

RIP Software for Wide Format Production Delivers Consistent, High Quality Output

ONYX® RIPCenter™ RIP software provides the control and simplicity needed to help those getting started in large format print production to achieve consistent high quality output at an affordable price. Print shops will find it easy to manage a more efficient workflow with versatile tools to reduce error and improve automation to create greater overall confidence in their final output.

Simplicity

- Reduce routine tasks for print and print cut applications
- Save time and waste on last minute changes with intuitive job control
- Easy to use calibration tool for maintaining consistent print quality

Versatility

- Streamlined versatile tool set for supporting a wide variety of print applications
- New ink technologies
- Reduce error and material waste with QuickSets and color managed preview

Affordability

- Produce consistent and high quality print results at an affordable price
- Easy to use QuickSets for automating workflow
- The quality and versatility of the award-winning ONYX software, ideal for shops looking for professional results

“With X10, buliding a productive workflow using ONYX QuickSets is very easy and saves our shop a significant amount of time each day.”

Scott Manwaring - Rainbow Signs

KEY FEATURES



Simplicity

ONYX RIPCenter is simplification RIP software for building of workflows and settings. It helps reduce routine tasks for print and print & cut applications, and make the production process more efficient. RIPCenter also helps shops save time and waste on last minutes changes with institutive job control and easy to use calibration tool for marinating consistent print quality.



Versatility

ONYX RIPCenter provides streamlined versatile tool set for supporting a wide variety of print applications and includes newer ink technologies. In ONYX QuickSet and color managed previews, users enable to reduce error and material waste, and getting more done in a short time and faster prints as a result.



Affordability

ONYX RIPCenter provides the ability to produce consistent and high quality print results an affordable price. With RIPCenter, you will find the ONYX RIP-Queue application which keeps production moving and the award-winning ONYX color engine that has been developed by ONYX specifically for the large-format ink jet printing industry.

Features

- 1 active RIP
- Supports 1 active printer
- Award winning 32-Bit ONYX Color Engine optimized for wide-format inkjet technologies
- Includes a comprehensive set of small to large format drivers with thousands of standard color profiles
- Manual spot color replacement
- Automated spot color replacement with included PANTONE Plus®, RAL and HKS® spot color matching
- Smart 16-Bit™ Processing
- Exclusive ONYX PosterColor® rendering
- Maximum workflow efficiency with Quick Sets and Unlimited Hot Folders
- Multi-Page PDF splitting and processing
- Virtual printing from Macintosh® and Windows® workstations
- Automated and unattended Print and Print-and-Cut workflows
- Complete printer operator feature set for automated nesting, tiling, color correction, job management and archiving
- RIP-and-Print on the fly
- Official G7® Support Tool

Recommended System Requirements

Operation System	Windows® 7 Professional / Enterprise / Ultimate / Home 32-bit and 64 bit (SP1 or Higher) Windows XP Pro® 32-bit and 64-bit (SP2 or Higher)
CPU	Intel® Core™ 2 Duo Processor or equivalent
RAM	2 GB/Processing core
Hard Drive	1 dedicated system drive 1 dedicated drive for ONYX RIP Products (250+ GB free space)
Network Connectivity	Gigabit
Additional Hard Drive	1 dedicated system drive 1 dedicated drive for ONYX RIP Products (250+ GB free space)