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Introduce

Dimo MXF Converter provides users the best solution play, edit MXF files and import MXF/P2 MXF recordings shot by camcorders to optimal profiles for editing in Sony Vegas, Windows Movie Maker, Pinnacle Studio, Adobe Premiere, and Avid Media Composer etc.

> Brief Introduction

Dimo MXF Converter is a professional and multi-functional application, which supports converting any MXF/P2 MXF footages from SD, HD camcorders and cameras (Canon/Panasonic/Sony/JVC/Nikon). The converted MXF file can be viewed on portable Apple/Android devices and media players, like iPhone, iPad, Samsung, Kindle Fire. Moreover, if you want to edit .mxf file with Sony Vegas, Adobe Premiere, Avid Media Composer, Windows Movie Maker or other editing software, you are allowed to export your MXF files to these editing software for professional editing. It is available both in the paid and trial version.

Trial Version vs. Full Version

Key Features	Trial Version	Full Version
Download videos from YOUTUBE 300+ online sites New	1 time	✓
Preview source videos with built-in Dimo player	✓	✓
Transcode and Compress SD/HD/4K videos with high quality	1/3 length limit	✓
Create outstanding 3D movies for VR headsets or 3D glasses	1/3 length limit	✓
Cast local files to any mobile devices or TVs wirelessly	✓	✓
Lossless MKV remuxing with 30X faster conversion speed	✗	✓
Make ISO from folder with one click	3 times limit	✓
Free technical support and response within 24 hours	✗	✓
Free upgrade to the full version	✗	✓

Downloader limit: For the trial version users, you have one chance to download video from the internet.

Conversion limit: For the trial version users, the length of converted video file from transcoding and compressing is limited. You can only convert 1/3rd of the video with the trial version.

ISO Making limit: Users can make ISO from folder with only 3 times with the trial version.

No technical support provided: For trial version users, no technical support is provided.

Full Version Benefits: With full version of Dimo MXF Converter for Mac, you will enjoy the complete benefits included.

No downloader limit: You can download video from the internet by anytime.

No converting limit: You can convert any SD/HD/4K video with no length limitation.

No ISO Making limit: There is no limit on the number of times that you can make ISO.

Complete technical support: You will get the complete technical support and upgrade from Dimo for lifetime.

Download

Download Online Video

As an online video downloader, Dimo MXF Converter can fast download YouTube videos and other videos from 300+ online video sites like Vimeo, BBC, Facebook, Google video, Myspace, etc.

Step 1. Locate online videos

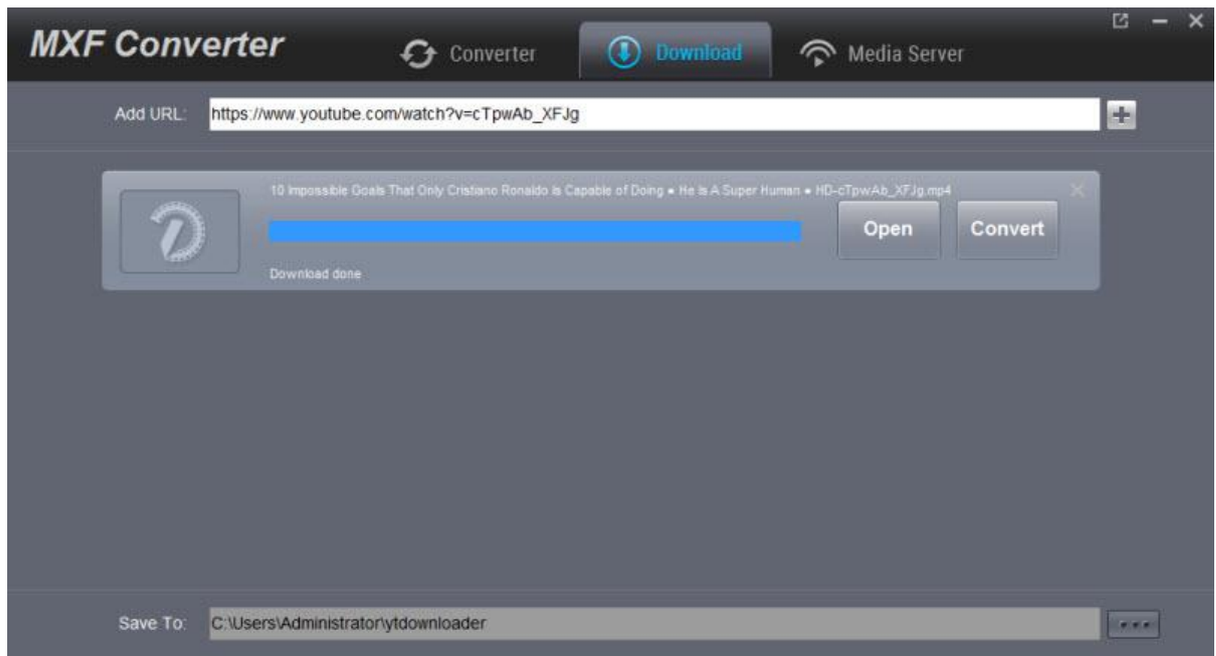
Open the "Download" tab, to import online videos, copy and paste video URL in the address box.

