Getting Help with Tutu FLV to XConverter

We have a variety of services available to help you with questions regarding our software. E-mail support is available free of charge for 90 days from purchase.

Tutu FLV to XConverter Help

Use the Contents, Index or Search tabs on the left to find answers.

Sales

Get information about purchase, registration and update the software, please contact us with your Order No. (if you have purchased our software), program version No., the OS on your computer at: sales@tutusoftware.com

Support

Problems related to technical or send bug reports, please contact us at: <u>support@tutusoftware.com</u>

Affiliate

Join our affiliate program or you have any questions about it, please contact us at: <u>affiliate@tutusoftware.com</u>, or visit our affiliate page at <u>http://www.tutusoftware.com/affiliate.html</u>.

Company Information

TutuSoftware is a professional multimedia software applications provider. As a shareware company, we believe we have the best technical and service among our competitor, we provide innovative video/audio multimedia applications to the multimedia fancier.

Our goal is provide more dependable and handier video/audio software to our users. "We are not popular, we are not beautiful, but we're easy, we're simple and we're useful" is our slogan. We will keep improving our multimedia products to various users' needs.

We have released a number of audio & video converters in international market mailly as follow:

Video:

Tutu Video Converter	Tutu X to iPod Video Converter	Tutu X to iPhone Video Converter
Tutu X to 3GP Video Converter	Tutu X to PSP Video Converter	Tutu X to MP4 Video Converter
Tutu X to Zune Video Converter	Tutu X to Apple TV Converter	Tutu X to MOV Converter
Tutu Video to Audio Converter	Tutu AVI MPEG Converter	Tutu X to FLV Converter

Audio:

Tutu Audio Converter Tutu WMA MP3 Converter Tutu MP3 OGG Converter Tutu FLAC MP3 Converter Tutu MP3 WAV Converter

Tutu FLV to XConverter

Tutu FLV to X Converter is a powerful and easy to use video tool that can convert FLV video formats to other video f quality, such as FLV to MPEG, FLV to AVI, FLV to MOV, FLV to MP4 and FLV to WMV etc.

With a well-designed interface, Tutu FLV to X Converter can help you convert FLV files to all popular video, incluc WMV, 3GP, AVI, MP4, M4V, ASF, MOV, VOB, MPEG etc.. It support fast batch conversion and allow you to se conversion option, it also provides optimized default setting, you can converting your file is just a button click away.

Overall, Tutu FLV to X Converter is a great application. Free download this FLV to X Converter and begin you colorful

