VS-44AV 4x4 Composite Video & Stereo Audio Mechanical Switcher

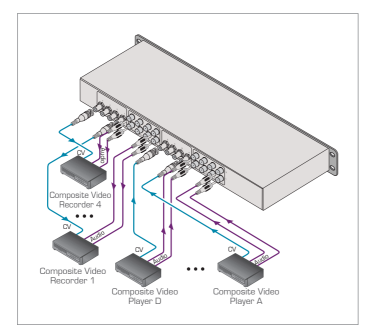




The VS-44AV is a high-performance switcher (four crosspoints) for composite video and unbalanced stereo audio signals. It routes up to four inputs to four different individual outputs (not to multiple outputs).

FEATURES

- Bandwidth 220MHz (-3dB).
- Mechanical (Passive) Switching No power required.
- Standard 19" Rack Mount Size 1U.



TECHNICAL SPECIFICATIONS

INPUTS:	4 video, 1
	4 unbalar
	(typ.) on F
OUTPUTS:	4 compos
	connecto
	up to +4d
SWITCHING SYSTEM:	Mechanic
BANDWIDTH (-3dB):	Video: 22
CROSSPOINTS:	16 for vide
	4 active a
VIDEO CROSSTALK:	-46dB @5
SIGNAL LEVELS:	Up to 3Vp
DIMENSIONS:	19" x 7" x
WEIGHT:	1.6kg (3.

4 video, 1Vpp/75Ω on BNC connectors; 4 unbalanced stereo audio, up to +4dBu [typ.] on RCA connectors. 4 composite video, 1Vpp/75Ω on BNC connectors. 4 unbalanced stereo audio, up to +4dBu (typ.) on RCA connectors. Mechanical, break-before-make. Video: 22OMHz; Audio: 10OkHz. 16 for video, 16x2 for audio, 4 active at any given time. -46dB @5MHz. Up to 3Vpp video, +3OdBu audio. 19" x 7" x 1U W, D, H, rack mountable. 1.6kg (3.5lbs) approx.

SWITCHERS & ROUTERS) SINGLE OUTPUT) AV (CV & Y/C + AUDIO)

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

2.17