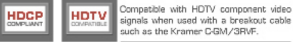


9-Input ProScale™ Presentation Scaler/Switcher with Ethernet Control







The VP-729 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. The VP-729 is the same as the VP-728 with the addition of Ethernet control.

### **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 XL™ 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 each on 3 RCA (composite, s-Video, component), 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 480p, 576p, 720p, 1080i, and 1080p.
- Computer Graphics Output Resolutions 32 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 one of the 4 universal video inputs; 2 unbalanced stereo audio on 3.5mm mini jacks for each of the 2 computer graphics video inputs. Individual level adjustment.
- Audio Outputs S/PDIF and stereo audio (RCAs); transcodes stereo or S/PDIF audio to both stereo and S/PDIF audio. Embeds & de-embeds HDMI audio. 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), Ethernet, iPhone® App & 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/  $25 k\Omega$ 

minimum) and digital stereo S/PDIF input (32kHz to 96kHz sample frequency/75Ω) 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 $\Omega$ ) on RCA connectors;

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

COMPLIANCE WITH HDMI Supports HDMI and HDCP.

WITH HDMI STANDARD:

OUTPUT Native HDMI, 640x480x60Hz, 640x480x75Hz, 800x600x50Hz, 800x600x60Hz, 800x600x75Hz,

RESOLUTIONS: 1024x768x50Hz, 1024x768x60Hz, 1024x768x75Hz, 1280x768x50Hz, 1280x768x60Hz, 1280x768x60Hz, 1280x1024x50Hz, 1280x10

1280x720x60Hz, 1280x800x60Hz, 1280x1024x50Hz, 1280x1024x60Hz, 1280x1024x75Hz, 1366x768x50Hz, 1366x768x60Hz, 1400x1050x50Hz, 1400x1050x60Hz, 1600x1200x50Hz,

 $1600x1200x60Hz,\ 1680x1050x60Hz,\ 1920x1080x60Hz,\ 1920x1200x60Hz,\ 480px60Hz,\ 576px60Hz,\ 720px50Hz,\ 720px60Hz,\ 1080ix50Hz,\ 1080px50Hz,\ 1080px60Hz,\ 720x480x59.94Hz,$ 

1280x720x59.94Hz, 1920x1080ix59.94Hz, 1920x1080x23.98Hz, 1920x1080x29.97Hz,

1920x1080x59.94Hz or custom.

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

ADDITIONAL Picture-In-Picture: Video-in-Graphics (or vice versa), Picture-and-Picture or Split Screen (two

CONTROLS: images side-by-side), freeze, zoom, different selectable vertical refresh rates, video and audio

ProcAmp control, output image scaling and aspect ratio change, EDID capture, 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, rack "ears", IR remote control, 2 sets of C-SF/2RVM-0.5 cables, power cord,

control application program via RS-232 (PC) and via Ethernet (i-Phone® and PC).

