

FFMEPG

Aug 2017

The following syntax will work for SPTS files (not sure about MPTS)

```
ffmpeg -probesize 50000000 -i source.ts -map 0:0 -map 0:1 -map 0:2 -c copy destination.mp4
```

The **probesize** bit tells ffmpeg to look over lots of file for the I picture, otherwise on long GOP it seems to give up sometimes. (like most decoders, ffmpeg can't start to decode until it finds an I frame)

Using **-map 0:0 -map 0:1 -map 0:1 -map 0:2** tells ffmpeg to select/map specified input streams to output in that order.

Using **-c copy** mark all the streams to be just copied to the output

From:
<http://cameraangle.co.uk/> - WalkerWiki - wiki.alanwalker.uk

Permanent link:
http://cameraangle.co.uk/doku.php?id=ffmpeg_ts_to_mp4

Last update: **2023/03/09 22:35**

