

Audiosdroid Audio Studio Tutorial



Selection Tool: Scroll time within track and select track. Click to select a start point for audio playback, or click and drag to select a range of audio to play or edit (crop).



Time Shift Tool : Add time offset to the track. Selecting this tool lets you synchronize audio in a project by dragging individual audio tracks left or right along the timeline. To use the Time Shift Tool, click in the track or clip you want to move, then drag in the required direction.



Open Project Manager for saving and opening projects.



New: Clear audio tracks to the initial state. (New project)



Share: Share the audio tracks with Whatsapp, ChatOn, Email, Bluetooth, Wifi, Google Drive, Dropbox and etc.



Mix: Mix audio tracks and save as MP3 audio file.



Add Track: Add audio track to the project



Apply Sound Effects: Apply sound effects to all tracks (menu) or the selected track and save as audio file.



Open File : Launch file dialog and import audio file to the selected audio track.



Open File : Launch music library dialog and import audio file to the selected audio track.



Record: Open sound recorder and start recording for the selected audio track.



Play: Play the selected individual audio track or multiple audio tracks.



Rewind: Rewind the audio playback 5 seconds.



Stop: Stop playing all audio tracks.



Forward: Forward the audio playback 5 seconds.



Remove Track: Remove the track from the project.



Zoom In: Zoom in to the audio track in order to see the waveform in detail.



Zoom Out: Zoom out the audio track in order to see the longer time portion of the waveform.



Minimize Track: Minimize the track waveform.



Show Track: Show the track waveform in normal state.



Cut: From the Edit Tab, choose Cut to remove all audio inside the current selection on the the selected audio track.



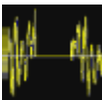
Selection Start Marker: Drag left or right in order the move the start of the selection.



Selection End Marker : Drag left or right in order the move the end of the selection.



Trim/Crop: From the Edit Tab, choose Trim to remove all audio outside the current selection on the selected audio track.



Silence : From the Edit Tab, choose Silence to silence all audio inside the current selection on the the selected audio track.

First open the audio files that you want to mix. Audiosdroid supports multiple tracks. You can open/record audio for each track. Click open button in order to open audio for the track by using file browser or music library. You can add new tracks from menu and the open the audio file for each new track. You can also remove tracks. You can use time shifting tool in order to sync the tracks. For example you can sync a music with your voice by selecting the time shifting tool, then moving the wave left or right. You can zoom in/zoom out for better editing. You can crop the audio file in order to remove unnecessary parts. You can preview your project by playing it. After editing your project, you can mix the tracks. Files are saved on Audiosdroid folder on the sd card. You can give a name to the output file as you want with .mp3 extension. After saving the audio file, you can open it on Audiosdroid and share it on social media, Whatsapp, Google Drive, email. Please see the simple step by step tutorial below.

STEP 1

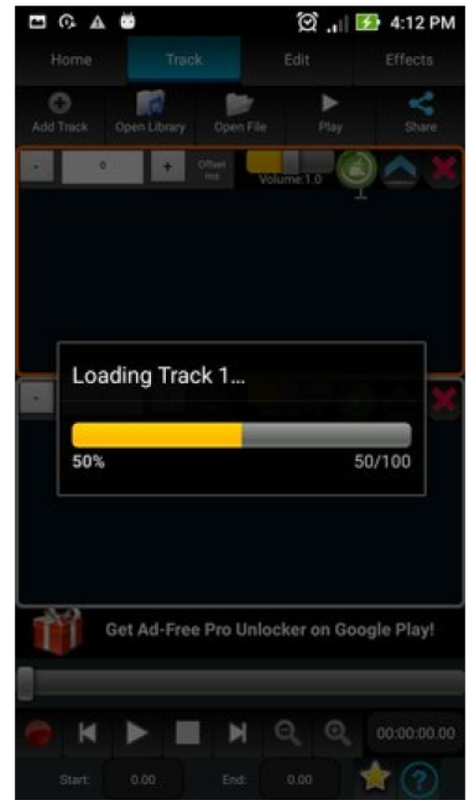
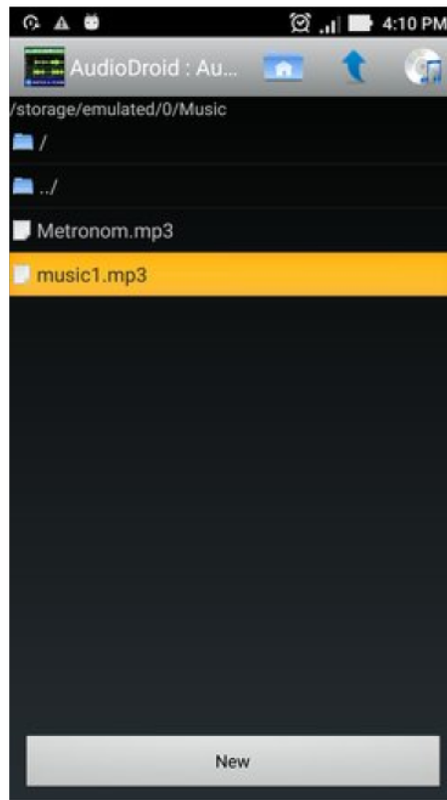
Please select Track 1. Then select the Track menu tab and click the Open File or Open Library button. Open File button launches file explorer, Open Library button launches Music Library.

