

CGS Fact Sheet – ORIS COLOR TUNER // WEB™

About ORIS Color Tuner//Web

Afraid of making the wrong decision in proofing? Don't know whether to go hard or soft? CGS removes the risk of making the wrong decision by offering the industry's only integrated hard-copy and virtual proofing system. By combining the features of the two market leading products, ORIS Color TunerTM and ORIS Soft ProofTM, into the brand-new ORIS Color Tuner//Web, CGS provides the ultimate flexibility in color proofing technology — from one package and with risk-free and reliable results.

With the new ORIS Color Tuner//Web CGS introduces 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 the internet. The new user interface efficiently integrates the software features of ORIS Color Tuner, ORIS Soft Proof and ORIS Certified Proof into one product, making it easier to manage and monitor global remote proofing - increasing important with the popularity of embedded measurement devices. Color Tuner//Web 1.0 fully supports the new Epson SpectoProofer. The intuitive and user-friendly interface allows users to work quickly and efficiently within a closed-loop environment.





Feature List	Benefits List
Web based	Flexibility – operating system- and
 Softproof 	browser independent
 Integration of Certified Proof 	Clear communication across
 Full integration of Epson 	continents
SpectroProofer	Time- and cost savings on shipping
 Patented iterative color matching 	and media costs
iPhone ready	Ease of use
Platform independent client	No client software required
 Client – Server Architecture 	Simple file upload no extra software
 Color management – soft and hard 	required
proofs matched to the same standards	Speed – real-time viewing of
o SWOP	contract proof quality images
o FOGRA	anywhere in the world
o 3DAP	Creative design programs can run
Printer setup wizard	simultaneously – for web based
 Selective colour correction (fine tuning) 	intercommunication
 Profile smoothing 	Environmentally friendly
 Independent and iterative spot color 	Easy integration
matching	High network security
 Support of Hexachrome/ n-Channel 	Client side: Low cost hardware
 Continuous- and Halftone dot proofing 	
option for color-accurate screened	
proofs	
 Accepts all major digital file formats 	
 Optimized Scatter Proof Function 	
 Easy creation of Media Profiles 	
Transferable/ Exportable Setups	
Drives any windows based printer	
Uses the original screening and	
resolutions of the printer manufacture	





Software

Operating System: Windows 2003 Server, Windows Server 2008, Windows XP
 Professional, Windows Vista

Hardware

- Processor: Intel® Core™ 2 Quad, Q6600 or similar, 2.4 GHz, 2 x 4 MB Level 2 (L2)
 Cache
- Memory: 500 GB HDD or Raid System
- Video: 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 GretagMacbeth devices)
- Barbieri Spectro Swing

