S-V1AR Active Composite Video Receiver

Ideal for transmitting composite video extended distances over twisted pair cable, the Intelix S-V1AR receives signals from remote Intelix baluns up to 4,000 feet away. The unit features screw terminal connectors for the twisted pair input and two BNC connectors for the analog video output, thereby allowing two devices to simultaneously receive the picture. Each output video channel is adjustable with gain and skew switches.

The S-V1AR is compatible with all baseband signals, including PAL, NTSC, and SECAM, and features built-in transient protection and exceptional interference rejection. The unit includes a 12V power supply.

When signal quality matters, choose Intelix.

lecnnical Specifications			
Maximum Distance*	active system: 4,000 feet passive system: 2,000 feet	External Power	12V DC
		Compatible Cable	Cat 5, Cat 5e, Cat 6, Cat 7
Compatible Active Baluns	S-V1AT	Compatible Power Supply	12 - 40 VDC
Compatible Passive Baluns	S-V1CP		9 - 24 VAC
	S-V1P-T S-V1ST	Power Consumption	less than 100 mw
Supported Video	all baseband video signals	MTBF Stability Input Connectors	greater than 30,000 hours
	SECAM, NTSC, PAL		screw terminals 50 ohm resistance
Signal Band	250 MHz	Output Connectors	two (2) female BNC
Balance Band	0-6 MHz		75 ohm resistance
Attenuation	1.5 dB max	Temperature	operating: 32 to 131 F (0 to 55 C)
Interference Rejection	greater than 75 dB		storage: -4 to 185 F (-20 to 85 C) humidity: up to 95%
Video Output Protection	2KV (common mode), 10/700 μs IEC 6100-4-5/1955 GB/T 1726, 5-1999	Signal Adjustment	four gain switches per channel
		Diagnostic	power LED
Video Input Protection	2KV (different mode) 4KV (common mode), 10/700 μs IEC 6100-4-5/1955 GB/T 1726, 5-1999		signal LED
		Enclosure	RF shielded metal
		Dimensions	7.1" x 3.4" x 1.8"
Over-current Protection	100 mA max	Compliancy	FCC, CE, RoHS
Transient Immunity	6,000V: 1.2 μs x 50 μs per ANSI/IEEE 587 C62.41 B3 3,000V: 8 μs x 20 μs when ground screw terminal is bonded to earth ground	Ordering Information	<i>S-V1AR</i> : one balun and one power supply
		Warranty	Two years

ical Specifications

*Distances and picture quality may be affected by cable grade, cable quality, source and destination equipment, RF and electrical interference, and cable patches. Intelix specifications are based on straight-through cabling with standard-grade Cat 5.

