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medi@expertTM series 003


Working with medi@morph : part 3

Screen titles can be created using medi@morph. In the following example, a black screen color buffer will be used to create a screen title introduction. Color buffers like the one used in this example can be created with most paint applications and saved as “.bmp” or “.jpg” files.

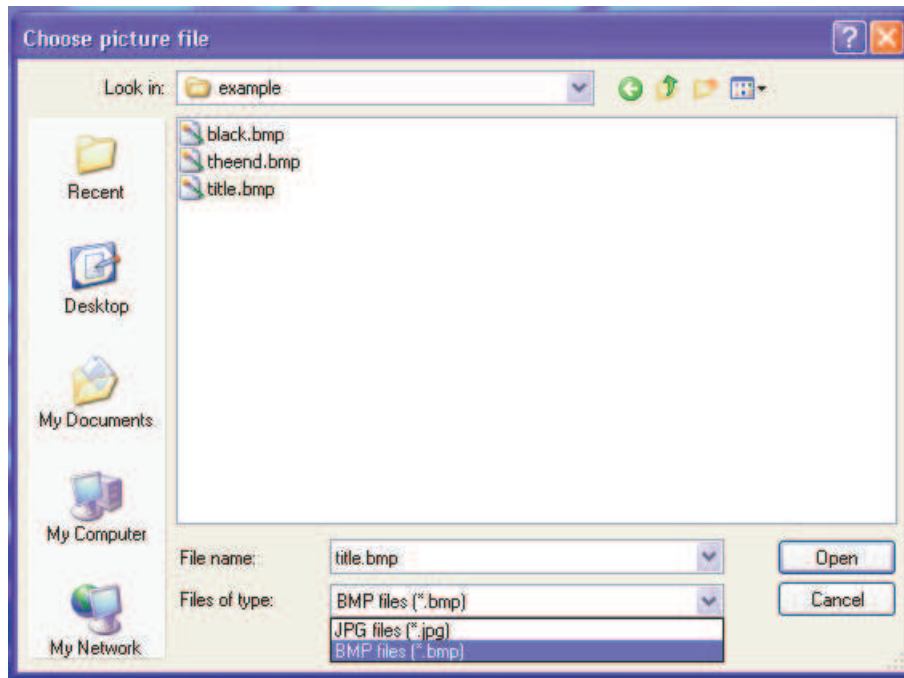
Requirements

medi@morph – Media processing tool by Anetac Software.

