

Product Perspective

VIDEO SWITCHES



VGA Video Switch with Audio and RS232 Control Options

The VIDMUX® VGA Video Switch enables up to 16 PC, MAC or SUN computers with VGA video to be connected to a single monitor, projector or plasma screen. It supports crisp and clear 1900x1200 video resolution and 150 MHz bandwidth. A rackmount kit is included with the 4/8-port video-only models and the 4/8/16-port audio/video models. Available options: audio, RS232 control, and rackmount case for the 16-port video-only switch. The VGA Video Switch is available in 2-, 4-, 8-, and 16-port models.



DVI/HDMI + Audio Video Switch with RS232 Control Option

The VIDMUX® DVI/HDMI video switch enables one DVI/HDMI display and speakers to be switched between up to four single link digital DVI/HDMI video sources. Supports HDTV resolutions up to 1080p and computer resolutions to 1920x1200 (WUXGA). It features a 3.5mm stereo audio input for each channel, and passes HDMI audio signal through DVI-I port. Control via push button, infrared remote (IR) control, or optional RS232. IR remote control includes power on/off, mute function, and break-away audio. HDCP compliant. The SE-DVI-xA(RS) is available in 2- and 4-port models.



BNC Video Switch

The VIDMUX® BNC Video Switch allows you to share one monitor among multiple Workstations. The 2-port units support 300 MHz bandwidth, while the units with four or more ports support 150MHz bandwidth. All models provide crisp and clear 1900x1200 video resolution. Available options: RS232 control. Switches with RGB and RGBHV signal formats are available in 2-, 4-, and 8-port models.