

# SMPTE Timecode

Whenever more than one device - software, hardware, computer etc. - are used simultaneously to create one final thing - e.g. a movie with music, or a lightshow running in sync to music or to a video - then a way to synchronize all devices is required. SMPTE Timecode is something like the standard for such a task: the timecode master sends a continuous stream of data which permanently states the time the master has advanced into the show/track/clip. And all other devices - here: timecode slaves - are to react to the very time as programmed in each device.

<b>More info on Linear Timecode</b>	<a href="https://en.wikipedia.org/wiki/Linear_timecode">https://en.wikipedia.org/wiki/Linear_timecode</a>
<b>More info om SMPTE Timecode</b>	<a href="https://en.wikipedia.org/wiki/SMPTE_timecode">https://en.wikipedia.org/wiki/SMPTE_timecode</a>

From:

<https://avosupport.de/wiki/> - **AVOSUPPORT**

Permanent link:

[https://avosupport.de/wiki/external/smpite\\_timecode?rev=1577360316](https://avosupport.de/wiki/external/smpite_timecode?rev=1577360316)

Last update: **2019/12/26 11:38**

