## WONYX RELEASE NOTES Version 24

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## New Features and Improvements

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## Easy Multi-Layer Printing Workflow

#### Overview

Multi-Layer printing is a function that prints in multiplayer layers, utilizing the features of UV ink. It allows new print styles that are not achievable with a single layer. In ONYX, users are now able to print multi-layer images in a seamless and intuitive way.



Figure 1 – 3 Layer Plus Media Print Example



#### Getting started

#### Multi-Layer Setup Guide

\*Multi-layer printing is a printer specific option and will only work with printers that are multi-layer capable.

\*This guide is a general guide that may not be exact for your specific printer, more detailed instructions for specific printer setups are coming soon!

#### Multi-Layer Features

- Multi-page PDFs can be used to specify layers in a single document.
- Individual TIFFs & PDFs can be combined to print as a one multilayer job.



• Users can interact with the "print preview" user interface, which shows each individual layer up close.



#### **Tips and Tricks**

- The tile setup selection and creation at process time only shows one page when the job is a multipage print.
- All print modes MUST be the same.
- When a multi-layer job is created from a single-page job, both "print using layers" and "print pages as layers" will be automatically enabled.
- Once individual print modes are combined, they cannot be altered.
- Jobs must have the same "print using layers" setting to properly nest together.
- Page numbers can be selected for image data in a Multilayer setup in Media Manager.
- Layers can be enforced to use the correct size.
- Multi-layer functionality works with cutting!

#### Technical and API Updates

- Changes to Quicksets, Job Editor, Job Properties, OEM job submission, API job submission, and JDF job submission.
- Consider printer limitations for pass definition.
- The multi-layer setup in media manager now allows the page number to be selected when printing layers.
- Printers will still need updates as needed for functionality to work properly.
- A new interleave pass printing mechanism supports printers that expect all data layers simultaneously.

## Mark Updates

#### Overview

It can be difficult for cutters to recognize cut marks on dark, transparent, or reflective media types. Version 24 has two new features that make cutting on unique media types seamless.





Figure 4 – Flood Fill Behind Marks Example

Figure 5 – Background Color Under Marks Example

#### Video



#### Flood Fill Behind Marks

• Floods the area around an image with a customizable spot color, enhancing mark visibility across all cutter types.

#### **Background Color Under Marks**

- Uses any ink color to create a footprint underneath each mark specific to your cutter, optimizing mark visibility while also saving ink and space. 'Flood Fill Behind Marks' gets the job done for any scenario, while 'Background Color Under Marks' is cost-effective and sustainable.
- This is a tailored solution that is specific to each cutter, it is currently available for the Graphtec FC9000 Driver.
- Future releases will include additional cutter functionality.

#### Flood Fill + Background Under Marks Setup Guide

#### Additional Mark Updates

• Option added to adjust the line pixel width of edge marks.

Bleed Gromm	nets Marks	2	
Edge Ma	arks	=	
⊴่∏	Setup Mark Line	Style	
Custom	(Se Line Width	1px	•
Enable		1px	
		2px	
		8px	
		16px	

Figure 6 – Edge Marks in the RIP

• Fixed issue with grommet marks not printing with O (circle). All cases now print correctly.

## **Nest Preview Updates**

## Overview

In the previous versions the nest preview dialog was not adjustable. There is a new adjustable popup window that allows users to zoom in and out of a print preview.

rnt Timeout Ful 33%	ONYX TIFF Driver Plus
Print Preview - ONYX TIFE Driver Plus Zoom: 200% Width Softward So	Page Size: → Pacement Group Jobs Together → Print Preview → NYX
ONYX	Print Now

Figure 7 – Print Preview Popup

To utilize the Print Preview popup window, select the magnifying glass icon shown in the above image.

## Label Placement Updates

#### Overview

Users are now able to customize their labels to go below, above and even on an image. This functionality is especially useful in the fine art industry, assembly style shops, photography labs and even for art buyers.

#### Video



#### Label Placement Features

- Labels can be placed above and below images while all marks are adjusted accordingly.
- Added a horizontal offset for labels.
  - The horizontal space between the image edge and label can be specified both above and below the image and when placed in the image and bleed area.
- Ability to add within the image or bleed area.
  - Label print mode can be specified: Black text on a white background, black text on an image or white text on an image.
  - Options for when the label doesn't fit on the image: don't print the label or move the label below the image.
- Additional QR code functionality

- Bounding box size and margin of a QR code can be defined for a job and printed correctly.
- The nest preview displays the new placement option locations.
- ColorCheck job information can be configured for and displayed in print labels.

