

Warning



Every person involved with the installation, operation and maintenance of this system has to:

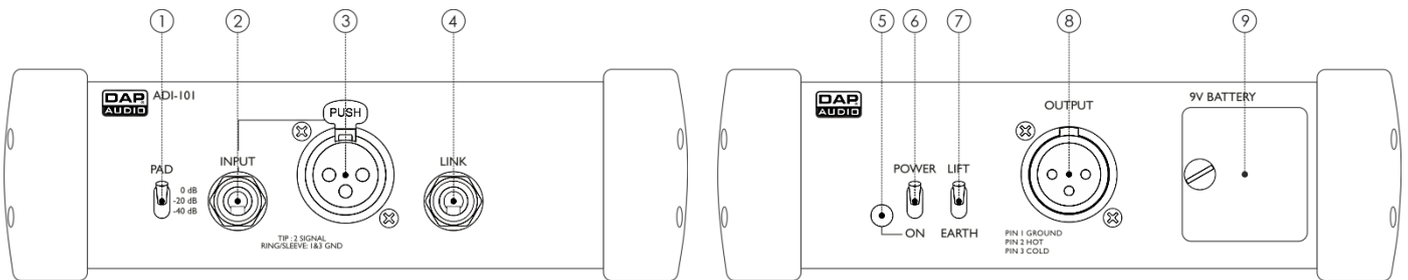
- be qualified
- follow the instructions of this manual

Description

The ADI-101 is created to help professionals who haven't got the time for interference. It will protect your system for ground loops, potential hum and buzz. Due to the solide metal body and rubber feet, it is very road-proof.

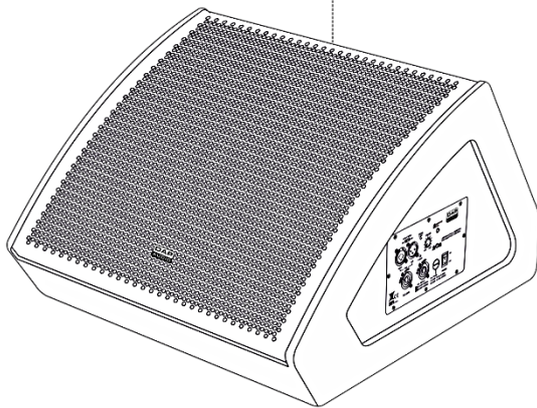
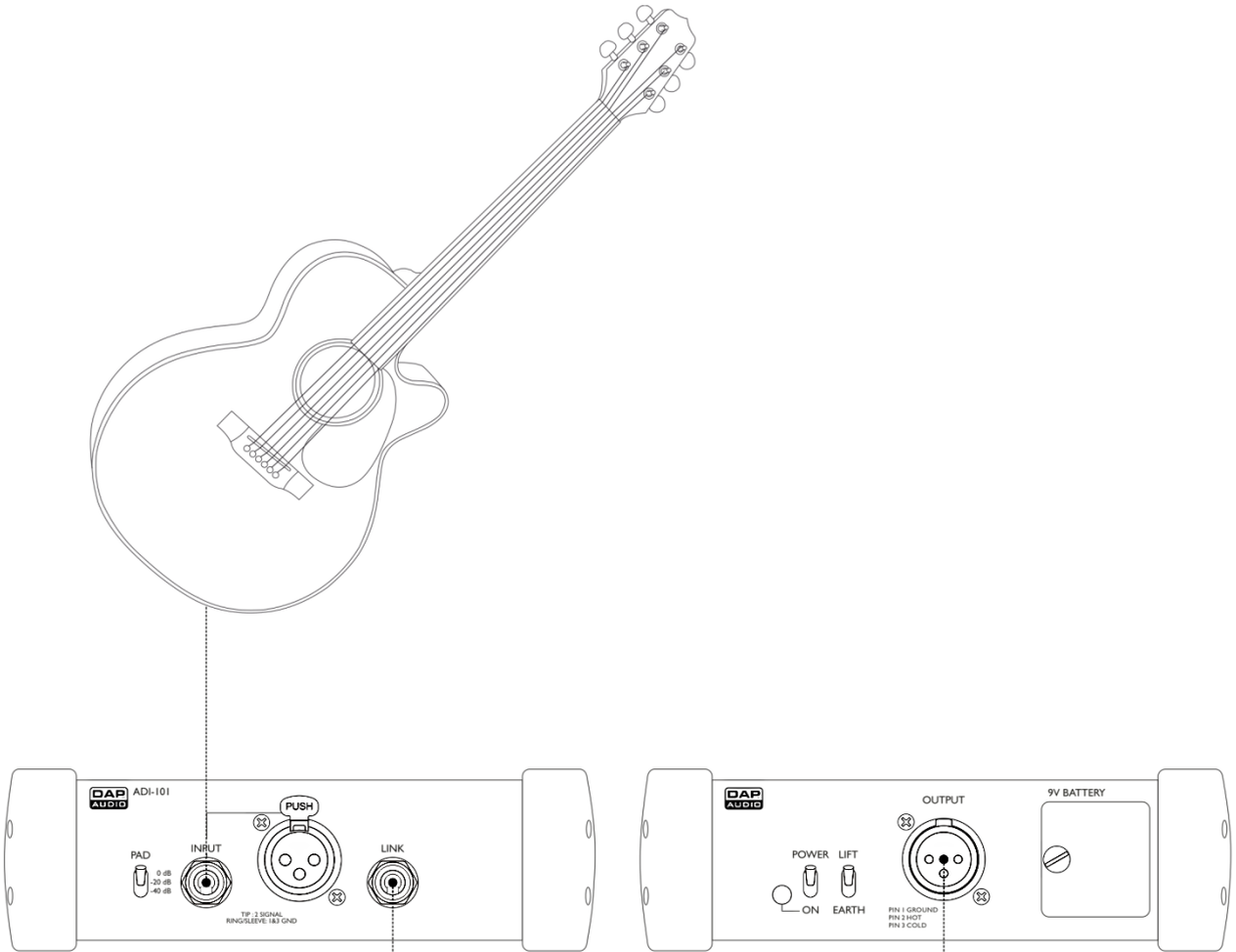
- Roadproof housing with rubber feet
- Low distortion
- 9V power supply ore 18-48V phantom power
- Ground lift
- -20 and -40dB Attenuation switch

