

CGS Fact Sheet – ORIS COLOR TUNER // WEB 1.2

About ORIS Color Tuner // Web 1.2

CGS offers the industry's only multi-functional web-based proofing system, featuring proof printing, softproofing and proof certification in one easy-to-use wizard-driven application, providing the ultimate flexibility in color proofing technology with risk-free and reliable results.

With the innovative ORIS Color Tuner // Web CGS introduced a brand new web-based version of its product line. ORIS Color Tuner // Web allows users to control and track print jobs from anywhere in the world via web browser. The user interface efficiently integrates the software products ORIS Color Tuner, ORIS Soft Proof and ORIS Certified Proof in one product, making it a snap to manage and monitor global remote proofing applications which have become indispensable with the increasing popularity of embedded measurement devices. Color Tuner // Web 1.2 fully supports the Epson SpectoProofer for all x900 printers, i.e. Epson Stylus Pro 4900, 7900, 9900, 7890 and 9890. The intuitive and user-friendly interface allows users to work quickly and efficiently in a perfect closed-loop environment.

Color Tuner // Web 1.2 supports the Roland printer/cutter of the LEC- and VS series. Driven with ORIS Color Tuner // Web, these printers are ideally suited for packaging proofing and mock-ups, as these printers are able to print on flexible media such as metalized foils or transparent substrates. The LEC-330 offers a white ink and varnish, the VS-series a white and a metallic ink for metallic spot colors.

Feature	Benefit
<ul style="list-style-type: none"> • APPE (Adobe PDF Print Engine 2.5) 	<ul style="list-style-type: none"> • Using the APPE gives you a result comparable to other Adobe RIPs
<ul style="list-style-type: none"> • Web-based 	<ul style="list-style-type: none"> • Flexibility – operating system- and browser independent • Instant communication • Time- and cost saving - save on shipping and media costs • Ease-of-use • No client software required • Easy file upload

<ul style="list-style-type: none"> • Softproof 	<ul style="list-style-type: none"> • Real time viewing of contract proofs all over the world • Environmentally friendly
<ul style="list-style-type: none"> • Platform-independent client 	<ul style="list-style-type: none"> • Easy integration • No additional software needed
<ul style="list-style-type: none"> • Client/server architecture 	<ul style="list-style-type: none"> • High network security • User roles • Client side: Low-cost hardware
<ul style="list-style-type: none"> • Color management – soft- and hardcopy proofs matched to the same standards 	<ul style="list-style-type: none"> • Proofing to all main standards such as: <ul style="list-style-type: none"> ○ SWOP ○ ISO/FOGRA ○ 3DAP ○ G7 • UGRA/FOGRA Mediawedge v 2.2 and v3
<ul style="list-style-type: none"> • Pantone and HKS Spotcolors • Independent and iterative spot color matching 	<ul style="list-style-type: none"> • Support of all Pantone and HKS libraries
<ul style="list-style-type: none"> • Integration of Certified // Web 	<ul style="list-style-type: none"> • Results of the certification can be viewed via webbrowser • Use embedded SpectroProofer of Epson for remote certification
<ul style="list-style-type: none"> • Selective color correction (fine tuning) • Patented iterative color matching • Profile smoothing and averaging • Support of Hexachrome/ n-Channel • Continuous- and halftone, dot proofing option for color-accurate screened proofs • Uses the original screening and resolutions of the printer manufacturer • Accepts all major digital file formats • Optimized scatter proof function • Easy creation of media profiles • Transferable/ exportable setups and settings • Drives any windows-based printer • Backup and restore of database • iPhone/ iPad ready • Full integration of Epson SpectroProofer 	

<ul style="list-style-type: none"> • Printer setup wizard 	<ul style="list-style-type: none"> • Fast and easy wizard-based print queue setup • Wizard-based linearization, calibration and color matching
<ul style="list-style-type: none"> • Downloadable simulation profiles for all supported printers covering all main printing standards 	<ul style="list-style-type: none"> • Calibrate your printer and 'Plug and Proof'
<ul style="list-style-type: none"> • Support of Roland LEC-330 and 300 	<ul style="list-style-type: none"> • Create your own flexible packaging proofs, prototypes (mock-ups) and short run label prints with white ink
<ul style="list-style-type: none"> • Support of Roland VS-640, 540, 420 and 300 	<ul style="list-style-type: none"> • Create your own flexible packaging proofs, prototypes (mock-ups) and short run label prints with white and metallic ink • Replace legacy systems like Kodak Approval

Supported File Formats

ORIS Color Tuner // Web supports all known pre-press file formats including PDF/X, composite or separated, PDF and PostScript, EPS, DCS, JPEG, TIFF, TIFF/IT-P1, 1-Bit TIFF, Esko LEN, Scitex Handshake CT/LW, Scitex NLW, NCT.

Software

- **Operating System:** Windows 2003 Server, Windows Server 2008, Windows XP Professional, Windows Vista, Windows 7

Hardware

- **Processor:** Intel® Core™ 2 Quad, Q6600 or the like, 2.4 GHz, 2 x 4 MB Level 2 (L2) Cache
- **Memory:** 500 GB HDD or Raid System
- **Videocard:** DVI, supporting DirectX 9c, enabled Direct 3D acceleration

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 GretagMachbeth devices)
- Barbieri Spectro Swing
- Barbieri LFP SP 3