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Acg video player for windows 10

We've come a long way from animated GIFs and video game-style MIDI files were considered cutting-edge computers providing AV entertainment. Use high quality video today with one of these five most popular video players. Photo by Horsager. Earlier this week we asked you to share your favorite video player. We've picked up the votes and now we're coming back to share the results. Below you will find five of the most popular video players among Lifehacker readers. If it is unhappy with the characteristics of its current player, it is a huge shopping list of alternatives. While some people never venture beyond broadcasting default media on their platforms,... Read more The movie used in the images below is a big buck bunny - perfectly open source produced and creative shared short film license. G/O Media may have commissionMedia Classic Player (Windows, Free) Media Player Classic started as a project to maintain the simplicity and lightweight playback of the old Windows Media Player while keeping codecs and current features for the present generation of video. The result is very lightweight, free, portable, and self-contained video players that are built-in codecs for a wide range of media broadcasts. The upside down of such a design is that you can use it on a machine that has the right codec installed for the video you want to watch. The downside is in some cases—although rare—it can conflict with the updated codec you installed on your device. MPlayer (Windows/Mac/Linux, free) was originally designed to fill the void of the lack of adequate Linux media players, developed to play strong MPlayer Media Directory and now includes versions for Windows and Mac, among others. MPlayer supports a wide range of content and perhaps due to its Linux roots, paying extra close attention to optimizing hardware and hardware to push more playback power out of your system. GOM Player (Windows, Free) GOM Player is another participant in this week's bedo, which, like VLC, excels in damaged and incomplete video games. Originally designed as a media streaming broadcast for GOM-TV, a Korean TELEVISION network, it is available outside Korea with the capability of GOM-TV disabled streaming, although folks outside Korea still have access to live streaming of StarCraft tournaments (StarCraft is so wild popular among Korean games it is practically a national sport). GOM Player also includes a wide range of sub-title tweaks, an important feature for a player from a country that consumes a lot of foreign media. VLC (Windows/Mac/Linux, Free) VLC is a media player with out-of-reach charm. It is available for more than a dozen platforms including obscure systems as BeOS. Built with open source code and fuel by free decoding and encoding libraries, it has a history of innovation and performance. VLC allows you to play incomplete or Videos so you can decide whether it's worth finishing downloading or repairing a video file. VLC can also format a variety of formats usually not supported by media players, such as a raw ISO DVD file or AVCHD—the format is currently used by many HD camcorders. VLC is available as a portable application. KMPlayer (Windows, free) If you like all your media player settings at your fingertips, KMPlayer has a lot to offer. The right-clicking context menu is quite massive and gives you almost instant access to almost all manner of settings, including screen ratio, playback speed, video mark-up, filters, and other effects. You can use KMPlayer to change your skin based on what kind of media you are playing or if you are running it in a media center you can use skin veneer to provide easy remote-based navigation. KMPlayer supports a wide number of formats including DVD playback and is easily customized to your specific needs. Now that you had a chance to look over the contenders for best video player, it's time to cast your vote in the following poll: Can't you believe your favorite doesn't have it? Shocked we didn't mention your favorite feature of your player of preference? Set us up directly in the comments. By Grayson Ferguson Canon Digital Cameras - both still and video devices - can record movie files. These files are stored on an SD memory card or a built-in hard drive (depending on the camera model). After getting into a computer, users can view Canon videos on any media player, including Windows Media Player. Connect the data cable to the USB port on the Canon camera. Place the opposite end of the cable in one of the computer's USB ports. Power on canon camera and set it back to play. The computer will announce that it has detected a new, removable camera. Start, (i) click the computer and double-click the removable camera icon. A window with all files stored on the camera SD card or hard drive appears. Click and drag the video file from the open window on the computer. It doesn't matter where you drag the video file. Click the Windows Media Player icon, or select your app tab on the Start menu, and wait for the app to load. Select file, open, and select the Canon video file you want to play. Select OK and wait for the file to load on the screen. Click Play and the Canon video file will start playing on Windows Media Player. With proper free video playback, you don't have to worry about having to download additional codec or plug-ins to play your videos and shows. Unlike video players that come with PCs and Macs, which are often limited to specific video formats and lack advanced tools for the highest quality visuals and audio, the right free video player will recon all the headaches and come down right down to play that video. Luckily, there are some great free video players to choose from. Simple players that are simple Loading and watching there, as well as there are very advanced apps offerings A set