



**X** MARKS THE SPOT WHERE IT ALL COMES TOGETHER.

## SUPPORTED DEVICES

NAV PC=Navigator RIP on PC    NAV MAC=Navigator RIP on MAC OS-X    XN=Xenith Adobe RIP on PC    RB=Raster Blaster

MANUFACTURER	OUTPUT DEVICES	NAV PC	NAV MAC OS-X	XN PC	RB	Plug-in Notes	Interface
<b>Agfa **</b>	ProSet 9400, 9550, 9700, 9800, 9836; Accuset 800, 1000, 1200, 1400, 1500; SelectSet 5000, 7000; Avantara 20, 25, 25E, 25S, 25XT, 30, 30E, 36, 44, 44E, 44S	•	•	•	•	No CG 9400 or Agfa 9600 support	PCI-U*
	Antares 1000, 1000XT, 1600XT	•		•	•	CSI	SCSI-5*
	Avanxis 4 (available only through Agfa)	•		•	•	Katana	SCSI
	Avanxis 8 (available only through Agfa)	•		•	•	Tanto 6120	PCI-U*
	Ascento (available only through Agfa)	•		•	•	PTR4300	PCI-U*
	Phoenix 2000, 2250 and Phoenix News	•	•	•	•		PCI-U*
<b>Autologic</b>	3850, 3850 Turbo, 3850 Aspen SST	•		•	•		PCI-U*
	APS 6/84	•	•	•	•	Agfa Accuset	PCI-U*
<b>BasysPrint</b>	UV Setter	•	•	•		TIFF	
<b>Creo (and Heidelberg) Trendsetter</b>	3230, 3244 400 Quantum, 800 Quantum, 400, 800, VLF 4557, 5067, 5080, 5467, 5880 [Speed options are Standard (S), Fast (F), and Very Fast (V)]	•		•	•	Windows 2000 Pro, Server & XP Only	SCSI
<b>Cymbolic Sciences</b>	Cymbolic Science PlateJet, PlateJet 8, NewsJet Series,	•		•	•	CSI	SCSI-5*
<b>ECRM</b>	VR 30, 36, 36HS, 45, 45HS; VRL 36, 45; Pelbox 108, 108HS, 1030, 1045, 1045HS, 12xx series, 15xx series, 2030, 2530, 3000, 3030	•	•	•	•		PCI-U*
	Mako 108HT, 3600, 3650, 4600, 4650; Knockout 4550; Marlin 46, 63, 2500 and Stingray 46, 52, 63	•		•	•		PCI-U*
<b>Fuji**</b>	Celix 2000/4000/8000	•		•	•		SCSI
	8200CTP	•		•	•		SCSI
	Sumo (a.k.a. Luxel F9000), Luxel F4080, Luxsetter 5600v	•		•	•	Requires Server OS	SCSI
	F6000 (a.k.a. Baby Sumo, Yojinbo, Ninja)	•		•	•		SCSI
	Javelin Luxel T9000 CTP (a.k.a. Javelin 8000), Dart (a.k.a. Luxel T-6000)	•		•	•	Screen PT-R8000	PCI-U*
	PlateJet Series	•		•	•	CSI	SCSI-5*
	FC series	•		•	•	Screen FT-R 5040, 5055	SCSI
Luxel Vx 6000, Vx 9600, V-9600 CTP	•		•	•	Raster Blaster Extreme	SCSI	
<b>Gerber/Barco</b>	Gerber Crescent Platesetters, Viking	Nav 5.5				Waverly card only. NT 4.0 only.	PCI-5*
<b>Gretag</b>	Gretag PlateJet Emerald and Sapphire	•		•	•		SCSI
<b>Heidelberg</b>	Topsetter	•		•	•	Screen PT-R 8000	PCI-U*
	Topsetter PF 102	•		•	•	Screen PT-R 8600	PCI-U*
	Primesetter	•		•	•	Speedway	PCI-5*
<b>Linotype</b>	200P, 200SQ, 230,	•	•				PCI-U*
	300D, 500D, 300, 330, 500, 530, 560,	•	•	•	•		PCI-U*
	630, 830, 930	•	•	•	•	Via Pagebuffer	PCI-U*
	Herkules, Herkules Basic, Elite, Herkules Pro; Quasar, 3020, 3030, Duo-Setter	•		•	•	Speedway not Taxi	PCI-5*
<b>Monotype (Alfaquest)</b>	PantherPro, Ultara 36, Catara 46, Pantara 62 (see also PrePRESS)	•		•	•	See also PrePRESS	SCSI
<b>PrePRESS</b>	PantherPro, Pro/36 HS, Pro/46 HS, Pro/62 HS, PantherPlus/36, Plus/52	•		•	•	See also Monotype	SCSI
<b>Presstek</b>	Dimension 200, 400, 800, Heidelberg GTO-DI, QuickMaster DI, Ryobi 3404	•		•	•	Native file output	Network
<b>Scan Graphic</b>	FPI Largo, Rondo, Othello, Tempo, Apollo, Futuro	•				LI2/LI5	PCI-U*
	ScanText 2030, 2051	•	•			Requires adapter kit	PCI-U*
<b>Scitex</b>	Dolev 200/250, 400/450, (Type 1)	•	•	•	•		PCI-5*
	800, 800V, 800V2, 2/Press, 4/Press, 4/PressV, 4/News (Type 2)	•		•	•		PCI-5*

