

# XeikonColorControl.com

## General User Guide

Getting Started with XeikonColorControl.com  
& Basic General Operation.

Version 1.1  
Language: English



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### Prerequisites


- You will need a computer (mac or pc) with an internet connection and a free USB port to connect a photospectrometer. (spectro)
- You will have the rights so you can install software.
- You will need access to the following web site [ZeikonColorControl.com](http://ZeikonColorControl.com)
- You will need a X-Rite Spectro. Supported devices. DTP70, i1Pro, i1Pro+i0 table, iSis, & iSisXL
- You will need an **ACTIVATION CODE**.


### Activation Codes

- To use the cloud based solution you will need an account.
- To create an account you will need a **ACTIVATION CODE**.


# Activating Your Account & Following the Install Wizard.

## Step 1. Check Activation Code Tab.

1. Open the website [XeikonColorControl.com](http://XeikonColorControl.com) look to the right side of the home page.
2. You will see a button with **[New User]**. Click **[New User]** and the account activation page will appear.
3. Enter the **ACTIVATION CODE** in the area indicated and accept the terms and condition of the web site use.
4. Accept the Terms and Conditions of use.
5. Press the  button to move into the set up wizard.



## XeikonColorControl



**Verify**

Quality control is a first step in checking the production output. XeikonColorControl offers all possible methods to control a total environment.

- Quality control for PDF-files
- Quality control for CIP workflows
- Quality control for spot colors
- Verify offset and digital productions
- Provide Connected Area
- Control step generator
- Spot color database

**Optimize**

Color management enables device optimization. With XeikonColorControl, it can be avoided with just one click. Users are able to fine tune each specific device. As a cloud-based service, users always have access to the latest software version and developments.

- ICC profiles
- Device links
- Customer color libraries
- ICC workflow
- ICC Downstream control
- Print workflow control
- Lowest common Denominator profiles
- Proofing profiles
- Profile editor
- Device controller
- ICC/PP (Multi Color Process Printing)

**Analyze**

Data Analysis fits naturally within this workflow. Being a web-based and database driven workflow, changes in hardware and/or software can be easily detected.

- Analysis reports (back office)
- Diagnostic reports (back office)
- Push notifications (back office)
- Management information reports

**1**

E-mail

Password

Login

New user

Lost password

**2**


E-mail

Password

Login

New user

Lost password



## XeikonColorControl

Check activation code

Company data

Create workflows


Download files and software

Login

**3**

Activation code

Submit



## XeikonColorControl

Check activation code

Company data


Create workflows

Download files and software

Login

**4**

Activation code



Using ASPColourManagement.com requires acceptance of the following License Agreement

### Terms of Use – for CMI Websites or Software

(XeikonColorControl.com)

August 2012, version 1.6d

#### End User License Agreement (EULA)

Welcome to Color Management Intelligence by (CMI) and the OEM websites of Xeikon Panch Graphic as XeikonColorControl.com("Site").

Please read the following Terms of Use carefully before using this Site or ordering/downloading any of our products, so that you are aware of your legal rights and obligations with respect to CMI and its affiliates and subsidiaries (individually and collectively, "CMI").

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**5**

☒ I accept the License Agreement

## Step 2. Company Data Tab - Account and User Details.

1. Fill in the COMPANY ADDRESS detail and Click [Save].
2. Choose the measurements which are applicable to your region. mm or inch
3. Next add at least 1 Admin user. The email address will become your user login. You can add other users at this stage or add them later when your account is active.
4. Admin users are automatically added to the **Management Information** email distribution list. The web site will send Management Reports to people with in this list. This too can be edited later when the account is active.
5. Press the ► button to move forward.

XEIKON

YeikonColorControl

Check activation code
Company data
Create workflows
Download files and software
Login

**License** ⓘ

s/n -

Level Trial

Expiration date 31-Dec-2012

Activation code XCC18

**1** **Company details** ⓘ

Company \*

Address line 1 \*

Address line 2

Address line 3

Zip code \*

City \*

Country \*

Time zone \*

Phone \*

Fax

Save

**2** **Select Units** ⓘ

☐ Metric

☐ Inches

**3** **Add User** ⓘ

First name  Last name

Email address  Re-enter email address

Password  Re-enter password

Level  Language

**4** **Users** ⓘ

First name	Last name	Email address	Level	Language

**5** **Management info** ⓘ

First name	Last name	Email address	Send every	Language
			every two weeks	selected language

**5**

►

### Step 3. Create Workflow Tab.

1. From the drop down menu choose the "SPECTRO" you will be using.
2. You must Create at least 1 "WORKFLOW", (this can be edited later). More Can be Added later as well.

Colour Workflow Defined:-

[Name of Workflow] = Type of RIP + Print Engine + Reproduction Curve + *Application*

You will have at least 1 x Colour Workflow per print engine.

However the same print engine can have multiple workflows. E.G. The same engine might want optimizing for Graphics Arts work, and also Photo Books. in this case the engine has 2 very different applications and you would make 2 workflows changing the reproduction curves.

NOW create a workflow by following this steps.

- 3) Enter a Name for the workflow.
- 4) Choose the RIP/DFE.
- 5) Choose a Print Engine.
- 6) Choose a Reproduction Curve.
  - For Beginners - Choose GRAPHICS ARTS for "Offset Look and Feel" or PHOTO OPTIMIZED for Photo book / RGB image printing. An in depth manual on curves is available in the download section of your account once you have created it.
- 7) Press **[Save]** and the workflow will be added to the list on the right side.
8. Repeat the process to add more workflows, when you have finished press the ► button to move forward.