of game settings at your disposal. So, whatever kind of experience you want, you'll find a video player who will offer it to you without spending a dime. Enhance your video viewing experience, and choose the best free video player that suits you best. We've ad collectors of five of the best options and we'll share what we like about each of them. (Image credit: VideolAN; Shutterstock)Operating System: Windows, macOS, Linux, Android, iOSPlays almost any video file can tweak playback quality support pluginSteep learning curveVLC Media Player go to free video player if you are looking for a software that can handle any movie you throw at it. The highly functioning software can play 360-degree videos, videos and clips up to 8K resolution, and compress videos in zip formats. The real challenge is not getting game files with VLC Media Player – it's finding videos that this software doesn't play. This free video player also offers an impressive array of tools and controls. You can tweak your video settings to improve playback or audio quality, as well as add filters to change the look of individual clips. VLC Media Player also works with a while-over subtitles that are useful for watching videos with silent sound. The only big big downside to the note about VLC Media Player is that the interface hides most of these tools. There is a significant learning curve to access and use some of the more advanced features. Read our full VLC Media Player review (Image Credit: GOM & Co; Shutterstock)OS: WindowsFriendly LayoutHandles 360-degree videoSupports screencastingBundled additional softwareGOM Player offers many advanced capabilities for streaming videos. The software can handle 360 degree and 8K videos, and also offers the option to play YouTube videos on your desktop. The settings for tweaking video playback are not quite as extensive as what you'll find in other software options, but they're very friendlier to use when you just started with video playback. Among the best free video players right now, it comes with a wide range of codecs, but it also has a searchable codec library so you can play just about any kind of clip. The player is compatible with the clone captions, and you can even import all playlists using a file type such as *.pls or *.asx. GOM Player also supports Screen Cast, so you can connect your PC to a TV or a launcher and play on a larger screen. Just be aware that the download comes with a few additional apps along with the installation. You need to be ready to fire them if you decide that you just want to play video. Read gom player's full review (Image Credit: Digiarty Pro; Shutterstock)Operating System: Windows, macOSCan streaming from YouTubeSupports 360 degree videoResolutions to 8KContains ads5KPlayer is one of the more comprehensive free options for not only watching videos, but managing your entire video collection. The software allows you to add the entire video library of your computer so you can select videos from within 5KPlayer instead of searching on your hard drive. On top of that, you can stream videos right from YouTube and use Apple's AirPlay to view videos across multiple devices. Playback supports just about any kind of video formats you're likely to come across, including 360-degree and 8K videos. Settings for managing your audio and video playback are very workable, although they quite stack against the controls you'll find in VLC Media Player. The only thing to watch out for with 5KPlayer is that the free model is supported by advertising. They don't show up while you're watching a video, but they can be annoying while you're searching your library or tweak settings. (Image Credits: Daum Communications; Shutterstock)Operating System: WindowsSupports 3DAutomatically updates codecsIncludes screen capture can be tricky to navigateAmong's best free video player out there, Pot Player is an incredibly powerful program. It has a massive array of built-in codec and offers support for not only 360 degree and 8K videos, but also three-later videos. If you throw the file format in this software that it does not currently support, Pot Player will automatically download the required codec for you. You don't know if it's just looking out for the interface, but Pot Player also includes a free screen capture and free video editing software under the hood. Custom video playback options are pretty impressive, while the key keys allow you to access your most used settings without anything. As if all this wasn't enough, Pot Player is surprisingly lightweight software. This time it's faster than just about any other video player, free or paid, and using relatively little computer resources even when playing great movies. Read our full pot player review (Image Credit: MPC-HC Team; Shutterstock)Operating System: WindowsCustomizable toolbarsHuge Library of filtersSupports most file typesSome options hard to findMedia Player Classic – Home Cinema is the updated version of the old Windows standby. It has come a long way since it was first launched more than a decade ago. In fact, the newest version is not only a strong competitor to VLC Media Player and other free streaming options, but also one of the best free video players to tap shelves. What really sets media player classics – home theaters apart is the fact that it has a customizable toolbar. This makes it significantly easier to access and use the wealth of playback customization options. While the interface as a whole is very understated, the menu layout makes it relatively simple to find the controls you need. Usefully, the software is also very lightweight. It is designed to work on the same computer that the original Classic Media Player worked on, which means it takes very little perks. However, almost any file type E, including 360- and 8k videos, supports. Make your videos Boost with the best video editing software