

How to install and use Media Player Utilities Program

Summarize

This Media Player Utilities include:

AMV Player (play AMV file on your PC)

AMV & AVI Converter (convert media files into AMV or AVI format)

Media Manager

Media Player Upgrade Tools (firmware upgrade, please be aware this upgrade tools is only work with some models not for entire BCI's player)

OS Request:

Windows 2000 or above.

The DirectX 9.0 or above.

Software Installation:

This Media Player Utilities is easy, quick and convenient to install, operations are as below:

1. Start Windows operating system for PC, and insert the installation CD into your optical drive (CD-ROM or DVD) the software driver will auto run on the operating system, and user can install it with wizard.
2. If it cannot auto run on the operating system for PC, manual installation of software/driver is needed;
 - a. In the root directory of CD driver, double click Setup.exe to launch Wizard,
 - b. Click "Next" button according to install wizard, when the wizard notice of successful installation, click "Close" button to finish installation.
3. You can download then install the program from our website too.
 - a. Make sure you Download and Save the program (zipped) file to your local drive then unzip that file.
 - b. Double click Setup.exe to launch Wizard,
 - c. Click "Next" button according to install wizard, when the wizard notice of successful installation, click "Close" button to finish installation.
4. After complete installation, "Media Player Utilities" program group is created under **【Start】 — 【Program】** .
5. The Program is shown as below



AMV/AVI Video Converter program

Summarize

This tool is used for transforming media files into the AMV or AVI format which can be played on the Media Player.

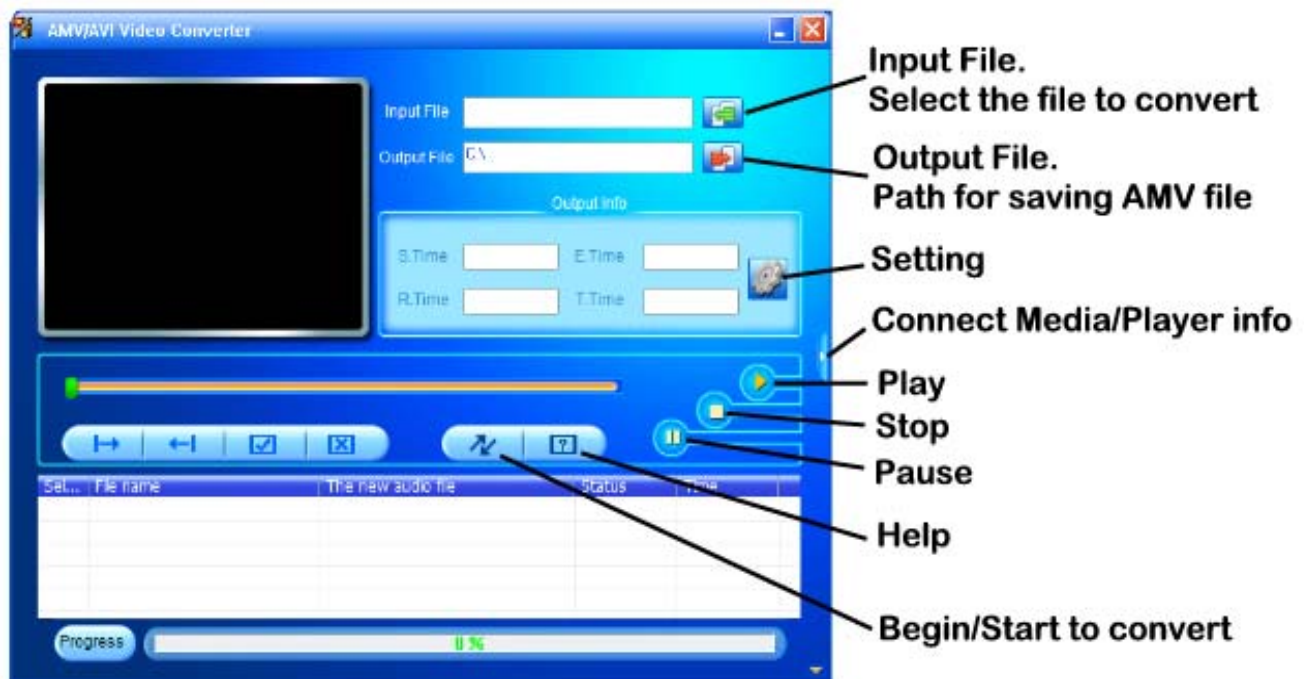
Following video types can be converted:

