

Video Format Converter Operating Guide

Aug,2014

Reminder :

- This Converter can meet your demand to enjoy various format of Video
- Pls convert the video format to appointed **.AVI** with Video Format Converter before playback
- Pls Read the guide before install, especially for step5&step6 ,to make sure you have wonderful enjoying

How To Install The Converter

◆ Pls Operate As Below After Download

➤ Install Procedure:

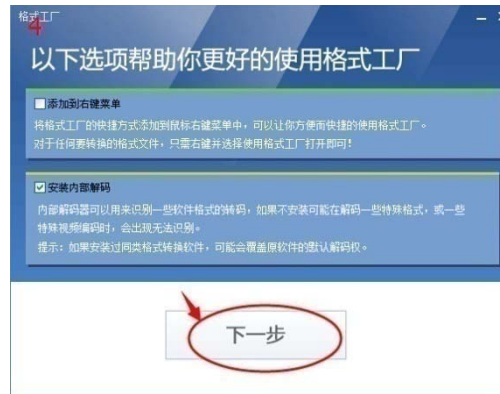
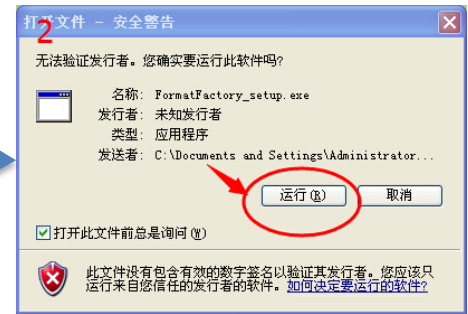
1. Double click icon with left mouse button

2. Click the Running to next step

3. Select Save route, then click to install

4. Click to next step

5. Click to experience, install complete to home interface



How To Operate With The Converter

Step 1 → Setting Language

The screenshot shows the FormatFactory 3.3.5 application window. The title bar reads "FormatFactory 3.3.5". The menu bar includes "Task", "Skin", "Language", and "Help". The "Language" menu is circled in red, and a red arrow points to the gear icon in the toolbar. The toolbar also contains "Output Folder", "Option", "Remove", "Clear List", "Stop", "Start", and "HomePage".

The main interface is divided into two main sections. On the left, there is a "Video" section with a grid of output format buttons: "Mobile Device", "MP4", "AVI", "3GP", "RMVB", "GIF", "WMV", "MKV", "MPEG", "VOB", and "MOV". Below this is a "Category" list with "Audio", "Picture", "ROM Device\DVD\CD\ISO", and "Advanced". On the right, there is a large empty area with a header containing "Source", "Size", "Convert State", and "Output [F2]".

At the bottom of the window, there is a banner for "CarFormat Factory" and "Mobile Device" with images of a camcorder, a digital camera, and two smartphones. The status bar at the very bottom shows the file path "C:\Documents and Settings\Administrator\桌面\123" and the text "Elapsed Time : 00:00:00" followed by a checkbox and "After Converting : Shut Down Computer".

Step 2 → Select "Convert to" "Format (Prefer .AVI Format)

The screenshot displays the FormatFactory 3.3.5 application window. The interface is divided into several sections:

- Menu Bar:** Task, Skin, Language, Help.
- Toolbar:** Output Folder, Option, Remove, Clear List, Stop, Start, HomePage.
- Video Section:** A grid of format options. The AVI option is circled in red with a red arrow pointing to it. Other options include Mobile Device, MP4, 3GP, RMVB, GIF, WMV, MKV, MPEG, VOB, and MOV.
- Audio Section:** A button for Audio conversion.
- Picture Section:** A button for Picture conversion.
- ROM Device Section:** A button for ROM Device, DVD, CD, ISO conversion.
- Advanced Section:** A button for Advanced conversion.
- Source List:** A table with columns for Source, Size, Convert State, and Output [F2].
- Footer:** CarFormat Factory logo, Mobile Device logo, and a status bar showing Elapsed Time: 00:00:00 and a checkbox for After Converting: Shut Down Computer.

Step 3 → Add File Which Need to Convert

The screenshot shows the FormatFactory 3.3.5 application window. The main window title is "FormatFactory 3.3.5". The interface includes a menu bar with "Task", "Skin", "Language", and "Help". The main area is titled "-> AVI" and displays "XVID 480p" as the selected format. There are buttons for "Output Setting", "Option", "OK", and "Add File". The "Add File" button is circled in red, and a red arrow points to it. Below the buttons is a table with columns: "File Name", "Folder", "Size", "Duration", "Video Size", and "Set Range". At the bottom, there are checkboxes for "Append setting name [XVID 480p]", an "Output Folder" dropdown menu showing "C:\Documents and Settings\Administrator\桌面\123", and buttons for "Add Folder" and "Change". The taskbar at the bottom shows the current directory "C:\Documents and Settings\Administrator\桌面\123" and the "Elapsed Time : 00:00:00" with a checkbox for "After Converting : Shut Down Computer".