Step 2. Set output folder

Set output folder by clicking "...".

Step 3. Start video downloading

Click "+" to add this video to the downloading queue. Batch video/audio downloading are also supported; Click "Open" to locate the downloaded videos for sharing on iPhone, iPad, Android, etc. wirelessly with free media server.



Convert

Convert MXF

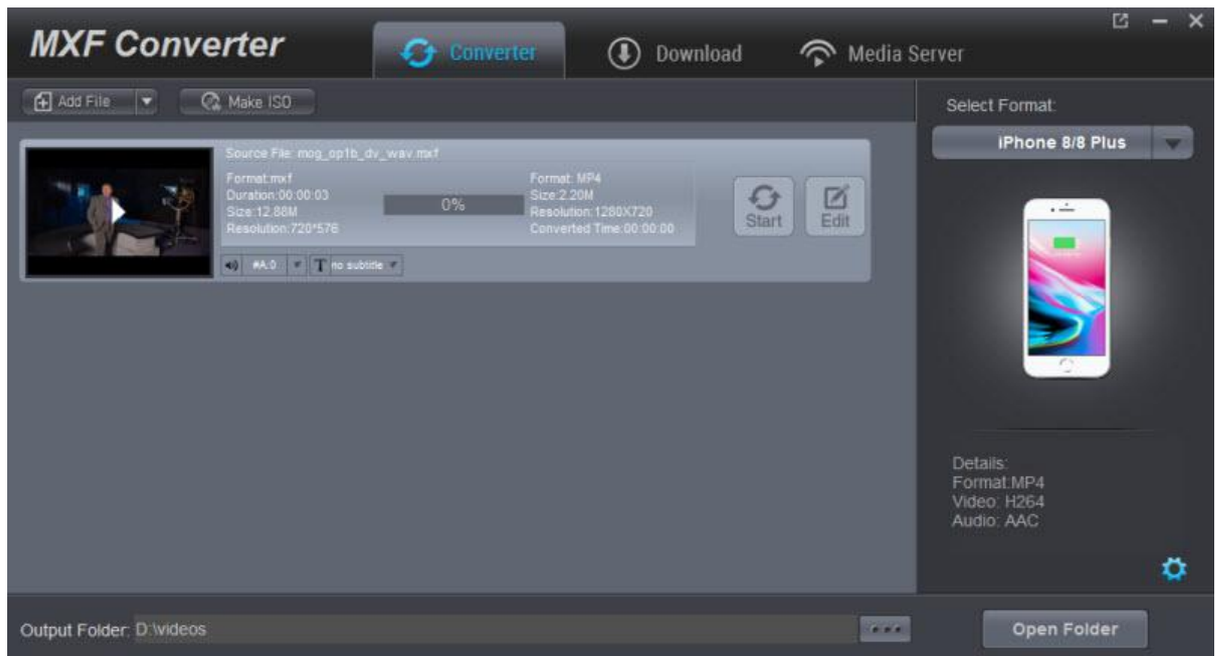
Step 1: Import MXF video files into the Converter

Click on "Add File" icon on the top bar of the software to pop out a drop-down box to browse and choose MXF for importing.

