

Backup and RIP any DVD extremely fast with Best DVD Ripper software [Free license and opportunity to get iPad Pro]

If the DVD ripping software is of no benefit to you other than making a mistake, what would you do to back up your valuable DVD collection? I have found a solution to this problem, the MacX DVD Ripper Pro software.



Do you often watch movies, music on DVD? For me this is a great way to relax in my free time. However, a DVD does not have permanent durability, over time it will be scratched and moldy, affecting the quality of the video. Therefore we need to take measures to protect the content on our DVD sets. The best solution is that you rip (rip) to digitize and store it on your hard drive. This way you can easily protect the DVD content without worrying about DVD loss.

Currently ripping DVDs is not too difficult as there are now a lot of software support. However, not all software will work as you want it to, some of them even more confusing, such as:

1. Error "No valid sources found"
2. The software has no ability to rip DVDs and report corrupted DVDs
3. Ripping process failed and you have to start from the beginning
4. Does not support searching for titles or playlists from DVDs
5. Causing content errors such as no sound, no synchronization of results and reverse order.

If the DVD ripping software is of no benefit to you other than making a mistake, what would you do to back up your valuable DVD collection? I have found a solution to this problem, the **MacX DVD Ripper Pro** software . It is the best DVD backup and extraction software you can find on the market for Mac OS. With this software you can easily extract DVD content and save it to your Mac, hard drive and even mobile devices. If you want to

learn more about this software, you can visit [MacX DVD Ripper Pro product page](#).

Why should you use MacX DVD Ripper Pro?

Put simply, MacX DVD Ripper Pro will give you the best features and all the help you need to extract your DVD collection. Following are some of the best features you can find in this software:

Support many types of DVD

You can use MacX DVD Ripper Pro to rip all kinds of DVDs you have, including the latest DVDs with the latest protection system. So, no matter what the content of the DVD, even if the disc shows signs of corruption, it cannot be viewed, the software is able to access the content and extract it.

Increase processing speed by GPU effectively

The annoying thing that you may notice when ripping DVDs is that it takes too much time, MacX DVD Ripper can fix that problem. It is equipped with a hardware acceleration feature at level 3. This software will use your computer GPU to speed up the extraction. Normally, to extract the entire contents of a DVD, you will need 1.5 hours. This integrated hardware acceleration feature will do so within 5 minutes. You do not need to wait too long to rip long DVDs.

This feature is provided by Intel ® QSV, Nvidia ® (CUDA / NVENC) and AMD. This is why this feature makes the extraction speed increase many times, namely about 320 FPS.

Quality extraction results

The software also features "High-quality motor" and "Advanced interlacing acceleration". Their effect is to keep the quality of the extracted results the same as the original.

Convert to any format

MacX DVD Ripper Pro supports more than 180 video output formats. so you can save your videos in any format you like, from MP4, MKV to ISO for video, MP3, AAC and other audio formats.

Moreover, it also has more than 350 different device profiles. This is one of the best features. With this software, we can convert DVDs and the desired result to a variety of devices. You can use the extracted results on iPhone, HTC, Samsung devices, and more.

Now, do you understand why I call this software the best DVD ripping software? MacX DVD Ripper Pro has everything you need. The troubles come from the other software we mentioned above? MacX DVD Ripper Pro can handle all. If you've encountered so many DVD rips in the past, this software will keep you out of trouble. Here's how the software solves those problems:

1. Removes encryption in DVDs, so you don't need to worry about DVD protection
2. You can find the option to copy DVD to ISO, to store the whole DVD (including video, subtitles and other data).
3. Support HW acceleration and multi-core CPU processing technology, shorten the extraction time

4. Cutting feature to remove broken part
5. No crashes or any problems

How to rip (rip) DVD using MacX DVD Ripper Pro

Another great thing about this software is that it is very easy to use. Here, I will show you how to rip DVD easily and quickly with this software:

1. After downloading and installing MacX DVD Ripper Pro, open the program
2. Click "DVD Disk" if you put the DVD in the drive, click "Folder" if you want to extract from a specific DVD folder, or click "Image ISO" to extract from the ISO file
3. Select the format and type of media you want to save the extracted results. You can also adjust the quality here, drag the slider into "HQ" for best results
4. Click "Done"
5. Next, just click "RUN" and wait until the extraction process is complete.

Conclusion

MacX DVD Ripper Pro is undoubtedly the best software with lots of DVD ripping capabilities. It integrates many additional features such as crop, crop, merge movie titles, add subtitles, adjust video codec, bitrate and other video parameters. I can only confirm this is a perfect tool for your DVD ripping needs.



Moreover, you can also participate in the gift giving program. With this program you will have the opportunity to get a free license code just by completing a quick survey. Get a MacX DVD Ripper Pro license, win iPad Pro and lots of other gifts. Hurry up and join!

You finished reading the article "**Backup and RIP any DVD extremely fast with Best DVD Ripper software [Free license and opportunity to get iPad Pro]**" edited by the [TipsMake](#) team. We hope this article has provided you with many useful tech tips and tricks. You can search for similar articles on tips and guides. Thank you for reading and for following us regularly.