Label on Image	
Marks         Edge Marks:         Custom (Sewing/Folding)         Custom (Sewing/Folding)         Enable Sewing Marks         Visible         Add         YX TIFF Driver Plus         YX TIFF Driver Plus         YX TIFF Driver Plus         Placement         On Image         Space between image edge and label:         0.5"         Left Margin:         1.0"         Image side:         Bottom         Label print mode:         Text on white background	Print Label: Print Label: Print Label: Setup Ose Large Text Rotate Label 180° Contour Cut Paths: Generate Tile Outline Cut Paths Concel Select All Clear All Help
× ×	Edge Marks:         Custom (Sewing/Folding)         Enable Sewing Marks         Visible         Add         VYX TIFF Driver Plus         YYX TIFF Driver Plus         Placement         On Image         Space between image edge and label:         0.5"         Left Margin:         1.0"         Image side:         Bottom         Label print mode:         Text on white background

Figure 8 – Print Label Setup

## Best Fit & Auto-Rotate

#### Overview

It has been a common user feedback about why best fit and allow-rotate works inconsistently.

#### **Rotation With Non-Square Resolution**

- Jobs with non-square resolutions are processed twice, allowing images to auto rotate when Best Fit is selected.
- This feature removes all previous bugs and inconsistencies in previous versions.

Placement Strategy: Conserve Media General Options BestFit Allow Rotate BestFit doables minimum row/sheet area based start.	Space Between Copies Horizontal: 0.02* + Vertical: 0.02* +	ColorCheck Current Media and Page Size Media: CMYK - NonSquare [Demos] Page Size: 24 Inch Roll (24.0° x 5000.0°) Placement
Percent to cache before printing: 100% Cutter Mark Darkness L 2 3 4 Cutter Mark Darkness Cutt		Conserve Media
7	OK Cancel Help	
		Print Now

Figure 9 – BestFit & Allow Rotate Example

Click the cog icon near "Placement" and the "Placement Strategy: Conserve Media" popup will appear. Select the Option tab and you will be able to toggle "Best Fit" and "Allow Rotate" functionality.



## Archive

#### Overview

Continued development has been completed to add more functionality to the ONYX Archive Tool.

# 

#### Archive Features

- Ability to save archive files to a network drive
  - Network drives can be used in the product if mapped using an admin Command Prompt
  - o Different icon colors to differentiate between a local folder and a network folder

Archive	<b>⊳</b>						o x
e							
a a Refresh	N 😕 📓	💿 🛛 🖬 Auto Ref	fresh Refresh View	v Filter	×	Search	
RIP-Queue Buffered Jobs	Status Recyclable	Job Name 24	Preview	Printer ONYX TIFF Driv	Media ACM 3mm [Co	Print Mode 300 DPI	Cutter
* = Marile Real	Recyclable	30MinParking	5	ONYX TIFF Driv	CMYK [Contone]	300 DPI	By Printer
C:\Users	Recyclable	B&W_pict_Base	14	ONYX TIFF Driv	CMYK [Contone]	300 DPI	
E:\External Drive - Job Backup	Recyclable	Car_1Thrive	8	ONYX TIFF Driv	CMYK [Contone]	300 DPI	
	Recyclable	Green_&_with	\$	ONYX TIFF Driv	ACM 3mm [Co	300 DPI	Eurosystem
	Recyclable	Happy_user		ONYX TIFF Driv	Adhesive Vinyl	300 DPI	
	Recyclable	HopsCopy	-5	ONVX TIFF Driv	ACM 3mm [Co	300 DPI	Eurosystem
	Recyclable	Mountain_Sceen		ONYX TIFF Driv	ACM 3mm [Co	300 DPI	Eurosystem
	S Recyclable	MultiPrefixCon	FE	ONYX TIFF Driv	ACM 3mm [Co	300 DPI	Eurosystem
		3	<ul> <li>General Job Name Job Path: Job GUID: Status: Re Printer: O Media Gri Print Mod Resolutio: Dot Patte Output: 4</li> </ul>	e: Car_1Thrive E:/External Drive - 1/ 7e19e02f-9d97-451 xyclable NYX TIFF Driver Plu oup: CMYK [Contor 4e: 300 DPI n: 300x300-CT m: Contone Colors	lob Backup 16-805e-8831cbb771 s ne]	b7c	

Figure 10 - Archive Home Screen

- Download Job Details as a PDF
  - $\circ$  Useful for shop records.
  - Fit all information for a job on a single page
  - o Multi-select jobs can be included in the PDF.



