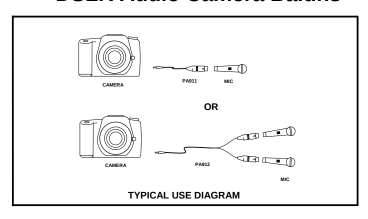
PA910 Series

DSLR Audio Camera Baluns™







	Features/Advantages	Description		Applications
•	Passive device (no added power required)	Long a leader in computer network baluns, ETS now applies that expertise in Balanced Line™ technology to the new DSLR Audio Camera Balun™ linking a female	•	Connects professional- grade microphones to the DSLR camera's
•	Small form factor	XLR connector to a 3.5mm mini-plug for input to the camera's audio port.		existing 3.5mm mini jack.
•	Durable, rugged shell	The BASAS Series of BOLD Avelle Common Below TM		
•	Light weight Compatible with a wide	The PA910 Series of DSLR Audio Camera Baluns™ from ETS is designed to connect the DSLR camera's internal audio to professional-grade microphones or other signal sources.	•	Maximizes DSLR camera's on-board audio performance
	variety of pro-grade microphones	The compact, passive device preserves balanced lines, enabling full noise reduction for runs up to 2000 feet of	•	Recording of events such as parties, concerts and
•	Low cost	microphone cable!		spontaneous events
•	Made in USA	NOTE: The PA910 Series of DSLR Audio Camera Baluns™		
•	100% tested	are not designed with phantom power, but easily work with condenser microphones equipped with separate power supplies (or batteries).		

Specifications			Product Ordering Information		
Bandwidth	10 Hz to 20 KHz	PA911	Mono DSLR Audio Camera Balun,		
Connectors	3.5mm mini plug to FXLR		3.5mm mini plug 18.00" long to FXLR		
		PA912	Two Channel DSLR Audio Camera Balun,		
			3.5mm mini plug 18.00" long to (2) FXLR		
Impedance	600 ohm (3.5mm mini plug)				
•	100 ohm (XLR)				
Common Mode	60dB min. @ 1KHz (per channel)				
Rejection	40dB min. over the frequency range				
Dimensions	22mm dia. X 533mm (including pigtail)				
Net Weight	0.06 Kg – PA911; 0.11 Kg – PA912				

© Copyright 2013 Energy Transformation Systems, Inc.

FatCat5 System panels and information outlets protected under US Patent Number 6,123,577. FatCat5 System™, Chameleon Color Coding System™, Balanced Star™, Balanced Line™, Monoline™ and Precision Wave™, InstaSnake™, *Cine*Snake™ 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 9/26/2013



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

