Epson® SureColor® P800 Series

17” Wide-Format Desktop 8-Color Inkjet Printers

Sales Reference Guide

Official Team Partner
Print Your Legacy.

At Epson, we understand the importance of what you do.

That is why we strive to develop imaging technology that never shows itself within your work. It’s why we insist your work remain as beautiful as the day it was printed. And, it’s the reason why we push the limits of imaging technology to ensure your work is limited only by you – and not the technology used to print it.

The SureColor P800 is available in two versions:

- **Standard Edition** – for professional photography, fine art and commercial graphics
- **Designer Edition** – for graphic design and advanced photography
SureColor P800 Standard Edition
for professional photography and fine art
Professional Imaging

Epson SureColor P800 Standard Edition

Key Product Features

- **Improved Black Density**
  - Higher-density Black pigments than our previous generation inks for a wider contrast ratio and enhanced clarity for both color and black-and-white exhibition-quality prints

- **Exceptional Print Permanence**
  - UltraChrome HD®, our Next-generation pigment ink technology, is independently rated by Wilhelm Imaging Research for up to 200 years for color and up to 400 years for black-and-white prints, more than twice our previous generation of ink

- **Remarkable Detail and Reliability**
  - Epson MicroPiezo® AMC® printhead delivers high print speeds with variable-size ink droplets as small as 3.5 picoliters accurately shaped and positioned on the print

- **Refined Printer Design**
  - Compact desktop design with intuitive, 2.7” color touch screen interface.

- **Media Versatility**
  - For Fine art papers, photo papers, or canvas on sheets and even rolls up to 17” wide (rolls available with optional roll media adapter), print on the media best matching your creative vision

---

1. Ink lightfastness rating based on accelerated testing of prints on specialty media, displayed indoors, under glass. Actual print stability will vary according to media, printed image, display conditions, light intensity, humidity and atmospheric conditions. Epson does not guarantee longevity of prints. For maximum print life, display all prints under glass or lamination or properly store them. For details see: http://www.wilhelm-research.com/
SureColor P800 – Overview

Key Features

- Front Media Bay Door
- Internal Printer Cover
- Navigation Buttons
- 2.7” Color Touch Display
- Rear Roll Media Input Cover
- Top-Media Input Cover
- Replaceable Ink Maintenance Tank
- Optional Roll Media Bracket
- USB 2.0 & 10/100 BaseT Ethernet
- Removable Power Cord
- Ink Cartridge Bay Cover
- EPSON

Professional Imaging
SureColor P800 – Overview

Key Features

Nine 80 ml High-Capacity Ink Cartridges
(nine 64 ml starter cartridges comes with the printer)

Optional 17-Inch Roll Media Adapter
2-Inch & 3-Inch Core Support
SureColor P800 – Overview

Key Features

Top Media Input
Up to 17-inch width for standard design and photographic media

Front Fine Art Media Input
Up to 17-inch width for fine art and poster board up to 1.5 mm thick

Media Exit Tray
Printer Weight is 43 lb. | With Roll Option 49 lb.
- **Top-Loading Multi-Sheet Media Input**
  - Supports most photographic and design media types up to 17-inch wide
  - Maximum sheet capacity of 100

- **Single-Sheet Front Fine Art and Poster Board Media Input**
  - Specialized feeder optimized for fine art and poster board media up to 1.5 mm thick

- **Border Free Printing for Many Popular Print Sizes**
  - 4” x 6”, 5” x 7”, 8” x 10”, 11” x 14”, 16” x 20”, 17” x 22”, and many more

- **Optional Rear 17-Inch Roll Media Input**
  - Ideal for printing on roll-based photographic and fine art media types
  - Supports 13” wide and 2” core media; and 16”, 17” wide 3” cores, up to 129” long
  - No built-in cutter - manual cutting is required
Professional Roll Media Support up to 17-Inch Wide

- Robust roll media feeding system designed for easy install
- Supports both 2-inch and 3-inch cored roll media
- No built-in cutter – manual cutting required
- Ideal for panoramic printing up to 10 feet long

