


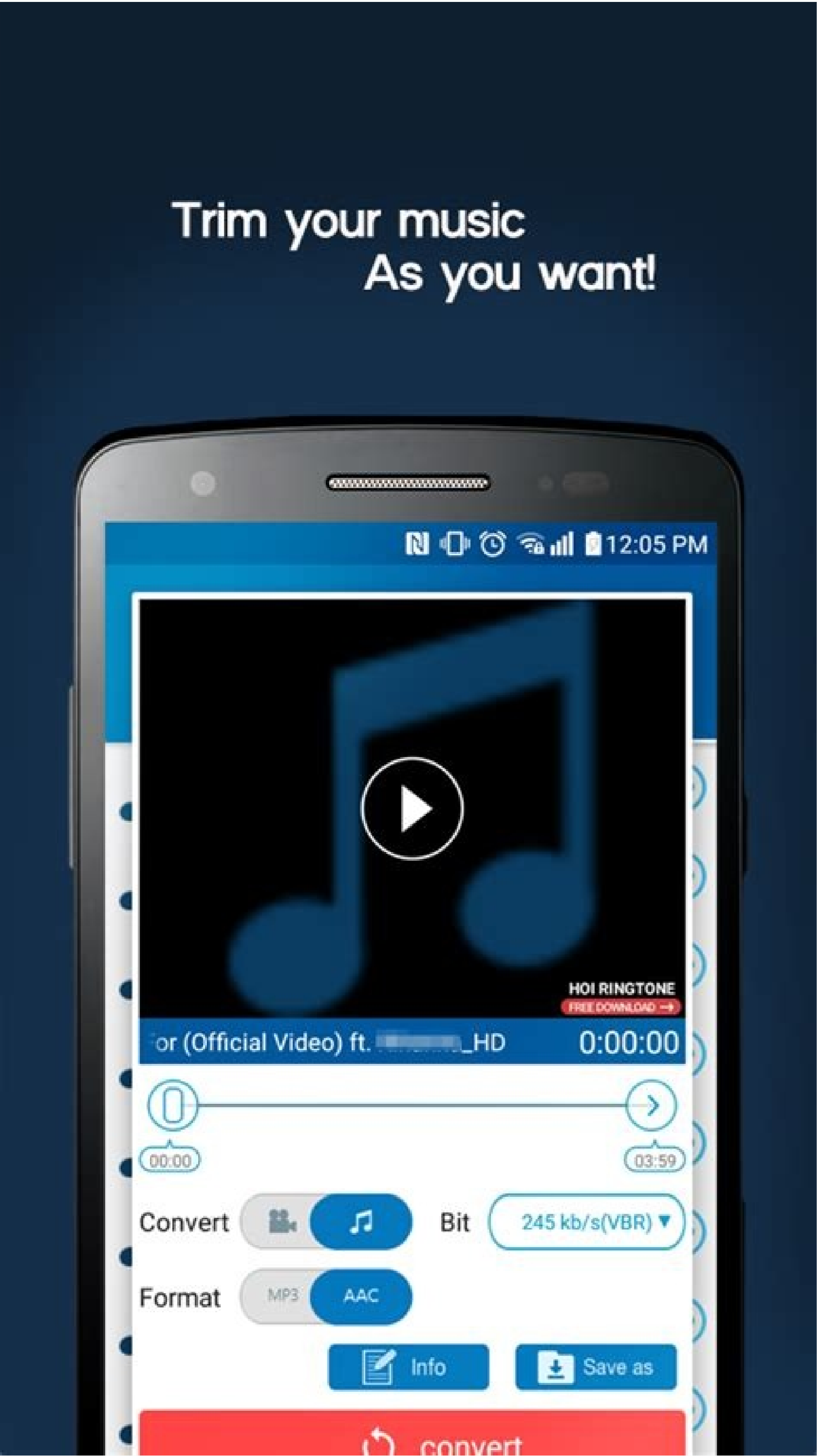
Mp4 to avi converter download

☐

I'm not robot


reCAPTCHA

Continue



Avi to mp4 converter download windows 10. Mp4 to avi converter download online. Pazera free mp4 to avi converter download. Avi to mp4 converter free download online. Mp4 to avi converter download mac. Mp4 to avi converter download free full. Mp4 to avi converter download free. Mp4 to avi converter download filehippo.

