## Configuration Guide: Adobe Photoshop Elements 12-14 (Windows OS)

The following instructions explain how to configure Adobe Photoshop Elements 12-14 for use with PowerDriver-v4 or Sawgrass Print Manager for the Sawgrass printers on a computer using Windows OS. Your screens and menus may differ depending on the version of software and operating system being used. However, the settings will be identical.

## **Photoshop Elements Color Setup**

 Begin by opening Photoshop Elements. In the menu bar, click Edit > Color Settings. See Figure 1.

ľ	Un a Red	Ctri+Z Ctri+Y			
Ì	Cuit Copy Copy Merged 5 Pasta Pasta 5 Delete	Chi+X Chi+C Shift+Chi+C Chi+V Shift+Chi+V		1	
ľ	Fill Stroke (Outline) Selecti	on			
ľ	Define Bruh Define Pattern				
ľ	Clear				
	Remote Connections Color Settings	Suff+Ctri+K			
		*			

2. In the Color Settings window, select the radio button for **Always Optimize for Computer Screens** and click **OK** to continue. See Figure 2.



Once an image has been opened or imported in Elements, ensure that RGB color mode has been selected. In the menu bar, click Image > Mode > RGB Color. A check mark should now be visible beside RGB Color. See Figure 3.



4. For every image opened or imported in Elements, you will need to convert each to the sRGB profile. In the menu bar, click Image > Convert Color Profile > Convert to sRGB Profile. See Figure 4.



## **Photoshop Elements Print Setup**

5. With the correct color settings entered, you are now ready to print. In the menu bar, click **File > Print**. In the Print window that opens, make the selections as shown below. See Figure 5.



- a. Select Printer: PowerDriver-v4 (for older printers) or Sawgrass Print Manager
- b. Click the More Options... button and the following window will open.
- c. Click Color Management.
- d. Color Handling: Printer Manages Colors
- e. Click OK to save your changes and continue
- f. Back in the Print window, click **Print** when you are ready to print your image.

**Photoshop Elements** setup is now complete. Be sure to convert each image to the sRGB profile and to select the PowerDriver-v4 or Sawgrass Print Manager according to the steps above each time you print.