

Article published on March 9th 2012 | Software

OS X Mountain Lion (Mac 10.8) is the latest version of Apple OS, the coming ninth version of Mac OS X that was announced on February 16th and will be released in the summer of 2012. And till now, it is still in development and free beta version is only available for download exclusively for Apple developers with a paid membership.

OS X Mountain Lion is said to be the world's most advanced operating system which is designed with innovations from iPad and it works even better with iCloud. And there are 10 main features that need to pay special attention to: iCloud, Messages, Reminders, Notes, Notification Center, Share Sheets, Twitter, Game Center, Air Mirroring and Gatekeeper. Besides, it brings all-new support for many popular Chinese services.

Like its previous versions, OS X Mountain Lion offers a good way for you to play and edit your video files. But it is always the case when you import your video files, let's say some camcorder videos files like Sony, Canon, Panasonic, JVC, Hitachi AVCHD MTS files to QuickTime, iTunes, iMovie or FCP on OS X Mountain Lion.

AVCHD video format is a kind of high definition MPEG Transport Stream video format based on the MPEG-2 transport stream and supports 720p and 1080i HD video formats which was used by Sony, Panasonic and other HD camcorders. And current, few programs can handle it. If you want to import your AVCHD MTS video to OS X Mountain Lion, you need to convert the video to the proper format.

OS X Mountain Lion MTS Converter is what you need, with it, you can easily convert your AVCHD MTS video files recorded by Sony, Canon, Panasonic, JVC or other camcorders to MOV, MPEG-4, DV files for playback in QuickTime, iTunes or edit in iMovie, FCP on OS X Mountain Lion.

Besides converting MTS to OS X Mountain Lion MOV, MPEG-4, DV format, OS X Mountain Lion MTS Converter is also able to convert AVCHD MTS video to other popular video files like AVI, WMV, MPG, FLV, 3GP, RM, RMVB, VOB etc. Further, it also empowers you to customize your MTS video with the built-in video editing functions like video clip, video crop, video effect etc

It is just three steps for you to convert your MTS file to OS X Mountain Lion compatible file with OS X Mountain Lion MTS Converter: Add File, Select Output Format and Directly and Convert (of course you can do necessary editings with Clip and Edit functions).

Step1:First copy the MTS file from your video camera to your hard drive. then install and run MTS converter for Mountain Lion, Click the "Add Files" button to browse your computer hard disc and load the AVCHD. MTS video files you want to convert to the software.

Step 2: Output Settings

After you import MTS video files, you are allowed to select an output format for each video file and specify a directory on your computer to save the output files, If you want to convert MTS video for portable device and don't know which formats your device supports, you can just select the format according to the device name.

Tips:In the output settings area you can click "Settings" button to customize the output parameters like video resolution, frame rate, bit rate, encoder, etc, if you want to make things simple, the default setting also works well.

Step 3: Click "Start" button on right bottom of the main interface, you are allowed to start conversion.

More info and details about MTS Converter Mac :http://www.mtsconverters.com/mts-converter-mac/

Article Source:

http://www.articleside.com/software-articles/how-to-import-mts-video-to-os-x-mountain-lion.htm - Article Side

- About Author:

I'm very glad to share with you my tech news.

The a MTS Converter For Mac will help make your life more wonderful.

More: a MTS To iMovie a MTS To MOV Mac

Article Keywords:

os x mountain lion mts converter, os x mountain lion mts video converter, mts converter for os x mountion lion, mts converter for mac 10.8, mts video converter mac 10.8

You can find more free articles on Article Side. Sign up today and share your knowledge to the community! It is completely FREE!