its.asf 2910KB 20061008 87821KB 115025219 12742KB CIMG0197.mov 2452KB cure.asf 760KB fighter.wmv 4417KB fountains 33475KB frgt-10.rm 10167KB intheend.asf 8733KB	Source path E:\MyDoc\test_video\ E:\MyDoc\test_video\ E:\MyDoc\test_video\ E:\MyDoc\test_video\ E:\MyDoc\test_video\ E:\MyDoc\test_video\ E:\MyDoc\test_video\ E:\MyDoc\test_video\	Task Info	Exit		1
Name Size 1 its. asf 2910KB 20061008 87821KB 115025219 12742KB CIMG0197.mov 2452KB cure. asf 760KB fighter.wmv 4417KB fountains 33475KB frgt=10.rm 10167KB intheend.asf 8733KB	Source path E:\MyDoc\test_video\ E:\MyDoc\test_video\ E:\MyDoc\test_video\ E:\MyDoc\test_video\ E:\MyDoc\test_video\ E:\MyDoc\test_video\ E:\MyDoc\test_video\ E:\MyDoc\test_video\	() 1.00 Januar	Exit		6
Name Size its.asf 2910KB 20061008 87821KB 115025219 12742KB CIMG0197.mov 2452KB cure.asf 760KB fighter.wmv 4417KB fountains 33475KB frgt-10.rm 10167KB intheend.asf 8733KB	Source path E:\MyDoc\test_video\ E:\MyDoc\test_video\ E:\MyDoc\test_video\ E:\MyDoc\test_video\ E:\MyDoc\test_video\ E:\MyDoc\test_video\ E:\MyDoc\test_video\ E:\MyDoc\test_video\	() 1.00 Januar	Exit		10
its.asf 2910KB 20061008 87821KB 115025219 12742KB CIMG0197.mov 2452KB cure.asf 760KB fighter.wmv 4417KB fountains 33475KB frgt-10.rm 10167KB intheend.asf 8733KB	E:\MyDoc\test_video\ E:\MyDoc\test_video\ E:\MyDoc\test_video\ E:\MyDoc\test_video\ E:\MyDoc\test_video\ E:\MyDoc\test_video\ E:\MyDoc\test_video\ E:\MyDoc\test_video\	Pro			1 Section
20061008 87821KB 115025219 12742KB CIMG0197.mov 2452KB cure.asf 760KB fighter.wmv 4417KB fountains 33475KB frgt-10.rm 10167KB intheend.asf 8733KB	E:\MyDoc\test_video\ E:\MyDoc\test_video\ E:\MyDoc\test_video\ E:\MyDoc\test_video\ E:\MyDoc\test_video\ E:\MyDoc\test_video\ E:\MyDoc\test_video\				K
115025219 12742KB CIMG0197.mov 2452KB cure.asf 760KB fighter.wmv 4417KB fountains 33475KB frgt-10.rm 10167KB intheend.asf 8733KB	E:\MyDoc\test_video\ E:\MyDoc\test_video\ E:\MyDoc\test_video\ E:\MyDoc\test_video\ E:\MyDoc\test_video\ E:\MyDoc\test_video\				No
CIMG0197.mov 2452KB cure.asf 760KB fighter.wmv 4417KB fountains 33475KB frgt-10.rm 10167KB intheend.asf 8733KB	E:\MyDoc\test_video\ E:\MyDoc\test_video\ E:\MyDoc\test_video\ E:\MyDoc\test_video\ E:\MyDoc\test_video\				K
Cure. asf 760KB fighter.wmv 4417KB fountains 33475KB frgt-10.rm 10167KB intheend.asf 8733KB	E:\MyDoc\test_video\ E:\MyDoc\test_video\ E:\MyDoc\test_video\ E:\MyDoc\test_video\				-
fighter.wmv 4417KB fountains 33475KB frgt-10.rm 10167KB intheend.asf 8733KB	E:\MyDoc\test_video\ E:\MyDoc\test_video\ E:\MyDoc\test_video\			,00	-
 fountains 33475KB frgt-10.rm 10167KB intheend.asf 8733KB 	E:\MyDoc\test_video\ E:\MyDoc\test_video\				
frgt-10.rm 10167KB intheend.asf 8733KB	E:\MyDoc\test_video\			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
🗃 intheend. asf 🛛 8733KB				230	4 -
	The second se				
	E:\MyDoc\test_video\			R= W	
😫 Linkin_So 41586KB	E:\MyDoc\test_video\				1997
🗃 Linkin Pa 11239KB	E:\MyDoc\test_video\	-		7.8	1
動 Linkin Pa 13330KB	E:\MyDoc\test_video\		-	A REAL PROPERTY	1
😫 linkin_pa 38119KB	E:\MyDoc\test_video\				
2040430win 516KB	E:\MyDoc\				
😫 Lg8080. mpeg 7280KB	E:\MyDoc\				-00-00-
😭 1g8180. mpeg 6254KB	E:\MyDoc\	800	2		00:00:
🔊 x4855[1]. swf 1168KB	E:\MyDoc\		la ana	9	
	n (>		🛣 00 : 00 : 00	2
				3 <u> </u>	
					-
Profile: AVI - Audio Vi	deo Interleaved(*. av:	• Detail	1		
Destination: C:\Temp					
The second secon					

Features of Tutu FLV to XConverter

- Windows VISTA supported well Tutu FLV to X Converter was developed with standard C++ and windows API, and tested strictly under windows VISTA. So Tutu FLV to X Converter runs perfectly under windows 98/2000/XP/VISTA.
- Perfect solution of 16:9 <-> 4:3 video convert When convert video between different video scale, it comes up a problem of how to deal with the video size. Tutu FLV to X Converter offer a perfect solution of convert FLV video between different video scale whether wide screen movie 16:9 to normal screen movie 4:3 or 4:3 to 16:9. You were offered 7 options for choosing. And no matter FLV to MOV, FLV to AVI, FLV to MPEG etc.
- Excellent output quality by parameters optimized If you are a green apple, you can use the default settings which were optimized to get excellent output quality from FLV movie. As an experienced user, you can set the advanced settings by yourself like video size, bit rate, frame rate, etc
- Perfect support H.264 format Tutu FLV to X Converter can convert FLV to video of H.264 format with ease.
- Concise and friendly interface With more concise and friendly interface, converting your FLV video files to others is just a button click away...

