

Convertir MTS a mpg

```
mencoder -oac copy -ovc lavc -of mpeg -mpegopts format=dvd -vf  
scale=720:576,harddup -lavcopts  
vcodec=mpeg2video:vrc_buf_size=1835:vrc_maxrate=9800:vbitrate=5000:keyint=15  
:aspect=16/9:threads=4 -demuxer lavf volei.mts -ofps 25 -fps 50 -o final.mpg
```

<http://forum.videolan.org/viewtopic.php?t=50767>

<http://www.reelseo.com/html5-ogg-h264-encoding-tools/>

Convertir mpg a flv

```
ffmpeg -i input.avi -sameq -ar 44100 output.flv
```

sameq: misma calidad que origen

Si no lo pones se ve muy pixelado

Convertir 3gp

```
ffmpeg -y -i VID_20111004_210741.3gp -sameq -f mpeg -s cif -r 25 -ar 32000 -ac 1 file.mpg
```

```
$ mplayer VID_20111004_210741.3gp  
MPlayer 1.0rc4-4.5.2 (C) 2000-2010 MPlayer Team  
mplayer: could not connect to socket  
mplayer: No such file or directory  
Failed to open LIRC support. You will not be able to use your remote  
control.  
  
Playing VID_20111004_210741.3gp.  
libavformat file format detected.  
[mov,mp4,m4a,3gp,3g2,mj2 @ 0x9b91620]multiple edit list entries, a/v desync  
might occur, patch welcome  
[lavf] stream 0: audio (aac), -aid 0, -alang eng  
[lavf] stream 1: video (h264), -vid 0  
VIDEO: [H264] 720x480 24bpp 90000.000 fps 1123.2 kbps (137.1 kbyte/s)  
Clip info:  
  major_brand: isom  
  minor_version: 0  
  compatible_brands: isom3gp4  
open: No such file or directory  
[MGA] Couldn't open: /dev/mga_vid  
open: No such file or directory
```

```
[MGA] Couldn't open: /dev/mga_vid
[VO_TDFXFB] Can't open /dev/fb0: Permission denied.
[VO_3DFX] Unable to open /dev/3dfx.
Failed to open VDPAU backend libvdpau_nvidia.so: cannot open shared object
file: No such file or directory
[vdpau] Error when calling vdp_device_create_x11: 1
=====
Opening video decoder: [ffmpeg] FFmpeg's libavcodec codec family
Selected video codec: [ffh264] vfm: ffmpeg (FFmpeg H.264)
=====
=====
Opening audio decoder: [faad] AAC (MPEG2/4 Advanced Audio Coding)
AUDIO: 32000 Hz, 2 ch, s16le, 96.0 kbit/9.38% (ratio: 12000->128000)
Selected audio codec: [faad] afm: faad (FAAD AAC (MPEG-2/MPEG-4 Audio))
=====
A0: [pulse] 32000Hz 2ch s16le (2 bytes per sample)
Starting playback...
Movie-Aspect is 1.50:1 - prescaling to correct movie aspect.
VO: [xv] 720x480 => 720x480 Planar YV12
A: 13.9 V: 13.9 A-V: 0.000 ct: 0.016 0/ 0 11% 1% 1.2% 2 0
```

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