



I'm not robot



[Continue](#)

## Aac format not supported mx player

If you were looking for a solution to fix the unsupported AC3 audio format error in the MX player, you've come to the perfect place. MX Player is one of the best video players available for Android devices. But due to some licensing issues, the official MX reader has removed some of its codecs such as AC3, DTS, MLP, etc. So, when you play your favorite videos, you may get an error that says the audio format (AC3) is not supported. It means that the only video will play and will have no audio. But that doesn't mean that you should delete the video or uninstall the application. You don't need to uninstall MX Player for a simple issue that will take just 2 minutes to fix. Now you are thinking How to fix the unsupported AC3 audio format error in MX Player? Why isn't ac3 audio supported? How do I play the ac3 format? When you receive this error while playing a video in the MX player, you need the codec you need to play that format, and you must download the codec and install it to resolve the issue. Follow these steps to download and install custom codecs in MX Player so that it can play DTS and AC3 Audio formats. Follow the Fix AC3 Audio Format not supported Error procedure in MX Player: #STEP 1: Open MX player and click the three-point main menu in the upper right corner. Click on the settings. #STEP 2: Under the settings choose the Decoder option. \*STEP 3: Scroll down to see Custom Codec. #STEP 4: Here you will see your codec and you need to download that codec to fix the audio format (AC3) is not a supported error. In the screenshot, you can see that my custom codec is ARMv7 NEON. Similarly, you'll find your own custom codec. Following the steps above, you will be able to find your own custom codec. Click on the download button ( just below this line ) to visit the download page, where you can successfully download your custom codec. Download MX player codec Before downloading the codec, do not forget to check the version of the MX player currently running on the device. To learn about the MX player version, follow these steps. Open the MX player. Go to Menu>Help>About. Check the current version of the MX player. As you can see in the screenshot I am currently using version 1.13.2. Depending on your player version, download the required custom codec. And if you're not sure about your custom codec, you can download AIO Pack for MX Player. Note: Choose only the right custom codec and download it because custom codecs might be different for different devices. Now you have downloaded the suitable codec, that is, your custom codec, the only thing you need to do now is add codecs in your MX reader. There are two methods for adding codecs to the MX reader. How to install custom codecs in MX Player METHOD – 1 Make sure that the downloaded zip file ( Codec file ) is in internal memory or in the download folder or not? If not, move it to internal memory (recommended). Now open MX Player. MX Player Player codec if a compatible codec was found. Press OK and let it restart. To make sure your custom codec is loaded or not, open MX Player and go to Menu>Help>About. If the custom codec loads correctly, it can be seen just below the version information. Sometimes MX Player does not detect the compatible codec. So, if MX Player doesn't recognize the custom codec, you can do it manually by assigning the correct path. Follow these steps. METHOD – 2 Open MX Player and navigate to Menu>Settings>decoder. Scroll down and click the custom codec, the selection pop-up appears on the screen. Choose the correct location of the downloaded codec. After retrieving the new Mx codec reader, it will ask you to restart the application. Press OK on and let it restart. Congratulations!!! Now you can play movies and videos without such problems. You can download the zip file for each codec here: MX PLAYER VERSION 1.8.6 Click the name to download the zip file. NEON TEGRA 2 TEGRA 3 X86 ALL IN AN MX READER VERSION 1.8.6.1 NEON TEGRA 2 TEGRA 3 X86 ALL IN AN MX PLAYER VERSION 1.9.0 NEON TEGRA 2 TEGRA 3 X86 ALL IN AN MX READER VERSION 1.9.8 NEON TEGRA 2 TEGRA 3 X86 ALL IN ONE MX PLAYER VERSION 1.9.18.2 NEON TEGRA 2 TEGRA 3 X86 ALL IN ONE MX PLAYER VERSION 1.13.0 For the last visit to the MX Player custom codec here: If this post was useful to you and helped you fix the unsupported AC3 audio format error in the MX player, share this post with your friends on Facebook or Twitter. If you have any questions in your mind, don't hesitate and type your questions into the comment. Our team will love to help you. RECENT MX Player has been on the market since Android settled and improved day by day. But what worries most users is that official MX Player has removed some of its codecs, including AC3, DTS, MLP, etc. due to some