

CGS Fact Sheet – ORIS Color Tuner (Version 5.5)

About ORIS Color Tuner

ORIS Color Tuner is the world's premier professional contract proofing system for inkjet devices. It is a complete proofing system, combining automation, and color management. With ORIS Color Tuner contract quality proofs can be created on affordable inkjet devices. ORIS Color Tuner was the first system of its kind to be SWOP- and FOGRA-certified (and PPA-accredited) for Epson and Canon devices. The closed-loop function of the latest HP Z printer generation with inline spectrophotometer is supported.

With the latest version high-quality dot proofs from continuous tone data, for perfect rendering of halftone dots and patterns. New printer models (Epson Stylus Pro 7900 and 9900, Canon imagePROGRAF iPF6000S und 6200, HP DesignJet Z3200) are supported. New printing modes for dot proofing provide a better simulation of black types and less unwanted moiré. Ease of use is guaranteed by Printer Setup Wizard. In the new Scatter Proofing Function, jobs can also be worked on. Any number of spot colors can be used, supported by the correction wizard for iterative spot color optimization. New Fogra V3 color wedge is included.

Benefits

- Printer setup wizard
- Automatic printer calibration
- Automatic color matching
- Selective color correction (fine tuning)
- Independent spot color handling
- Support of Hexachrome
- Halftone dot proofing option for color-accurate screened proofs
- Accepts all major digital file formats
- Support of HP and Epson inline spectro
- ICC support using selectable color management modules (CMM); Adobe, Heidelberg and ORIS CMM are supported



Software

- **Operating System:** Windows 2003 Server, XP Professional, Vista

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 from X-Rite (incl. former GretagMacbeth devices)