

CGS Fact Sheet – ORIS Soft Proof

About ORIS Soft Proof

ORIS Soft Proof uses the same professional color management engine as ORIS Color Tuner – technology that made the system the first of its kind to be certified by SWOP, FOGRA, PPA and 3DAP, as well as winner of the 2003 GATF InterTech Award for innovation. By using a common framework for both hard and soft proofs, and by maintaining a link between the two, ORIS provides a “best of both worlds” approach to collaborative color workflow. This provides the ideal exchange of information and collaboration between various users. Due to the SWOP and GRACoL certification of EIZO monitors ORIS Soft Proof provides a single standing virtual proofing technology with high cost efficiency.

Benefits

- Simple workflows
- ORIS Hotfolder Manager for automatically color matched PDF/X-3 files
- Email notification
- Color management
- Supports collaborative online review processes
- Provides ORIS Soft Proof stamp (approved or rejected)
- Soft proof certification according to industry standards
- Creates low-resolution soft proof PDF file (view in Adobe Acrobat) and high-resolution image file for output on any proof printer (ORIS Hybrid Proof)

Software

- **Operating System:** Windows 2003, XP Professional, Vista
- **Viewing Engine:** Adobe Acrobat 8x or higher

Hardware

- **Processor:** Intel Pentium Dual Core or higher
- **Memory:** 1 GB RAM, min. 80 GB hard disk

The hardware requirements depend on the operating system used, and on the number and type of output devices.

Supported measuring instruments

Current models for monitor measuring from X-Rite (incl. former GretagMacbeth devices)