

EPSON SureColor T37x0/T57x0/T77x0 Series CT/RGB Driver

This document describes the supported features and options of the EPSON SureColor T37x0/ T57x0/ T77x0 CT/RGB printer driver for Fiery XF

System Requirements

The following overview informs you about the **minimum** required Fiery XF server for full support of this printer.

Fiery XF Server	
Fiery XF 7.3.2 and higher	

Supported Printer

I. EPSON SC-T37x0E (appearance in Fiery XF) supports:

6color, 24inch width

- EPSON SC-T3700E (Europe, Middle East, English Speaking Africa, Israel)
- EPSON SC-T3770E (USA, Canada, Central & South America)
- EPSON SC-T3760E (Australia, New Zealand)
- EPSON SC-T3740E (Korea)
- EPSON SC-T3730E (Indonesia, Malaysia, Philippines, Singapore, Thailand, Vietnam, Pakistan, Taiwan, Myanmar, Cambodia, India, Bangladesh, SriLanka, Nepal, Republic of Maldives)
- EPSON SC-T3780E (China)
- EPSON SC-T3790E (Hong-Kong)
- EPSON SC-T3750E (Japan)

II. EPSON SC-T37x0D/DE/DR (appearance in Fiery XF) supports:

6color, 24inch width, with dual roll

- EPSON SC-T3700D (Europe, Middle East, English Speaking Africa, Israel)
- EPSON SC-T3700DE (Europe, Middle East, English Speaking Africa, Israel)
- EPSON SC-T3770D (USA, Canada, Central & South America)
- EPSON SC-T3770DE (USA, Canada, Central & South America)
- EPSON SC-T3770DR (USA, Canada, Central & South America)
- EPSON SC-T3760D (Australia, New Zealand)
- EPSON SC-T3760DE (Australia, New Zealand)
- EPSON SC-T3740D (Korea)
- EPSON SC-T3740DE (Korea)
- EPSON SC-T3730D (Indonesia, Malaysia, Philippines, Singapore, Thailand, Vietnam, Pakistan, Taiwan, Myanmar, Cambodia, India, Bangladesh, SriLanka, Nepal, Republic of Maldives)
- EPSON SC-T3730DE (Indonesia, Malaysia, Philippines, Singapore, Thailand, Vietnam, Pakistan, Taiwan, Myanmar, Cambodia, India, Bangladesh, SriLanka, Nepal, Republic of Maldives)
- EPSON SC-T3780D (China)

- EPSON SC-T3780DE (China)
- EPSON SC-T3790D (Hong-Kong)
- EPSON SC-T3790DE (Hong-Kong)
- EPSON SC-T3750D (Japan)
- EPSON SC-T3750DE (Japan)

III. EPSON SC-T57x0D/DL/DM (appearance in Fiery XF) supports:

6color, 36inch width, with dual roll

- EPSON SC-T5700D (Europe, Middle East, English Speaking Africa, Israel)
- EPSON SC-T5700DL (Europe, Middle East, English Speaking Africa, Israel)
- EPSON SC-T5700DM (Europe, Middle East, English Speaking Africa, Israel)
- EPSON SC-T5770D (USA, Canada, Central & South America)
- EPSON SC-T5770DL (USA, Canada, Central & South America)
- EPSON SC-T5770DM (USA, Canada, Central & South America)
- EPSON SC-T5760D (Australia, New Zealand)
- EPSON SC-T5760DL (Australia, New Zealand)
- EPSON SC-T5760DM (Australia, New Zealand)
- EPSON SC-T5740D (Korea)
- EPSON SC-T5740DL (Korea)
- EPSON SC-T5740DM (Korea)
- EPSON SC-T5730D (Indonesia, Malaysia, Philippines, Singapore, Thailand, Vietnam, Pakistan, Taiwan, Myanmar, Cambodia, India, Bangladesh, SriLanka, Nepal, Republic of Maldives)
- EPSON SC-T5730DL (Indonesia, Malaysia, Philippines, Singapore, Thailand, Vietnam, Pakistan, Taiwan, Myanmar, Cambodia, India, Bangladesh, SriLanka, Nepal, Republic of Maldives)
- EPSON SC-T5730DM (Indonesia, Malaysia, Philippines, Singapore, Thailand, Vietnam, Pakistan, Taiwan, Myanmar, Cambodia, India, Bangladesh, SriLanka, Nepal, Republic of Maldives)
- EPSON SC-T5780D (China)
- EPSON SC-T5780DL (China)
- EPSON SC-T5780DM (China)
- EPSON SC-T5790D (Hong-Kong)
- EPSON SC-T5790DL (Hong-Kong)
- EPSON SC-T5790DM (Hong-Kong)
- EPSON SC-T5750D (Japan)
- EPSON SC-T5750DL (Japan)
- EPSON SC-T5750DM (Japan)

