



NAVIGATOR PROOFING OPTIONS

Benefits of Navigator Proofing

Adding a proofing plug-in to your existing Navigator RIP or workflow helps ensure data integrity by using the same RIP to drive your CtP or press and your proofing device. Xitron provides support for a wide array of proofing devices including the most popular from Epson®, Canon®, OkiData and many others.

Many Xitron proofing plug-ins include profiles ready to create great quality proofs based on industry standard printing conditions. These profiles are created for the most popular inkjet stocks including Xitron's X1 inkjet media. Using these profiles allows you to have quality color "out of the box."

ColorPro™ color management is included with most Navigator Proofing RIPs and proofing plug-ins. ColorPro provides the advanced user with a range of color management tools.

ROOM Proofing

Xitron's ROOM proofing option is compatible with most Xitron proofing plug-ins and creates proofs from the same set of high resolution TIFF files used for final output.

Navigator Proofing RIP

If you prefer a dedicated RIP to drive your proofer due to high volume, a Navigator Proofing RIP is the solution for you. Designed to drive proofing devices, Navigator Proofing RIPs are available for Windows platforms with all Xitron proofing plug-ins. Navigator Proofing RIPs for Macintosh are available for some plug-ins.

PLUG-IN FEATURES

	EPSON vDOT	Canon 12-color	GIRTL	Universal Windows
ColorPro™ Color Management	•	•	•	•
ICC Profiles	•	•	•	•
Harlequin Diffused Screens™			•	•
Harlequin Error Diffusion Screens™			•	•
EPSON Variable Dot Error Diffusion Screens	•			
Canon Screens		•		
Color Slider Controls	•			
Progressive Proofs	•			
Tiling	•			
Step and Repeat	•			
ProofTraps	•			
ROOM Proofing Option	•	•	•	•

ROOM Proofing requires a RIP with TIFF output capability.

* Navigator 6.x (or higher) Windows 2000, 2003 and XP Pro RIPS

+ K3 Models require Navigator 6.4 (or higher) RIP, K3 with Vivid Magenta require v7 or higher RIP; 7890, 9890, 4900, 7900 and 9900 require v8 or higher

NAVIGATOR PROOFING OPTIONS

PROOFING MODELS SUPPORTED

Epson Stylus Pro Proofers

vDot: 2100/2200, 4000, 7600, 9600, 10000 and 10600 (v6.4 or higher)

vDot-II: 2400, 4800, 7800, 9800

vDot-3: 4880, 9880, 7880 (v7 or higher)

vDot for 7890, 9890 (v8 or higher)

vDot for 4900, 7900, 9900 (v8 or higher)

The vDot series of plug-ins support Epson's Variable Sized Droplet inkjet proofers. The Epson UltraChrome™ ink system combines the long lasting quality of pigment inks with the wider gamut of a dye-based ink.

vDot for 7890, 9890 and 4900, 7900 and 9900 include profiles that simulate industry standard printing conditions including GRACOL, SWOP and Fogra depending on the stock used for the proof.

Canon iPF Graphic Arts Printers

Canon iPF 5100, 6100, 6200, 8100, 9100

Canon IPF 6300, 6350, 8300

Canon IPF 8000s, 8010s, 9000s, 9010s

Universal Windows Printer (GDI)

Xitron's Universal Windows Printer (GDI) plug-in drives most desktop laser and inkjet printers for content proofs. A Windows driver must be available for the device in order to work with the GDI plug-in.

GI-RTL

The GirtlProof plug-in is a tool for system integrators and advanced users who need to drive one of a wide range of devices including many Encad, Mutoh, Ricoh and older Hewlett Packard models. No color profiles are included with the GI-RTL plug-in.

Oki-Data

Supports various printers based on the OkiData 9600/9650 LED printer.

Raster PDF

Navigator plug-in option that produces a rasterized PDF of the job for proofing to any printer capable of printing a PDF.

CONTACT YOUR XITRON DEALER FOR MORE INFORMATION:

CORPORATE HEADQUARTERS
4880 VENTURE DRIVE, SUITE 500
ANN ARBOR, MICHIGAN 48108
MAIN: 734.913.8080
FAX: 734.913.8088
XITRONSALES@XITRON.COM



YOUR BUSINESS. OUR DRIVE.

WWW.XITRON.COM