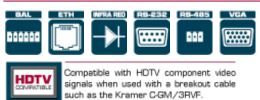


KRAMER ELECTRONICS, Ltd.

vww.kramerelectronics.com

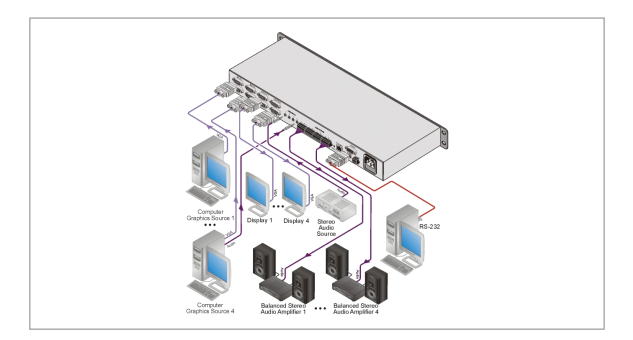
VP-4x4K

4x4 Computer Graphics Video & Balanced Stereo Audio Matrix Switcher





The VP-4x4K is a highperformance matrix switcher for computer graphics video signals, with resolutions up to and exceeding UXGA, and balanced stereo audio signals. The unit can route any or all inputs to any or all outputs simultaneously.





www.kramerelectronics.com

VP-4x4K

FEATURES

- High Bandwidth 400MHz (-3dB).
- HDTV Compatible.
- Kr-isp® Advanced Sync Processing Ensures compatibility with a wide range of computers (even if the sync level is too low) by restoring the sync signal waveform.
- Delayed SwitchingTM Up to a 3.5s (user selectable) delay for clean switching.
- Audio Breakaway Switching.
- Memory Locations Stores multiple switches as presets to be recalled and executed when needed.
- ALL/OFF Controls Sends one input to all outputs, can disconnect all outputs, or turn off individual outputs.
- Take Button Executes multiple switches all at once.
- Front Panel Control Lock Out.
- Active Input IndicationTM Reporting Each input button on the front panel automatically lights when the unit detects a video signal on that input. When an input is selected for switching, the button changes to a different color to indicate it is the active input.
- Input and Output Audio Level Control.
- Flexible Control Options Front panel, RS-485, RS-232 (K-Router™ Windows®-based software is included), Ethernet, iPhone® App & IR remote (included).
- Worldwide Power Supply 100-240V AC.
- Standard 19" Rack Mount Size 1U. Rack "ears" included.

TECHNICAL SPECIFICATIONS

 INPUTS: 4 UXGA on 15-pin connectors; 4 unbisitereo audio signal mini jacks. OUTPUTS: 4 UXGA on 15-pin connectors; 4 balai audio signals on 5 block connectors. MAX. OUTPUT Video: 2.2Vpp; Aud LEVEL: BANDWIDTH (- 3dB): DIFF. GAIN: 0.07%. DIFF. PHASE: 0.03Deg. K-FACTOR: <0.05%. S/N RATIO: Video: 73.5dB @51 76dB unweighted. 	
 connectors;4 bala audio signals on 5 block connectors. MAX. OUTPUT Video: 2.2Vpp; Aud LEVEL: BANDWIDTH (- Video: 400MHz; Au 3dB): DIFF. GAIN: 0.07%. DIFF. PHASE: 0.03Deg. K-FACTOR: <0.05%. S/N RATIO: Video: 73.5dB @51 	alanced
LEVEL: BANDWIDTH (- Video: 400MHz; Au 3dB): DIFF. GAIN: 0.07%. DIFF. PHASE: 0.03Deg. K-FACTOR: <0.05%. S/N RATIO: Video: 73.5dB @51	inced stereo
3dB): DIFF. GAIN: 0.07%. DIFF. PHASE: 0.03Deg. K-FACTOR: <0.05%.	dio: >15Vpp.
DIFF. PHASE: 0.03Deg. K-FACTOR: <0.05%.	udio: 19kHz.
K-FACTOR: <0.05%. S/N RATIO: Video: 73.5dB @51	
S/N RATIO: Video: 73.5dB @5l	
roub unweighteu.	
CROSSTALK (all Video: -48dB @5M hostile): 54dB @1MHz.	/Hz; Audio: -
CONTROLS: Front panel button RS-232, IR & Ethe	
COUPLING: Video: DC; Audio: A	AC.
AUDIO THD + 0.065% @1kHz. NOISE:	
AUDIO 2nd 0.002% @1kHz. HARMONIC:	
POWER SOURCE: 100-240V AC, 18V	/A max.
DIMENSIONS: 19" x 7" x 1U W, D, mountable.	, H, rack
WEIGHT: 2.7kg (6lbs) approx	ox.
ACCESSORIES: Power cord, null-m adapter, Windows control software, ra	®-based