

Put movies on android tablet

I'm not robot  reCAPTCHA

Continue



tablet for watching movies offline



How to put movies on a samsung tablet. How to put movies on android tablet. How to put movies on your android tablet. How can i put movies on my android tablet. How to put movies on a tablet.

In order to copy a movie to your Android device, we obviously need a movie. You can download them or make a copy of your DVD (MacOS X, Windows, Linux) or Blu-Ray using publicly available tools. Here are some points to consider to get a suitable video file that can be played on your Android device. A few notes before you get started Before we get started, we need to know what your phone or tablet can do. This is definitely not a "mundane" task for the average user. Supported Video Codecs Default Android Video Creator/Player: The rule of thumb is that "older" Android devices only support h.263, an old format originally intended for video conferencing. A newer version of Android must support h.264 playback. (link) After testing several devices, I found that converting video/DVD/Blu-Ray with Handbrake, setting "Video Codec" to "MPEG-4 (FFmpeg)" results in videos that can be played without any problems. on old and new Android devices with the standard video player app. Media Player App: There are many free video player apps currently available on Android Market or Google Play as well as Amazon App Store that support other formats too! However, I've found that transcoding (converting a video file from one codec to another) with HandBrake is usually quick and results in a surprisingly small Android file that can be played without the need to install an additional app. Some good options: BSPlayer - only on Google Play, free, with ads and supports most subtitle formats and multiple audio tracks, MXPlayer - only on Google Play, free, with ads and supports most subtitle formats, additional codecs may be required, VLC - Only on Google Play, free, ad-free, currently in beta (choose Joe VLC for now) and supports subtitles. MoboPlayer is free, ad-free, available on Google Play and Amazon, supports multiple audio tracks and subtitles. Personally, I prefer VLC or the built-in app.screen resolution. This is optional, but if your Android device is low on storage, it's worth considering. Your device's display has a specific resolution (the number of dots required to create an image). Playing a video at a higher resolution than the screen can display not only requires more disk space and computer power to compress it, it also doesn't produce a better picture. So if you are low on disk space and/or your phone or tablet is running slow: Consider reducing your video resolution to a more reasonable size. In HandBrake, this can be done using the Image Settings option, which opens a window where you can enter width and height values. All you have to do is enter (using the up and down buttons) the maximum number of video resolutions in the "Width" field - the height will be automatically adjusted to keep the aspect ratio. The "highest" number is below where I will show you how to find the screen resolution. In this example, the "biggest" number is 800. Handbrake "Resize a video Determine screen resolution" If you read How to find my Android version article, you may already have the About Android application installed, which also displays the native resolution of your android device. If not, you can download the app from Google Play or the Amazon App Store. Open from Android, tap System tab and search for Display. Now you're watching your phone or tablet's native resolution Most movies on You probably don't need to be resized on a DVD, but for 720p (1280 x 720) and 1080p (1920 x 1080) resolution videos, consider doing so, especially if your screen is low resolution as shown below. secondary audio Most of the video playback apps that come with your phone or tablet do not support subtitles and/or multiple audio tracks.Unnecessary paths save disk space, so it's worth paying attention to if you're running low on space on your Android. Honestly, I don't see the need for additional subtitles or soundtracks if you don't want to share your videos with others. After all, you'll be pretty much the only one watching the movie on your phone, so you already know if you need a specific audio and/or subtitle language. However, if you want to use subtitles, you have 2 options: "Turn on HandBrake to record subtitles" (meaning you can never turn it off), "Use a third party app for playback". If an additional soundtrack is required, you also have two options: - Add only the desired soundtrack. - Use a third-party application that supports multiple soundtracks. Available space To play a video on your Android device, you need to save the video file to it. If you've done everything right, the video file doesn't have to be very large, but expect anywhere from 500MB to 1.5GB (1500MB) of space for a single video. Normally, video files are stored on what is known as an SD or Micro SD card - most devices allow you to access this card and update it as needed. However, some devices do not allow access to the map and updating is not possible. When accessing files: First, make sure you have enough disk space for the movie. Some of the previously mentioned problems can help reduce the file size. Downloading Videos As mentioned earlier, there are many ways to get a movie, be it by downloading it, ripping a DVD or Blu-ray disc, or converting an existing video file. We have some guides to help you master it. Following these tutorials, I found it most helpful to start with the Android preset in HandBrake. For maximum compatibility in HandBrake, use the file format "MP4" and set the "Video Codec" to "MPEG-4 (FFmpeg)"compatible format for different Android devices. However, newer devices can also handle h.264. I usually leave all other settings as they are, which results in relatively small video files. However, consider changing the resolution if necessary. Note: DVD to MP4 guides are also good for converting existing video files - just select the file as "Video Source" instead of DVD. At the end of this exercise, you should have one (or more) MP4 video files suitable for your Android device. Copying a movie to an Android device I wrote a rather long article about the different ways to connect a computer to an Android device. If you have never connected your computer to an Android device, you should read this. Note. If you can't find the "Video" or "Movie" folder on your Android device, create it on the SD card. Optionally, you