A free video converter that converts MP4, M4V and MP4V files to AVI or MPG (MPEG-1/2) format. Video files generated by the program can be played on many mobile devices (iPhone, iPad, Samsung Galaxy, etc.). These files can also be imported by most video file processing programs (including Windows Movie Maker). Free MP4 to AVI Converter Free Free MP4 to AVI Converter is a free program that converts MP4, M4V and MP4V files to AVI or MPG (MPEG-1, MPEG-2) format. MP4 files are widely used in video websites (YouTube), portable players (iPod, PSP), mobile phones (iPhone) and other devices. Unfortunately, many players and video editing programs do not support MP4. In this case, the MP4 file needs to be converted to more popular formats such as AVI or MPG. The program contains several preset parameters (profiles) specially designed for beginner users. While more advanced users can adjust the video and audio encoding parameters used by Codec: Audio and video codec, audio and video bitrate, FPS, sample rate, resolution, volume, etc. The interface of the program is very simple and user friendly. To convert video files, drag and drop them into the main window, then click the Convert button on the toolbar. With default settings, the program converts files using XVID video codec and MP3 audio codec and automatically selects all encoding parameters to maintain the original image and sound quality. Most portable and stationary players should have no problem playing AVI files created with these settings. The program is available in both 32-bit and 64-bit versions. The conversion process of the 64-bit version is several to 25% faster (depending on the selected video mode). Convert MP4, M4V and MP4V to AVI or MPG. MP4 files: MPEG-4 AVC / H.264, AAC, MP3, MP2, MPEG-1 Audio Layer 1, etc. S-MPEG 4V. 2, Motion JPEG (MJPEG), Huffiyuv, MPEG-1, MPEG-2. Supported audio codecs: Lame (mp3), MP2, AC3, AAC, WMA, 16-bit PCM multi-threaded encoding service using H.264 (x264) codec. Several predefined conversion profiles. Ability to save your settings ini. Encoding parameters File: Audio and video burst, FPS, number of channels and volumeFree converter video transforming MP4, M4V and MP4V files for AVI or MPG (MPEG-1/2). Video files generated by the program can be played on most mobile devices (iPhone, iPad, Samsung Galaxy, etc.). Most video processing programs (including Windows Movie Maker) can also import these files. The free MP4 converter in AVI-FAST START FREE MP4 Converter to AVI is a free application that converts MP4, M4V and MP4V files to AVI or MPG (MPEG-1, MPEG-2). MP4 files are widely used on video services (YouTube), portable players (iPod, PSP), mobile phones (iPhone) and other devices. Unfortunately, many players and video editing programs do not support MP4. In this case, it is necessary to convert the MP4 file to more popular formats such as AVI or MPG. The program has several predefined settings (profiles) specially designed for beginners. Although more advanced users can edit the video and audio encoding parameters: audio and video codec, audio and video transmission speed, FPS, sampling frequencies, resolution, volume and more. The application interface is very simple and friendly users. If you want to convert video files, just drag them and throw them into the main window, and then click the convert button on the toolbar. By default, the application converts files using XVID video code and MP3 audio code and automatically selects all encoding parameters to maintain the original image and sound quality. Most portable and stationary players should have no problem playing AVI files with them. The program settings are available in 32-bit and 64-bit versions. The 64-bit converting process is faster from several to 25% (depending on the video code). Convert with MP4, M4V and MP4V to AVI or MPG. Limited support for other video formats (including AVI, MKV, WMV, MP4, FLV, MTS, OGM, AMV). Decorating the most important sound codecs and MP4 videos: MPEG-4 AVC/H.264, AAC, MP3, MP2, MPEG-1 Audio Layer 1 etc. Shared video codes: H.264 (X264), Xvid, Divx 3, WMV, MPEG4 -FFMPEG, S-MPEG 4 v. 2, Motion JPEG (MJPEG), HuffiyUV, MPEG-1, MPEG-2. Supported sound codes: Lame (MP3), MP2, AC3, AAC, WMA, 16-bit PCM support. Coding with multiple using H.264 code (x264). Several predefined conversion profiles. Possibility to save settings in the Ini file. Large number of coding parameters: sound and video bicited, FPS, number of channels and soundThe volume, change of resolution, scaling and trimming, etc. is tolerated. Therefore, the program can be launched from portable devices such as Flash discs, removable discs. The program has a support for several languages. The current version supports Chinese (simplified), Czech, English, Finnish, French, German, Greek, Hungarian, Italian, Japanese, Latvian, Polish, Portuguese, Russian, Serbian, Spanish, Swedish, Turkish. - for private and commercial use. The program does not require registration, there are no restrictions, not adding to generated files, etc. If you are no longer using the MP4 transfer program in AVI, or you want to release and drive and drive the vehicle. Disk, you can remove this program from your computer. If you want to do this, follow the following events: Open "Programs and Components" by clicking "Start" by selecting "Control Panel", "Programs" and then "Programs and Components". Select "FREE MP4 in AVI" from the list of installed programs and click "Delete". This triggers the master for removal. Follow the instructions on the screen. This app is completely free. You can use it without any restrictions, including commercial purposes. The program uses the FFMPEG encoder (ffmpeg.org) to encode video files. The program uses to get information

