

# **ONYX 12: RIP Comparison Chart**







Printer Support	Aqueous Inkjet Smaller Solvent Inkjet	Aqueous Inkjet Solvent Inkjet Lower-cost Flatbeds	Aqueous Inkjet Solvent Inkjet UV Flatbeds Optional Grand Format
RIP (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 Finishing 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 Finishing Tools: Bleed, Grommet Marks Flatbed Cutting

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

Incr eased Productivity and Simplicity	onyx ripcenter 🗳	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	•	•	•
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		•	•
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	onyx ripcenter 🗳	postershop 💣	productionhouse 💣
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	•	•	•
Automated workflows for complex PDF, PS & EPS file types: reduce file errors	•	•	•

Superior Color Accuracy and Consistency	ripcenter of	postershop 💣	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	•	•	•
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®: P2P51 target for a wider range of near-gray colors and support for Curve3™		•	•
G7® 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

• 8 GB (4 GB/core recommended)

### **Hard Drive:**

• 500 GB (7200 rpm)

### Monitor:

• 1280 x 1024