Functions of Tutu FLV to XConverter

- Convert FLV video to all popular video formats Input video format supported: FLV video file Output video format supported: Supports converting FLV video file to so comprehensive popular video formats like DivX, XviD, WMV, 3GP, AVI, MP4, M4V, ASF, VOB and MPEG, perfect support H.264 format;
- 2. Video Screen Crop/Pan

Tutu FLV to X Converter provide a perfect conversion scheme to convert FLV video between different video aspect such as 16:9 and 4:3 video, whatever FLV to WMV, FLV to MPEG or FLV to AVI etc.

- 3. Batch conversion you can enactment every FLV video converting task flexibly, and the task can be saved and load.
- 4. User-adjustable codec parameter setting All of the video codec parameters is optimized and predigested, the default setting can get good quality video, and you also can set them flexibly to get excellent quality video files.
- 5. Output parameters configuration Output files can be renamed (without extension file name WMV/AVI/MPEG etc.) and the output path can be easily modified (absolute path).
- View the information of the original files You can view the detail information about video codec, video bit rate, frame rate, audio codec, audio bit rate, sample rate etc. of a video file with all file formats (WMV, AVI, MPEG, MP4, MOV etc.)
- 7. Play video files for preview You can play video files to be converted in the list for the purpose of preview. And the play function support most video format such as WMV, AVI, MPEG, MP4, MOV etc

System Reqirement

OS Supported:	Microsoft Windows 98/ME/NT4/2000/2003/XP, Windows Vista
CPU:	350MHzorabove
RAM:	64MBorabove

Install or Remove Tutu FLV to XConverter

Install Tutu FLV to XConverter

- 1. Download Tutu FLV to XConverter at http://www.tutusoftware.com/downloads/t-flv-to-x-converter.exe;
- 2. Double-click the file "t-flv-to-x-converter.exe";
- 3. Step 1: License Agreement. You should agree the License or the installation will be terminated;

j Tutu	2.12 Setup	Ξ Σ
License Agree Please review	ement the license terms before installing Tutu 2,12,	
Press Page Do	wn to see the rest of the agreement.	
authorized aff infection or co gurantee the * It is not allo disassemble, o distribuing pro and/or civil pro If you accept	sure that this file comes from <u>http://www.tutusoftware.com</u> ,or filiate's site. If you are not downloaded from those sites and cause virus wrupt your data, please take responsibilities from that site. We cannot data integraties of files which comes from non-authorized site. wed to copy, emulate, done, rent, lease, sell, modify, decompile, otherwise reverse engineerrepack or distributed by other names on iduct under public site. Any such unauthorised use shall result in criminal	•
utuSoft	I Agree C	ancel

4. Step 2: Choose Destination Folder.

	📅 Browse For Folder
	Select the folder to install Tutu Audio Converterr 2.12 in:
Tutu 2.12 Setup Choose Install Location Choose the folder in which to install Tutu Setup will install Tutu 2. folder, click Browse and select another fol	Public Computer Local Disk (C:) Documents and Settings Program Files 001-WinRAR_good 360safe 360Safebox ACDSee32 Adobe
Destination Folder	
c:\Program Files\TutuSoft\	Browse
Space required: 13.0MB Space available: 10.3GB TutuSoft	< Back Install Cancel

5. Step 3: click "Install" to finish the installation.

👘 Tutu 2.12	Setup
	Completing the Tutu 2.12 Setup Wizard
	Tutu 2.12 has been installed on your computer.
	Click Finish to dose this wizard.
	Run Tutu 2.12
	< Back Finish Cancel

Remove Tutu FLV to XConverter

You can use "uninstall" in the "start menu" or the installed directory. And you can uninstall the software by "Add/Remove program" in "Control Panel".

