

The Intelix AVO-A2MINI-WP wall-plate balun transmits stereo analog audio via standard structured cabling, such as Cat 5. Used in pairs or with a rack-mountable Intelix AVO-A2 balun, the AVO-A2MINI-WP features an 1/8" mini (typical headphone) jack and transmits analog audio in either direction up to 2,500 feet. The AVO-A2MINI-WP is ideal for transmitting computer and .mp3 player audio.

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



Technical Specifications

Maximum Distance* 2.500 feet

Bandwidth 20 Hz to 20 kHz **Impedance** 600 ohms, unbalanced

500 V **Isolation Nominal Level** 1.0 volts 1 dB **Insertion Loss**

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 5, Cat 5e, Cat 6, Cat 7 compatible

Connectors One (1) female 1/8" mini jack to one

(1) RJ45

RJ45 Pinout Channel 1 (R): 1 & 2, pair 2

Channel 2 (L): 3 & 6, pair 3

Operating: 32 to 131 F (0 to 55 C) **Temperature**

Storage: -4 to 185 F (-20 to 85 C)

Humidity: up to 95%

Enclosure Front: standard decora wall plate

Rear: metal casing

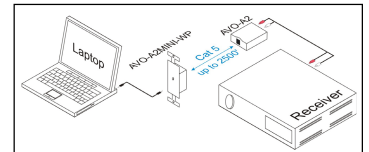
Dimensions 4.0" x 1.4" x 1.7" Weight 0.2 lbs (3.2 oz)

Ordering Information AVO-A2MINI-WP: single AVO-

A2MINI-WP in bulk packaging

Warranty Two 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.



Example System: An AVO-A2MINI-WP balun and AVO-A2 balun connect a laptop to a receiver. The distance between these devices may be up to 2,500 feet. Two patch cords are required to connect the baluns to the source and destination devices.



The Intelix AVO-A2 compliments the AVO-A2MINI-WP wall plate balun. The AVO-A2 is rack mountable when used with the Intelix DIN-RACK-KIT mounting system.



 $V_{\sf OVER} oldsymbol{\mathsf{C}} \mathsf{AT5.com}$

