ZX-6199L

USER’S MANUAL
Precautions

This manual contains important safe measurements and correct operational information, so please read all the information carefully before you use the device in order to avoid any unexpected accidents.

- Do not put the player in the condition of high temperature, humidity or dust.
- Do not put the player in high temperature place (over 40°C), especially not in the cars with window closed in summer.
- Do not knock or hit the player, especially do not shake TFT screen in order to avoid TFT being damaged or displayed abnormally.
- Select suitable volume, turn down or stop use when you feel tingle in ears.
- Battery service life may be various from different using conditions, manufacturer and manufacturing time.
- Do not disconnect the player abruptly during the formatting or uploading and downloading, otherwise, it will cause the program error.
- We will not be responsible for any obligation for any memory loss caused by product damage, repair or other reasons. Please operate correctly as per the manual.
- The player, no matter is powered on or not, once connected with the USB port of started computer, can be charged.
- Do not dismantle the player personally or use alcohol, thinner or benzene to clean the surface of the player.
- Do not use the player in the electronics-prohibited area, such as in the plane.
- Do not use the player when driving or walking in order to avoid traffic accidents.
- Please charge in the following conditions:
  A. Battery electricity icon displays no electricity.
  B. Further power on the player when the system is powered off automatically, but it powers off soon.
  C. No response with the pressing keys.

※Our Company reserves the right for the improvement of the product. It is subject to any change on the specifications and designs without further notice!
2.4-inch 260K full-color TFT display
Multi music formats as MP3, WMA and WAV, good timber and real audio frequency display
MPEG-4 (AMV) video format play, full-screen play display, exterior-sound speaker play
High-definition JPEG picture browse function
Built-in speaker
Microphone record
Energy-saving setting, brightness adjustable, customerized power off time
Good timber, support 3D EQ surrounding effect, customerized EQ
Support multi languages
USB2.0 ultra-high speed transmission as 5M/S
Portable U-disk function, support Firmware Upgrade
A-B repeat
Mini SD card adapter

About the Player

Screen Description

- Music Play
Basic Operation

- **Power On/Off**
  Power On/ Off:
  Press and hold **POWER** button for several minutes;
  ※ the system will power off automatically if the battery is not enough.

- **Power Reset**
  If your player is blocked during the using, you can restart the player.

- **Connect to Computer and Data File Transmission**
  After starting the computer, you can connect the player to computer via USB cable to achieve the USB power supply or USB data transmission. When the player is connected to the computer via USB port, it can be used as a U disk. It requires you only to drag your favorite music or data into MP3 instead of any 3rd procedure.

- **Volume Control**
  You should press button "**VOL+**" and "**VOL-**"o adjust the volume.

- **Battery**
  This player adopts built-in lithium batteries of high capacity.
The usable time of battery electricity may be various according to different volume, type of playing file and pressing operation. The player can save battery as per the set [Customerized Power Off Time] or [Display Setting].

**System Menu**

- **Main Interface**
  After entering the Main Interface, select your desired option among [Music]/[Movie]/[Record]/[Play]/radio/[picture]/[Setting]/[Text] circularly by touch leftwards or rightwards, and short touch the **MENU** key to enter the option menu, long press **MENU** key to exit the submenu and return to Main Interface.

- **Settings**
  In Main Interface, push leftwards or rightwards to select [Settings] option, short press "**MENU**" key to enter Setting interface, and select the sub-option to be set by pushing upwards or downwards, and long press "**MENU**" return to Main Interface. Or in the Setting interface press "**Play**" return to Main menu.

- **Clock**
  In this submenu, you can setup the system time.
  Press leftwards or rightwards to select the year, month, day and times; press upwards or downwards slide to next item between selection.

- **LCD Setup**
  ① Dark mode: you can select the time from 3 sec. to 30 sec.

- **Language**
  Support multi language as Simplified Chinese, Traditional Chinese, English, Korea, Japanese, Spanish, French, Deutsch, Italian, Portuguese, and Russian.

- **Auto Power Off Time**
  ① Off time: there are six options of 10 min., 20min., 30 min., 40min. 50min and 60 min.
  ② Sleep time: many options from 10 min to 120 min.
Replay mode
In this sub-menu have two options for you choose: Manual replay or Auto replay.

