

## 1. Summarize

This tool is used for transforming media files into the AMV format which can be played on the MP3/MP4 Player. Following video types can be converted:

- 1) The AVI format file: .avi
- 2) The Windows Media format file: .asf, .wmv
- 3) The MPEG1 format file: .mpg, .mpeg
- 4) The real player format file: .rm
- 5) The quicktime format file: .mov
- 6) The MPEG2 format file: .vob;

Needed software:

Windows98, Windows Me, Windows2000, Windows XP.

Windows Media Player 9.0 or above. The DirectX 9.0 or above.

## 2. Installing software

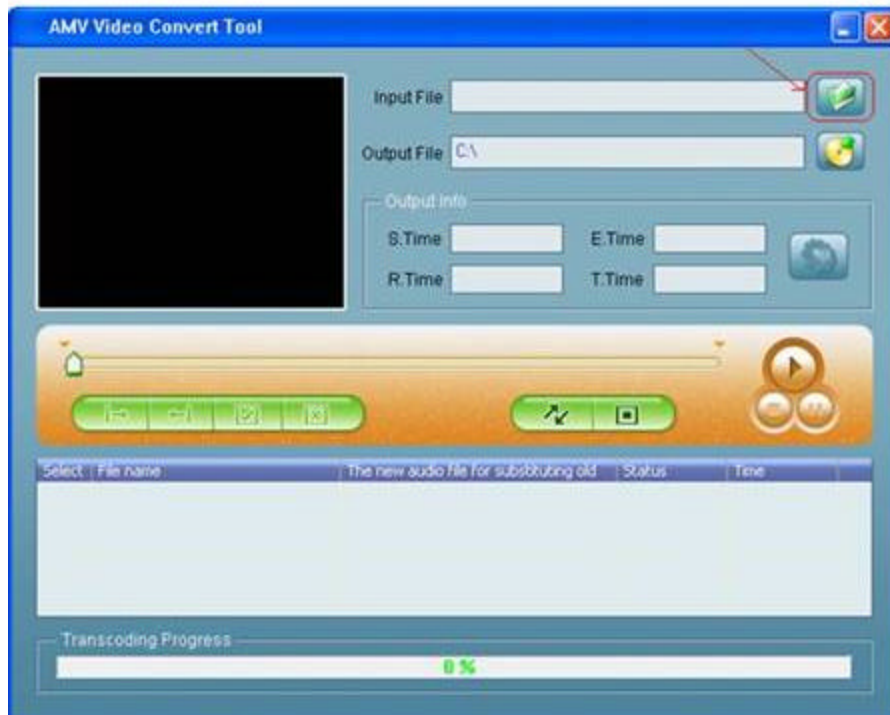
Double click the Setup.exe file in AMV converter directory and follow the instructions

After installation is completed, " MP3 Player Utilities " can be started from the ? start? —? program? menu. Select the " AMV Convert Tool" software.

### 3.Using the software

#### 3.1 Adding a media file

Click" input file" button and select a movie file that needs to be converted ....



#### 3.2 Play the media file

With this software you can preview the selected file. Use the Play/pause and stop button.



