do not load the signal in any way.

levels, such as line level and headphone level. These inputs The unloaded inputs are suitable for connection to low signal Unloaded inputs

liability for damage to equipment.

generating more than 4 Watts of power, bhi do not accept This switch box is not suitable for connection to inputs :sındu

not connect line level or headphone level signals to these to the external speaker outputs of your equipment. Do connected to it. These inputs are suitable for connection socket. This simulates the speaker load to the equipment The loaded inputs have an 8 Ohm load connected to the Loaded Inputs

The switch box has 2 types of inputs:

form or contact bhi.

leads. For additional leads please use the enclosed order The 1042 switch box is supplied with two 3.5mm mono audio or even a standard extension speaker.

to be connected to one bhi noise eliminating module/speaker The bhi 1042 switch box allows up to six pieces of equipment Introduction.

1042 Switch Box

Operating Instructions



English

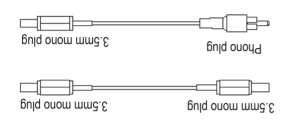
1042-106D Issue D

6.35mm mono plug - 3.5mm mono socket 2.5mm stereo plug - 3.5mm stereo socket 2.5mm mono plug - 3.5mm mono socket 3.5mm stereo plug- 3.5mm mono socket Order code

> Description Audio Adaptors:

200-QJAgnol M8.1 onom mm2.5 - onodq mm2.5

200-GJA gnol Mč.S onom mmč.£ - onom mmč.£ 100-QJA gnol MS.1 onom mm2.6 - onom mm2.6 Order code Description



1009-90A

9009-90A

ADP-P005

ADP-P003

Audio leads:

.XOd

DSP Noise Cancelling Products

wide range of equipment to be connected to the 1042 switch A range of audio adaptors and leads are available to allow a Accessories.



bhi Ltd PO Box 318 **Burgess Hill** West Sussex **RH15 9NR**

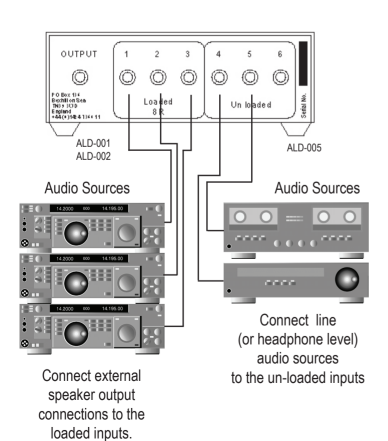
email: info@bhinstrumentation.co.uk sales@bhinstrumentation.co.uk www.bhinstrumentation.co.uk

Tel: + 44(0)845 2179926 Fax: + 44(0)845 2179936 Skype: bhi-sales

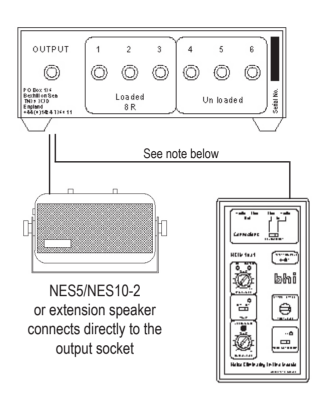
1. Connections and Controls

bhi Loaded Un loaded 1042 Switch (9o: Front View Input Selector Switch Loaded inputs 8 Ohms Unloaded inputs (speaker level) (headphone/line level) OUTPUT (Ö) (D) \bigcirc (Ō) Loaded Un loaded Rear View Output to bhi module/speaker or other extension speaker

3. Connecting Equipment



2. Switch box Output Connection



ALD-001 connected to the audio input or
ALD-005 if using line level signals

4. Operation

Set up the equipment as detailed in the instructions provided with the NES10-2/NES5 or NEIM1031.

Each of the inputs are numbered on the rear panel. To select an input rotate the switch to the relevant number.

The loaded inputs remain loaded even when they are not selected.

Operation is the same, except you now have the ability to leave the equipment connected, and use more than one audio source.

If a large number of audio sources need to be connected, then it is possible to cascade switch boxes.

To save desk space the Noise eliminating speaker may be placed on top of the switch box