Supports All Professional Roll Media Types

- Photographic
- Graphic Arts
- Commercial Proofing
- Fine Art Canvas
- Fine Art Papers

Optional 17-Inch Roll Media Adapter
$199.95 MSRP
- **Next-Generation 8-Color Pigment Ink Technology**
  - All new pigments for outstanding color performance
  - Improved Resin Encapsulation Technology for exceptional gloss uniformity

- **Improved Black Density**
  - Black pigments are 1.5 times denser than previous generation ink set
  - Significant improvement to overall contrast ratio and optical clarity

- **Significant Print Permanence Improvements**
  - Newest generation of yellow pigment technology for improved print permanence
  - Up to twice the overall print permanence versus our previous generation ink set
  - Print permanence ratings are available from Wilhelm Imaging Research, Inc.
  - Visit [www.wilhelm-research.com](http://www.wilhelm-research.com) for the latest details
- **Unique Photographic Print Head Technology**
  - Precise piezo-based print head capable of 8-channels with 180 nozzles per inch
  - Advanced Meniscus Control (AMC) for accurate variable dot shaping
  - Ink repellant surface coating for reduced nozzle clogging

- **High Resolution Printing**
  - Capable of printing up to 2,880 x 1,440 dpi
  - Supports variable sized droplet technology as small as 3.5 picoliter

- **Auto Black Ink Type Switching**
  - Capable of automatic Photo to Matte Black ink switching at the printhead
  - Matte to Photo Black switching time is about 3:30 min:sec
  - Photo to Matte Black switching time is about 2:30 min:sec
<table>
<thead>
<tr>
<th>Size</th>
<th>Bordered Print 1440 x 720 dpi HS</th>
<th>Bordered Print 2880 x 1440 dpi HS</th>
<th>Borderless Print 1440 x 720 dpi HS</th>
<th>Borderless Print 2880 x 1440 dpi HS</th>
</tr>
</thead>
<tbody>
<tr>
<td>4” x 6”</td>
<td>0:55</td>
<td>1:35</td>
<td>1:22</td>
<td>2:00</td>
</tr>
<tr>
<td>5” x 7”</td>
<td>1:08</td>
<td>1:58</td>
<td>1:27</td>
<td>2:28</td>
</tr>
<tr>
<td>8” x 10”</td>
<td>1:53</td>
<td>3:15</td>
<td>2:15</td>
<td>3:55</td>
</tr>
<tr>
<td>11” x 14”</td>
<td>3:09</td>
<td>5:30</td>
<td>3:40</td>
<td>6:39</td>
</tr>
<tr>
<td>13” x 19”</td>
<td>4:40</td>
<td>8:20</td>
<td>5:11</td>
<td>9:07</td>
</tr>
<tr>
<td>16” x 20”</td>
<td>5:48</td>
<td>10:08</td>
<td>N.A.</td>
<td>N.A.</td>
</tr>
<tr>
<td>17” x 22”</td>
<td>6:19</td>
<td>11:08</td>
<td>7:00</td>
<td>12:26</td>
</tr>
<tr>
<td>17” x 120” Roll Panorama</td>
<td>31:56</td>
<td>57:22</td>
<td>32:34</td>
<td>57:52</td>
</tr>
</tbody>
</table>

Print times are based upon start of paper movement from the sheet feeder through paper ejected into output tray unless specified as roll.

