

Kramer Debuts VP-424C Digital Scaler

Written by Alice Marshall
05. 11. 2019

Kramer announces the VP-424C-- a digital scaler for HDMI and USB-C signals able to upscale or downscale the selected video signals to resolutions up to 4K@60Hz (4:4:4) at a maximum data rate of 18Gbps (6Gbps per graphic channel).



The user selects the HDMI or USB-C input, and the unit sends the scaled output to the HDMI output. It supports HDMI 2.0 and HDCP 2.2/1.4, and features input auto-switching and constant sync on the output, even if the input video signal is lost or interrupted. The digital scaler also includes a built-in ProcAmp for converted signal adjustment.

Customers can control the VP-424C using an OSD (on-screen display) via front panel buttons, which include input selector buttons along with video freeze and resolution reset buttons. The unit is designed for home theatre scaling, as well as use in conference rooms, hotels, boardrooms and churches.

Go [Kramer VP-424C](#)