Introducing the Epson Proofing Edition Series

Redefining the way contract-quality proofing is produced, the Epson Proofing Edition Series is the most powerful and complete digital proofing solution available.

When Epson America and EFI joined forces to develop a next-generation proofing solution, we knew something great was about to happen. After all, two innovators within the printing industry were combining resources for the first time, dedicating ourselves to one goal — to create the most powerful and complete digital proofing solution available.

It’s what you get when two great companies go all in — all out — to redefine contract proofing.

Epson Proofing Edition Specifications

<table>
<thead>
<tr>
<th>Base Technologies</th>
<th>Part Numbers</th>
</tr>
</thead>
<tbody>
<tr>
<td>Product Description</td>
<td>Post Numbers</td>
</tr>
<tr>
<td>Epson Proofing Edition Series</td>
<td>PEX900EAC</td>
</tr>
<tr>
<td>Epson Proofing Edition Series (7900)</td>
<td>SPECTRO24</td>
</tr>
<tr>
<td>Epson Proofing Edition Series (9900)</td>
<td>SPECTRO44</td>
</tr>
<tr>
<td>Epson Proofing Edition Series (9900) UV</td>
<td>SPECTRO44UV</td>
</tr>
<tr>
<td>Epson Proofing Edition Series Printer License</td>
<td>PEX900EAC</td>
</tr>
<tr>
<td>Epson SpectroProofer (24&quot;)</td>
<td>SPECTRO24</td>
</tr>
<tr>
<td>Epson SpectroProofer (44&quot;)</td>
<td>SPECTRO44</td>
</tr>
<tr>
<td>Epson SpectroProofer 44&quot; UV</td>
<td>SPECTRO44UV</td>
</tr>
<tr>
<td>Epson Ultrachrome HDR Ink Technology</td>
<td></td>
</tr>
</tbody>
</table>
When Epson America and EFI joined forces to develop a next-generation proofing solution, we knew something great was about to happen. After all, two innovators within the printing industry were combining resources for the first time, dedicating ourselves to one goal — to create the most powerful and complete digital proofing solution available.

Introducing the Epson Proofing Edition Series

Redefining the way contract-quality proofing is produced, our latest generation delivers unsurpassed color accuracy, along with production speeds to meet virtually any proofing requirement — commercial or flexo.

It’s what you get when two great companies go “all in” — and all out — to redefine contract proofing.

We’ve put it all on the table to bring you the best proofing solution available today.

When Epson America and EFI joined forces to develop a next-generation proofing solution, we knew something great was about to happen. After all, two innovators within the printing industry were combining resources for the first time, dedicating ourselves to one goal — to create the most powerful and complete digital proofing solution available.

Introducing the Epson Proofing Edition Series

Redefining the way contract-quality proofing is produced, the latest generation delivers unsurpassed color accuracy, along with production speeds to meet virtually any proofing requirement — commercial or flexo.

It’s what you get when two great companies go “all in” — and all out — to redefine contract proofing.

We’ve put it all on the table to bring you the best proofing solution available today.

When Epson America and EFI joined forces to develop a next-generation proofing solution, we knew something great was about to happen. After all, two innovators within the printing industry were combining resources for the first time, dedicating ourselves to one goal — to create the most powerful and complete digital proofing solution available.

Introducing the Epson Proofing Edition Series

Redefining the way contract-quality proofing is produced, our latest generation delivers unsurpassed color accuracy, along with production speeds to meet virtually any proofing requirement — commercial or flexo.

It’s what you get when two great companies go “all in” — and all out — to redefine contract proofing.

We’ve put it all on the table to bring you the best proofing solution available today.
THE NEW EPSON STYLUS® PRO 7900 AND 9900 PROOFING EDITIONS
Powered by the All-New EFI ColorProof RIP for Epson

12 Reasons Why Our Latest Proofing Solution Will Change Your Business

1

Extended Color Accuracy

With the wide color space of Epson UltraChrome® or Epson UltraChrome HD® ink technology, EFI’s state-of-the-art RIP allows you to achieve accurate proofing for your unique Archive and ColorGard inks. This result can produce the most color-accurate RIP ever developed for an Epson Stylus Pro printer.

2

Intelligent Color Calibrations

Taking full advantage of the optional color-specific calibration, the all-new Epson Pro 7900 and 9900 automatically checks both front lighting and black density ensuring consistent color performance year over year. Reductions in changes to a primary color no longer affect color when you change back and forth in your color specification workflow.

3

Automatic Color Optimization with ICC

Epson knows how critical it is that all-3 dimensional Color Correction files can be that creating and maintaining them can take a lot of effort. That’s why we’ve created the Epson Proofing Edition, which automatically identifies the ideal output conditions. As a result, Epson Proofing Edition is designed with just two simple click, Epson Proofing Edition can actively optimize colors, making the overall 3 steps to levels of color accuracy previously not possible.

4

Automatic Proof Verification

With Epson, SpotsLink for EFI supports offline PDF verification process flow. Not only can you easily proof PDF’s using up to five different industry-standard color charts, but with EFI DynamicWedge™ technology, one of the advantages here is you can automatically verify your proof with EFI’s SpotsLink Software. And, with Automatic Proof Verification labeling activated on the panel, ensuring 100% of your proof is now is a reality.