Test Images printed on Epson Ultra Premium Photo Paper Luster using a standard ICC color managed workflow via Adobe® Photoshop®

HS = High-Speed Mode (Bi-Directional Print Mode)

Print speeds are shown in min:sec
- **Standard USB 2.0 and 10/100 BaseT Ethernet**
  - The perfect choice for single or multiple user environments

- **Standard Wireless-N**
  - Allows for flexible printer placement when a direct connection is not available
  - Not intended for use with wireless-a or wireless-g devices

- **Support for Direct Printing from Smart Phones and Tablets**
  - Apple® AirPrint™
  - Google® Cloud Print™
  - Epson iPrint App - Available for Apple iOS and Android operating systems

Robust Connectivity Solutions
Professional Photographic Drivers
- Apple® macOS 10.13® - through MAC OS® X 10.7
- Microsoft® Windows® 10 - through Windows 7 (32-bit & 64-bit)

Unique EPSON Dot Screening
- Advanced algorithm to determine color mixing and variable dot size usage
- Fixed and three-level variable-sized droplet technology for outstanding print quality

Advanced Black-and-White Printing Technology
- Unique screening algorithm utilizes our three-level Black inks for producing professional black-and-white prints
- Some of the world’s greatest black-and-white prints have been produced using this driver technology

High-Quality ICC Profiles
- Professional ICC profiles installed automatically with the driver
- Additional profiles offered as new media are introduced; can be easily added and used
Streamlines the Print Process
- Puts the application, operating system, and printer driver settings in a linear flow
- Choose printer settings, layout, and color settings from top to bottom, then print
- Works as a Adobe® Photoshop® plug-in or as a standalone application

Gallery Wrap
- Control stretcher bar width, frame size, and overprint
- Full wrap, mirror, soft focus, and solid color options built-in

Panorama
- Panorama layout auto-calculates the print length based on image and roll width

Advanced Black-and-White Photo Mode Preview
- Applies settings from the driver and displays them using the monitor profile
- Fine tune black-and-white images and realize their full potential

Available for free download from www.epson.com/epsonprintlayout
SureColor P800 Designer Edition
for graphic design and advanced photography
■ Developed for Graphic Design and Advanced Photography
  - Includes All Standard Edition features, plus EFI® Fiery® eXpress 4.6.1 for Epson software
  - Optimal for users of the graphic design applications in the Adobe Creative Suite®; Illustrator®, InDesign®, Photoshop and similar applications for creative design and layout

■ Core Features of EFI Fiery eXpress for Epson
  - True Adobe PostScript® 3™ file processing with both PDF Print Engine and CPSI Interpreters
  - Focused on imaging for industry standards: PDF/X, SWOP, GRACol, Fogra, Idealliance
  - Accurate imaging of CMYK and RGB files
  - Color processing for PANTONE® PLUS, HKS®, TOYO and DIC Spot Color Libraries

■ Advanced Usability Features for Design and Photography
  - Simple, reliable and consistent self-contained color management
  - Shared Hot Folder for automatic printing across networks or tethered cameras
  - Collections for automated grouping of multiple images for optimal media usage
### Professional Imaging

