



Name	SplitMovie
Version	2.1.17
Last update	12/25/2009
Rank at bluray-dvd-software.ampayer.com	13 of 100

Detail	http://bluray-dvd-software.ampayer.com/splitmovie.html
Screenshot	http://bluray-dvd-software.ampayer.com/splitmovie-screenshot.html

Movavi SplitMovie is a fast and easy-to-use video trimming and splitting program. Cut and save your favorite episodes from a series or split a large file into individual segments to burn on CD or DVD.

- Split, cut and trim AVI, MPEG, MOV, ASF, and WMV video files.
- Save split video fragments to AVI, MPEG, RM or WMV.
- Split your video automatically by size, duration or number of segments.
- Cut your video manually, selecting the start and end points for each segment.
- Select as many video fragments as you like, including the intersecting fragments.
- Save time with our new unique fast-splitting technology.
- Don't sacrifice video quality - save to AVI and MPEG without recompression.

key features

Split video files of different formats

- *Movavi SplitMovie supports all popular video formats*

- Input Formats: AVI, MPG, MP4, MOV, WMV, ASF, IFO (DVD), VOB (DVD), 3GPP, 3GPP2, DAT (Video CD).
- Output Formats: AVI, MPEG, WMV, RM.

Manual and automatic split modes

- *Cut your video automatically with just one click, or fine-tune the process in manual mode*

Automatic split mode lets you split a video into equal segments by size, length, or number of segments.

Manual split mode lets you select the exact start and end points for each segment. Select as many segments as you like, including the intersecting fragments!

New unique fast-splitting technology

- *Increased splitting speed and no recompression*

- SplitMovie uses a new decoding/encoding engine that speeds up the splitting process by a factor of 5.
- No recompression or quality loss when splitting an AVI file to AVI segments or an MPEG file to MPEG segments.

Full user control over the splitting process

- *Preview video files right inside the program*

Large preview window helps you navigate through the video, setting the exact frames for the beginning and end of each segment.

Minimum System Requirements

- Microsoft Windows 2000/XP/Vista (installation of all recent updates is recommended)
- Intel or AMD or compatible processors at 1 GHz minimum
- Display graphics minimum resolution of 1024x768x32-bit color
- RAM 128 megabytes (MB)
- Minimum 40 MB of free hard disk space is needed for installation, minimum 300 Mb for proper operation
- The most recent version of QuickTime Player for Windows for MOV-files processing
- Administrative permissions are required for installation
- Sound card

Recommended System Requirements

- Microsoft Windows 2000/XP/Vista with all recent updates installed
- Intel or AMD or compatible processors at 1.5 GHz or higher
- Display graphics minimum resolution of 1024x768x32-bit color
- RAM: Minimum 256 megabytes (MB) or higher
- 1 GB of free hard disk space for proper operation
- The most recent version of QuickTime Player for Windows for MOV-files processing
- Administrative permissions are required for installation
- Sound card

Powered by [Blu-ray/DVD Software](http://bluray-dvd-software.ampayer.com) <http://bluray-dvd-software.ampayer.com>