

VS-55V

5x1 Composite Video Switcher





The VS-55V is a high-performance switcher for composite video signals. Switching during the vertical interval ensures glitch-free switching with genlocked sources.

FEATURES

- Bandwidth 150MHz (-3dB).
- Vertical Interval Switching.
- Control Front panel and contact closure (via link connector).
- Desktop Size Compact size. 2 units can be rack mounted side-by-side in a 1U rack space with the optional RK-1 adapter.



VS-55V

TECHNICAL SPECIFICATIONS

INPOTS:S composite of 1 component video, 1Vpp/75Ω of BNC connectors.OUTPUTS:1 composite video or single component channel, 1Vpp/75Ω on a BNC connector; EXT connector (RCA) for switcher extension.MAX. VIDEO OUTPUT:1.6Vpp/75Ω.VIDEO BANDWIDTH (- 150MHz.150MHz.3dB):0.88%.DIFF. GAIN:0.88%.DIFF. PHASE:0.35Deg.K-FACTOR:<0.05%.VIDEO S/N RATIO:Better than 73dB.SWITCHING:During vertical interval of source 1.NON-LINEARITY:0.3%.CROSSTALK:<-45dB @5MHz.CONTROL:5 front panel buttons, contact closure via the LINK connector (9-pin D-sub).POWER CONSUMPTION:12V DC, 100mA.DIMENSIONS:16.5cm x 12cm x 4.5cm (6.5" x 4.7" x 1.8") W, D, H.WEIGHT:0.66kg (1.46lbs) approx.INCLUDEDPower supply.ACCESSORIES:CR-1 19" rack adapter.		E composite es 1 composent video 1)/ms/750 en DNC composters
MAX. VIDEO OUTPUT:1.6Vpp/75Ω.MAX. VIDEO BANDWIDTH (- 3dB):150MHz.3dB):0.88%.DIFF. GAIN:0.88%.DIFF. PHASE:0.35Deg.K-FACTOR:<0.05%.	INPUTS:	5 composite or 1 component video, $1Vpp/75\Omega$ on BNC connectors.
VIDEO BANDWIDTH (- 3dB):150MHz.JIFF. GAIN:0.88%.DIFF. PHASE:0.35Deg.K-FACTOR:<0.05%.	OUTPUTS:	
3dB):DIFF. GAIN:0.88%.DIFF. PHASE:0.35Deg.K-FACTOR:<0.05%.	MAX. VIDEO OUTPUT:	1.6Vpp/75Ω.
DIFF. PHASE:0.35Deg.K-FACTOR:<0.05%.	(150MHz.
K-FACTOR:<0.05%.VIDEO S/N RATIO:Better than 73dB.SWITCHING:During vertical interval of source 1.NON-LINEARITY:0.3%.CROSSTALK:<-45dB @5MHz.	DIFF. GAIN:	0.88%.
VIDEO S/N RATIO:Better than 73dB.SWITCHING:During vertical interval of source 1.NON-LINEARITY:0.3%.CROSSTALK:<-45dB @5MHz.	DIFF. PHASE:	0.35Deg.
SWITCHING:During vertical interval of source 1.NON-LINEARITY:0.3%.CROSSTALK:<-45dB @5MHz.	K-FACTOR:	<0.05%.
NON-LINEARITY:0.3%.CROSSTALK:<-45dB @5MHz.	VIDEO S/N RATIO:	Better than 73dB.
CROSSTALK:<-45dB @5MHz.	SWITCHING:	During vertical interval of source 1.
CONTROL:5 front panel buttons, contact closure via the LINK connector (9-pin D-sub).POWER CONSUMPTION:12V DC, 100mA.DIMENSIONS:16.5cm x 12cm x 4.5cm (6.5" x 4.7" x 1.8") W, D, H.WEIGHT:0.66kg (1.46lbs) approx.INCLUDEDPower supply.ACCESSORIES:	NON-LINEARITY:	0.3%.
POWER CONSUMPTION: 12V DC, 100mA.DIMENSIONS:16.5cm x 12cm x 4.5cm (6.5" x 4.7" x 1.8") W, D, H.WEIGHT:0.66kg (1.46lbs) approx.INCLUDEDPower supply.ACCESSORIES:	CROSSTALK:	<-45dB @5MHz.
DIMENSIONS:16.5cm x 12cm x 4.5cm (6.5" x 4.7" x 1.8") W, D, H.WEIGHT:0.66kg (1.46lbs) approx.INCLUDED ACCESSORIES:Power supply.	CONTROL:	5 front panel buttons, contact closure via the LINK connector (9-pin D-sub).
WEIGHT:0.66kg (1.46lbs) approx.INCLUDEDPower supply.ACCESSORIES:	POWER CONSUMPTION:	12V DC, 100mA.
INCLUDED Power supply. ACCESSORIES:	DIMENSIONS:	16.5cm x 12cm x 4.5cm (6.5" x 4.7" x 1.8") W, D, H.
ACCESSORIES:	WEIGHT:	0.66kg (1.46lbs) approx.
OPTIONS: RK-1 19" rack adapter.		Power supply.
	OPTIONS:	RK-1 19" rack adapter.