Alternatively, you can directly drag and drop MXF video files into the program. Also, you could play back loaded media files, take screenshot, edit loaded video files via the internal video editor, etc.

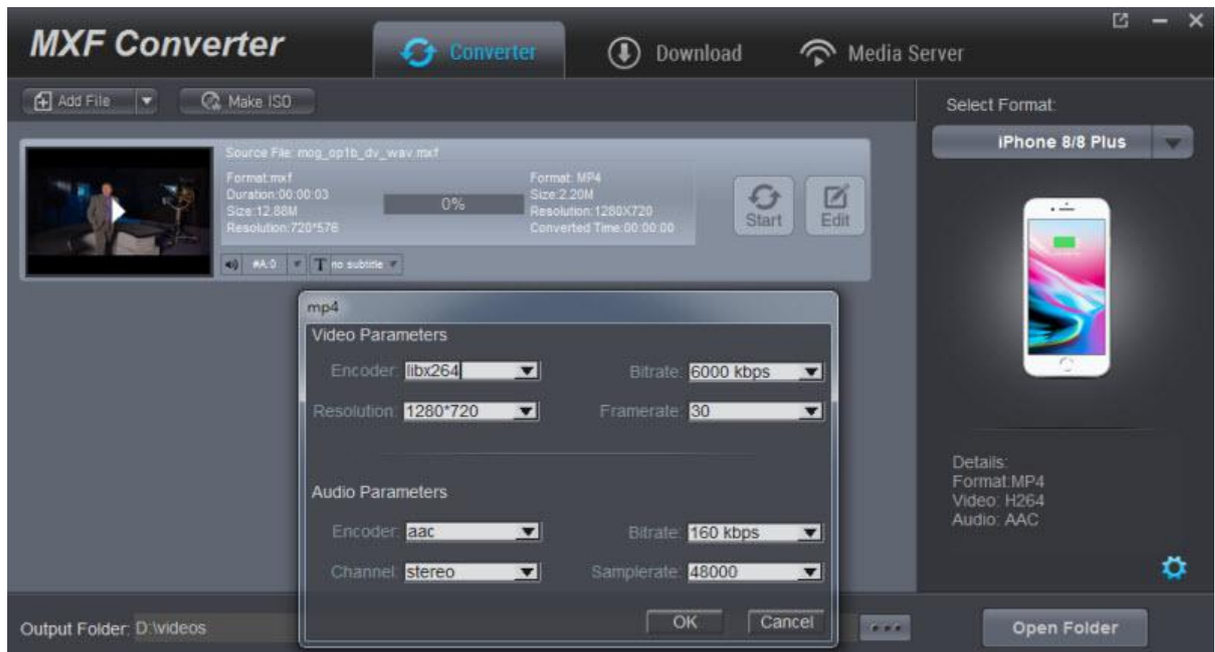
Step 2: Choose Output Format

After importing source files, open the right drop-down box to enter the "Profile" panel, where you could select a proper profile as output format. You could select from "Format", "Device", "Editor", "4K Video", "TV", "Games" and "VR" groups or make use of the profile search bar to search desired profile quickly.



Step 3: Set Video and Audio Parameters

By clicking "Settings" button, you could enter the "Profile Settings" interface to adjust video and audio parameters of selected output profile, including: Video Codec, Quality, Video Size, Bit Rate, Frame Rate, Aspect Ratio as well as Audio Codec, Quality, Bit Rate, Sample Rate, Channels, etc. After setting completes, click "OK" button to save what you set..



Step 4: Set Output Directory

After returning to the main interface, click on "..." to pop up a sidebar where you are required to set a directory for containing output video/audio files in the "Save to" box..

Step 5: Start to Convert MXF Video Files

Click the "Start" button to start converting MXF video files from one format to another. Batch conversion is available. After finishing conversion process, you can find all converted files from the output directory you set in Step 4.