IV. EPSON SC-T77x0D/DL/DM (appearance in Fiery XF) supports:

6color, 44inch width, with dual roll

- EPSON SC-T7700D (Europe, Middle East, English Speaking Africa, Israel)
- EPSON SC-T7700DL (Europe, Middle East, English Speaking Africa, Israel)
- EPSON SC-T7700DM (Europe, Middle East, English Speaking Africa, Israel)
- EPSON SC-T7770D (USA, Canada, Central & South America)
- EPSON SC-T7770DL (USA, Canada, Central & South America)
- EPSON SC-T7770DM (USA, Canada, Central & South America)
- EPSON SC-T7760D (Australia, New Zealand)
- EPSON SC-T7760DL (Australia, New Zealand)
- EPSON SC-T7760DM (Australia, New Zealand)
- EPSON SC-T7740D (Korea)
- EPSON SC-T7740DL (Korea)
- EPSON SC-T7740DM (Korea)

- EPSON SC-T7730D (Indonesia, Malaysia, Philippines, Singapore, Thailand, Vietnam, Pakistan, Taiwan, Myanmar, Cambodia, India, Bangladesh, SriLanka, Nepal, Republic of Maldives)
- EPSON SC-T7730DL (Indonesia, Malaysia, Philippines, Singapore, Thailand, Vietnam, Pakistan, Taiwan, Myanmar, Cambodia, India, Bangladesh, SriLanka, Nepal, Republic of Maldives)
- EPSON SC-T7730DM (Indonesia, Malaysia, Philippines, Singapore, Thailand, Vietnam, Pakistan, Taiwan, Myanmar, Cambodia, India, Bangladesh, SriLanka, Nepal, Republic of Maldives)
- EPSON SC-T7780D (China)
- EPSON SC-T7780DL (China)
- EPSON SC-T7780DM (China)
- EPSON SC-T7790D (Hong-Kong)
- EPSON SC-T7790DL (Hong-Kong)
- EPSON SC-T7790DM (Hong-Kong)
- EPSON SC-T7750D (Japan)
- EPSON SC-T7750DL (Japan)
- EPSON SC-T7750DM (Japan)

Specification Summary

Item	SC-T37x0 series	SC-T57x0 series	SC-T77x0 series	
Printer width	24 inches	36 inches	44 inches	
Ink set	Epson UltraChrome)	KD3 - C/M/Y/PK/MK/RD)	
Media type	Roll paper, Cut sheet	, Board paper		
Paper path	Manual feed, Roll fee	d		
Paper Width	254-610mm(Roll), 254-914mm(Roll), 254-1118mm(Roll), 203.2- 203.2- 610mm(Sheet), 210-610mm(Board) 210-914mm(Board) 210-1118mm(Board)			
Paper Thickness	0.07-0.8mm(Roll), 0.07-0.8mm(Sheet), 0.8-1.5mm(Board) Core diameter : 2 inches (3" supported with an option) Max. roll paper diameter : 170mm			
Roll spindle	Spindle used, 2,3 in. core (3" supported with an option)			
Borderless print	Supported			
EMX	Supported			
	USB: USB3.0			
I/F	Wired LAN: 10Base-T/100Base-TX/1000Base-T Wireless LAN: IEEE 802.11a/b/g/n/ac			
HDD/SSD unit	SSD 960GB (optional in some countries)			
SpectroProofer	Not available			

