## **Specifications**

Environment	Line level unbalanced analogue audio		
Devices	DVD, VCR, camcorders, audio mixers, audio matrix switchers, audio splitters, audio distribution amplifiers, boosters, satellite receivers, MPEG players, laptops, stereo audio amplifiers, audio switchers, integrated TV monitors and other line level audio equipment		
Transmission	Transparent to the user.		
Bandwidth (3dB point) (400 O source & 50 kO receiver)	Up to 1,000 ft (305m): 60Hz - 20 kHz 1,000 ft (305m) to 5,000 ft (1.5 km): 100Hz - 20 kHz		
Maximum Input Level	1.1Vp-p		
Insertion Loss per Balun Pair	Less than 1 dB per pair over the frequency range		
Common Mode Rejection (CMMR)	Greater than 60 dB @ 1 kHz		
Audio Source Impedance	Less than 600 ohms		
Audio Receiver Impedance	10 k ohms or greater		
Impedance Transformation Ratio	Single unit: 4:1 (source: line)		
Cable – UTP	24 gauge or lower solid copper twisted pair wire impedance: 100 ohms at 1 MHz. Maximum capacitance: 20 pf/foot. Attenuation: 6.6 dB/1000 ft at 1 MHz		
Max. Distance – Cat 5 UTP	5,000 ft (1,525m)		
Connectors	Two (2) RCA-M 6" cable leads One (1) RJ45		
Pin Configuration (RJ45)	Audio 1 (Left): pins 1[R] & 2 [T] Audio 2 (Right): pins 3 [R] & 6 [T]		
Temperature	Operating: 0° to 55° C. Storage:-20° to 85° C. Humidity: up to 95%		
Enclosure	ABS. Fire retardant plastic		
Dimensions	1.875" x 1.0" diameter plus 6" audio lead		
Weight	1.0 oz (28 gms).		
Warranty	Lifetime		
Order Information	500030 Stereo PC-Audio Balun		

### MuxLab

Tel.: (514) 905-0588 Fax: (514) 905-0589
Toll Free (North America): (877) 689-5228
E-mail: videoease@muxlab.com URL: www.muxlab.com

94-000638-A SE-000638-A



# Stereo PC-Audio Balun (500030) Quick Installation Guide

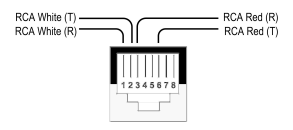
#### Introduction

The VideoEase Stereo PC-Audio Balun (500030) allows unbalanced line level stereo audio to be transmitted up to 5,000 ft (1.5km) via unshielded copper twisted pair (UTP) in a point-to-point connection. The product is designed for mid-range audio applications. Used in pairs, the Stereo PC-Audio Balun eliminates costly and bulky audio cable, allowing audio equipment to be connected or moved within a structured cabling environment. The 500030 also works in conjunction with other MuxLab audio-video products including the 500001, 500012, 500019, 500027 and 500200 for a more complete cabling solution. Applications include; audio distribution, custom residential systems and intercom systems.

#### Installation

To install the Stereo PC-Audio Baluns, perform the following steps:

- 1. One Stereo PC-Audio Balun is required for the PC stereo output.
- 2. Identify the pin configuration of the baluns. Two (2) twisted pairs are required as shown in the following diagram.



**Note**: The Stereo PC-Audio Balun is phase polarity sensitive. Therefore, in order to achieve full stereo audio quality, please ensure that the wiring is straight-through and according to EIA568 (A or B) standard.

- 3. Verify the colors of the RCA plugs and connect one (1) Stereo PC-Audio Balun to the PC audio 3.5mm connector of the PC output.
- 4. Verify the colors of the RCA plugs and connect a compatible MuxLab Stereo Audio Balun (i.e. 500027) to the left-audio and right-audio RCA connectors of the TV or audio receiver at the remote end.
- 5. Complete the connection between the two (2) baluns, using standard UTP cable, connector blocks and appropriate modular RJ45 outlets.
- Power-on the audio equipment and check the audio quality. The audio should be clear within the maximum specified distances. The following diagram shows a typical configuration using the 500030 and the 500027.



## **Troubleshooting**

The following table describes some of the symptoms, probable causes and possible solutions in respect to the installation of the Stereo PC-Audio Balun. If you still cannot diagnose the problem, please call MuxLab Customer Technical Support at 877-689-5228 (toll-free in North America) or 514-905-0588 (International).

Symptom	Probable Causes	Possible Solutions
Poor audio	EMI interference.	Check that wiring is not too close to
quality		transformers and ballasts.
	Split pair	Ensure that the UTP pairs are not
		split and that each pair of wires is
		twisted.
No audio	No power	Check your audio system for power.
	Open circuit	Check wiring to ensure continuity
	Defective balun	Change Stereo PC-Audio Baluns for
		another pair.
Audio phase	Reversed wires	Check for straight-through wiring.
cancellation		
Audio weak	Distance specifications	Check DC loop resistance and verify
	exceeded	if distance spec is exceeded. Reduce
		cable length or eliminate high-loss
		components.