

3/15/10

Onyx Production House and Poster Shop Computer System Specs - Optimal and Minimum

Optimal Specs:

- ***CPU** - Intel Core i7 3.2 GHz Processor
- ***Memory** - 6GB DDR3 (3x2GB) 1066 MHz Fully-Buffered ECC RAM
- ***Storage** - Four 74GB, 10,000 RPM SATA Disk Drives
 - One for OS and Application
 - One for Temporary Data Processing (Bandhome)
 - One for output device 1
 - One for output device 2

Note: Add additional drives for additional output devices

***Supported OS**

Windows XP Pro 64-bit operating system with the latest service pack
Windows Vista Business or Enterprise 64-bit with the latest service pack
Compatible with Windows 7 Professional, Enterprise, and Ultimate, and 64-Bit

Minimal Specs:

- ***CPU** - Intel Core 2 Duo, Pentium IV 3+ GHz, AMD Phenom, Athlon X2, Athlon 64 / Opteron 2+ GHz
(Use a dual-core CPU or two single-core CPUs when multiple RIPs are used)
 - ***Memory** - 2 GB RAM per CPU (especially important for ProductionHouse)
 - ***Storage** - Two 80 GB Hard Drives (SATA recommended)
- ### ***Supported OS**
- Windows XP Pro 32-bit and 64-bit operating system with the latest service pack
Windows Vista Business or Enterprise 32-bit and 64-bit with the latest service pack
Compatible with Windows 7 Professional, Enterprise, and Ultimate, and 64-Bit

Additional Requirements:

- ***Video** - 1280 x 1024 16-bit Color
- ***Hardware** - USB Port (for security key), DVD-ROM Drive

Because ONYX Workflow Products are used in production environments, you will have the best performance on an optimal system.

Note: ProductionHouse should be run with at least 2 GB of RAM for production purposes. Also, some printers may not function in Vista or in a 64-bit Windows OS. These devices include SCSI printers, Mimaki firewire printers, and the HP8000s, HP9000s, and HP10000s. If you are unsure if your printer will work with a specific OS, please contact Onyx Technical Support or your Onyx reseller.