Color Mode

- CMYK
- RGB

Ink Configuration

• Epson UltraChrome XD3

Supported Options (Valid for all printer of this supplement)

- Print direction
 - o Uni-directional
 - o Bi-directional
- Auto cut
 - o Autocut On
 - Autocut Off
 - o Print horizontal line
- Borderless
 - o On
 - o Off
- Printer Hard Disk
 - o Print and save simultaneously
 - Save print data first, and then print
 - o Delete print data after printing
- Ink density adjustment (added after 7.3.3 release)
 - o Range is 12% .. 400%
 - o Default value is 100% (no adjustment)
 - Each time you choose a calibration in Server Manager or Job Editor, the adjustment value will be set from the calibration's EPL. Older EPL files which do not have density value will set the default value to 100%.

Handling of Dual Roll

- Models that include "D" in their Device are equipped with dual roll. The 1st (upper) Roll can be used as both a paper feeder and a take-up reel, and its setting can only be made on the printer control panel.
- In some cases, even if you select Roll 1 in Fiery XF, printing may result in error. Refer to following table for such scenarios –

State of the 1st Roll on printer control panel	Selected Roll in Fiery XF	Description
Paper feeder	Roll 1	Printing is executed on Roll Paper 1.
	Roll 2	Printing is executed on Roll Paper 2.
	Automatic	Printing is executed on more suitable Roll Paper.
Take-up reel	Roll 1	Printing will result in an error.
	Roll 2	Printing is executed on Roll Paper 2.
	Automatic	Printing is executed on Roll Paper 2.

Supported Resolutions and PrintModes

Madia Mana	Dla al. ial.	Quality		
Media Name	Black ink	Name	RIP resolution	Print resolution
Premium Luster Photo Paper (260)	Photo	Speed	300/600	600*600
		Quality	300/600	1200*1200
		High Quality	300/600	1200*1200
		Super	300/600	2400*1200
		MaxQuality	300/600	2400*1200
Premium Glossy Photo Paper (250)	Photo	Speed	300/600	600*600
		Quality	300/600	1200*1200
		High Quality	300/600	1200*1200
		Super	300/600	2400*1200
		MaxQuality	300/600	2400*1200
Premium Semigloss Photo Paper (250)	Photo	Speed	300/600	600*600
		Quality	300/600	1200*1200
		High Quality	300/600	1200*1200
		Super	300/600	2400*1200
		MaxQuality	300/600	2400*1200
Premium Semimatte Photo Paper (260)	Photo	Speed	300/600	600*600
		Quality	300/600	1200*1200
		High Quality	300/600	1200*1200
		Super	300/600	2400*1200
		MaxQuality	300/600	2400*1200
Premium Glossy Photo Paper (170)	Photo	Speed	300/600	600*600
		Quality	300/600	1200*1200
		High Quality	300/600	1200*1200
		Super	300/600	2400*1200
		MaxQuality	300/600	2400*1200
Premium Semigloss Photo Paper (170)	Photo	Speed	300/600	600*600
		Quality	300/600	1200*1200
		High Quality	300/600	1200*1200
		Super	300/600	2400*1200
		MaxQuality	300/600	2400*1200
Premium Glossy Photo Paper	Photo	Speed	300/600	600*600
		Quality	300/600	1200*1200
		High Quality	300/600	1200*1200
		Super	300/600	2400*1200
		MaxQuality	300/600	2400*1200
Premium Semigloss Photo Paper	Photo	Speed	300/600	600*600
		Quality	300/600	1200*1200
		High Quality	300/600	1200*1200