MANUFACTURER	OUTPUT DEVICES	NAV PC	NAV MAC OS-X	XN PC	RB	Plug-in Notes	Interface
Screen	FT-R 3035, 3050	•		•	•		SCSI
	Katana 5040, 5055 (available with 2 different SCSI interfaces, high voltage differential requires 5-volt SCSI slot)	•		•	•		SCSI
	DT-R1065, 2035, 2065, 3075, Tanto 6120MT-R 1100	•		•	•		PCI-U*
	PlateRite (a.k.a. PT-R) 4000, 4100, 4300, 8000, 8100 (a.k.a. 4000 Mk II), PT-R8600, DT-R 3100, 6120, MT-R 1120, Tanto 5120 (a.k.a. DT-R5120)	•		•	•		PCI-U*
TIFF file format	Screened Raster TIFF	•	•	•			
Ultron	72P, 72E, 94P, 94E; 300, 400, 3000, 4000, 4800	•	•				PCI-5*

\*PCI-U indicates device is supported by Xitron Universal PCI card for 3.3/5 volt slots. PCI-5 indicates device requires a 5-volt PCI slot. SCSI-5 indicates 5-volt slot for SCSI required. Contact your Xitron Dealer to determine if a specific device not included on this list is supported by Xitron.

### \*\*TIFF CATCHERS

Additional devices may be driven with TIFF Catchers provided by the output device manufacturer. TIFF Catchers are interfaces that send raster data to an output device. Some manufacturers providing TIFF catchers are listed below. Check with your manufacturer for availability. Not all TIFF catchers have been tested with Xitron products.

Manufacturer	Product Name
Agfa	Print Drive
Creo	Print Console
ECRM	CTServer
Escher-Grad	ImageSpool
Purup	Direct TIFF Expose
Presstek	DiTools (not required with Presstek Plugin)

Interfaces: PP=parallel port, N=Network, USB, FW=FireWire

MANUFACTURER	PROOFING DEVICES	NAV PC	NAV MAC OS-X	XN PC	RB	Plug-in Notes	Interface
Canon	2200, 7200/7250	•	•			HQ Proofready	USB
ENCAD	Novajet 500, 630, 700, 850, Pro-36, Pro-42e, Pro-50, Pro 60e	•				GI-RTL plug-in	PP
Epson	Stylus Pro 3000, 5000	•	•			HQ ProofReady.	PP, N, USB
	Stylus Pro 7000, 7500, 9000, 9500	•	•	•		Nav: HQ ProofReady.	PP, N, USB
	Stylus Pro UltraChrome Inks 7600, 9600, 10000, 10600 Stylus Photo UltraChrome Inks 2100, 2200	•		•		Nav: vDot UltraChrome only	PP, USB, N, FW
	Stylus Pro UltraChrome Inks 7600, 9600, 10000 10600	•	•	•		Nav: HQ ProofReady VSD	PP, USB, N, FW
	Stylus Pro UltraChrome Inks 4000	•		•		Nav: HQ ProofReady VSD	PP, USB, N, FW
	Stylus Pro UltraChrome Inks 2400/4800/7800/9800 (8-color devices only)	•				VDot-II (Fall 2005)	
	Stylus Pro 5500	•				Nav: HQ ProofReady VSD	
Fuji	PictroProof, Pictrography 3000		5.5r1			Mac only	
	PictroProof II (contact Xitron Dealer Manager for details)	•	•			Mac Only	
Gerber	Impress 2000	•				HP 2000	
Hewlett Packard	DesignJet 50 DesignJet 50PS (10, 20-based on 50PS)	•		•		Nav: HQ ProofReady	
	DesignJet 1050, 1055, 2500, 3000, 3500, 5000	•	•	•		Nav: HQ ProofReady	
	DesignJet 750C, 1050, 5500, 800			•			
Mutoh	RJ-4000/4100, RJ-6100, Albatros PJ1304NX	•				GI-RTL plug-in	PP
Omegajet	52, 62	•				GI-RTL plug-in	PP
Ricoh	4910, 6910	•				GI-RTL plug-in	PP
B/W PCL Proofers	PCL compatible B/W laser printers (contact Xitron Sales for more information)	•				i.e. HP LaserJet 5000, 8000/8100	PP

Contact your Xitron Sales Manager to determine if a specific device not included on this list is supported by Xitron.

**For the most up-to-date list of supported output devices please visit the Xitron website [www.xitron.com](http://www.xitron.com)**

Note: Some products may not operate to the published specifications in some applications. Check with your Xitron Dealer for details.

August 31, 2005



YOUR BUSINESS. OUR DRIVE.