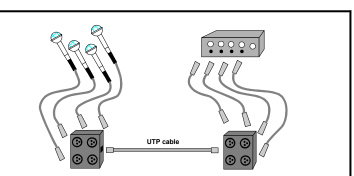
InstaSnake PA200™ Series

Audio Products - Adapters





Features/Advantages		Description			Applications	
 Easily transported Low cost No ground loops when unshielded Cat5 cable is used on PA202 Add second unit to increase the number of channels May be used for analog or digital audio – mic or Line Level Supports 48V phantom power when Shielded Cat5 cable is used Rugged, 'road-ready' construction RoHS compliant USA Made - 100% tested 		versatile passive group signals over a single ri of cable, these compa solving dozens of live The InstaSnake [™] is InstaSnake [™] accepts and supports phantom The basic units are a p capability which can be Designed to the high has a wide, flat freque InstaSnake [™] has been balanced line low impe has been tested to 850 Shielded Cat 5 or 6 ca the exception of the P. The InstaSnake [™] s receive end and sends cannot be used for dig second receiving unit- standard mic cables a The InstaSnake [™] i can be mounted in a 2 plate versions. With (4	ETS InstaSnake [™] Series (PA200) is a compact, lightweight, atile passive group of components allowing you to run audio als over a single run of Cat 5, 5e, 6 or 6a data cables. With a roll ble, these compact units are easily transported and/or stored and dozens of live and/or recording sound problems. InstaSnake [™] is a passive unit, so you do not need power. The Snake [™] accepts "mic" level or line level analog or digital audio supports phantom power when using shielded Cat 5 or 6 cables. Dasic units are a pair of passive units with bi-directional bility which can be input directly into analog or digital consoles. signed to the highest professional standards the InstaSnake [™] a wide, flat frequency response, low THD and residual noise. The Snake [™] has been factory tested to 1900 feet over Cat 5 using need line low impedance dynamic microphones. Phantom power been tested to 850 feet over <u>shielded cable. (Phantom Power –</u> ded Cat 5 or 6 cables are required to pass phantom power with xception of the PA205, which does not require shielding.) e InstaSnake [™] Splitter (PA206) splits the signals at the ve end and sends them to a recorder or mixer. ["analog only" It ot be used for digital]. A second Cat 5 cable connects the nd receiving unit – it handles phantom power. 4 additional dard mic cables are required. e InstaSnake [™] is available in 2 basic send/receive units which be mounted in a 2 RU 19" rack, plus units with pigtails, and wall versions. With (4) 1.5 ft. pigtails lets you access any mixer out the need for an additional 4 microphone cables.		 Live Sound Recording Studios TV & Radio Broadcasts Production/Post Production Houses Foley/ADR Studios Hotels Convention Centers Churches Cruise Ships Auditoriums/Stadiums Home Studios Remote & News Trucks Field Recording Note: The PA202 group when used with shielded Cat5 or better UTP is Clean Com products compatible. 	
Crosstalk @ 20KHz Distance Connectors	Hz -102dB between Ch1 and Ch3 -106dB between Ch1 and Ch4 -106dB between Ch2 and Ch3 -106dB between Ch2 and Ch4 -109dB between Ch3 and Ch4 ce UTP – 1900 ft FTP or STP - 850 ft – phantom power only Female or Male XLR to Ethercon RJ45		PA202x PA202P PA202FP PA202xWP PA203x PA203P PA203FP PA204x PA204P PA204FP PA204FP PA205x PA206	 (4) MXLR 1.50' pigtail to RJ45 jack, all pins (4) FXLR 1.50' pigtail to RJ45 jack, all pins (4) FXLR 1.50' pigtail to RJ45 jack, all pins (5) FXLR 1.50' pigtail to RJ45 jack, all pins (3) FXLR or MXLR + (1) MXLR or FXLR to RJ45 jack, all pins (3) FXLR or MXLR + (1) MXLR 1.50' pigtail to RJ45 jack, all pins (3) FXLR + (1) MXLR 1.50' pigtail to RJ45 jack, all pins (3) FXLR + (2) MXLR 1.50' pigtail to RJ45 jack, all pins (2) FXLR + (2) MXLR or (2) MXLR + (2) FXLR to RJ45 jack, all pins (2) FXLR + (2) FXLR 1.50' pigtail to RJ45, all pins (3) FXLR or MXLR 1.50' pigtail to RJ45 jack, all pins (4) FXLR 1.50' pigtail to RJ45 jack, all pins (5) FXLR + (2) MXLR 1.50' pigtail to RJ45 jack, all pins (4) FXLR (2) FXLR 1.50' pigtail to RJ45 jack, all pins (5) FXLR + (2) MXLR 1.50' pigtail to RJ45 jack, all pins (3) FXLR or MXLR to RJ45 jack, all pins 		
Dimensions	ensions 69mm x 62mm (+pigtail) x 36 -PA202P/PA203P		Note:	x = M (Male) or F (Female)		

© Copyright 2005-2014 Energy Transformation Systems, Inc.

107mm x 70mm x 45mm

117mm x 115mm x 37mm (wall plate)

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[™], *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 7/28/14

panels & blank plates

Note:



LxWxH



Energy Transformation Systems, Inc.

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

Accessories are available - couplers, cables and 2u, 19" rack mount