



# Samsung Galaxy S2 Video Converter - The Best Android Video Converter

Blaze Video Magic is an easy-to-use and high efficient video to cellular phone converter software. It helps that you achieve excellent conversion from any HD and SD video formats to mobile phone compatible audio and video formats, like 3GP, WMV, MP4, AAC, WMA, WAV, MP3, etc. that are based on all cellular telephone and smart phone, like Samsung Galaxy S2, Nokia, Blackberry, iPhone, etc.

Especially, Blaze Video Magic has brought much convenience towards the users of Samsung Galaxy S2. This **Samsung Galaxy S2 video converter** designed specific profile settings for Samsung Galaxy S2, which save far more time for it to adjust the Samsung Galaxy S2 audio and video parameters settings manually. Likewise, the **Samsung Galaxy S2 video converter** not only concerns the tremendous compatibility of numerous cellular telephone OS types, but also offers Samsung Galaxy S2 users impressively fast video to Samsung Galaxy S2 converting speed plus the high output video-audio quality almost same as the cause video. The **Samsung Galaxy S2 video converter** offers our users the best and many fantastic digital experience with their Samsung Galaxy S2.

With Blaze Video Magic, it's easy to convert any video files to 3GP format to get played on Samsung Galaxy S2. Please follow below steps to have playable videos on your phone.

## Tips on how to convert videos to 3GP format for Samsung Galaxy S2?

Step1: Then click **Add Video** button to import film files from your disk drive. **Batch video conversion** and **merging videos** are supported.

Step 2: Choose output profile "**Cellular telephone 3GP Movie (\*.3gp)**" within the profile drop-down list and set frame size substitute for 800×480 pixels manually. For better enjoying videos on Samsung Galaxy S2, you'll be able to customize audio and video options, including Video Codec / Bitrate, Audio Codec / Bitrate, Audio Channel, Disable Audio, etc.

In case you prefer MP4 rather than 3GP movies, you can select "**Android os MPEG-4 Movie (\*.mp4)**" as output profile. While using the above settings, Samsung Galaxy S2 can begin to play your 3GP or MP4 videos perfectly.

Step 3: Click **Convert** button to start out converting videos for Samsung Galaxy S2. Once the conversion is finished, it is possible to click "**Output Folder**" button to obtain the output 3GP or MP4 files. Then connect your Samsung Galaxy S2 with computer, import output videos with it, enjoy yourself!

You may even have to rip DVD for Samsung Galaxy S2. With [BlazeVideo DVD Copy](#), you can actually rip DVD to 3GP video formats suitable for your Samsung Galaxy S2. BlazeVideo DVD Copy works perfectly as it's Blaze Video Magic Pro along with a DVD ripper.

## Convert M2TS to Samsung Galaxy S2

It can be extremely hard to transfer the M2TS into Samsung Galaxy S2 since it is substantial in dimensions as well as the format is just not compatible. So we must convert M2TS files into 3GP. The way to convert m2ts files to 3GP format?

Blaze Video Magic would be the perfect M2TS video converter which is built to convert m2ts files to 3GP as well as other video formats for instance wmv, asf, mkv, avi, flv, mp4, etc. with super converting speed and high output sound and image quality. The user-friendly interface and converting operation help it become easy to convert M2TS to 3GP even if you certainly are a novice.

Blaze Video Magic cannot only convert M2TS to 3GP, but all kinds of other video format, for example avi, wmv, mp4, mts, tod to 3PG for Samsung Galaxy S2.

**Supported Input Formats:** 3g2, 3gp, 3gpp, 3gp2, amv, asf, avi, avs, dat, divx, dv, dvr-ms, f4v, flv, m1v, m2p, m2t, m2ts, m2v, m4v, mkv, mod, mov, mp4, mpe, mpeg, mpeg2, mpeg4, mpg, mpv, mts, nsv, ogg, ogm, ogv, qt, rm, rmvb, tod, trp, tp, ts, vob, vro, wmv, webm

**Supported Output Format:** wmv, mpg, mp4, avi, asf, m2ts, 3gp, 3g2, flv, mkv, swf, webm, mp3, ogg, wav, aac, m4a, wma

## **Convert YouTube to Samsung Galaxy S2**

Download the funning YouTube Video on your hard drive disc drive in FLV format, however your Samsung Galaxy S2 will not likely play FLV natively. The way to squeeze YouTube in Samsung Galaxy S2? Well, with Blaze Video Magic, you can convert FLV video to 3GP which may be accepted by your Samsung mobile phones, along with portable devices such as iPad, iPod, iPhone, Zune, PSP, etc.

