



NAVIGATOR
GPS

X MARKS THE SPOT OF EFFICIENCY.



PROOFING PLUG-INS

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

Many of Xitron's proofing plug-ins include ICC profiles ready to create great quality proofs. These ICC profiles are created for the most popular inkjet paper stocks. Using these profiles allows you to have quality color "out of the box."

ColorPro™ color management is included with XPR RIPS and many of Xitron's proofing plug-ins. ColorPro provides the advanced user with a range of color management tools.

Navigator XPR (Xitron Proofer RIP)

If you prefer a dedicated RIP to drive your proofer due to high volume, Xitron's XPR is the solution for you. XPR is a limited resolution version of the Navigator RIP designed to drive proofing devices. XPR is available for Macintosh and Windows platforms with most Xitron proofing plug-ins.

PLUG-IN FEATURES

	EPSON vDOT/vDOT-II	EPSON VSD	EPSON ProofReady	Hewlett Packard ProofReady	Hewlett Packard HP 50	CANON INKJET	GIRTL
RIP							
Navigator RIP	•	•	•	•	•	•	•
ColorPro™ Color Management	•	•	•	•	•	•	•
ICC Profiles	•	•	•	•	•	•	
PLATFORM SUPPORTED							
Windows® 2000, 2003 and XP Pro	•*	•	•***	•	•	•	•
Macintosh® OS 9 and OS X		•	•	•	•	•	
CONNECTIONS METHODS							
Parallel Port	•	•	•	•	•	•	•
Networked Printer	•	•	•	•	•	•	•
USB	•	•	•				•**
FireWire	•						•**
SCREENING							
Harlequin Dispersed Screens™	•	•	•	•	•	•	•
Harlequin Error Diffusion Screens™	•	•	•	•	•	•	•
EPSON Variable Dot Error Diffusion Screens	•						
ADDITIONAL FEATURES							
Color Slider Controls	•						
Progressive Proofs	•						
Tiling	•						
Step and Repeat	•						
Proof Traps	•						

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

** Some Models

*** K3 Models require Navigator 6.4 (or higher) RIP

PROOFING PLUG-INS

VDOT/VDOT-II PLUG-IN

vDOT: EPSON 2100/2200, 4000, 7600, 9600, 10000 and 10600

vDOT-II: EPSON 2400, 4800, 7800 and 9800

For Navigator 6.x Windows 2000, 2003 and XP Pro RIPs only.

The vDot plug-in supports EPSON's Variable Sized Droplet inkjet proofers. These proofers are faster than previous models and support fast FireWire and USB interfaces. The 7-color EPSON UltraChrome™ ink system combines the long lasting quality of pigment inks with the wider gamut of a dye-based ink.

vDot-II plug-in offers all the features of vDot and supports the 8-color EPSON UltraChrome printers.

vDot adds frequently requested features to the device configuration dialog box. **Color adjustment slider controls** allow users to change color balance (lighter, darker, or more saturated). **Tiling** allows users to print huge jobs in pieces. **Step and Repeat** provides the ability to output multiple copies of a job in one pass on the printer. **Progressive Proofs** are used to output color managed proofs that simulate printing a 4-color job on a two-color press.

EPSON VSD PLUG-IN

EPSON 4800, 7800, 9800; 2100/2200, 4000, 7600, 9600, 10000, 10600, 5500

This plug-in provides an alternative option for supporting the Epson Ultrachrome printers including select models in the K3 printer family. Supported models are 4800, 7800 and 9800 from the K3 family and 2100, 2200, 4000, 7600, 9600, 10000, 10600 and 5500. For the 7600 and 9600 only, the Epson VSD plug-in supports the Dye ink set as well as the UltraChrome ink set. ProofReady color management is provided for a range of media and ink types. This plug-in uses Global Graphic's Error Diffusion Screening.

EPSON PROOFREADY PLUG-IN

EPSON 3000, 5000, 7000, 9000

The Epson ProofReady plug-in provides high quality, reliable solutions when outputting color managed proofs to these devices. The plug-in supports 6-color inks, uses fine Harlequin Error Diffusion Screens (EDS) and includes a library of ICC profiles.

HEWLETT PACKARD PROOFREADY PLUG-IN

Hewlett Packard DesignJet™ series

The Hewlett Packard ProofReady plug-in supports the DesignJet 1050, 1065, 2000, 2500, 3000, and 5000 proofers. These fast devices output quality imposition proofs. The use of Harlequin Dispersed Screens (HDS) provides pleasing results and fast performance.

HP50 PS PLUG-IN

Hewlett Packard 10, 20 & 50 PS

Supports the HP 10, 20 and 50PS family of low cost inkjet printers and provides a low cost solution for small format color proofs at the desktop.

CANON INKJET PLUG-IN

W2200 sheet fed W7200, 7250 roll fed

These plug-ins support the Canon W2200 sheet fed and W7200 and 7250 high-speed roll fed printers. ProofReady color management is included.

GI-RTL PLUG-IN

For Windows 2000, 2003 and XP Pro RIPs only.

The GlrtlProof 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 and users are encouraged to test the trial version before purchase.

For the most up-to-date information on devices supported by the Navigator RIP, please refer to the Xitron website at www.xitron.com

XPR is a smart choice for design or art departments. The same RIP technology that drives most film and CTP devices can now drive your proofer—providing you and your customers with more accurate and reliable proofs.

Xitron is a registered trademark of Xitron, Inc. Harlequin is a registered trademark of Global Graphics Software. Macintosh and PostScript are registered trademarks of Apple Computer Inc. All other brand or product names are trademarks of their respective owners and are used without intention of infringement.

➤ **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.