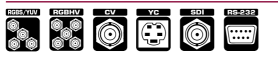
SP-11D

Multi-Format & Multi-Standard Video Processor



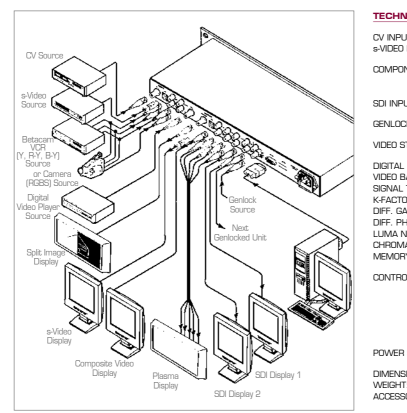


FEATURES

- Bandwidth 5MHz (- 0.5dB).
- Multi-Format Selected input is simultaneously output as composite video, s-Video, component video (YUV or RGBS) and SDI.
- Mult-Standard NTSC (3.58.4.43), PAL (B/D/G/H/I/M/N), & SECAM.
- **Standards Conversion** Any input format and standard can be converted to any output format and standard.
- Proc Amp Control Contrast, brightness, H/V sharpness, level/gain (R, G, B, R-Y, & B-Y).
- Time Base Corrector.
- Screen Splitter Simultaneous display of original video and processed video on a single screen (adjustable).
- Timing Control Video delay, H/V delay, & SCH phase.

The **SP-11D** is a broadcast quality, video processor that functions as a proc-amp, a TBC, a format converter and a standards converter for composite video, s-Video (Y/C), RGB/component video (YUV or RGBS) and SDI video signals. The original and processed image can be viewed simultaneously with the split screen output enabled.

- **Switching Synchronization** Synchronize either to external reference or internal genlock sync generator.
- Looping Sync Input.
- Selectable Sync Signal Termination.
- Resolution 10-bits.
- Memory Locations Store 15 multiple switches as presets to be recalled and executed when needed.
- **Control** Front Panel and RS-232.
- Front Panel Lockout.
- Standard 19" Rack Mount Size 1R.



TECHNICAL SPECIFICATIONS

CV INPUT/OUTPUT:	$1Vpp/75\Omega$ on BNC connectors.
s-VIDEO INPUT/OUTPUTS:	$1Vpp/75\Omega$ (Y), 0.3Vpp/75 Ω on 4p connectors.
COMPONENT INPUT/OUTPUT	
SDI INPUT/OUTPUT:	SMPTE-259M, ITUR BT.601 on BNC connectors.
GENLOCK INPUT:	Looped 750/Hi-Z on BNC connectors.
VIDEO STANDARDS:	Pal-B/D/G/H/I/M/N, NTSC-3.58/4.43, Secam.
DIGITAL RESOLUTION:	10 bit.
VIDEO BANDWIDTH:	5MHz (-0.5dB).
SIGNAL TO NOISE RATIO:	60dB.
K-FACTOR:	0.4%.
DIFF. GAIN:	1% Deg.
DIFF. PHASE:	1%.
LUMA NON-LINEARITY:	1%.
CHROMA/LUMA DELAY:	< 15ns.
MEMORY:	Non-volatile memory for storage of 15 setups.
CONTROLS:	Front-panel and RS-232:
	Contrast, brightness,
	video gain, color, hue, H/V
	sharpness, SCH phase, delay,
	H/V shift; R, G, B, R-Y, B-Y level;
	screen splitter (process to
	bypass); freeze; panel lock.
POWER SOURCE:	Universal, 90-240VAC, 50/60Hz.
DIMENSIONS:	19" 1U, rack-mountable.
WEIGHT:	2.6kg. (5.7lbs.) approx.
ACCESSORIES:	Power cord, Null-modem adapter.



KRAMER ELECTRONICS. Ltd