1. The AVI format file: *.avi
2. The Windows Media format file: *.asf, *.wmv
3. The MPEG1 format file: *.mpg, *.mpeg, *.dat
4. The real player format file: *.rm, *.ram, *.rmvb;
5. The quick time format file: *.mov
6. The MPEG2 format file: *.vob;
7. The Flash format file: *.swf;
8. The AMV/AVI file converts to AMV/AVI file.

Use Software



1. Buttons and function indicate


Click **【Start】** button — **【Program】** menu to select “Media Player Utilities”—AMV/AVI Video Convert and open the tool interface.

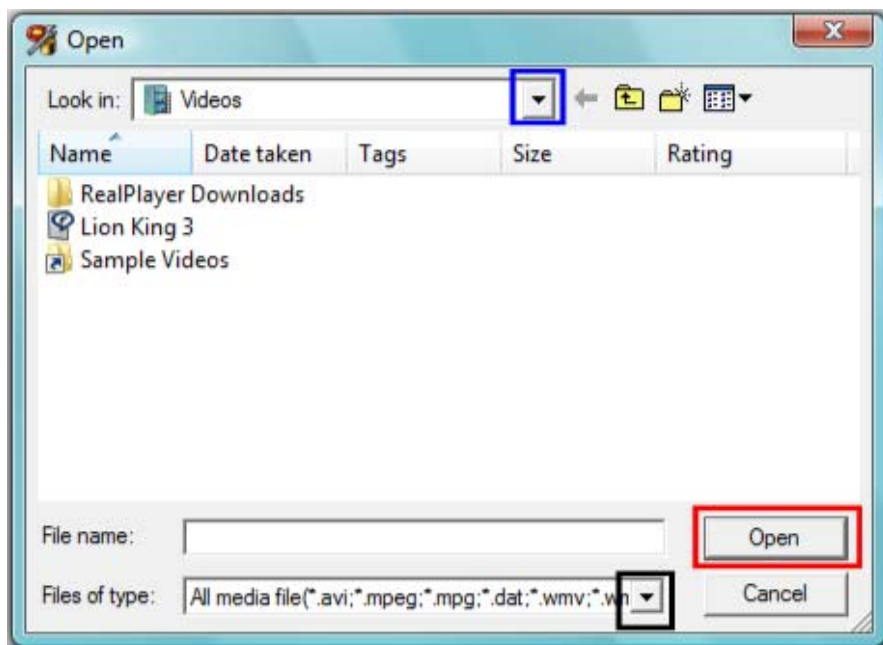


For help, place the mouse to move the cursor over the button for 1~2 seconds, the button name balloon will appear in the window.

