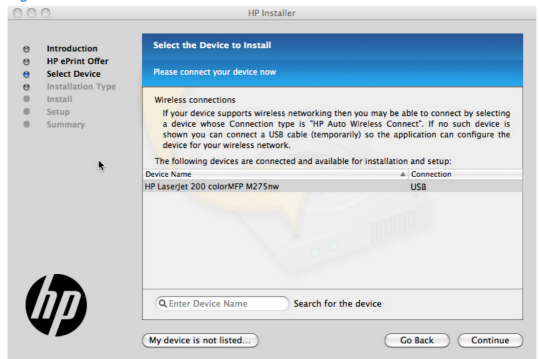
7. In the **HP ePrint Offer** screen, click the check box to install ePrint software, or clear it to decline the software. Click the **Continue** button.

Figure 3-41 Mac network installation — HP ePrint Offer screen



8. In the **Select Device** screen, select the product to be installed, and then click the **Continue** button.

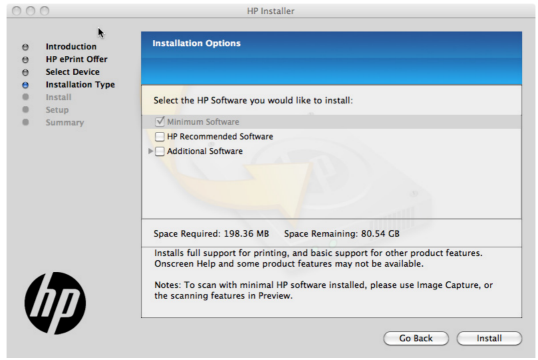
Figure 3-42 Mac network installation — Select Device screen



If the product does not appear, make sure that the USB connection is correct, click the **My device is not listed** check box, click the **Continue** button, select the product software to be installed, and then click the **Continue** button.

9. In the **Installation Options** screen, select which components to install and then click the **Install** button to perform the software installation.

Figure 3-43 Mac network installation — Installation Type screen



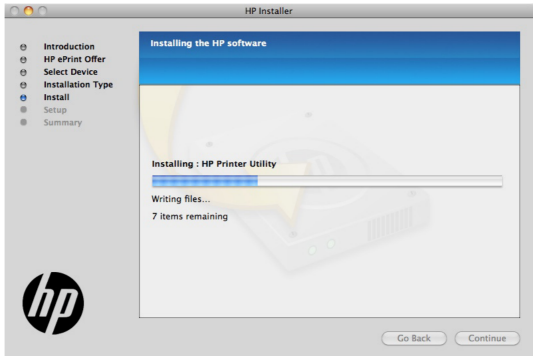
In the password popup that opens, enter the user name and password, and then click the OK button.

Figure 3-44 Mac network installation — Password popup



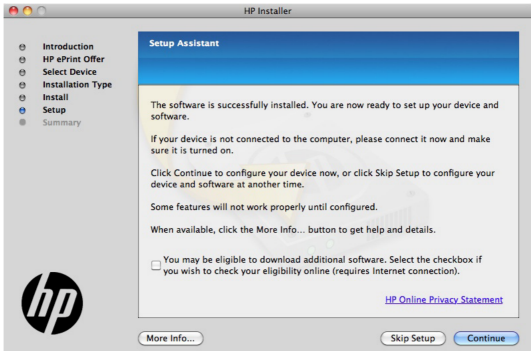
11. The installer program shows a progress bar as the installation process starts. This process can take several minutes.

Figure 3-45 Mac network installation — Progress bar



12. In the Setup screen, you can click More Info button or click the check box to learn more about optional software. There is also an HP Online Privacy Statement link. To proceed, click the Continue button.

Figure 3-46 Mac network installation — Setup screen



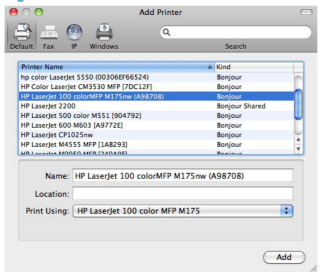
13. In the Printer Queue screen, click the Add Printer button.