**XEIKON**

ZeikonColorControl

Check activation code

Company data

Create workflows

Download files and software

Login

Select your spectro ⓘ

1 iSis-XL ▾

2

Create workflow

Name

ⓘ

DFE

Select DFE ▾

ⓘ

Printer

Select printer ▾

ⓘ

Curve

Select Curve ▾

ⓘ

7

Your workflows

	DFE	Printer	Curve	
X3500	Zeikon	3500	Graphic Arts	✎

8

►

We have changed the default values of the curves to improve the quality. Graphic arts curve now contains the settings of the Level 4.

#### Step 4. Download Files and Software.

1. Press **[Download all]**
2. Save all the downloads into a "Install" folder on the local computer.



What is happening at this stage?

a). A folder called PrintKit will be downloaded. The PrintKit folder contains; PDF print files which correspond to Spectro you choose in the wizard, setup files, and a set up manual.

b). Set up manuals which correspond to the RIP(s) you choose in the wizard will be downloaded.

c). A set up application for ColorPort or i1 Profiler. The web site auto detects your O/S and depending on the choice of spectro, the website will download the appropriate X-Rite installation application.

This application will be used to drive your spectro so that readings can be taken, which will be up loaded to the web site later.

3. Press the  button to move forward.

XEIKON

Xeiko

Check activation code

Company data

Create workflows

Download files and software

Login

**Mandatory downloads** ⓘ

Packages	
PrintKit iSisXL	✓
<b>Setup manuals</b>	
Xeikon	✓
<b>Software</b>	
ColorPort Mac	✓


Download all

Create an Install Folder on your computer, Save your downloads here.

PrintKit

RIP manuals

ColorPort or i1 Profiler Installer.



Install

#### Step 5. Login.

1. Press **[Login]** and your account will open up.

XEIKON

Xeiko

Check activation code

Company data

Create workflows

Download files and software

Login

**Select user to login** ⓘ

First name	Last name	Email address	Level	Language	
N	N	N@N.COM	Admin	English	<div style="border: 1px solid #ccc; padding: 5px 10px; display: inline-block;">Login</div>

**Preparing the Local Computer - One time exercise.**

Before you can use online colour management you must follow some one off set up routines so that the spectro can be used.

1. Unzip all the downloaded files in your install folder.
2. Locate the **PrintKit** folder, and follow the SET UP manual. (This manuals are Unique to the Spectro you are using). when you have successfully completed this your instrument should be ready to use.

**Preparing the RIPs - One time exercise.**

The DFE/RIP needs some preparation before you can start to colour manage it. The manuals downloaded to the install folder will guide you through this process. If you are unsure about this operation please seek trained advice.

**Preparing the Digital Print Engines.**

All digital print engines have a CALIBRATION process. You must know this process so that you can be successful with using your colour management and control tool. If you don't have this knowledge please contact your engine supplier for training.

If you followed all these steps you are ready to start to use the system. ✓

**Quick Tip.**

Print off the ColorPort or i1 Profiler manual. This will guide you when using the spectro for the first few times and remind you how to save the data.

Print the DFE manual, this will guide to load the profiles onto the RIP as you start to create them.

When starting to use these tools the 2 processes you must master these are OPTIMIZATION and VERIFY.

In the PrintKit folder you will find in the print files folder, the Optimization.PDF and the Verify.PDF, you will be needing these files so take a look at them and make yourself familiar with them.



# Optimization Process

## Basic concepts and goals. Printer Optimization

The first goal is to make the print engine give best possible results for a given application and setup.

