



CP-D90DW(-P) instructions to use ICC profile

20/03/2020

If you have previously installed the CP-D90DW(-P) Windows Driver on your PC

Requirements:

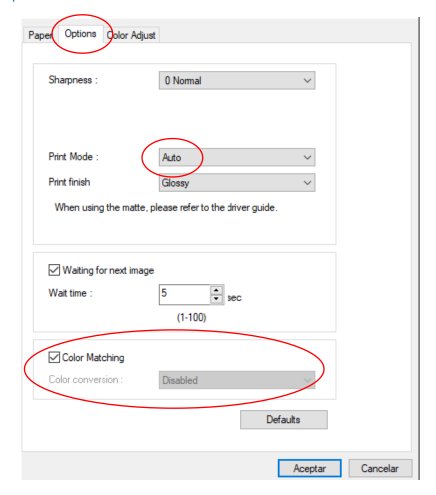
- o You must have Administrator rights / administrative permissions on your PC
- o You need to have CP-D90DW driver installed
- o You need to have CP-D90DW ICC files available

You will find drivers + ICC profiles at the download section:

https://mitsubishielectric-printing.com/en/downloads/drivers-tools



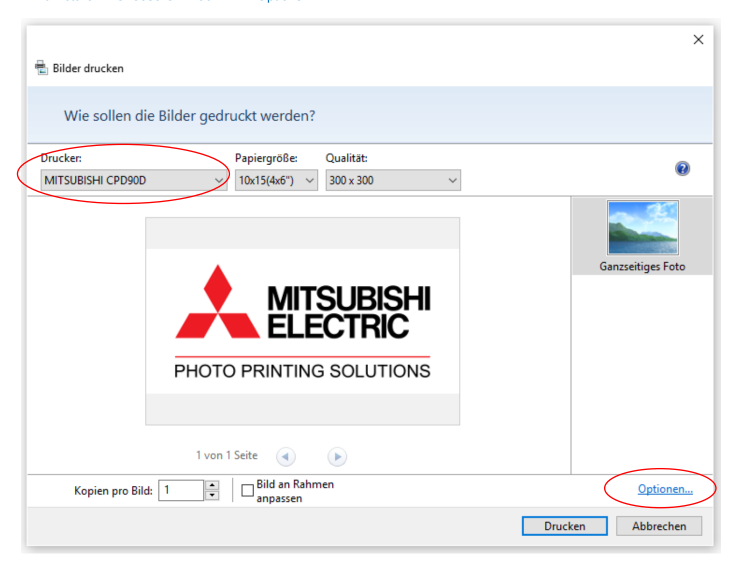
In order to apply the below settings correctly and add an ICC profile, please go to CP-D90DW
→ Printer Settings → Options menu of the driver interface and select:



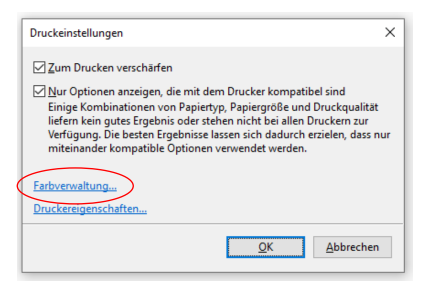




In order to apply the above settings correctly, and add an ICC profile, please go to: Print Picture → Choose CP-D90DW → Options



→ Color Administration

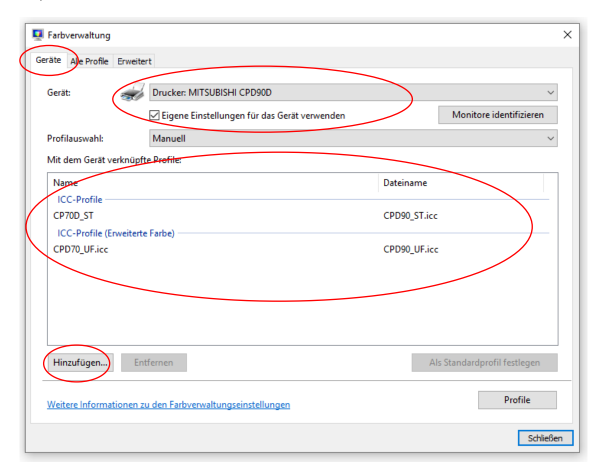






- → Devices menu of the driver interface and select:
- o The correct printer must be shown (CP-D90DW printer must be connected and ON)
- o Click the option "Use my configuration for this device"
- o Add the corresponding .icc file by clicking the Add button at the bottom and select your file from your computer.

Once selected, the ICC-file will be shown like below.



You can now close this menu.

The profile added will be applied in the final print.