FormatFactory 3.3.5

Task Skin Language Help

-> AVI

XVID 480p

Output Setting

Option

OK

Add File

File Name	Folder	Size	Duration	Video Size	Set Range
-----------	--------	------	----------	------------	-----------

Append setting name [XVID 480p]

Output Folder: C:\Documents and Settings\Administrator\桌面\123

Add Folder

Change

Advanced

C:\Documents and Settings\Administrator\桌面\123

Elapsed Time : 00:00:00 After Converting : Shut Down Computer

Step 4 → Select "Output Setting" To Do Relative Setting

FormatFactory 3.3.5

Task Skin Language Help

→ AVI

XVID 480p

Output Setting

Option

OK

Add File

File Name	Folder	Size	Duration	Video Size	Set Range
NA1800上电花屏.mp4	C:\Documents and Settings\...	4.46M	00:00:11	640x480	

Append setting name [XVID 480p]

Output Folder: C:\Documents and Settings\Administrator\桌面\123

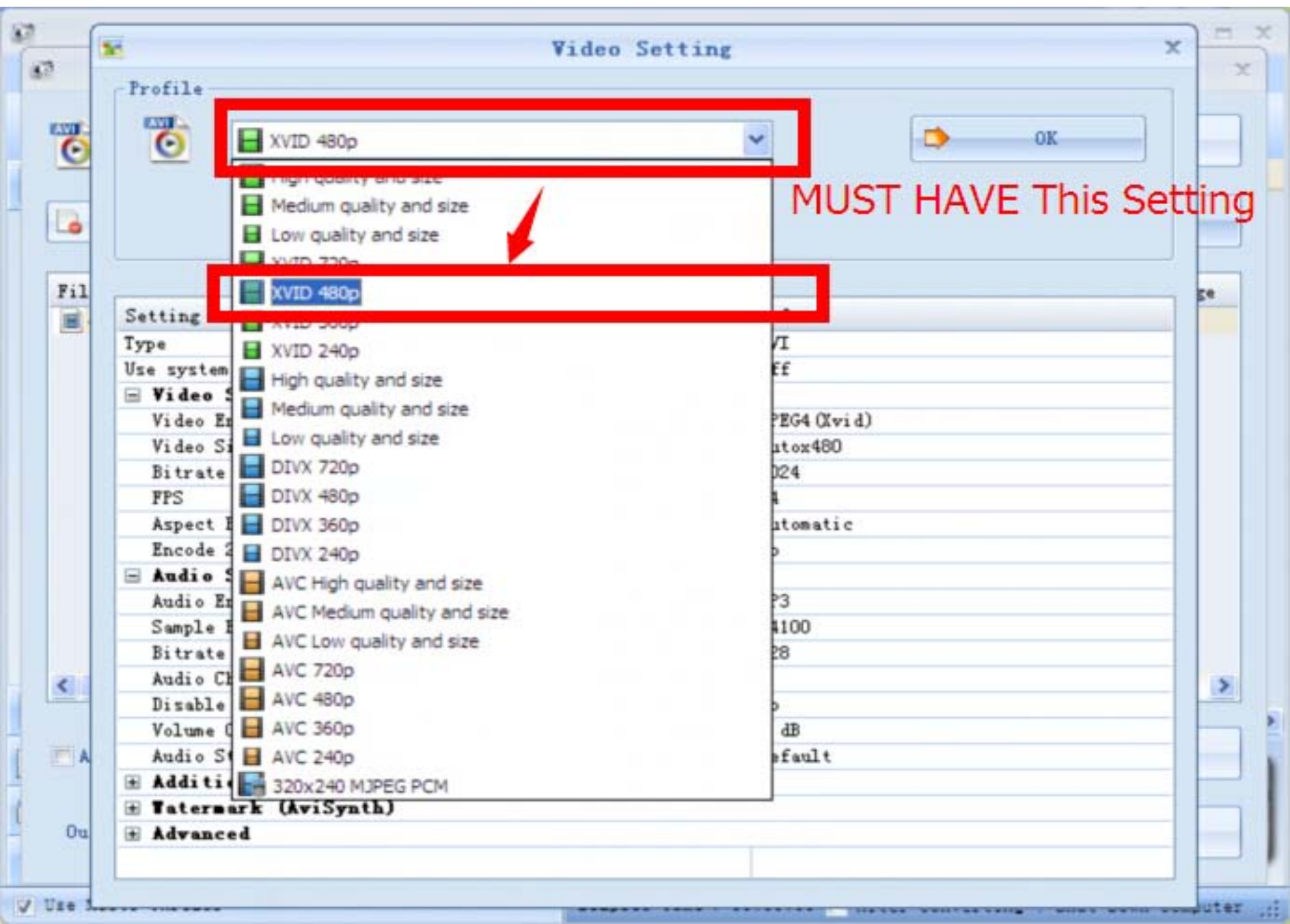
Add Folder

Change

Advanced

Elapsed Time : 00:00:00 After Converting : Shut Down Computer

Step 5 → "Output Setting" Set As "XVID480P"