about video files Mediainfo.dll (. The program is connected to the special version of the FFMPEG, adapted to the needs of the program. Other versions of FFMPEG are not recommended. Version 1.17 (2021.01.22) New Transformation Mechanism (FFMPEG) and Multimedia Information Library (Mediainfo). The transfer information is displayed in the head of the main window and on the taskbar. Fixed error overflow of magazine very fast by selecting other files in the list. Replaced support for common network files whose names begin with \ symbols. When you store a message to the text file in the file properties window, UTF-8 encoding is used (the default system code has been used in previous versions. Page). After the user has stopped the transfer, the program displays a window with the question whether to delete an incomplete conversion. These files usually have a damaged internal structure and cannot be read. If the abnormal parameters are transferred to the conversion engine (FFMPEG) and the conversion process fails, the output file will be automatically removed. Such a file usually does not contain any data (size 0 bytes) and unnecessarily exposes the disk. File names, encoder options and some words (error, incorrect, impossible, etc.) are highlighted in the error diary. Thanks to this, the newspaper is now more legible. Saving the error diary to the text file uses UTF-8 coding (instead of a system code page). The ability to save the newspaper to the HTML file has also been added. Changes and corrections of the source code and program interface. Version 1.16 (2019.11.04) New conversion engine (FFMPEG) and Multimedia Information Library (Mediainfo). (MXF). Illuminate the video stream in the "File Information" window with different colors to facilitate identification. New window "O" with additional information. Windows XP was abandoned. Windows Vista or newer is required. Maintaining compliance with Windows XP would prevent the use of new technologies, audio and video codes and new FFMPEG functions that are only available in Windows Vista and newer. Translation in Slovenia. Version 1.15 (2018-09-13) Conversion engine update (FFMPEG) and multimedia information library (Mediainfo). Adding the possibility of saving the creation of a recording, last access and the last time of saving source files to output files. New video filters: color conversion to the gray or sepia scale, brightness, saturation, horizontal rotation, vertical rotation, turnover, negative. Climbing file size that occurs during conversion. Proofing the current number of mileage during conversion to two mileage. Displaying the list of predefined video resolutions. All resolutions in accordance with the 16: 9 image format are illuminated in green, 4: 3 - bright red. Slightly less frequently used resolutions also complement the list. The field showing the list of profiles has changed. Additional separators between the profiles are shown below to increase readability. Modification of the location and size of some interface elements, mainly associated with facilitating access to advanced program options, volume cursor, menu, someAn error that leads to the display of processed data after a fixed threshold of 2 GB. Many improvements and errors. Version 1.14 V (02.21) Updated Conversion Engine (FFMPEG) and Media Information Library (MediaPFO). New module: make a stay in brand. The menu and the main menu, as well as from the main menu and the main menu, as well as from the main menu and from the menu of the menu and 'main menu, from the main menu and from the main menu and from the menu of the menu and "The main menu" and "the main menu" and "main menu". . Auto text cr. The amendment corrects and improves. Version 1.13] (02.02.22) The new transformation mechanism (FFMPEG) and the media information library (MediaInfo). Compatibility with Windows XP.an Program Interface: Modified toolbar and menu. New window: program. The name has been changed from MP4 Free MP4 to AVI to Free MP4 to Avi Converter. Version 1.12â (09/09/2016). Currently, the program is also available in the 64 -BIT version. The new transformation mechanism (FFMPEG) and the numerous information libraries (MediaSainFo). Also