Online Mode
Some operation systems (Windows 2K SP4 or prior) may not recognize a USB disk with two symbols. Therefore, you have to choose an active disk here when using ‘Secret Space’ function only the active disk can be found in PC. Some MP3 user may worry about divulging secret. They do not want others to find private information contained, therefore these data have to be removed before lend their own MP3 to others. It makes some trouble. However, this problem has totally solved by ‘Secret Space’ technique! You can use provided software to divide the whole USB disk into two parts, and encrypt one of them. You can move your privacy into the encrypted part; they will be protected by password. Users can see two drives on PC. User has to install SP4 on Windows 2K PC in order to seeing two drives; otherwise you can only access the inactive drive by select target drive under the menu ‘Settings/PC connection’.

To active ‘Secret Space’:
1. Connect your player to PC
2. Run MP3 Player Disk Tool which can be found in provided CDROM

1. Click ‘Allocation and Encrypt’ card, Allocate appropriate space and set username and password, and then click Start.

2. After space allocation, shown as below:

1. Click ‘OK’ to restart.
- After restart you will find two disks (only one disk can be seen on Windows 2K SP4 or prior), click the encrypted disk (the second one), you will find three files, two are hidden, one is executable.
3. Running executable file ‘RdiskDecrypt.exe’ and input username and password. If all are correct, disk will be opened, and files can be copied into.

4. You must enter username and password each time access encrypted disk.

⚠️ Warning: Divide one disk into parts will remove all data, and so does combine process.

⚠️ Warning: Please remember username and password. If you forget it, you can only making combine processing and you will loss all encrypted data

- Memory information
  You can check total memory space and the percentage of usage

- Firmware version
  You can find the player’s firmware’s version.

- Firmware Upgrading
  Eject out the dialog box in this menu, it reminds you whether to upgrade the firmware, it will exit if no firmware upgrading.

### Listen to Music

- How to play music?
  1. Put earphone plug into earphone outlet;
  2. Entry Music Mode and press **MENU** to play music.
  3. Select a music: ♪: Previous music; 
     ⟩: Next music.
     Press “VOL+” to increase volume.

- Synchronous Lyric Display
The player supports lyric files with *.LRC suffix, and displays synchronously.

How to use lyric files?

Please make sure the lyric has the same name to the music

For example:

Music file: Remember.mp3
Lyric file: Remember.Lrc

How to know if lyric available?

When marched lyric available:
When play music you will see lyric at the same time
Press Menu return to music mode.
Long press Menu enters to lyric from playing interface.

■ Play/Stop/Pause

In Music Play menu, short press PLAY to pause, operate it circularly. During the playing of music, the interface has real audio frequency display.

■ Music Play Setting Menu

In Music Play state, press MENU key to enter the Music submenu, there are multi options, press leftwards or rightwards key to shift to the desired setup menu. After your selection, press MENU key to confirm.

■ A-B Repeat function

In Music Play state, press MENU key to enter the Music submenu, press leftwards or rightwards key to shift to the Replay mode and press MENU to confirm, it will show music display face automatically, you will see A will display on the screen; press NEXT end the repeat, A-B will display, the player will repeat between the beginning point and the ending point. Press MENU will return to normal playing.

1. Repeat Mode
   a. Normal Stop after playing all the songs in each directory
   b. Repeat one Repeat playing a single song.
   c. Folder Play all the songs in the folder.
   d. Repeat folder repeatedly plays all the songs in the folder.
   e. Repeat All play randomly the songs in the current folder.
   f. Random repeatedly play all the songs.
   g. Intro Play all the songs of the first 10 seconds in the current folder.

2. EQ Setup

Normal/Rock/Pop/Classic/soft/Jazz/DBB, the above options will bring you different music effects.

Or
You can press “EQ” button to set up EQ mode directly.

■ Video playing

While under the video playing menu, press PLAY to stop the video playing, long press "MENU" to exit, long press "rightwards" to fast ward playing, long press "leftwards" to backward playing.
Delete File
In Music Stop state, press MENU enter sub-menu, choose the desired files by “leftward”/ “rightward” button, press MENU to eject out the dialog box, confirm whether to delete the file, select “Yes” or “No” by “<”, “>”.

Voice REC
Voice REC
In Main Interface, enter Record state, press PLAY to start recording, press PLAY to pause recording, long press MENU to save the record and exit the REC mode.