We refer to this process as **optimization**

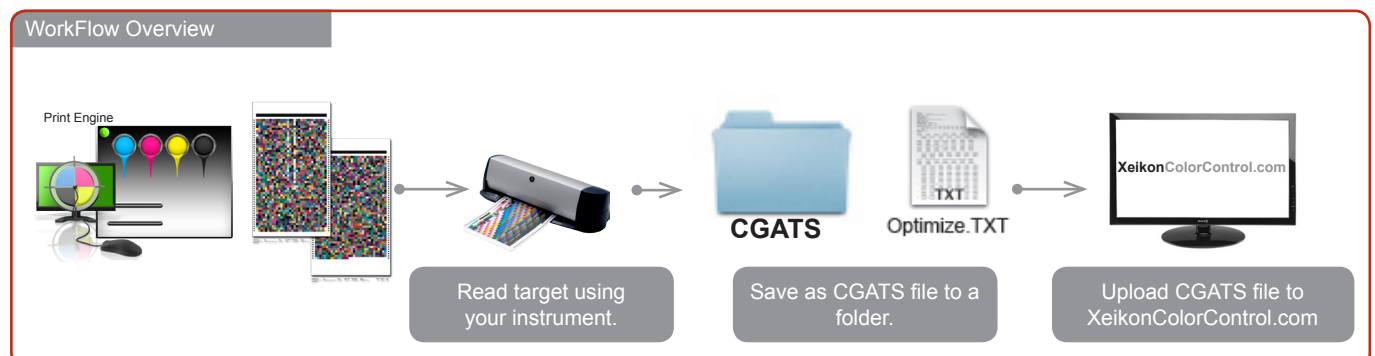
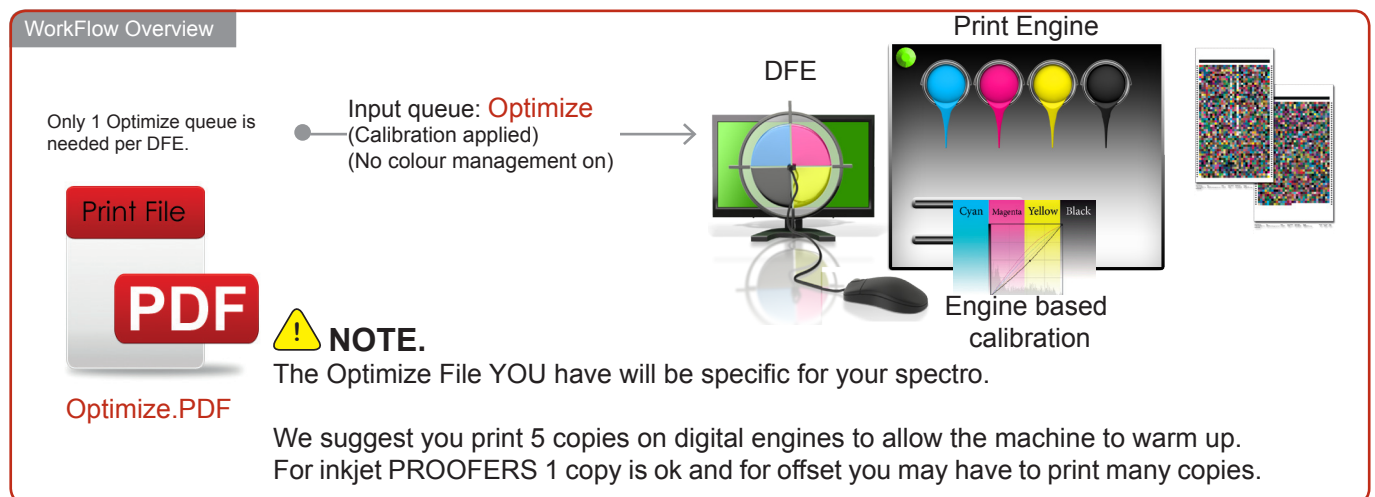
When an engine is calibrated, and ALL icc colour management is turned OFF, the engine could be said to be printing in its raw state. When we process the OPTIMIZE target file when the printer is in this state the resultant printed page could be said to embody the colour capabilities of the machine. When you read this sheet with your spectro and upload the results to the web site, the web site, takes this data and makes an ICC profile, this profile mathematically describes the colour capability of the printer (its gamut). This is then loaded onto the RIP or workflow.

Within the RIP or workflow you will choose a COLOUR WISH, this is referred to as a SOURCE Profile. e.g. IS\_Coated\_v2\_eci.ICC . A source profile mathematically describes what you would like to see on the final production print. The combination of the source (the desired result) and the optimized printer profile, allows the printer to reproduce as near as possible, the desired result.

## First time Use. Optimizing the Printer.

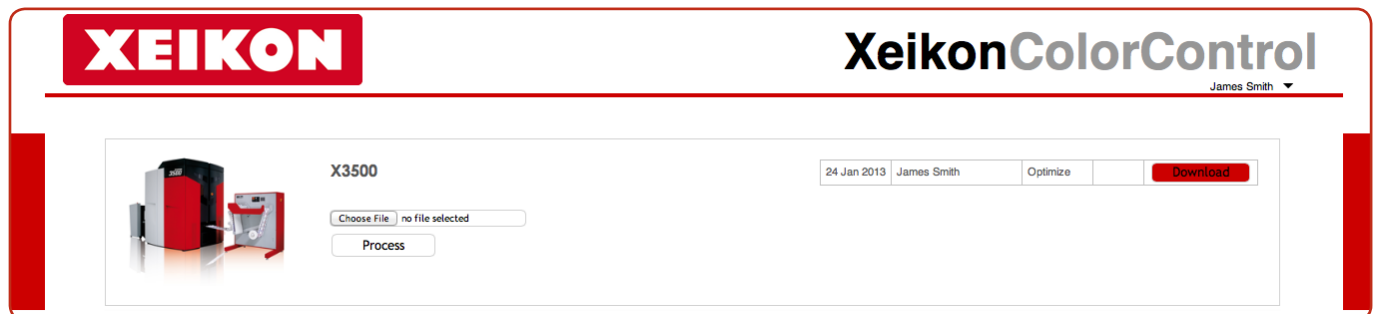
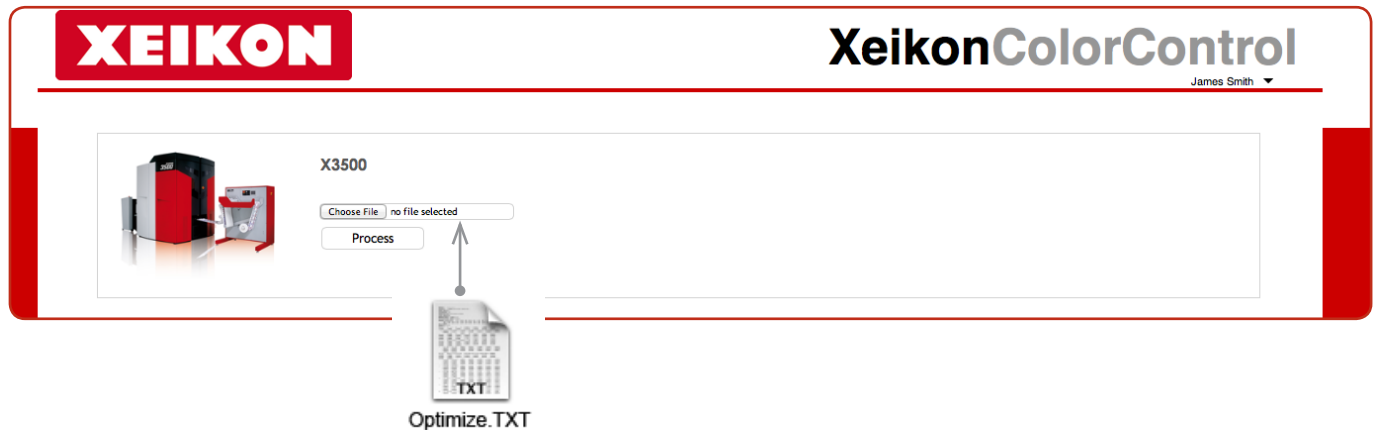
### Step 1. Overview and Setup.