Figure 3-47 Mac network installation — Printer Queue screen



14. In the Add Printer screen, select the product, and then click the Add button.

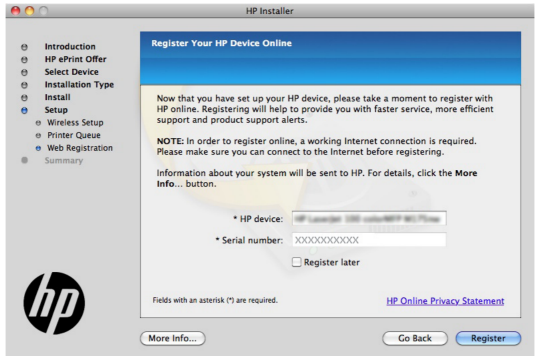
Figure 3-48 Mac network installation — Add Printer screen



15. The installation program returns to the **Printer Queue** screen. Click the **Continue** button.

16. In the **Web Registration** screen, click the **Register** button, or click the **Register later** check box, and then click **Continue**.

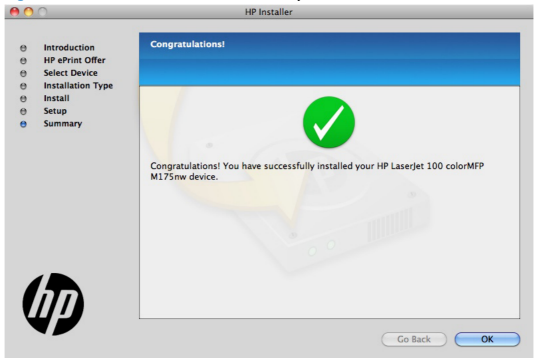
Figure 3-49 Mac network installation — Web Registration screen



- If you clicked the **Register** button, the installation program opens the HP registration program. Provide the necessary information.
- If you clicked the **Register later** check box and then clicked the **Continue** button, a popup appears for confirmation that you want to register at a later time. Click the **Continue** button.

17. When the installation completes, the **Summary** screen appears. Click the **OK** button to close the installer program.

Figure 3-50 Mac network installation — Summary screen



Setup instructions

If you clicked the Skip Setup button during the initial installation process, you must set up the product manually.

This section contains information about the following topics:

- Set up a printer with a Mac
- Troubleshoot the product setup

Set up a printer with a Mac

Complete these steps *after* completing the printing-system software installation.

- 1. If you are installing the product using a USB connection, verify the USB cable is connected between the product and the computer. Turn on the product. If you are installing using a network connection, verify that the network cable is connected to the product and that the product is on.
- In the Applications folder (in the Finder utility), open the System Preferences folder, and then open Printer & Fax.

- If you are installing the product using a USB connection, verify that the product appears in the
 printer list. The Name column in the printer list should display the product name. If this is the
 case, the USB setup is complete.
 - If the product does not appear, or if the correct information does not appear in the field, see <u>Troubleshoot the product setup on page 162</u>.
 - If you are installing the product using a network connection, continue with the following steps.
- 4. Click the add + icon beneath the **Printer List** to open the **Printer Browser** screen.
- Select your product model from the list of printers with Bonjour as the Kind. Click the Add button.

Troubleshoot the product setup

If the product does not appear in the printer list after an installation:

Complete each one of these solutions in the order given, and restart the setup process after each one to see if the issue has been resolved.

- Verify that the USB or network cable is connected between the product and the computer and that the product is powered on.
- Try disconnecting and reconnecting the cable. If the computer has more than one USB port, try
 a different USB port.
- Turn the product off and then back on.
- Turn the computer off and then back on.
- If you are using a USB hub on the computer, disconnect any other USB devices from the hub.
- Try forcing the product into USB Full Speed mode by using the control panel.

If the wrong PPD appears in the Kind column in the printer list after installation:

- Unplug the USB cable.
- 2. Delete the print queue with the incorrect type (for example, Generic PostScript Printer).
- 3. Reinstall the printing-system software.
- 4. Turn the computer off and then on.
- 5. Reconnect the USB cable from the computer to the product.

If these steps do not resolve the problem, delete the incorrect print queue, click **Add**, choose the product from the list, and then browse manually for the product PPD.

Remove the printing-system software from Mac operating systems

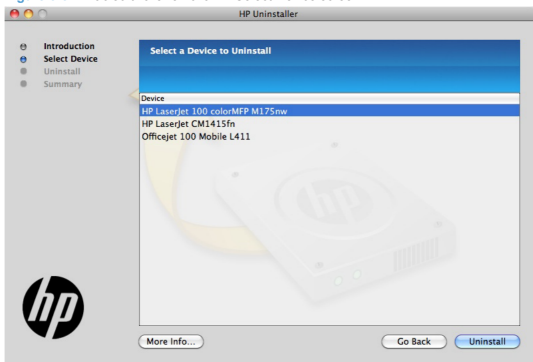
- 1. Open the **Finder** program.
- 2. Go to the **Applications** group, and then open the **Hewlett-Packard** item.
- Double-click the HP Uninstalleritem.
- 4. In the Introduction screen, click the Continue button.

