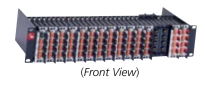


Multi-Circuit **Digital Audio AES Balun**







BNC to XLR Inline Baluns

UniPatch System fully loaded with 16 AES Baluns for 64 110-75 Ohm circuits (allows modules to be mounted either way)

ADC proudly offers a full series of precision Balun products: three XLR to BNC Inline Baluns; plus numerous Multi-Circuit Baluns that can be used in our UniPatch® system or in throwdown applications.

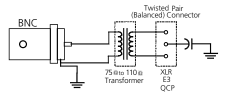
For over 50 years ADC has been the leader in audio and video patching products with unsurpassed quality, reliability and innovation. To complement its full line of connectors, ADC has introduced a series of 110 Ω to 75 Ω AES impedance matching Baluns. By converting balanced signal over twisted pair cable to unbalanced signal over coax, the Audio Coax Balun permits the extension of digital audio signal transmission distances.

Application

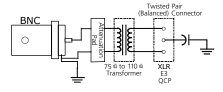
Connects, extends and lengthens digital audio cable runs by converting twisted pair to coax.

Series Features

- Signal distribution to use with video patch panels, routers and VDAs
- Permits longer cable runs over coax
- SMPTE 276M & AES3 Transmission Standards
- Capable of carrying 2 channels AES/EBU digital audio over coax



Balun Circuitry



Balun Circuitry with Attenuation Pad



w.adc.com • +1-952-938-8080 • 1-800-366-3891



Inline XLR to BNC Baluns

Features

- Digital Audio Impedance Matching
- Precision machined robust body and connectors



BNC to XLR Inline Baluns

Specifications

ELECTRICAL

Operating Range: .1-6 MHz **Maximum Voltage:** 5 Vpp

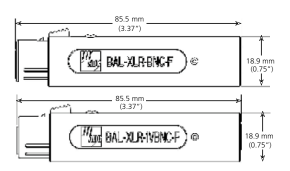
Return Loss:Better than 23 dB **Insertion Loss:**Better than .26 dB

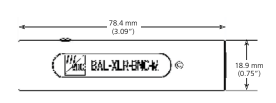
MATERIAL

Precision machined brass bodies

ENVIRONMENTAL

Tested to IEC68, MIL-STD-202





Ordering Information

Description	Catalog Number	
Inline Baluns, Twisted Pair-Coax, 110 Ω – 75 Ω		
Inline Male XLR to BNC Balun	BAL-XLR-BNC-M	
Inline Female XLR to BNC Balun	BAL-XLR-BNC-F	
Inline Female XLR to BNC Balun with 10 dB Attenuation	BAL-XLR-1VBNC-F	



UniPatch® Multi-Circuit Baluns



AES 110 Ohm to 75 Ohm Balun (E3)



Precision transformers, glass epoxy circuit board, True 75 Ohm BNC connectors



AES 110 Ohm to 75 Ohm Balun (QCP)

Features

- Digital Audio Impedance Matching
- Can be mounted in the standard UniPatch frame or used in a throwdown application
- Uses precision BNC connectors

- Uses E3 or QCP punchdown connectors
- Unique removable attenuation pad capability allows users to control individual circuit's voltage outputs

Specifications

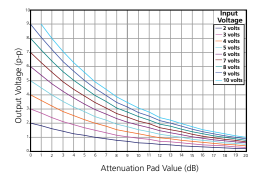
ELECTRICAL

Operating Range: .1-6 MHz
Maximum Voltage: Variable
Return Loss: Retter the

Return Loss:Better than 28.5 dB
Insertion Loss:
Better than .14 dB

ENVIRONMENTAL

Tested to IEC68, MIL-STD-202



Pad any of 4 circuits from 0-20 dB with removable attenuation pad values

Ordering Information

Description	Catalog Number
UniPatch Multi-Circuit Balun, AES Audio to Coax , 110 Ω – 75 Ω	
UniPatch E3 to BNC 4-Circuit Balun	AM-411075-E3
UniPatch QCP MKII to BNC 4-Circuit Balun	AM-411075-MKII

www.adc.com • +1-952-938-8080 • 1-800-366-3891



UniPatch® Multi-Circuit Balun/Audio Splitter

Features

- Digital Audio Impedance Matching
- Can be mounted in the standard UniPatch frame or used in a throwdown application
- Unique removable attenuation pad capability allows users to control individual circuit's voltage outputs
- Cost efficient splitting done passively without need for active equipment
- Uses E3 or QCP punchdown connectors
- Uses precision BNC connectors



AES 2:4 Splitter Balun

Specifications

ELECTRICAL

Operating Range: .1-6 MHz **Maximum Voltage:** Variable

Return Loss:Better than 25 dB **Insertion Loss:**Better than .2 dB

ENVIRONMENTAL

Tested to IEC68, MIL-STD-202

Ordering Information

Description	Catalog Number
UniPatch Multi-Circuit Balun/Audio Splitter, 110 Ω - 75 Ω	
Split 2-Circuit Input Audio (QCP) into 4-Circuit Output Coax (BNC)	AM-2110-475-MKII
Split 2-Circuit Input Audio (3-Pin) into 4-Circuit Output Coax (BNC)	AM-2110-475-E3

www.adc.com • +1-952-938-8080 • 1-800-366-3891

.1-6 MHz

Better than 28.5 dB

Better than .14 dB

UniPatch® Multi-Circuit Front Facing Balun

Features

- Digital Audio Impedance Matching
- Can be mounted in the standard UniPatch frame or used in a throwdown application
- Uses E3 connectors
- Uses precision BNC connectors
- Full front access

Specifications

ELECTRICAL

Operating Range: Return Loss:

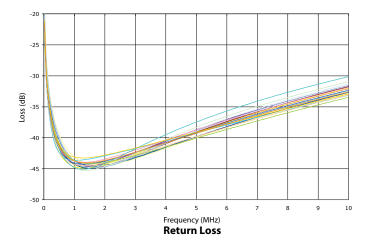
Insertion Loss:

ENVIRONMENTAL

Tested to IEC68, MIL-STD-202



Multi-Circuit Front Facing Balun



Ordering Information

Description	Catalog Number	
UniPatch Multi-Circuit Front Facing Balun, AES Audio to Coax , 110 Ω – 75 Ω		
UniPatch E3 to BNC Front Facing Balun	AM-411075-E3-FF	





From North America, Call Toll Free: 1-800-366-3891 • Outside of North America: +1-952-938-8080 Fax: +1-952-917-3237 • For a listing of ADC's global sales office locations, please refer to our Web site.

ADC Telecommunications, Inc., P.O. Box 1101, Minneapolis, Minnesota USA 55440-1101 Specifications published here are current as of the date of publication of this document. Because we are continuously improving our products, ADC reserves the right to change specifications without prior notice. At any time, you may verify product specifications by contacting our headquarters office in Minneapolis. ADC Telecommunications, Inc. views its patent portfolio as an important corporate asset and vigorously enforces its patents. Products or features contained herein may be covered by one or more U.S. or foreign patents. An Equal Opportunity Employer

103413AE 10/06 Original © 2006 ADC Telecommunications, Inc. All Rights Reserved



Free Manuals Download Website

http://myh66.com

http://usermanuals.us

http://www.somanuals.com

http://www.4manuals.cc

http://www.manual-lib.com

http://www.404manual.com

http://www.luxmanual.com

http://aubethermostatmanual.com

Golf course search by state

http://golfingnear.com

Email search by domain

http://emailbydomain.com

Auto manuals search

http://auto.somanuals.com

TV manuals search

http://tv.somanuals.com