

## FAQ

- Q: Why is there noise when the sound passes through MX5?
  - Poor-quality USB power adapter with large ripple and big interference, noise will be easily caused. Please change a better USB power supply to have a try again.
  - MX5 needs to be powered by an independent USB power supply, don't share a USB power supply with audio source, otherwise common ground noise will be caused.
- Q: The 3.5mm input is independent of the 6.35mm input, can it be switched??
  - Not supported. 3.5mm and 6.35mm input are in parallel, so please don't connect 3.5mm and 6.35mm inputs of the same group at the same time.

— 4 —

## Parameters

- Audio input: 4 groups of 6.35/3.5mm jacks  
 Audio output: 1 group of 6.35/3.5mm jack  
 Headphone impedance: 16-200Ω  
 Input impedance: 50kΩ  
 Channel mode: Stereo/Mono  
 Display color and mode: Switchable  
 Display gain: Level 1-6  
 Power off memory: support  
 Working voltage: DC5V (≥0.5A)  
 Power interface: Type-C USB  
 Dimensions(W\*D\*H): 86\*24\*132mm / 3.39\*0.94\*5.20in  
 Package dimensions(W\*D\*H): 190\*115\*65mm / 7.48\*4.53\*2.56in  
 Net weight: 350g / 0.77lb  
 Package weight: 500g / 1.10lb  
 Packing List: 1\*MX5 Audio Mixer 1\*USB Cable(Type-C)

## Contact information

- Website: [www.doukaudio.com](http://www.doukaudio.com)  
 Email: [nobsound@doukaudio.com](mailto:nobsound@doukaudio.com)  
 WeChat/Whatsapp: +86-17704028602  
 Address: Room 1329, Wang Cheng Building, Long Guan East Road, Long Hua District, Shen Zhen, Guang Dong, China, 518000

— 5 —



## Warm Tips

- The 3.5mm headphone jack output is prior, OUT interface will auto disconnect if headphone is inserted.
- Please keep wireless device such as WIFI or phone away from MX5, or else noise may be caused.
- MX5 only supports standard audio signal such as CD /DVD / phone, cannot connect phono turntables or MIC directly.

## Features

MX5 is a mono/stereo channel audio mixer with 4 groups of 6.35/3.5mm inputs, 1 group of 6.35/3.5mm output. Built-in 16-bit stereo dual color LED level meters with modes, colors and gain settings. Design four independent volume control knobs and one main volume control knob. All metal case, aluminum knob and gold-plated RCA terminals to ensure the tight connection and smooth transmission of the original audio signal and minimizes the loss. Mini size and powered by DC5V, convenient to use in most scenarios, no need to bring a separate power supply, very suitable for daily needs of most users.

## How to use

- Connect the audio source that needs to be mixed to the four inputs of the MX5. (3.5mm and 6.35mm input are in parallel, please select one of them to connect.)

— 1 —

- Connect amplifiers or other devices to the OUT of MX5, or connect the 3.5mm headphone to the headphone jack. (3.5mm headphone output with priority, please make sure the headphone has been disconnected if you want another output.)
- Connect the USB power to MX5, plug the power cable and then press the button to power on.
- Select the stereo/mono mode for each input channel according to your need, for example:

### ● If input mono signal:

- Select "S"; the LED screen will only display the level of L channel, and only one channel has sound output.
- Select "M"; the LED screen will display the level of two channels, and both channels have sound output.

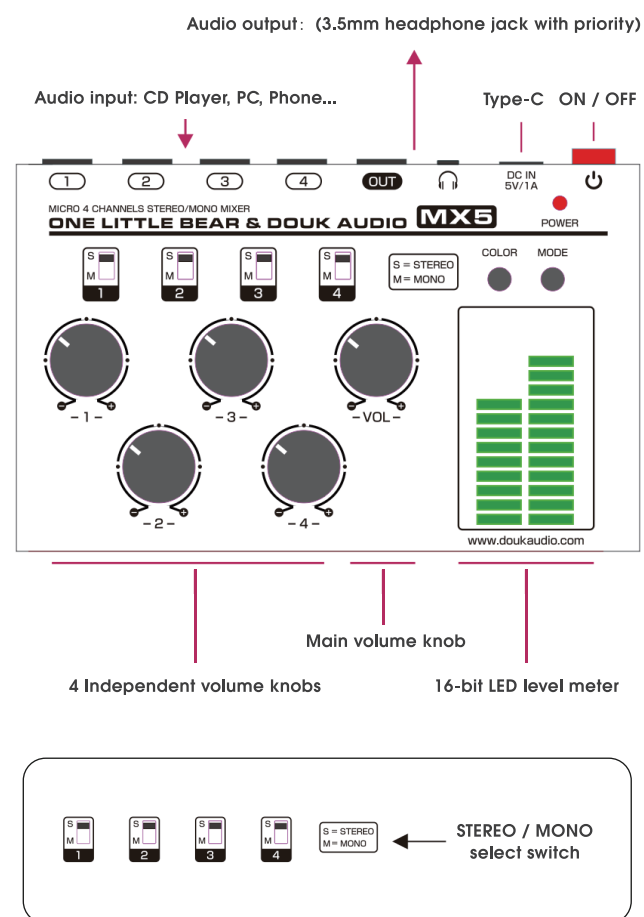
### ● If input stereo signal:

- Select "S", the LED screen will display the corresponding level of L&R channel, and output stereo sound.
- Select "M"; two spectra of LED screen will display the level of L channel, and output the sound of L channel.

- Rotate the volume knobs to adjust the main volume and the volume of each group.
- According to the figure, adjust the display of LED level meter through COLOR/MODE button.
- After using it, please press the button to power off and then disconnect the power supply.

— 2 —

## Panel Introduction



— 3 —