

Re: Synchronizing camcorder with telemetry

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One issue to be aware of (we all know mr Murphy don't we??)
If you are putting the time code on an audio track and editing
the video on a PC later, be aware a number of people in the
video editing world have discovered slow drift problems between
the video and audio (using the audio board to capture the audio).
The most common problem has been loss of sync between
speech and lip movement and you didn't say how critical your
timing was. Just thought I would mention it.

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outgoing email scanned by Norton Antivirus ... is that good ?

Linux users brag on how long their system stays up,

Window users assume it's a temporary condition ...

"Lewin A.R.W. Edwards" <larwe@larwe.com> wrote in message

news:608b6569.0407081429.1e5f57ef@posting.google.com...

> > Camcorders I have seen put some time information down onto the tape
during

>

> _Analog_ camcorders? I know DV bitstreams have a timecode embedded,

> but I wasn't aware there were any standards for doing similar magic on

> analog (well, except for SMPTE of course).

>

> I really only have access to the audio in this application - hacking

> into the video signal path is just way beyond my capabilities (and

> also it's too much work to do over again for a different camcorder).