



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