Figure 3-51 Mac software removal — Introduction screen



5. In the **Select Device** screen, select the product, and then click the **Uninstall** button.

Figure 3-52 Mac software removal — Select Device screen



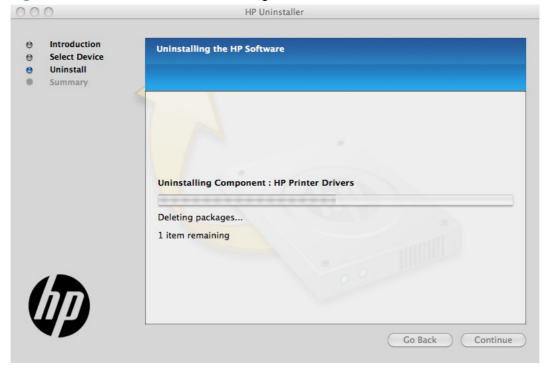
6. In the password popup, provide a user name and password, and then click the **OK** button.

Figure 3-53 Mac software removal — Password popup



The HP Uninstaller shows a progress bar as the removal process begins.

Figure 3-54 Mac software removal — Progress bar



7. When the process is completed, the **Summary** screen appears. Click the **OK** button to close the HP Uninstaller.

Figure 3-55 Mac software removal — Summary screen



4 Linux, Unix and other

- Linux information
- Unix information

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Linux information

HPLIP (Hewlett-Packard Linux Imaging & Printing) is an HP-developed solution for printing, scanning, and faxing with HP inkjet and laser based printers in Linux, distributed under the MIT, BSD, and GPL license.

HPLIP supports most HP printers and MFP's sold over the past 20 years. More specifically, HPLIP currently supports Deskjet, Officejet, Photosmart, PSC, Business Inkjet and LaserJet products. For a complete list of supported devices, go to http://hplipopensource.com/hplip-web/supported_devices/combined.html.

HPLIP consists of several distinct but interconnected pieces of software and is available as either a single compressed (tar) file or as a single auto-install (run) file. As installed, HPLIP's primary elements are device drivers, setup and installation utilities, and a device manager (aka: a toolbox) which provides access to maintenance tools, supplies levels, and status information.

HPLIP works successfully across a wide breadth of Linux distributions (distros). It does not work on Windows or other non-Linux operating systems. The latest HPLIP release is tested with the following major distros:

- Ubunt
- openSUSE
- SUSE Linux Enterprise Desktop (SLED)
- Red Hat Enterprise Linux (RHEL)
- Fedora

For more information and to download HPLIP, go to: http://hplipopensource.com.

Unix information

UNIX systems require a Model Script to set up the UNIX environment to be able to print to the printer. The HP LaserJet IIISi, or any generic HP LaserJet printer Model Script, should work. These files are written and provided by the individual UNIX vendor. Contact a UNIX Vendor to obtain copies of these files.

For more information on Unix support, go to http://h20000.www2.hp.com/bizsupport/TechSupport/Document.jsp?objectID=bpl02398

HP provides the model script files for an HP LaserJet printer provided it is being used over a network with an HP Jetdirect print server and is using HP-UX or Sun Solaris. The model script files are installed by using the HP Jetadmin utility for the respective version of UNIX.

For more information and to download the model scripts, go to: www.hp.com/pond/modelscripts/ index2.html

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5 Engineering details

Introduction

This chapter presents engineering detail for the following topics:

- Network Diagnostic Utility (NDU)
- Printer Diagnostic Utility (PDU)
- SAP Printing
- <u>Citrix</u>
- Print troubleshooting

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Network Diagnostic Utility (NDU)

Network Diagnostic Utility is a downloadable tool to help identify and fix common problems when installing or using HP printers on your home network. The NDU guides you through the following troubleshooting steps:

- Identify network and Internet connection problems.
- Identify communication problems between the printer and the network.
- Check for required HP software to connect your printer over the network.
- Troubleshoot firewalls blocking communication.

For detailed instructions and to download the NDU, go to http://h10025.www1.hp.com/ewfrf/wc/document?docname=c02037530&lc=en&dlc=en&cc=us

Printer Diagnostic Utility (PDU)

HP Print Diagnostic Utility is a downloadable tool created to help users troubleshoot and correct many common problems on Windows-based computers that can prevent printing.