#### Feature Description

<table>
<thead>
<tr>
<th>Feature Description</th>
<th>SureColor P800</th>
<th>SureColor P5000</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pigment Ink Type</td>
<td>8-Color UltraChrome® HD</td>
<td>10-Color UltraChrome HDX</td>
</tr>
<tr>
<td>Cartridge Fill Volume / MSRP</td>
<td>80 mL / $59.95</td>
<td>200 mL / $99.95</td>
</tr>
<tr>
<td>Ink Colors</td>
<td>Cyan, Vivid Magenta, Vivid Light Magenta, Cyan, Light Cyan, Yellow, Photo Black, Matte Black, Light Black, Light Light Black</td>
<td>Cyan, Vivid Magenta, Vivid Light Magenta, Cyan, Light Cyan, Yellow, Photo Black, Matte Black, Light Black, Orange, Green, Light Light Black or Violet</td>
</tr>
<tr>
<td>Advanced Black-and-White Print Mode</td>
<td>Yes – Requires Three-Level Black inks</td>
<td>Yes (Standard &amp; Designer Editions), Not applicable on Commercial Edition</td>
</tr>
<tr>
<td>Percentage of PANTONE PLUS Spot Colors achieved</td>
<td>~94%</td>
<td>98% Standard &amp; Designer / 99% Commercial Edition</td>
</tr>
<tr>
<td>Printhead Nozzles</td>
<td>MicroPiezo® AMC™, 180 nozzles per channel</td>
<td>PrecisionCore, 360 nozzles per channel</td>
</tr>
<tr>
<td>Production Printing Example: Quantity Ten, 16&quot; x 20&quot; prints centered on 17&quot; x 22&quot; sheets</td>
<td>1:35 (hours:min)</td>
<td>1:13 (hours:min) Auto-Nozzle Check = periodic</td>
</tr>
<tr>
<td>Roll Feed and Roll Cutting</td>
<td>Optional accessory, manual cutting</td>
<td>Standard - power driven, high-speed built-in rotary cutter</td>
</tr>
<tr>
<td>Four-sided Borderless on Sheet Media</td>
<td>Yes, 4&quot; x 6&quot;, 5&quot; x 7&quot;, 8&quot; x 10&quot; and popular sizes up to 17&quot; x 22&quot;</td>
<td>Not Available. 3 mm minimum margins all edges 8&quot; x 10&quot; minimum sheet size</td>
</tr>
<tr>
<td>Photo Media Input Sheet Capacity: Letter / 17&quot; x 22&quot;</td>
<td>80 / 10</td>
<td>100 / 10</td>
</tr>
<tr>
<td>Connectivity Options</td>
<td>USB, Wireless and Wired 10/100 Ethernet</td>
<td>USB, Wired Gigabit Ethernet</td>
</tr>
<tr>
<td>SpectroProofer 17&quot; UVS</td>
<td>Not supported</td>
<td>Yes, an option which can be purchased and installed at anytime</td>
</tr>
<tr>
<td>Available in Designer Edition with EFI Fiery eXpress</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Limited Warranty²</td>
<td>1-year advanced exchange</td>
<td>1-year, usually next-business-day on-site</td>
</tr>
<tr>
<td>Weight and Dimensions</td>
<td>43 l. 27&quot; (W) x 15&quot; (D) x 10&quot; (H)</td>
<td>115 lb 34&quot; (W) x 30&quot; (D) x 16&quot; (H) – Sturdy production printer engine</td>
</tr>
</tbody>
</table>

Pricing and specification subject to change
Warranty & Customer Support

Standard 1-Year Epson Preferred℠ Service²
- Free technical support Monday thru Friday
- If required, free full unit replacement - includes free shipping
- Covers the printer, genuine Epson optional accessories, and software

Optional 1- or 2-Year Epson Preferred Plus Service Extensions
- Extends same Epson coverage when the standard in-box warranty ends
- Can be purchased at any time while still under an Epson Preferred Service Program
- Provides up to 3-years of complete coverage from Epson

² For details on the SureColor P800 Limited Warranty see the full document in Manuals and Warranty section of www.epson.com/support/p800
Why Buy the Epson SureColor P800?

- **Class-Leading Print Quality**
  - The benchmark standard for photographic imaging excellence

- **Superior Print Permanence**
  - Epson UltraChrome HD ink technology dramatically improves print permanence

- **Media Flexibility**
  - Compatible with multiple media types and formats - up to 17-inch wide on sheets or rolls

- **Printer Versatility**
  - Compact desktop design with robust connectivity options including Ethernet and WIFI

- **Industry Support**
  - Significant third-party training, ICC profiles, forums, software, and after-market product support available
Specifications are subject to change without notice.

1. Ink lightfastness rating based on accelerated testing of prints on specialty media, displayed indoors, under glass. Actual print stability will vary according to media, printed image, display conditions, light intensity, humidity and atmospheric conditions. Epson does not guarantee longevity of prints. For maximum print life, display all prints under glass or lamination or properly store them.

For details see: http://www.wilhelm-research.com/.

2. For details on the SureColor P800 Limited Warranty see the full document in Manuals and Warranty section of www.epson.com/support/p800

All other product brand names are trademarks and/or registered trademarks of their respective companies. Epson disclaims any and all rights to these trademarks.