Flatbed Cutting



# ONYX 12: RIP Comparison Chart

	onyx ripcenter 🕉	postershop 🕉	production house 💣
Printer Support	Aqueous Inkjet Smaller Solvent Inkjet	Aqueous Inkjet Solvent Inkjet Lower-cost Flatbeds	Aqueous Inkjet Solvent Inkjet UV Flatbeds Optional Grand Format
<b>RIP</b> (Native PDF/EPS/PS andRaster Engine)	RIP-Queue 1 Active Printer 1 Active RIP	RIP-Queue 2 Active Printers 1 Active RIP	RIP-Queue 4 Active Printers 2 Active RIPs
Tools & Workflow Modules	Job Editor CUT-Server	Job Editor CUT-Server Layout Tool Media Manager & G7 Tool White & Specialty Ink Tool Profile Generator PowerChroma Ink Savings Color Swatch Books Tool Finishina Tools: Bleed, Grommet Marks	Job Editor CUT-Server Layout Tool Media Manager & G7 Tool White & Specialty Ink Tool Profile Generator PowerChroma Ink Savings Color Swatch Books Tool Finishina Tools: Bleed, Grommet Marks

For a full list of supported printers visit www.onyxgfx.com/go/printers

Incr eased Productivity and Simplicity	ripcenter ổ	postershop 🗳	production house 🕫
Full 64-bit platform (applications & RIP engines)	•	•	•
Redesigned RIP-Queue user interface with simultaneous nest and job views	•	•	•
Customizable columns with thumbnail view for individual jobs in the queue	•	•	•
Single view of print, job, and nesting information	•	٠	•
Interactive, full color managed job previews in all applications	•	•	•
Integrated job ticketing	•	•	•
Job and key word search tool	•	•	•
ONYX Quick Sets 2.0	•	•	•
Easy-to-use Quick Set and Job Properties user interface	•	•	•
Apply Quick Sets to an existing job in Job Editor and RIP-Queue	•	•	•
Export job settings from Job Editor as a Quick Set	•	•	•
On-the-fly custom page sizes	•	•	•
Automated Print-and-Cut workflow	•	•	•
Multi-tasking: RIP-and-print while you RIP multiple files	•	•	•
Choke and placement setting for outline cut paths	•	•	•
Preview cut paths	•	•	•
Bleed		•	•
Grommet Marks		٠	•
Finishing Marks		•	•
Manual layout and nesting		•	•
Variable data printing tool		•	•
Media analyzer tool to predict results for a specific media		•	•
Flatbed contour cutting support			•



Increased Productivity and Simplicity	ripcenter ổ	postershop ổ	production house 💣
Job packaging and archiving	•	•	•
Disproportionate scaling	•	•	•
Manual and automatic/custom tiling with overlap	•	•	•
RIP tiles individually for faster throughput	•	•	•
Print directly from Macintosh® or Windows® PC applications	•	•	•
Optimized Multi-page PDF Handling	•	٠	٠
Automated workflows for complex PDF, PS & EPS file types: reduce file errors	٠	•	٠

Superior Color Accuracy and Consistency	ripcenter ổ	postershop ổ	production house 🕫
ONYX Color Engine	•	•	•
Automatic spot color matching	•	•	•
Manual spot color replacement	•	•	•
Custom spot color: create your own spot colors to match colors across media	•	•	•
PowerChroma <sup>™</sup> with GCR plus <sup>™</sup> : tools for ink savings	•	•	•
Smart 16-Bit <sup>™</sup> color blends and gradients	•	•	•
PANTONE® color matching	•	•	•
Easy sliders and curves to adjust saturation and contrast	٠	•	•
Soft proof preflight: preview actual color on-screen to avoid mistakes	•	•	•
Simultaneous preview of different color settings for last minute fixes	•	•	•
Fast printer recalibration tool in RIP-Queue: quickly fix color shifts & resume printing	•	•	•
Pause and resume color measurements with multiple color devices	•	•	•
Build ICCs with darker blacks and vibrant colors in textile applications		•	•
Redesigned Spot Layer Tool for white and specialty inks		•	•
Specialty and spot color ink restriction		•	•
White and specialty ink profiling tools: simple, flexible white ink process		•	•
G7 <sup>®</sup> : P2P51 target for a wider range of near-gray colors and support for Curve3™		•	•
G7 <sup>®</sup> Grayscale Calibration		•	•
Automated Print > Read > Next Media Profiling		•	•
Color Swatch Books		•	•
Vivid Color™ gamut mapping		•	•
ChromaBoost™		•	•
Highly Automated Color Profile Generator: quickly and easily build your own ICC profiles		•	•
Media manager: add and create your own media to maximize speed or quality		•	•
Dynamic Ink Restriction Tools for easier control of ink costs		•	•
Profile gamut report to predict how close you can match a spot color		•	•
ONYX HIVE™ Image for ink limit verification		•	•
Spectral calibration		•	•
Screen printing capabilities		•	•
Enhanced proofing workflow			•

## **Minimum System Requirements**

#### **Operating System:**

• Microsoft® Windows® 7 Professional 64-bit (32-bit not supported)

### Processor:

- Multi-core processor
- Ram:
  - 8 GB (4 GB/core recommended)



© 2015 Onyx Graphics, Inc. All rights reserved. "Specifications are subject to change without prior notice. "ONYX," and the ONYX logo are registered trademarks, and "GCR Plus," "Power Chroma," "ChromaBoost," "Smart 16-bit," and "Vivid Color" are trademarks, of Onyx Graphics, Inc. "Adobe" is a registered trademark of Adobe Systems Incorporated. "PANTONE" is a registered trademark of Pantone, Inc. "Macintosh" is a registered trademark of Apple Computer Corp. "Microsoft Windows" is a registered trademark of Microsoft Corporation. "G" is a registered trademark of Diffuse. "Curves" is a trademark of HutchColor, LLC and CHROMIX, Inc. All product and company names are trademarks or registered trademarks and are the property of their owners and are respectfully acknowledged.

#### Hard Drive:

• 500 GB (7200 rpm)

Monitor: • 1280 x 1024