To download the PDU, go to: http://h10025.www1.hp.com/ewfrf/wc/softwareDownloadIndex?c=us&lc=en&lang=en&softwareitem=mp-91788-1

SAP Printing

A device type is a configuration file for the SAP print driver that ensures proper functionality between the SAP data stream and the printer or output device where the data is sent. When a new printer is defined in the SAP environment, a device type must be specified to enable direct printing from the SAP applications to this new device. Device types are created for the HP LaserJet printer family on the basis of PCL5 and PostScript.

For more information and to dowload the drivers, go to: www.hp.com/go/sap/drivers

Citrix

This chapter contains information on the following topics:

- Using the HP Universal Print Driver for Windows in Citrix environments
- The difference between the Citrix and HP UPDs

Using the HP Universal Print Driver for Windows in Citrix environments

The HP Universal Print Driver (UPD) for Windows is supported by HP in Citrix and Terminal Server environments.

For more information go to http://h20195.www2.hp.com/V2/GetPDF.aspx/4AA0-8465ENW.pdf

Traditional mode

The HP Universal Print Driver can be installed in static or traditional mode on the Citrix server and perform as a print driver for all compatible auto-created printers or redirected printers.

For auto-created printers, the HP Universal Print PCL 5 driver can be mapped to print to all PCL 5-capable HP client printers or the HP Universal Print postscript (PS) emulation driver to all postscript-capable HP client printers through driver mapping in the Citrix management tools. To install the HP Universal Print Driver in static or traditional mode, run install exe from the command line on the server and then configure the mapping from within the Citrix Server. Alternatively, you can use Add Printer Wizard or Add Printer Driver Wizard to install and configure the UPD.

For more information and to download the UPD, go to: www.hp.com/go/upd

Dynamic mode

Installing and using UPD in dynamic mode on Citrix and Terminal Server clients, and using it as an auto-created printer in a Citrix or Terminal Services session is a supported configuration. However, there are a few things to be aware of.

- When a job is printed from within the Citrix or Terminal Services session, no dynamic mode UI is presented. The print job will automatically print to the last printer that was selected on the client.
- If the UPD dynamic mode installation is new and no printing was ever done, UPD dynamic mode will default to LPT1. If there is no printer connected to LPT1, the print job will fail.

If the user wants to change the physical printer that the job will go to, there are two options:

- 1. HP UPD is installed on clients in dynamic mode, and the Citrix auto-create policy is configured so that the Citrix UPD is the driver that is mapped to the HP UPD on the client. This is the recommended configuration. These steps can be performed from within a Citrix session:
 - When the user selects Print from within an application, select Preferences.
 - When the Citrix UPD UI appears, select Local Driver.

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- The UPD dynamic mode UI will be displayed. The user can then select the desired printer.
- When the UPD print preferences UI is displayed, the user can click Cancel.
- 2. If the HP UPD is installed as a driver on the Citrix or Terminal server and mapped to the dynamic mode UPD on the clients, the user must perform these steps prior to logging in to a Citrix session or published application:
 - Open the **Printers** folder and select the dynamic mode UPD printer.
 - Right click the printer and select Printing Preferences.
 - The UPD dynamic mode UI will be displayed. The user can then select the desired printer.
 - When the UPD print preferences UI is displayed, the user can click Cancel.

Installation of the HP Universal Print Driver in dynamic mode on the Citrix server is not supported in a multi-user environment. The Windows operating system limits a print queue to one port at a time. Multiple users will compete for the single port bound to the HP Universal Print Driver queue if installed in dynamic mode.

For more information and to download the UPD, go to: www.hp.com/go/upd

Running the Citrix StressPrinters test using default settings

Citrix Knowledge base article CTX109374 suggests that you use the default setting LPT1 as the Printer port name when running the StressPrinters test. However, using LPT1 will give erroneous results.

The HP UPD needs to make queries to the printer during the auto-creation process to obtain the printer's configuration. If an invalid printer port like LPT1 is selected, these queries will time out and fail. The indication is either exceptionally long auto-create times or test failure.

To get results that are accurate and reflect actual performance, use a valid auto-created port instead. These ports can be easily identified because the name is preceded by the string "CLIENT:".

The difference between the Citrix and HP UPDs

The Citrix UPD for Citrix Presentation Server 4.0, 4.5, XenApp 5.0 or XenApp 6.0 works well for autocreated client printers and Microsoft Windows XP, or Windows Vista® clients. The Citrix UPD cannot be used for auto-created session printers configured by a Citrix policy that are network print shares connected at login. Discrete print drivers must be installed on the Citrix server for any session printer. The Citrix UPD also requires Windows 2000, XP, or Vista on the client. The Citrix UPD is not supported with thin clients that utilize embedded operating systems because the Citrix UPD works in conjunction with the Windows print driver installed on the client for communication of print settings and rendering of the print jobs locally.

