



I'm not robot



Continue

3d video player for android mobiles

If you've used LG Optimus 3D smartphones (Thrill 4G) or HTC Evo 3D or even owned yourself, you may not be too happy with the built-in 3D video player that comes with these devices. Unfortunately there are not many options available, at least on Android Marketplace, but I came across one interesting Chinese player called 3DVplayer. The official website of the player is only available in Chinese, and the player himself also comes with an English translation of the interface. You need to download it and install it manually in your device, follow the link below to get the APK, and then download it to your 3D-capable smartphone and install it through file manager. The Player has two modes of operation — one for playing online 3D videos and a way to play stereoscopic 3D videos available on your device, online mode brings you a library with some obviously free to watch 3D clips. It works well with Side by Side video stored on the device and network playback may be a bit slow, as apparently 3D videos are stored somewhere in China and your connection to them may be a bit slow. Still 3DVplayer is worth checking if you own an Android-based 3D-capable smartphone such as Optimus 3D or HTC Evo. – To download 3DVplayer for your Android-bases 3D Smartphone (APK)... Dec 05, 2020• Proven solutions If you are an Android user and love watching 3D videos, then you must be in search of a good quality 3D video player that can provide a rich viewing experience. There are plenty of options for 3d content, but making choices for the best one is a pretty tough task, especially if you're a beginner. But don't worry! The article below will provide you with complete help in selecting the best 3D video players that offer compatibility on Android devices. In addition, details will also be provided about two other useful methods for watching 3D content on the Android platform. Top 3D Video Players: 1.SBS 3D Player: SBS 3D Video Player is often recommended by most professionals because of their ability to play 3D videos with rich quality content and extended support on the side side of the format. Key features: You can easily connect to android devices for quick controls. It works great with 3D glasses. Everything can be controlled with simple head tracking options, so you don't have to take your phone out every time. Benefits: Easier to use and a fast interface. Advanced features, such as head tracking movements, make the user experience more stunning on VR content. Cons: Supported restricted formats. 2.VR Player: VR player allows android users to enjoy realistic experience with VR movies. This tool is available for free and can play 2D as well as 3D content with impressive quality content. If you want to enjoy a theatre like the experience on your smartphone, then it's a good thing to install a VR player soon. Key features: Supported media file formats include above-under and mono properties. It is possible to automatically configure different settings preset files. Expands keyboard and game pad support. Available projection options: cylinder, cube, sphere, full dome, dome and plane. It can process local storage of files and URLs. Benefits: Easy to use. Impressive light effects. Cons: Users must buy a VR adapter for their phone in order to enjoy the best VR content quality. 3.VR Gesture Player: VR Gesture Player can provide a realistic viewing experience as a 3d video player for android with its feature-rich platform. You'll be surprised to know that this app allows entries via manual gestures, and the lack of touch control skills makes the experience of seeing a full-on fun and adventure. Key features: Provides top-down and 3D video playback controls. Users can start searching for their specific videos on YouTube. Sleep mode improves battery saving capabilities. Full-written support along with header tracking function. Benefits: This app is available at no cost. Cons: Most features are controlled by advanced sensors just so that it doesn't offer the desired service experience on all smartphones. 4.AAA VR Cinema Cardboard 3DSBS: Here's another impressive solution for VR videos with an advanced head tracking system. This amazing technology controls all the tracks of the player as per drift head movements; so users can have better control over playback with Gyro sensors. Key features: additional support for NAS. You can easily enjoy 2D and 3D videos to any length without breathing down any problems. The share button allows you to play directly from the gallery. Screen size can be easily adjusted by users. Strengths: Doesn't limit videos based on length. User-friendly interface. Cons: Beginners need to spend more time on the learning process. Watch a 3D movie with your 3D Mobile: You may find very few 3D mobile phones on the market, but all of these are able to provide an amazing