REC Setup
In Stop state of REC mode, press MENU key to enter the submenu interface, adjust the settings [REC Type].
*If the screen displays “Full Space”, it indicates that there is no space for new recorded file, please delete other files to release more space.

REC Play
In this menu, you can listen REC file.
The valued button is leftward, rightward and Play.

Picture Browse
JPEG Browser
In Main Interface, short press MENU key to confirm to enter Picture Browse mode.
Press Leftwards or rightwards key to select the previous or next picture and press PLAY to view picture.

Radio FM
Enter FM menu, Press MENU key to select: Save, Record, Delete, Delete all, Auto search, Normal brand, Japan brand.

Save: Press MENU key to confirm, press leftwards or rightwards to change the frequent manually.
Record: you can choose this item to record when you heard some favor music. The process will go ahead same as REC mode after you confirm to record radio. The recorded FM files can be found in Music Play menu and played to try the effect.

Delete: Press "MENU" to enter, the player will automatically delete the current saved channel.

Delete all: Press "MENU" to enter, the player will automatically delete all of saved channels.

Auto search: press MENU key to enter, the player will automatically to search channel.

Normal brand: means Chinese brand.

Note:
In FM mode, the earphone is using as antenna, so please keeping the earphone is connected well.

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**E-Book**

- Download TXT File
  Connect the player to computer, select the desired file to download and save the file as TXT format in portable disk.

- Read File
  In Main Interface, enter Text option, push leftwards or rightwards key to select the desired file to read, then short press MENU key to read. Turn pages by pushing leftwards or rightwards key.

**SD Card function**

The player will run automatically when you insert the MINI SD card, the operate is same as normal.

**USB Disk**

- USB Display Mode
  The player has a high-speed USB2.0 port with the transmission speed of 5M/S, and its a standard USB disk, supports the systems including Windows98 (it needs to install the driver), over Windows2K (it's unnecessary to install the driver), Mac OS 10.3 and over, Linux Redhat 8.0 and over. It supports USB power supply and can be played without battery. After connecting to the PC (several seconds later), the player will display the On-line mode shown

  ![USB Display Mode](image)

- Charge Display Mode
  If the battery is too low, the display will shows “Low battery”, then the player will be power off automatically. You can use
the attached charger to charge the battery. During the charging, the battery icon will display the impulse, after the charging, the battery electricity will shows full grids (Fig.). It requires 3 hours to charge fully the battery (note: for the first two times, you have to charge for 8 hours).

Convert and Play Video File

This player can convert the WMV, RM, AVI, VOB or DAT into AMV video format via the attached video convert software.

In the CD bundled with the products has the AMV converter tool software.

1. Copy a folder named **MP3set4.15** in CD to the hard disk of your computer.
2. Open the folder named **MP3set 4.15**; double-click the icon SETUP.EXE to install the AMV converter tool.
3. After installation, you can find the AMV converter tool in program list. Use this converter "MP3 player Utilities 4.13" to convert the movie to AMV format which can be played in the MP4.

If you have doubts how to use **AMV CONVERTER TOOL**, please go to page 13.

Upgrade Player Driver

You can use Pc software to maintain or upgrade player's firmware.

1. Entry main menu
2. Push rightward scrolling into ‘Settings’
3. Press **Menu** to entry ‘Settings’ submenu.
4. Push rightward scrolling into ‘Firmware upgrade’ and press **Menu** to entry.
5. Connect player to PC
6. Running upgrade tools **MP3 Player Update**, to Choose a new firmware

7. Select a firmware file. (Can be found on CDROM provided or downloaded from Internet)
8. Click ‘Start Upgrade’, the upgrade will on process

9. While upgrade successful, the player will display:

Troubleshooting

If the player can not be played normally, please check as follows:

<table>
<thead>
<tr>
<th>Troubles</th>
<th>Causes</th>
</tr>
</thead>
<tbody>
<tr>
<td>It cannot be turned on</td>
<td>Check whether the player is powered on or not and whether the machine program is damaged or not</td>
</tr>
<tr>
<td>The player is blocked</td>
<td>Push the power switch to restart the player</td>
</tr>
<tr>
<td>It can not be played</td>
<td>Check whether the machine is powered on or not Confirm the volume is not in “0” level, check the</td>
</tr>
<tr>
<td>Problem</td>
<td>Solution</td>
</tr>
<tr>
<td>------------------------------------------------------------------------</td>
<td>--------------------------------------------------------------------------</td>
</tr>
<tr>
<td>headphone is connected well and keep the headphone clean</td>
<td>Format the disk again</td>
</tr>
<tr>
<td>It can not upload/download the file or the disk can not be found in computer</td>
<td>Insert USB cable totally well after the Power on. Correctly install the driver again.</td>
</tr>
<tr>
<td>It can not be recorded</td>
<td>Check the enough memory and the electricity</td>
</tr>
<tr>
<td>Words on display are deformed</td>
<td>Make sure that you have selected the correct language</td>
</tr>
<tr>
<td>It can not be used normally after upgrading</td>
<td>Upgrade again in Windows 2000</td>
</tr>
</tbody>
</table>

**Specifications**

<table>
<thead>
<tr>
<th>Feature</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>TFT colored display</td>
<td>2.0 inch 260K real colored display</td>
</tr>
<tr>
<td>Language support</td>
<td>Multiple languages</td>
</tr>
<tr>
<td>Data transmission speed</td>
<td>High speed USB2.0 (5M Byte/s)</td>
</tr>
<tr>
<td>Supportable file format</td>
<td>Music: MP3, WMA, WMV, ASF, WAV</td>
</tr>
<tr>
<td></td>
<td>REC: WAV Picture: JPEG</td>
</tr>
<tr>
<td>Supportable video format</td>
<td>AMV</td>
</tr>
<tr>
<td>SNR</td>
<td>85dB</td>
</tr>
<tr>
<td>Max. output power</td>
<td>10mW in left and right</td>
</tr>
<tr>
<td>Storage media</td>
<td>Embedded Flash, memory 128MB-4GB</td>
</tr>
<tr>
<td>Power supply</td>
<td>3.7V li-ion battery</td>
</tr>
<tr>
<td>Usable time of battery</td>
<td>Video play: 3 hours</td>
</tr>
<tr>
<td></td>
<td>MP3 play: 3 hours (power save mode)</td>
</tr>
<tr>
<td>Working temperature</td>
<td>5℃ to 40℃</td>
</tr>
<tr>
<td>Supporting operating system</td>
<td>WINSE/ME/2K/XP, Mac OS 10, Linux 2.4.2 and WIN98</td>
</tr>
</tbody>
</table>

**Packing List**

- Digital MP4 PLAYER: 1 PCS
- Earphone: 1 PCS
- USB Cable: 1 PCS
- AC Adapter: 1 PCS
- Warranty Card: 1 PCS
- CD (Manual and Converter Tool): 1 PCS

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www.overtchno.com
AMV converter tool

In the CD bundled with the products has the AMV converter tool. This tool is used for transforming media files into the AMV format which can be played on the MP3/MP4 Player.

1.1 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 file converts to AMV file.

1.2 Operation System:

Windows98, Windows Me, Windows2000, Windows XP. The DirectX 9.0 or above.

2. Installing software

The AMV Convert Tool install fast, operate in brief. Two ways to install software:

2.1 Install automatically

Start the PC, after entering the system of Windows, put the CD of the tool into the CDROM, the system will run procedure automatically. Please adhere to hint to click the “next move” button one by one in order, while installing successful click the “close” button, complete the install.

2.2 Install manually

If the PC did not set the auto-run the function, then need to move the start procedure:

2.2.1 First, double click the Setup.exe file at the root of CD.
2.2.2 Adhere to click the “next move” button, be to hint to install successful click the “close” button, complete the install.

After installation is completed, “MP3 Player Utilities” can be started from the [start]-[program] menu. Select the “AMV Convert Tool” software.

“the AMV Convert Tool” is the AMV format conversion tool, but “AMV Player” is the AMV on the PC document player, can browse to broadcast the AMV file that was come out by the conversion tool.
3. Using the software

3.1 Adding a media file

After run this tool, Click “input file” button and select a movie file that needs to be converted.

3.2 Add the media file

After run the tool, click “input file” button right side of the column to increase the file that want to conversion. After click the button, will flick the path window automatically. Click “files of type” small button to choose the file type. Clicks “open” button after selected files, the interface runs as follow the picture: (that picture provides reference only)
After add the file, in "input file" column, can show the path of the file, as follows the red of the picture marks to show. The status column displays the related information of these add files such as check box, the file name and path, status and file length etc:

NOTE: Here, we use WMV file as an example, for reference only.
3.3 Play the media file

This conversion tool contains function of playing media file, but the premise of playing is you have already succeeded to install related decoding tool. Details please refer to following text.

