Specifications

Specifications subject to change without notice.

Maximum Distance*2200 feetMaximum Video Input1.1 Vp-pBandwidth (video)DC to 8 MHzBandwidth (audio)20 Hz to 20 kHz

Impedance (video)75 ohmsImpedance (audio)600 ohms

Insertion Loss

Less than 2 dB per pair over the frequency range from DC to 8 MHz

Return Loss

Greater than 15 dB over the frequency range from DC to 8 MHz

Common Mode Rejection Greater than 40 dB @ 8 MHz

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 One (1) female BNC and two (2) female RCA to one (1) RJ45

RJ45 Pinout Video 1: 7 & 8, pair 4 Audio 1: 1 & 2, pair 2

Audio 2: 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
 Black plastic

 Dimensions
 4.3" x 2.5" x 1"

 Weight
 0.2 lbs (3.2 oz.)

Ordering Information *AVO-V1A2*: single AVO-V1A2 balun in bulk packaging

AVO-V1A2-PAC: two AVO-V1A2 baluns in retail-ready packaging

Warranty 2 years

Contact Information





Intelix

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Intelix AVO-V1A2 Video and Stereo Audio Balun Series Installation Manual



The AVO-V1A2 balun transmits composite baseband video and audio signals via unshielded twisted pair (UTP) cable, such as Cat 5. It is connected to the structured cabling via a modular wall jack in the work area. It is equipped with a BNC 75 ohm connector and two standard RCA phono jacks at one end, as well as an RJ45 jack at the other end.

Applications include: security/surveillance monitoring, video bulletin boards, financial information services, news services, education, video

training, airport displays, video capture, stock exchange, hotels, and convention centers.

Installation

Caution: Do not attempt to open the balun housing. There are no user-serviceable parts inside the AVO-V1A2. Opening the unit will void your warranty.

To install an AVO-V1A2 balun, perform the following steps:

- Turn off power and disconnect the video equipment by following the manufacturer's instructions.
- Make certain that outlets and cross connects to which you will connect the AVO-V1A2 are configured properly and labeled appropriately to identify the circuit.

Caution: Do not connect the AVO-V1A2 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."

- Verify the desired twisted pairs are not being used for other LAN or telephony equipment.
- 4. Connect the RCA inputs from the source equipment to one of the two baluns. Two AVO-V1A2s are needed—one at each end of the run—and are interchangeable.

Caution: Do not mount the balun over equipment ventilation openings. Covering the openings may cause the equipment to overheat.

- Connect a 4-pair Cat 5 cable from the RJ45 8-position modular jack of the AVO-V1A2 to a structured cable, such as Cat 5.
- 6. Connect the second balun's RCA inputs to the destination equipment.
- Connect the 4-pair Cat 5 cable from the RJ45 8-position modular jack of another AVO-V1A2 to the structured cable attached to the first balun.
- 8. Power on the source and destination equipment and test for correct operation.

^{*} 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.

Troubleshooting

If your equipment malfunctions with AVO-V1A2 baluns in place, follow the troubleshooting procedures below:

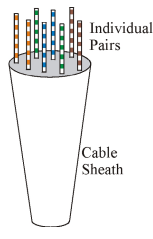
- Perform diagnostics on your audio equipment by following the manufacturer's instructions
- 2. Check all the connections and the structured cabling system. Verify the RJ45 crimp pattern conforms to either EIA/TIA 568A or 568B standards.
- 3. Check the pin configuration of the structured cabling.
- 4. The maximum operational distances over which the AVO-V1A2 can be transmitted is dependant 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.
- Replace the AVO-V1A2 balun with another AVO-V1A2 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.

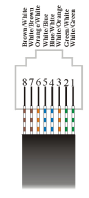


How do I crimp an unshielded RJ45 connector onto Cat 5?

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.
- Repeat the above steps on the other end of the Cat 5 cable and verify pinout is identical on each end.

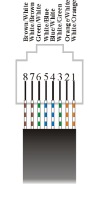
EIA/TIA 568A Crimp Pattern Standard



| Pin | Color |
|-----|--------------|
| 1 | White/Green |
| 2 | Green/White |
| 3 | White/Orange |
| 4 | Blue/White |
| 5 | White/Blue |
| 6 | Orange/White |
| 7 | White/Brown |
| 8 | Brown/White |
| | |
| | |



EIA/TIA 568B Crimp Pattern Standard



| Pin | Color |
|-----|--------------|
| 1 | White/Orange |
| 2 | Orange/White |
| 3 | White/Green |
| 4 | Blue/White |
| 5 | White/Blue |
| 6 | Green/White |
| 7 | White/Brown |
| 8 | Brown/White |
| | |