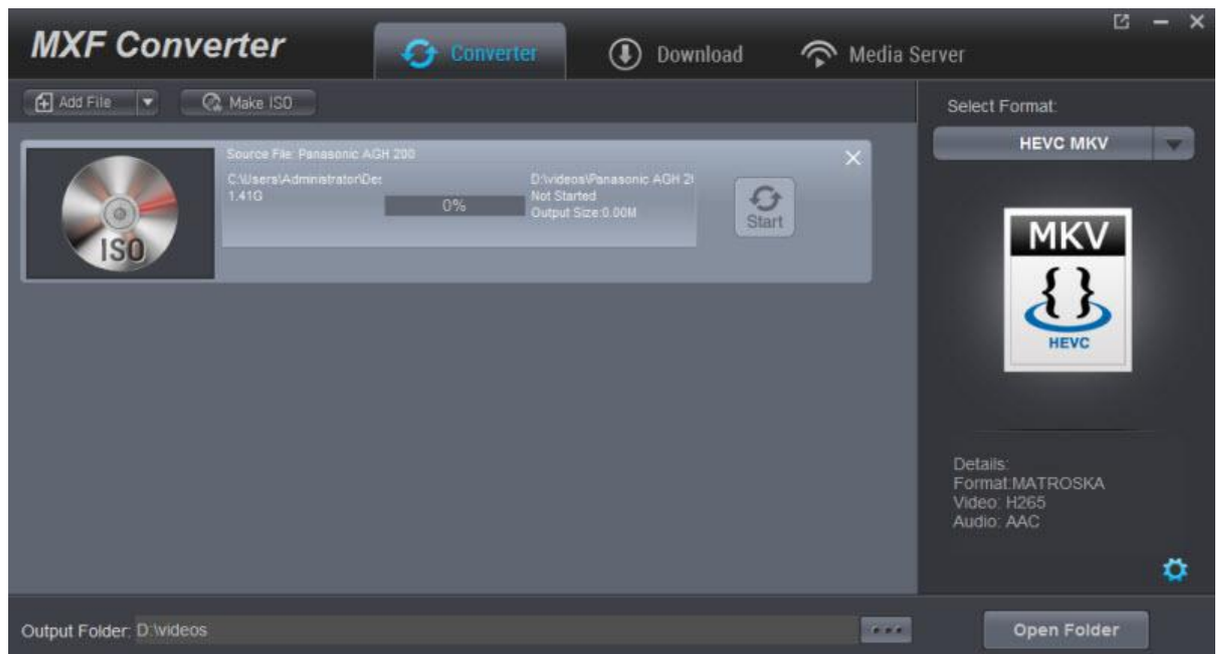
Burn

Make ISO

Dimo MXF Converter allows the users to make ISO from the MXF video folder directly. Please follow the steps below to create ISO using Dimo MXF Converter:

Step 1: Launch Dimo MXF Converter and add files

Launch Dimo MXF Converter and click "Make ISO" to locate your source MXF video folder.



Step 2: Start making ISO

Click on the "Start" button to start the MXF video folder to ISO converting process. It will take a few minutes to complete the process.

GIF

Create GIF

Step 1. Add MXF media files

Navigate to the "Converter" tab, click the "Add File" button to browse and load source MXF video file into this video converter, or directly drag and drop source MXF file into this program. You can click "Add File > Add multi-files or Add Folder" to add multiple media files, and all the imported files will be listed on the processing panel.

Step 2. Choose GIF as output format

Move mouse to the drop-down box right on the right to enter the "Profile" panel to select GIF from "Format > Video". You could even make use of the profile search bar to search "GIF" quickly.

Step 3. Edit GIF before conversion

Click "Edit" to activate build-in video editor, then go to "Trim" to simply select the start and end times in the progressing bar by moving the points and click "+" to cut the video and press "OK".

Tip 1: If you think the video containing the embarrassing background, then you could click "Adjust" > "Crop" to locate your specific portion of your video in output .gif file.

Tip 2: Click "Effect", you can apply some color effects like de-interlace etc; And "Watermark" to input text you like to show.

Step 4.

Set parameters

After setting output format, if you like, you could adjust video and audio parameters by clicking "Settings". On the Profile Settings panel, you could set Video Codec, Quality, Video Size, Bit Rate, Frame Rate, Aspect Ratio, and Audio Codec, Audio Quality, Bit Rate, Sample Rate, Channels.

Step 5.

