

The Intelix A4 Balun transmits four mono or dual stereo analog audio signals via Cat 5 unshielded twisted pair (UTP) cable. Used in pairs, the A4 transmits analog audio in either direction up to 2500 feet and is ideal for corporate A/V, churches, schools, auditoriums, and almost any other situation involving structured audio distribution.

The A4 provides a low-cost, versatile cabling solution for any audio distribution, utilizing a building's existing structured cabling system.

Technical Specifications

Bandwidth 10 Hz to 50 kHz +/-3 dB **Environment** Corporate A/V, Schools, Churches, Audito-

rium, Home Theater Systems, etc. **Impedance** 600:600 ohms, balanced to unbalanced

Temperature Operating: 32 to 131 F (0 to 55 C) **Nominal Level** 1.0 volts Storage: -4 to 185 F (-20 to 85 C)

Humidity: up to 95%

Insertion Loss 1 dB **Enclosure** Black plastic

Common Mode Greater than 40 dB **Dimensions** 2.6" x 2.6" x 1.1" (6.6 x 6.6 x 2.8 cent.) Rejection

Isolation 500V Weight 70 grams (2.5 oz)

Max. Distance 2500 feet **Ordering Info** A4: single balun

A4-PAC: two baluns in retail ready Cable UTP: 24 gauge or lower solid copper packaging

> UTP; Impedance: 100 ohms @ 1 MHz; Maximum capacitance: 20 pf/foot; Warranty Attenuation: 6.6 dB/1000 ft. @ 1 MHz

BNC: Impedance: 75 ohms @ 1 MHz; Maximum 25 ft. of coax allowed per end

to end link.

Cat 3, Cat 5, Cat 5e, Cat 6, Cat 7

compatible

Connectors Four (4) RCA to one (1) RJ45

Discover more online at http://www.intelix.com/products/baluns.html.



2 years