VP-723xI

ProScale™ Digital Scaler/Switcher

















Compatible with HDTV component video signals when used with a breakout cable such as the Kramer C-GM/3RVF.





The VP-723xI is an 7-input scaler/switcher with unbalanced stereo audio. It scales any composite, s-Video (Y/C), component video (YUV), DVI video or computer graphics video signal up or down to a selectable graphics or HDTV output resolution and provides glitch-free switching between sources through FTB™ (fade-thru-black) switching technology.

FEATURES

- K-Storm[™] Scaling Technology Kramer's extremely high performance scaling technology. High quality 3:2 and 2:2 pull down de-interlacing and full up and down scaling of computer araphics video input signals.
- Fade-Thru-Black (FTB™) Switching The video fades to black and then the new input fades from black for glitch-free and smooth switching. The output signal provides constant sync so the display never glitches.
- **K-ITT[™] Picture-in-Picture Image Insertion Technology** Ultra stable picture-in-picture image insertion capability. Any video source can be inserted into a computer graphics video source or vice versa with positioning and sizing controls. A unique Split-Screen mode (2 images side-by side) is also available.
- 7 Video Inputs including a 15-pin HD computer graphics video inputs.
- Dual Output Connectors 2 computer graphics video outputs on 15-pin HD connectors.
- HDTV Output Resolutions 480p, 720P and 1080i in component format on the HD-15 output connectors with selectable refresh rates.
- Multiple Computer Graphics Output Resolutions including a user-defined output resolution with selectable refresh rates.
- Multi-Standard Video Signal Compatibility PAL, SECAM, & NTSC (3.58/4.43).
- Multiple Aspect Ratio Selections.
- HDTV Compatible Component Input.
- Companion AFV (audio follow video) Stereo Audio for Every Input.
- Audio connections are not shown Plasma Display RS-232 Graphics Graphics Source Betacam Video Player s-Video Playe

- Built-in 5 Watt RMS per Channel Audio Amplifier with Speaker Output connectors
- Built-in Time Base Corrector Stabilizes video sources with unstable sync.
- Multiple Color Space Output RGB or YUV (selectable).
- Built-in Proc-Amp Color, hue, sharpness, contrast, and brightness are set individually for each input.
- Front Panel Lockout.
- Front Panel Audio Mute & Video Blanking (blue or black screen selectable).
- Freeze Frame & Zoom (100% to 400%)
- Flexible Control Options Front panel buttons, IR Remote (with on-screen menus) & RS-232.
- Worldwide Power Supply 100-240V.
- Standard 19" Rack Mount Size 1U.

TECHNICAL SPECIFICATIONS

CONTROL:

INPUT: Video (7): $2xCV (1Vpp/75\Omega)$ on RCAs;

on 4-pin connectors; 1 x Component (Y, Pb/Cb, Pr/Cr) on RCA connectors - both progressive and interlaced signals accepted; 1 x DVI-D on a DVI-I connector; 1 x VGA on an HD-15F connectors

(VGA through UXGA + HDTV); Audio: 8 unbalanced stereo audio inputs on terminal block connectors.

OUTPUTS: Video: 2 VGA on HD15F connectors for computer output resolutions (RGBHV) and component output resolutions (HDTV). Audio: 1 line-level stereo and 1 stereo

loudspeaker (5 Watts RMS per channel) on terminal block connectors OUTPUT RESOLUTIONS:

Computer (RGBHV): VGA (640x480), SVGA (800x600), XGA (1024x768), SXGA (1280x1024), UXGA (1600x1200), 1024x852, 1024x1024, 1366x768,

1365x1024, 1280x720, 720x483, 852x480, 1400x1050, 1280x768. HDTV (Component): 480p, 720p, 1080i Front Panel and Infrared remote with on-screen

display; RS-232 (on a DB-9 connector). ADDITIONAL CONTROLS: Picture-In-Picture: Video in graphics (or vice

versa) in sizes up to quarter screen at any location, or split-screen (2 images side-byside): freeze frame, zoom, selectable vertical refresh rates, audio and video proc amp, output image scaling, and aspect ratio. 100-240V AC, 50/60Hz, 50VA.

POWER SOURCE: 19" (W), 9.3" (D), 1U (H) rack mountable DIMENSIONS: WFIGHT: 3kg. (6.6lbs.) approx

ACCESSORIES: IR remote control, power cord. null modem adapter.

▶ Unique Features - Picture-In-Picture / HDTV Output / 1 VGA Inputs

