



NAVIGATOR
▶ PROOFING RIP

Navigator Proofing Solutions

Navigator Proofing Solutions for Epson proofers help increase productivity and reduce costs with simple, easy-to-configure, out-of-the-box color accuracy. These solutions allow prepress departments to make high quality inkjet proofs in minutes, providing the perfect addition to your prepress department.

Navigator Proofing Solutions with *TotalProof* certification support popular Epson inkjet proofers including the 7900 and 9900. When combined with Xitron's X1 inkjet media and ICC profiles, Navigator Proofing Solutions produce proofs that meet printing conditions including Gracol®, SWOP® and Fogra. Profiles compatible with Gracol, SWOP and Fogra conditions are included with *TotalProof* certified proofing solutions.

Navigator Proofing Solutions with *TotalProof* certification include either a plug-in for use with an existing Navigator RIP/workflow or a standalone Navigator Proofing RIP. Custom profiles for Xitron X1 inkjet media as well as other popular proofing papers were created specifically to meet the proofing requirements of commercial printers. Combining the power of a Navigator Proofing Solution with quality control procedures in your shop, your prepress department will be able to produce consistent high quality proofs you can match on press.

Support behind the Solution

Your investment in a Navigator Proofing Solution includes not only the software, but the expertise to make this solution successful in your business. Xitron offers support contracts with assistance via email, telephone and even onsite when required. Using advanced Internet technology, Xitron's technical specialists are able to diagnose and repair most problems remotely.



NAVIGATOR
▶ PROOFING RIP

X MARKS THE SPOT OF RELIABILITY.

▶ WITH NAVIGATOR PROOFING

Supported Profiles by Paper Stock for Epson 7900 and 9900 Proofers

Epson Proofer Resolution	Xitron X1	Epson Papers											
		Standard Proofing	Proofing Publication	Proofing SWOP 3	Semimate Proofing White	Proofing Paper Commercial	Archive Matte (K)	Single/Double Weight Matte	Enhanced Matte (K)	Premium Glossy Photo (170/250)	Premium Semigloss Photo (250)	Premium Semimatte Photo (260)	Premium Luster Photo (260)
360							Pleasing Color	Pleasing Color					
720													
720x1440	GRACoL2006_Coated1v2	GRACoL2006_Coated1v2	SWOP2006_Coated3v2	SWOP2006_Coated3v2	GRACoL2006_Coated1v2	GRACoL2006_Coated1v2			Fogra 29-Uncoated	GRACoL2006_Coated1v2	GRACoL2006_Coated1v2	GRACoL2006_Coated1v2	GRACoL2006_Coated1v2
2880x1440													

Profiles are included with Xitron TotalProof certified plug-ins for 7900/9900 to support the press profiles noted above.

▶ **CORPORATE HEADQUARTERS:**
781 AVIS DRIVE, STE. 200
ANN ARBOR, MICHIGAN 48108
MAIN: 734.913.8080
FAX: 734.913.8088
XITRONSALES@XITRON.COM

WWW.XITRON.COM

CONTACT YOUR XITRON DEALER FOR MORE INFORMATION:



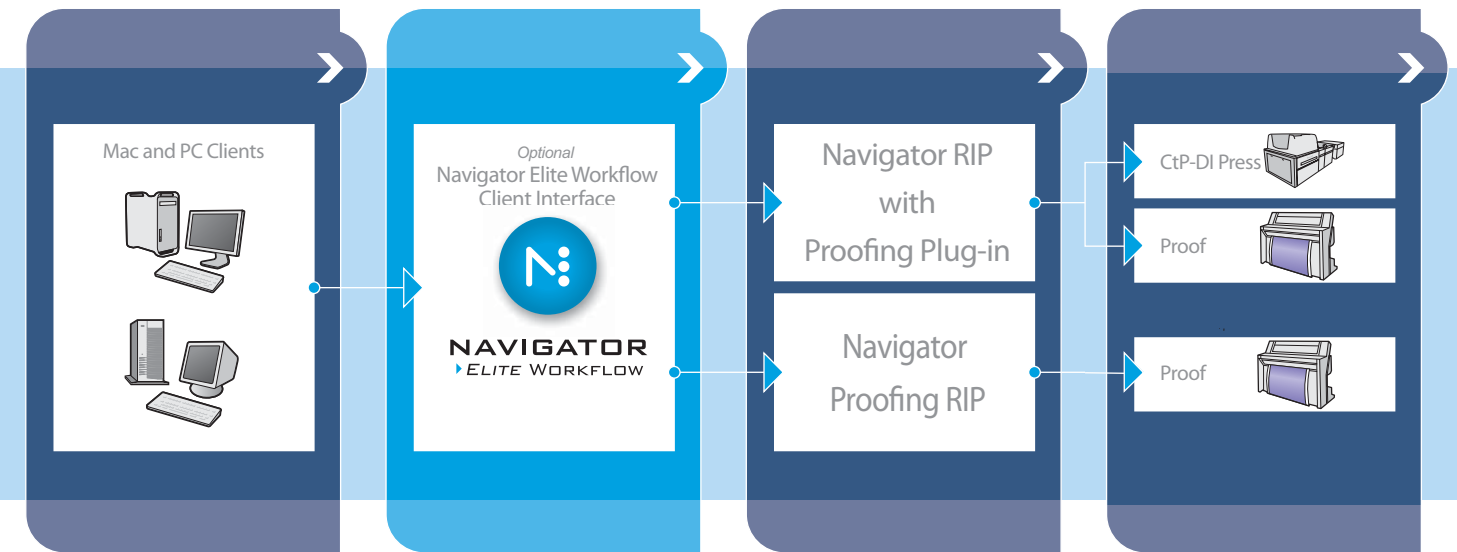
YOUR BUSINESS. OUR DRIVE.



YOUR BUSINESS. OUR DRIVE.



NAVIGATOR PROOFING EPSON STYLUS PRO PROOFERS

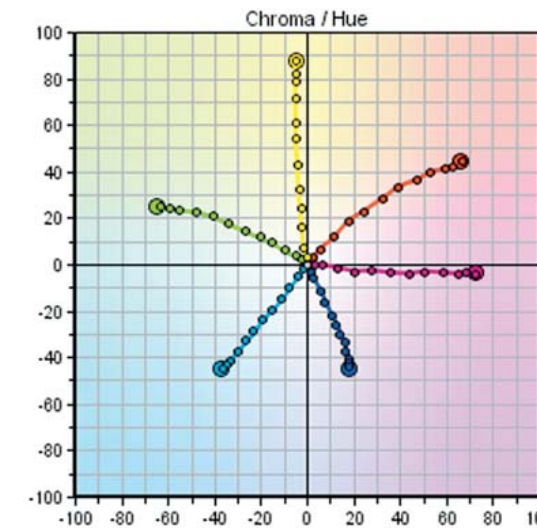


Navigator Proofing Solutions complement the Navigator workflow product line by delivering high quality inkjet proofs from the most popular Epson proofing printers. Navigator Proofing Solutions are created using Xitron's *TotalProof™* method which streamlines your prepress production and ensures data integrity by using one RIP or RIP technology for both proof and final output. Easy-to-use, powerful and flexible, Navigator Proofing Solutions also offer the full backing and support of Xitron. We build solutions based on customer's needs, creating a lasting partnership for years to come.



ONE RIP PRODUCTION PROOFING AND FINAL OUTPUT

- > Simple, out-of-box color accuracy
- > Gracol®, SWOP® and Fogra compatible
- > Advanced screening specifically designed for Epson proofers
- > Produce proofs with the same RIP that produces plates
- > Directly integrate with Navigator workflow solutions



Xitron utilizes the G7™ method from the IDEAlliance to verify the integrity and quality of the proofing profiles we include with our *TotalProof* certified solutions.

These charts illustrate the results for a proof produced on Xitron X1 inkjet media using the **Gracol 2006_Coated1v2** profile output on an Epson 7900. The charts were created with SpotOn!, a process control tool available from SpotOn! Press.

www.spotonpress.com

Pass/Fail Press Sheet to Target Values

	P	C	M	Y	K	MY	CY	CM	CMY
ΔE	0.9	0.6	0.9	0.9	0.9	0.9	1.8	0.8	0.4
P/F	PASS	PASS	PASS	PASS	PASS	PASS	PASS	PASS	PASS



YOUR BUSINESS. OUR DRIVE.

WWW.XITRON.COM