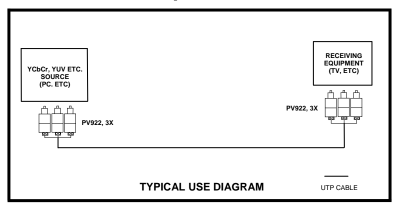
## **PV922 Series**



## **Component Video Baluns**



Features/Advantages	Description	Applications
<ul> <li>Small form factor</li> <li>Gives ability to connect a CAT5 cable directly to the TV eliminating the need for costly coax cables</li> <li>Superior signal balancing, lower crosstalk, less ingress and ghosting</li> <li>Light-weight, extended frequency units handle signals up to 152m (500 feet)</li> <li>Easy installation with toolless, push connectors</li> <li>Meets FCC Class A</li> <li>Sturdy, compact plastic case</li> <li>Made in USA</li> <li>100% tested</li> </ul>	The ETS PV922 Component Video Balun is designed for ease of use and consistent signal labeling in applications that utilize component video signals. Each ultra compact, passive, analog unit is fitted with a male RCA plug on one end with a tool-less strip-and-push two-wire connector on the other end. Three PV922 units are used on each end of a CAT5 or CAT6 cable for Cr, Y and Cb video signals.  An advantage of using the PV922 units plugging directly into the receiver, DVD player, and monitor without the need for additional cable. This reduces the amount of connections needed thereby, improving reliability. PV922 units, along with balanced CAT5 or CAT6 cable will eliminate interference and ground loops that often cause video hum bars and frequently plague coax solutions.  Since only 3 of the 4 pairs of wires are used with the CAT5 or CAT6 cable, the remaining pair can be used with the ETS Digital Audio Baluns (PA881) which has an RCA jack to an RJ45 jack and uses pins 5, 4. With this setup the application is fully transparent.	<ul> <li>Home Theaters</li> <li>Retail Video Promotions</li> <li>Sports Bars</li> <li>Casinos</li> <li>Sports Arenas</li> <li>Educational Facilities</li> </ul>

Specifications			Product Ordering Information	
Bandwidth	Flat to 60 MHz	PV922	CVB, RCA plug to screwless terminals	
Crosstalk	>50dB			
Return Loss	>15dB over the frequency range			
Connectors	RCA plug to screwless terminals			
Media	Category 5 or better			
	Category 5 or better recommended			
Distance	500 ft			
Dimensions	75mm x 25mm x 19mm			
Net Weight	0.017kg			

© Copyright 2007-2011 Energy Transformation Systems, Inc. FatCat5 System panels and information outlets protected under US Patent Number 6,123,577. FatCat5<sup>TM</sup>, FatCat5 System<sup>TM</sup>, Chameleon Color Coding System<sup>TM</sup>, Balanced Star<sup>TM</sup>, Balanced Line<sup>TM</sup>, Monoline<sup>TM</sup> and Precision Wave<sup>TM</sup>, InstaSnake<sup>TM</sup>, CineSnake<sup>TM</sup> 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.



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

