

ANALOG AUDIO DEVICES

AUDIO DEVICES ANALOG AES72 STAGEBOX

NEUTRIK



A brand of the Neutrik Group



AES

NEUTRIK

IN

1



- ★ ENHANCED ESD PROTECTION
- ★ AES72 FOR REDUCED CABLINGS
- ★ ROBUST & COMPACT DESIGN
- ★ GROUND LIFTING
- ★ DAISY CHAINING
- ★ PHASE INVERSION

ANALOG AUDIO DEVICES

AES7

IN

IN

4

Ø

IN

+=



ANALOG AES72 STAGEBOXES



ANALOG AES72 STAGEBOX



The NA-4I4O-AES72 is a 4-channel (4I/4O) stagebox for transmitting microphone levels, analog line levels, AES3, DMX or even intercom via one single CAT cable. The device has male and female XLRs in the same housing and can be used directly as a splitter for monitoring. An additional etherCON serves as feedthrough and allows further looping of the signals to other devices. A ground lift at each input prevents possible ground loops. In addition, each input connector offers the possibility to invert the signal.



ANALOG AES72

STAGEBOX

Order No.	Description
NA-4I4O-AES72	Analog AES72 Stagebox with 4 Input, 4 Output and 2 AES72/RJ45
NA-4140-AL372	





NA-4I4O-AES72 / front

NA-4I4O-AES72 / back

ACCESSORIES

FOR LINE I/O TO DANTE® INTERFACE



Order No.	Description
NA-TM-KIT	Trussmount kit (Kit includes 4 cross screws, 4 fixing screws, 2 safety frames, 1 yoke mount)
NA-RC	Removable rubber protection
NA-MB-KIT	Mounting brackets (Kit includes 2 brackets, 2 fixing screws, 2 torx screws and 2 spacers)
NRP1RU-2A	Rack panel



ANALOG AES72 SETUP AND APPLICATION



OVERVIEW FRONT

Balanced XLR / unbalanced Jack: 4 x input analog only



OVERVIEW BACK



Balanced XLR output: 4 x output analog only $\overline{\mathbf{D}}$

INPUT & OUTPUT APPLICATION







LIECHTENSTEIN (HEADQUARTERS)

Neutrik AG, Im alten Riet 143, 9494 Schaan, Liechtenstein T +423 237 24 24, F +423 232 53 93, neutrik@neutrikgroup.com

OUT 4

OUT 2

OUT 3

ANALOG AUDIO DEVICES Folder – NF40 – 2024 01 – Data subject to change without prior notice. © 2024 NEUTRIK[®]. NEUTRIK[®], etherCON[®] are registered trademarks of Neutrik AG. ALL RIGHTS RESERVED.



www.neutrik.com

A brand of the Neutrik Group