Set output directory

After setting output profile, return to the main interface and then click "..." button to call out the output directory setting panel, where you need to set output directory in the "Save to" box.

Step 6.

Convert MXF video to GIF

Click the "Start" button to start converting MXF video to GIF within this GIF maker software.

Play

Play MXF Video

Dimo MXF Converter can enable you to play any video files stored on your computer no matter what video format and codec the video is.

Please follow the steps below to play videos through Dimo MXF Converter:

Step 1: Launch Dimo MXF Converter

Download and install Dimo MXF Converter. Then launch Dimo MXF Converter by double clicking the installation file.

Step 2: Choose the "Converter" tab

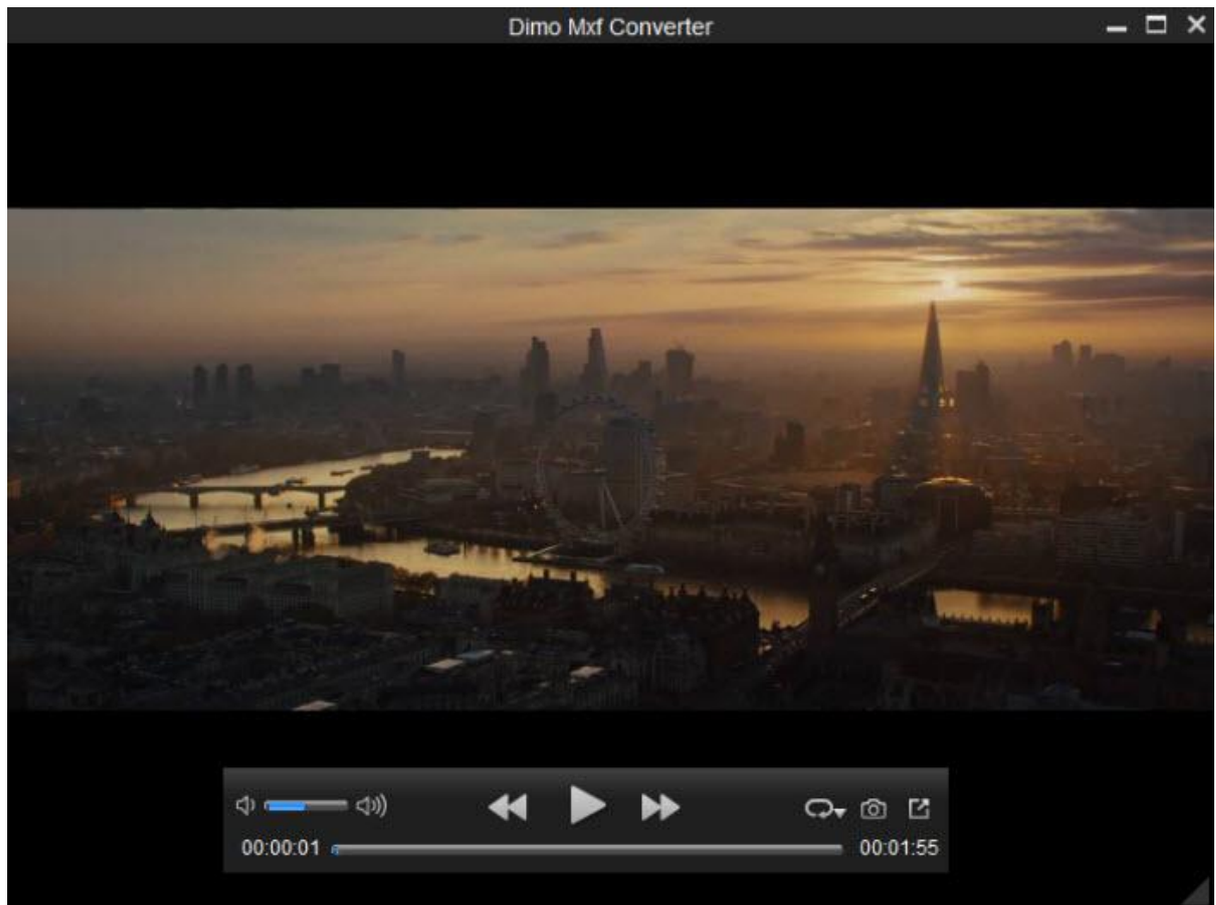
When you launch the Dimo MXF Converter, the "Converter" tab is already selected by default. However if any other tab is selected, you should switch to the "Converter" tab.