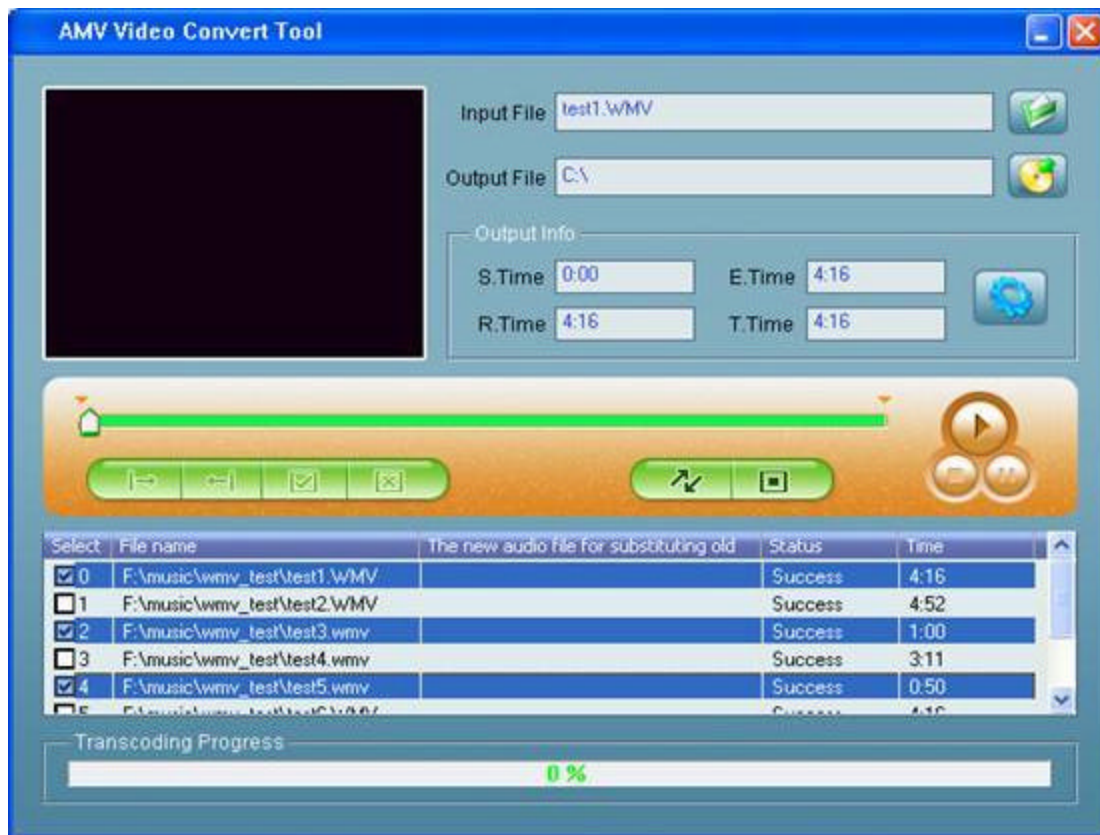
## 4. Converting the file

### 4.1 Choose the file that needs to be converted

The media file selected in 3.1 will be visible in the list at the lower part of the screen. Several media files can be selected and be added to the list. These files will be converted once the convert button is pushed.

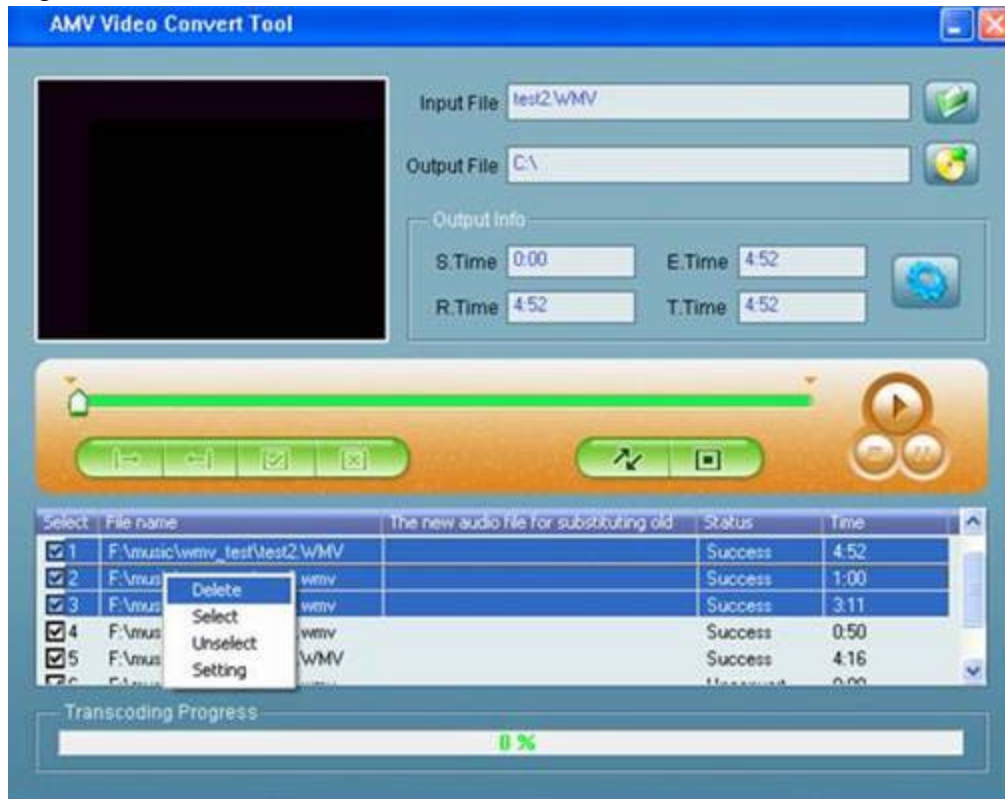
#### 4.1.1 Excluding a specific media file