Buy and Register software

To buy the software

You can goto our website (<u>http://www.tutusoftware.com</u>) to buy the software, or you can click "Buy" in the menu of "Help". Then you will get the registration code of the software by email.

	<u>C</u> ontents <u>E</u> nter Registration Code
Add File	Buy S Feedback
Name	About TutuSoft

To register the softeware

CLick "Enter registration code" in the menu of "Help", and then fill the content of "Register Page" (Registration code will be in your email).

There are 10 files 1	eft could be converted for TRIAL.
ou can	
1. Click the button	below to continue trial
r you can	
2 If you like this	product, please go to
	ww.tutusoftware.com)
to buy registion	code.
And then please	enter registion code below:
User Name:	
Registion Code:	[

Getting start Converting a Video file

1. Select the files to be converted;

There's three ways to add file

- i. Menu "File" -> "Add file"
- ii. Toolbar button "Add File"
- iii. Drag files to the software file list area

Files of type: Supported Files			E			/iew <u>H</u> elp	le <u>E</u> dit <u>\</u>
Select Video Files Look in: Local Disk (D:) Image: Comparison of the program and Settings Files Files Files Files Files 		Exit	Task Info	Property	Delete		Add File
Look in: Local Disk (D:) Name Date taken Tags Size Documents Program RAVBIN Temp WINDO File name: Files of type: Supported Files			Progre	h	Size Source pat		lame
Name Date taken Tags Size Documents Documents Program Documents Temp WINDO and Settings Files Files Temp WINDO File name: Files of type: Supported Files Image: Comported Files Image: Comported Files	X			eo Files	Select Vide		
Documents and Settings Files RAVBIN Temp WINDO		- 3 🕸 😕		Local Disk (D:)	Look in:		
and Settings Files	»	Size	Tags	Date taken	Name		
Files of type: Supported Files	OWS	Temp WINDO	RAVBIN				
	Open Cancel	•		Supported Files	The second se		
	▲ 00:00:						
rofile: 3GP Normal (mono and low quality)(*.3gp) T Detail			Detail	quality)(*.3gp)	mal (mono and low o	3GP No	rofile:
estination: C:\Temp 🔯						C:\Tem	estination:

2. Delete and Move up/Move down

To delete a file in the list, just choose the file, click "Delete" button or push the "Delete" key in the keyboard. "Move up" and "Move Down" are designed for adjusting the position in the list. The top one will be converted first

3. Output Setting: Profile and Desination

Choose a Profile, that is the format you want to convert, and choose the destination path in "Output" area of the setting see "Adjust Output Quality".

4. Screen Crop/Pan

When convert video between 16:9 and 4:3 video, you have some choices. The details see "Screen Crop / Pan".

5. Start converting

When all files that to be converted were done configuration, just click "Convert All " to convert all audio files in th Selected" to convert the audio file that was selected, and wait for a while(taken time depends on converted files I

Adjust Output Quality

In the main interface of the software, there's an area named "Output". It's to config the output in three aspects:

1. Profile choosing

You can choose a profile to do the basic output converting config. And all of the video / audio codec parameters is optimized and predigested, the default setting can do good job.

2. Video / Audio detail config

you can do the advanced settings by yourself like video size, bit rate, frame rate, etc. in this section.

Property		Value	
🗉 Video			
Video End	oder:	mpeg4	
Video Size	e:	176x144(QCIF)	
Video Bit	Rate:	76.8 kb/s	
Frame Ra	te:	12 fps	
Screen Cr	op/Pan:	align center with blank (letter	
🗆 Audio			
Audio End	oder:	amr_nb	111
Audio Bit	Rate:	7.95 Kb/s	
Sample R	ate:	8000 Hz	
Channels:		Mono	
General			
Title:			
Author:			L
Copyright	13		
Comment	16		
Album:			Ι,
17.0		X	

So, you can adjust thesr video / audio parameters by yourself. And every option of these parameters was tested and configed well by us to make all this easy to you.

Set general info of output file

You can select the directory that you want the output files be, and set some general info for the file such as: title, author, time etc.

