

HA130

耳机监听放大器

HEADPHONE MONITOR AMPLIFIER



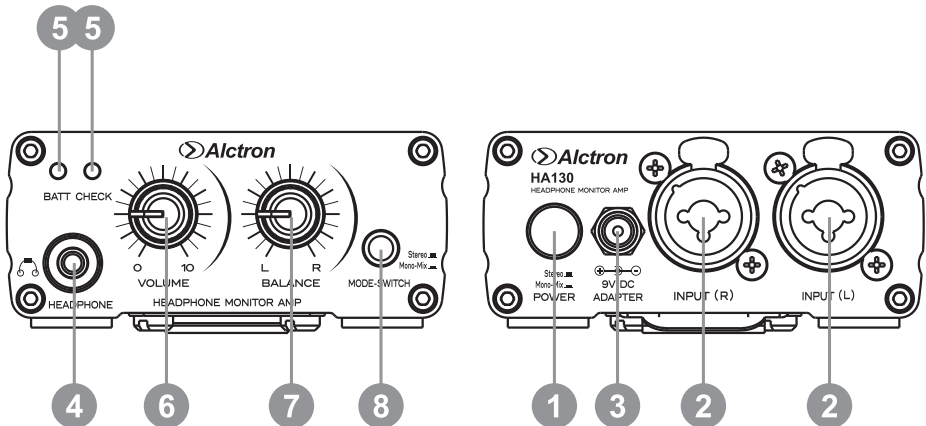
GENERAL INTRODUCTION

HA130 is a compact and flexible headphone monitor amplifier. It features with two direct balanced XLR inputs and one 1/8" headphone output, you can switch-over from stereo to mono-mix by the handy stereo/mono switch on the panel. You also can adjust the volume by the control knob. It power by 9V block battery or from a DC adaptor. HA130 is housed in sturdy aluminum case, stable and durable. The two foam pads which raise the resist falling capability of headphone amplifier in a way. HA130 is easy and convenient to use and a good choice for musicians.

FEATURES

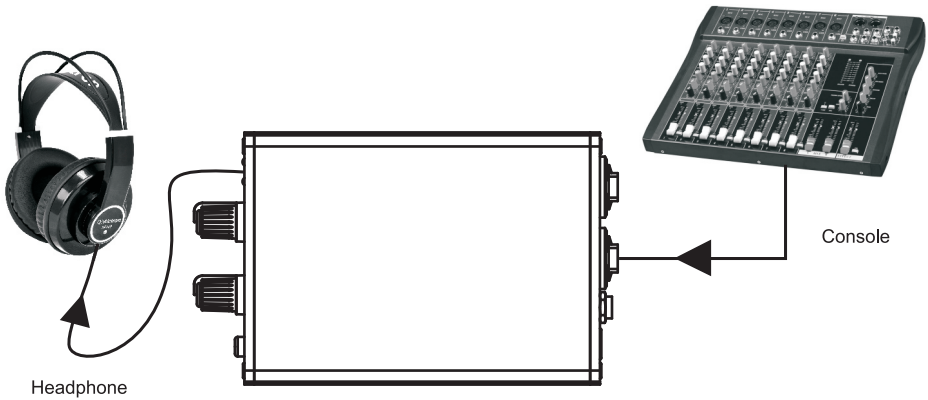
- * Various connectors make the product fitting for most occasions;
- * Aluminum case, stable and durable;
- * Foam pads raise the resist falling capability of headphone amplifier;
- * Power by 9V block battery or from a DC adaptor.

THE INTRODUCTION OF EACH BUTTON



1. POWER: tact switch, before use the product press the power button.
2. INPUT L/R: input connector, connection of the input signal coming from a console or other devices like console.
3. 9V DC ADAPTOR: input connector, to connect adapter to provide 9V DC power to each effect.
4. HEADPHONE: 3.5mm stereo headphone connector, connection to the headphone (min impedance 10ohm per channel, max output power 50mW per channel).
5. BATT CHECK: there are two LEDS for controlling the inserted battery or rechargeable battery. After switching on with a newly inserted fresh batter, the green LED lights. With increasing operating time and decreasing battery power both LEDS (green and red) light up. When only the red LED lights the battery should be replaced.
6. 0 VOLUME 10: adjustment of the volume for both output channels.
7. L BALANCE R:
In stereo mode: adjustment of the volume balance for the left and right output channels.
In mono mix mode: adjustment of the volume level ratio between channels L and R. Then both channel L and R mutually output to both headphones. In middle position, both channel levels are equal; at left stop only channel L, at right stop only channel R transmits signals.
8. MODE SWITCH: Stereo mode: the device outputs the signal fed into the left input to the left headphone and the right signal to the right headphone.
Mono-mix mode: channel L and channel R are mixed and output to both headphones. By means of the balance controller the ratio between both channels can be adjusted.

APPLICATION



SPECIFICATION

- * Input channel: 2 x XLR channels
- * Output channel: 1 x 3.5mm channel
- * Frequency response: 30hz-20khz \pm 2dB
- * Min impedance per channel: 10ohm
- * Power supply: 9V battery
- * DC input socket: input power DC 9V

SERVICE

If your product needs servicing, follow these instructions.

1. Ensure the problem is not related to operation error or external system devices.
2. Keep this owner's manual. We don't need it to repair the unit.
3. Pack the unit in its original packaging including end card and box. This is very important. If you have lost the packaging, please make sure you have packed the unit properly. ALCTRON is not responsible for any damage that occurs due to non-factory packing.
4. Ship to the ALCTRON tech support center or the local return authorization.