Figure 11 – Job details downloaded as a PDF

#### Technical and API Updates

- Can move files from any backup folders and /or active jobs list into other backup subfolders
- Drag and drop files to subfolders.
- Invalid Archive backup path can now be removed.
- Displays ColorCheck status information on jobs that have it available.
- The "Reset Searched" button now has a confirmation dialog.
- Clicking the delete key deleted the selected Archive jobs. This does not delete active RIP Queue Jobs.
- Actual numerical values sort column sorting for the non-text Size and Received columns.
- Resolved issue with multiple paths being opened to the same folder.

## Named Color Replacement

## Overview

Named Color Replacement is especially important on projects where brand consistency matters. Many users need it to create marketing materials, package designs, and print corporate signs. It's essential that every shade of blue, red, or green matched the specified brand guidelines perfectly.



#### Figure 12 – Named Color Replacement window in ONYX



#### Named Color Replacement Features

- Works in Job Editor and with Quickset Filters
- Documents that use named colors corresponding to the spot name in media are rendered using the spot color.
- Onyx Color Reference Library Integration: seamlessly works with the Onyx Color Reference Library for precise color matching
- Pantone Color Library Support: Utilizes the Pantone Color Library to ensure exact brand color reproduction.

Select Color	
elect a Named Color:	
	Filter:
	Color Name
PANTONE Yellow 012 C	
PANTONE Bright Red C	
PANTONE Pink C	
PANTONE Medium Purple	C
PANTONE Dark Blue C	
PANTONE Yellow 0131 C	
PANTONE Red 0331 C	
PANTONE Magenta 0521	2
PANTONE Violet 0631 C	
PANTONE Blue 0821 C	
PANTONE Green 0921 C	
PANTONE Black 0961 C	
PANTONE 801 C	
PANTONE 802 C	
PANTONE 803 C	
PANTONE 804 C	

Figure 13 – Pantone + ONYX Color Library

## **Enhanced Spot Layer Generation**

#### Overview

A new option to generate an automatic spot layer based on the transparency mask of a .PNG file. Advanced configuration to control the threshold of the amount of spot ink generated based on a percentage of the total in the original image. For example, when the image contains 100% total ink, 0% Spot ink will be applied to the auto-generated layer. If 0% (or a small amount) of total ink is in the image, 100% spot ink would be applied to the auto-generated layer.

	Printer and Media Preview and Size Patterns Til
	Filter Tools >>
	Enable Spot Layer Generation
	Sout Channel: White
	Eland El
	Underlay Fil Opacity
	Mask Fill Opacity
	Fil Choke/Spread 0  pixels Contained
No.	Hide Advanced Options
	En hert
	Generation Options
	Media Color Handling: 20
	No Knockout
	Spot Knockout
	Full Knockout Image Mask Knockout
	Swetch Books
	Filter:
	Set Filter as Current
	Reset Filter

Figure 14 – Spot Layer Generation Example in the RIP

#### **Enhanced Spot Layer Features**

- Utilize the simple spot color knockout for PNG files with the transparency mask for DTG/DTF applications.
- Control spot layer coverage by setting custom ink volume curves for white and using other auto-generated spot in layers in relation to the original image.
- Save all color and spot layer generation settings as a color filter to use in a Quickset.

## Nix

#### Overview

NIX Spectro 2/L were added as supported color devices. Additionally, support was added for the new NIX Spectro Library.



Figure 15 – NIX Spectrophotometer and the ONYX Weekly Baseline Swatch



#### Tips and Tricks

- Calibrate only when the device recommends
- Requires Bluetooth 4.0+
- Users must open their ONYX RIP/Thrive first and use Media Manager or Swatch Books to connect with the device. DO NOT CONNECT TO WINDOWS BLUETOOTH FIRST. The device connections can be reset in the NIX phone app.

## **Other Color & Profiling Technical Updates**

#### Swatch Books

- Spot channels are displayed and added to mode-named colors using Swatch Books measurement swatches.
- Linearization is applied to Swatch Book swatches. The output of PDF files (using a named color) matches the output of the swatch book for the same named color.
- Browsing to a different output profile will be used if a color matched to the same color space of the mode.

#### ColorCheck

- ColorCheck jobs will measure directly after printing for printers with embedded color devices that support Print and Scan.
- ColorCheck status is captured by jobs when they are processed and printed.
  - Very useful for jobs submitted with HUB/API for verification purposes.

