## **Technical Specifications**

Environment	S-Video equipment
Devices	DVD, VCR, monitors, LCD projectors, CCD cameras, video
	switchers, sequencers, multiplexers, and other S-Video
	equipment
Bandwidth	Video: DC to 6 MHz.
	Audio: 600 ohms: 73 Hz to 156 KHz; @ 1,000 ft.
	1.2 Kohms: 128 Hz to 91 KHz; @ 1,000 ft.
Impedance - S-Video	75 ohms
Impedance – Audio	600 ohms min
Max. Input - Audio or	1.1Vp-p
Video	
Insertion Loss	Video: Less than 2 dB per pair over the frequency range
	Audio: 600 ohms: less than 3 dB per pair; 1.2 Kohms: less
	than 1.9 dB per pair
Return Loss	Better than 15 dB over the frequency range
Common Mode Rejection	Greater than 40 dB over the frequency range
Max. Distance	Cat 5 twisted pair cable – 1000 ft. (305 m)
Cable – UTP	24AWG or lower solid copper twisted pair wire
	Impedance: 100 ohms at 1 MHz
	Maximum capacitance: 20 pF/ft
	Attenuation: 6.6 dB/1000 ft at 1 MHz
Connectors	One (1) 4-pin Mini DIN, two (2) RCA audio jacks, and one
	(1) RJ45
Dia Care annu dia n	Up to 12 feet of audio cable (not included) may be used
Pin Configuration Reverse Polarity Sensitive	S-Video Luma: pins 7&8 S-Video Chroma: pins 4&5
Reverse I otartiy sensitive	Audio 1: pins 1&2
	Audio 1: pins 1&2 Audio 2: pins 3&6
Temperature	Operating: 0° to 55°C. Storage: -20° to 85°C.
1 emperature	
Enclosure	Humidity: up to 95%  Fire retardant plastic
Dimensions	2.40" x 2.25" x 1.00" plus 5" S-Video lead
	*
Warranty Order Information	2 years
Order Information	SVA2, SVA2-Pac
	l



8001 Terrace Ave. Middleton, WI 53715 608-831-0880 Fax: 608-831-1833 Intelix@intelix.com

www.intelix.com

The SVA2 Balun allows the transmission of a single S-Video signal and two analog audio signals via unshielded twisted pair (UTP) cable in a point-to-point connection for versatile cabling.

Used in pairs, SVA2 Baluns eliminate costly and bulky S-Video cable, allowing the connection of S-Video equipment to any convenient modular outlet.



## **Applications**

The SVA2 Balun allows pre-existing twisted pair cable to be used in such applications as classroom video distribution, overhead projector systems, PC-training systems, and tradeshow PC-demo systems in the S-Video environment.

## Satellite S-Video and Audio Using SVA2

