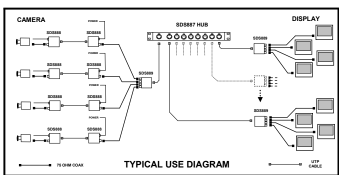
SDS Video System



Video Distribution Hub and Baluns



Features/Advantages	Description	Applications
Sends 4 video camera signals to up to 32 monitors Active hub, passive baluns mean a 90% passive system for superior reliability All connectors are high-quality Neutrik brand, including new power connectors EtherCon connectors are used for stability. Easily rack-mountable Expandable for any size production Easy portability Major cable runs use Cat5 cable, reducing weight and cost Rugged metal enclosure for road travel. Made in USA, 100% tested	The ETS SDS887, a UTP Video Distribution Hub, designed for Broadway theaters and other similar theaters, has four baseband video signals transmitting through the distribution amplifier creating 32 outputs. The ETS SDS887 Hub can be used for monitoring in a variety of installations. Note: Unshielded Twisted Pair, Category5 or better cable should be used. The SDS887 Distribution Hub balances the input signal, distributes it on the UTP cable, and converts the signal back at each display. NTSC, PAL, SECAM, or CCTV signals are converted to and from the UTP cable using the ETS SDS888 Video + Power and SDS889 Quad Video Balun. For signal stability, EtherCon connectors are recommended for these products. Intended for theatrical applications where those backstage can monitor on-stage activity, the SDS887 Video Distribution Hub supports color video over a total run length in excess of 330 meters (1100 ft.) inclusive of all cable segments, on Category 5 or better cable. Black and white signals are typically supported up to 750 meters (2500 ft.).	 Theaters: multi-camera to multi-monitor configurations Point-of-sale and in-store advertising Production monitoring Security and surveillance Electronic displays Live-action monitoring

*NOTE: Category 5e or better cable recommended.	Other wiring may result in non-compliance with FCC rules and regulations

Specifications		Product Ordering Information	
Support	Composite baseband (NTSC, PAL, SECAM, or CCTV)	SDS887	UTP Video Distribution Hub, 8 channels with
Bandwidth	Flat to 60 MHz (SDS888 & 889)		Ethercon RJ45 jack
Connectors	EtherCon RJ45 jack & Power Con 20A (SDS887)	SDS887E	Same as SDS887 – for 230V applications
	FBNC (SDS888, SDS889)	SDS888	Video + Power, FBNC + screw terminal to RJ45
	2 Position terminal (SDS888)		jack – Video (pins 4,5); Power (pins 7,8 & 1,2)
Crosstalk	>50dB (SDS888 & 889)	SDS889	Quad Video, (4) FBNC to Ethercon RJ45 jack, all
Pinouts	Video 1: Pin 5&4; Video 2: Pin 1&2; Video 3: Pin 3&6		pairs
	Video 4: Pin 7&8 (SDS887 & 887E)	SDS889F	Quad Video, (4) FBNC to Ethercon RJ45 jack all
Power Input	120Vac, 60Hz (SDS887); 230Vac, 50 Hz (SDS887E)		pairs. (Compatible to Foresight pin-outs)
Media	Category 5e or better UTP cable		
Distance	Up to 1100 ft., excluding SDS888		
Dimensions	SDS887 & 887E: 1 RU x 121mm DEEP		
	SDS888: 67 x 77 x 28mm		
	SDS889 & 889F: 85 x 128 x 44 mm (metal case)		
Net Weight	SDS887 & 887E: 1.35 kg (3 lb)		
	SDS888: 0.10 Kg (.22 lb); SDS889 & F: 0.47 kg (1 lb)		

© Copyright 2011- 2013 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. Revised 04/02/2013



Energy Transformation Systems, Inc. 43353 B Osgood Rd. Fremont, CA 94539 www.etslan.com

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