5

Enhanced Spot Color Simulation

In EFI’s SpotsLink for EFI, users can easily proof a page by looking up to 1600 spot colors, which automatically identifies the ideal output conditions. As a result, Epson Proofing Edition is designed with just two simple clicks, Epson Proofing Edition can actively optimize colors, making the overall 3 steps to levels of color accuracy previously not possible.

6

Feature Processing Times

As fully adding multiple process technologies throughout our new Epson RIP, SpotsLink for EFI’s dynamic SpotsLink for EFI technology engine technologies from Adobe. Not only can you immediately process up to four separate files using PostScript 3, for more complex workflow include black and white workflows, you can now achieve PostScript 3 engine time 20% any other RIP.

7

SpotsLink for EFI Proofing Media

Now installed

SpotsLink will handle any proofing media or proofing standards is expected. That’s why we’ve developed the SpotsLink for EFI media library, which includes a variety of color charts, including transmission and production color, the most demanding spot color jobs can be proofed accurately.

8

 Easily to Use

In order to use a new user-friendly X-Rite spec verifies the ideal output conditions. As a result, Epson Proofing Edition is designed with just two simple clicks, Epson Proofing Edition can actively optimize colors, making the overall 3 steps to levels of color accuracy previously not possible.

9

World-Class Service and Support by Epson

Using our award-winning support teams, you never have to worry about what to call when you run into trouble. Whether you’re facing a problem with your RIP installation, support and maintenance of multiple workflows have been streamlined. Every interface feature is logically laid out for quick, error-free adjustments. And, with complete support for custom spot colors, including transmission and production color, the most demanding spot color jobs can be proofed accurately.

10

World-Class Service and Support by Epson

Our latest Epson Stylus Pro 9000 and 9900 Series printers, which have a variety of options, are now available, dramatically lowering cost. And, because Epson has developed the Epson SpectroProofer in-line spectro can automate color verification. By fully utilizing multiple processor technologies and management and optimization technologies, EFI has taken full advantage of the latest print engine technologies. Not only can you immediately process up to four separate files using PostScript 3, for more complex workflow include black and white workflows, you can now achieve PostScript 3 engine time 20% any other RIP.

11

Powerful Color Adjustment Technology

In the unlikely event the automated color adjustment tools don’t match your proof needs, we’ve developed both the server and client components of our latest Epson Stylus Pro 9000 and 9900 Series printers, which have a variety of options, are now available, dramatically lowering cost. And, because Epson has developed the Epson SpectroProofer in-line spectro can automate color verification. By fully utilizing multiple processor technologies and management and optimization technologies, EFI has taken full advantage of the latest print engine technologies. Not only can you immediately process up to four separate files using PostScript 3, for more complex workflow include black and white workflows, you can now achieve PostScript 3 engine time 20% any other RIP.

12

Industry Leading Technology by Epson

SpotsLink for EFI Proofing Edition is designed from the ground up to handle the latest printing technologies. For more information about SWOP, GRACoL, and the IDEAlliance® standards and how Epson paper meets these standards, visit: swop.org, gracol.org, and idealliance.org respectively. 

For more information about SWOP, GRACoL, and the IDEAlliance® standards and how Epson papers meet these standards, visit swop.org, gracol.org, and idealliance.org respectively.

SpotsLink for EFI Proofing Edition is designed from the ground up to handle the latest printing technologies. For more information about SWOP, GRACoL, and the IDEAlliance® standards and how Epson paper meets these standards, visit swop.org, gracol.org, and idealliance.org respectively.

SpotsLink for EFI Proofing Edition is designed from the ground up to handle the latest printing technologies. For more information about SWOP, GRACoL, and the IDEAlliance® standards and how Epson paper meets these standards, visit swop.org, gracol.org, and idealliance.org respectively.

SpotsLink for EFI Proofing Edition is designed from the ground up to handle the latest printing technologies. For more information about SWOP, GRACoL, and the IDEAlliance® standards and how Epson paper meets these standards, visit swop.org, gracol.org, and idealliance.org respectively.
to bring you the best proofing solution available today.

We've put it all on the table — and all out — to redefine contract proofing.

Introducing the Epson Proofing Edition Series

Redefining the way contract-quality proofing is produced, our latest generation delivers unsurpassed color accuracy, alongside production speeds to meet virtually any proofing need.

It's what you get when two great companies go all in — and all out — to innovate and create the most powerful and complete digital proofing solution available.

For more details, visit our website at: www.proimaging.epson.com

Better Products, Better Prices™

Epson Proofing Edition Specifications

- Processor: 2 GHz Intel® Core 2 Duo or better
- Memory: 4GB
- Hard Disk (C): 500GB (a fast 1 TB drive recommended)
- OS: Windows XP or Windows Vista (32-bit) or later
- Macintosh OS 10.5.x or later
- Internet website: myEpsonPrinter.com
- RIP for Epson
- EFI Colorproof XF 4.0
- Full set of 110 ml ink cartridges
- Epson Stylus Pro 7900 or 9900 printer
- EFI Colorproof XF 4.0 platform developed by EFI
- Epson UltraChrome HDR Ink technology
- Epson Professional-level pigment-based ink technology
- Auto sharing black ink channel
- Auto head alignment and cleaning technology
- 10-channel, drop-on-demand, ink jet print head
- Advanced MicroPiezo TFP print head
- Base Technologies: EFI Server System Requirements
- Epson Proofing Edition print engines
- Epson Proofing Edition Specifics

For more details, visit our website at: www.proimaging.epson.com