Color quality guide

The Color Quality guide helps users understand how operations available on the printer can be used to adjust and customize color output.

Quality menu

Menu item	Description		
Print Mode	Specifies whether images are printed in monochrome grayscale or in color		
Color Black Only	Note: Color is the factory default setting.		
Color Correction	Adjusts the color output on the printed page		
Auto Off	Notes:		
Manual	 Auto is the factory default setting. Auto applies different color conversion tables to each object on the printed page. 		
	Off turns off color correction.		
	 Manual allows customization of the color tables using the settings available from the Manual Color menu. 		
	 Due to the differences in additive and subtractive colors, certain colors that appear on computer monitors are impossible to duplicate on the printed page. 		
Print Resolution 1200 dpi	Specifies the printed output resolution		
Toner Darkness	Lightens or darkens the printed output		
1–5	Notes:		
	• 4 is the factory default setting.		
	Selecting a smaller number can help conserve toner.		
	 If Print Mode is set to Black Only, a setting of 5 increases toner density and darkness to all print jobs. 		
	• If Print Mode is set to Color, a setting of 5 is the same as a setting of 4.		
Enhance Fine Lines	Enables a print mode preferable for files such as architectural drawings, maps, electrical circuit diagrams, and flow charts		
On	Notes:		
	Off is the factory default setting.		
	 You can set this option from the software program. For Windows users, click File > Print, and then click Properties, Preferences, Options, or Setup. For Macintosh users, choose File > Print, and then adjust the settings from the print dialog and pop-up menus. To set Enhance Fine Lines using the Embedded Web Server, type the network printer IP 		
	address in the address field of your Web browser.		
Color Saver Off	Reduces the amount of toner used for graphics and images. The amount of toner used for text is not reduced.		
On	Notes:		
	Off is the factory default setting.		
	On overrides Toner Darkness settings.		

Menu item	Description		
RGB Brightness -6 to 6	 Adjusts brightness in color outputs Notes: 0 is the factory default setting. -6 is the maximum decrease. 6 is the maximum increase. This does not affect files where CMYK color specifications are being used. 		
RGB Contrast 0–5	 Adjusts contrast in color outputs Notes: 0 is the factory default setting. This does not affect files where CMYK color specifications are being used. 		
RGB Saturation 0-5	 Adjusts saturation in color outputs Notes: 0 is the factory default setting. This does not affect files where CMYK color specifications are being used. 		
Color Balance Cyan -5 to 5 Magenta -5 to 5 Yellow -5 to 5 Black -5 to 5 Reset Defaults	Adjusts color in printed output by increasing or decreasing the amount of toner being used for each color Note: 0 is the factory default setting.		
Color Samples sRGB Display sRGB Vivid Display—True Black Vivid Off—RGB US CMYK Euro CMYK Vivid CMYK Off—CMYK	 Prints sample pages for each of the RGB and CMYK color conversion tables used in the printer Notes: Selecting any setting prints the sample. Color samples consist of a series of colored boxes along with the RGB or CMYK combination that creates the color observed. These pages can be used to help decide which combinations to use to get the desired printed output. From a browser window, type the IP address of the printer to access a complete list of color sample pages from the Embedded Web Server. 		

Menu item	Description		
Manual Color	Customizes the RGB color conversions		
RGB Image	Notes:		
Vivid sRGB Display Display True Black sRGB Vivid Off RGB Text Vivid sRGB Display Display True Black sRGB Vivid Off RGB Graphics Vivid sRGB Display Display True Black sRGB Display Display True Black	 sRGB Display is the factory default setting for RGB Image. This applies a color conversion table to an output that matches the colors displayed on a computer monitor. sRGB Vivid is the factory default setting for RGB Text and RGB Graphics. sRGB Vivid applies a color table that increases saturation. This is preferred for business graphics and text. Vivid applies a color conversion table that produces brighter, more saturated colors. Display—True Black applies a color conversion table that uses only black toner for neutral gray colors. Off turns off color conversion. 		
Manual Color CMYK Image US CMYK Euro CMYK Vivid CMYK Off CMYK Text US CMYK Euro CMYK Vivid CMYK Off CMYK Graphics US CMYK Euro CMYK Euro CMYK Vivid CMYK Off	 Customizes the CMYK color conversions Notes: US CMYK is the US factory default setting. US CMYK applies a color conversion table that tries to produce output that matches SWOP color output. Euro CMYK is the international factory default setting. Euro CMYK applies a color conversion table that tries to produce output that matches EuroScale color output. Vivid CMYK increases color saturation for the US CMYK color conversion table. Off turns off color conversion. 		
Color Adjust	 Initiates a recalibration of color conversion tables and allows the printer to make adjustments for color variations in output Notes: Adjusting color starts when the menu is selected. Adjusting appears on the display until the process is finished. Color variations in output sometimes result from changeable conditions such as room temperature and humidity. Color adjustments are made on printer algorithms. Color alignment is also recalibrated in this process. 		

