

Navigator Device Interfaces



Features

Modular Connectivity

Connects via USB interface to RIP computer

Support for many manufacturers

Support devices from Agfa, Screen, ECRM and more

Simple Upgrades

Replace USB interface when output device changes

High Speed Data Transfer

High speed data transfer via USB from RIP

We Drive Your Future

Today, our prepress workflow solutions drive hundreds of output devices from black & white and color proofers to film and platesetters along with the latest direct imaging presses and high-speed production printers.

Xitron workflows drive devices from Agfa, basysPrint, Creo, ECRM, Fuji, Heidelberg, KBA, Kodak, Konica Minolta, Linotype, Luscher, Monotype, Presstek, Ryobi, Scitex, Screen and many others.

Xitron USB output interfaces come in a free-standing enclosure ready to connect to the RIP computer via USB and to the output device via the Xitron device interface cable.



Navigator Supported Devices

Devices Supported by Xitron

ALFAQEST/MONOTYPE (SCSI)

PantherPro, Pantara/62, Pro/36HS, Pro/46HS, Pro/62HS
PantherPlus/36, PantherPlus/52
Ultara36, Catara36

AGFA

Agfa Accuset 800, 1000, 1000+, 1000W+, 1200, 1400, 1500, 1500+, 1500W
Agfa Avantra 20, 25, 25E, 25S / 25XT, 30, 30E, 36, 44, 44E, 44S, 44XT
Agfa Phoenix 2, 3, 4, NP, 2000, 2250, News
Agfa ProSet 9400, 9550, 9600, 9700, 9800, 9836
Agfa SelectSet 2400, 5000, 7000
Agfa Acento E, S, IIE, IIS, LF
Agfa Anteres 1000, 1000XT, 1600XT
Agfa Avalon N8 10E, N8 10S, N8 20E, N8 20S/Sr, N8 50E, N8 50S, N8 50XT, N8 70XT
Agfa Avaxis 8
Agfa Avaxis 4 (PIF)
Agfa Palladio I and Palladio II

AUTOLOGIC

Autologic 3850, 3850 Turbo, 3850 Aspen SST

CREO

Creo Scitex Dolev 200, 250, 400, 450, 450F
Creo Scitex Dolev 2-Press, 2-Press+, 4-News, 4-NewsVXL, 4-Press, 4-PressV, 4-PressVXL
Creo Scitex Dolev 800, 800V, 800V2, 800V3, 800V+
Creo Trendsetter/Heidelberg Trendsetter 3230, 3244, 400 Quantum, 400, 4557, 5067, 5080, 5467, 5880 [Standard (S), Fast (F), and Very Fast (V)] 8-up 800 Quantum, 800, VLF=VLF

ECRM (Pelbox only)

ECRM VR 30, 36, 36HS, 45, 45HS
ECRM VRL 36, 45
ECRM Mako 36, 36HS, 46, 46HS, 56, 108HT, 3600, 3650HS, 3675, 4600, 4650HS, 4675, 5625
ECRM Sunfish 30, 40
ECRM Pelbox 72, 108, 108HS, 1030, 1045, 1045S, 12xx series, 15xx series, 2030, 2530, 3000, 3030
ECRM Marlin 46, 63, 2500, 2500HS
ECRM Stingray 46, 46CTS, 52, 52NP, 63, 63NP, 5200, 6300, 6300HS
ECRM Knockout 4550, PRF, PRT
ECRM Bluefin, ECRM ID36

FUJI

Fuji Celix 2000, 4000, 8000, 8200
Fuji Dart 4300E, 4300S
Fuji Javelin 8300E, 8300S, 8600E, 8600S, 8600Z, 8800E, 8800S, 8800Z
Fuji Luxel T-6300, T-6300CTP, T-6300CTP S, T-9000, T-9300CTP, T-9300CTP S, T-9500CTP, T-9500CTP S, T-9500CTP HS, T-9800CTP HS, T-9800CTP S, T-9800CTP HS, T-9800CTP E
Fuji FC 5040, 5055 (PIF)
Fuji Luxel F4080, F9000 (Fuji Sumo)
Fuji PI 1400, PI 1400HS, PI 1800, PI 1800HS
Fuji PIM 1400, 1400S, 1400SS, 1400HS, 1800, 1800S, 1800SS, 1800HS, 2800, 5200
Fuji vx9600 (May require Gateway Software)

HEIDELBERG

Heidelberg Herkules Pro, Pro M, NP, Basic, Elite
Heidelberg Quasar 3020, 3030
Heidelberg Primesetter 74, 102
Heidelberg TopSetter 74, P74, 102, P102, PF102
Heidelberg Trendsetter 3230, 3244, 400 Quantum, 400, 4557, 5067, 5080, 5467, 5880 [Standard (S), Fast (F), and Very Fast (V)] 8-up 800 Quantum, 800, VLF=VLF
Heidelberg Prosetter P52, P74, PF74, P102, PF102
Heidelberg QMDI press

KODAK

Kodak Trendsetter 400 III Quantum*, 800 III Quantum*
*Contact Xitron to confirm compatibility
Kodak Polychrome DirectPress DI 5634

KONICA MINOLTA

Konica EV Jetsetter 1000, 1100
Konica EV Jetsetter 2000, 2000T, 2100, 2100T
Konica EV Jetsetter 3000, 3100H, 3100S
Konica EV Jetsetter 4000, 4000T, 4100, 4100T, 4500
Konica EV Jetsetter 5000S, 5100H, 5100S, 5200, 5500
Konica EV Jetsetter 6100, 6200
Konica EV Jetsetter 7100, 8100, 9100

LINOTYPE-HELL / LINOTRONIC

Linotronic 300, 330
Linotronic 500, 530, 560
Linotronic 630, 630NP, 630WP
Herkules, Herkules Basic, Herkules Elite, Herkules Pro
Quasar 3020, Quasar 3030

PrePRESS SOLUTIONS (SCSI)

Panther, PantherPlus, PantherPlus/36, PantherPlus/46, PantherPlus/52, PantherPro, PantherPro/36, PantherPro/46, PantherPro/62HS, FastTRAK

PRESSTEK (SOFTWARE PLUG-IN)

Presstek Dimension Pro 200, 400, 800, Karat
DI 46, DI 52

SCITEX

Scitex Dolev 200, 250
Scitex Dolev 400, 450, 450F
Scitex Dolev 2-Press, 2-Press+, 4-News, 4-NewsVXL, 4-Press, 4-PressV, 4-PressVXL
Scitex Dolev 800, 800V, 800V2, 800V3, 800V+

SCREEN

Screen FT-R 3035, 3035A, 3035S, 3050, 3050A, 3050S, 3055
Screen Katana 5040, 5055
Screen FT-R Katana 5040, 5055 (PIF)
Screen DT-R 1065, 2035, 2065, 3075, 3100, 5120, 6120 (Tanto 5120, 6120)
Screen MT-R 1100, 1120
Screen PT-R 2000, 4000, 4100, 4300, 4300E, 4300S, 8000, 8000II, 8100, 8200, 8300E, 8300S, 8600, 8600E, 8600S/Z, 8800, 8800E, 8800S, 8800Z, 8800ZX, 8800II, 16000, 24000, 32000, 36000, 40000

Some SCSI devices require Windows 7 32-bit operating system and PCI slot. USB interfaces are compatible with Windows 7 32-bit or 64-bit operating systems, Windows 8.1, and Windows 10.

Interface 0716.



MAKING PREPRESS AFFORDABLE

www.xitron.com