If conversion of a specific media file in the list is not wanted, a specific file can be deselected by clicking the little box. The marker will disappear and this file will not be converted.



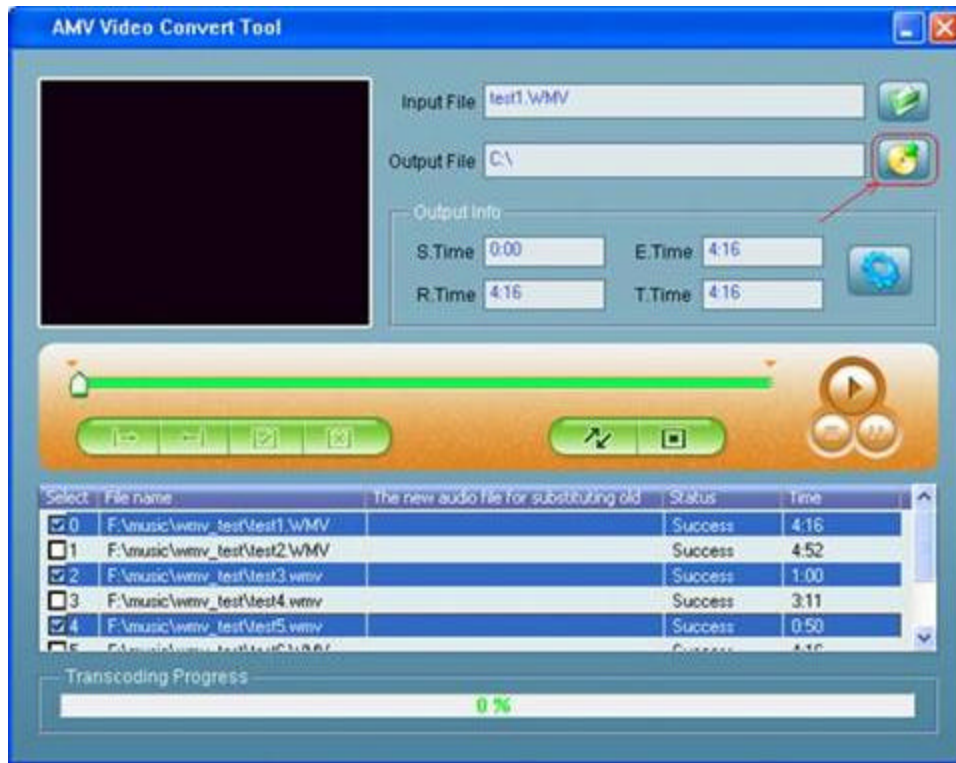
### 4.1.2 Delete a media file

Right click the file and select “delete”.