FAQ about color printing

What is RGB color?

Red, green, and blue light can be added together in various amounts to produce a large range of colors observed in nature. For example, red and green can be combined to create yellow. Televisions and computer monitors create colors in this manner. RGB color is a method of describing colors by indicating the amount of red, green, or blue needed to produce a certain color.

What is CMYK color?

Cyan, magenta, yellow, and black (known as *CMYK color*) inks or toners can be printed in various amounts to produce a large range of colors observed in nature. For example, cyan and yellow can be combined to create green. Printing presses, inkjet printers, and color laser printers create colors in this manner. CMYK color is a method of describing colors by indicating the amount of cyan, magenta, yellow, and black needed to reproduce a particular color.

How is color specified in a document to be printed?

Software applications typically specify document color using RGB or CMYK color combinations. Additionally, they commonly let you modify the color of each object in a document. For more information, see the software application Help section.

How does the printer know what color to print?

When you print a document, information describing the type and color of each object is sent to the printer. The color information is passed through color conversion tables that translate the color into the appropriate amounts of cyan, magenta, yellow, and black toner needed to produce the desired color. The object type information lets different color conversion tables be used for different types of objects. For example, it is possible to apply one type of color conversion table to text while applying a different color conversion table to photographic images.

Should I use PostScript or PCL emulation printer software? What settings should I use for the best color?

The PostScript driver is strongly recommended for best color quality. The default settings in the PostScript driver provide preferred color quality for the majority of printouts.

Why doesn't the printed color match the color that I see on the computer screen?

The color conversion tables used in Auto Color Correction mode generally approximate the colors of a standard computer monitor. However, because of technology differences that exist between printers and monitors, there are many colors that can also be affected by monitor variations and lighting conditions. For recommendations on how the printer color sample pages may be useful in solving certain color-matching problems, see the question, "How can I match a particular color (such as a color in a corporate logo)?"

The printed page appears tinted. Can I slightly adjust the color?

Sometimes you may consider printed pages to appear tinted (for example, everything printed seems to be too red). This can be caused by environmental conditions, paper type, lighting conditions, or user preference. In these instances, adjusting the Color Balance setting may create more preferable color. Color Balance lets you make subtle adjustments to the amount of toner being used in each color plane. Selecting positive (or negative) values for cyan, magenta, yellow, and black under the Color Balance menu will slightly increase (or decrease) the amount of toner used for the chosen color. For example, if you believe the overall printed page to be too red, then decreasing both magenta and yellow could potentially improve color.

My color transparencies seem dark when being projected. Is there anything I can do to improve the color?

This problem most commonly occurs when projecting transparencies with reflective overhead projectors. To obtain the highest projected color quality, transmissive overhead projectors are recommended. If a reflective projector must be used, then adjusting the Toner Darkness setting to 1, 2, or 3 will lighten the transparency.

Make sure to print on the recommended type of color transparencies. For more information about the paper and media specifications, see the *User's Guide* on the *Software and Documentation* CD.

What is manual color correction?

The color conversion tables applied to each object when using the default Auto Color Correction setting generate preferred color for the majority of documents. Occasionally, you may want to apply a different color table mapping. This customization is accomplished using the Manual Color menu and the Manual Color Correction setting.

