



ProductionHouse™ Version X10

With ProductionHouse™ you have one easy workflow that produces great color on all of your devices. Run four printers simultaneously and get top-of-the-line tools that help you be more competitive. Now you are in complete control!



Take On Any Job with Confidence



USER FRIENDLY

Production tools and automation that keep printer operators happy and productive.



GROW WITH YOUR BUSINESS

ProductionHouse has all the expert tools you need as your production increases - including simultaneous RIP engines.



OUTPUT QUALITY

Get outstanding, award winning print quality and the industry's easiest media profiling tools.

Top ProductionHouse Features That Shops Love

- Award-winning ONYX Profile Generator
 - Be in control of your color and material costs
 - The easiest, highest-automated color profiling system
 - Integrated technology for the best color consistency across prints and printers
 - Proprietary PowerChrome™ black generation technology for larger gamut and better ink-control
- Best shop value – includes comprehensive set of small to wide-format drivers with thousands of standard color profiles
- Maximum workflow efficiency with automated and unattended Print-only and Print-and-Cut workflows
- Complete printer operator feature set for nesting, tiling, color correction and job management and archiving
- Faster native PDF, EPS and Raster image processing for quick and reliable reproduction from all creative applications
- The most accurate, automatic PANTONE®, RAL and HKS Spot Color Matching
- White and Spot Ink Tools for fast job preparation and media profiling
- Step-and-Repeater module for fast creation of textile patterns
- Industry-only Smart 16-Bit™ Processing for the best color blends and gradients
- Superior 32-Bit ONYX Color Engine optimized for wide-format inkjet technologies



With the simple “Print, Read, Next” Profile Generator you can be in complete control of your color and material costs.



Print to 4 aqueous inkjet, entry-level solvent, large format solvent, or UV flatbed printers.



	ONYX <i>RIPCenter</i>	ONYX <i>PosterShop</i>	ONYX <i>ProductionHouse</i>
Primary Printer Support	Aqueous Inkjet Smaller Solvent Inkjet	Aqueous Inkjet Smaller Solvent Inkjet Lower-cost Flatbeds	Aqueous Inkjet Smaller Solvent Inkjet UV Flatbeds Optional Grand Format
RIP	RIP-Queue 1 Active Printer 1 Active RIP	RIP-Queue 2 Active Printers 1 Active RIP	RIP-Queue 4 Active Printers 2 Active RIPs
Workflow Modules	Preflight CUT-Server	Preflight CUT-Server Layout Tool Media Manager White Ink Tool	Preflight CUT-Server Layout Tool Media Manager Flatbed Cutting White Ink Tool Profile Generator Step-and-Repeater



SYSTEM REQUIREMENTS

Operating System

Windows XP Pro® 32-bit and 64-bit with the latest service pack, or
 Windows Vista® Business/Enterprise 32-bit and 64-bit with the latest service pack, or
 Windows 7® Professional, Enterprise, and Ultimate, 32-bit and 64-bit with the latest service pack

CPU

Intel Pentium IV / Xeon 3+ GHz, Athlon 64 / Opteron 2+ GHz

Storage

50 GB of hard drive space (SATA recommended)
 2 GB RAM per CPU (especially important for ProductionHouse)

Video

1280 x 1024 16-bit Color

Hardware

USB Port for Security Key (dedicated)
 DVD-ROM drive