### 4.2 Select destination

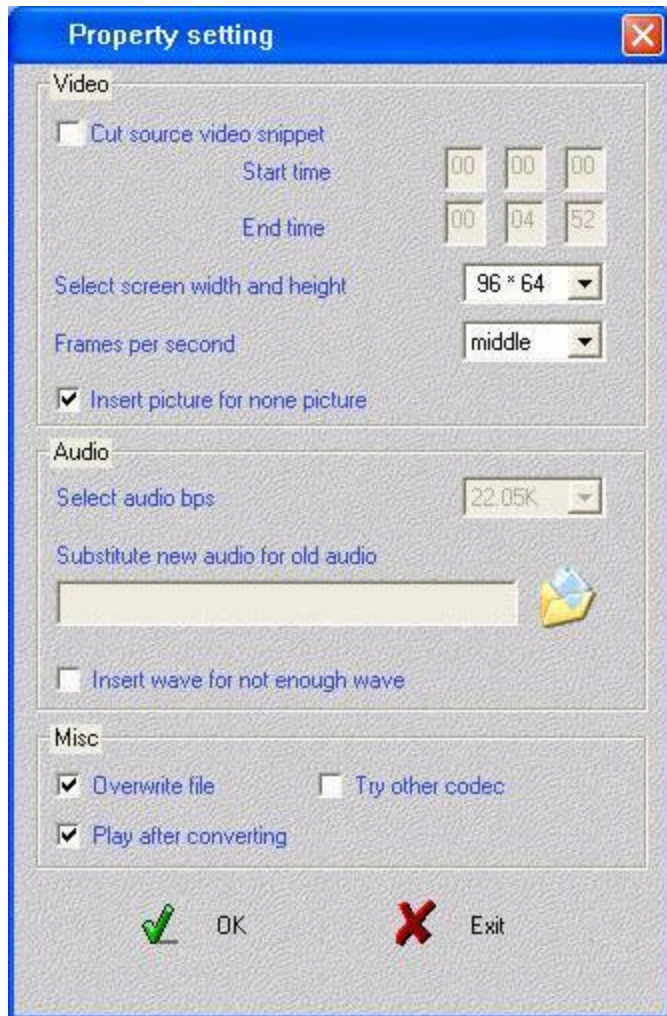
Click the “output file” button and select the target where the converted files need to be saved.



### 4.3 The parameter settings

2 ways to enter the property settings:

- select one or more media files, then click on the button  in the "output information" box
- select one or more media files, then right click mouse , and select "setting"

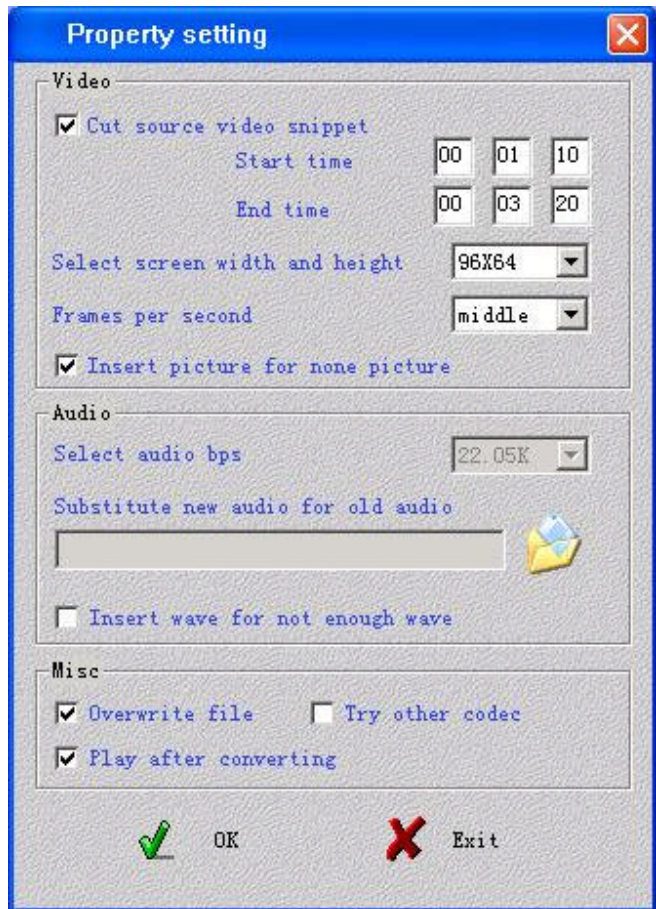


### 4.3.1 Fragment selection

By indicating the “start” and the “end” position, a specific part of the video file can be selected.