At status column click selected file, click "play" button play this file.

After the file start play, progress column can show the progress. After playing complete, the status of this file is changed from the "unconvert" to "success"; Time also would change actual time length; At this time, on the tool interface of "stop", "pause" button is valid at the same time, click these two buttons can stop or pause play the file.
Note: When the file status change from "unconvert" to "success", it expressing that PC has already installed the decoding tool of this file’s type. This tool can play that media files normally, and can carry on the conversion after stopping play. Certainly, can also carry on the conversion directly before did not play the media files, but for converting the file successful, we suggest that customer makes sure first that file can play normally, then carry on the conversion.

4. Converting the file

In the status bar, the left side of each media file has the check box and sequence number. The check box used for continuous conversion of several medial files of choice. The lately-increase file default setting is being picked out. If the check box didn’t pick out that expressing this file will not be converted.

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.

4.1.1.1 Whether media needs to convert or not, can click the check box make selection or cancel directly.
4.1.1.2 In addition to directly clicking the check box, can also right click the file and select the “select” or “unselect” to make selection or cancel.

4.2 Select destination

The AMV file of this conversion tool default conserve path is C:\. Before convert, Click the “output file” button and select the target where the converted files need to be saved can specify the position of the file of AMV. At flick dialog box, after choosing the specify saved path; please click the “OK” button.
After completing the above step, at the convert interface "output file" column will display the path that files of AMV deposit.

4.3 The parameter setting

This conversion tool has the function of the AMV file parameter setting, the interception video fragment, video width and height, picture format and image quality etc.
The methods that enter to property interface contain two kinds of the following:

A. select one or more media files, then click on the button 🎨 in the "output information" box

B. select one or more media files, then right click mouse, and select "setting"

The "choice" does not mean the check box of the media file, but mean to click the file name with the mouse, make that file background color as blue.

The concrete method will elaborate on in the continuation. This conversion tool default setting as follows picture:

4.3.1 Fragment selection

Intercept the video fragment means to intercept a need of fragment file to conversion. At this time, the customer needs to set start position and end positions. It contain two kinds of methods, the operation is as follows:

4.3.1.1 Fragment selection with the property settings
First choose "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 files from 1 min 0 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.
Press the start position button, at the S.Time column will show the selected beginning point time.
Press the end position button, at the E.Time column will show the selected point end time.

When a fragment is chosen, the selected points will be indicated: Start time, end time, fragment time, total time.
If you want to cancel the fragment intercept, can click “cancel choice” button. Time column become total time; recover the interface that in front of click “choice” button, while convert will convert the whole document.

Notice: 4.3.1.1 methods of the interception video frequency fragments relatively be applicable to single or several files to do the fragment of the interception together; 4.3.1.2 methods of the interception video fragments only use of while playing file, and only to just the file that playing is valid.

4.3.2 Choosing video resolution of AMV file

Choose between 208*176 and 160*120 pixels. Please choose the correct mode depend on your MP3 Player.
4.3.3 Picture transform

There are 6 kinds of picture transform: Normal, UpDown, LeftRight, UpDown-LeftRight, Deasil 90 and Anticlock wise 90. The default choice is Normal, the interface is as follow the picture:
4.3.4 Image quality

There are three kinds of image quality: high, middle and low.
4.3.5 Insert picture for none picture

For converting the better effect, need to pick out those options. The options is be picked out, please use default setting.

4.3.6 Replacing the audio file

Substitutes the old audio file with the new audio file, means to choose the new audio file (the WAV type) substitute the current video file speech part, video part is not change.

Choose the new audio file, click button, open the add window, the interface runs as follow the picture:
Above picture, press the button to choose the new audio part file path, then press OK button to complete.

After selected new audio file, there will display the path of the file in the interface of the "substitute new audio for old audio", please press the OK button to complete. As follow the picture:

After adding the new audio file, the “Property setting” interface is as follow the picture:
If you want to cancel the substitution of the audio file, enter the substitute dialog box, don’t choose any audio file and make the “Substitute new audio for old audio” column display blank, then click “OK” button, before exit the “Property setting” interface, click the “OK” button again, you can cancel the substitution.

