VS-21A



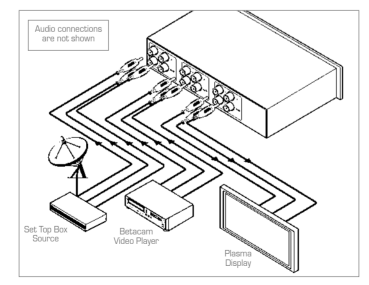
The **VS-21A** is a high performance switcher for component video and digital audio signals on RCA connectors. It switches any one of two component video and S/PDIF audio signals to a single component video and S/PDIF audio output.

- High Bandwidth 700MHz (- 3dB).
- Mechanical (Passive) Switching No power

NEW

HDT

- **Desktop Size** Compact size. Two units can be rack mounted side-by-side in a 1U rack space with the optional RK-81 adapter.



TECHNICAL SPECIFICATIONS

INPUTS:	2 sets of component video (YUV) and S/PDIF or mono unbalanced audio on RCA female connectors.
OUTPUTS:	1 set of component video (YUV) and S/PDIF or mono unbalanced audio, on BCA female connectors.
BANDWIDTH (- 3dB):	Video: YUV, 700MHz. Audio: 700MHz.
DIFF. GAIN:	0.01%.
DIFF. PHASE:	0.01Deg.
K-FACTOR:	< 0.05%.
VIDEO CROSSTALK	
(all hostile):	51dB, 5MHz.
CONTROLS:	Channel selector via push button on
	front panel.
SWITCHING SYSTEM:	Mechanical, "Break-before-make".
SWITCHING SYSTEM: COUPLING:	Mechanical, "Break-before-make". VIDEO: DC AUDIO: DC.
COUPLING:	VIDEO: DC AUDIO: DC.
Coupling: Power Source:	VIDEO: DC AUDIO: DC. Not fed - mechanical. 18.8cm x 10.2cm x 4.4cm
Coupling: Power Source: Dimensions:	VIDE0: DC AUDI0: DC. Not fed - mechanical. 18.8cm x 10.2cm x 4.4cm (7.4" x 4" x 1.7"), W, D, H.



KRAMER ELECTRONICS, Ltd