#### Profiling Updates

- Media Models can be created directly using G7 calibration from the P2p51 swatch without a separate tool.
- Updated to version 2.2.3 of IccProfLib to include changed for iccMAX.2 (version 5.1 profiles)
- Multiple readings of different swatch prints can be measured and averaged. Supported initially with i1-IO devices.
- The "Process to allow rotation" during the print stage no longer causes a color shift and will output the correct Source Color.
- Ripping ink restriction swatches works as expected without crashing the RIP Queue.
- Advance swatch measurement of media models works correctly.
- Spot Channel Flood Fill is printed when selected in Swatch Books.
  - Works with Color Devices and Visual Swatch methods.

#### **Color Libraries**

• Updated RAL Color Values to Named Color Table. New colors appear in the System Named color list.

## Licensing

#### Overview

With the addition of soft licensing, there has been a need to make the process easier to save users start-up time with upgrades and new installations. Updates will be made to ensure security, improved performance, and stability.

#### Licensing Feature Additions

- Able to activate a network license on a product initially installed by an SRM license. The "ONYX Network License Manager" is installed on activation.
- The License Manager and Network License Manager both refresh the license correctly.
- The Network License Manager is Uninstalled/Installed with License Deactivation/Activation.

## Layout Tool

#### Overview

Updates to improve performance and resolve issues.

#### **Technical Features**

- Changed the maximum memory that can be used from 4GB to 8GB in the configuration dialog.
- Fixed ability to drag files into Layout Tool.
- Resolved issues with printing and cutting from the Layout tool.

## Switch Apps

#### Overview

Enfocus Solution Partner has been providing integrations with Switch using one or more configurators. They will no longer support configurators and have changed to an App-based program. App based programs are more efficient and integrate more effectively with third-party applications.

#### Migration & Application Integration

• ONYX Switch Connect 3.0, and ONYX Switch Status 1.0 Apps were created in Q4'23 and are available on the Enfocus App Store.

- Updates to the Switch Apps have been completed, they are now functional with Mac and Windows OS with the release of ONYX Switch Connect 4.0 and ONYX Switch Status 2.0.
  - o ONYX Switch Connect | Enfocus
  - o ONYX Switch Status | Enfocus

## **XY Trimmers**

#### Overview

Continued improvements to the Fotoba XLA XY Trimmer and the addition of the new Mimaki XY Slitter.

#### Fotoba XLA Improvements

- Vertical Line Notch is placed correctly when "Image Width" is not selected.
- Barcode offsets are correct for where the image is placed relative to the center of the edge mark used.
- Fotoba Barcode placement is fixed correctly when the "Extend vertical mark" selection is enabled and disabled.
- "Space between Image and Cutmarks" options are unlocked, and users can independently enable and disable top, bottom, left, and right spaces.
- When sending two different jobs to print, only one set of horizontal cutmarks is printed between the jobs.
- Issues resolved with Fotoba XLA Invalid Barcode Generation

Trimmer Type: Estab	N N A	244	
runner type. Potoe	JA ALA	×	
General Optic	ons		
Grouping:		Space Between Image and Cutte	r Mark:
🔁 By Tiles	By Copies	0.12"	0.0*
Percent to ca	ache before printing: 100%	0.12 🗧 🚺	0.0
			Single Double
		Horizontal Cutter Marks	
Cutter Mark Darkness		Vertical Cutter Marks	
1 2	3 4	Double Mark Size:	6.0mm 📮
		Single Mark Size:	4.0mm
		Mark Line Size:	2.0mm
XLA Barcode Generation			2.000
Placement:	Top and Bottom 🗸	Notch Size:	2.0mm
O Local	O Remote (using Internet)	Vertical Alignment	
Prefix Type:	barcode4 v	Image Width	
Note: Remote barcode ge	neration can slow down print	Hide Center Marks	
performance		Extend Vertical Marks	
Fail job if network con	nection is not available		
ites:			
2mm of bleed is recommer Left Offset is restricted wi	ided for images printed for the Fol hen printing for the Fotoba XLA.	toba XLA.	

#### Mimaki XY Slitter

- Mimaki XY Slitter added to XY Trimmer placement strategy.
- Option to print and cut now or print and cut later.
- Implemented workflow to use cutter marks on other printers to use the Mimaki XY Slitter with prints from other printers

## Post Release Micro-Updates

#### Overview

Since our initial release in July, we have continued to update our software to fit our customers' needs. These micro-updates are so small they don't warrant a new release number. You can verify which update you have by checking the date on your executable file. Here are the instructions to see what date your software was last updated on:

#### Version 24 Date Check Instructions

If you would like to update your current version to include these micro-updates, navigate to onyxgfx.com and click our product download links to reinstall your product. You can then use upgrade/repair during the reinstall process and your version will be updated accordingly.