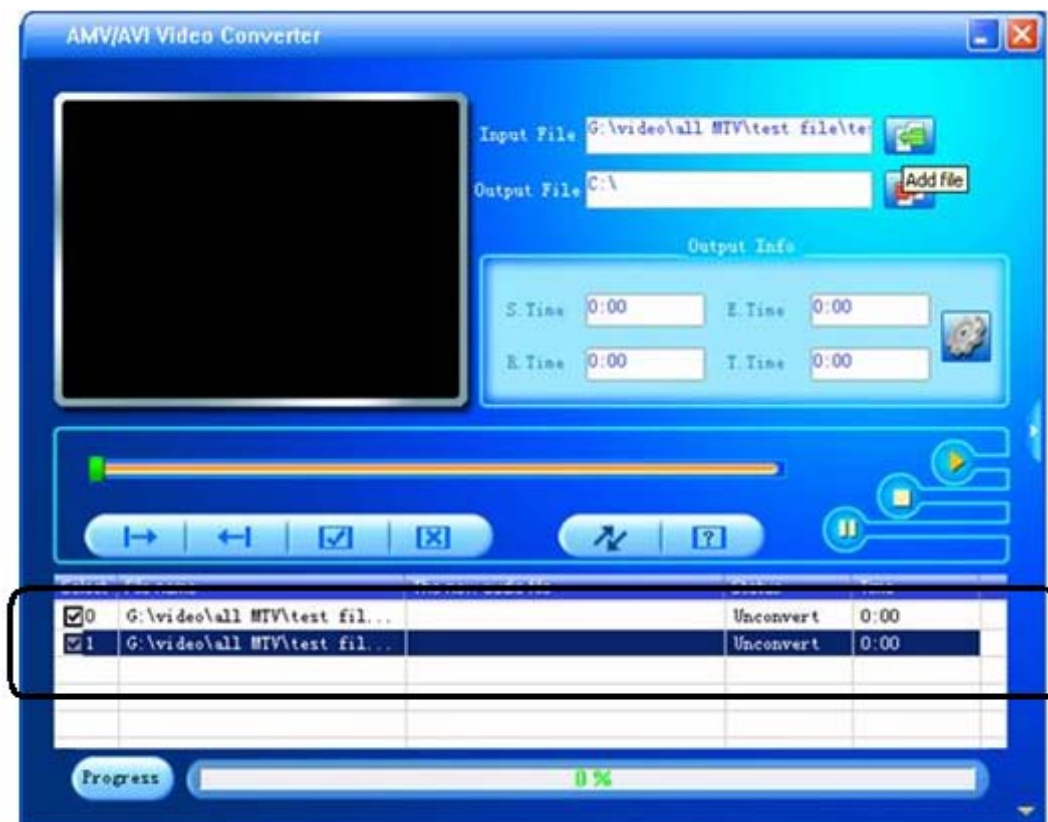
2. Add files

- Click “Input File button”  on the right side of ‘Input File’ to add video files.
- Video files path window will pop up, click  button on the right side of ‘Look in’ to select the file location. (Blue color mark area at following picture.)
- Choose one or several video files, then click “Open” button. (Red color mark area at following picture.)


- You may click  button on the right side of 'Files of type' to select different file type. (Black color mark area at following picture.)
- The dialogue box is shown as below (file shown on the picture are reference only)

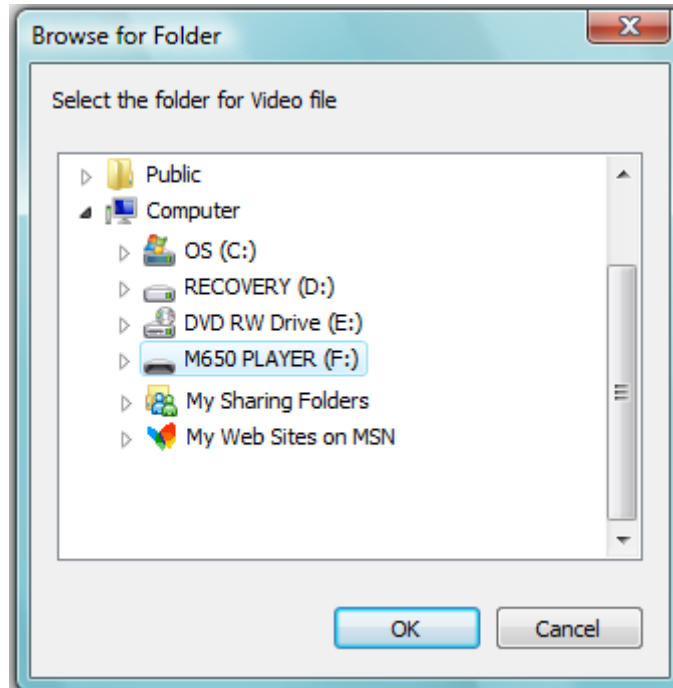


- After adding files, the video/audio file path will be shown in the 'Input File' column, and the information of the added files is displayed under the status bar, such as check box, file name, path, status and time. Black color mark area at following picture.