1. Once you have set up your DFE you will have a OPTIMIZE queue set up.
2. Calibrate the print engine. The calibration should be applied to the OPTIMIZE queue.
3. Process the **OPTIMIZE. PDF** through that queue. We suggest at least 5 copies are printed with digital engines.
4. Take the th copy and read it with your spectro as described in the Colorport or i1 Profiler manual.
5. Once read you will save the file containing the reading to the local computer.
6. Make sure the print engine is warmed up.



## Step 2. Creating a Profile.

1. Login to ZeikonColorControl.com.
2. You will see the workflow(s) you made in the wizard.
3. Locate the workflow for printer you are OPTIMIZING and press **[Choose File]**.
4. Browse the CGATS file you have made and select it.
5. press **[Process]**, the file containing your reading is uploaded to the website. You should see the spinning wheel whilst it is in process.
6. Once processed, a high lighted **[Download]** button appears.
7. Download the profile to a "Profile" folder on your local machine, just so you know where they are.



### ! NOTE.

The profile name is created by the web site, the name is a compound of the workflow name and date..



### Step 3. Load Profile onto DFE or PrePress Workflow.

Once you have your profile you need to load it onto the RIP. Follow the instructions in the DFE manual.

Once loaded on the RIP you will create a production queue which uses the new profile, again the DFE manual will show you how to do this. If all procedures have been followed correctly, your printer is now OPTIMIZED.



#### Quick Tip.

In the Download section of the web site you will find a set of sample files.

Print the sample files before you optimize and once again afterwards so that you have a visual comparison.

## Verify Process.

### Basic concepts and goals. Printer Verification

The second goal is to maintain the optimized print engine. This is a quality control routine which means repeatable and consistent prints are produced.

We refer to this process as **Verify**.

You set up the printer with your desired goal (the source profile) and with the new Optimized profile (the destination profile).

By printing the **Verify.PDF** supplied in the PrintKit, reading the result and uploading to the website, you will be told how near your machine is to the desired goal.

By Verifying on a regular basis you will be able to track the “drift” in the machine. Once the machine has drifted too far you will repeat the optimize process to bring the device back in line. Therefore you now have a closed loop

### Default Quality Assurance. ISO 12647-2 - FOGRA 39L.

When a colour workflow is created, the web site sets you a quality assurance GOAL. The default goal is to measure against FOGRA 39L using the 12647-2 Norm. RIPs should be set with ISO\_Coated\_v2\_eci.icc as the source profile when using this Quality Control (Q.C.) method. Please refer to the DFE for in-depth description of this set up.

For beginners, this means the digital machine is trying to emulate the look and feel of offset printing, and is a good starting point whilst learning the system.

### Quality Assurance. IDEAlliance - GRACoL & Other International Standards.

The web site 100% supports other standards, their specifications and media wedges. However the default is FOGRA 39L. To change the Q.C., and have access to appropriate print files please refer to “*Quality Assurance and*



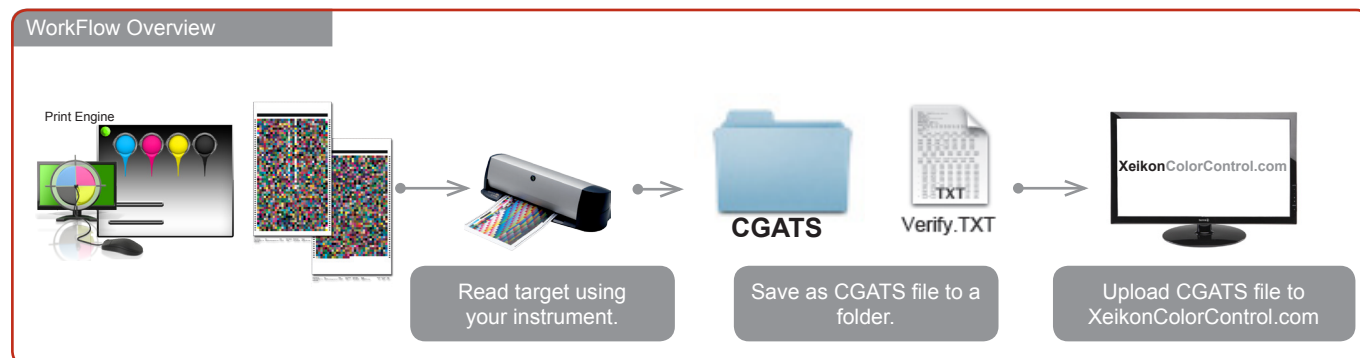
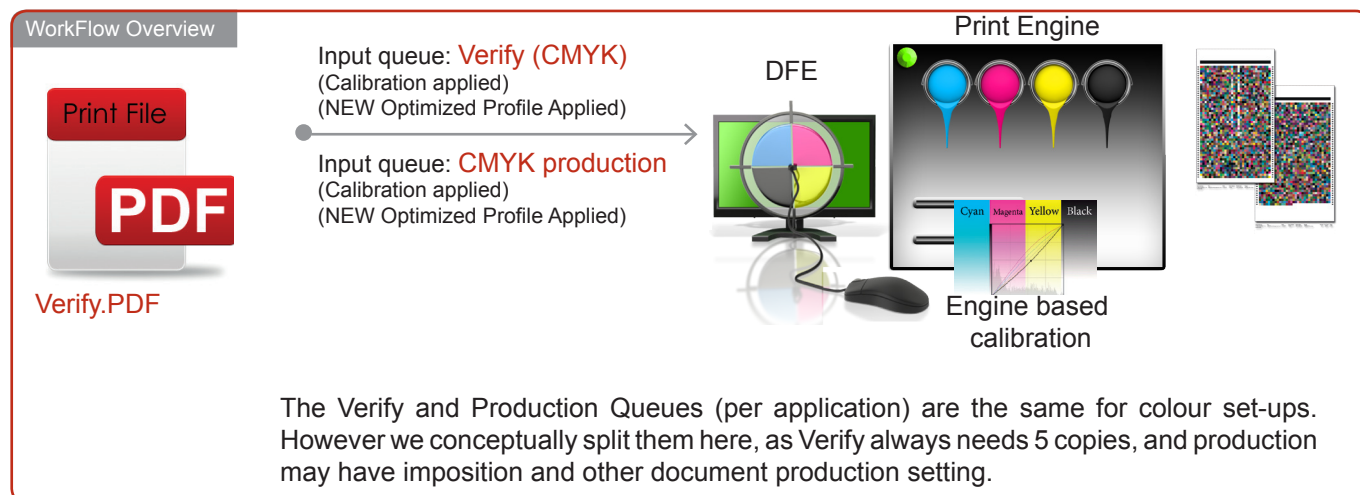
### NOTE.

