Specifications

	C (VII (VDID) DCD VII () 4001/ 700		
Environment	Component Video (YPbPr), RGB Video (sync on green). 480i/p, 720p, 1080i/p. Line level Composite Video (NTSC, PAL, SECAM).		
Devices	DVD players, satellite receivers, plasma displays, projectors, monitors,		
	up-converters, amplifiers, switchers, home theatre and other equipment		
	supporting HDTV component video and/or Composite Video.		
Transmission	Transparent to the user		
Bandwidth	Component: 60 MHz, 3 dB roll off		
	Composite: DC to 8 MHz		
Maximum Input	1.1 Vp-p		
Insertion Loss per	Component: Less than 3 dB per pair over the frequency range.		
Pair	Composite: Less than 2 dB per pair over the frequency range.		
Return Loss	Greater than 15 dB over the frequency range		
Common Mode	Component: -55 dB max.		
Rejection Ratio	Composite: Greater than 40 dB at 8 MHz		
Max. Distance via	480i/p: 1,000 ft (305 m)		
Cat 5E/6 UTP/STP	720p and 1080i/p: 500 ft (152 m)		
Cable	Composite Video: 2,200 ft (670 m)		
Cable:	24 AWG or lower solid copper twisted pair wire		
Cat 5E/6 UTP/STP	Impedance: 100 ohms at 1 MHz		
	Maximum capacitance: 20 pf/ft		
	Attenuation: 6.6 dB/1,000 ft at 1 MHz		
Cable: Coax	Impedance: 75 ohms at 1 MHz		
Connectors	Three (3) high quality color-code RCA leads (12")		
	One (1) RCA-F for composite video		
	One (1) Ethercon RJ45 receptacle for Cat5e/6		
Pin Configuration	Red (Pr): Pins 7(R) & 8(T) Green (Y): Pins 3(R) & 6(T)		
Reverse polarity sensitive	Blue (Pb): Pins 1(R) & 2(T) Composite Video: Pins 4(R) & 5(T)		
Temperature	Operating: 0° to 55°C		
	Storage: -20° to 85°C		
	Humidity: Up to 95% non-condensing		
Enclosure	ALUMINUM 6061-T6		
Dimensions	2.75" x 2.64" x 1.975" (6.99cm x 6.71cm x 5.02cm)		
Weight	.542lb (245.85g)		
Regulatory	FCC, CE, RoHS		
Warranty	Lifetime		
Order Information	500056-PRO Component/Composite Video ProAV Balun		



8495 Dalton Road, Mount Royal, Quebec, Canada. H4T 1V5

Tel: (514) 905-0588 Fax: (514) 905-0589 Toll Free (North America): (877) 689-5228

E-mail: <u>videoease@muxlab.com</u> URL: <u>www.muxlab.com</u>

© MuxLab Inc. 94-000688-A SE-000688-A



Component / Composite Video ProAV Balun 500056-PRO Quick Installation Guide

Overview

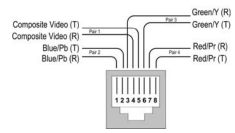
The Component-Composite Video ProAV Balun (500056-Pro) allows one component video (YPbPr or RGB) signal plus one composite video signal to be transmitted via one Cat5e/6 twisted pair cable for more cost-efficient cabling.

The 500056-Pro features Ethercon $^{\text{TM}}$ RJ45, ruggedized cast aluminum enclosure and built-in 12-inch (30cm) heavy duty AV cable leads for the demanding professional environment. The 500056-Pro may be used in pairs or in conjunction with other MuxLab component video baluns.

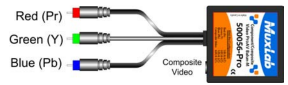
Installation

One (1) pair of baluns is needed to complete one component/composite video connection via a Cat 5E/6 twisted pair. To install the baluns, perform the following steps:

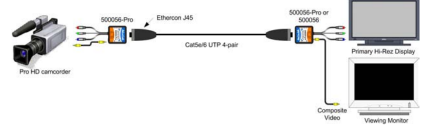
 Identify the pin configuration of the baluns. Three (3) twisted pairs are required for video and one (1) twisted pair is required for optional Composite video. The pin configuration follows the EIA/TIA 568A/B standard. The Component/Composite Video Balun is reverse polarity sensitive. Please ensure that wiring is straightthrough (Ring to Ring, Tip to Tip).



2. Plug one (1) balun into the component video coaxial cable output of the video source according to the color code of the RCA cable leads.



- 3. Plug the second balun into the component video coaxial cable input of the video screen or receiver at the remote end.
- 4. Complete the connection between the two baluns, using a standard Cat 5E/6 twisted pair cable and connecting hardware, terminated on RJ45 plugs at both ends. Ensure that there are no split pairs or taps.
- 5. If Composite Video is to be connected (optional), connect an RCA lead between the balun and the Composite Video equipment at both ends.
- 6. Power-on the component video equipment. Check the image quality and refer to the troubleshooting table below if the image quality is unsatisfactory. The following diagram shows a typical installation.



© MuxLab Inc.

Troubleshooting

The following table describes some of the symptoms, probable causes and possible solutions in respect to the installation of the Component/Composite Video ProAV Balun:

Video Symptom	Probable Causes	Possible Solutions
No video	No continuity in video link	Verify cable continuity between pairs of baluns.
	Power off	Check power supplies of video equipment.
	Improper connection	Check that baluns are connected to correct video
	and/or swapped pair	inputs and outputs.
Unusual colors	Reversed polarity	Check wiring and ensure straight-through polarity
Background pattern	EMI interference	Identify possible radiating frequency sources (<i>i.e.</i> , wireless LANs, switching power supplies). Try to isolate them from the video connection. Use shielded twisted pair grounded at both ends.
Smearing	Exceeded distance	Verify cable grade. Use higher grade cable if necessary.
Weak contrast	Exceeded distance	Verify cable grade. Use higher grade cable if necessary. Increase contrast on monitor.
	Unusual link attenuation	Verify cable distance using ohmmeter or cable tester.
Image not stable	Defective link or equipment	Verify video equipment interface integrity.
Horizontal bars moving slowly	Substantial crosstalk between multiple video sources	Consecutively turn off other video sources to determine which video source is the cause of interference.
Snowy picture	Distance is near limit	Verify cable grade. Use higher grade cable if necessary. Reduce color intensity at monitor.

If you still cannot diagnose the problem, please call MuxLab Customer Technical Support at 877-689-5228 (toll-free in North America) or (+1) 514-905-0588 (International).