4.3.7 Insert wave for not enough wave

For better effect, please use the default setting that not is selected.

4.3.8 Miscellaneous setting:

4.3.8.1 Overwrite file

Overwrite file is replacing the current file by new converted AMV file. This options default is to pick out. If this options did not be pick out, the then born file of AMV has already exist to converting wrong.

4.3.8.2 Play after converting

Play after converting means AMV Player begin playing AMV files automatically after conversion.
In the Miscellaneous setting, we suggest use the default setting.

Click the “OK” button after completing the operation of the above step, complete the property setting operation.

Notice: The above-mentioned system parameter setting, conversion is valid to the selected file, unselected will use the default setting. Here of pick out not means to choose the check box, but click the file name to make that background color is blue, then click the "setting" button or click the right key to choose the choice of "setting".

4.3.9 Copy AMV file to the MP3 Player automatically

If needs copy the AMV files to the MP3 Player automatically after converting, you should connect the device to PC. Make sure the connection is finished, click on the button in the tool interface, there will display the connecting interface of tool and MP3 Player, as follow the picture:

Click on the button to choose the conserve path of the AMV files in G:\. As above picture, there are two check boxes: “Copy AMV file to” and “Delete after copy”, if they are selected, it will realize the functions, else the functions will be canceled. “Delete after copy” means to delete the AMV files which are saved on the HDD, viz. the files in the conserve path that “output file” column displays.

4.3.10 Skin setting

Click the “Setting” button in the tool interface to enter the property setting interface, choose "skin setting" option, there are two modes provided: "Ocean" and "Classic". As follow the picture:
In the above pictures, we choose the "Ocean" mode, if choose "Classic" mode, the picture is as follows:
4.4 Convert file

After complete the system setting, make sure the check box had been selected that wants to convert. Click convert button in the tool interface, the procedure begin to converts all files one by one in order, the file status is one by one in order from "unconvert" to "success", at the same time in convert progress column show the convert progress, the interface as follow the picture:
After conversion is completed, the AMV Player will play the AMV file automatically. While playing the file, click the right key on the image, choose property to check the video width and height and frame per second etc. The playing interface is as follow the picture:

In addition to the method of the above conversion, can also choose file from the HDD, clicking the right key, choose “beginning video conversion” at the menu that flick open, the procedure will start to convert directly.
5. Download media files from internet and convert files

5.1 Search media files
This tool has the function of downloading media files from internet, viz. after searching out the media files, click the right key on the file link, choose "add to AMV convert tool", then choose "yes" in the dialog box that flick open.
If you want to search more files, enter the next dialog box and click the "OK" button.

5.2 Download the media files
Make sure the searching is finished, choose the desired file(select or cancel the check box), the default is to select all, then click the "OK" button again.
After making sure the downloading file, you can still use the check box to select or cancel the downloading files at this time, then click the "Download" button.
If the file can be downloaded normally, it will display the downloading process, and the status will show "success" after downloading. If it can not be downloaded cause of some reasons, the status will show "failed".
Finish downloading, click "OK" button, then click the "OK" button in the dialog box to close it.

5.3 Convert the media files
After downloading the media files successfully by using the above methods, the tool will run automatically, and add the media files which were downloaded this time to the convert list.
The files will be saved in the install path, through the "file name" column, you can check the conserve path of the file, e.g. D:\Program Files\MP3 Player Utilities 4.01\AMVConverter\data.
Convert files, the convert methods are the same as the above 4(converting the file), please get reference from it to convert media files.

6. Attention

6.1 If you want to convert Real player, QuickTime or MPEG2 files, please first install the corresponding decoder.

6.2 When you convert Real player, 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.

6.3 When small size AMV file is converted to big size AMV file, if the setting of "picture transform" is Normal, it is not allowed to convert; else if the setting is other option, it can be converted but it will reserve the small size and frame per second of the source AMV file.

6.4 There is no limit while big size AMV is converted to small size AMV file.
6.5 While playing the SWF format files, the tool will use IE browser to play it.

6.6 This tool doesn’t support the audio and the video character display of the AMV file which is converted from Flash(SWF file).

6.7 For the moment, the tool does not support “Intercept the video fragment” function of SWF file.

6.8 The operation picture of this help document provides the reference only please follows the real tool of the concrete edition.