

## How to convert MKV to AVI, MKV to MPEG?

[Xilisoft Video Converter](#) is an MKV to AVI, MKV to MPEG Converter which can convert MKV to AVI, MKV to MPEG with ease. The MKV to AVI, MKV to MPEG Converter supports batch conversion, multithreading. When convert MKV to AVI, MKV to MPEG, you can select the video and audio codec, set the output parameters.

In addition, the MKV to AVI Converter and MKV to MPEG Converter can rip between other video and audio formats such as iPod, PSP, MP4, MOV, DVD, VCD, SVCD, 3GP, M4A, MP3, AC3, etc. You can [download it from here](#)

Now let's focus on how to convert MKV to AVI, MKV to MPEG with the MKV to AVI, MKV to MPEG video converter.

### 1. Start up Xilisoft Video Converter

Launch Xilisoft Video Converter, add your MKV file by clicking "Add" in the File menu or in the main interface.

### 2. Select the target to decode

By highlighting the MKV file, you can see its info including video codec and audio codec in the recording area.

In "Profile" drop down list box, you may select output format. The software allows setting different output formats according to different files. For example, I may set the AVI as output format of the first MKV file, the MPEG as output format of the second MKV one.

### 3. Set advanced parameters

After selecting certain output format, the right column will show its general standard. By clicking certain settings such as "Start Time", "Video Size", "Video/Audio Bit rate" and so on, you may set it.

### 4. Choose the destination

Now let's select the output folder by clicking the "Browse..." button or directly enter a path in "Destination" drop down list box.

### 5. Set advanced parameters

Finally, click "Encode" in the File menu. After a successful conversion, the info "Completed" will show.

If you're interested in this MKV to AVI, MKV to MPEG video converter program, please visit: [Xilisoft Video Converter](#).

**For more related articles:**

<http://www.xilisoft.com/tips.html>

**For more information, visit:**

**<http://www.xilisoft.com/>**