Overview

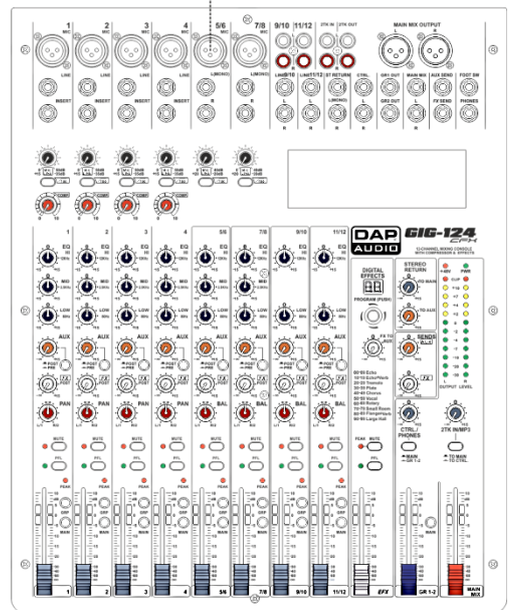


- ① Pad function: Off / -20 dB / -40 dB
- ② Unbalanced input 1/4" TRS socket,
- ③ Balanced input XLR socket
- ④ Link signal
- ⑤ Power LED (9V battery – LED blinks, +48V phantom power – LED is lit continuously)
- ⑥ Power Switch
- ⑦ Ground lift switch.
- ⑧ Balanced XLR output connector.
- ⑨ 9V Battery compartment

Connection Example

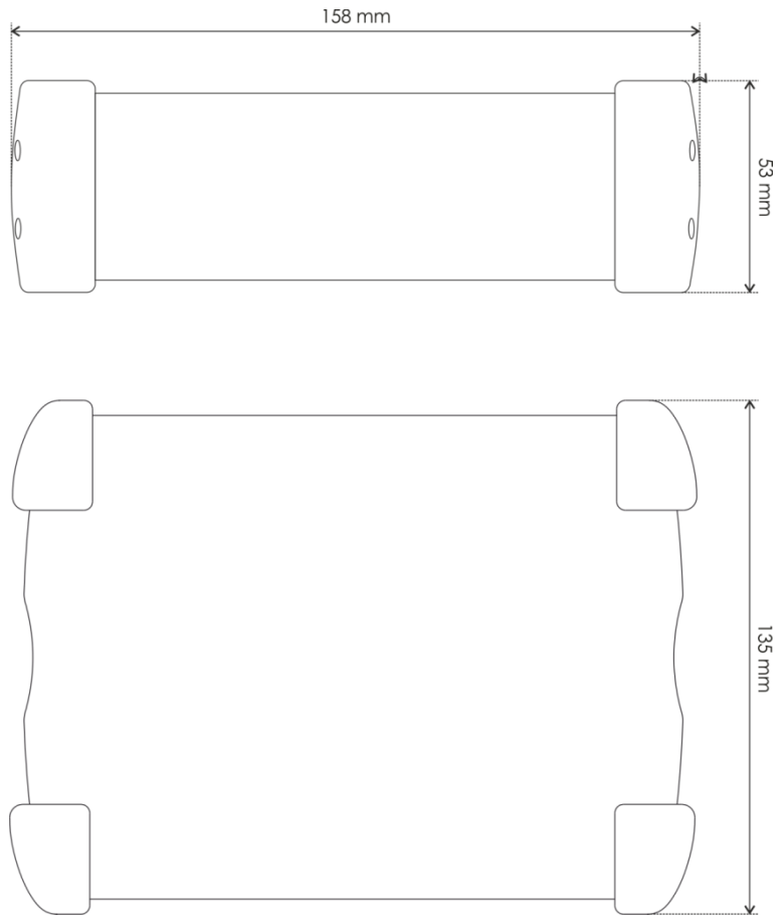


D3662 M Active Serie



D2285 GiG-124CFX

Dimensions



Specifications

Frequency Response:	10Hz-40KHz
Noise Level:	< -105db
Distortion (THD):	< 0.005% at 1khz, 0dbu output
Inputs:	XLR & 1/4" Jack unbalanced
Link out:	1/4" Jack unbalanced
Output:	XLR balanced
Power supply:	9V Battery or 18 - 48V DC (phantom)
Input Impedance:	>250K Ω
Load Impedance:	>600 Ω
Dimensions:	53x158x120 mm (HxWxD)
Weight:	0,8 Kg