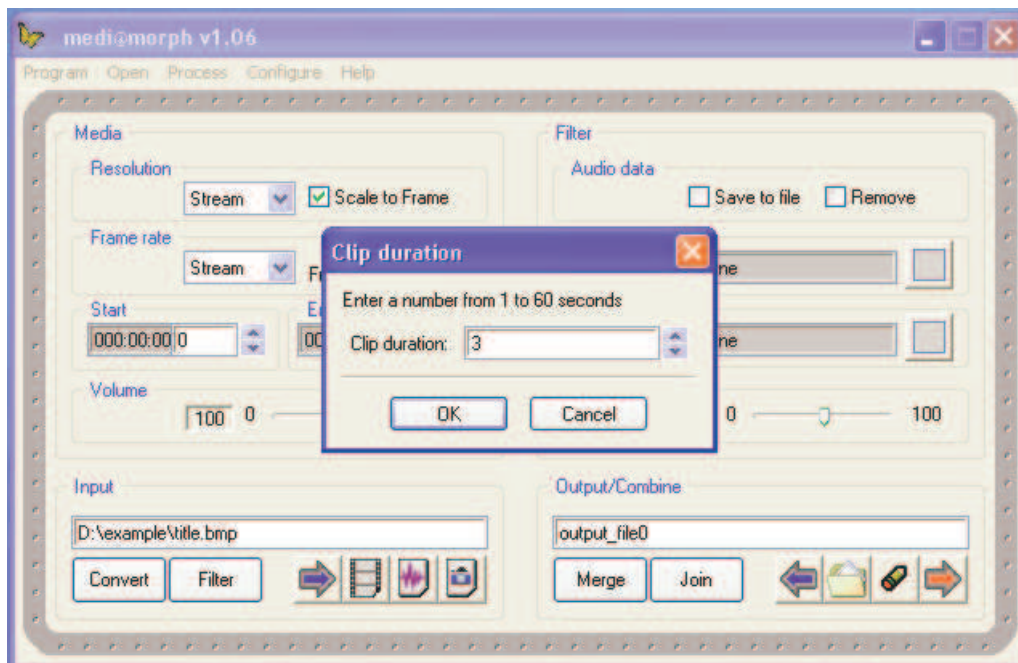
Loading picture files

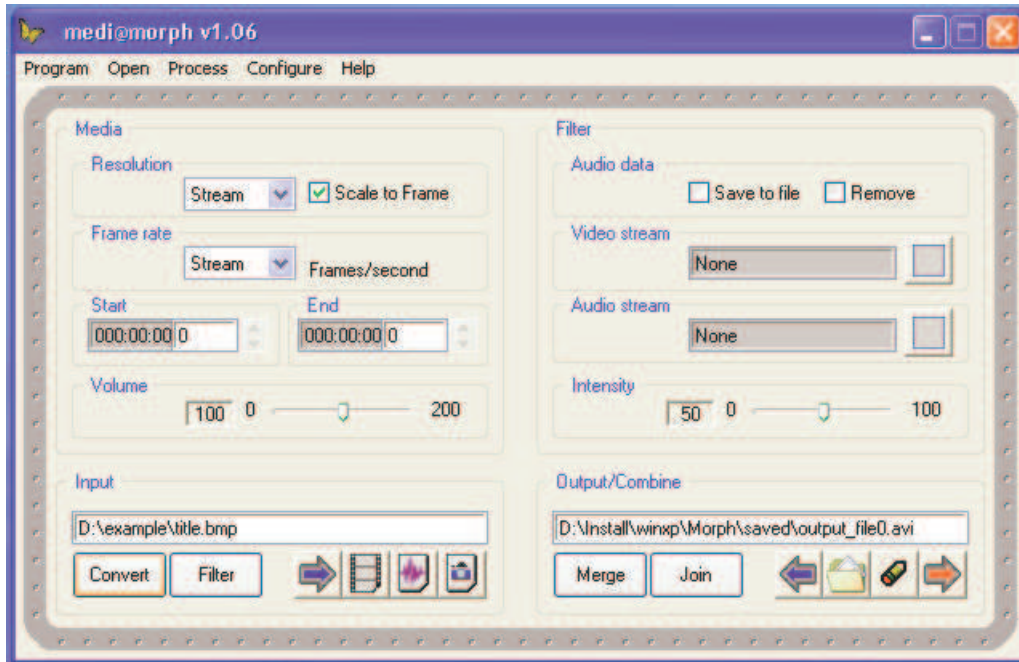
The  button is used to load picture files into the program *Input* box. Pressing this button brings up the system file search menu. Only files with the “.jpg” or “.bmp” file extensions are shown. All other file types are filtered out.

Set the filter selection to “BMP Files”, find “title.bmp” and click “OK”. In this example, the path to this file is “D:\example\title.bmp”.



You are now ready to convert this picture file to a screen title. Click on the “Convert” button and select a duration time value for your output file. In this example, we have chosen to set our output file to last for three seconds.





The screen title result should now be located in your configured “Save” directory as “output_file0.avi”. This is a three second video clip of the words “Earth and space, a hidden face” on a black background. Screen title clips like these can be used for introductions, intermissions or end messages.

This is the end of working with medi@morph, part 3. Here we explained how the picture import option could be used to create a simple video title. We hope this introduction will help you make the most out of our tools and your imagination.

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