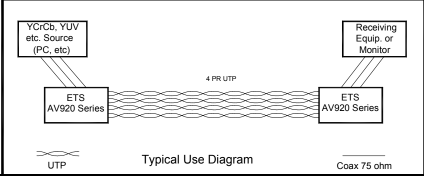
## **Component Video + Audio Baluns**





Features/Advantages	Description	Applications
Send Component Video +     Audio signals on UTP at     distances of up to 600 ft.	The ETS AV920 Series of Component Video + Audio Baluns are designed for ease of use and consistent signal labeling in applications that utilize component video signals.	<ul><li>DVD / Home Theater</li><li>Broadcast Studios</li></ul>
<ul> <li>RCA jacks for home theaters.</li> <li>BNC connectors for professional use.</li> <li>Meets FCC Class A.</li> </ul>	Component video formats include RGB, YUV, YIQ and YCrCb. Custom label is available for use with specific application as required (YCrCb shown above). Due to custom labeling requirements, additional lead times <i>may</i> apply for these products.	<ul><li>Healthcare Facilities</li><li>Production and Post- Production Facilities</li></ul>
<ul> <li>Superior signal balancing, lower crosstalk, less ingress and ghosting.</li> <li>May utilize existing telecom wiring.</li> </ul>	YCrCb component video is a recent addition to consumer equipment found on some DVD players, high-end televisions, and home theater equipment. Professional uses include cameras and VTRs based upon any of the above standards.	<ul><li>Video Projection Systems</li><li>Conference Rooms</li></ul>
<ul><li>Sturdy compact plastic case.</li><li>Made in USA.</li><li>100% tested.</li></ul>	The <b>AV923</b> and <b>AV925</b> enable sending component video and digital audio signals on single run CAT5 or better UTP.  Note: AV929 requires two CAT5 cables for transmission.	• Schools

Specifications		Product Ordering Information	
Bandwidth	Flat to 60 MHz, each channel (Video) 10 Hz to 20 KHz (Analog Audio)	AV920	CV+Mono Audio, (3) FBNC + (1) RCA jack to RJ45 jack all pins
	20 KHz to 60 MHz (Digital Audio)	AV921	CV+Mono Audio, (4) RCA jacks to RJ45 jack, all pins
Connectors	FBNC's or RCA jacks to RJ45 jack	AV921WP-X	CV+Mono Audio, (4) RCA jacks to RJ45 jacks to 110 punch down
Common Mode Rejection	>50dB (Video)	AV923 AV925	CV+DA (3) FBNC + (1) RCA jack to RJ45 jack, all pins CV+DA (4) RCA jacks to RJ45 jack, all pins
Emission	Meets FCC Class A	AV925WP-X	CV+DA (4) RCA jacks to RJ45 jacks to 110 punch down
Media	Category 3 or better Category 5 or better recommended	AV929	CV+Stereo Audio (5) RCA jacks to (2) RJ45 jacks
Distance	500 ft	PV890-J3	Set of 3 Coax RG59U jumper cables, 12" each
Dimensions	66mm x 75mm x 28mm (AV920, AV921, AV923 & AV925)		
	76mm x 111mm x 25mm (AV929)	Note:	
Net Weight	0.09 kg (AV920, AV921, AV923 & AV925) 0.15kg (AV929)		Y (pins 7,8), Cr (pins 3,6) and Cb (pins 1,2)

© Copyright 2006-2014 Energy Transformation Systems, Inc.

FatCat5 System panels and information outlets protected under US Patent Number 6,123,577. 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 01/30/2014





Energy Transformation Systems, Inc. 43353 B Osgood Road, Fremont, CA 94539 www.etslan.com

800-752-8208 510-656-2012 Fax 510-656-2026