## Major Specifications of AccurioPro Conductor

### Server operating environment

<table>
<thead>
<tr>
<th>Product Name</th>
<th>AccurioPro Conductor</th>
</tr>
</thead>
<tbody>
<tr>
<td>OS</td>
<td>Windows 7 Professional (32-bit)</td>
</tr>
<tr>
<td></td>
<td>Windows 8.1 Pro (64-bit)</td>
</tr>
<tr>
<td></td>
<td>Windows 10 Pro (64-bit)</td>
</tr>
<tr>
<td></td>
<td>Windows Server 2012 R2 Standard (64-bit)</td>
</tr>
</tbody>
</table>

### CPU

- 32-bit or 64-bit architectures
- Celeron, Core i3, i5, i7, or higher

### RAM

- 4GB or more

### Disk free space

- 16GB or more

### Network

- TCP/IP, 1000Base-T, or more

### Storages

- USB or DVD drives

### Required modules

- 2NET Framework 3.5 (when OS is Windows 8.1 or Windows Server 2012 R2)

### Client operating environment

- Supported browsers: Google Chrome, Firefox, Internet Explorer 11, Microsoft Edge, Safari 5 and later (except browsers for mobile devices)

<table>
<thead>
<tr>
<th>OS</th>
<th>Windows 7 Professional (32-bit)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Windows 8.1 Pro (64-bit)</td>
</tr>
<tr>
<td></td>
<td>Windows 10 Pro (64-bit)</td>
</tr>
<tr>
<td></td>
<td>Windows 10 Pro (64-bit)</td>
</tr>
<tr>
<td></td>
<td>Windows 10 Pro (64-bit)</td>
</tr>
</tbody>
</table>

### Display

- 1280 x 1024 pixels or more

### Languages

- Japanese, English, French, Korean, German, Spanish, Simplified Chinese, Traditional Chinese

### Output/Finishing

- HTTP interface
- HTTP/JSON (Input to AccurioPro Conductor)
- Input File Format (PDF/PS/PPM/PDF/VT)
- Job Scheduling (Auto Mode)
- Job Matching (Auto Mode)
- Job Margin
- Basic printing
- Stream Printing (Spooling-up of high volume jobs printing)
- Finisher support
- Cluster Support

### Supported models

<table>
<thead>
<tr>
<th>Colour</th>
<th>Models</th>
<th>Image Controller</th>
</tr>
</thead>
</table>

### Product appearance, configuration and/or specifications are subject to change without notice. This product is not available for some specifications or regions.

### Requirements for use

- **Usage environment**
  - Windows, Windows Server are a registered trademark of Microsoft Corporation in the United States and other countries.
  - Konica Minolta is a registered trademark of Konica Minolta, Inc.
  - *The OKI data in this catalogue is for reference only. Refer to the actual product.*

### Centralised Management of Digital Press

Maximise productivity by providing centralised management of multiple printers.

- Automated print jobs routing to the optimum printer
- Automated delivery date management
- Faster handling of large volume jobs
- Connectivity to prepress and postpress systems

---

**KONICA MINOLTA, INC.**
2-1-9 Marunouchi Chiyoda-ku, Tokyo, Japan
http://www.biz.konicaminolta.com

8251-3241-01 Printed in Japan

---
Routing to the optimum printer in appropriate order

Maximise productivity by providing centralised management of printers

AccurioPro Conductor is a workflow integration system belonging to Konica Minolta’s AccurioPro suite of professional printing solutions. By providing comprehensive centralised management of multiple printers, AccurioPro Conductor enables operators to automate a wide range of daily tasks to maximise productivity. Even when operators have multiple printing jobs requiring different specifications and requirements, this innovative system seamlessly manages the workflow. Even more, AccurioPro Conductor is able to dispense printing processes across networked printers, allowing print service providers to efficiently handle high-volume printing jobs.

Overall management from prepress to postpress

Delivery date management

Printing is carried out according to the deadlines registered in the Management Information System (MIS). Quick delivery jobs are automatically processed as a priority according to the deadline.

Speeding-up of high-volume jobs printing

Efficient printing can be carried out by automatically dividing large PDF files into smaller files before sending to printers.

Automatic print job allocation

Judging from the contents of the job, job congestion, and other information overall, the output instruction can be automatically sorted into each optimum printer. This process realises efficient handling of multiple print jobs. As a result, downtime and the workload required for setup can be reduced.

Automatic routing of colour pages and monochrome pages for separate printing and automatic integration

Colour and monochrome pages are automatically routed to the optimal printer for output and then sorted, which streamlines workflow and delivers cost efficiency.

*With this function, AccurioPro Conductor prints the job based on the colour information in the PDF document precisely. Therefore, the job that includes a Maco character designed in colour and the job that includes a character, figures, or print designed in colour and converted by a monochrome image are defined as the colour pages. Then, they are automatically sent to the colour printer.