



Features/Advantages	Description	Applications
<ul style="list-style-type: none"> Transmit audio over UTP cables, reducing weight and cost 32 channels analog audio or 64 channels digital audio Utilize existing telecom wiring Support phantom power when shielded UTP cables are used Connectors – all high quality Neutrik™ brand Easy rack mount, 19" 2 RU spacing Rugged metal enclosure USA Made - 100% tested 	<p>The ETS InstaSnake™ Panel (SDS907 & SDS908) are a 2-rack high panel which has (8) etherCon RJ45 jacks on the front and (32) XLR connectors on the back. These panels allow you to run audio signals over UTP cables (Cat5e or better data cables). The InstaSnake Panel is a passive unit – you do not need external power. These panels were designed to accept "mic" level or line level analog or digital audio. It supports phantom power when using shielded UTP cables.</p> <p>Designed to the highest professional standards, the InstaSnake panel has a wide flat frequency response, low THD, and, low residual noise. The InstaSnake panel has been factory tested to 1900 feet over Cat5 using balanced line, low impedance, dynamic microphones. Phantom power has been tested to 850 feet over shielded UTP cables.</p> <p>Use SDS901 or SDS902 units to convert signals to and from the UTP cables.</p> <p>Notes: 1) Neutrik P/N: NE8MC6-MO does not mate with the etherCon RJ45 jack on the InstaSnake panel. All other Neutrik cable carriers fit. 2) The SDS Panel, when used with shielded Cat5 or better UTP, is Clear Com products compatible.</p>	<ul style="list-style-type: none"> Live Sound Recording Studios TV & Radio Broadcasts Production/Editing Post-Production Houses Foley/ADR Studios Hotel Venues Convention Centers Churches Cruise Ships Auditoriums/Stadiums Home Studios Remote & News Trucks Field Recording

Specifications		Product Ordering Information	
Crosstalk @ 20KHz	-109dB between Ch x-1 and Ch x-2 -102dB between Ch x-1 and Ch x-3 -106dB between Ch x-1 and Ch x-4 -106dB between Ch x-2 and Ch x-3 -106dB between Ch x-2 and Ch x-4 -109dB between Ch x-3 and Ch x-4	SDS907	InstaSnake Panel (32) MXLR to (8) etherCon RJ45 jacks, 2RU
Connectors	(32) female or male XLR connectors to (8) etherCon RJ45 jacks: Ch x-1, pins 5&4 Ch x-2, pins 1&2 Ch x-3, pins 3&6 Ch x-4, pins 7&8	SDS908	InstaSnake Panel (32) FXLR to (8) etherCon RJ45 jacks, 2RU
Media & Distance	Cat5e or better, UTP – 1900 ft; FTP or STP – 850 ft. phantom power only	Accessories: (4) mounting screws	
Dimensions Weight	2 RU x 121 mm deep 0.62Kg.		

© Copyright 2016 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™, CineSnake™ 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.

November 2016



Energy Transformation Systems, Inc.

43353 B Osgood Rd. Fremont, CA 94539

800-752-8208 510-656-2012 Fax 510-656-2026