Step 3: Load Source Video

Now, you can import the source video to Dimo MXF Converter. You can load the video file by dragging it into the interface. Or you can click on "Add File" button and open the file explorer. Then you can select the desired video file from the explorer quickly.

Step 4: Start to Play Video

After you loaded the video into Dimo MXF Converter, you can see the movie list on the interface. Move the mouse on the video file you want to play and double click it, a media player will pop up and you can play your video now.

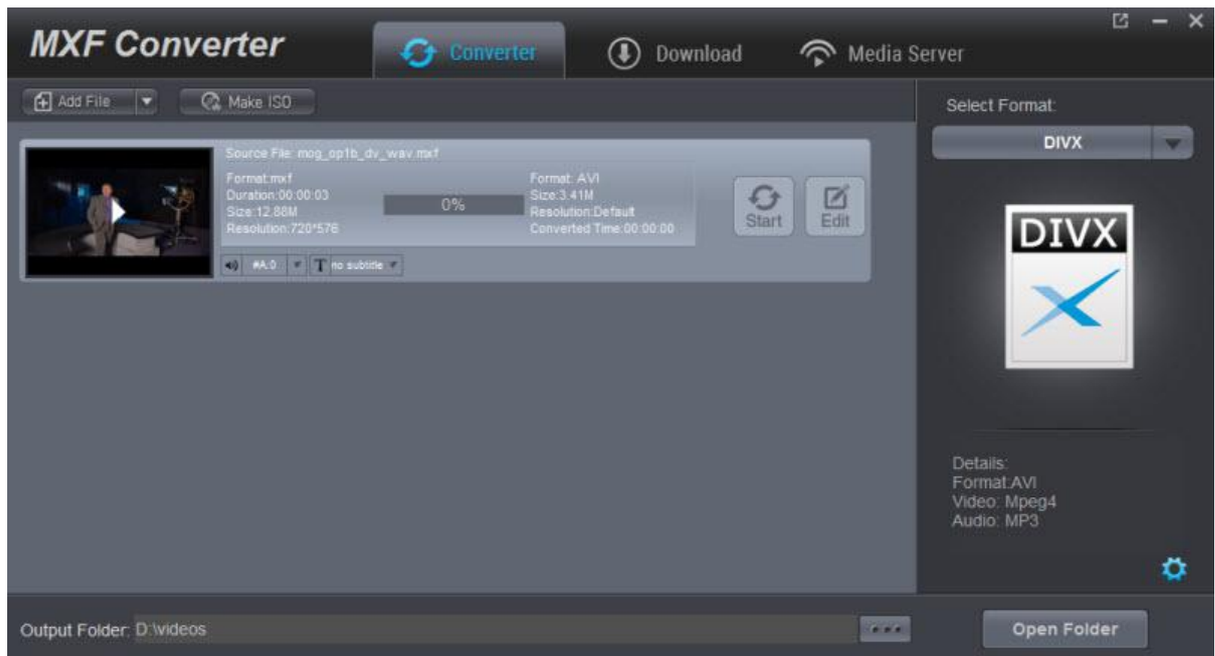


Edit

Step 1: Launch Dimo MXF Converter.

First install and launch Dimo MXF Converter on your computer.

Step 2: Import source file to the program. It is pretty easily to load files with Dimo MXF Converter, you can directly drag and drop the files to the program or use the "Add File" button to load source file.



Step 3: Click the "Edit" option to open "Video Editor" window.

