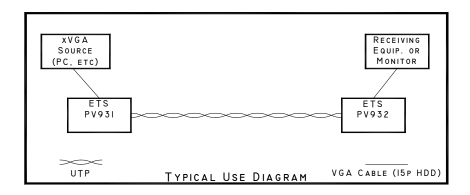
VGA Video Balun, Set





Features/Advantages	Description	Applications
Transparent operation	The ETS PV930 VGA Video Balun Set enables computer video signals adhering to the VGA/	Meeting Halls
Compatible with all VGA/ SVGA/XVGA modes	SVGA/XVGA standards to be transmitted over Category 5 or better UTP wiring*. All modes and	Churches
Supports EPA "Energy Star"	resolutions operate normally. Distance and quality of transmission are dependent on type of cable used and	Schools
standard	monitor sync circuitry. The circuitry in the PV930 set of VGA Video baluns is fully passive, requiring no external	Classrooms
Rugged plastic case	power.	Auditoriums
Made in USA	CAUTION: This product not appropriate with most LCD and other flat-panel displays.	Information Kiosks
	For running multiple monitors and/or daisy-chaining	Monitoring Stations
	applications, please consider the PV974G Active VGA product set.	Healthcare Facilities

*NOTE - Results may vary depending on quality of cable as well as monitor circuitry. Category 5e or better cable recommended.

Specifications			Product Ordering Information	
Bandwidth	Flat to 60 MHz (RGBHV)	PV930	Set, VGA video baluns: PV931 + PV932	
Connectors	15p HDD to RJ45	PV931	Computer end for PV930	
	Red: HDD 1(& 6) to 1 & 2 RJ45	PV932	Receive end for PV930	
	Green: HDD 2 (& 7) to 4 & 5 RJ45			
	Blue: HDD 3 (& 8) to 7 & 8 RJ45			
	H & V sync: HDD 13, 14 to 3 & 6 RJ45			
Distance	Resolution 1024 x 768 – 490 ft			
Dimensions	66mm x 66mm x 28mm (PV931, PV932) + 6" pigtail on PV931			
Net Weight	0.2kg			

© Copyright 2001-2011 Energy Transformation Systems, Inc. FatCat5 System panels and information outlets protected under US Patent Number 6,123,577. FatCat5TM, FatCat5 SystemTM, Chameleon Color Coding SystemTM, Balanced StarTM, Balanced LineTM, MonolineTM and Precision WaveTM, InstaSnakeTM, CineSnakeTM 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.

Revised11/107/2011



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

