

9-Input ProScaleTM Presentation Scaler/Switcher



- HQV® Video Processing
- Fade-Thru-Black Switching
- Picture—in—Picture / Picture—and—Picture
- Universal Video Inputs Each on 3 RCAs
- HDTV Output Up to 1080p
- Computer Output Up to 1920x1200
- Audio Inputs/Outputs 4 (Stereo or S/PDIF)
- Audio Delay -0-340msec
- Embeds & De-embeds HDMI Audio
- Control RS–232 & IR

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

Size: 19" (1U)

Audio: U/D/E