Plain Paper LD	Matte	Draft	300	300*600
		High Quality	300/600	1200*1200
		Quality	300/600	600*600
		Speed	300/600	300*600
Plain Paper	Matte	Draft	300	300*600
		Quality	300/600	1200*1200
Photo Quality Ink Jet Paper	Matte	Speed	300/600	600*600
		MaxQuality	300/600	2400*1200
		High Quality	300/600	2400*1200
Archival Matte Paper	Matte	Quality	300/600	1200*1200
		MaxQuality	300/600	2400*1200
		High Quality	300/600	2400*1200
Enhanced Matte Paper	Matte	Quality	300/600	1200*1200
		MaxQuality	300/600	1200*1200
		High Quality	300/600	1200*1200
		Quality	300/600	600*600
Doubleweight Matte Paper	Matte	Speed	300/600	600*600
		High Quality	600/1200	1200*1200
		Quality	300/600	600*1200
		Speed	300/600	600*600
Singleweight Matte Paper LD	Matte	Draft	300	300*600
		MaxQuality	300/600	1200*1200
		High Quality	300/600	1200*1200
		Quality	300/600	600*600
		Speed	300/600	600*600
Singleweight Matte Paper	Matte	Draft	300	300*600
		Quality	300/600	2400*1200
Canvas Satin	Photo	Quality High	300/600	1200*1200
Communication	TDI:	Quality	300/600	2400*1200
Carras Flace	7-1000	Quality High	300/600	1200*1200
Canvas Matte	Matte	MaxQuality	300/600	2400*1200
		MaxQuality	300/600	2400*1200
		Super	300/600	2400*1200
		Quality	300/600	1200*1200
		Quality High	300/600	1200*1200
Frioto Paper Gloss 230	Prioto	Speed	300/600	600*600
Photo Paper Gloss 250	Photo	MaxQuality	300/600	2400*1200
		Super	300/600	2400*1200
		Quality	300/600	1200*1200
		Quality High	300/600	1200*1200
Tremium Luster Thoto Paper	111000	Speed	300/600	600*600
Premium Luster Photo Paper	Photo	MaxQuality	300/600	2400*1200
B		MaxQuality	300/600	2400*12

		Speed	300/600	600*600
		Quality	300/600	600*1200
		High Quality	600/1200	1200*1200
Tracing Paper	Matte	Speed	300/600	600*600
		Quality	300/600	600*1200
		High Quality	600/1200	1200*1200
Tracing Paper <low duty=""></low>	Matte	Speed	300/600	600*600
		Quality	300/600	600*1200
Matte Film	Matte	Speed	300/600	600*600
		Quality	300/600	600*1200
		High Quality	600/1200	1200*1200
Blueprint Paper (Only available for RGB Driver)	Matte	Draft	300	300*600
(Office available for RGB Driver)		Speed	300/600	600*600
		Quality	300/600	600*1200
Enhanced Synthetic Paper	Matte	Speed	300/600	600*600
		Quality	300/600	1200*1200
Enhanced Adhesive Synthetic Paper	Matte	Speed	300/600	600*600
		Quality	300/600	1200*1200
Enhanced Low Adhesive Synthetic	Matte	Speed	300/600	600*600
Paper		Quality	300/600	1200*1200
Heavy Wieight Polyester Banner	Matte	Speed	300/600	600*600
		Quality	300/600	1200*1200
Enhanced Matte Poster Board	Matte	Quality	300/600	1200*1200
		High Quality	300/600	2400*1200
		MaxQuality	300/600	2400*1200
Backlight Film Roll PK	Photo	High Quality	300/600	2400*1200
		MaxQuality	300/600	2400*1200
Backlight Film Roll MK	Matte	High Quality	300/600	2400*1200
		MaxQuality	300/600	2400*1200
Backlight Film Roll HighDensity (Only available for CT Driver)	Matte+Photo	High Quality	300/600	2400*1200
		MaxQuality	300/600	2400*1200

