

RIP Software That Delivers Consistent Output Quality and Efficient Print Production

ONYX® PosterShop™ RIP software provides the control and simplicity needed to unify the print production process and achieve consistent output quality, helping print providers reduce overhead costs. Print operators will find it easy to manage more than one device in a production environment while automating routine tasks that will reduce errors and create greater overall efficiency. With ONYX PosterShop, print providers will gain an advantage over the competition by utilizing proven RIP software that delivers the productivity, power and simplicity to help get to sellable prints faster.

Productivity

- *The ability to automate print production*
- *Reduce the need for costly manual intervention to do repetitive tasks*
- *Maintain a unified workflow across different printers*

Simplicity

- *Simplify the building of unattended workflow for automation of routine tasks and making print production more efficient*
- *Save time and reduce waste on last minute changes with intuitive job control*

Power

- *The power to control print production workflow*
- *The ability to maintain consistent output quality*
- *Versatile tools support multiple print applications*

“No other RIP I have compared to X10 offers the high level of automation I need in my shop to meet my deadlines.”

Tyler Nylund - Hightech Signs

KEY FEATURES



Productivity

ONYX PosterShop gives the ability to automate print production and reduce the needed manual intervention to do repetitive tasks. Keeping maintenance of unified workflow across different printers allows print shops to get more done in less time and reduce overhead costs.



Simplicity

ONYX PosterShop simplifies the building of unattended workflows for automation of routine tasks, and gives more efficient print production. PosterShop helps shops save time and reduce waste on last minute changes with intuitive job control, and gives shops to maintain print accuracy.



Power

ONYX PosterShop delivers the power to control print production workflow and maintain consistent output quality. They help print providers gain a competitive advantage while facing tight customers' deadlines. Postershop also has versatile tools that support multiple print applications. So print shops get sellable print outputs done faster.

Features

- Award winning 32-Bit ONYX Color Engine optimized for wide-format inkjet technologies
- Highly automated Print > Read > Next color profiling system with Vivid Color gamut mapping
- PowerChroma™ Ink Savings technology with GCR Plus
- Includes a comprehensive set of small to wide-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
- White and specialty ink tools
- Step-and-Repeater module for fast creation of textile patterns
- RIP-and-Print on the fly while processing other files
- Official G7® Support Tool
- New ONYX HIVE™ Image

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)