

Collage Layout System **XITRON HI-RES RIP**



NAVIGATOR ▶ RIP HIGH RESOLUTION

An Industry-Standard RIP for Collage Now available in High Resolution

Ohio GT is pleased to announce that we now offer the **High Resolution** version of the Xitron Navigator RIP for the Collage Layout System.

The Xitron Navigator RIP is one of the most robust and widely available RIP solutions used around the world. For years, it has been the RIP of choice for output devices from Agfa, Fuji, Kodak, Heidelberg, Linotype, and many more.

The Xitron Navigator Hi-Res RIP excels in performance and reliability, and is powered by the latest **Harlequin RIP**. The Xitron Hi-Res RIP is a PostScript 3® interpreter that is fully compatible with the most popular design software packages.

The Xitron Hi-Res RIP is available for any Collage customer. Existing Collage customers can either:

- ◆ Upgrade their Collage software and get the Xitron Hi-Res RIP and Ohio GT RIP plug-in,

or

- ◆ Only add the Xitron Hi-Res RIP and Ohio GT RIP plug-in to their current Collage software.

Technical Information

The Xitron Navigator Hi-Res RIP runs only on a Windows computer. It can be installed on a Collage-S computer or a Collage client computer, but not on a Collage Linux server or on a Linux RTI or embedded computer.

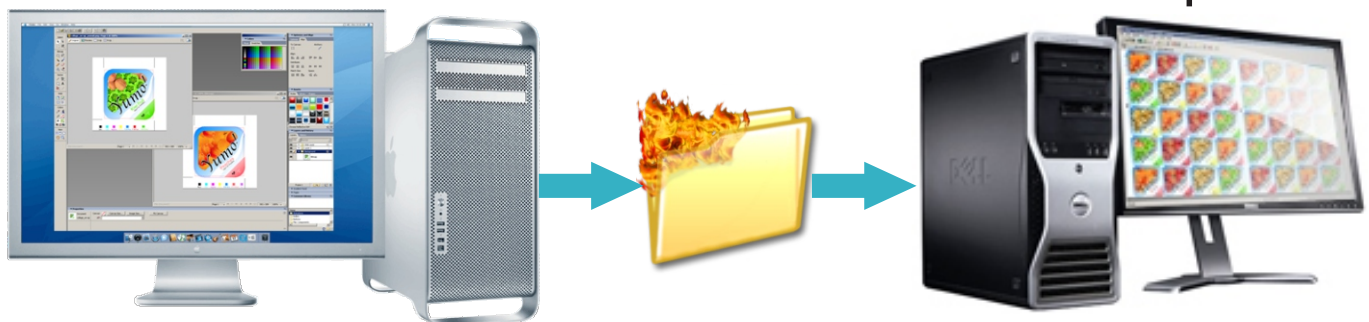
The Xitron Hi-Res RIP and Collage software can be on the same computer, or you could choose to install the RIP on a separate computer.

If you have more than one Collage-S computer, only one needs the RIP software; all Collage-S computers can “pull” images from the one with the RIP.

Maximum resolution with Xitron Hi-Res RIP is 5000 dpi. While we recommend a resolution of 2000 dpi for standard engraving, a higher resolution benefits tranScribe or Hybrid Engraving.

See other side for recommended computer requirements

Contact your sales agent or Ohio GT for more information.



RIP Computer Specifications

The Xitron Hi-Res RIP can be installed on the same PC that runs the Collage Layout System, or it can be installed on a separate computer for sites with multiple Collage computers and heavy workloads.

Collage-S Computer with RIP Software

Intel core i5 or i7 processor or higher
Minimum 8 GB RAM DDR3 RAM
Samsung 840 Pro or EVO 256GB SSD or
Toshiba 256GB SSD

- Storage for system and application data, including Collage jobs
- Storage for archiving Collage jobs (a separate drive is recommended)

Gigabit Ethernet adapter
CD/DVD+RW (for backup)
Internet access (for remote support)
Microsoft Windows 10 Professional 64-bit OS
Three (3) available USB 2.0 ports for dongles

Computer with RIP Software only or Collage client computer with RIP software

3 Ghz Dual Core
Additional hardware RAID volume of 500 GB to 1 TB for installation of the RIP
4 GB RAM
DVD ROM
100/1000 Network Interface Card
Microsoft Windows 10 Professional 32-bit OS
Two (2) available USB 2.0 ports for dongles

Note: MS Windows 8 is not supported for Collage

About Ohio Gravure Technologies

Ohio Gravure Technologies Inc, located in Dayton, Ohio USA, features our Engineering and Software Development groups. Our engineering speciality since 1980 is our sub-micron positional accurate engraving system cutting tool, the Vision engrave heads for Spectrum, Prism and Gravostar engravers, and the prepress layout software Collage for gravure printing. We provide installation and support for OHIO engravers and Collage software.



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