The HP UPD works well for mapping to any HP PCL or Postscript client print driver for auto-created client printers. It works well for any client, including thin clients with embedded operating systems.

The Citrix UPD has the ability to provide all printer configurations and user settings from the client printer, such as print on both sides as default, to the auto-created printer within the Citrix user session. The HP UPD has the ability, if the client printer is a network printer, to communicate with the printer and determine its configuration, such as tray configuration. But the HP UPD cannot determine

user settings of the client printers from the client. The auto-created printers using the HP UPD will have default print settings, such as print single-sided as default.

HP and Citrix UPD recommendations

	Citrix UPD	HP UPD
Citrix MetaFrame XP FR 1, 2, 3	Available for Windows Clients only	Best choice for printing to any client
Citrix Presentation Server 3.0	Available for Windows Clients only	Best choice for printing to any client
Citrix Presentation Server 4.0/4.5	Best choice for Windows Clients	Best choice for non-Windows clients or thin clients
Citrix XenApp 5.0/6.0	Best choice for Windows Clients	Best choice for non-Windows clients or thin clients

Known limitation of the UPD when used for auto-created printers or redirected printers with client printers that are directly attached

The UPD, outside of a Citrix environment, has the ability to configure itself according to the actual configuration of the printer, such as tray configuration, by communicating directly with the printer.

Currently, version 5.1 of the UPD has the limitation that, when installed on the server and mapped for auto-created printers, it cannot communicate with the printer installed on the client if the client's printer is directly attached to the client machine, such as via USB. If the printer is networked, automatic configuration is supported. For directly attached printers on the client, such as USB-connected printers, the UPD PCL driver defaults to black and white with no extra trays and no device-specific paper handling. The UPD PS driver defaults to color, no extra trays, and no device-specific paper handling.

NOTE: Printers that are attached to the client via network ports are not affected. The UPD, installed on the server, can communicate with client printers that are available on the network.

Client printer settings not reflected in auto-created printers

This is a limitation of Citrix MetaFrame 3.0 and older versions. Driver settings, such as tray configuration, duplex unit, printer memory, and quick sets are not read at auto-creation. Paper size and orientation are the only client settings that are read during auto-creation. The remaining settings are determined by the default settings of the driver installed on the server.

Citrix has provided this functionality in Presentation Server 4.0 and beyond by using the Citrix UPD for client printers. The Citrix server must be at least 4.0 and the client must be a Windows client (Windows 2000, XP, Vista) with at least ICA® version 9.0.

Driver settings can be configured manually if Feature Release 1 and Service Pack 1 or later is installed on a MetaFrame XP Server. To configure the driver manually, go to the properties of the auto-created printer. There, you can set the tray configuration, duplex unit, and hard disk settings. The settings will be saved to the user's profile when the user logs out and these printer settings will be restored the next time the user logs in.

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Print troubleshooting

Print-quality troubleshooting tools

Repetitive image defects ruler

If the product output has a consistent, repetitive defect, then use the table in this section to determine which part needs to be cleaned or replaced based on the measured distance between the repetitions of the defect.



NOTE: Spots can be dark or white (dropouts), bands can be all shapes and sizes.

Component	Distance between defects (mm)	Type of defects
Developing roller ¹	About 22	Dropouts
		Dark, sharp bands
Primary charging roller ¹	About 26	Dropouts
RS roller	About 29	Dropouts
Secondary transfer roller	About 47	Dropouts
		Dirt on the back of page
Fuser film	About 58	Dropouts
		Dirt on page
		Loose toner
Pressure roller	About 63	Dirt on page
		Dirt on the back of page
		Loose toner
ITB drive roller	About 76	Spots
Photosensitive drum ¹	About 95	Dropouts
		Dirt on page

The primary charging roller, photosensitive drum, and developing drum cannot be cleaned. If these rollers cause a repetitive defect, replace the corresponding cartridge, either the imaging-drum cartridge, or developing cartridge.

Calibrate the product

- Use the arrow buttons to select the **System Setup** menu, and then press the **OK** button.
- 2. Use the arrow buttons to select the **Print Quality** menu, and then press the **OK** button.
- Use the arrow buttons to select the Calibrate Color item, and then press the OK button.
- When the display shows the **Calibrate Now** message, and press the **OK** button.

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