

# POWER DRIVER RICOH 3110DN

SUBLIJET-R COLOR MANAGEMENT DRIVER FOR THE RICOH SG 3110DN - 4 COLOR

# USER'S MANUAL Windows XP, Vista & 7



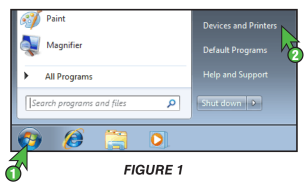


## Ricoh SG 3110DN

# PowerDriver-R User's Manual

PowerDriver-R is equipped with a user-friendly software interface that allows individuals to access and customise driver configuration settings for optimal printing performance. As an added bonus, PowerDriver-R is also outfitted with several resource and utility features to bring additional help and support for customers looking to bolster their printing experience. Through these powerful features, users are able to gain complete control over their image quality, colour output and print options.

1. To view the PowerDriver-R configuration settings, click your start icon and select Devices and Printers (see FIGURE 1). If you are using an older version of Windows OS, you will instead select Printers and Faxes.



2.) In the Devices and Printers folder, right-click on the PowerDriver-R SG3110DN icon and select Printing Preferences (see FIGURE 2). This will open the PowerDriver-R Printing Preferences window (see FIGURE 3).

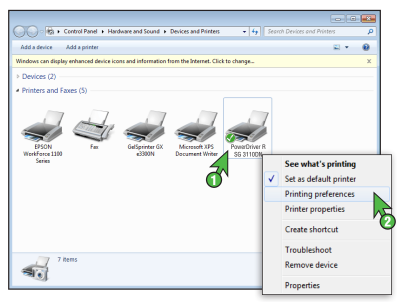


FIGURE 2



### **PowerDriver-R User's Manual**

3. With the PowerDriver-R SG3110DN Printing Preference window open, click the **Virtual Printer Driver** tab. Here you will find five different **SECTIONS** to utilize: (see FIGURE 3)

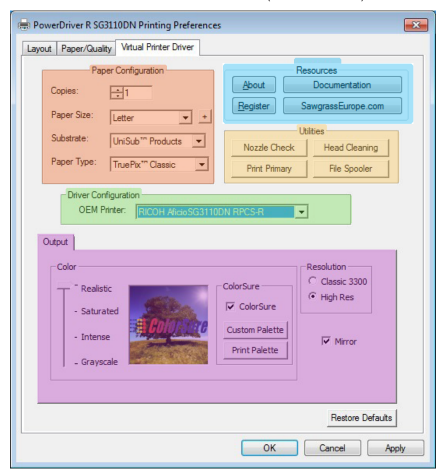
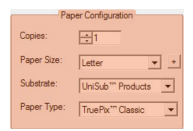


FIGURE 3

SECTION 1	Paper Configuration	Choose Paper Size and Type, Copies and Substrate
SECTION 2	Driver Configuration	Select OEM printer intended for use
SECTION 3	Output	Adjust Color, Create Palette and Mirror Image
SECTION 4	Resources	Access Documentation, Help and Online Support
SECTION 5	Utilities	Access Resources intended for Printer Maintenance

### PowerDriver-R User's Manual

### **SECTION 1**



**Copies** Sets the number of prints needed per image. Use this feature when multiple prints of

the same image are needed.

Paper Size Sets the desired output paper size used in the printer. Adjust this to match the size of

the transfer paper in the paper tray.

**Substrate** Sets the desired substrate being used. Match this to the type of material on to which

you will be transferring your printed image. Because PowerDriver's colour management is optimised for each substrate listed, it is important to choose the substrate that

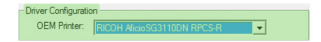
most closely matches the substrate being used.

Paper Type Sets the desired paper type being used. Match this to the type of transfer paper you

will be printing on. Because PowerDriver's colour management is optimised for each paper type listed, it is important to choose the paper type that most closely matches

the transfer paper being used.