#### 4.3.1.1 Fragment selection with the property settings

First pitch on " cut source video snippet " selection box, enabling video start time point and end time point. Input the desired start and stop time

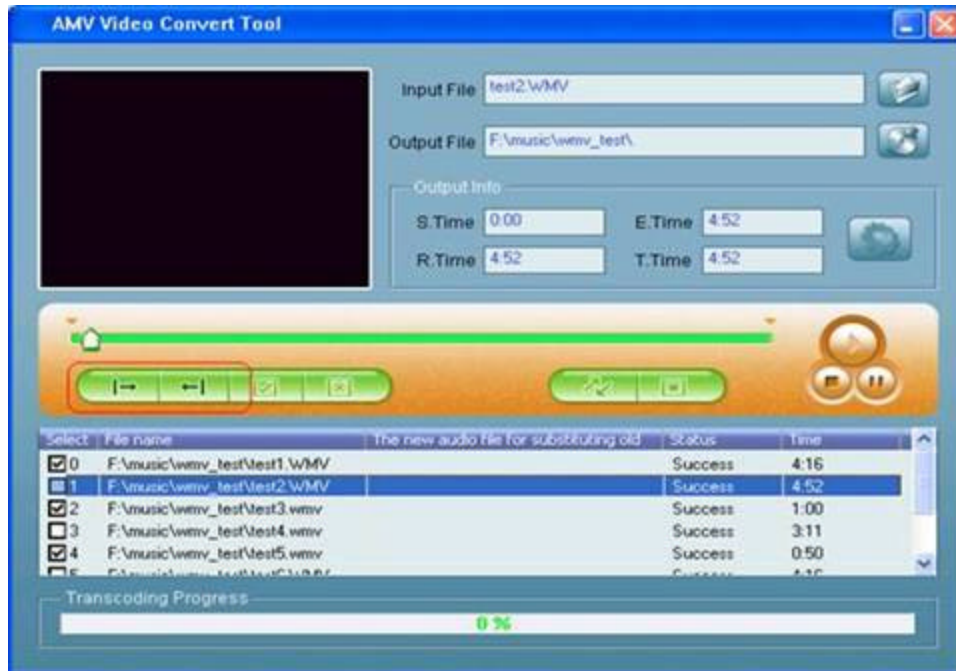


The above example: Selection of the current media file from 1 min 10 sec to 3 min 20 sec.

If "cut source video snippet " is not selected, the whole media file will be converted.

#### 4.3.1.2. Fragment selection during playback

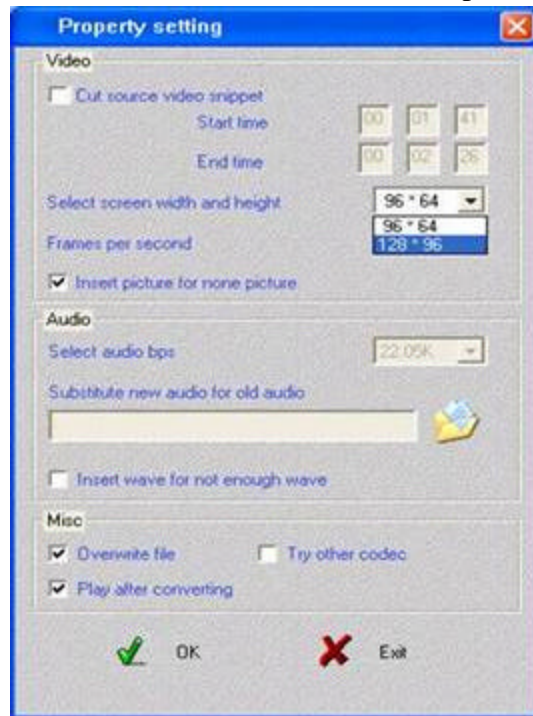
During playback starting point and end point can also be selected with the corresponding "Start position" and "End position" buttons.



When a fragment is chosen, the selected points will be indicated: Start time, end time, fragment time, total time,

### 4.3.2 Choosing video resolution of AMV file

Choose between 96\*64 or 128\*96 pixels. Please choose the correct mode for your MP3 Player.