#### Advanced / Custom Quality Assurance.

This subject is covered in the APP manual. “*Quality Assurance and Process Corrected Aims*”, which is available in the downloads section of the web site.

## Step 1. Overview and Setup of Verification Process.

1. Once you have set up your DFE you will have a VERIFY or Production queue.
3. Process the **Verify.PDF** through that queue. We suggest at least 5 copies are printed with digital engines.
4. Take the 4th copy and read it with your spectro as described in the ColorPort or i1 Profiler manual.
5. Once read you will save the file containing the reading to the local computer.



## Step 2. Creating Your Verification Report.

1. Login to [XeikonColorControl.com](http://XeikonColorControl.com).
2. You will see the workflow(s) you made in the wizard.
3. Locate the workflow for printer you are Verifying and press **[Choose File]**.
4. Browse to the CGATS file you have made and select it.
5. Press **[Process]**, the file containing your reading is uploaded to the website. You should see the spinning wheel whilst it is in process.
6. Once processed, a high lighted **[Download]** button appears.
7. You can see the summary report in the browser, and have the choice to see the full report as a PDF.

# XeikonColorControl

James Smith ▾

**X3500**

Choose File no file selected

Process

24 Jan 2013	James Smith	Verify	Passed	Download
24 Jan 2013	James Smith	Optimize		Download

Optimize.TXT

# XeikonColorControl

James Smith ▾

**X3500**

Choose File no file selected

Process

24 Jan 2013	James Smith	Verify	Passed	Download
24 Jan 2013	James Smith	Optimize		Download

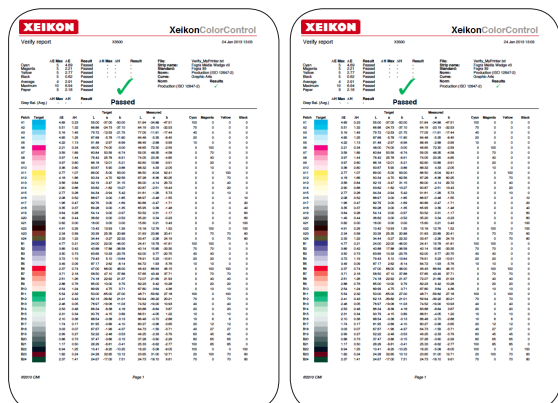
On screen summary report.

Selected workflow: X3500

Standard:	Fogra 39	Norm:	Production (ISO 12647-2)
	$\Delta E$ Max. $\Delta E$	Result $\Delta H$ Max. $\Delta H$	Result
Cyan	5 4.69	Passed	- - -
Magenta	5 2.21	Passed	- - -
Yellow	5 2.77	Passed	- - -
Black	5 0.62	Passed	- - -
Average	4 2.91	Passed	
Maximum	10 6.94	Passed	
Paper	3 2.18	Passed	
$\Delta H$ Max. $\Delta H$		Result	<b>Passed</b>
Gray Bal. (Avg.)		- - -	
Production (ISO 12647-2)		ISO 100.0%	

Download full report

Print File Full Report as PDF format.



### NOTE.

Full explanation on quality reports are covered in the APP manual. "Quality Assurance and Process Corrected Aims", which is available in the downloads section of the web site.

## Basic Web Site Tour.

Basic over view - Home Page.

# XEIKON

# XeikonColorControl



### Verify

Quality control is a first step in checking the production output. XeikonColorControl offers all possible methods to control a total environment.

- Quality control for ISO/Fogra
- Quality control for GRACol
- Quality control for RGB workflows
- Quality control for spot colors
- Verify offset and digital productions
- Process Corrected Aims
- Control strip generator
- Spot color database

### Optimize

Color management enables device optimization. With XeikonColorControl, it can be enabled with just one click. Users are able to fine-tune each specific device. As a cloud-based service, users always have access to the latest software version and developments.