### **SECTION 2**



**OEM** 

Sets the OEM printer intended for use with PowerDriver-R. This feature is particularly useful when printing to multiple printers of the same ink set or multiple printers that require multiple drivers. For instance, if you have two SG3110DN's and one is for printing ChromaBlast-R while the other is for printing SubliJet-R, you are able to set the printer loaded with SubliJet-R as the default printer in the PowerDriver-R or vice versa. On the other hand, if you have two SG3110DN's and both are for printing with SubliJet-R, you can choose between each printer per print job.



### PowerDriver-R User's Manual

### **SECTION 3**



Realistic This setting is intended as a photographic colour management solution. It is most

suitable for photographic images containing landscapes or portraits.

Saturated This setting is intended as a business graphics colour management solution. It

is most suitable for business logos and designs that require a more vivid colour

output.

Intense This setting is similar to "Saturated", but has a deeper/more vivid output. It is most

suitable when the "Saturated" setting does not output the desired amount of "pop" or

colour needed.

Grayscale This setting is intended for printing monochromatic or black and white images. It

allows you to print images using varying shades of grey only.

**Mirror** Check this box to "flip" or reverse your image. The image becomes reversed when

transferring from paper to substrate. Therefore, you will need to "flip" or reverse the

image before printing to paper.

ColorSure Check this box if you want to use the ColorSure colour palette. ColorSure is a

method for reproducing exact spot colours. By picking colours from the ColorSure Palette, you will be able to consistently reproduce colours in a reliable manner.

Custom Palette Here you can add your own unique colours to the ColorSure palette. ColorSure must

be checked in Color Options in order to use this feature.

Print Palette Click here to print the default ColorSure Palette. This feature allows you to see how

colours will look once transferred to your desired substrate. Before you print the ColorSure Palette, be sure to choose the paper size, paper type and substrate that most closely resemble those which you are using. The default ColorSure Palette will also contain custom colours once you have added and saved them using the

Custom Palette utility.

Classic 3300 Specifically developed to replicate the image quality and color output of the Ricoh

GXe3300N. Classic 3300 provides continuity and compatibility for legacy images when upgrading to or adding Ricoh SG 3110DN platforms. Also provides higher

print speed for potentially higher productivity.



### PowerDriver-R User's Manual

### **SECTION 4**



Help Click here to access general information about PowerDriver-R. The help dialog

menu also contains a direct links to our website, where you can find the latest driver updates, literature and educational resources offered by Sawgrass Europe.

**Documentation** Click here to view and/or download the latest documentation which will guide you

through the installation, registration and setup of your printer, driver and software.

Register Click here to register your product. Registration is required to unlock all product

features and functions that PowerDriver-R has to offer. You must register Power-

Driver-R for every PC on which it is installed.

SawgrassEurope.com Click here to access the Sawgrass Europe website. You will find the absolute lat-

est information and updates on all products, materials, processes, and/or proce-

dures relative to all offerings by or through Sawgrass Europe.

### **SECTION 5**



Nozzle check Click here to print a test pattern to check nozzle condition. If any of the nozzle

patterns are missing or incomplete, then a head cleaning is required.

**Head Cleaning** Click here to initiate the head cleaning process. This feature is necessary when

nozzles are missing thus causing colour shift or "banding" in your printed images. You should print a nozzle check to confirm missing nozzles before performing a head cleaning. Repeat the Head Cleaning until a complete nozzle check has been achieved. Cartridge users should only perform two (2) head cleanings, while users of bulk ink systems can try up to five (5). Contact technical support if you fail to achieve a good / complete nozzle check after the recommended

amount of cleanings.

**Print Primary** Click here to print a primary ink chart. This chart contains a series of blocks

which represent each ink channel on the print head. It can be useful when at-

tempting to troubleshoot or trying to clear clogged nozzles.

File Spooler Click here to launch the File Spooler Utility. This feature is solely intended for

advanced users and technical support for troubleshooting. It allows you to print jobs that were previously processed and saved to disk as text files or print ready

files, also known as PRN files.