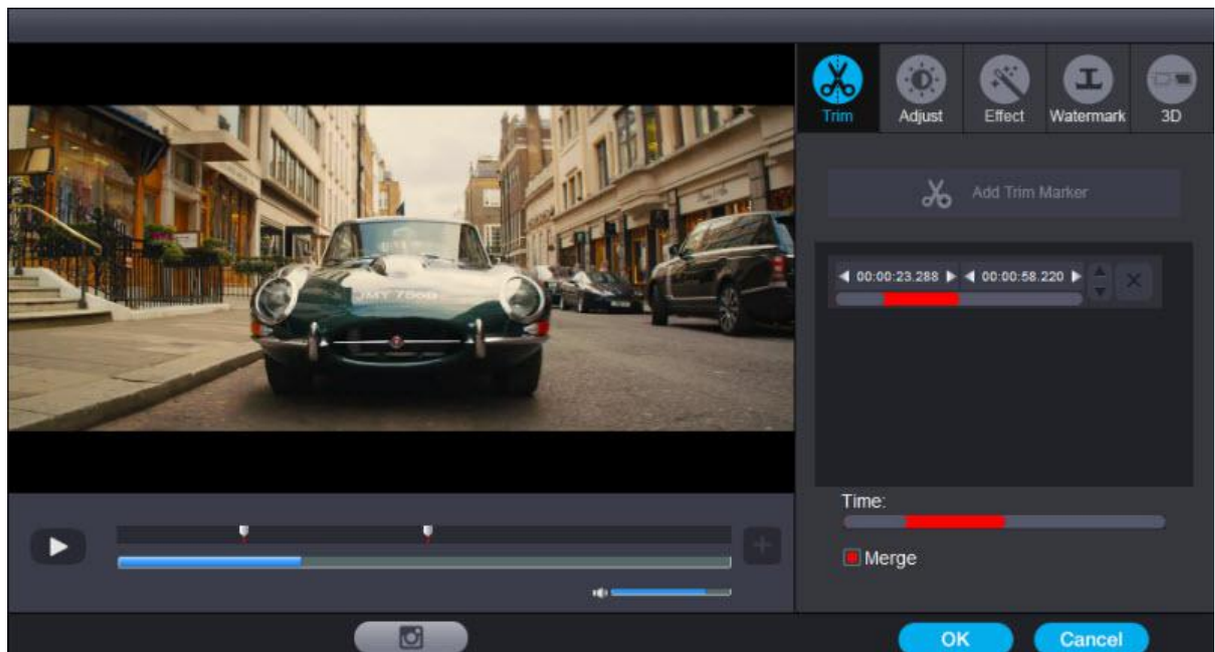
After importing source video file, click the "Edit" icon on the processing panel, and you will be guided into a real-time video previewing window where you can edit and customize video for output.

Trim video length

Trim video to get desired parts.

Under "Trim" section, you can directly drag the slide bar to trim video length, or manually input values in "Start Time" and "End Time" box.

The clip length can be viewed instantly. Reset it or click "OK" to confirm it.

