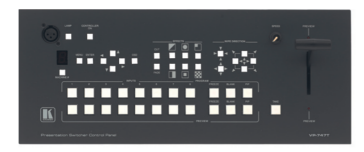


The **VP-473** is a high-performance digital scaler for 3G HD-SDI signals. It up or down-scales the incoming video to computer graphics, SD or HD video resolutions on a 15-pin HD connector and de-embeds the audio to and stereo audio on RCA connectors.

FEATURES

- Multi-Standard Operation SDI (SMPTE 259M), HD-SDI (SMPTE 292M) and 3G HD-SDI (SMPTE 424M).
- · HDTV Compatible.
- Looping Input. Reclocked and equalized.
- Video Output 15-pin HD.
- Audio Output Unbalanced stereo audio on RCA connectors.
- Computer Graphics Resolutions SVGA, XGA, 1360x768, WXGA, SXGA, 1440x900, SXGA+, WSXGA+, UXGA, WUXGA, 720x576 @50, 720x480 (NTSC), 1280x720 @50/60 (HD 720), 1920x1080 @50/60 (HD 1080).
- SDTV Output Resolutions 480p and 576p.
- HDTV Output Resolutions 720p @50/60Hz, 1080p @50/60Hz and 1080i @50/60Hz.
- Selectable Output Size & Aspect Ratio Full, panscan, letter box, under 2, underscan and overscan settings.
- Built-In ProcAmp Features Color hue, sharpness, contrast and brightness.
- Freeze Button.
- Non-Volatile Memory Saves final settings.
- Controls Front panel buttons with OSD (on screen display).
- Compact MegaTOOLSTM 2 units can be rack mounted side-by-side in a 1U rack space with the optional RK-T2B universal rack adapter.

NEW VP-747T In-CTRL™ Remote Control Console with "T" Bar



The VP-747T is a dedicated remote control console for the VP-747 In-CTRL dual scaler seamless switcher. It is designed to be used in live production events which require remote operation of the seamless switcher and which can benefit from a

FEATURES

- All VP-747 Functions Replicated All the front panel controls of the VP-747 Seamless Switcher are replicated on the VP-747T.
- Convenient Switching Control Via T-Bar or take button with selectable transition speed control.
- Menu Button Control the VP-747 via an on-screen display on the Preview output.
- Wipe Direction Control Via front panel buttons.
- Control Mulitple Units Up to 4 VP-747 Seamless Switchers can be controlled from one VP-747T.
- Gooseneck Lamp For low light environments.
- Control Options 4 RS-485 ports (2 mini-XLR & 2 terminal block) to control up to 4 VP-747, and 1 RS-232 for firmware upgrades.
- Power Supply 12V DC.
- Standard 19" Rack Mount Size 4U. Angled faceplate allows for free-standing use on a table.