Manual Color Correction applies to RGB and CMYK color conversion table mappings as defined in the Manual Color menu.

You can select any of the different color conversion tables for RGB or CMYK:

Color conversion table	Settings
RGB	• sRGB Display
	Display–True Black
	• sRGB Vivid
	• Vivid
	• Off
СМҮК	• US CMYK
	Euro CMYK
	Vivid CMYK
	• Off

Note: The Manual Color Correction setting is not useful if the software application does not specify colors with RGB or CMYK combinations. It is also not effective in situations where the software application or the computer operating system controls the adjustment of colors.

How can I match a particular color (such as a corporate logo)?

Occasionally, you may have a need for the printed color of a particular object to closely match a specific color. For example, you may need to match the color of a corporate logo. While instances can occur in which the printer cannot exactly reproduce the desired color, you should be able to identify adequate color matches for the majority of cases.

The Color Samples menu item can provide useful information in helping solve this particular type of color-matching problem. The nine Color Samples values correspond to color conversion tables in the printer. Selecting any of the Color Samples values generates a multiple-page printout consisting of hundreds of colored boxes. Either a CMYK or RGB combination is located on each box, depending on the table selected. The observed color of each box is obtained by passing the CMYK or RGB combination labeled on the box through the selected color conversion table.

You can examine the color samples pages and identify the box whose color is the closest to the desired color. The color combination labeled on the box can then be used for modifying the color of the object in a software application. For instructions, see the software application Help. Manual Color Correction may be necessary to utilize the selected color conversion table for the particular object.

Selecting which Color Samples pages to use for a particular color-matching problem depends on the Color Correction setting being used (Auto, Off, or Manual), the type of object being printed (text, graphics, or images), and how the color of the object is specified in the software application (RGB or CMYK combinations). When the printer Color Correction setting is set to Off, the color is based on the print job information; no color conversion is implemented.

Note: The Color Samples pages are not useful if the software application does not specify colors with RGB or CMYK combinations. Additionally, certain situations exist where the software application or the computer operating system adjusts the RGB or CMYK combinations specified in the application through color management. The resulting printed color may not be an exact match of the Color Samples pages.

Color specification and object to be printed	Color Correction setting	Sample pages to use
RGB—Text	Auto	sRGB Vivid
	Manual	Manual Color RGB Text Setting
RGB—Graphic	Auto	sRGB Vivid
	Manual	Manual Color RGB Graphic Setting
RGB—Image	Auto	sRGB Display
	Manual	Manual Color RGB Image Setting
CMYK—Text	Auto	US CMYK or Euro CMYK
	Manual	Manual Color CMYK Text Setting
CMYK—Graphic	Auto	US СМҮК
	Manual	Manual Color CMYK Graphic Setting
CMYK—Image	Auto	US СМҮК
	Manual	Manual Color CMYK Image Setting

The following table can help identify which Color Sample pages to use for color matching.

What are Detailed Color Samples and how do I access them?

These pages require the use of the Embedded Web Server. The Embedded Web Server is a series of resident pages stored in the network printer firmware. To access these pages, browse to the IP address of the network printer. Click **Configuration Menu**, and then click **Detailed Color Samples**.

For more information about using the Embedded Web Server, see the User's Guide on the Software and Documentation CD.

Detailed Color Samples are pages similar to the default pages of color samples accessible from the Quality menu using the printer control panel. The default color samples available using this method have an increment value of 10% for red, green, and blue. If you find a value on this page that is close, but would like to scan more colors in a nearby area, then you can use the Detailed Color Samples to select the desired color values and a more specific increment. This provides a way to print multiple pages of colored boxes that surround a specific color of interest.

There are nine conversion tables available with the following three options:

- Print—Prints the default pages
- Detailed—Lets you enter individual red, green, and blue values and a specific increment of color
- Reset—Lets you clear the existing information and enter new values

The process can be duplicated for Cyan (C), Magenta (M), Yellow (Y), and Black (K) color conversion tables, too. Collectively, these values are known as CMYK color. The default increment is 10% for Black and 20% each for Cyan, Magenta, and Yellow.