



FOR IMMEDIATE RELEASE

NEWS

Xitron Contact:
Bill Owens
734.794.1315 direct
734.223.8838 mobile
bowens@xitron.com

Xitron Announces Navigator Proofing Solutions for Epson 7900/9900 Proofers

***Out-of-the-Box Color Accuracy;
Custom Profiles to Meet Industry Guidelines and Standards;
Integrates with Navigator RIP and Workflow Solutions***

Ann Arbor, Michigan – November 9, 2009 – [Xitron](http://www.xitron.com), the prepress industry's leading independent developer and integrator of Raster Image Processors, RIP management software and workflow solutions, today announced the release of new color proofing solutions for Epson 7900 and 9900 proofers.

[Navigator Proofing Solutions](#) for Epson 7900 and 9900 proofers provide:

- Xitron *TotalProof*™ certified
- Simple, out-of-the-box color accuracy for Gracol®, SWOP® and Fogra printing conditions
- Direct support for all 11 ink cartridges in the Epson 7900 and 9900 proofer printers
- Gracol, SWOP and Fogra compatible profiles for Xitron X1 and Epson proofing papers
- Advanced screening specifically designed for Epson printers
- Ability to produce proofs with the same RIP that produces plates
- ROOM Proofing (*coming in Q1/2010*)
- Direct integration in Navigator workflow solutions

"Xitron's *TotalProof* certification simplifies proofing by delivering high quality contract proofs meeting industry specification and process control methods," stated Mark Eisenschenk, Xitron's President and CEO. "*TotalProof* combines the Xitron Epson proofer driver, specialized ICC profiles and Xitron X1 inkjet media to achieve outstanding results."

Navigator Proofing complements Navigator workflow solutions by using a single RIP for both proof and final output, thus improving prepress production while ensuring data integrity and delivering high quality contract proofs.

The Navigator proofing plug-in for Epson 7900/9900 proofers is an option for any [Navigator Workflow](#) or [Navigator Proofing RIP](#) version 8.0 and higher. North American users who purchase a Navigator proofing solution for Epson 7900/9900 proofers will also receive a free roll of Xitron's X1 inkjet media. This proofing media was specially formulated to meet the demands of commercial printers by closely matching a typical commercial press sheet.

Navigator Proofing solutions are one of many productivity modules available for Xitron's Navigator workflow solutions. Other modules include **PDF Tools** to create and preflight PDFs; **Imposition** which integrates Dynagram's inpO2; **Ink Remapping** to merge excess plates, and **KeySetter**, which provides press ink key presets to reduce make-ready time.

Xitron offers Navigator RIP and Workflow solutions, including the new Navigator Proofing Solutions, through its network of OEMs, distributors, dealers, and system integrators worldwide.

#

About Xitron

Xitron develops flexible workflow systems and interfaces to drive the prepress industry's most popular new and legacy output devices, prolonging our customers' investments. Xitron's Navigator RIP, Raster Blaster TIFF Catcher, and Xenith Workflow solutions are recognized as pre-press standards. Built around core technology from Global Graphics and Adobe Systems, Xitron engineers continue to develop solutions for the graphic arts market, driving over 250 different models of imagesetters, proofers, platesetters, and digital presses. With shipments of more than 20,000 RIPs, Xitron is the largest independent provider in the market. For more information about Xitron, visit us at www.xitron.com.

Note to Editors:

If you need photos to accompany this release contact Bill Owens at Xitron.

HTML and PDF versions of this release may be review at <http://www.xitron.com/Press%20Release.htm>

To update contact information or request removal from our editorial mailing list, send an email to bowens@xitron.com.

GRACoL® and SWOP® are registered trademarks of IDEAlliance. All other copyrights are the property of their respective owners.

Listing of industry specification and methods is not an indication of certification, approval or endorsement by any industry group or organization.