RIP Resolution: 300 = 300 x 300 600 = 600 x 600 1200 = 1200 x 1200

Paper Edge Quality Constraints

Paper Edge Quality has following 3 options -

- Paper Edge Quality
 - o Standard
 - Add Top Margin
 - o Optimize Media Edge Print Quality

Note that the third option - Optimize Media Edge Print Quality – has constraints with following combinations of Mediatype and Resolution

Media Type	Media Type ID	Resolution
Singleweight Matte Paper	330	300 x 300
Singleweight Matte Paper LD	334	300 x 300
Plain Paper	1	300 x 300
Plain Paper	1	300 x 600
Plain Paper LD	332	300 x 300

These combinations may prevent the job from printing on the printer.

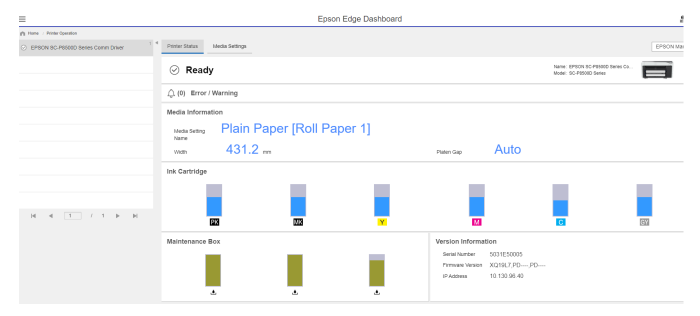
EMX/Epson Edge Dashboard Support

Registering the Media Types in Printer using Epson Edge Dashboard

Before you can use the Epson SureColor printer in the Fiery XF RIP software, you must first install and set up Epson Printer Driver, Epson Media Installer and Epson Edge Dashboard.

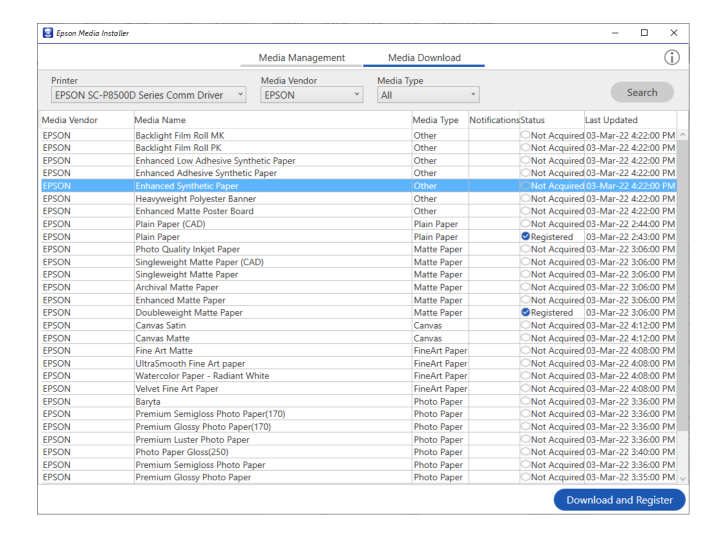
After installing the software, register your printer using the Epson Edge Dashboard. For more information on printer registration, see the Epson documentation.

If everything is set up correctly it should look like this:

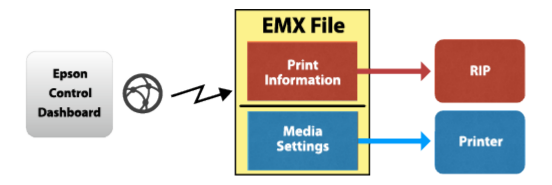


The next step is to download the media settings. You can do this by clicking Media Settings in Epson Edge Dashboard and then launching Epson Media Installer

You can then select the Media Settings and Download and Register them.



For more detailed information, see the documentation provided by Epson.



