### Major Specifications of AccurioPro Cloud Eye

#### Major Specifications

<table>
<thead>
<tr>
<th>Feature</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Product name</strong></td>
<td>AccurioPro Cloud Eye</td>
</tr>
<tr>
<td><strong>Software type</strong></td>
<td>Web application, Windows application</td>
</tr>
<tr>
<td><strong>Measurement function</strong></td>
<td>Major supported charts: 1200dpi/2400dpi, Kodak i500/i501, ImageXpress, UgraFirma media widgets, V5.0, Color control strip V1.0, E10, E0, E0, E0, EC2000, E2025, E3025</td>
</tr>
<tr>
<td><strong>Supported measurement equipment</strong></td>
<td>Konica Minolta, FD-177, ColorScout, FD-2, Xs99c, Xs15, Xs15c, Xs15e, Xs910c, Xs920c, Xs930c, Xs940c, TPA, PTP2, TPA3, TPA4, TPA5, TPA6, TPA7, TPA8, TPA9, TPA10, TPA11, TPA12</td>
</tr>
<tr>
<td><strong>Usage environment</strong></td>
<td>Management status browsing and reporting: PC, Windows 7 onwards, OS X 10.7, 11 onwards, Mobile devices: Android 4.4 onwards, iOS 7.0 onwards, Measurement operations: IP or on-premise, Windows 7 onwards, Windows application</td>
</tr>
</tbody>
</table>

#### Main functions

<table>
<thead>
<tr>
<th><strong>Daily management</strong></th>
<th>Measurement of management control widget</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Pass/fail judgment</strong></td>
<td>For measurement data</td>
</tr>
<tr>
<td><strong>Reporting</strong></td>
<td>List display of management status of multiple printers and locations</td>
</tr>
<tr>
<td><strong>Colour matching</strong></td>
<td>Profile creation: Device Link profiles and Printer profiles</td>
</tr>
<tr>
<td><strong>Data sharing</strong></td>
<td>Automatic optimisation of profile through measurement data feedback</td>
</tr>
<tr>
<td><strong>Setting of usage conditions</strong></td>
<td>Creation and registration of Target Configuration: Content of Target Configuration, Target ICC profiles, Tolerances of pass/fail judgement, Daily management control widgets</td>
</tr>
<tr>
<td><strong>Measurement equipment settings</strong></td>
<td>Device Link profile creation settings</td>
</tr>
</tbody>
</table>

---

### Centralised colour management across multiple locations via the cloud

**Daily Colour Management**
- Daily colour management using chart measurement
- List display of management status of printers in multiple locations
- Simple, wizard-based profile creation
- Key colour management items shared among users

**Cloud Colour Management**
- Easy Profile Creation
- Key Settings
- Multi-Site Colour Management

---

**Requirements for safe use**
- A separate installation is recommended for safe use.
- Refer to the operation manual for installation and use.
- Connecting the machine to an imageReflect software application on an electronic document management system is highly recommended.

---

**KONICA MINOLTA, INC.**
2-7-9 Marunouchi Chiyoda-ku, Tokyo, Japan
http://www.biz.konicaminolta.com

8351-3329-01 Printed in Japan
Real-time sharing and management of the latest colour reproduction status via the cloud

Cloud service for colour management at multiple locations

AccurioPro Cloud Eye is a cloud-based colour management system belonging to Konica Minolta’s AccurioPro suite of professional printing solutions. AccurioPro Cloud Eye provides centralised colour management to businesses with printing operations at multiple locations by ensuring accurate colour reproduction at each printer via the cloud. Colour management procedures can be easily consolidated not only within your offices, but also with cooperative companies and at your factories. AccurioPro Cloud Eye will transform the way you work. By maintaining consistent colour reproduction conditions, this innovative system ensures accurate, real-time colour reproduction regardless of the operator’s experience.

Accurate colour management regardless of user’s experience

Just by following the procedure preset by an administrator, unified colour management for all printers is realised. Operation is simple - simply measuring the printed control wedge is all that is needed for quick and accurate daily management of the printers.

Sharing of management standards and results

When measurement of the control wedge is completed, this displays pass/fail result for registered management standards. Management standards can be shared using AccurioPro Cloud Eye, enabling colour management across multiple locations under the same conditions. Judgement results and values are stored in a database in the cloud. Colour quality controllers can also check the latest information at their computers or mobile devices.

Centralised colour management of printers across multiple locations applying unified standards

Reporting

List display of the latest measurement results

After logging in via web browser, the latest colour management status for the managed companies, locations, and printers can be displayed on a list on the main screen.

Detailed display of measurement results

Graphs and reports show users detailed information regarding the management status and judgement results of each printer at their own factories and their cooperative companies.

Generation of measurement results report

Reports including detailed judgement result for each measurement are available from a database and are easy to share at any location.

Sharing of measurement results

Management status and judgement results can be shared with cooperative companies and other users.

Colour matching

Centralised management of colour matching

Automatic creation of Device Link profile

Because AccurioPro Cloud Eye employs a feedback method for measurement results, the system enables the automatic, simple creation of high precision Device Link profiles even for users who have no colour expertise.

Sharing of profile settings

As profile creation settings defined by administrator are delivered and shared, centralised management of colour matching across all locations and cooperative companies becomes possible.

Data sharing

Sharing of key colour management items

Sharing of key items

This system provides “Tracking” - daily management results and status, and “Target Configuration” - configuration of target value, judging criteria, and profile creation. These key items of colour management can be shared at multiple locations as well as between external AccurioPro Cloud Eye users. This enables streamlined operations and total cost reduction.

Sharing items

1. Target Configuration
   Management standards. A file that combines colour target values, tolerances of management, and condition setting for Device Link profile.
2. Tracking
   This is a combination of the printer and its Target Configuration to manage printer colour reproduction.