
Issue Report

CorelDRAW 2019 Cannot Match Page Size

Symptoms

- CorelDRAW 2019 doesn't show the "Epilog Engraver" in the driver compatibility dropdown
 - Sometimes no printers at all will be listed
 - This dropdown is found Tools > Options > Global > Printing (left side) > Driver Compatibility (tab at top)
- As a result, the user is unable to select "match page size and orientation" for the orientation dropdown in the printer dialog (ctrl+P)

Causation

- This behavior is a bug in the CorelDRAW software and is unrelated to the Epilog Engraver driver and Epilog Software Suite

Resolution

First off, make sure that CorelDRAW 2019 is up to date. Earlier versions of CorelDRAW had a similar issue. This issue was fixed as of version 21.3

- In CorelDRAW, go to Help > About CorelDRAW...
- Make sure that the version is 21.3 or higher
- If not, close out of that window and click on Help > Updates...

If CorelDRAW is up to date, follow these instructions instead:

- In Windows Explorer, Navigate to %appdata%\Corel\CorelDRAW Graphics Suite 2019\Config
 - Note: clicking on the right side of the navigation bar at the top of the Windows Explorer window allows you to type in a manual location
- Open the "corelprn.ini" file with a text editor
 - Right-click and select "edit"
- Scroll down until you see "[Driver-NT-Epilog Engraver Driver]" (no quotes)
 - If you do not see this line, add this line to the bottom of the file
- Below that line, add "CanMatchPageSize=1" (no quotes) on a separate line (see figure 1)
- Save the file
- Go to CorelDRAW
- Go to the print dialog (ctrl+P)
- In the "orientation" dropdown, select "match orientation and size"
- As a side note, make sure to also change the color settings in the "color" tab to RGB and make sure their palette in their artwork is set to RGB for the best results (see figure 2)

```

ConvertSpot=1
ConvertSpotColorsType=0
PreserveNumbers=1
Overprint=1
RequestPageSize=1
[Driver-NT-Epilog Engraver Driver]
AllTextAsGraphics=0
SoftwareFillClipping=0
DumpEntireBitmap=1
SendBeziers=1
DoBanding=0
CanMatchPageSize=1
ColorSeparations=0
ColorSettingsMode=0
ColorConvPerformBy=0
OutputColorAs=2
ColorContext=<?xml version="1.0"?><DestColorContext><ColorContext><Colo
ConvertSpot=1
ConvertSpotColorsType=0
PreserveNumbers=1
Overprint=1
RequestPageSize=0
[Driver-NT-Microsoft Print To PDF]
AllTextAsGraphics=0
SoftwareFillClipping=0

```

Figure 1: A screenshot of a section of the “corelprn.ini” file

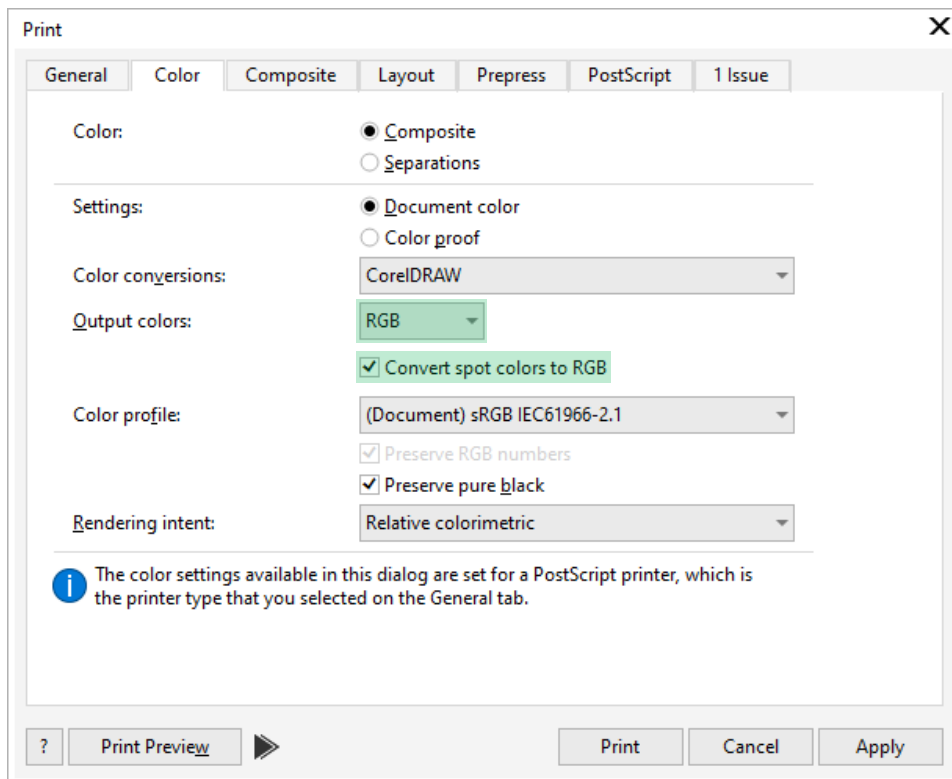


Figure 2: This is how the colors tab of the print dialog should look