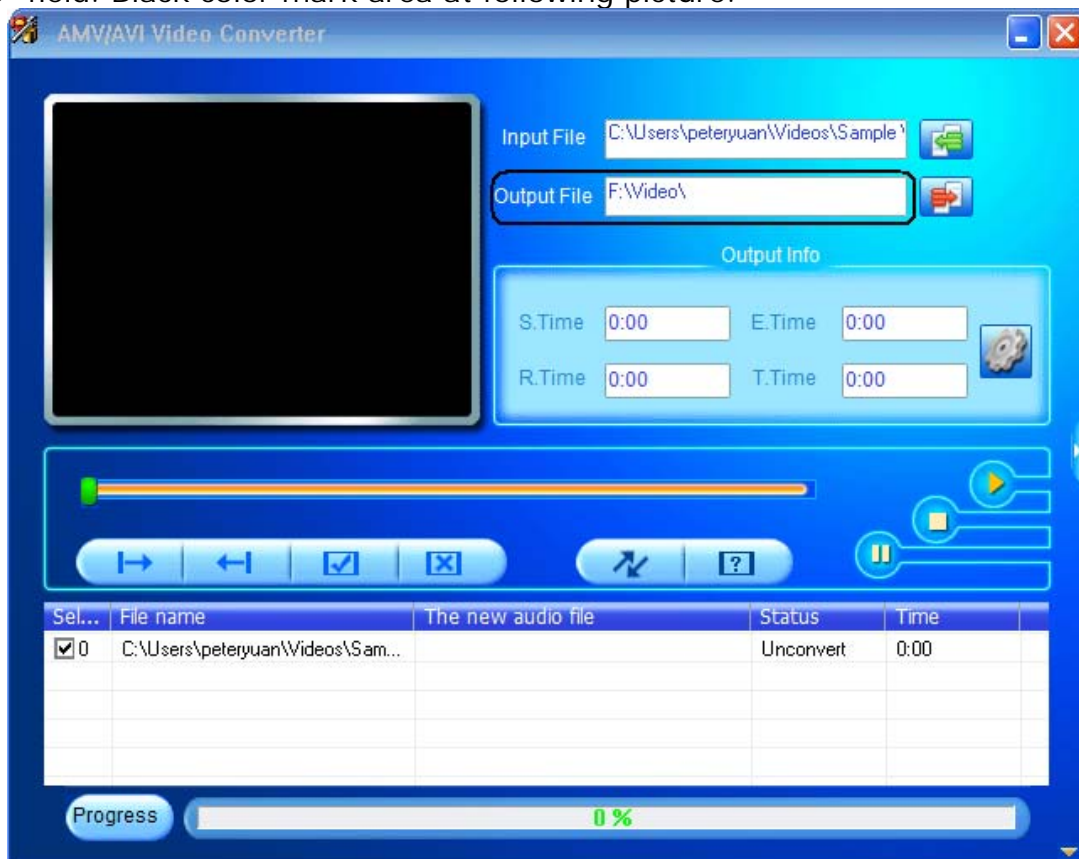


3. Save file (Path for saving AMV file)


- The default path for saving AMV file is C:\.
- Click "Output File button"  on the right side of 'Output File' to change the AMV file saving position.
- The system will pop up the "Browse for Folder", select the location/place you like to saving the file and click "OK" button to confirm the selection. Please refer to image below:

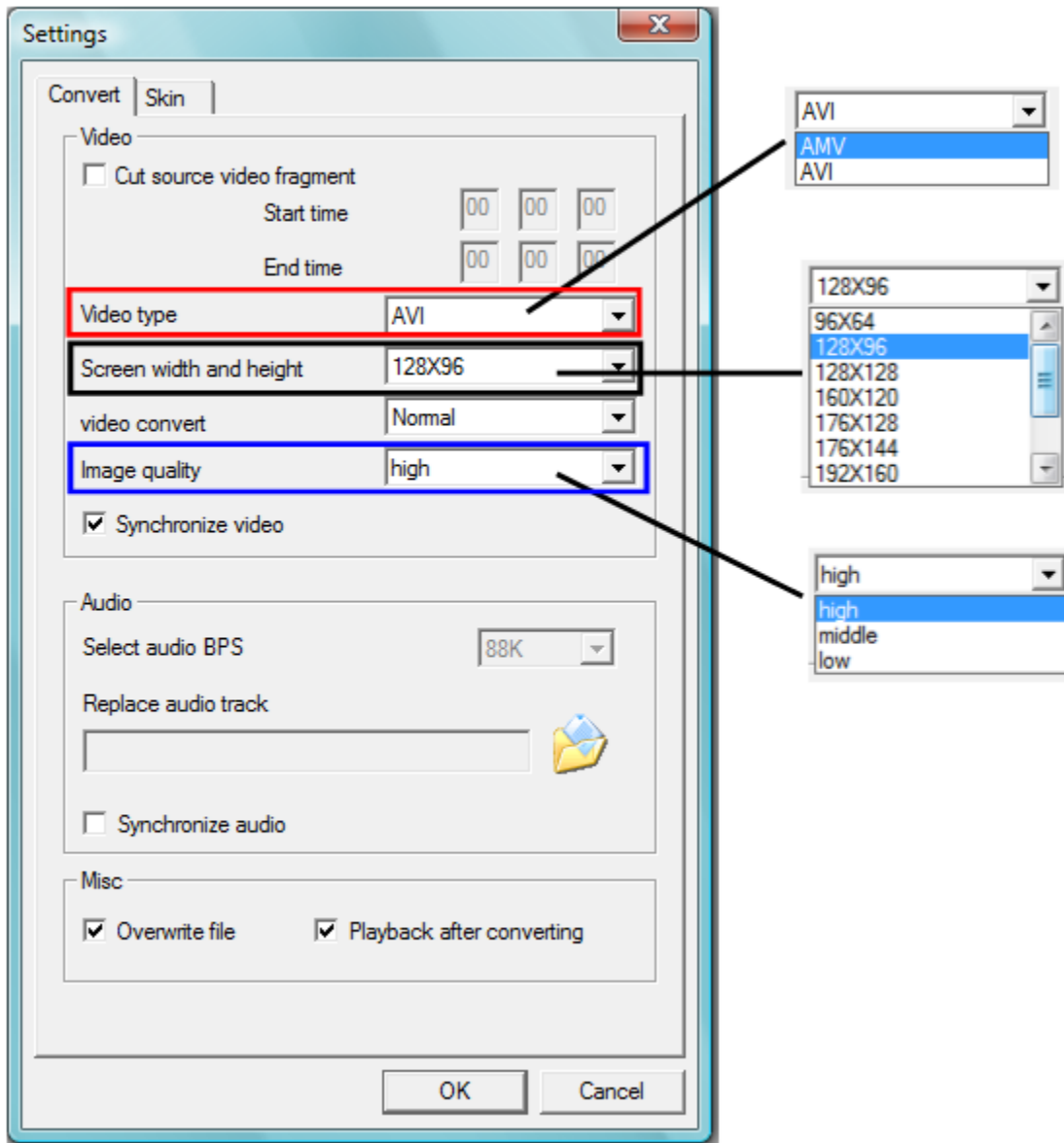


- After finish the above steps, the AMV file saving path will be displayed in the "Output file" field. Black color mark area at following picture.