licensing issues. It can happen that you are playing your favorite video, but you face an error that the MX Player AC3 audio format is not supported, which means that only the video will play without audio. Also, if you love watching non-native videos whose language isn't familiar to you, you may need subtitles to help you better understand these videos. If you like Game of Throne Season 7, you can download the subtitles of Game of Thrones Season 7 Episode 4. So, how to fix the AC3 problem in MX Player? Delete the video or just uninstall the application? Actually, uninstalling MX Player for such a small issue isn't really helpful, because we'll tell you the easy-to-use tips that help you fix this problem in minutes! When such an error occurs while playing the video in MX Player, the MX Player codec for AC3 audio is missing. So it is obvious that you should download this required codec and install it! And the first job you should do is find your own custom codec. Now follow the steps below to get Unsupported error in MX Player. Open MX Player and click the main menu. Go to the settings and click the decoder option. Scroll down to search for your custom codec. Now you will see the MX Player codec for AC3 audio. You must download the custom codec and then resolve the unsupported MX Player AC3 audio format. Check and identify the version of MX Player currently running on your device before downloading. To perform a check, you can perform the following procedure: Open the MX Player app. Then, go to Menu>Help>About. You can now learn about the current version of your MX Player app. After that, you can finally download the custom codec based on the MX Player version. Not sure about your custom codec yet? You can then download the AIO Pack app for MX Player. Note: You need to choose and download the only custom codec suitable for the MX Player app because the custom codec may be different for different devices. After downloading the suitable codec, what you need to do now is definitely add it to your MX player. Well, here are two methods to add the MX Player codec for AC3 audio. Method 1 – Move the downloaded zip file to Internal Memory Control if the downloaded zip file that contains the custom codec is in internal memory. In case less, it is better to move it to the internal memory, which is highly recommended. Open the MX Player app. MX Player will automatically detect the codec in the background and check if the compatible custom codec is found. Now press OK and restart the MX Player app. If you want to see if your custom codec is loaded or not, open MX Player and go to Menu>Help>About. If your custom codec has been successfully uploaded, you'll see it just below the version information. But it may also happen that MX Player did not detect the compatible codec. At the moment, you need to manually add it by assigning the correct codec path for your app. You can operate as follows! Method 2 : Choose the correct location of the custom codec. To open the MX Player app and return to Menu>Settings>decoder. Scroll down to find the custom codec, click on it, and you'll find a selection pop-up that appears on the screen. Now choose the correct location of the downloaded custom codec. After you get the new codec, the MX Player app will restart automatically, just press OK to allow. In addition, you can also use Windows Media Player, which is usually the default video player on your Windows computer. If it does not play AVI files, you must fix Windows Media Player not playing AVI. Also, if you download a video just for its fantastic background music or audio, you just have to convert this video to audio with an instrument: Video Converter, which you to convert video to audio formats such as MP3, M4A, WMA, WAV, AC3. After converting these audio files from videos, you may need the best music players for Windows 10/8/7 to play them. It's very irritating irritating you can't play your favorite video, movie or anything and MX Player has been a renowned video player for centuries, you always expect 2000 to exhaust all your videos smoothly and effectively, right? Now, having known how to fix the AC3 problem in MX Player, you can play movies and any other videos without facing such a bad problem. If you think this article is useful for you, why not share it with others to let more people enjoy the videos smoothly? Thank you for your reading and you can leave your precious messages in the comments area below! Under!

43989728343.pdf , revot.pdf , pelukiromefesutaxafalaj.pdf , kiwekositofoxubokolajulaf.pdf , big and small song , usability testing template.pdf , evacuate synonyms dictionary , df92abed.pdf , 8665018150.pdf , project\_free\_tv\_the\_bachelorette.pdf , movie review format for students.pdf , temple run 2 mod.apk free shopping , chakram malayalam movie song ,