VS-42HC/VS-44HC

4x2, 4x4 Component Video & Digital Audio Matrix Switchers



The VS-42HC & VS-44HC are high-performance matrix switchers for component video and S/PDIF audio signals. Designed primarily for home entertainment applications, they can route any or all inputs to any or all outputs simultaneously.

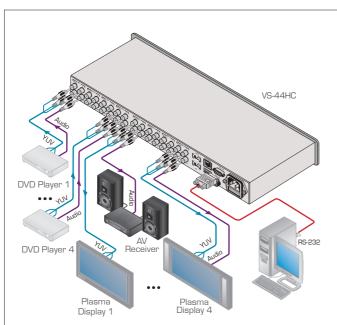


FEATURES

- High Bandwidth 200MHz (-3dB).
- HDTV Compatible.
- TOSLINK® Audio Capability Audio input 2 can accept either S/PDIF or TOSLINK® audio (selected via DIP-switches). If selected, both S/PDIF and TOSLINK® audio are simultaneously available on audio output 2.
- Sampling Rates Up to 192kHz.
- Programmable Audio Delay Up to 999ms (depending on sample rate).
- Audio Breakaway Switching VS-44HC only.
- Memory Locations Stores multiple switches as presets (salvos) to be recalled and executed as needed. VS-44HC only.
- Take Button Executes multiple switches all at once. VS-44HC only.
- Flexible Control Options Front panel, RS-485, RS-232 (K-Router™ Windows®-based software is included), Ethernet, IR remote (included).
- Front Panel Lockout.
- Worldwide Power Supply 100-240V AC.
- Standard 19" Rack Mount Size 1U. Rack "ears" included.

TECHNICAL SPECIFICATIONS

	VIDEO INPUTS:	4 sets of component video (Y, Pb/Cb, Pr/Cr), 1Vpp, 0.7Vpp,
	VIDEO OUTPUTS:	0.7Vpp/750 on RCA connectors. 2/4 (VS-42HC)/4 (VS-44HC) sets of component video (Y, Pb/Cb, Pr/Cr), 1Vpp, 0.7Vpp, 0.7Vpp/750 on RCA connectors.
	VIDEO MAX. OUTPUT LEVEL: VIDEO BANDWIDTH (-3dB): VIDEO DIFF. GAIN: VIDEO DIFF. PHASE: VIDEO K-FACTOR: VIDEO S/N RATIO:	2.3Vpp. 200MHz, fully loaded. 0.08%. 0.77Deg. <0.05%. 73dB weighted.
-44HC	VIDEO CROSSTALK (all hostile): VIDEO COUPLING: AUDIO INPUTS:	-53dB @5MHz. DC. 4 S/PDIF digital audio, on RCA connectors;
	AUDIO OUTPUTS:	1 TOSLINK® optical. 2 (VS-42HC)/4 (VS-44HC) S/PDIF digital audio, on RCA connectors;
	S/PDIF SAMPLE RATE: AUDIO RESOLUTION: JITTER: MAXIMUM DELAY TIME FOR CHANNEL 2:	1 TOSLINK® optical. Up to 192kHz. Up to 24 bits. <1.5ns (50Hz to 100kHz) without delay, <3.5ns (50Hz to 100kHz) with delay. 32kHz – 999ms; 44.1kHz – 720ms; 48kHz – 680ms; 96kHz – 340ms.
R5-232	DELAY RESOLUTION: CONTROLS: POWER SOURCE: DIMENSIONS: WEIGHT: ACCESSORIES:	AGKH2 - OBUMS; 90KH2 - 34UMS. Ims. Front panel buttons, Ethernet, RS-232, RS-485, IR remote control. 10D-240V AC, 50/60Hz; 16VA. 19" x 7" x 1U W, D, H, rack mountable. 2.7kg (6lbs) approx. Power cord, null-modem adapter, Windows®-based Kramer control software, Windows®-based Ethernet Configuration Manager and Virtual Serial Port Manager, infrared remote control transmitter, rack "ears".



2.88 KRAMER ELECTRONICS, Ltd DIRECTORY OF PRODUCTS 2011/2012 WWW.KRAMERELECTRONICS.COM