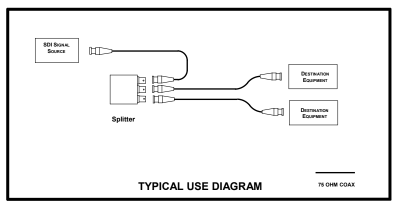
PV990 Series SDI Splitters





Features/Advantages	Description	Applications
 Enables two outputs from a single source without interference or impedance- 	The ETS PV990 Series SDI Splitter is a passive, versatile and easy-to-use video splitter designed for studios and on-location productions, as well as live performance	HD broadcast installations
mismatch.	venues. The SDI Splitter can be used for monitoring in a wide variety of installations and locations.	High-definition video studio and field
 Passive device with superior reliability and simplicity: no power required. 	The PV990 Series SDI Splitter supports all standard serial digital video data rates up to 3Gbps and is designed	productions HD Production units/OB
 Individual splitter or in rack- 	to split a SMPTE video signal into two full-quality broadcast video signals and send them to video monitors or other	vans
mount panel up to 16 units across.	digital devices over RG6 or RG59U coax cable. Distance varies depending on the type of cable, source and display	Multiple displays
Expandable according to	equipment used in the system.	 Live-action stage monitoring
production studio requirements.	Terminating any unused port with a 75 ohm terminator is recommended in order to achieve the specified performance.	Monitoring from remote trailer or control room
Sturdy compact anodized plated metal case.	ETS also offers a 2 RU high panel (ETS – PV993) which allows up to 16 splitters to be installed.	adilet of control toom
• 100% tested and USA-made.		

Specifications		Product Ordering Information	
Data Rate:	Up to 1.485 Gb/s (PV991)	PV991	HD SDI Splitter (1) FBNC to (2) FBNC. 1 input, 2 outputs
	Up to 3 GBps (PV992)	PV992	3G SDI Splitter (1)FBNC to (2) FBNC, 1 input to 2 outputs
Video Format:	SMPTE 259M, SMPTE 292M & SMPTE 424M	PV993	19" Panel, 2 RU - Accomodates up to 16 splitters
Connectors:	75 ohm FBNC all ports	PV994	MBNC 75 ohm Terminator
Impedance:	75 ohm		
Insertion Loss:	< 4 dB		
Return Loss:	-20dB		
Media:	RG6 or RG59 cables		
Operating Temp:	-40C to 85 degrees C		
Dimensions:	63 mm x 58 mm x 26 mm		
Net Weight:	0.10 Kg		

© Copyright 2011- 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[™], 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 2/12/14



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

