Specifications

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Environment	VGA. VESA VP&D 1.0, VIP ver 2.0		
Devices	CRT/LCD monitors, plasma, laptops, PCs, projectors.		
Transmission	Transparent to the user		
Bandwidth	DC to 60 MHz		
Input Signals	Video: 1.1 Vp-p		
	H &V sync: TTL standard. 300 kHz max. bandwidth		
Insertion Loss	Less than 3 dB per pair over the frequency range		
Common Mode Rejection	15 kHz -60 dB typ.		
Ratio (CMRR)	100 kHz to 10 MHz -40 dB typ.		
	200 MHz -20 dB typ.		
Return Loss	-15 dB max from DC to 60 MHz		
Connectors	DB15 HD Receptacle, RJ45 Shielded		
Max. Distance via	VGA: 640x480 pixels (15 MHz) 450 ft (137 m)		
Cat 5E/6 UTP/STP Cable	SVGA: 800x600 pixels (30 MHz) 350 ft (107 m)		
	XGA: 1024x768 pixels (60 MHz) 250 ft (76 m)		
	SXGA: 1280x1024 pixels (100 MHz) 200 ft (61 m)		
	WXGA: 1366x768 pixels 180 ft (55 m)		
RJ45 Pin Configuration	Pin 1(R) Pin 2(T) Balanced – Red		
EIA 568 A or B	Pin 4(R) Pin 5(T) Balanced – Green		
Reverse Polarity Sensitive	Pin 7(R) Pin 8(T) Unbalanced – Blue (7 sig, 8 gnd)		
	Pin 3(R) Pin 6(T) Unbalanced – H & V Sync		
Compatibility	Not compatible with the VGA Balun (500010, 500011,		
	500014) or Active VGA Balun Kit (500035, 500036)		
Reset button	May be needed when used with certain display devices		
Grounding screw	Grounding screw for optional use		
Cable	Cat 5E/6 or better unshielded twisted pair (UTP)		
Impedance	Input: RGB 75 ohms Output: RGB 100 ohms		
Temperature	Operating: 0° to 55°C		
	Storage: -20° to 85°C Humidity: Up to 95% non-condensing		
Enclosure	ABS fire retardant plastic		
Dimensions	86 mm x 86 mm x 36 mm. Choose 40 mm deep back box to		
	allow for Cat 5E/6 wiring connection.		
Weight	4.1 oz (115 g)		
Compliance	FCC, CE, RoHS, European Standard for 86 mm faceplate		
Warranty	Lifetime		
Order Information	500041-WP-UK – VGA Wall Balun, Monitor Side		
	(UPC: 6-27699-91041-2)		
	500043-WP-UK – VGA Wall Balun, PC Side		
	(UPC: 6-27699-91043-2)		



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VGA Wall Balun 500041-WP-UK, 500043-WP-UK Quick Installation Guide

Overview

The VGA Wall Balun eliminates costly and bulky VGA cable, allowing a VGA source to be connected to a VGA monitor via one 4-pair Cat 5E/6 unshielded twisted pair (UTP) cable. Used in pairs, the VGA Wall Balun allows VGA video to be transmitted up to 350 ft (107 m) via a Cat 5E/6 UTP cable at 800x600 resolution. Each VGA connection requires a VGA Wall Balun or VGA Balun II at the source (500040, 500043 or 500043-WP-UK) and a VGA Wall Balun or VGA Balun II (500041 or 500042 or 500041-WP-UK) at the display.

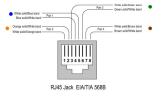
NOTES: The VGA Wall Balun does not support VGA handshaking and control signals. Therefore it is necessary to set the monitor attributes prior to installing the VGA Baluns. In order to do this, first connect the standard VGA cable directly from the PC to the monitor and then set the monitor attributes to the required settings (*i.e.*, resolution, color, etc.). Also, in order to achieve optimum results via twisted pair, set the Contrast and Brightness levels to maximum.

The shield on the RJ45 connector is provided as an option for use in harsh electrical environments where shielded twisted pair cable (STP) may provide additional noise immunity. When using STP, ensure that the shield on both sides is grounded.

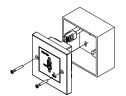
Installation

1. Connect the 500043-WP-UK (or 500040 or 500043) to the VGA output of the PC or VGA distribution amplifier. Tighten the mounting screws on each balun.