### 4.3.3 AMV file frame rate selection

Choose between low, middle or high.

Higher frame rates improve picture quality but increase the size of the AMV file

### 4.3.4 Insert picture for none picture

For better result, please use select this option.

### 4.3.5. Replacing the audio file

The old audio file can be replaced with a new audio file (WAV type file). Push the folder button and select an audio file.



#### 4.3.6 Insert wave for not enough wave

For better result, please select this option.

#### 4.3.7 miscellaneous setting:

4.3.7.1 “overwrite file” is replacing the current file by new converted AMV file.

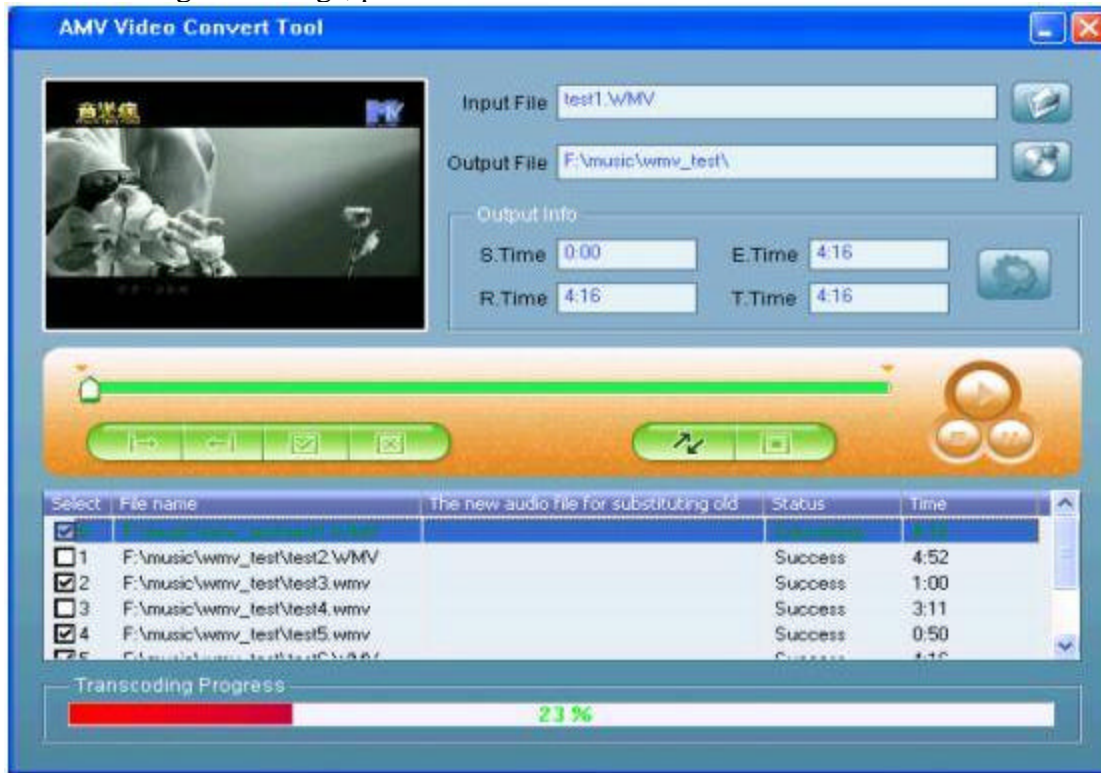
4.3.7.2 “play after converting” means AMV Player begin playing AMV files automatically after conversion.

4.3.7.3 “try other code” can try to convert a file with incorrect code.

## 4.4. Convert file

### 4.4.1 convert

After finishing the settings, push the “conversion” button. The selected files will be converted:



### 4.4.2 Play

After conversion is completed, the AMV Player will play the AMV file automatically

## 5. Attention

If you want to convert Realplayer, Quicktime or MPEG2 files, please first install the corresponding decoder.

When you convert Realplayer, Quicktime or MPEG2 (DVD) format files, and your Windows Media player cannot play this file, then you need to install corresponding compatible decoder for Windows Media player, until the Media Player will play this file, otherwise the conversion software will not function.

**[END]**