action: Delete selected files. The default video encoder was changed from H.264 to XID, which is more "local" AVI files. Added Swedish support. Minor bugfixes and improvements. Windows XP has been discontinued. Windows Vista is required or later. Version 1.11 V (2016-07-07) The New Transform Engine (FFMPEG) and Media Information Library .New Columns: Video Code, Video ID, Video Profile, Video Bitrate, Width, Height, Resolution, Display / section. , scan type, bats/pixels, video stream size, audio codes, audio codes id, audio profile, data audio, channels, sample, audio size. File, clean file fix and list list update. Version 1.10 V (2016.05.24) A modified toolbar. New icons.new file list management with many additional functions (sort, chain and column shift...). The new version of the FFMPEG and MediaSainfo library for installing the basic video setting is the author - it is the user. Added option to install display report. Determination of data streams in video files. Transformation profiles. Version 1.8â (2013.11.22) The new version of the FFMPEG library and MediaSainfo.Audio in accordance with AC3 and AAC. The possibility of adding all files supported in the selected folder and its submarket to the processing list. Fill a window with the progress of transformation at the end of the transformation process. The video files added support for additional languages: Greek, Portuguese, Turkish. Version 1.7 (2013.04.06) The new version of FFMPEG, which supports the latest versions of X264, Blade, XVID and other encoders. New version of the Mediainfo library. The possibility is added to determine the number of coding flows using an encoder X264. The symbols of the application have changed. Standard XVID video in H.264 / MPEG-4 BC (X264) has changed. Automatic adding the program icon on the taskbar after starting. This symbol is added only after he chose the "minimize in the system" command. The list of video bioters was fixed. Improved comparison of coding parameters with automatic parameters. Improving the detection of data flow in video files. Improving the interruption of the conversion process. Write down and restore the size of the window with the progress of the conversion. Support for additional languages has been added: Czech, French, German, Italian, Serbian, Spanish. Version 1.6 (2011.12.04) The new version of Encoder FFMPEG and the Mediainfo libraries. Improved comparison of coding parameters with automatic parameters. Support for the Japanese language. Version 1.5 (2011.10.22) The new version of Encoder FFMPEG. The mechanism is added in support of several languages. Improved comparison of coding parameters with automatic parameters. The program is currently distributed as a installation program. Correction of an error. Version 1.4 (2011.05.07) The new version of Encoder FFMPEG. Significantly improved comparison of coding parameters with automatic parameters. Support for new versions of Coders XVID, Blade and H.264 (X264). Support for additional multi -flow coding with Encoder H.264. Support for all important video formats added (including AVI, MKV, WMV, MP4, FLV, MTS, OCM, AMV). Nevertheless, the FFMPEG encoder was compiled with the settings that were selected to decode audio and video flows that are used in MP4 files, so supporting other formats is not completed. The opportunity to burst from the video was added. Using the Mediainfo.dll library, the program is very well displayed with detailed information about the selected video file. Many changes in the source code and error deposits. Version 1.3 (2009.03.14) new version of FFMPEGFor visual styles XP. Minor changes in source code and bug fixes. Version 1.2 (2008.08.23) The new version of the FFMPEG encoder. volume control. A list of profiles. New video codec - Huffvuv. New sound code - 16-bit PCM. Copy the original audio and video streams. Additional line parameters from the ffmpeg command. As of now, the program does not use a system register, a number of source code changes and bug fixes. Version 1.1 (2008.01.11) The new version of the dialog winding file -file enlargement of the FFMPEG encoder encoder view. Version 1.0 (2007.12.14) First release. release.

