



<b>Name</b>	Xilisoft FLV to SWF Converter
<b>Version</b>	5.1.26.0901
<b>Last update</b>	10/27/2009
<b>Rank at <a href="http://bluray-dvd-software.ampayer.com">bluray-dvd-software.ampayer.com</a></b>	12 of 100

<b>Detail</b>	<a href="http://bluray-dvd-software.ampayer.com/xilisoft-flv-to-swf-converter.html">http://bluray-dvd-software.ampayer.com/xilisoft-flv-to-swf-converter.html</a>
<b>Screenshot</b>	<a href="http://bluray-dvd-software.ampayer.com/xilisoft-flv-to-swf-converter-screenshot.html">http://bluray-dvd-software.ampayer.com/xilisoft-flv-to-swf-converter-screenshot.html</a>

With **Xilisoft FLV to SWF Converter**, you can convert FLV video files to SWF files for inserting into HTML pages easily, thus anyone can watch these videos on almost all Internet-enabled desktops, handsets and mobile devices with Flash Player installed. This smart FLV to SWF converter software can create SWF video file from JPG, PNG, BMP, GIF pictures as well.

To enable the output SWF videos to be played normally, Xilisoft FLV to SWF Converter will automatically split large file every 16000 frames. Aside from this, you can adjust the output SWF video parameters like video/audio quality, frame rate, bit rate, sample rate and so on to make the Flash SWF videos fit streaming media better.

- Batch convert FLV to SWF video files
- Convert FLV video files for streaming on the internet more easily
- Turn photos in JPG, PNG, BMP, GIF formats into SWF video file

### **Key Features**

#### **Fast Convert FLV to SWF on Multi-core CPU**

Fast convert FLV to SWF and convert pictures to SWF video file on multi-core CPU  
FLV to SWF Converting

- **Convert FLV to SWF Video**

Quickly convert FLV to SWF video files, thus anyone on the Internet-enabled desktops, handsets and mobile devices can watch these videos once with Flash Player installed.

- **Convert Photos to SWF Video**

Convert photos (JPG, PNG, BMP, GIF) into a SWF video, and share your photo stories with friends on the internet.

- **Multi-Core CPU Support, High Conversion Speed**

The FLV to SWF conversion can be run on multi-core CPU. More cores quicken your FLV to SWF conversion.

#### **Profuse Output Parameters, Varying Output Files**

Auto split file, customize output file size, trim video, adjust advanced parameters

---

- **Auto Split File**

Automatically split a file every 16000 frames to make target SWF files to be played normally.

- **Get Exact Output File Size**

The output file size can be customized with the built-in Bitrate Calculator tool in this FLV to SWF converter.

- **More Output Parameters**

Set start time and duration to extract the segment you want; adjust video codec, video size, bit rate, frame rate, audio codec, channels and more to satisfy different requirements. The modified parameters can be saved as a new profile for later use.

### **Convenient Options for Simplifying FLV to SWF Conversion**

Batch process, background run, after done action, preview, auto update check

- **Batch Conversion and Multithreading**

Multiple FLV files can be converted at the same time with this FLV to SWF converter.

- **Background Run and After Done Action**

Run this converter in the background to conserve CPU resources; set after done action (quit, shut down, hibernate or standby) before conversion to save trouble.

- **Preview, Snapshot, Auto Update, and More**

Preview source video file and take snapshot anytime during preview; auto check for software updates periodically; provide several language interfaces: English, Japanese, German, French and Chinese in Xilisoft FLV to SWF converter.

### **References**

#### **Input File Format Support**

**Video:** FLV

**Images:** BMP, JPG, GIF, PNG

#### **Output File Format Support**

**Video:** SWF

**Images:** BMP, JPG, GIF, PNG

#### **System Requirements**

- OS Microsoft® Windows XP (SP2 or later), Windows Vista, Windows 7 Ready
- Processor 1GHz Intel/AMD processor or above
- RAM 256MB RAM (512MB or above recommended)
- Free Hard Disk 50MB space for installation
- Graphic Card Super VGA (800×600) resolution, 16-bit graphics card or higher