- ICC-profiles
- Device links
- Optimize color libraries
- ICC Neutralizer
- ICC Optimizer
- Toner consumption control
- Lowest common Denominator profiles
- Proofing profiles
- Profile editor
- Gamut controller
- MCPP (Multi Color Process Printing)

XeikonColorControl is a cloud-based service that enables printers to offer repeatable and predictable colors and the best simulation of custom spot colors to their customers. It is a revolutionary methodology that excels in usability, speed and quality. In addition, operators need minimal training before they can start utilizing this service effectively.

The XeikonColorControl solution generates high quality ICC-profiles, with special prefixed settings, optimized for labels and packaging applications, document printing and book printing. Calculations are done on the web server and communicated within minutes.

### Analyze

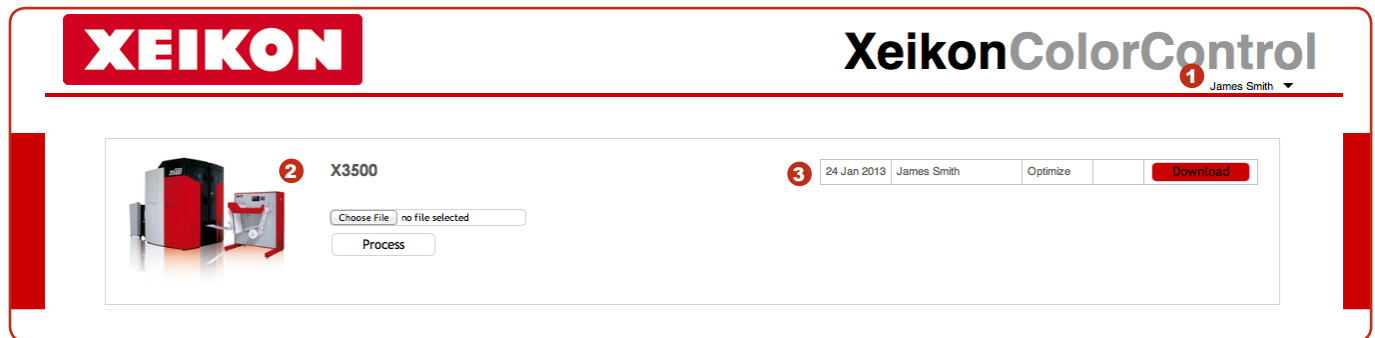
Data Analysis fits naturally within this workflow. Being a web based and database driven workflow, changes in hardware and/or software can be easily detected.

- Analytic reports (back office)
- Diagnostic reports (back office)
- Push notifications (back office)
- Management information reports

- 1 E-mail
- 2 Password
- 3 Login
- 4 New user
- 5 Lost password

1. User Name, this is your email address, as set up in the Wizard.
2. Password.
3. Login.
4. New user, for setting up a new account.
5. Lost password button, just incase you forget.

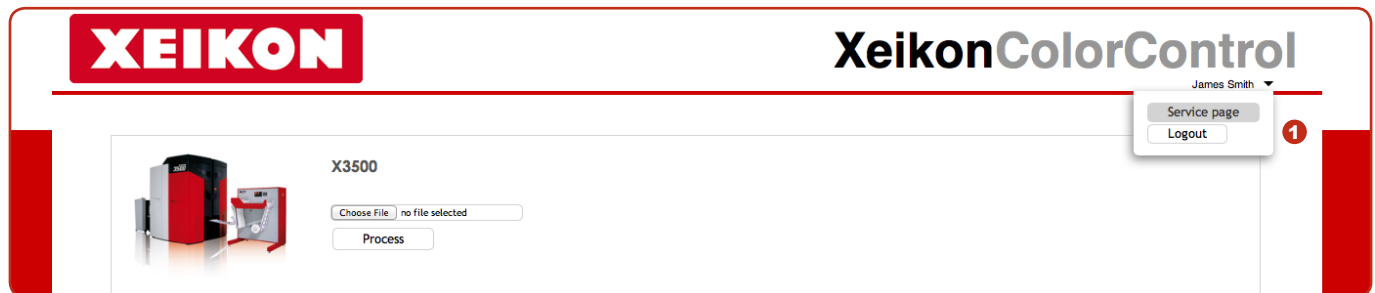
## Basic over view - Operator Page.



