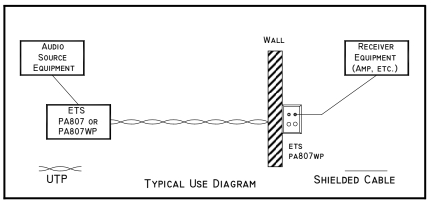
## **PA800WP Series**

## **Analog Audio Adapter Wall Plates**







<ul> <li>Decorator wall plates for a sleek, clean, professional installation</li> <li>Easy installation with punch-down blocks</li> <li>Ports are pre-labeled and easily identified</li> <li>Full audio bandwidth</li> <li>Minimized spurious signal ingress</li> <li>Eliminates ground loops</li> <li>Compact plastic case</li> <li>Made in USA</li> <li>Available in White or Ivory</li> <li>The ETS PA800WP Series of Analog Audio Adapters has been designed with a new flat circuit board and decorator wall plate, yielding neat, highly professional installations by complementing existing wall plates. For ease of use, all ports are pre-labeled.</li> <li>The PA807WP and PA808WP are ideal for use in applications requiring audio signals to be sent over distances greater than 4 meters. Signals may be sent in either direction. By balancing and isolating, the audio signal can be safely sent over 100 meters.</li> <li>The PA807WP or PA808WP enables sending 2 or 4 audio signals down a single run of UTP (utilizing 2 or 4 pairs), without having to use a "hydra" assembly.</li> <li>Home Theater Systems</li> <li>Meeting Halls</li> <li>Churches</li> <li>Schools</li> <li>Classrooms</li> <li>Auditoriums</li> <li>Live Theater</li> <li>Healthcare Facilities</li> </ul>	Features/Advantages	Features/Advantages Description	
directional stereo audio over a single UTP run.	sleek, clean, professional installation  Easy installation with punch-down blocks  Ports are pre-labeled and easily identified  Full audio bandwidth  Minimized spurious signal ingress  Eliminates ground loops  Compact plastic case  Made in USA  100% tested	Adapters has been designed with a new flat circuit board and decorator wall plate, yielding neat, highly professional installations by complementing existing wall plates. For ease of use, all ports are pre-labeled.  The PA807WP and PA808WP are ideal for use in applications requiring audio signals to be sent over distances greater than 4 meters. Signals may be sent in either direction. By balancing and isolating, the audio signal can be safely sent over 100 meters.  The PA807WP or PA808WP enable sending 2 or 4 audio signals down a single run of UTP (utilizing 2 or 4 pairs), without having to use a "hydra" assembly. Additionally, the PA808WP enables sending bi-	<ul> <li>Meeting Halls</li> <li>Churches</li> <li>Schools</li> <li>Classrooms</li> <li>Auditoriums</li> <li>Live Theater</li> </ul>

\*NOTE – DO NOT DRIVE SPEAKERS USING THESE PRODUCTS. Use only with line-level, unamplified signals (source to pre-amp or amplifier) to be transmitted over distances exceeding approximately 4 meters.

Specifications		Produc	Product Ordering Information	
Bandwidth	10 Hz to 20 kHz	PA807WP-X	Analog Audio,(2) RCA jacks to 110 punch down	
Connectors	RCA jack(s) to 110 punch down type	PA808WP-X	Analog Audio,(4) RCA jacks to 110 punch down	
Impedance	600:600			
Isolation	500V			
Signal level	1.0 V (nominal)			
Distance	1000 ft.			
Dimensions	79mm x 123mm x 40mm	NOTE:	FOR WHITE, X = WH	
Net Weight	0.08 kg for PA807WP		FOR IVORY, X = IV	
	0.11 kg for PA808WP			

© Copyright 2005-2011 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.

Revised 10/20/11



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