experience for your 3D viewing needs. Of this available range of 3D mobile phones, LG Optimus 3D is rated as the best choice by experts due to so many amazing features. The biggest advantage of using 3D mobile phones for 3D viewing needs is that you can take advantage of impressive details even without spending on 3D glasses. Having a 3D experience with bare eyes is really the most interesting thing to do in the world of videos. Things to know about LG Optimus 3D: This was the first device in the smartphone category that was designed with a 3D screen with glass less. It has a 4.3 stick well-designed 480x800 display that provides an excellent 3D experience. You'll be happy to know that it's designed with dual channel memory, dual camera and dual core processor. Limitations: 3D technology without glass is still in the growth phase, so the results are a little unhinged. Convert 2D Videos to 3D Videos then Download to Android for Viewing: In If you want to convert your collection of 2D videos to 3D content and enjoy them on an android smartphone then you need to have a good quality converter tool. The best choice is to choose Wondershare Video Converter Ultimate because it offers high high without losing content in between due to compression. You can instantly use conversion results and you can save them in any Android-friendly file format so you can have trouble viewing the experience for free at a later stage. Steps to convert 2D videos to 3D with Wondershare: Step 1: First you need to run Wondershare Video Converter Ultimate on your device. Step 2: Now get the desired 2D video file on the timeline. You can import it using the Add File button, or you can get it directly from the drag and drop commands. This interactive software tool also makes tasks easier for beginners. Step 3: It is time to select your 3D category based on the output file format. The most popular choices are 3D WMV, 3D MP4, etc. Step 4: After selecting the output file format, the following task is to select the destination folder where you want to keep the converted file. Step 5: Hit the converted option on the screen and wait a few minutes. Soon your 3D video will be saved in the destination folder of the file and now you can easily download it to an Android device for an amazing viewing experience. Chat with all contacts – fast and easy Official Facebook Messenger app All the best free apps you want on android UC Browser Mini for Android The fastest browsing experience Excellent social network always on your Android device Page 2 Post and watch short videos on this platform All videos you want on your smartphone Simple but powerful video editing tool Powerful video tool What's happening on your screen Add music and effects videos and share them! Official YouTube app for local downloads Play any video file on your device Capture your favorite Netflix shows on the go Converts 2D movies to 3D. Creates Side by Side 3D or Anaglyph Red Cyan 3D video formats. Supports AVI, RM, MP4, MKV, ASF, 3GP, MOV, etc. Page 2Converti 2D movies in 3D. Creates Side by Side 3D or Anaglyph Red Cyan 3D video formats. Supports AVI, RM, MP4, MKV, ASF, 3GP, MOV, etc. Nous avons le smartphone plein de vidéos, photos et chansons. Pour vous? Probably. Mais la plupart de ces fichiers nous les portons pour les montrer aux autres. Et aussi pour ennuyer nos amis et parents avec les amusantes (et longues) vidéos qui ne les intéressent pas du tout. Ne regardez pas autour de vous, vous êtes aussi coupable. Mais souvent, quand nous allons montrer quelque chose à quelqu'un, nous ne trouvons pas la façon de le lire correctement. La simplicité de 3D Player ne va jamais vous décevoir. Et c'est que quand nous regardons des vidéos nous ne cherchons pas le lecteur définitif avec mille options. Pouvoir visualiser bien le fichier, sans attentes et sans bugs est indispensable. Pour cette raison cette appli pour Android est une option très recommandée, parce qu'elle est tellement complète dans la simplicité qu'elle a même des options en trop : Gyroscope. Bouton de pause. Bouton lyso ed le fichier. Égaliseur. de visualization. Visualization. Timer. Select subtitles. I'm setting out delays. Lightweight, simple and universal video player. By selecting a video folder from the menu, the app analyzes the folders you've made videos in and makes you a quick access list without having to search and search different time lines. There is some advertising, but by paying a small price you can switch to the pro version and forget about the ads. Effective video playback, but also sound But 3D Player reads not only movies, but also music and songs. And his menu and as fast and convenient as perfect. The application automatically scans the audio files you save to the memory card and allows you to make alphabetical lists, by artist, by album, by style, playlists ... Again simple, but effective. Effective.