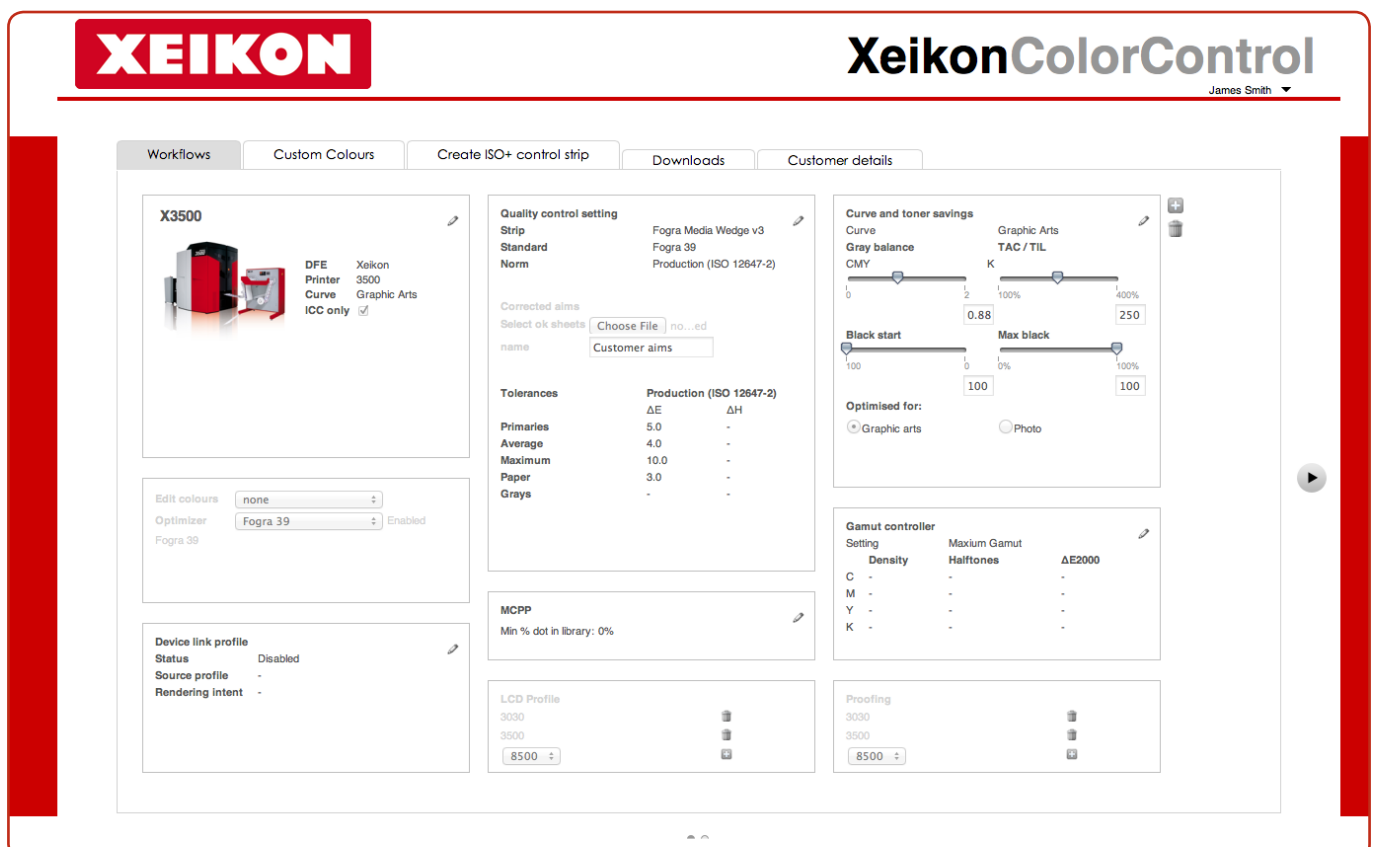
Once you login you enter the OPERATOR PAGE.

1. Your Account, click here to enter the service page.
2. Workflow Name.
3. Downloads and activity summary. This shows you the last 5 operations in that workflow, a full history is available the service page area..

## Basic over view - Accessing Service Page.



1. Click on the Account Name, and choose Service Page. The service page appears, with the [Workflows] tab selected.





Service Page - Workflow tab - Overview.

**XEIKON**

**XeikonColorControl**

James Smith

The screenshot shows the 'Workflow' tab in the XeikonColorControl software. The interface includes a top navigation bar with tabs: 'Workflows', 'Custom Colours', 'Create ISO+ control strip', 'Downloads', and 'Customer details'. The 'Workflows' tab is active, indicated by a grey background and a red callout '1'. The main content area is divided into several panels:

- Panel 2:** 'X3500' workflow editor. It shows a printer icon, 'DfE', 'Xeikon 3500', 'Printer', 'Curve', 'Graphic Arts', and 'ICC only' checked. Below it are 'Edit colours' (none), 'Optimizer' (Fogra 39), and 'Fogra 39' (Enabled).
- Panel 3:** 'Quality control setting' editor. It shows 'Strip' (Fogra Media Wedge v3), 'Standard' (Fogra 39), and 'Norm' (Production (ISO 12647-2)). It also has 'Corrected aims' (Choose File), 'name' (Customer aims), and 'Tolerances' (Production (ISO 12647-2)).
- Panel 4:** 'Curve and toner savings' editor. It shows 'Curve' (Gray balance), 'CMY' (0.88), 'K' (0.88), 'Black start' (100), 'Max black' (100), and 'Optimised for' (Graphic arts).
- Panel 5:** 'Gamut controller' editor. It shows 'Setting' (Maximum Gamut), 'Density' (0.88), 'Halftones' (250), and 'ΔE2000' (0.88).
- Panel 6:** 'Device link profile' editor. It shows 'Status' (Disabled), 'Source profile' (-), and 'Rendering intent' (-).
- Panel 7:** 'MCPP' editor. It shows 'Min % dot in library: 0%'.
- Panel 8:** 'LCD Profile' editor. It shows '3030', '3500', and '8500'.
- Panel 9:** 'Proofing' editor. It shows '3030', '3500', and '8500'.

Red callouts 1 through 7 point to specific elements: 1. 'Workflows' tab; 2. 'X3500' workflow editor; 3. 'Quality control setting' editor; 4. 'Curve and toner savings' editor; 5. 'Gamut controller' editor; 6. 'Device link profile' editor; 7. Navigation buttons (back, forward, home, search).

1. Grey tab indicates you are on Workflow page.
2. Basic workflow editor. Press to edit.
3. Quality Control editor / Process Corrected Aims Creator. Press to edit.
4. Reproduction Curve editor. Press to edit.
5. Add a new workflow press . Delete workflow press .
6. Device Link profile creator and editor. Press to edit.
7. Navigation buttons, use to move to different workflows.