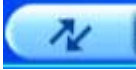
4. Setting

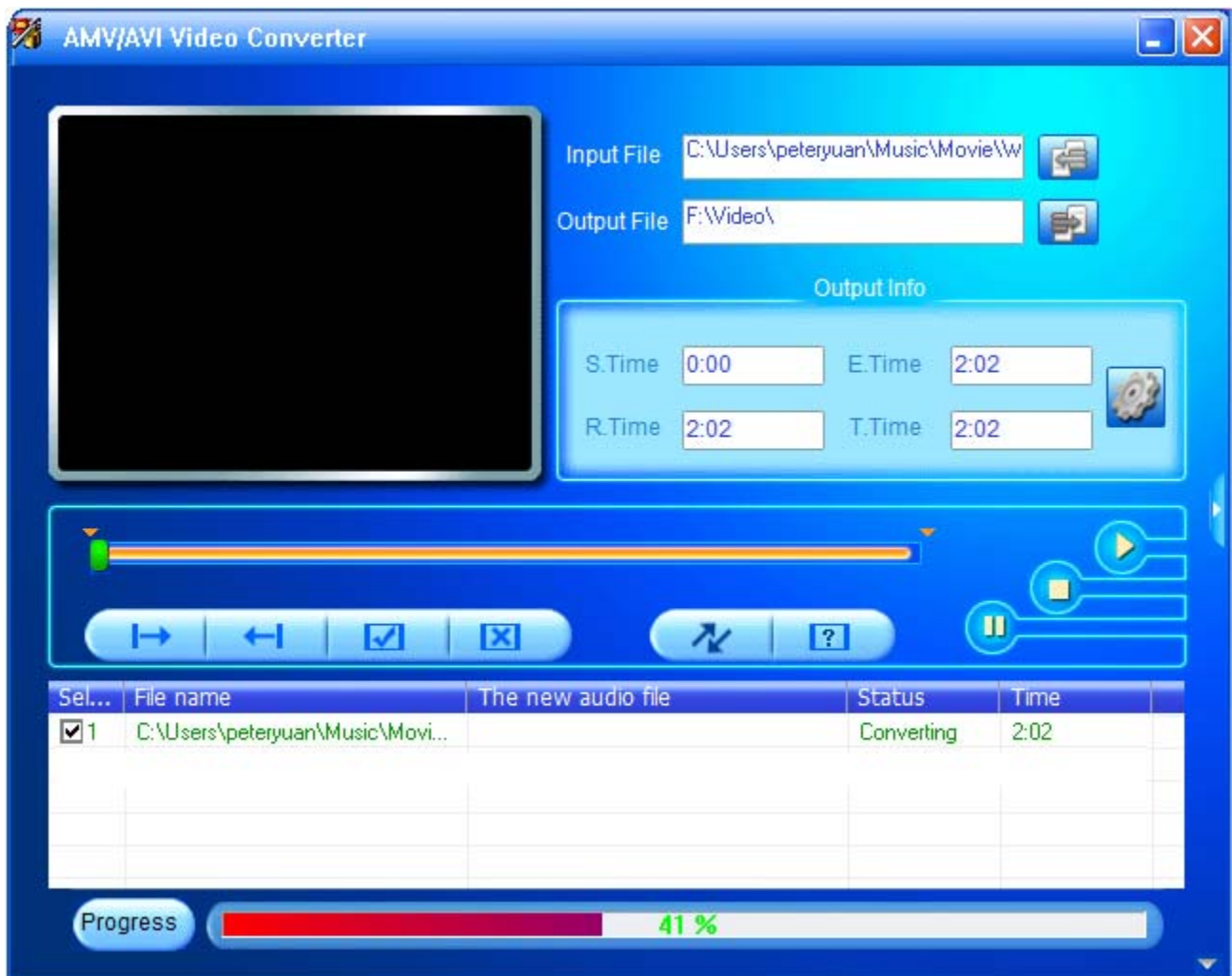
- Click "Setting button"  on the right side of "Output info box", or select one or more media files (file background color change to blue) then right mouse click and select "Settings"
- This conversion tool Setting windows pop up, you can select different setting:
 - i. Video type: AMV or AVI
 - ii. Video resolution: from 96x64 up to 208x176 (resolution depend on your source file and your media player support, (higher resolution = bigger file size)
 - iii. Image quality: from low to high (higher quality = bigger file size)
- Click "OK" button to confirm the selection



Note: The above setting is only effective to the chosen video file. The Convert Tool will keep the default setting property for those unselected A/V files.

