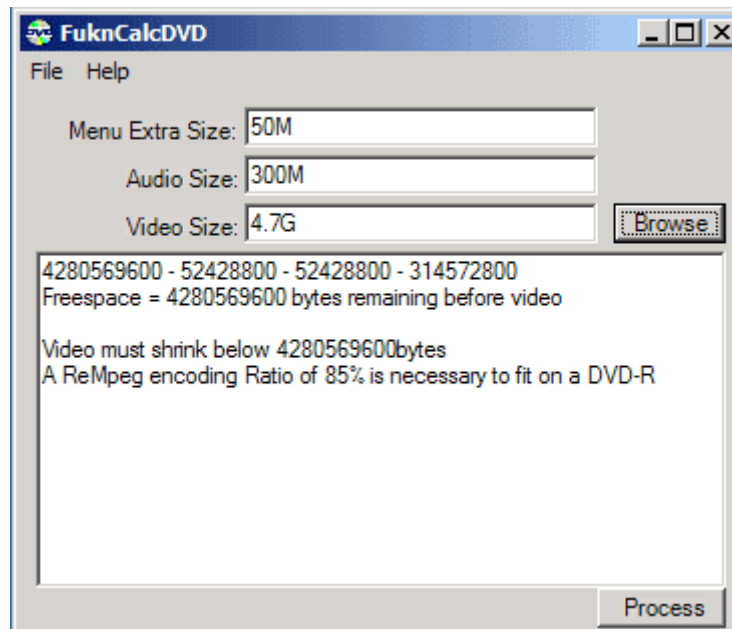


Thresher's FukNCalcDVD

Used in method 2 to calculate shrink ratio

FukNCalcDVD is a calculator written in visual basic .Net to figure out how much the video will have to be scaled to in order to fit it on a 4.37 GB DVD-R.

This method is pretty straight forward. DVD-R is 4,700,000,000 bytes - menu & extras - audio - video = free space. The method we are going to use there several known values and one variable (the scale factor) used to shrink the DVD.



Read the calc documentation. You can specify the directory you ripped the ac3 and m2v file to and it should get their file sizes automatically, other wise it will ask for each of the two files location. Or simply estimate the size in bytes, Kb, Mb, or GB. Example 1M = 1024K = 1048576B = 1048576. FukNCalcDVD will do the math, giving a small allowance for space. The end result should be a Scale Factor Percentage necessary to use with ReMPeg. To be safe you can always go 1% lower or use a larger number of Megs for Menu & extras.