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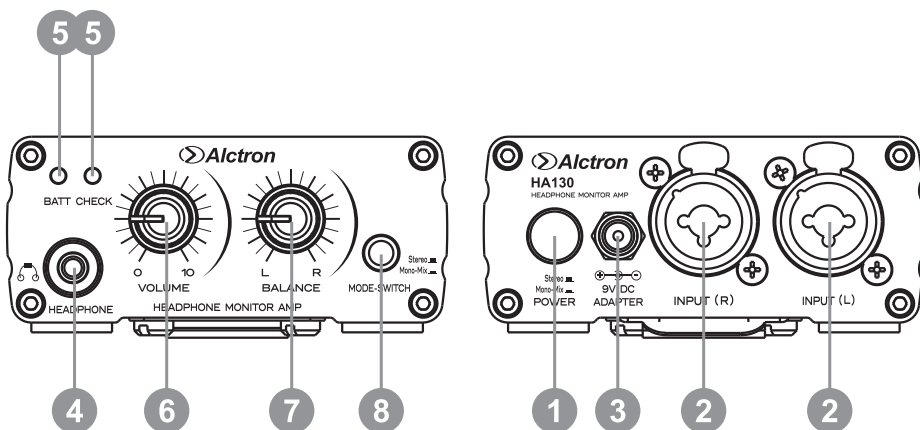
产品介绍

HA130是一款结构坚固运行灵活的耳机监听放大器。它带有两路平衡卡侖输入和一路1/8"耳机输出，您可以通过前面板上的stereo/mono开关将立体声转换为单声道。同时您也可以通过音量旋钮来调节设备音量。它可以通过9V电池供电或DC电源直接供电。HA130的壳身有铝型材打造，稳固耐用。底部的两块海绵脚垫起到了防摔缓冲的作用。总而言之，HA130使用方便简单，是音乐家不错的选择。

特征

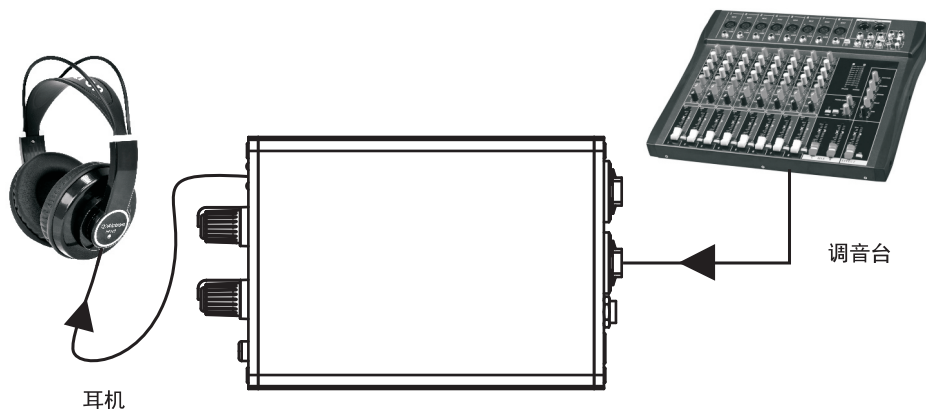
- * 各种不同的接口适应大多数的场合；
- * 铝型材可胜，坚固耐用；
- * 底部的海绵脚垫起到了防摔缓冲的作用；
- * 通过9V电池供电或DC电源直接供电。

旋钮功能介绍



1. POWER: 轻触开关，在产品运行之前请先打开此开关。
2. INPUT L/R: 输入接口，连接调音台或者跟调音台相似的产品。
3. 9V DC ADAPTOR: 电源输入接口。
4. HEADPHONE: 3.5mm耳机接口，连接耳机（每个通道最小阻抗10ohm，每个通道最大输出功率50mW）。
5. BATT CHECK: 两个LED灯，显示电池的供电情况。装入新的电池，绿色的LED灯亮起。运行时间久电池电压减少，绿灯红灯同时亮起。红灯亮起的时候表明电池该换了。
6. 0 VOLUME 10: 调节输出通道的音量。
7. L BALANCE R:
在STEREO模式下: 调节左右声道的输出音量。
在MONO MIX模式下: 调节左右通道的音量比率。左右通道同时输出到耳机的左右声道。此旋钮位于中间位置的时候，意味着输入的左右通道信号是平等的。位于最左边的位置，只能听到左声道，位于最右边的位置，只能听到右声道。
8. MODE SWITCH:
在STEREO模式下: 左通道的音源输出到耳机的左声道，右通道的音源输出到耳机的右声道。
在MONO MIX模式下: 左右通道的音源混合输出到耳机。这意味着平衡旋钮能够同时调节左右声道。

应用



产品参数

- * 输入: 2路XLR通道
- * 输出: 1路3.5mm通道
- * 频响: 30hz-20khz \pm 2dB
- * 每个通道最小阻抗: 10ohm
- * 电源供电: 9V电池
- * DC输入插座: DC 9V输入

保修

如果您的产品需要维修，请按照以下说明操作。

1. 请确保不是因为操作不当或外部设备所造成。
2. 请保存好我们的说明书，返修的时候不必把说明书寄回给我们。
3. 返修的时候请用产品原来的包装箱来包装，这是非常重要的。如果你已丢失原包装，请确保您正确包装和保护好本耳机。ALCTRON是不负责由于非原厂包装造成任何损害。
4. 运送到ALCTRON技术支持中心或当地的授权经销商。

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