VideoEase Audio-Video Hub

Overview

The VideoEase Audio-Video Hub allows up to two (2) baseband composite or one (1) S-Video signal and up to two (2) audio signals to be distributed to up to eight (8) destinations via twisted pair (UTP) cable for more cost-effective and versatile cabling.

The Audio-Video Hub when used in conjunction with MuxLab's line of VideoEase baluns, allows coaxial cable to be eliminated between the audio-video source and the destinations. The product works with the CCTV Baluns (500000, 500009), Stereo Audio-Video Balun (500001), Dual Audio-Video Balun (500012) and S-Video Baluns (500016, 500017).

A looping output allows the source input to be distributed to other baseband audio/video equipment including matrix switchers, multiplexers, VCRs and monitors.

Applications

Classroom audio/video instruction Corporate audio/video presentations Tradeshow demonstration systems CCTV security and surveillance



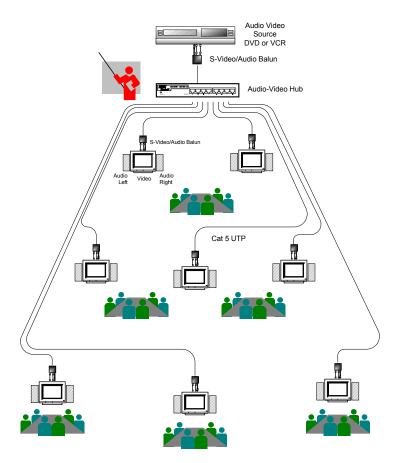
Benefits

Distribute audio-video to multiple locations via UTP Eliminates costly and bulky coax cable Centralised cabling for greater control Quicker moves, adds and changes

Features

Supports NTSC and PAL Up to 2200 ft in color via Cat 5 twisted pair cable. Supports up to 2 video and 2 audio channels Integrates seamlessly with MuxLab VideoEase baluns Looping output to other hubs or audio-video equipment. 2-year warranty.

Typical Application



VideoEase Audio-Video Hub

Specifications	
Environment	Composite baseband audio-video (NTSC, PAL), S-Video, CCTV.
Devices	DVD, VCR, DVR, audio-video matrix switchers, digital video players (MPEG), sequencers,
Devices	multiplexers, video-conferencing, CCTV cameras, CCTV monitors and other analogue
	baseband audio-video equipment.
Transmission	Transparent to the user.
Source Impedance Reg'ts	Video OUT: 75 ohms Audio OUT: 600 ohms max
Destination Impedance Req.	Video IN: 75 ohms Audio IN: 600 ohms min.
Hub Impedance	Video IN: 100 ohm balanced Audio IN: 10 kohms min. balanced
Trab impedance	Video OUT: 100 ohms balanced Audio OUT: 600 ohm balanced
3 dB Bandwidth	Video: DC to 8 MHz. Audio: 50 Hz to 16 kHz
Max. Differential Input	Video: 0.55 Vp-p Audio: .50 Vp-p
Max. Differential Output	Video: 0.55 Vp-p Audio: .50 Vp-p
Insertion Loss (differential)	Video: 0 dB max. @ 4 MHz
	Audio: 1 dB max. @ 1 kHz
Video Return Loss	24 dB minimum
Common Mode Rejection	Video: Greater than 40 dB over the frequency range.
Input: balanced. Output: unbalanced	Audio: Greater than 60 dB over the frequency range.
Crosstalk Immunity	60 dB minimum over the frequency range
Max. Distance via	Composite Video Color: 2200 ft (670m) *
Cat 5 Twisted Pair (UTP) *	Composite Video B&W: 2500 ft (762m) *
	S-Video: 1000 ft (305m) *
	*Measured between Source (ie;DVD) and Destination (ie;Monitor) with Hub placed anywhere
Cable – UTP	between the source and destination
Cable - UTP	24 gauge or lower solid copper twisted pair wire impedance: 100 ohms at 1 MHz. Cat 3 or better.
Connectors	Source Input: One (1) RJ45 on rear panel
Connectors	Looping Output: One (1) RJ45 on rear panel
	Distribution Outputs: Eight (8) RJ45 on front panel
RJ45 Pin Configuration	Video 1: Ring 7 Tip 8 Audio 1: Ring 1 Tip 2
Reverse Polarity Sensitive	Video 2: Ring 4 Tip 5 Audio 2: Ring 3 Tip 6
Compatible Baluns	500000, 500009, 500001, 500012, 500016, 500017, 500019, 500021
Diagnostics	Power LED – green
Power Supply	External AC: 110V and 220/240V
	DC: +/- 12VDC, 5W total max.
Power Supply Connector	5-pin DIN; pin 1 GND, pin 2 GND, pin 4 -12V, pin 5 +12V.
Temperature	Operating: 0 to 55 C. Storage:-20 to 85 C. Humidity: up to 95%
Dimensions	8.5" x 4" x 1.3"
Compliance	FCC, CE-EMC Directive 89/336/EEC
Warranty	2 years
Order Information	500200 VideoEase Audio-Video Hub, 110V
	500201 VideoEase Audio-Video Hub, 220/240V

