

Calibre LEDView530 Multi-input DVI/HDMI/VGA/3GSDI scaler with LED resizing

LEDView530 is a highly flexible scaler with optimal operating modes for all live events, staging and premium ProAV purposes.

For LED videowalls LEDView530 provides stunning image quality for professional, broadcast, sports, digital signage & corporate AV.

LEDView530 features 4-sided edge drag and drop for sizing the picture to fit the LED screen, making system configuration very easy.

Very low image latency ensures minimal picture lag, which together with genlock capability makes LEDView530 ideal for onstage or in-camera use at live events.

Configuration is a breeze via front panel LCD readout & jog-wheel or remote control via webserver for easy intuitive installation & control with no need for special software apps to be installed.

LEDView530 can be switched into Projection mode whereby it supports warp mapping and edge blending as well as geometry correction and general projection scaling functions. It can also be placed into a general switcherscaler & scan-converter mode.

Features

- Best in class professional image processing in a compact affordable 1U format
- Front panel jog-wheel and LCD display for fast easy set-up in the field
- Use as a routing switcher and universal interface for LED screens
- Digital and Analog video support including 3G-SDI, DVI, HDMI, VGA & Video
- Improve video image quality with powerful detail and sharpness filters
- Superior de-interlacing & noise reduction reduces image flicker and artefacts
- Color calibration of all source types including RGB controls, Saturation & Hue
- Powerful picture re-sizing to fit LED screen with simple edge drag and drop
- LED Screen sizes from 128x96 to 1920x1200 pixels
- Genlock (V-Lock) and I/O Lock for in-camera use
- Multi-function universal processor for LED and Projection rental
- Projection mode with warp mapping, geometry correction & edge blend