## EPSON SureColor P5000 Series CT/RGB Driver

This document describes the supported feature and option of the EPSON SureColor P5000 series CT/RGB printer driver for Fiery XF.

## Supported printers

- 5000
- 5050 (Japan)
- 5070 (Australia/New Zealand)
- 5080 (China/Hong Kong)


## Specification summary

|  | EPSON SureColor P5000 series |
| :--- | :--- |
| Printer width | 17 inches |
| Ink set | EPSON ULTRACHROME HDX <br> Violet Set: C/M/Y/Pk/Mk/Lc/Lm/Lk/Or/Gr/V <br> K3 Set: C/M/Y/Pk/Mk/Lc/Lm/Lk/LLk/Or/Gr |
| Paper source | Roll <br> Manual sheet (rear) <br> Manual sheet (front) <br> Auto sheet feeder |
| Media type | Roll paper, cut sheet, board paper |
| Media size roll | Paper width: $8 "(203 \mathrm{~mm})$ to $17 \prime$ " (432mm) <br> Thickness : min. 0.08 mm to max. 0.5 mm. |
| Media size sheet | Paper width: $8 \prime$ " $(203 \mathrm{~mm})$ to $17^{\prime \prime}(432 \mathrm{~mm})$ <br> Paper length: $254 \mathrm{~mm}-610 \mathrm{~mm}$ <br> Thickness : $0.08 \mathrm{~mm}-1.5 \mathrm{~mm}$ |


|  | EPSON SureColor P5000 series |
| :--- | :--- |
| Interface | USB 2.0 <br> 10 Base-T/100Base-T/1000Base-T |
| Roll spindle | 2 and 3 inches core |
| SpectroProofer | ILS30 supported as an option |

## Supported OS

- Windows 64
- Mac OS X


## Color modes

- CMYK
- RGB


## Ink configuration

- EPSON ULTRACHROME HDX
- EPSON ULTRACHROME HDX Matte Black
- EPSON ULTRACHROME HDX (Violet)
- EPSON ULTRACHROME HDX (Violet) Matte Black


## Supported resolutions and print modes

- EPSON ULTRACHROME HD
- EPSON ULTRACHROME HDX
- EPSON ULTRACHROME HDX (Violet)

| Media type | Printer resolution | Print quality |
| :--- | :--- | :--- |
| Premium Glossy Photo Paper <br> Epson Premium Semigloss <br> Epson Premium Luster <br> Premium Glossy Photo Paper(250) <br> Premium Semigloss Photo Paper(250) <br> Premium Luster Photo Paper(260) <br> Premium Semimatte Photo Paper(260) <br> Premium Glossy Photo Paper(170) <br> Premium Semigloss Photo Paper(170) <br> Photo Paper Gloss 250 <br> Enhanced Matte Paper (Photo Black) <br> Epson Archival Matte (Photo Black) <br> Velvet Fine Art Paper (Photo Black) <br> Watercolor Paper - Radiant White (Photo Black) | $720 x 720$ dpi | Speed <br> Quality |
| UltraSmooth Fine Art Paper (Photo Black) <br> Canvas Satin | $720 x 1440$ dpi | Speed <br> Quality |
| Epson Proofing Paper White Semimatte | $2880 x 1440$ dpi | Max. quality |
| Epson Proofing Paper Commercial |  |  |
| RC Proof Paper-1 *1 |  |  |
| RC Proof Paper-2 *1 |  |  |
| RC Thin Proof Paper-3 *1 | Q20x720 dpi | Speed |
| Quality |  |  |

- EPSON ULTRACHROME HD Matte Black
- EPSON ULTRACHROME HDX Matte Black
- EPSON ULTRACHROME HDX (Violet) Matte Black

| Media type | Printer resolution | Print quality |
| :---: | :---: | :---: |
| Enhanced Matte Paper <br> Epson Archival Matte <br> Velvet Fine Art Paper <br> Watercolor Paper - Radiant White <br> UltraSmooth Fine Art Paper | $720 \times 720 \mathrm{dpi}$ | Speed Quality |
|  | 720x1440 dpi | Speed <br> Quality |
|  | 2880x1440 dpi | Max. quality |
| Plain Paper <br> Plain Paper (thin) <br> Plain Paper (thick) | $360 \times 360 \mathrm{dpi}$ | Speed |
|  | $360 \times 720 \mathrm{dpi}$ | Speed |
|  | $720 \times 720 \mathrm{dpi}$ | Speed Quality |
| Single-weight Matte Paper <br> Double-weight Matte Paper <br> Photo Quality InkJet Paper <br> Epson Super Fine Paper (J Model) <br> Enhanced Synthetic Paper <br> Canvas Matte | 720x360 dpi | Speed |
|  | $720 \times 720 \mathrm{dpi}$ | Speed Quality |
|  | 720x1440 dpi | Speed Quality |
| Enhanced Matte Paper <br> Epson Archival Matte <br> Velvet Fine Art Paper <br> Watercolor Paper - Radiant White <br> UltraSmooth Fine Art Paper | $720 \times 720 \mathrm{dpi}$ | Speed Quality |
|  | 720x1440 dpi | Speed Quality |
|  | 2880x1440 dpi | Max quality |

## Supported Options

- Print direction
- Uni-directional
- Bi-directional
- Media suction
- Use printer default
- -1
- -2
- -3
- -4
- Printer dryer
- $0 . .100$ Minutes
- Auto cut
- Autocut On
- Autocut Off
- Print horizontal line
- Borderless
- On
- Off
- Measurement settings for verification (ILS30)
- M0 - UV included
- M1 - D50 UV included
- M2 - UV cut