The **Samsung Galaxy S2 Video Converter** lets you download YouTube videos and convert them to 3GP format and lots of other audio and video formats with lightning speed. This program will also support YouTube HD video clips. Copy and paste YouTube video URLs about the window on the converter to begin downloading. This "download + convert"

software provides the easiest and fastest solution to watch, download and transfer video to Samsung Galaxy S2!

Course, if you need to edit the MTS video before converting, this mobile video converter can be another good helper gives not just convert MTS to AVI, WMV, MKV, MP4, 3GP, 3G2, but plentiful editing functions including cropping video dimension, trimming file length, adjust playing effects, etc.

### **Convert DVD to Samsung Galaxy S2**

If you want to convert DVD on your Samsung Galaxy S2, you can update Blaze Video Magic to BlazeVideo DVD Copy. BlazeVideo DVD Copy is great DVD ripping software which may allow us convert each of your NTSC and PAL DVD to 3GP for Samsung Galaxy S2. Besides 3GP format, the DVD converter can rip DVD to AVI, MPEG, MKV, ASF, WMV, M2TS, XviD, FLV, RM, MP3, WMA, etc. with good quality.

With BlazeVideo DVD Copy, there is the chance to select DVD titles, chapters or segments for that ripping, as opposed to converting a whole movie into one huge file; copy protected DVD movies; take snapshot from playing video or DVD movie and save as PNG picture format; extract audio from DVD movies and save as MP3, AAC, WMA, M4A, WAVE or OGG audio files on your audio players and mobile phone devices.

With this particular **Samsung Galaxy S2 Video Converter**, you'll be able to convert the following video formats to Samsung Galaxy S2:

- Convert **RV** to Samsung Galaxy S2
- Convert **3G2** to Samsung Galaxy S2
- Convert **DivX** to Samsung Galaxy S2
- Convert **DV** to Samsung Galaxy S2
- Convert **DVR-MS** to Samsung Galaxy S2
- Convert **FLV** to Samsung Galaxy S2

- Convert **M2T to Samsung Galaxy S2**
- Convert **M2V to Samsung Galaxy S2**
- Convert **MOD to Samsung Galaxy S2**
- Convert **MPEG to Samsung Galaxy S2**
- Convert **OGM to Samsung Galaxy S2**
- Convert **RM to Samsung Galaxy S2**
- Convert **QuickTime to Samsung Galaxy S2**
- Convert **TS to Samsung Galaxy S2**
- Convert **TOD to Samsung Galaxy S2**
- Convert **M2TS to Samsung Galaxy S2**
- Convert **MKV to Samsung Galaxy S2**
- Convert **MPE to Samsung Galaxy S2**
- Convert **MTS to Samsung Galaxy S2**
- Convert **QT to Samsung Galaxy S2**
- Convert **RMVB to Samsung Galaxy S2**
- Convert **TP to Samsung Galaxy S2**
- Convert **VOB to Samsung Galaxy S2**
- Convert **AVCHD to Samsung Galaxy S2**

## **About Samsung Galaxy S2**

The Samsung Galaxy S II (or Galaxy S2) is an Android smartphone that had been announced by Samsung on 13 February 2011 with the Mobile World Congress which is the world's thinnest Dual-Core smartphone. (Given the NEC Medias are only easily obtainable in Japan, it can be viewed as the thinnest smartphone from the remaining World.) The Samsung galaxy s II may be the successor towards Samsung Galaxy S. It provides a 1.2 GHz dual-core SoC processor, in a choice of Samsung's own Exynos SoC (GT-i9100 model) or Nvidia's Tegra 2 SoC (GT-i9103 model). It's got 1 GB of RAM, a 10.8 cm (4.3 in) WVGA Super AMOLED plus display and an 8 megapixel camera with flash that can record videos completely high-definition 1080p. It really is among the first devices to guide Mobile High-definition Link (MHL), that enables around 1080p uncompressed video output with HDMI while charging it while doing so. Support to the USB On-The-Go (USB OTG) function was also specified and confirmed with this device.