

9-Input ProScale™ Presentation Scaler/Switcher



















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



The VP-728 is a 9-input scaler/switcher for analog and digital video, unbalanced stereo, and S/PDIF audio signals. It scales any video signal composite, s-Video (Y/C), component video (YUV), HDMI, computer graphics video and JPEG files) up or down to a selectable graphics or HDTV output resolution via HDMI or 15-pin HD outputs. It provides glitch-free switching between sources through FTB™ (fade-thru-black) switching technology.

FEATURES

- HQV® Video Processing HQV (Hollywood Quality Video) processing represents the state-of-the-art in video processing technology, with the highest quality de-interlacing (with 3:2 & 2:2 pull down), noise reduction, and scaling performance for both standard-definition and high-definition signals.
- Fade-Thru-Black (FTB™) Switching The video fades to black and then the new input fades from black for smooth, glitch-free switching. The output signal provides constant sync so the display never glitches.
- K-IIT XLTM Picture-in-Picture Image Insertion Technology Ultra stable picture-in-picture, picture-and-picture, and split screen capability. Any video source can be inserted into or positioned next to a computer graphics video source or vice versa with window positioning and sizing controls.
- Projector Anywhere[™] Technology Horizontal & vertical geometry controls to compensate for off-axis projector placement.
- HDTV Compatible.
- HDCP Compliant The HDCP (High Definition Content Protection) license agreement allows copy-protected data on the HDMI input to pass only to the HDMI output.
- Video Inputs 4 universal video (composite, s-Video, component) each on 3 RCAs, 2 computer graphics video (15-pin HD), 2 HDMI and 1 USB (for JPEG data).
- Multi-Standard Auto, NTSC (3.58/4.43), PAL (M/N/60) & SECAM.
- HDTV Compatible Component Input.
- Scaled Video Outputs HDMI & 15-pin HD.
- HDTV Output Resolutions 720p, 1080i, and 1080p.
- Computer Graphics Output Resolutions 23 plus a user definable custom output resolution with selectable refresh rates.
- Multiple Aspect Ratio Selections 4x3 or 16x9, anamorphic, letter box, and user definable settings.
- Companion AFV (Audio-Follow-Video) for Every Analog Video Input Supports embedded audio on the 2 HDMI inputs and outputs.
- Audio Inputs 4 stereo audio or S/PDIF on 2 RCA connectors for each of the 4 universal video inputs; 2 unbalanced stereo audio on 3.5mm mini jacks for each of the 2 computer graphics video inputs. Each has level adjustment.
- Audio Outputs S/PDIF and stereo audio (RCAs). Transcodes stereo or S/PDIF audio to both stereo and S/PDIF audio and embeds audio onto the HDMI output. Master volume control.
- Audio Delay Adjustable from 0 to 340msec.
- Built-in Time Base Corrector Stabilizes unstable video sources.
- Built-in ProcAmp Color, hue, sharpness, contrast, and brightness are set individually for each input.
- Text Overlay.
- Front Panel Lockout.
- Front Panel Freeze Frame.
- Video Blanking Blue or black screen selectable.
- **Zoom** 100% to 400%.
- Flexible Control Options Front panel, IR remote (with on-screen menus) & RS-232.
- Worldwide Power Supply 100-240V AC.
- Standard 19" Rack Mount Size 1U. Rack "ears" included.

TECHNICAL SPECIFICATIONS

INPUTS: 4 x universal Y/CV, Pb/C, Pr (composite, s-Video and component) 1 Vpp/75Ω on RCA connectors;

2 x UXGA on a 15-pin HD connector (VGA through UXGA);

2 x HDMI connectors; 1 x USB connector:

For each universal input there is a corresponding (unbalanced) audio stereo input (1V nom/25k Ω minimum) and digital stereo S/PDIF input (32kHz to 96kHz sample frequency/75 Ω) on RCA

connectors

For each UXGA input there is a corresponding (unbalanced) audio stereo input on a 3.5mm mini jack

connector.

OUTPUTS: 1 HDMI connector;

1 UXGA format on a 15-pin HD connector;

1 unbalanced audio stereo output (1V nom/50 Ω) on RCA connectors;

1 digital stereo S/PDIF output (32kHz to 96kHz sample frequency/75Ω) on an RCA connector.

COMPLIANCE WITH

Supports HDMI and HDCP.

HDMI STANDARD:

OUTPUT RESOLUTION: Native HDMI, 640x480x60Hz,

640x480x75Hz, 800x600x50Hz, 800x600x60Hz, 800x600x75Hz, 1024x768x50Hz, 1024x768x50Hz, 1024x768x50Hz, 1280x768x50Hz, 1280x768x60Hz, 1280x768x60Hz, 1280x800x60Hz, 1280x1024x50Hz, 1280x1024x60Hz, 1280x1024x75Hz, 1366x768x50Hz, 1366x768x50Hz, 1400x1050x50Hz, 1400x1050x60Hz, 1600x1200x50Hz, 1600x1200x60Hz, 1680x1050x60Hz, 1920x1080x60Hz, 1920x1200x60Hz, 480px60Hz, 1920x1200x60Hz, 1920x1200x60Hz, 480px60Hz,

576px60Hz, 720px50Hz,

720px60Hz, 1080ix50Hz, 1080ix60Hz, 1080px50Hz,

1080px60Hz, or custom.

CONTROL: Front panel buttons/OSD, IR remote control, RS-232 on a 9-pin D-sub connector.

ADDITIONAL Picture-In-Picture: Video-in-Graphics (or vice versa), Picture-and-Picture or Split Screen (two images controls: side-by-side), freeze, zoom, different selectable vertical refresh rates, video and audio ProcAmp

control, output image scaling and aspect ratio change, text overlay, slide show.

POWER SOURCE: 100-240V AC, 50/60Hz, 30VA automatic power supply.

DIMENSIONS: 19" x 9.3" x 1U W, D, H, rack mountable.

WEIGHT: 3kg (6.6lbs) approx.

ACCESSORIES: Null-modem adapter, IR remote control, 2 sets of C-SF/2RVM-0.5 cables, power cord, control

application program via RS-232 (PC), rack "ears".

