



AfterCodecs is a new native exporter for Adobe After Effects, Premiere Pro and Media Encoder CC 2015+ on Windows 7+ and Mac OS X 10.10+, bringing you ProRes, H264, H265 & Hap codecs for excellent quality and lightweight videos. Common text for both platforms.

Installation

You can **skip step 1 and 3 on Windows with the given setup and skip step 1 on OSX with the setup package**. You can also skip the two first steps by using the aescrpts + aeplugins manager application. Whole installation steps :

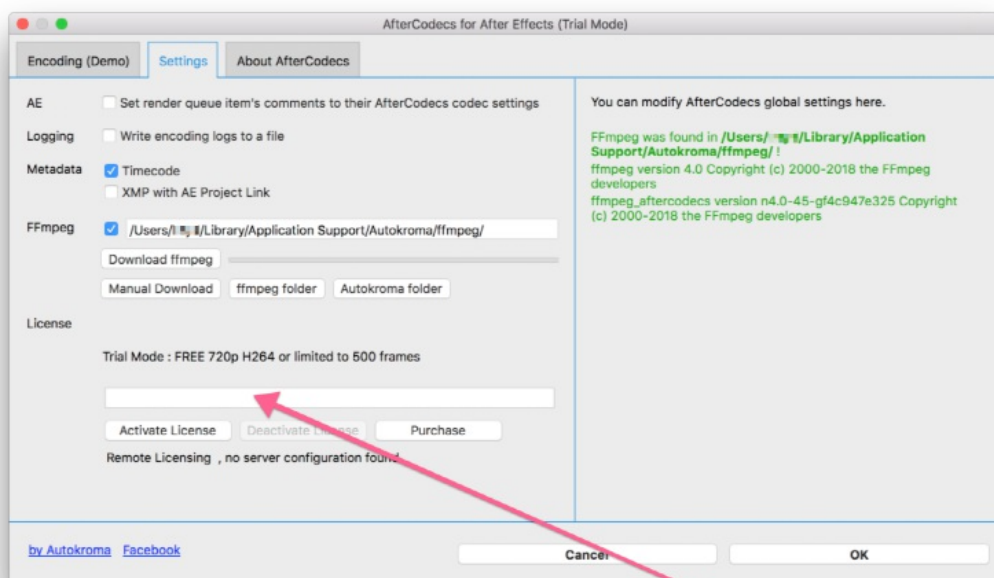
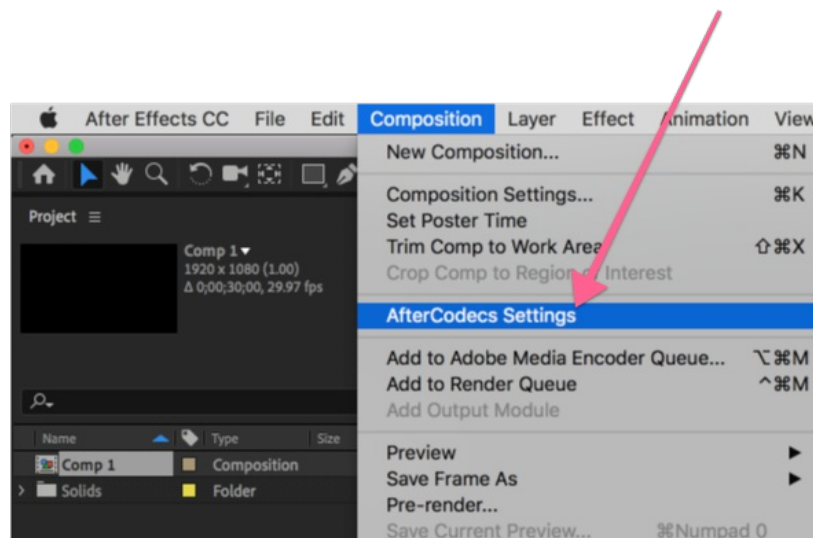
1. On Windows/OSX copy the .aex / .plugin (AE) and .prm / .bundle (PP/ME) into the Plugins folder of you host installation directory, for example :

(OSX) /Applications/Adobe After Effects CC 2017/Plug-ins

If you have multiple versions or mutiple hosts installed you can also put it in the common folder :

(OSX) /Library/Application Support/Adobe/Common/Plug-ins/7.0/MediaCore/

2. Now you have to license the plugins, please open it up by trying to export something, on AE : choose "AfterCodecs .mov" then press the "Format Options" button to open up AfterCodecs' dialog. Go to the "Settings" tab, enter you license and press the "Activate license" button. On PP / ME you need to export or convert something and choose "AfterCodecs" in the codec list and there is a button "AfterCodecs Settings" in the options.