After the media are registered in the printer, the system is ready to use with the Fiery XF RIP software.

Media list from printer

To transfer the media list to Fiery XF, set up the output device in Fiery XF for the appropriate printer model, including the IP address. As soon as you save your settings, all the available media information and ICC profiles from the Target (printer) list are downloaded using Epson Edge Dashboard.

Next, Fiery XF creates EPL files for each media registered in the printer. This process can take some time and depends very much on your PC. Wait at least one minute before checking the profile list. If the list does not appear, restart the Fiery XF server.

Media List from EMX file

Alternatively, you can drop an EMX file into this folder:

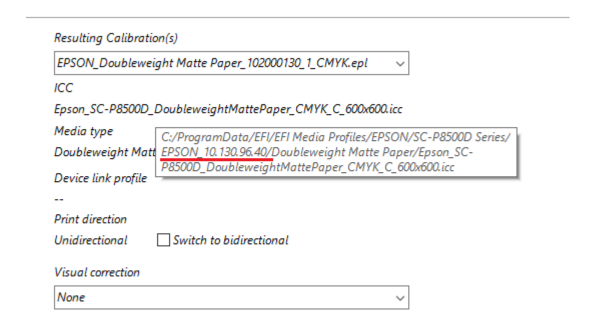
C:\ProgramData\EFI\EFI XF\Server\Temp\EpsonEmxHotfolder

Like for the printer, media information and ICC files will be downloaded from the EMX file and EPL files will be created.

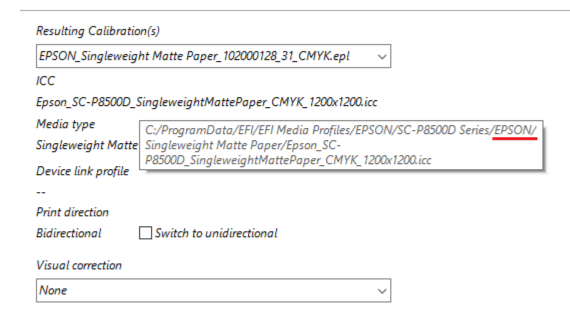
This is useful if another Dashboard is already connected to the printer, but that Dashboard is not accessible. It works even without a Comm driver.

Selecting the Profile for printing

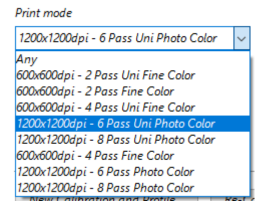
You can now select one of the downloaded, registered media. Depending on the selected media, multiple EPLs may be available. You can see if it is from the printer...



... or from an EMX file:



The Print mode list box shows the print modes by name:



Every EPL represents a different combination of printer resolution and print quality.

Note: There is no need to repeat the procedure for additional media downloaded through Epson Edge Dashboard. You just need to make sure that the downloaded media is registered properly at the Epson printer itself using Epson Edge Dashboard.

FAQ

Question	Answer
Can I use Fiery XF without Epson Edge Dashboard	Not entirely without. Epson Edge Dashboard must be either installed on the same computer or accessible in the same network (exactly one installation)
Can I use EMX files	Yes

Change History

Version	Date	Description	Updated by	Affected XF Versions
v1.0	10-Feb-22	First Draft	Nikhil Agarwal	Fiery XF 7.3.2
v1.1	22-Feb-22	Removed few media types	Nikhil Agarwal	Fiery XF 7.3.2
v1.2	24-Mar-22	Added EMX support	Nikhil Agarwal	Fiery XF 7.3.2
v1.3	11-Jan-23	Added section - Paper Edge Quality Constraints	Nikhil Agarwal	Fiery XF 7.3.2
v1.4	11-Jan-23	Added information about Ink Density	Nikhil Agarwal	Fiery XF 7.4
V1.5	31-Jul-23	Added DM models	Nikhil Agarwal	Fiery XF 8.0