STEP 2

Select an audio from music file explorer or library.

STEP 3

Selected file is being loaded on Track1.



STEP 4

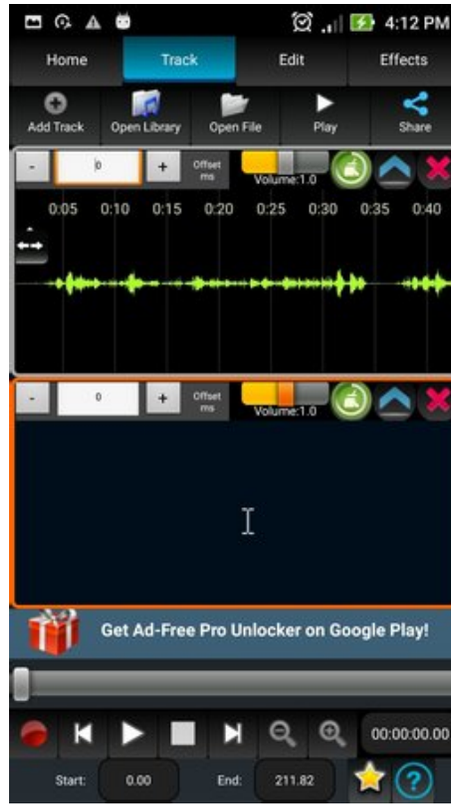
Selected audio is opened on the Track 1, which is the selected track.

STEP 5

Select Track 2 by tapping on it. The selected track has red frame.

STEP 6

Click on the Record button to record audio for the selected track, which is Track 2.



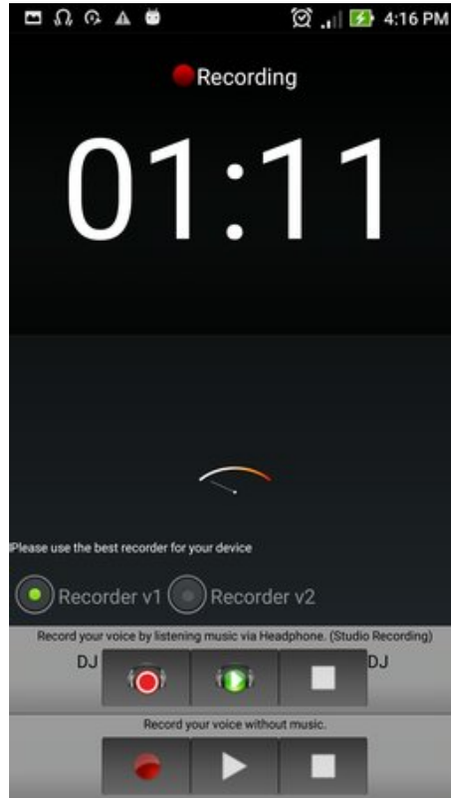
STEP 7

Plug-in your headphone (optional). Start recording your voice while listening the Track1 by clicking Record DJ button.



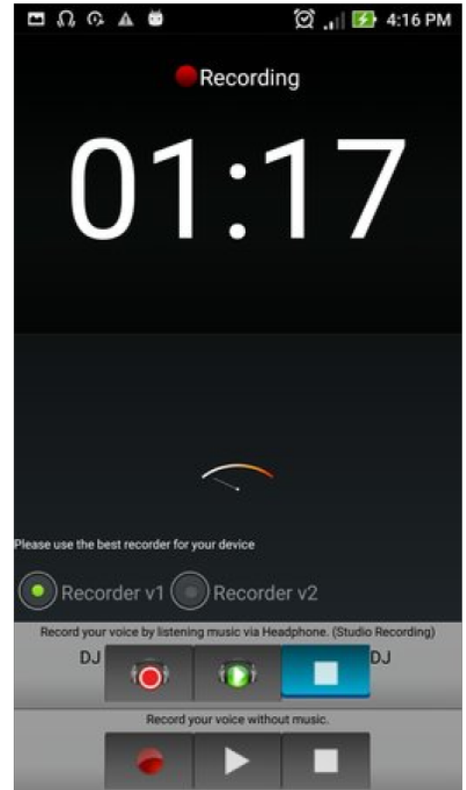
STEP 8

Your voice is being recorded.