**NOTE.**

In depth explanations for all these settings will can be found in the downloads sections under the .APPs.

## Service Page - Custom Colours - Overview.

XEIKON

# XeikonColorControl

James Smith ▼

Workflows

**1** Custom Colours

Create ISO+ control strip

Downloads

Customer details

**2**

Custom Colour name

Colour Name  Sample L  a  b  C  M  Y  K

L  a  b

C  M  Y  K

Create Spotcolours Book

Layout name:

Default paper size:  Size in:

Paper Height:  Width:

Patch Height:  Width:

Select Spot colors libraries

☒ Pantone C ☐ HKS K

☒ Pantone U ☐ HKS N

☒ Pantone M ☒ CUSTOM COLOURS

☐ Pantone GOE C

☐ Pantone GOE U

Layout setting

☐ Blank spot

☒ Pre separated

Sort rules:

☐ Show CMYK Values

☐ Show DeltaE2000

Edit colours

Colour list name:

Rendering intent:

PCS LAB TO CMYK							
L	a	b	C	M	Y	K	
50.75	-78.12	-23.87	0	0	100	0	
48.00	74.00	-3.00	0	100	0	0	
47.00	68.00	48.00	0	100	100	0	
50.00	-65.00	27.00	100	0	100	0	
13.00	1.75	-2.32	100	100	100	100	
50.75	-1.12	75.89	100	0	0	0	

1. Grey tab indicates you are on Custom Colours page.
2. The web site, can be used to optimize spot colours. See App Manual.

### NOTE.

In depth explanations for all these settings will can be found in the downloads sections under the .APPs.

## Service Page - ISO+ / Control Strip - Overview.

# XeikonColorControl

James Smith ▾

Workflows

Custom Colours

1 Create ISO+ control strip

Downloads

Customer details

Strip name

Custom strip 1

Custom strip 2

Custom strip 3

Custom strip 4

Strip Name

Custom strip 1

Based on

Fogra Media Wedge v3

Used spectro

ISis/iSisXL

297 mm

Select workflow as aim

8600

Rebuild

use last profile

new aim data

Choose File

no file selected

Process

Download

Custom strip PDF

Download

Refrens file XML

Download

Color name

PANTONE 1-5-2 C

Bruin

bru

White

PANTONE 117 C

PANTONE 13-2-1 C

Add Color to strip

PANTONE C

PANTONE Yellow 012 C

Add

PANTONE 1-5-2 C

Bruin

bru

White

PANTONE 117 C

PANTONE 13-2-1 C

1. Grey tab indicates you are on Create ISO - Control strip.

### NOTE.

In depth explanations for all these settings will can be found in the downloads sections under the .APPs.



## Service Page - Customer Details - Overview.

# XeikonColorControl

James Smith ▾

Workflows

Custom Colours

Create ISO+ control strip

Downloads

Customer details

Company details

Company

Xeikon

Address

X Street

Zip code

BB9 8PH

City

Barrowford

Country

United Kingdom

Time zone

GMT 0

Phone

1234

Add User

First name

Last name

Email address

Re-enter email address

Password

Re-enter password

Level

Select user level ▾

Language

Select language ▾

Add User

Users

First name	Last name	Email address	Level	Language	
James	Smith	js@xcc.com	Admin	English	

License

s/n

-

Level

Trial

End date

31 Dec 2012

Activation code

XCC18

License agreement 1.6d

Show

Units

Metric

Management info

First name	Last name	Email address	Send every	Language	
			week ▾	Select language ▾	
James	Smith	js@xcc.com	two weeks	English	

Company logo

1. Grey tab indicates you are on Customer details.
2. Company Information. Press to edit.
3. Add new users.
4. Edit existing users. Press to edit.
5. Your License Information.
6. Management Reports. Add or edit recipients of management reports.
7. Change Units.

Coming Soon. New Developments.



**XEIKON**

**XeikonColorControl**



#### Verify

Quality control is a first step in checking the production output. XeikonColorControl offers all possible methods to control a total environment.

- Quality control for ISO/Fogra
- Quality control for GRACol
- Quality control for RGB workflows
- Quality control for spot colors
- Verify offset and digital productions
- Process Corrected Aims
- Control strip generator
- Spot color database

#### Optimize

Color management enables device optimization. With XeikonColorControl, it can be enabled with just one click. Users are able to fine-tune each specific device. As a cloud-based service, users always have access to the latest software version and developments.

- ICC-profiles
- Device links
- Optimize color libraries
- ICC Neutralizer
- ICC Optimizer
- Toner consumption control
- Lowest common Denominator profiles
- Proofing profiles
- Profile editor
- Gamut controller
- MCPP (Multi Color Process Printing)

XeikonColorControl is a cloud-based service that enables printers to offer repeatable and predictable colors and the best simulation of custom spot colors to their customers. It is a revolutionary methodology that excels in usability, speed and quality. In addition, operators need minimal training before they can start utilizing this service effectively.

The XeikonColorControl solution generates high quality ICC-profiles, with special prefixed settings, optimized for labels and packaging applications, document printing and book printing. Calculations are done on the web server and communicated within minutes.

E-mail

Password

#### Analyze

Data Analysis fits naturally within this workflow. Being a web based and database driven workflow, changes in hardware and/or software can be easily detected.

- Analytic reports (back office)
- Diagnostic reports (back office)
- Push notifications (back office)
- Management information reports

New features will be announced on the front page of the of the web site, and via social media.

**Thank You.**

Our goal is to make a powerful and evolving tool, which benefits your business.

We thank you for using our product & wish you great success in mastering your colour environment.

*Team Xeikon Color Control*