Pre	operty	Value	
	Video Bit Rate:	76.8 kb/s	
	Frame Rate:	12 fps	
1	Screen Crop/Pan:	align center with blank (letter	
	Audio		
	Audio Encoder:	amr_nb	
	Audio Bit Rate:	7.95 Kb/s	
	Sample Rate:	8000 Hz	
	Channels:	Mono	
-	General		
	Title:		-
	Author:		-
	Copyright:		
	Comment:		
	Album:		
-	Time :		
1			*

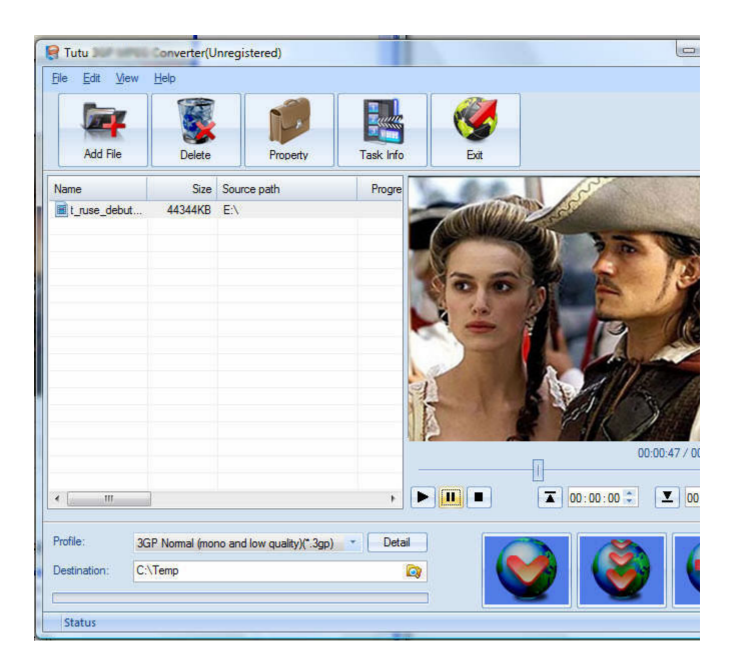
Destination choosing

Click "Explore" to select the directory that you want the output files be.

NOTE: The output file's main file name is the same to the source file by default. If you repeat converting the same file, in the same directory will create files named by adding suffix 1, 2,3 etc.

Preview and play video files

Choose a file in the file list area, and then click the "Play" button, you can preview and play video files .



File Property

Choose a file in the file list area, and right click, in the menu, click "Property" to show the infomation of the file.

	e_debut_gdc09_hd	
File Path:E:\	5174	
File Size:44344	1770)	
Duration: 00:02	27.5.6 T	
BitRate: 2683 Video:	kb/ s	
Video. Codec :	wmz3	
0.0000.000.00	2500 kb/s	
	1280x720 [PAR 0:1 DAR 0:1	1
	te: 29.97 tb(r)	2 04
Audio:	6565	
Codec :	wmav2	
BitRate:	128 kb/s	
Sample F	ate: 44100 Hz	
Channel:	stereo	

Screen Crop / Pan

There are two kind of video by screen scale in the main: Normal Screen and Wide Screen.

Normal Screen generally means 4:3 (width:height), and Wide Screen means 16:9, and there're many other video aspect ratios (e.g 2.35:1, 5:4, 11:9, 15:9, 16:10).

Then there's a problem coming up: what you should do when convert video from different video aspect tatios?

Well, we offer 7 options to do converting like this, you may choose the following crop modes based on your personal preference.

Screen Crop / Pan options	Wide Screen> Normal Screen	Normal Screen> Wide Scre
Mode 1: Stretch to fullscreen (image distorted)		
Mode 2: Crop to fullscreen (Pan & Scan)		
Mode 3 (Recommended): Align center with blank (letterbox)		

Mode 4: Align left with blank (for special purpuse)	
Mode 5: Align right with blank (for special purpuse)	
Mode 6: Align top with blank (for special purpuse)	
Mode 7 : Align bottom with blank (for special purpuse)	

Set the start time and stop time

If you want to convert a file just for a snippet, then you will need this function.

Here you can convert just a part of a media file by setting the start time and stop time.

To do this, choose the file in the list, then you can write the start time and stop time in the text area. See sketch map below:

