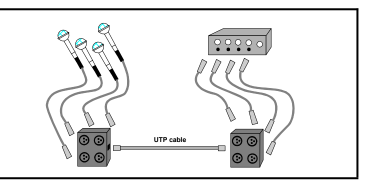
SDS900 Series

Audio Products - Adapters





| Features/Advantages | Des | cription | Applications |
|--|---|--|---|
| Easily transported Low cost No ground loops Add second unit to increase the number of channels May be used for analog or digital audio Supports 48V phantom power Rugged, 'road-ready' construction RoHS compliant USA Made 100% tested | The ETS InstaSnake [™] Series lightweight, versatile passive gro run audio signals over a single ru roll of wire, these compact units solving dozens of live and/or rec The InstaSnake [™] is a passive InstaSnake [™] accepts 'mic 'leve and supports phantom power wh cables. The basic units are a pair of p capability which can be input dire Designed to the highest professi has a wide, flat frequency respor InstaSnake [™] has been factory to low Z dynamic microphones. Pha feet over <u>shielded*</u> cable. (*Phar cables are required to pass phar | a (SDS900 Series) is a compact, up of components allowing you to un of CAT5, 5E or 6 cables. With a are easily transported and/or stored ording sound problems. unit, so you do not need power. The I, line level, analog or digital audio ten using shielded Cat5 or Cat6 assive units with bi-directional ectly into analog or digital consoles. onal standards the InstaSnake [™] nse, low THD and residual noise. The tested to 1900 feet over CAT5 using antom power has been tested to 850 ntom Power – <u>Shielded Cat5 or 6</u> ntom power.) th (4) 3.00 foot pigtails lets you | 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 |
| Crosstalk -109 dB between | | SDS901 (4) MXLR 3.00 ft pigtail to (4) EXLR 3.00 ft pigtail to | RJ45 jack, all pins |

| Crosstalk | -109 dB between Ch1 and Ch2 | SDS901 | (4) MXLR 3.00 ft pigtail to RJ45 jack, all pins |
|------------|---|--------|---|
| @ 20KHz | -103 dB between Ch1 and Ch3 | SDS902 | (4)FXLR 3.00 ft. pigtail to RJ45 jack, all pins |
| - | -106 dB between Ch1 and Ch4 | | |
| | -106 dB between Ch2 and Ch3 | | |
| | -106 dB between Ch2 and Ch4 | | |
| | -109 dB between Ch3 and Ch4 | | |
| Distance | UTP – 1900 ft. | | |
| | FTP or STP 850 ft – Phantom power only | | |
| Connectors | Female or Male XLR 3.00' pigtail to Ethercon RJ45 | | |
| | jack | | |
| Dimensions | 69mm x 62mm (+ pigtail) x 36mm (L x W x H) | | |
| Weight | 0.60 Kg | | |

© Copyright 2005-2014 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[™] 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 7/21/14





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