GX Print Server 2 for the Versant™ 180 Press

Fast, easy-to-use print server to boost productivity

SUPERB SPEED AND IMAGE QUALITY

This print server is ideal for professional and corporate offices as well as quick-print environments in which quality and speed are needed to satisfy urgent requests. GX Print Server 2 is powered by Fuji Xerox patented technology to deliver high resolution at high speed and features APPE (Adobe® PDF Print Engine) and CPSI (Configurable PostScript® Interpreter), 1200 x 1200 dpi resolution, 10-bit colour and straightforward spot colour management.

The developed architecture produces an intermediate data format that reduces RIP load while a RIP Accelerator Board maintains image quality through high-speed, lossless compression. In addition, fast serial transmission accelerates processing of heavy image data.

As standard features designed to expand your business, GX Print Server 2 also offers automated RGB colour correction, digital smoothing technology for sharper text and lines, and Color Profile Maker Pro for creating and adjusting CMYK device profiles.

JOB DIRECTOR FOR EFFORTLESS PAGE IMPOSITION AND DOCUMENT CREATION

Manage pages in documents and combine documents with Job Director, which utilises three main functions to give you simple, drag-and-drop control over complex document management tasks: Imposer displays page imposition, pages of the original document and a preview of the finished document. Sequencer allows you to change page order, copy and delete pages, insert blank pages. Create Combined Jobs makes it easy to assemble one document from multiple files created in different applications.

REALISES SMOOTHER GRADATION CORRECTION

The gradation realised by 10-bit rendering is expressed smoother. Additionally, the gradation correction function results in excellent gradation for more natural, smoother reproduction.

EASY, INTUITIVE USER INTERFACE

The user interface ensures fast, easy job setup and operation for any user. Printer functions, job status, error messages and other vital information can be seen at a glance on the print server display. The end result is smoother operation with better accuracy.

SEAMLESS INTEGRATION WITH A VARIETY OF TECHNOLOGIES

GX Print Server 2 for the Versant™ 180 Press provides an excellent collaborative platform to help expand your printing business. The combination with FreeFlow® Digital Workflow Collection automates and maximises your workflow to deliver more job at a shorter turnaround.
GX Print Server 2 for the Versant™ 180 Press

**PLATFORM**
- Model: A-SV07

**KEY FEATURES**
- Print Station
  - Main UI software for GX Print Server 2
- JDF v1.2
  - Enables GX Print Server 2 integration with JDF workflow
  *For software we support, please contact your local Fuji Xerox representative.
- APPE v3.9 / 4.7
  - Enables GX Print Server 2 to RIP and integrate with PDF workflow
- Color Profile Maker Pro (CPMP)
  - A colour management feature to create and adjust CMYK device link profiles
- Job Director - Imposer
  - An imposition layout feature easily operated from Print Station UI
  - Readymade template
- Job Director - Sequencer
  - A job editing feature with simple, visual UI
- PS Preflight
  - Checks errors or use of inappropriate font or colour
- Raster Image Viewer
  - Displays job preview to edit, adjust curve or brightness
- Warning / Detection
  - Prevent errors when using RGB, spot colour, total ink coverage, hairline and overprint.
- Logical Printer
  - Supports ability to create Hot Folders and logical printers
  - The hot folder relieves the user of the repetitive task of configuring print settings for multiple jobs and allows the direct printing of files without need for an application.
- Security
  - User password control
  - GX Print Server 2 security (log-in) protocol makes shared locations accessible only to authorised users

**STANDARD CONFIGURATION**
- 23.8" display, keyboard and mouse

**OPTIONS**
- Ripped PDF Export Kit
- rPro 2 Kit
- Stand for GX Print Server

---

**Print Server [GX Print Server 2 for the Versant™ 180 Press]**

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Type</td>
<td>External</td>
</tr>
<tr>
<td>CPU</td>
<td>Intel® Xeon® Processor E3-1275v6 (3.8 GHz)</td>
</tr>
<tr>
<td>Storage device</td>
<td>Hard disk: 2 TB (System) + 2 x 2 TB (RAID0), DVD Multi drive</td>
</tr>
<tr>
<td>Memory capacity</td>
<td>32 GB (Max: 32 GB)</td>
</tr>
<tr>
<td>Server Operation System</td>
<td>Windows® 10 IoT Enterprise (64bit)</td>
</tr>
<tr>
<td>Page Description Language</td>
<td>Adobe® PostScript®, PCL®, PPMI, VIPP®</td>
</tr>
<tr>
<td>Print Data Format</td>
<td>PS, PDF, EPS, TIFF, JPEG</td>
</tr>
<tr>
<td>Supported Operating System</td>
<td>Windows® 10 (32bit) / 64bit, Windows® 8.1 (32bit) / 64bit, Windows® 7 (32bit) / 64bit, Windows® Server® 2016 (64bit), Windows® Server® 2012 R2 (64bit)</td>
</tr>
</tbody>
</table>

**Supported Operating System**

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Supported Operating System</td>
<td>macOS 10.13 High Sierra</td>
</tr>
<tr>
<td>Power Supply</td>
<td>AC 100-240 V +/- 10 %, 3.8 A (100 V) / 1.6 A (240 V), 50/60 Hz common</td>
</tr>
<tr>
<td>Dimensions</td>
<td>190 x 415 x 365 mm</td>
</tr>
<tr>
<td>Weight</td>
<td>11.7 kg</td>
</tr>
</tbody>
</table>

---

*1: Used with optional software FreeFlow® VI Compose.
*2: Used to work with FreeFlow® Digital Workflow Collection.
*3: AppleTalk is not supported by Mac OS X 10.6 Snow Leopard or later.
*4: Print Server only.

For more information or detailed product specification, please call or visit us at

**Fuji Xerox Australia Pty. Ltd.**

8 Khartoum Road MACQUARIE PARK NSW 2113 Australia
Tel. +61 2 9856 5000