Connect a Cat 5E/6 4-pair cable from the modular RJ45 jack of the 500043 or 500043 to the twisted pair cabling of the building. Wiring must be straight-through and according to EIA 568A or 568B as shown in the following diagram.



- 3. To install the balun in a single back box, choose a back box with a depth of 40 mm or more. Connect the RJ45 plug into the rear of the balun. Secure the balun with the 2 front screws.
- Connect the 500041-WP-UK to the VGA input of the display using a standard VGA cable.



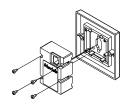
Power on the PC and VGA monitor. Set monitor Contrast and Brightness to the desired levels. Set the monitor refresh rate to 60 Hz. See typical application below.



- 6. Due to the fact that some displays are more sensitive than others and may not sync up correctly, a RESET button is provided on each VGA Wall Balun or VGA Balun II to allow these displays to re-synchronize. A RESET button is on both the transmit and receive side baluns for greater convenience and ease of access. If the initial setup yields an improperly positioned image on the screen, using a pen or small screw driver, press the RESET button located next to RJ45 jack on one of the baluns and then immediately press the AUTOSET button located on the display unit. During this time the image will change hue and gradually return to normal after approximately fifteen (15) seconds. **Note:** Some displays do not require the AUTOSET button to be pressed.
- 7. Set monitor Contrast and Brightness to the desired levels.
 Note: In order to avoid accidentally resetting the connection, the Screensaver options under Windows Display Settings must be set as follows: (a) Choose any screensaver except "NONE"; and (b) The "Turn Off Monitor" setting must be set to "NEVER".
- 8. The VGA Balun features an optional grounding screw (see diagram above) that may be used to clear up any image anomalies. For example, under some conditions, there may be a slight difference in hue between the left hand side of screen and the right. Connecting the ground terminal to earth ground will help clear this up. However, if there is a ground loop problem in the building, connecting the ground terminal may negatively affect the image. Therefore the ground screw should only be used if it improves the overall image quality.

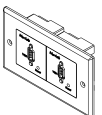
Note: During start-up, there may be a two (2) to three (3) second delay before an image appears and the initial image may have a yellow hue. This is a normal function of the product and is required in order to allow the monitor to sync up correctly.

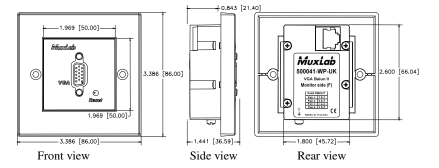
9. To mount the wall plate balun in a gang plate, you must first remove the rear 4 screws, then remove the balun. Then unclip the balun front plastic panel.





10. Clip the front plastic panel to a standard gang plate and secure the balun using its 4 screws. Multiple wall baluns can be mounted side by side on a gang plate.





Troubleshooting

The following table describes some of the symptoms, probable causes and possible solutions in respect to the installation of the VGA Balun II:

Symptom	Probable Causes	Possible Solutions
No video	No continuity in video link	Verify cable continuity between baluns.
	Power off	Check power supplies of VGA equipment.
	PC settings	Perform diagnostics on your VGA equipment by following the manufacturer's instructions.
Image distorted or skewed.	Specific display unable to sync	Follow RESET procedure in manual to force
	up	display to sync up correctly.
Image not stable	Defective link or equipment	Verify VGA equipment interface integrity.
Unusual colors	Reversed polarity	Ensure wiring is straight-through polarity.
Background pattern	EMI interference	Identify possible radiating frequency sources
		Try to isolate them from the video. Use
		shielded twisted pair grounded at both ends.
Smearing	Exceeded distance	Verify cable grade. Use higher grade cable.
Weak contrast	Exceeded distance	Verify cable grade. Use higher grade cable if necessary. Adjust contrast on monitor.
	Unusual link attenuation	Verify cable distance using cable tester.
Horizontal bars moving upward in background	Ground loop problem	Assure that PC and Monitor are connected to the same ground. Disconnect PC or monitor from the ground.
1 to 2 pixel object random	High noise level in the room.	Set another resolution and refresh rate.
dislocation	Distance exceeded.	Review connectivity.
Slight variance in hue between left and right display margins	Slight background noise	Connect ground terminal to earth ground.
Shaking image	Possible ground loop problem	Disconnect gnd terminal from earth ground.

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).



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