

Insertion Loss

When used with a compatible Intelix balun, the S-V1P-T transmits composite video and power over a single twisted pair cable, such as Cat 5 or Cat 6. The S-V1P-T combines twisted pairs 1, 2, and 4 for power distribution, allowing higher voltage supplies and longer distances. S-V1P-T baluns replace bulky coaxial video cable and utilize a building's existing structured cabling network.

The S-V1P-T features a wave filter and anti-static design and conforms to IEC 61000-4-2:1995 standards. S-V1P-T baluns are ideal for security and monitoring applications with such equipment as CCTV cameras, monitors, DVRs, video sequences.

ers, video multiplexers, quads, switchers, and servers.

Technical Specifications

Maximum Distance* Video: 1,000 feet Interference Rejection Yes

Power: 650 feet Connectors Video: One (1) male BNC

Maximum Input 1.1 Vp-p Power: One (1) male mini-DIN

Video Signal 1 Vp-p, 75 Ohms Twisted Pair: One (1) RJ45

Bandwidth DC to 6 MHz Compatible Intelix Baluns S-V16P S-V1P-R

Impedance 75 ohms Temperature Operating: 32 to 131 F (0 to 55 C)

Less than 2 dB over the frequency Storage: -4 to 185 F (-20 to 85 C) range Humidity: up to 95%

Return Loss Greater than 15 dB over the frequency Enclosure ABS plastic

Return Loss Greater than 15 dB over the frequency Enclosure ABS plastic range

Common Mode Rejection Greater than 40 dB over the frequency Greater th

range Compliancy FCC, CE, RoHS

Protection 2KV **Ordering Information** S-V1P-PAC: two baluns in retail-

ready packaging

Compatible Cable Cat 5, Cat 5e, Cat 6, Cat 7 S-VIP-R: one receive balun in bulk

Distortion less than 3% packaging S-V1P-T: one transmit balun in

Power Maximum Current 1.5A bulk packaging

Maximum Supported Wattage 18 watts Warranty Two years

Maximum Supported Voltage 48 volts at 15.4 watts

Input Power Supply 12 - 24 VAC / 12 - 40 VDC

Resistance 75 ohm

RJ45 Pinout Video: 1 & 2

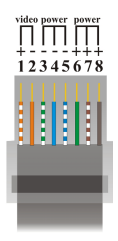
Power: 3 & 6, 4 & 5, 7 & 8

*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.



EIA/TIA 568B Crimp Pattern Standard

Pin	Color	
1	Orange/White	
2	Orange	
3	Green/White	
4	Blue	
5	Blue/White	
6	Green	
7	Brown/White	
8	Brown	



Power Supply Requirement using 24AWG Cable				
Transmission Distance	Camera Voltage Required 12V DC, 0.5A (6 watts)	Camera Voltage Required 12V DC, 1.0A (12 watts)	Camera Voltage Required 12V DC, 1.5A (18 watts)	
160 feet	13.5V	15.5V	17.0V	
320 feet	15.5V	18.5V	22.0V	
500 feet	17.0V	22.0V	27.0V	
650 feet	18.5V	25.5V	32.0V	



Phone: 608-831-0880 Toll-Free: 1-866-4-MATMIX Fax: 608-831-1833