#### Micro-Update 1 (August 15<sup>th</sup>, 2024)

- Resolved an issue where large dots appeared in light-colored (low density) areas. Now, smaller dots are implemented, improving the overall print quality in those areas.
- Thrive installer was crashing on French operating systems before reaching the activation window. Softkey customers can now install Thrive without any issues in the French OS.
- Working with JDF files resulted in job creation errors. A new fix was pushed to address this problem.
- Fixed an issue where Media Manager would crash when trying to create new media without selecting anything from the library first. Now, you can create new media smoothly even if nothing is selected initially.
- Resolved an output justification issue with stop marks for KALA XY Trimmers.

#### Micro-Update 2 (September 24<sup>th</sup>, 2024)

- Resolved an issue where jobs would not group together when using XY Trimmers if image dimensions were different.
- If a print job had multiple sheets and had a cutter on the job, not all cut files were being made. When multiple cut files would work accordingly, they had the same barcode. Both issues have been resolved in this update.
- 10.1 RMS license server could be installed on one computer but not on anther network computer. RMS license server is now working accordingly.
- The "vertical alignment" checkbox for Fotoba and XLA is now able to be toggled.

• Print event messages for nest and print states had print failures that would occur when using SRM key with Print Width set to 24". Multiple images can now be printed if within print width maximum.

## **New Samples**

## Multi-Layer Images and Quicksets

When fancy new features are released it's always helpful to have a starting point to start experimenting. Version 24 has added new files and folders to the Onyx sample folder in your download.

Navigate to your C drive, there you will find a folder called "ONYXThrive24". Next, click on the "Samples" folder to get started.

Name ^	Date modified	Туре	Size
ColorReferenceLibrary	7/1/2024 1:21 PM	File folder	
Colorways	7/1/2024 1:21 PM	File folder	
Cutting	7/1/2024 1:21 PM	File folder	
InkRestrictionSwatches	7/1/2024 1:21 PM	File folder	
📒 MultiLayer	7/1/2024 1:21 PM	File folder	
늘 Proofing	7/1/2024 1:21 PM	File folder	
Cuickset-Imports	7/1/2024 1:21 PM	File folder	
Gradient_Evaluation	3/26/2024 3:59 PM	Microsoft Edge P	452 KB
HIVEs_InkLimit_16bit_600	3/26/2024 3:59 PM	TIF File	18,416 KB
ONYX Backlit Evaluation	3/26/2024 3:59 PM	Microsoft Edge P	13,018 KB
ONYX Quality Evaluation 2022	3/26/2024 3:59 PM	Microsoft Edge P	11,537 KB
ONYX Quality Evaluation_FAQ	3/26/2024 3:59 PM	Microsoft Edge P	7,262 KB
ONYX Quality Test 2022	3/26/2024 3:59 PM	Microsoft Edge P	4,890 KB
C ONYX Sample File Spot Color Names	3/26/2024 3:59 PM	Microsoft Edge H	28 KB
Photo_Quality_Test_RGB	3/26/2024 3:59 PM	TIF File	9,822 KB
Wheels_InkLimit_16bit_600	3/26/2024 3:59 PM	TIF File	54,351 KB
Wine & Cheese	3/26/2024 3:59 PM	TIF File	15,230 KB





## **On Demand Webinars**

At ONYX Graphics, we believe that continuous learning is key to staying ahead in the fast-paced world of digital printing. That's why we're excited to offer a comprehensive suite of **On-Demand Webinars and Learning Classes** designed to help you maximize your investment in ONYX software.

#### Why Choose ONYX Learning?

- Flexibility: Learn at your own pace, whenever and wherever you choose.
- Expertise: Gain insights from certified ONYX experts with hands-on industry experience.
- **Certification**: Earn certifications that demonstrate your proficiency and commitment to excellence.

Click here to access our learning zone (ONYX Learning Zone)

## Help us build our RIP!

#### **Exciting News for ONYX Users!**

We're thrilled to announce the launch of our new **Feedback Form**! Your insights and creativity have always been the driving force behind our software's evolution, and now, we're giving you a direct line to help shape its future.

**How to Participate?** Simply fill out the form with your suggestions, ideas, or any improvements you've been dreaming of. No matter how big or small, your input is invaluable to us.

#### Together, let's build software that not only meets but exceeds expectations.

Submit Your Feedback Here (ONYX Feature Request Form)

Thank you for being an integral part of the ONYX family. We can't wait to see what we'll build with your feedback!