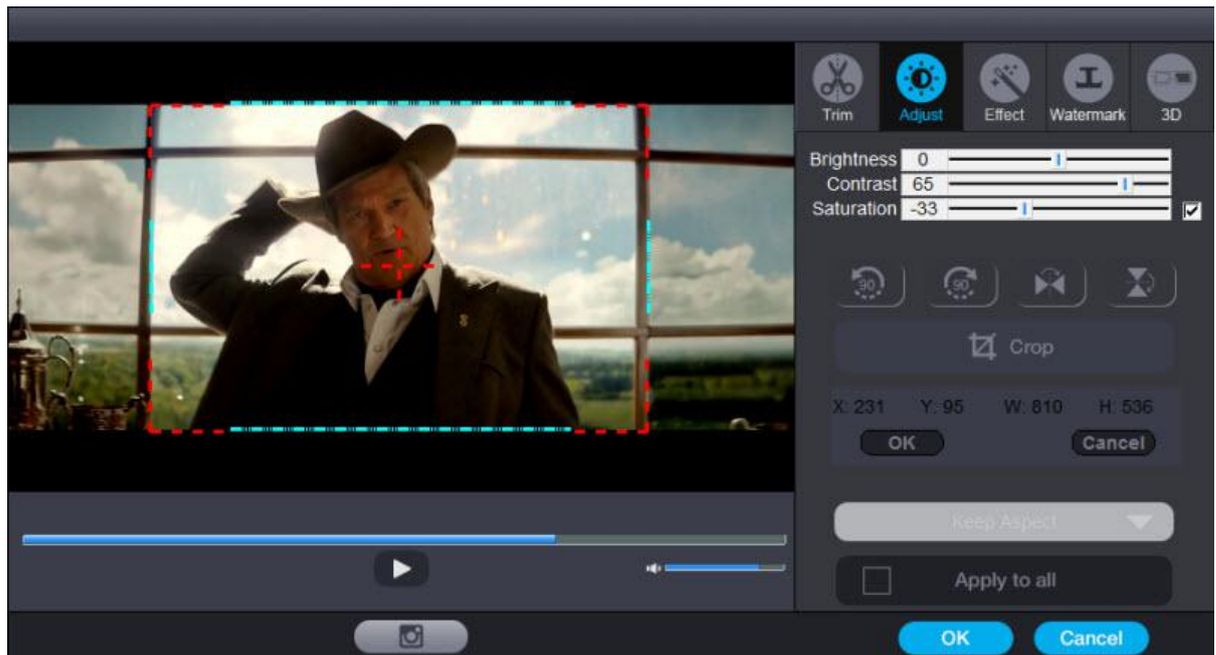


If you need to trim multiple segments, choose another trim start time and end time, then use "Add Trim Marker" button again. You can modify the start time and the end time according. However if any point of time, you are not happy with the trimming, you can use the delete button and set the trimming start point again. If you like to put these trimming segments in right order, click "Up" or "Down"

button to do adjustment. To add this multiple trimming segments into one file, check "Merge" option, otherwise you will get splitted trimming files.

Crop video size

Under "Adjust" section, directly drag the dot frame to crop video, or select "Keep aspect", "Fullscreen", "16:9" or "4:3" to get your desired video size. The above four icon are used for flipping the video in various angles and rotate your source files. You can check to activate to adjusting Contrast, Saturation, Brightness, etc and directly drag the progress bar to get the effect you need. And you can preview the original and modified video in the preview area in real time. Press "OK" to confirm it. Check "Apply to all" to apply the settings to any of your loaded files.



Adjust video effect

Go to "Effect" section to choose from 32 effect for special video effect. Press "OK" to confirm it. The "Deinterlacing" option allows you to convert 1080i MXF in interlaced format into a non-interlaced form.

Add text watermark

Switch to "Watermark" section to add a textual watermark. Just tap the text what you want to add into the video in the right place. Then click "Apply" and you can choose font size and and adjust the horizontal and vertical position of the text watermark. After all the settings, click "OK".

Apply 3D Effect

On the video editing panel, open the "3D" tab and then choose a 3D effect to apply to the final video file. There are in total 6 different 3D movie effects available for you to choose from: Red/Blue, Top-bottom, and Side by Side (Left-right). Select one according to the 3D glasses you are using to enjoy 3D videos and movies.

Step 5: Define output file format.

On the main interface, click "Select Format" section on the right panel, in the pop out window, select your desired output format for the trimmed video.

Step 6: Choose output folder.

Specify a destination folder on your computer to save the trimmed videos. You can also choose to skip this step if you want to save the generated file in the default location.

Step 7: Start the conversion process.

Click on the "Start" button to start the MXF video conversion process, it will take a few minutes (depending on file size) for the conversion to complete.

Cast

Cast Video to Devices/TVs

Dimo MXF Converter has a outstanding advantage. That is you can cast the converted video to your iPhone, iPad, Android Tablet/Phone, TV by the "Media Server" feature offered by Dimo MXF Converter.

Step 1: Keep your device and PC in same network

Firstly, you need to keep your portable devices and the PC running the software on in the same network.

Step 2: Open Dimo MXF Converter

The second step is to launch Dimo MXF Converter.

Step 3: Choose "Media Server" and locate source files

Click on "Media Server" icon at the top of the interface and choose the source MXF folder to locate by pressing "Browse". Then hit "Share". Your IP and Port will be detected automatically, and you will get a QR code.



Step 4: Scan the resulted QR code for sharing

Use your iPhone, iPad, Android phone/tablet to scan the QR code then you can play the video directly without needing to transfer the media to devices via USB. For TV users, you even can write http://IP:PORT like "http://192.168.1.109:8868/" (without quotation marks) to the address bar of your browser for sharing your media files.

The loaded video source will be listed and you can now play local files or converted movies on mobile devices or TV.