Step 6 → "Video Size" Set As "720x480"

The screenshot shows the "Video Setting" dialog box. At the top, the "Profile" is set to "XVID 480p". Below this is a table of settings. The "Video Stream" section is expanded, and the "Video Size" dropdown menu is open, displaying a list of resolutions. The "720x480 HD Device" option is selected and highlighted in blue. A red arrow points to this option. The "Video Size" row in the settings table is also highlighted with a red border.

Setting	Value
Type	AVI
Use system decoder (AviSynth)	Off
Video Stream	
Video Encode	MPEG4 (Xvid)
Video Size	Autox480
Bitrate (KB/s)	Default
FPS	320x240 Standard
Aspect Ratio	400x240 Mobile Standard
Encode 2 pass	480x320 Mobile Standard
	480x272 Mobile Standard
	480x360 Mobile Standard
Audio Stream	720x480 HD Device
Audio Encode	120x516 HD Device
Sample Rate (HZ)	1280x720 HD Device
Bitrate (KB/s)	1920x1080 HD Device
Audio Channel	128x96 SubQCIF
Disable Audio	176x144 QCIF
Volume Control (+dB)	352x288 CIF
Audio Stream Index	160x120 QQVGA
	320x240 QVGA
	640x480 VGA
	800x600 SVGA
	1024x768 XVGA
Additional Subtitle	50%
Watermark (AviSynth)	200%
Advanced	360p
	480p
	720p
	1080p

Step 7 → Click "OK" To Confirm Settings

The screenshot shows the 'Video Setting' dialog box in FormatFactory 3.3.5. The 'Profile' dropdown is set to 'XVID 480p'. The 'OK' button is highlighted with a red circle and a red arrow. Below the dialog box, a table lists the video and audio settings.

Setting	Value
Type	AVI
Use system decoder (AviSynth)	Off
Video Stream	
Video Encode	MPEG4 (Xvid)
Video Size	720x480
Bitrate (KB/s)	1024
FPS	24
Aspect Ratio	Automatic
Encode 2 pass	No
Audio Stream	
Audio Encode	MP3
Sample Rate (HZ)	44100
Bitrate (KB/s)	128
Audio Channel	2
Disable Audio	No
Volume Control (+dB)	0 dB
Audio Stream Index	Default
Additional Subtitle	
Watermark (AviSynth)	
Advanced	

Taskbar: C:\Documents and Settings\Administrator\桌面\123
Elapsed Time : 00:00:00 After Converting : Shut Down Computer

Step 8 → Click "OK" To Save All Setting

FormatFactory 3.3.5
-> AVI

XVID 480p

Output Setting

Option

OK

Add File

File Name	Folder	Size	Duration	Video Size	Set Range
NA1800上电花屏.mp4	C:\Documents and Settings\...	4.46M	00:00:11	640x480	

Append setting name [XVID 480p]

Add Folder

Select Save Route

Output Folder: C:\Documents and Settings\Administrator\桌面\123

Change

C:\Documents and Settings\Administrator\桌面\123

Elapsed Time : 00:00:00

After Converting : Shut Down Computer

**Step 9 → Click “Click to Start” To Start The Converting
(The File Will Save to Folder Automatically After Converting Complete)**

The screenshot shows the FormatFactory 3.3.5 application window. The interface includes a menu bar (Task, Skin, Language, Help), a toolbar with buttons for Output Folder, Option, Remove, Clear List, Stop, Start, and Home Page, and a main workspace divided into Video, Audio, Picture, ROM Device, and Advanced sections. The Video section is active, displaying a grid of output format icons: Mobile Device, MP4, AVI, 3GP, RMVB, GIF, WMV, MKV, MPEG, VOB, and MOV. A table on the right lists the source file 'NA1800上电花屏.mp4' with a size of 4.46M and a conversion state of '-> AVI'. The output path is 'C:\Documents an...'. At the bottom right, a large 'Click to Start' button is highlighted with a red oval and a red arrow pointing to it. The status bar at the bottom shows 'Elapsed Time : 00:00:00' and 'After Converting : Shut Down Computer'.

Source	Size	Convert State	Output [F2]
NA1800上电花屏.mp4	4.46M	-> AVI	C:\Documents an...

The End
Thanks