can also copy the movie to the DCIM folder. Playing a video It will be difficult to explain how to play a video file here, because it seems that every Android device has its own application for playing videos or movies. Long live consistency. Anyway, I'll go through some examples, maybe one of them will work for your Android device. The Samsung Galaxy S file location I used: Without inserting the SD card, I created a "Videos" folder in the root directory, which uploaded without problems. Once the SD card was inserted, I put the movie in the Movie folder in the Media folder, which also worked. Go to the Gallery app - your movie files should appear immediately, probably in an album called "Video". If you tap on the video, it should start playing after opening the album. If you have another video playback application installed, you should be asked which application you want to use, at least the first time. Select what you want to use to play the video Asus Nexus 7 File Location: I saved the video file in the Movies folder. Press "Movie". Tap the menu button in the upper right corner and select "Personal Videos". Your movie should now be selectable, click on it and it will play. If you have other media players installed, such as the Samsung Galaxy S, Android will ask you which one you want to use. Nexus 7 - Play Movies Kindle Fire HD File Location: I copied the movie to the Movies folder in the sdcard folder. If the Movies folder does not exist, simply create it. The Kindle is definitely not your average Android device - and I personally don't like what Amazon has made of it. To play personal videos, you need to find the Personal Videos app or an app like MoboPlayer. Note that the sound of the Kindle Fire HD is very good compared to other tablets. The Personal Videos app requires you to go to your home screen and type "Personal Videos" into the search box to find it. Once you find it, tap it and you can watch your videos. If you have multiple media players installed, Kindle will also ask you which one you want to use. Kindle Fire HD - HTC Glacier / T-Mobile MyTouch 4G for movie playback File location: I copied my file to the SD card in the "media" folder I created, in which I created a subfolder called àmedia. Moviesà. As with the Samsung Galaxy S, open the "Gallery" app and find the video file there. What is the best app to share files between PC and Android? There are a few different apps you can use to do this, but two that come to mind are Dropbox and Google Drive. Both apps offer free accounts with some features that can be upgraded, such as B. more storage space. Both work well and are easy to use. How do I synchronize my tablet with my computer? There are several ways to synchronize your tablet with your computer. One option is to use a cable that connects the tablet to the computer. Another option is to use the Windows 10 OneDrive app. How to transfer files from laptop to tabletBluetooth? There are several ways to synchronize your tablet with your computer. One option is to use a cable that connects the tablet to the computer. Another option is to use OneDrive for Windows 10. How to transfer files to Android? There are several ways to transfer files between Android devices. One option is to use the file manager on your device, such as File Manager or ES File Browser. Another option is to use a third-party app like File Transfer Pro or Wi-Fi Direct. What is the best file transfer app for Android? There are many great file transfer programs for Android, but our favorite is FileZilla. It is user friendly, reliable and has many features. If you're looking for an app that can do more than just transfer files, consider Solid Explorer or Astro. How do I download movies to my Samsung tablet? There are several options for this. You can use a USB drive to transfer movies, or you can use a program like Samsung Media Hub. How to connect USB to tablet? There are several ways to connect USB to a tablet. One option is to use the cable that came with the tablet. Another option is to use an adapter. What is the best app to transfer files from Android to PC? There are many different apps that can be used to transfer files between Android and PC, but the right one for you may vary depending on your needs. Popular options include FileZilla, WinSCP, and CyberDuck. How to transfer files from PC to tablet without USB? There are several ways to transfer files between your computer and tablet without using a USB cable. One option is to use a wireless network connection. Another option is to use an external hard drive or USB flash drive. How to wirelessly connect a tablet to a computer? There are several ways to wirelessly connect your tablet to your computer. The easiest way is to use a wireless network adapter. You can also connect your tablet to your computer using a USB cable. Finally, you can also take advantage of Bluetooth connectivity. How can I transfer large files from myto my computer? There are several ways to transfer large files from your Android device to your computer. One option is to use a USB cable to connect the devices and then use file transfer software on each device to transfer the files. Another option is to use a cloud storage service like Google Drive to share files between devices. How to wirelessly share files between Android and computer? There are several ways to wirelessly share files between Android and PC. The easiest way is to use a Bluetooth connection. You can also use a file sharing service like Dropbox or Google Drive. Finally, you can use a USB cable to connect your Android device to your computer. How can I see my Android on my computer? There are several ways to display Android on your computer. One option is to use a USB cable to connect your Android device to your computer. Another option is to use the ADB (Android Debug Bridge) app. ADB allows you to run commands on your Android device and view the results in a computer window. How to transfer videos from phone to laptop? There are various ways to transfer videos from phone to laptop. You can use a USB cable to connect your phone to your laptop or use a program like AirDroid to transfer videos between devices wirelessly. How to transfer VLC files from PC to Android? There are several ways to do this. One way is to use a program like Media Transfer Protocol (MTP) Manager. This allows you to drag and drop files from one device to another. Another option is to use an Android file transfer app that allows you to send files via Bluetooth or Wi-Fi. Access to wireless internet.