STEP 9

Click on the Stop button to stop recording



STEP 10

Click Done button to save your recording to /sdcard /Audiosdroid/Rec folder and open it on the selected track, which is Track 2.

STEP 11

Your recording is automatically opened on Track 2.

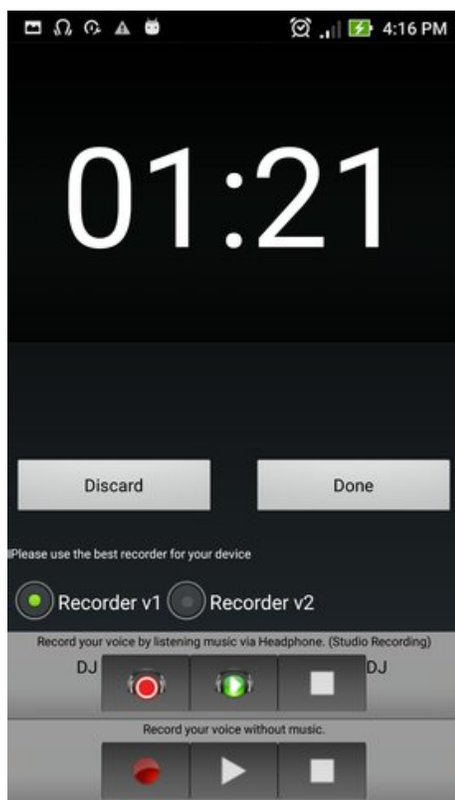
STEP 12

Time shift tool is used for setting time offset to Track 2 for syncing with Track 1. You can use the plus and minus buttons of offset number picker to set the time offset, enter number or move the waveform left or right when the Time Shift Tool is selected.



STEP 13

Time offset of Track2 is set to desired value for syncing with Track1.
 You can use Time Offset tool in order to sync tracks. You can correct this delay easily with TimeOffset tool or entering an offset milliseconds (ms) value.



STEP 14

Click on the Effects Tab to apply Equalizer, Tempo & Pitch, Reverb, Sound Effects and Echo to the selected track.



STEP 15

Reverb value is set for Track1.



STEP 16

The project is previewed by clicking the play button. You can save the project by clicking the

STEP 17

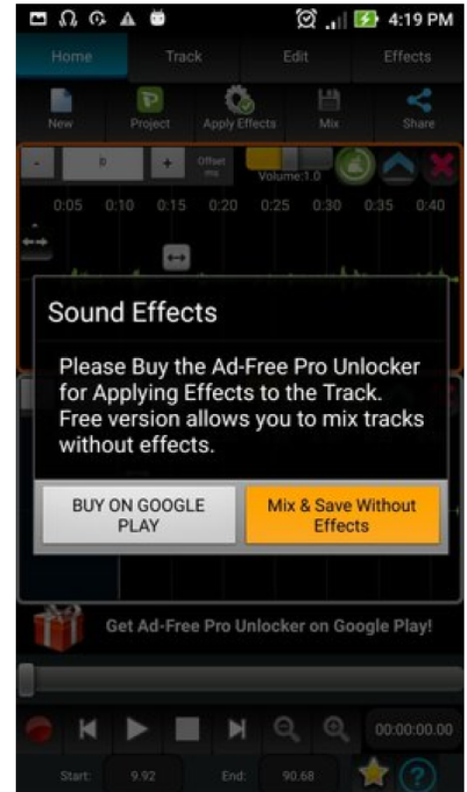
You can mix Track1 and Track2 If you buy the Pro version, you can apply offline effects to the Home menu tab.

STEP 18

tracks while mixing. If you don't

Project on the Home menu tab if you buy the Pro version.