5. Begin to convert file

- Make sure that you have ticked the check box of video files to be converted
- Click "Begin/Start button"  in the "Convert Tool interface", then the program begins to convert file formats one by one for the selected A/V files. The status of file will change from "Unconvert" to "Converting". The conversion status displayed in the Conversion status bar, image shown as below:
- on the right side of "Output info box", or select one or more media files (file background color change to blue) then right mouse click and select "Settings"
- This conversion tool Setting windows pop up, you can select different setting:
- . Click "Start Convert" button in the Convert Tool interface, then the program begins to convert file formats one by one for the selected A/V files. The status of file will change from "Unconvert" to "Converting". The conversion status displayed in the Conversion status bar, image shown as below:



Except the above mentioned video converting method, you can also right click on the selected A/V files saved in the hardware and choose 'Start video convert', the program will automatically run and begin file conversion.

6. Considerations

Please install relative CODEC when you convert Realplay, QuickTime, MPEG2 format file. If your Windows Media player can not play Realplay, QuickTime or MPEG2 (DVD) file directly, then the right CODEC that compatible with the Windows Media Player must be installed. The converter cannot play or convert the files if Windows Media Player cannot play the file. The image used in this user manual is for reference only! Click "Help" for more information.

Media Player Upgrade Tool program

Summarize

This tool is used for upgrade player's firmware, please be aware this upgrade tools is only work with some models (not for entire BCI's player), please confirm with BCI's techsupport before you use it to upgrade your player's firmware.

