



VP-444

Presentation scaler/switcher

12-Video Inputs for HDMI and computer graphics signals with fast switching



The Kramer VP-444 is a high-performance presentation scaler/switcher for HDMI and computer graphics signals. The VP-444 offers super-fast switching and built-in web pages for complete control capabilities. VP-444 also supports analog audio inputs and outputs and features two microphone inputs.

Key Features:

- 12 video inputs: 10 HDMI on HDMI connectors, 2 computer graphics video on 15-pin HD connectors
- Two microphone inputs
- Stereo audio inputs and outputs and embedded HDMI audio
- Powerful audio features (via DSP technology): Audio equalization, mixing, delay, etc.
- Built-in Web pages (Ethernet): Complete control capabilities

Additional Features:

- Automatic input scanning and video detection
- Constant output sync: No disruption on the output while switching between inputs and when no video is detected
- Control with RS-232 serial commands: With touch screen, PC, or other serial controller
- Control remotely: From an infrared remote control transmitter with OSD (on-screen display)
- Control directly: Via front panel push buttons
- PixPerfect™ scaling: Kramer's precision pixel mapping and high-quality scaling technology

