

### Overview

The Component Video/Stereo Audio Wall Plate Balun (500058-WP-US) allows one component video (YPbPr or RGB) signal and one (1) Stereo Audio channel to be transmitted via one (1) Cat5e/6 twisted pair cable for more cost-efficient cabling. The product fits Decora™ compatible outlet boxes for neater wall mount installation.

Used in pairs or in conjunction wih the 500058, the Component Video/Stereo Audio Balun supports highdefinition resolution and true left/right stereo audio for hi-fidelity commercial and residential AV applications.

### Benefits

More cost efficient cabling Quicker moves, adds and changes Neater wiring



#### Features

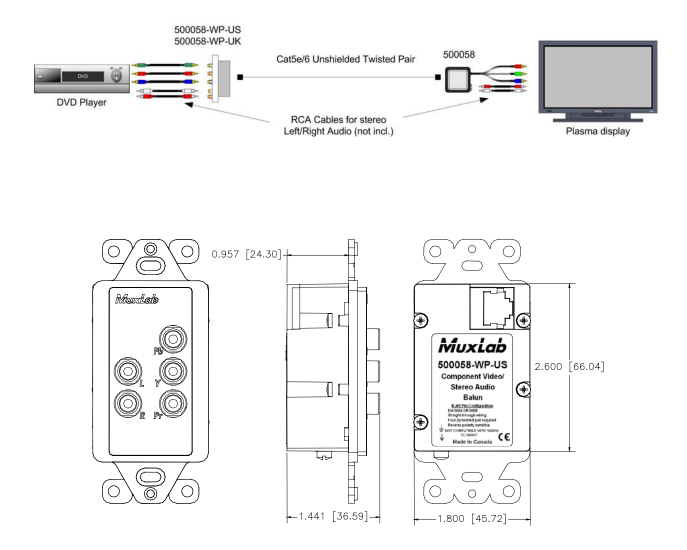
Supports 720p/1080i/p up to 500 ft (152m) via Cat5E/6

Supports true Hi-Fi left/right analog stereo audio Ground Loop Coupling (GLC) (US Patent pending) Decora™ compatible wall plate standard Modular shielded RJ45 connector \* Not compatible with 500050/51/52/53/54/55/56/57/250/251/252/253

Specifications	
Environment	Component Video (YPbPr), RGB Video (sync on green). 480i/p, 720p, 1080i/p.
Devices	DVD players, satellite receivers, plasma displays, projectors, monitors, up-converters,
	amplifiers, switchers, home theatre & other equipment supporting HDTV component
	video and/or stereo audio.
Transmission	Transparent to the user
Bandwidth	Video (Y): DC to 60 MHz, 3 dB roll off
	Analog audio: 20 Hz to 20 kHz
Maximum Input	1.1 Vp-р
Insertion Loss (Y channel)	0.1 dB for 0.1 MHz. Gradually increasing to 2.5 dB over the frequency range
Insertion Loss (Audio)	Less than 2 dB over the frequency range per pair of baluns
THD	Less than 0.007% at 1 kHz
Return Loss (Y channel)	Greater than 15 dB over the frequency range
Common Mode Rejection	-55 dB at 0.1 MHz
Ratio (Y channel)	Gradually increasing to -20 dB at 60 MHz
Ground Loop Coupling (GLC)	Proprietary technique helps eliminate hum bars
	US Patent Pending
Max. Distance via	Video: 480i/p: 1,000 ft (305 m). 720p and 1080i/p: 500 ft (152 m)
Cat 5E/6 UTP/STP Cable	Stereo Audio: 3,250 ft (1 km)
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: RCA	Impedance: 75 ohms at 1 MHz
Connectors Video Connectors Audio	Three (3) RCA jacks: Green (Y), Blue (Pb), Red (Pr).
	RCA shields are on common ground. Grounding screw available.
	RJ45 Shielded for twisted pair.
	Two (2) RCA jacks for analog audio.
Din Configuration	RCA shields are on common groundUse EIA 568 A or B wiring standard and straight-through wiring
Pin Configuration Reverse polarity sensitive	Use EIA 508 A OFB winning standard and straight-through winning
Compatibility	Not compatible with 500050/51/52/53/54/55/56/57/250/251/252/ 253
Temperature	Operating: 0° to 55°C
remperature	Storage: -20° to 85°C Humidity: Up to 95% non-condensing
Enclosure	ABS fire retardant plastic, Color white, Finish glossy.
Dimensions	4.1" (104 mm) x 1.8" (45.7 mm) x 1.44" (36.6 mm). Choose 1.6" (40 mm) deep
Dimensions	back box to allow for Cat 5E/6 wiring connection.
Weight	4.1 oz (115 g)
Compliance	FCC, CE, Decora® faceplate.
Warranty	
Order Information	500058-WP-US Component Video/Stereo Audio Wall Balun
	UPC: 6-27699-92058-9
	UF 0. 0-21 033-32030-3

# Component Video/Stereo Audio Wall Balun 500058-WP-US

## **Typical Application**



### © MuxLab Inc. 2010

Component Video/Stereo Audio Wall Balun

## **Head Office**

8495 Dalton Road, Mount Royal, Quebec, Canada, H4T 1V5 Tel: 514-905-0588 Fax: 514-905-0589 Toll-free: 877-689-5228 E-mail: <u>videoease@muxlab.com</u> URL: <u>www.muxlab.com</u>