

## How to install the CP-M1A ICC Profile on a Windows OS system

**Requirements:** 

- 1. Administration rights on your PC
- Printer driver is already installed. <u>https://me-vis.com/professional-printers/printer-drivers/</u>
  CD M14 caler profile peakage CDM14 2 is and CDM1 CT
- 3. CP-M1A color profile package CPM1-2.icc and CPM1\_G5 Profile package consist of a Gamma table and an ICC file.

Instruction:

Change gamma table Replace the original CP-M1 G5 with new csv file included in the profile package.

CP-M1\_G5 original file is located at C:\Windows\System32\spool\drivers\x64\3 Rename original CPM1\_G5.csv with CPM1\_G5.orig

Add new CPM1\_G5.csv file to the same directory. The CPM1\_G5 file will always be selected as the gamma curve whenever Color Matching is checked under Windows/Setting/Control Panel/Devices and Printers/CP-M1/Printing Preferences/Options/

	Charmona	Oblasmal	
ŧ	Sharphess :	Unormai	
r.	Print Mode :	Fast ~	
	Printfinish	Glossy ~	
1	When using the mat	te, please refer to the driver guide.	
	Waiting for next image	age	
	Wait time :	5 sec (1-100)	
	Color Matching		
	Color Matching		



Add the color profile CPM1-2.icc by performing a right click on the file and select "Install Profile", or add the profile manually to C:\Windows\System32\spool\drivers\color.



To assign an ICC profile to CP-M1A, access Color Management thru the printer driver properties. Windows/Setting/Control Panel/Devices and Printers/CP-M1/Printing Properties/Color Management/

Devices All Profiles Adv	anced	
Device:	Printer: MITSUBISHI CP-M1	
	Use my settings for this device	Identify
Profile selection:	Automatic (Recommended)	
Profiles associated	vith this device:	
Name		File name
CPM1-2.icc		CPM1-2.icc
ICC Profiles (Adva CPM1-2.icc	nced Color)	CPM1-2.icc
		Set as Defau
		Set as Defau

Under Device, select Printer: Mitsubishi CP-M1 and click add to choose a profile. Locate and select "CPM1-2.icc" from the list of color profiles installed on the system.

Then click "Close" button. The profile added above and the new color curve in the correct folder will be applied into the final print.