

Easy audio mixer is a simple audio editor tool and is easy to use. You can use it to cut audio, mix audio, split audio from video file, and also merge multi audios into one.

Key feature:

- Support almost all popular audio format, including but not limited to mp3, m4a, wav, wma etc.
- Support almost all popular video format from which you can split audio, such as mp4, wmv, rmvb etc.
- Easy to use. You can quickly and easily finish the task by only a few drag and drop operations. And you can preview the result in the real time.
- Support audio cutting, merging, splitting and mixing.
- Support audio volume adjusting, and fade in/fade out effect.
- Support to output in mp3 format.
- Powerful, efficient and easy to use.

Support Audio File Format:

- MPEG audio layer II and III(*.mp2, *.mp3)
- iTunes audio format with AAC encoding(*.m4a)
- Ogg vorbis audio format(*.ogg)
- Matroska audio format(*.mka)
- Windows media audio format(*.wma)
- Monkey's audio format(*.ape)
- Free lossless audio codec format(*.flac)
- Waveform audio format(*.wav)
- Apple core audio format(*.caf)
- Audio interchange file format(*.aiff, *.aif, *.aifc)
- Adaptive multi-rate audio format(*.amr, *.3ga)
- Advanced audio coding format(*.aac)
- Advanced codec 3(*.ac3)

Support Video File Format:

- Advanced stream format(*.asf)
- Audio video interlaced(*.avi)
- Windows media video(*.wmv, *.xwv)
- MP4 video base on DivX encoder(*.mp4)
- MPEG-4 video file(*.mp4, *.mov, *.m4v)
- Matroska multimedia file(*.mkv)
- MPEG-1, MPEG-2 video file(*.mpg, *.mpeg)
- Flash video(*.flv, *.f4v, *.swf)
- Third generation partnership project video format(*.3gp, *.3g2)

- HTML5 video file(*.webm)
- Professional digital video media file(*.dv, *.mod, *.tod)
- Real media file(*.rm, *.rmvb)
- High define resolution video files(*.ts, *.m2ts, *.mts, *.avc, *.tp)

Note: NOT Support DRM protected audio file.

FAQ:

How to import the media file?



You can click the button  (or **command + I**) to import media file, or drag the media file into the timeline area.

How to cut and merge audio?

- First you select the audio that you want to cut
- Secondly move the cursor (red dot line) to where you want to cut



- Thirdly click the button  (or **command+D**) to split
- Repeat above three steps to split into clips
- Select clips that you want to discard
- Press the “delete” key to remove the selected clips
- Drag the remaining clips to integrate into one
- Press the “space” key to preview the output

How to mix the audio?

The app supports up to six audio tracks, meaning that you can place the audio clips on different tracks at the same time to mix. You can simply have the real-time preview by pressing the “Space” key.

Alternatively, you can simply mix the audio clips by dragging the clips on one another in one audio track.

How to fade in or out audio clips?

Select the audio clips and click the fade in button or fade out button.

How to change the volume of audio clips?

Select the audio clips and then drag the slider of volume to adjust. You can gain 2 times of the original volume at most.

How to copy the audio clips?

Select the audio clips, then press the key **command+C** to copy these. Move the cursor to where you want to paste (press the key **command+V**).

- **Select all: command+A**
- **Cut: command+X**
- **Copy: command+C**
- **Paste: command+V**

How to remove the audio clips?

Select the audio clips and press the delete key to remove them. You can also drag them out of the timeline view to remove.

How to save the project file?

Click the save (**command + S**) or save as (**command + shift + S**) item in File menu. You can double click project file to open, or click the open (**command + O**) menu item.

How to export mp3 audio file?



Click the button (or **command+E**) to export mp3 audio file.