Download and save the correct firmware into to your PC

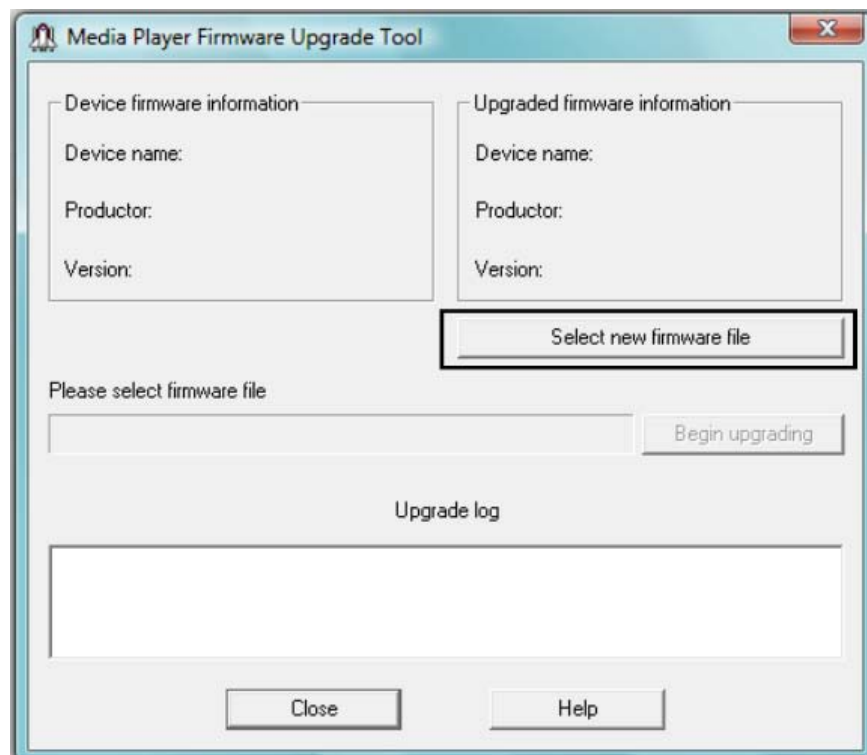
Connect the player to your PC

Use Software

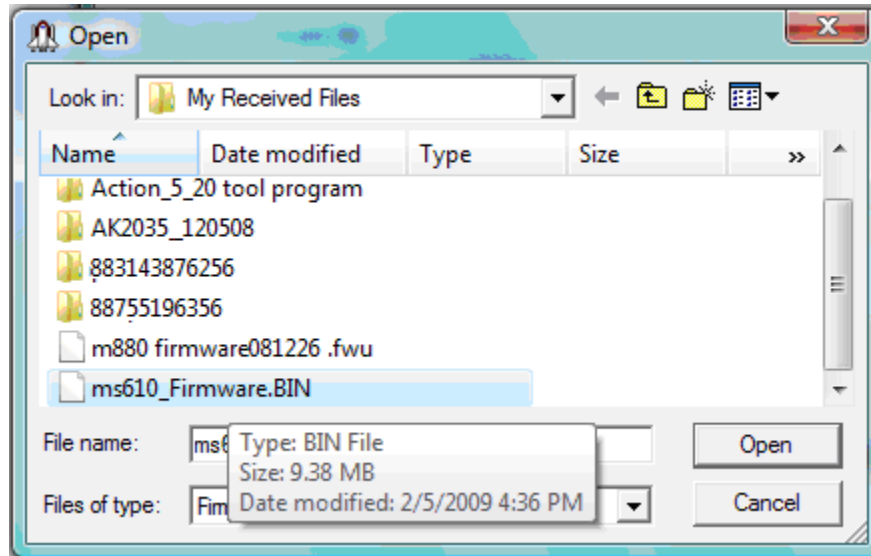
Click 【Start】 button — 【Program】 menu to select "Media Player Utilities"—Media Player Upgrade Tool and open the tool interface.

1. Select files

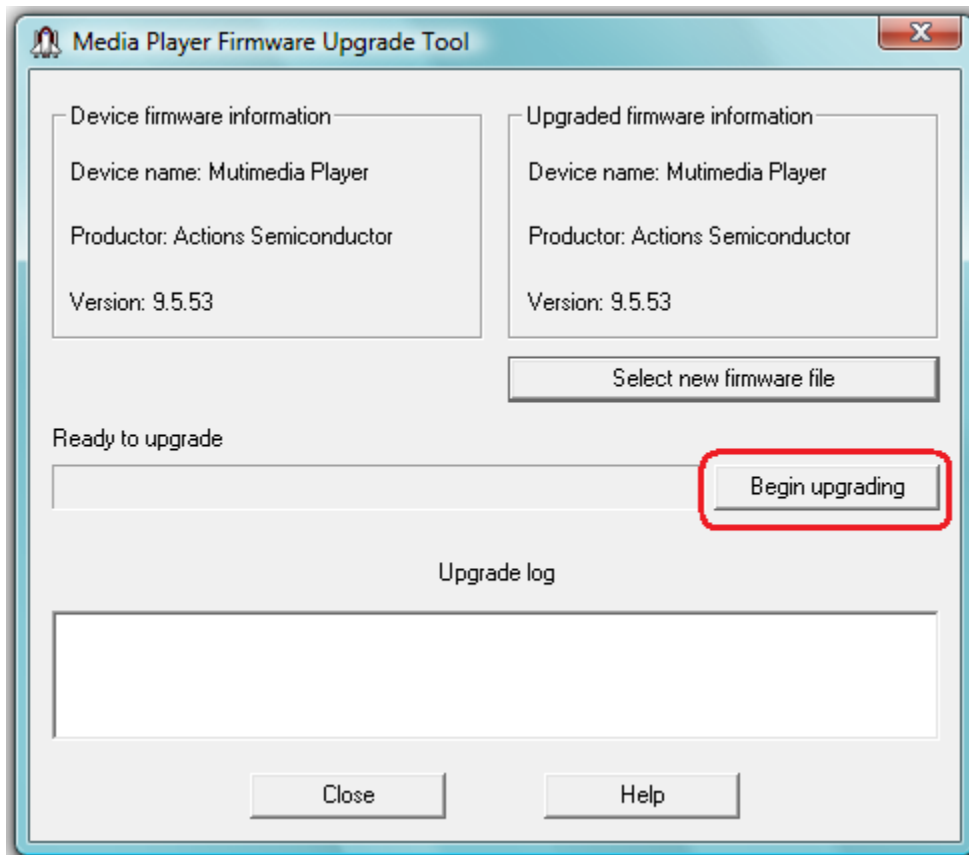
- Click "Select new firmware file button" (Black color mark area at following picture.)



- Open files path window will pop up, select the firmware you download then “Open” button on confirm.



- Click “Begin upgrading” button to start the upgrade program (Red color mark area at following picture.)



- Success windows will pop up after the firmware upgrade program success, click “OK” button to exit. (Red color mark area at following picture.)

