EWI

ADB-404

Frequency Filter ACTIVE DIRECTBOX

This unit have it special function for eliminating the noise caused by outside electromagnetic.

■ ADB-404 : 4-Channel ACTIVE DIRECT BOX - PRINCIPLE DIAGRAM FOR ONE CHANNEL -1. Operating Elements and Connections 0 (1) XLR output jack - balanced FILTER б INPUT 2 Groundlift switch ATTENUATOR BUFFER BALANCED 3 Input jack and Link Output jack - unbalanced OUTPUT (4) Attenuator Slide switch FIL TEE LINK (5) DC 9V Adaptor Input Jack OUTPUT (6) Chassis Ground GND. LIFT $\pi\pi$ 2. Important Instructions for Use

- The device is suitable for indoor use only.
- If the device is used for other purposes than originally intended or if it is wrongly operated or not repaired by an expert, no liability can be assumed for any probable damage.
- A transformer coupled device to pick up an instrument's signal for a mixing console, it maintains at the same time the connection between the instrument and its own amplifier.
- Use dry soft cloth for cleaning. Do not use any chemicals or water.
- Should the device definitively be put out of operation, same has to be disposed of in a local recycling plant.

3. Applications

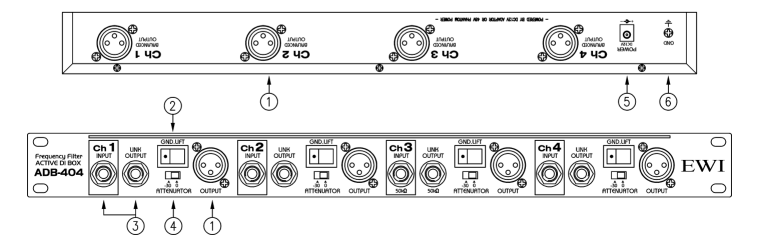
The ADB box(Active Direct Injection) serves as an optimal connection of a musical instrument with high impedance unbalanced output to a low impedance balanced input of a mixer. By means of the balanced connections to the mixer, interferences can also be avoided in case of long connecting cables. In case of problems with hum loops, the ground connections between instrument and mixer can be separated by means of the gnd.lift switch. Then the devices are D.C. separated. High signal levels can be reduced by means of the reductor and can be adapted to the mixer input. There by, the ADB box can also be connected directly to the speaker output of an instrument amplifier. Consequently the influence of the sound at the mixer input will be maintained by the amplifiers(e.g. guitar or tube amplifier).

4. Power Requirements

Powered 48V Phantom Power and DC9V Adaptor

5. Specifications

Frequency Resp 20Hz to 20kHz ±0.5dB
Attenuator 0, -30 dB
Inputs Impedance 1MΩ, unbalanced 1/4" jack
Outputs Impedance 600Ω, balanced XLR
Power Requirements 48V Phantom Power or DC9V Adaptor(Option)
Dimensions (WxHxD) 483 x 44.5 x 95 mm
Weight 1.3kg



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- 2 Groundlift switch
- ③ Input jack and Link Output jack unbalanced
- ④ Attenuator Slide switch
- 5 DC 9V Adaptor Input Jack
- 6 Chassis Ground

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