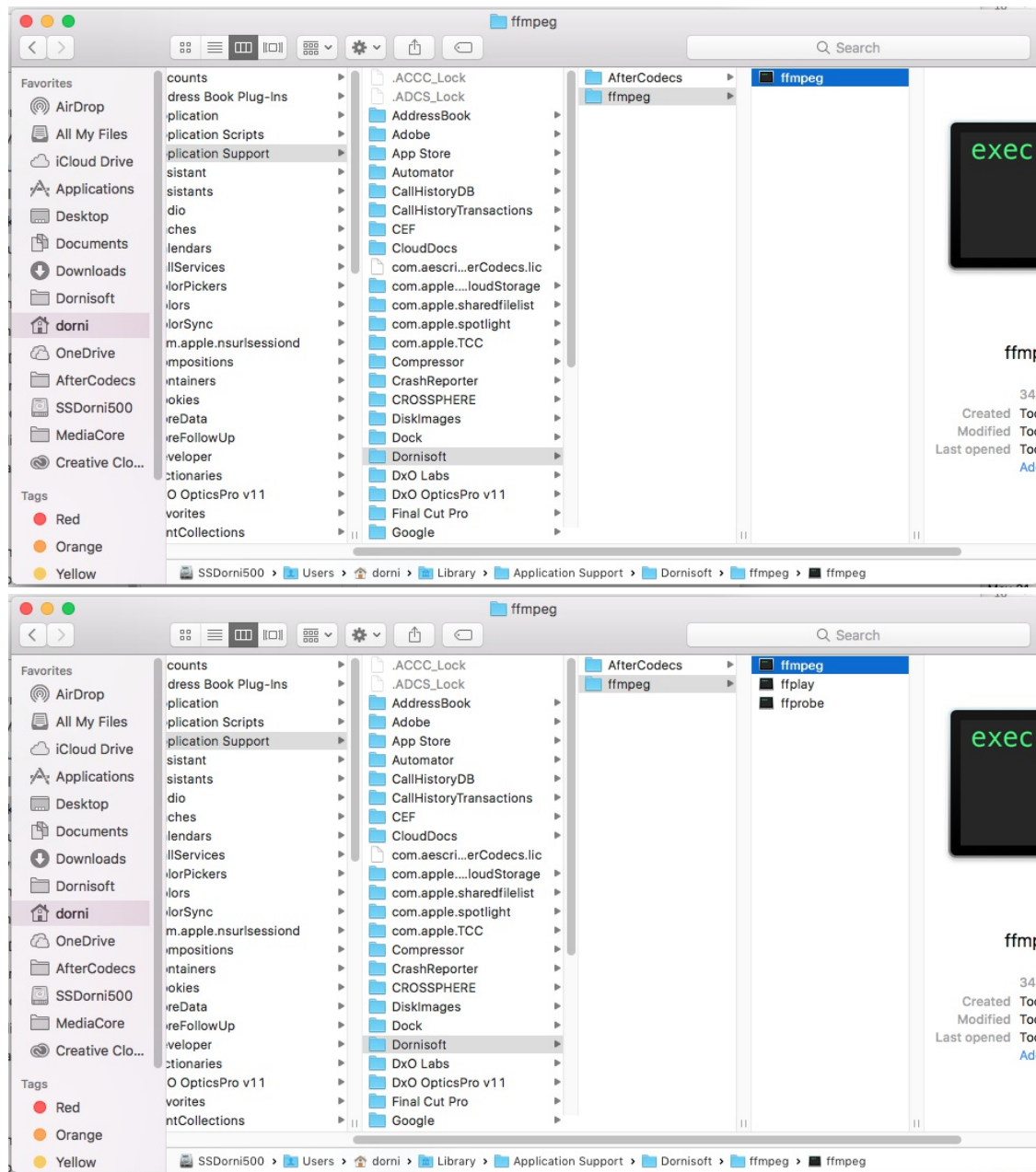


3. In the same tab you now have to download finmpeg binaries, just press the "Download / Update" button and wait for the

download to finish. It will create this folder :

(OSX) ~/Library/Application Support/Autokroma/ffmpeg

and extract ffmpeg, flkroma binaries into it. You can also do this manually (if you encountered the "invalid zip file" error) by downloading the zip at the bottom of this page <http://aescrpts.com/aftercodecs/> and extracting the files and creating the folder on your own. This should look like this at the end (with Autokroma, not Dornisoft) :



Please not that there's always a minimal version of ffmpeg / flkroma needed to run AfterCodecs ! **If you see a red message, please update.**

How AfterCodecs works

AfterCodecs sends your data into ffmpeg in order to encode it. The logging feature enables power users to read AfterCodecs' and ffmpeg's output logs. On AE : If you have both video and audio, temporary files will be written (suffixed .video.mov and .audio.wav) and there is an additional muxing step at the end of the render (a progressbar will pop up on Windows). Please bear in mind that After Effects will prevent you from overwriting the final output file, but not temporary ones. You can even stop the render at any time and the rendered files will be fine, storing what has been currently rendered. On PPro / AME : If you have audio, a temporary WAV file will be written (suffixed .audio.wav). Please bear in mind that AfterCodecs will not prevent you from overwriting temporary files.

PP /ME : Extensions : MP4, MOV (QuickTime), EXT

Select the EXT extension to save up time if you are doing huge renders (multi gigabytes) or if you want to remove the "File already exists. Do you want to replace it." confirmation popup. This option is not compatible with having post render

actions such as automatic uploading to the web. The reason this option exists is that on huge files, PP and ME will spend multiple minutes to parse the file (make the test to see if it's an issue for you !)

PP /ME : Match Source + Preset

Don't forget to press the "Match Source" button in order to conform Resolution, Framerate and Pixel Aspect Ratio to the source (the button will automatically tick the checkboxes at the right). If you record any preset also press the Match Source button before so that you are sure you are not saving thoses parameters in the preset.

Feedback

For any issue please contact us on aescrpts + aeplugins by opening up a ticket and provide a logging file and precising AE or Ppr / AME [http://aescrpts.com/contact/? direct=1&SKU=DSTAC-SUL](http://aescrpts.com/contact/?direct=1&SKU=DSTAC-SUL) .

Thank you for purchasing and using AfterCodecs !