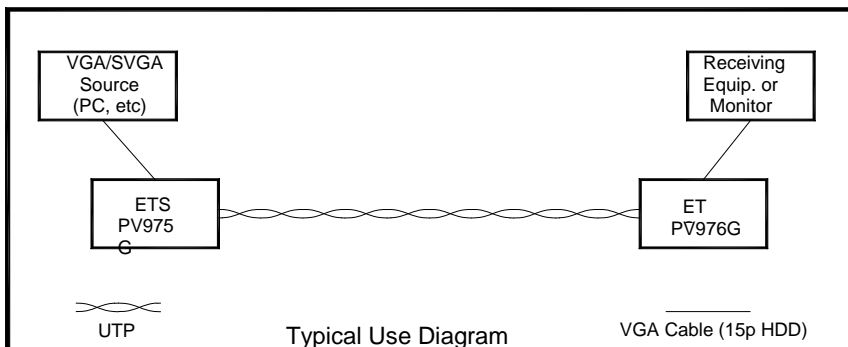


PV974G Series

Active VGA Video Balun, Set



Features/Advantages	Description	Applications
<ul style="list-style-type: none"> • Transparent operation • Run VGA signal over Cat5 cable up to 500 ft. • Compatible with all VGA/SVGA/XGA and SXGA modes • Supports EPA "Energy Star" standard • Two LED's for function status (Power & Active) • Slide switch for equalizer selection • Rugged metal case • 1-year warranty 	<p>The ETS PV974G Active VGA Video Balun Set enables computer video signals adhering to the VGA/SVGA/XGA and SXGA standards to be transmitted over Cat5 or better UTP wiring up to 500 ft. distant with a resolution of 1024 x 768.</p> <p>The PV975G (computer-end) duplicates the input signal for local use and transmits the VGA signal to the PV976G (monitor-end) then broadcasts the signal to two VGA outputs.</p> <p>A convenient gain (equalization) control selector on the monitor-end unit is designed for optimum signal clarity, depending upon length of the Cat5 cables.</p> <p>For running both Audio+Video, note the ETS AV974G Series.</p>	<ul style="list-style-type: none"> • Meeting Halls • Churches • Schools • Classrooms • Auditoriums • Information Kiosks • Monitoring Stations • Trade Shows

Specifications		Product Ordering Information	
Signal type	VGA, SVGA and multisync	PV974G	Active VGA Dual Outputs Set (1) PV975G & (1) PV976G
Connectors	(1) male + (2) female 15p HDD to RJ45 jack (computer end) (2) female 15p HDD to RJ45 jack (monitor end)		Active VGA Dual Outputs, Computer End (1) PV975G Active VGA Dual Outputs, Monitor End (1) PV976G
Equalizer selector	4 – position slide switch (monitor end)		
LED indicator	Power - (1) green; Active – (1) yellow		
(2) Power supply	AC 120V 60Hz 10W Input; DC 9V, 600mA Output (both computer and monitor end)		
Media	Category 5 or better		
Distance	Resolution 1024 x 768 – 490 ft		
Dimensions	104mm x 21mm x 69mm 104mm x 21mm x 65mm		
Net Weight	0.20 kg		

© Copyright 2006-2011 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™, CineSnake™ 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 10/13/2011



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