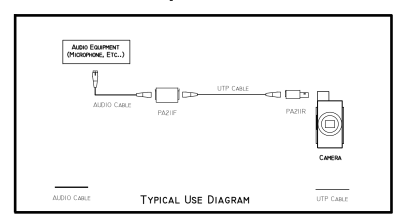
InstaSnake PA210 Series

Audio Adapter for CINESNAKE™







Features/Advantages		Description		Applications	
	Lightweight	The ETS CINESNAKE™ Series PA210 is a compact, lightweight, versatile passive group of components allowing you to run audio signals over a single run of CAT5 or better cables. With a roll of wire, these compact units are easily transported and/or stored solving dozens of live and/or recording sound problems.	•	Useful for field (ENG)	
•	Easily transported			recording	
•	Low cost		•	Recording events such as	
•	Slide switch on Send unit			parties, concerts and	
•	Can be used for analog	The CINESNAKE™ is a passive unit, so you do not need power.		spontaneous events	
	or digital audio	The CINESNAKE ™ accepts 'mic 'level, line level, analog or digita	•	Portable and convenient for	
•	Supports 48V phantom	audio and supports phantom power when the slide switch is "ON" position.		'on-the-go' recording	
	power	position.	•	Live sound	
•	Rugged, 'road-ready'	One cable carries both audio signals simplifying the user or			
	construction	installer's job. Ordinary UTP cabling may be used, however			
•	RoHS compliant	distance and quality are enhanced with cat5 or better cable.			
•	USA Made	Note: The CineSnake fits the following cameras:			
•	100% tested	Canon – C100, C300, C500, XA-10, XA-20, XA-25, XA-100, XA105 Sony - Sony XF5-300, XF305 Panasonic - AG HPX 250P			

Specifications			Product Ordering Information		
Crosstalk @ 20KHz	-109 dB between Ch1 and Ch2	PA211 PA212	Set of (1) PA212 + (1) PA212 + (1) 7 ft Cat5e cable (2) channels, (2) FXLR + slide switch to EtherCon RJ45 jack		
Connectors	Female XLR with slide switch to EtherCon RJ45 Jack (PA211FT) Male XLR to EtherCon RJ45 Jack (PA211R)	PA213	(2) channels, (2) MXLR toEtherCon RJ45 jack		
Media	Cat5 or better				
Dimensions L x W x H	73mm x 52mm x 36mm (PA211FT) 60mm x 71mm (+ connector) x 36mm (PA211R)				
Weight	0.1 Kg (PA211FT) 0.15 Kg (PA211R)				

© Copyright 2013 - 2014 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™, Precision Wave™ and *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

2/27/2014





43353 B Osgood Rd. Fremont, CA 94539 800-752-8208 510-656-2012 Fax 510-656-2026