CP-D90DW(-P) instructions to use ICC profile

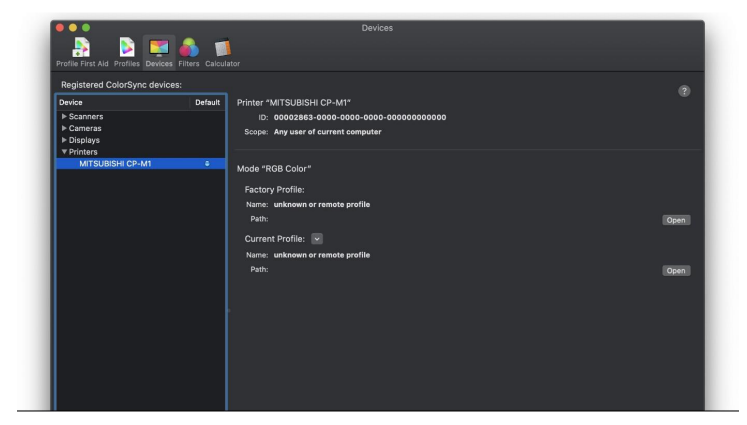
20/03/2020

If you have previously installed the CP-D90DW Mac Driver on your Mac

Open your Mac's Colour Sync application and select your CP-D90DW.

Click the icon next to Current Profile and select other.

(Some screenshots will show here CP-M1, please ignore and go for ICC for CP-D90 printer)

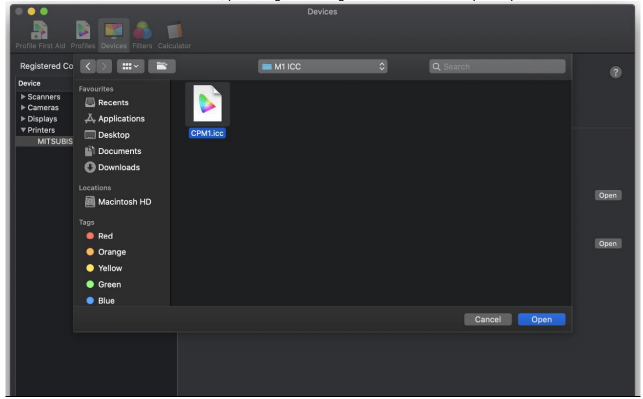




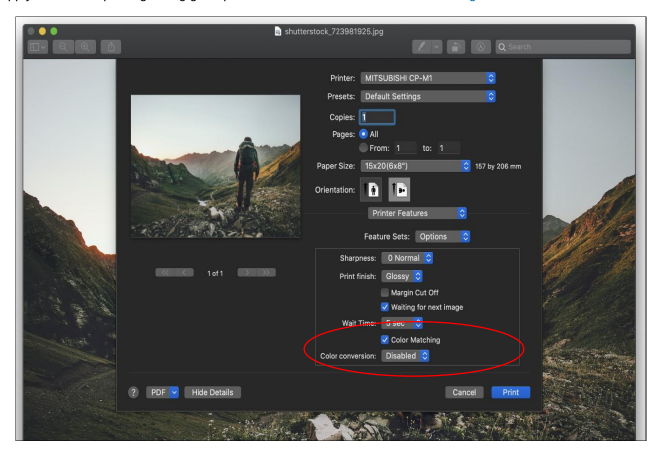


Browse and select the ICC file for CP-D90DW

(Some screenshots will show here CP-M1, please ignore and go for ICC for CP-D90 printer)



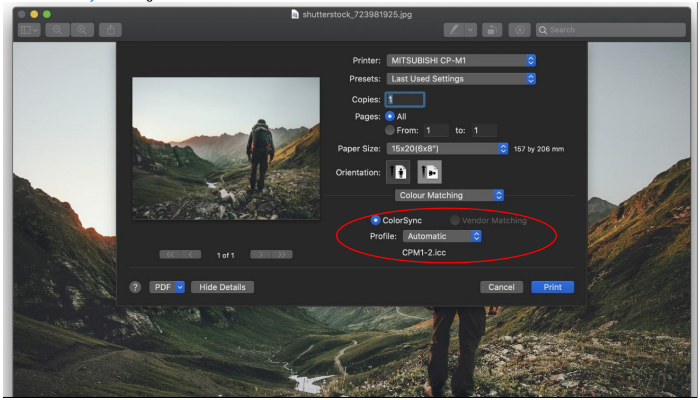
To apply the ICC on printing dialog go to printer features and enable Color Matching and Color Conversion







Set the ColorSync settings to Automatic



Your Mac is now ready to print using the ICC profile.