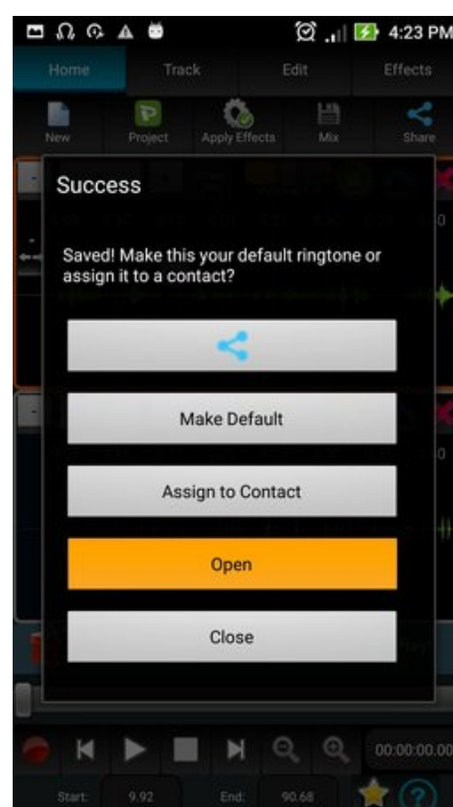
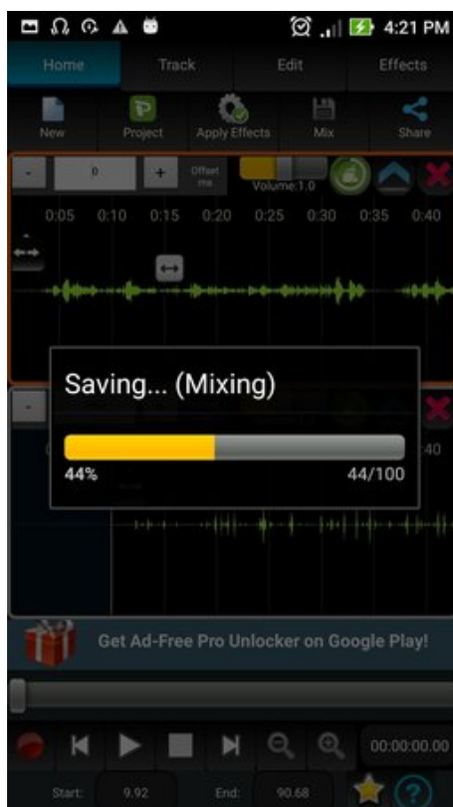
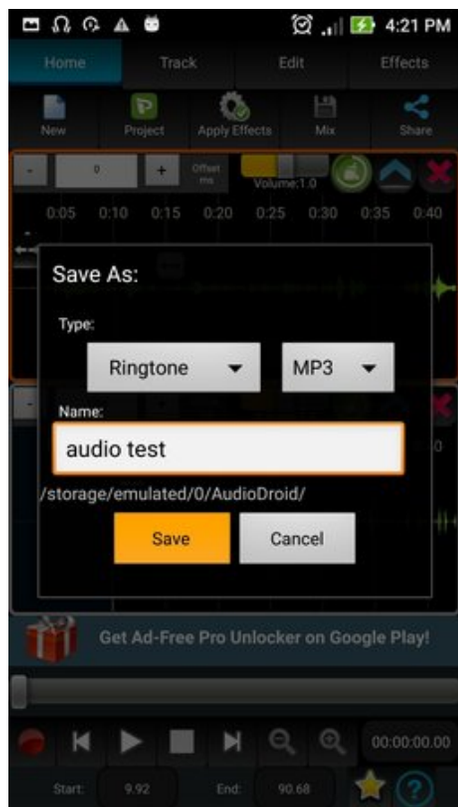
want to get Pro version please click Mix & Save Without Effects button.



STEP 19: Please type a name for your mixed output file or leave the default name. Then click on the Save button.

STEP 20: Track1 and Track2 are mixed and saved as MP3. Please wait while the audio is being saved.

STEP 21: The mixed audio file can also be shared via Whatsapp, E-Mail, Messaging Apps, Google Drive etc and made ringtone and assigned to contact.



STEP 22: The mixed audio file is opened on Track1.



Audiosdroid Description

- Professional and the easiest Digital Audio Workstation (DAW), sound & music recorder, editor and mixer
 - Edit & mix MP3, MP4, WAV, AAC, and AMR audio files
 - Create audio files, ringtones, alarms, and notifications in mp3 & wav format
 - Add new tracks, mix the tracks and save the mixed audio file in mp3 & wav format
 - Record audio with your device microphone and mix the recorded audio file with other audio tracks
 - Share your recorded or mixed audio files with Whatsapp, ChatOn, Email, Bluetooth, Wifi, Google Drive, and Dropbox
 - Karaoke with your favorite songs
 - Play the song you want to accompany, start recording, and sing!
 - Add background audio or music to your voice or any sound
 - Audio studio is in your Android phone & tablet.
- **New feature : We added the feature of applying effect on the selected part of a track. You can apply the effect to the selected part using Edit -> Effect button.**

IMPORTANT NOTE!

If the app stops working or you get error while mixer, please try to remove unnecessary temporary audio files on the Audiosdroid and Audiosdroid/Temp folder and other unused files your device storage.