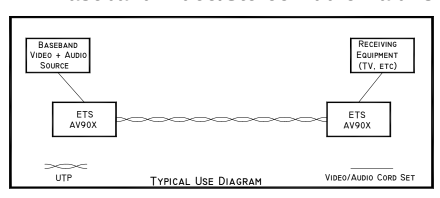
AV900 Series



Baseband Video/Stereo Audio Baluns



Features/Advantages	Description	Applications
1 baseband video channel and 2 balanced audio	The ETS AV900 and AV901 Baseband Video/Stereo Audio Baluns are utilized for point-to-point replacement of	• Schools
channels on one run of UTP	coaxial (video) and shielded (high impedance audio) cables with UTP wiring, Category 5 or better.	 Classrooms
Use for point to point replacement of coax and shielded cables	The AV900 (with a FBNC video input plus dual RCA jacks for audio) and the AV901 (with 3 RCA jacks for all	 Auditoriums
	inputs) are designed for installations that have a need for separate audio channels. For example, some VCRs and Video Cameras have video plus stereo outputs available on three RCA jacks. The AV901 can run these signals using three of the four pairs in standard UTP cable. The AV905 and AV906, which allow you to send two	Home Theater
Rugged plastic cases		 Security & Surveillance
Made in USA		Satellite TV Facilities
• 100% tested	channels each of baseband video and audio in any direction desired. This capability yields, for instance, a bidirectional video + mono audio link, or many other configurations.	

Specifications		Product Ordering Information	
Bandwidth	Flat to 60 MHz (video) / 10Hz to 20kHz (audio)	AV900	VSB, (1) FBNC video pins 8,7 + (2) RCA jack Audio to RJ45 jack, pins 1,2 & 3,6
Connectors	FBNC or RCA jack (video) / (2) RCA jack (audio) or screw terminals (audio) to RJ45 jack, Data Pass Through (audio)	AV900PT	VSB + Pass Through, (1) FBNC + (2) RCA jacks + (1) 2 position terminal to RJ45, all pairs used
Crosstalk	>50dB (video)	AV900S	VSB, (1) FBNC video pins 8,7 + Screw terminals Audio to RJ45 jack, pins 1,2 & 3,6
Impedance	600:600 (audio)	AV901	VSB, (3) RCA jack, Video, pins 8,7 + (2) Audio to RJ45 jack, pins 1,2 & 3,6
Isolation	500 V (audio, per channel)	AV901PT	VSB + Pass Through, (3) RCA jacks + (1) 2 position terminal to RJ45, all pairs used
Distance	Audio – 1000 ft; Video – Color 1200 ft, B/W 2500 ft	AV905	DVDA, (2) FBNC Video pins 1,2 * 7,8 + (2) RCA jack Audio to RJ45, pins 3,6 & 5,4
Dimensions	66mm x 66mm x 28mm	AV906	DVDA, (2) RCA jack Video pins 1,2 & 7,8 + (2) RCA jack Audio to RJ45 jack, pins 3,6 & 5, 4
Net Weight	0.09 kg		

© Copyright 2004-2011 Energy Transformation Systems, Inc.

FatCat5 System panels and information outlets protected under US Patent Number 6,123,577. FatCat5™, FatCat5 System™, Chameleon Color Coding System™, Balanced Star™, Balanced Line™, Monoline™ and Precision Wave™, InstaSnake™, *Cine*Snake™ are trademarks of Energy Transformation Systems. All other brand or product names are or may be trademarks of, and are used to identify the products or services of their respective owners. Revised 11/01/2012



Energy Transformation Systems, Inc. 43353 B Osgood Road, Fremont, CA 94539 www.etslan.com 800-752-8208 510-656-2012 Fax 510-656-2026