### PowerDriver-R User's Manual

4. At the top of the PowerDriver-R SG 3110DN Printing Preference window, click the **Layout** tab. Here you will find four different **SECTIONS** to utilise: (see *FIGURE 4*)

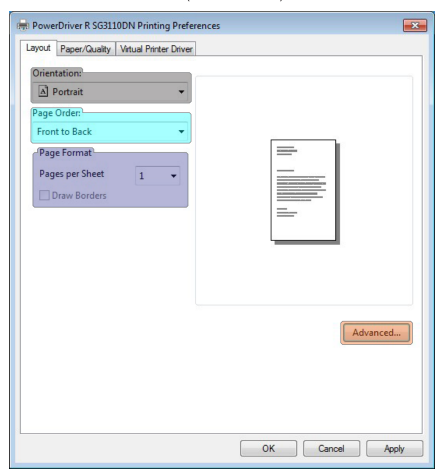


FIGURE 4

SECTION 6	Orientation	Choose the direction in which an image is printed
SECTION 7	Page Order	Sets the chronological order when printing images
SECTION 8	Page Format	Adjust the number of pages per sheet
SECTION 9	Advanced	Access the current Document Settings

### PowerDriver-R User's Manual

### **SECTION 6**



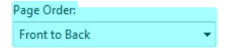
**Portrait** With this selection the page height is longer than the width. In other words, the

image is printed vertically from top to bottom.

Landscape With this selection the page width is longer than the height. In other words, the

image is printed horizontally from left to right.

### **SECTION 7**



Front to Back Using this setting will print the first image first and the last image last. For in-

stance, if 4 different images are printed at the same time, they will print in the

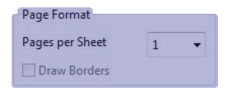
following order: 1, 2, 3 and 4.

**Back to Front** Using this setting will print the last image first and the first image last. For in-

stance, if 4 different images are printed at the same time, they will print in the

following order: 4, 3, 2 and 1.

### **SECTION 8**



Pages per Sheet Allows you to fit multiple pages on a single sheet of paper. The default value 1

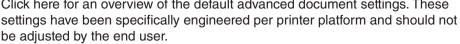
should be used when printing one image/page per sheet.

**Draw Borders** Prints frames around the pages printed on each sheet.

### **SECTION 9**



**Document Settings** Click here for an overview of the default advanced document settings. These





### PowerDriver-R User's Manual

5. At the top of the PowerDriver-R SG 3110DN Printing Preference window, click the **Paper/Quality** tab. Here you will find three different **SECTIONS** to utilise: (see *FIGURE 5*)

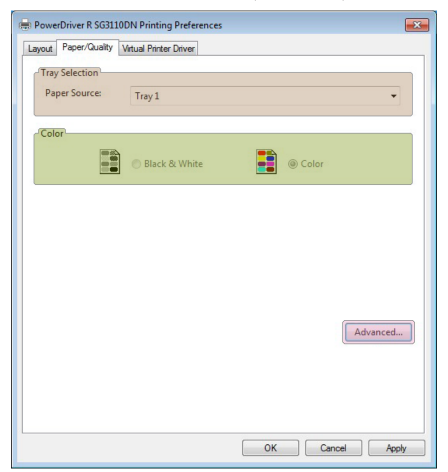


FIGURE 5

SECTION 10	Tray Selection	Allows you to select the printer's paper source
SECTION 11	Color	This default is locked and controlled by PowerDriver-R
SECTION 12	Advanced	Access the current Document Settings

### PowerDriver-R User's Manual

### **SECTION 10**



Automatically Select Use this setting if you would like the printer driver to select the appropriate tray

as your paper source.

**Tray 1** Use this setting if you plan to use the primary paper tray as your paper source.

It is recommended to use this as your default paper source.

Bypass Tray

Use this setting if your printer is equipped with an additional tray which you

would like to use as your primary paper source.

### **SECTION 11**



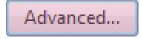
Black & White This setting has been specifically engineered per printer platform and should not

be adjusted by the end user.

**Color** This setting has been specifically engineered per printer platform and should not

be adjusted by the end user.

### **SECTION 12**



**Document Settings** Click here for an overview of the default advanced document settings. These

settings have been specifically engineered per printer platform and should not

be adjusted by the end user.



