Specifications

Specifications subject to change without notice.

Maximum Distance*	2,500 feet
Bandwidth	20 Hz to 20 kHz
Impedance	600 ohms, balanced
Isolation	500 V
Nominal Level	1.0 volts
Insertion Loss	1 dB
Common Mode Rejection	Greater than 40 dB
Unshielded Twisted Pair Cabling Specifications (24 gauge or lower solid copper)	Maximum capacitance: 20 pf/foot Impedance: 100 ohms @ 1 MHz Attenuation: 6.6 dB/1000 ft. @ 1 MHz Cat 3, Cat 5, Cat 5e, Cat 6, Cat 7 compatible
Connectors	Two (2) female RCA to one (1) RJ45
RJ45 Pinout	Channel 1 (R): 1 & 2, pair 2 Channel 2 (L): 3 & 6, pair 3
Temperature	Operating: 32 to 131 F (0 to 55 C) Storage: -4 to 185 F (-20 to 85 C) Humidity: up to 95%
Enclosure	Front: standard decora-style wallplate Rear: metal
Dimensions	4.0" x 1.4" x 1.7"
Weight	0.2 lbs (3.2 oz.)
Ordering Information	<i>AVO-A2-WP</i> : single AVO-A2-WP balun in bulk packaging
Warranty	2 years

* Distances and picture quality may be affected by cable grade, cable quality, source and destination equipment, RF and electrical interference, and cable patches. Intelix specifications are based on straight-through cabling with standard-grade Cat 5.

Contact Information



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Avo Cat Series Intelix AVO-A2-WP Stereo Audio Balun Installation Manual

The Intelix AVO-A2-WP wallplate balun transmits two mono or a single stereo analog audio signal via standard structured cabling, such as Cat 5. Used in pairs or with a rack-mountable Intelix AVO-A2 balun, the AVO-A2-WP transmits analog audio in either direction up to 2,500 feet and is ideal for corporate A/V, churches, schools, auditoriums, and almost any other situation involving audio distribution.

The Intelix **AvoCat** Series of baluns is the ideal solution for sending audio and video over structured cabling. When signal quality matters, choose Intelix.

Caution:	Do not attempt to disassemble or alter the balun housing. There are no user-serviceable parts inside the AVO-A2-WP. Modifying the unit will void your warranty.
 Turn off p instruction Make cer 	VO-A2-WP balun, perform the following steps: ower and disconnect the audio equipment by following the manufacturer ns. tain that outlets and cross connects to which you will connect the AVO re configured properly and labeled appropriately to identify the circuit.
Caution:	Do not connect the AVO-A2-WP to a telecommunication outlet wired to unrelated equipment. Making such a connection may damage the equipment and/or balun. Please ensure all wiring is "straight- through."
equipmen 4. Connect t Connect t	desired twisted pairs are not being used for other LAN or telephony t. the RCA outputs from the source equipment to the AVO-A2-WP. the RCA inputs from the receive input to a second AVO-A2-WP or compatible Intelix balun, such as the AVO-A2.
Caution:	Do not mount the balun over equipment ventilation openings. Covering the openings may cause the equipment to overheat.

6. Power on the source and destination equipment and test for correct operation.

Troubleshooting

If your equipment malfunctions with AVO-A2-WP baluns in place, follow the troubleshooting procedures below:

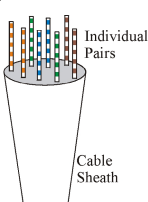
- 1. Perform diagnostics on your audio equipment by following the manufacturer's instructions.
- 2. Check all the connections and the structured cabling system. Verify the RJ45 crimp pattern conforms to either EIA/TIA 568A or 568B standards.
- 3. Check the pin configuration on the structured cable.
- 4. The maximum operational distances over which the AVO-A2-WP can be transmitted is dependent on the equipment used and cable. Ensure that the maximum recommended operational distances have not been exceeded.
- 5. Check that only twisted pair patch cords are being used.
- 6. Replace the AVO-A2-WP balun with another AVO-A2-WP that is known to be working.
- 7. If you still cannot diagnose the problem, contact Intelix for support.

Frequently Asked Questions

How do I expose the individual pairs in Cat 5 cabling?

There is no single method when exposing the four individual pairs in twisted pair cabling, such as Cat 5 and Cat 6; however, it does help to have a cable stripping tool designed to strip the cable jacket/ insulation.

Begin by stripping back the cable's outer jacket/ insulation about an inch (or more depending on whether multiple baluns will be connected to the pairs of a single cable) so that the internal wires are exposed. Be careful not to cut the internal wires when stripping the insulation/jacket. Eight twisted wires and a string should now be visible; the string is unnecessary and may be removed. These eight wires, which when combined form four pairs, connect directly to the baluns. Typical protocol pairs similar colors; the important thing is to verify the same color-coded pairs are used on each end.

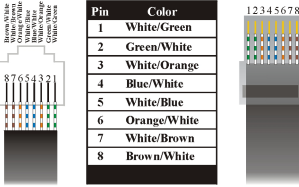


How do I crimp an unshielded RJ45 connector onto Cat 5?

Crimping an RJ45 connector onto Cat 5 is a fairly straight forward task, assuming you have the proper tools. Keep in mind that baluns require either the EIA/TIA 568A or 568B crimp pattern, which are the industry standards for networking.

- 1. First, strip a portion of the insulation about 3/4" to expose the four twisted pairs.
- 2. Next, untwist the wires and fan them out so that they match either EIA/TIA 568A or 568B pattern.
- 3. Evenly trim the wires to about 1/2". Most RJ45 crimp tools feature a built-in wire trimmer.
- 4. Insert the trimmed wires into the RJ45 connector so that each wire is in its individual slot. Verify each wire is completely inserted.
- 5. Finally, insert the RJ45 connector into the crimp tool and squeeze firmly.
- 6. Repeat the above steps on the other end of the Cat 5 cable and verify pinout is identical on each end.

EIA/TIA 568A Crimp Pattern Standard



EIA/TIA 568B Crimp Pattern Standard

