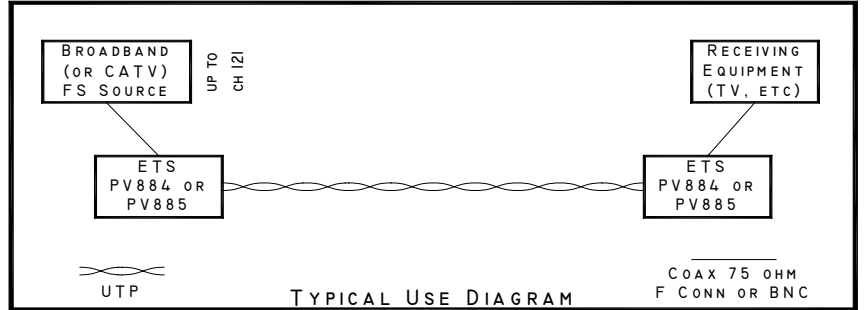


# PV884, PV885, PV888, PV889

# ULTRA Broadband Video Baluns



Features/Advantages	Description	Applications
<ul style="list-style-type: none"> <li>Transport <b>ALL</b> CATV spectrum video signals over UTP*</li> <li>Up to 120+ channels (850 MHz) in CATV spectrum</li> <li>Low cost solution for moves, adds and changes by reducing costs of cable and associated labor of rewiring</li> <li>Shielded metal enclosure</li> <li>Made in USA</li> <li>100% tested</li> </ul>	<p>Expanding the territories opened by the Broadband Video Baluns, ETS introduces the PV884 and PV885 – <b>ULTRA Broadband Video Baluns</b>. The frequency range has been increased and EMI reduced, both due to enhanced filtering and an all-metal enclosure.</p> <p>FCC requirements preclude boosting signal levels to the values required to guarantee preset distances. Distance achievable is a function of signal level, balance and the degree to which the cable used unbalances the signal. Cat5e maintains signal balance at least 5 dB better than Cat5. Level 7 or equivalent cable is another 5 dB better, providing for a signal drive level of not more than 46 dBmV.</p> <p>The PV884 offers a BNC connector for use with professional grade equipment. “Prosumer” and consumer electronics that connect using ‘F’ connectors requires our PV885 or PV888 baluns.</p>	<ul style="list-style-type: none"> <li>Cable TV Distribution</li> <li>Media Retrieval Systems</li> <li>Schools</li> <li>Churches</li> <li>Production Monitoring</li> <li>Security and Surveillance</li> <li>Displays</li> <li>“Smart” Houses</li> <li>Teleconferencing</li> </ul>

\*NOTE: Category 5e or better cable recommended. Other wiring may result in non-compliance with FCC rules and regulations.

Specifications		Product Ordering Information	
Bandwidth	20 MHz to 850 MHz CATV to 120+, off air channels 2 to 75	PV884	Ultra Broadband, female BNC to RJ45 pins 4, 5
Connectors	BNC or F connector to RJ45, pins 4, 5	PV885	Ultra Broadband, female ‘F’ to RJ45 pins 4, 5
Impedance	75Ω unbalanced to 100Ω balanced	PV888	Ultra Broadband, male ‘F’ on 6” pigtail to RJ45: 4, 5
Insertion Loss	3 dB up to 350 MHz; 5 dB up to 850 MHz	PV889	Ultra Broadband, male ‘F’ on 6” pigtail to RJ45: 1, 2
Return Loss	16 dB	PFA	F connector gender adapter, male to male
Distance	130 ft up to 120 channels	‘Rough’ Cable Type v. Channel = Distance Chart chan. →    2        26        77        120        Signal Max CAT5    180m    85m     50m     40m     36dBmV CAT5e   215m    100m    60m     50m     41dBmV Level 7   280m    120m    70m     55m     46dBmV (or equivalent)	
Common Mode Rejection	>40 dB		
Media	Category 5e or better UTP		
Dimensions	25mm x 25mm x 70mm		
Net Weight	0.07 kg		

© Copyright 2004-2009 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 Procision Wave 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 07/07/2009



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

