## Subject: General question: SMPTE to ADAT sync Posted by Phil Aiken on Mon, 24 Apr 2006 23:56:27 GMT

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This is for a friend. (No really)

He has a session that has been dumped from 2 inch tape, that includes a SMPTE track, and also has an ADAT that had been synced to that tape and overdubbed on.

Now, in another location he needs to dump the ADAT back in, in sync with the original tracks. With me so far?

I know that a BRC could do this. Unfortunately neither of us has one. Anything else that will read SMPTE and lock up an ADAT? I have a MOTU timepiece AV laying around that I think might do it, but I don't have a manual for it.

Ideas?

Subject: Re: General question: SMPTE to ADAT sync Posted by Deej [1] on Tue, 25 Apr 2006 03:08:00 GMT View Forum Message <> Reply to Message

An Opcode Studio 64 XTC will do this, but you would need to have your Paris rig running on Win 98.

## Deej

"Phil Aiken" <paiken@partners.org> wrote in message news:444d65ab\$1@linux...

>

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- > track, and also has an ADAT that had been synced to that tape and overdubbed
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>

> Ideas?

>

Subject: Re: General question: SMPTE to ADAT sync Posted by Deej [1] on Tue, 25 Apr 2006 03:11:42 GMT

With the MOTU timepiece AV, you should be able to have it sync to incoming smpte, then this "should" be converted to ADAT sync at the MOTU timepiece AV ADAT sync output which is the master sync to the ADAT machine which is set to slave to incoming ADAT sync.

## DJ

```
<animix spam-this-ahole @animas.net> wrote in message
news:444d9493@linux...
> An Opcode Studio 64 XTC will do this, but you would need to have your
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> rig running on Win 98.
> Deei
> "Phil Aiken" <paiken@partners.org> wrote in message
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> >
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> >
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Subject: Re: General question: SMPTE to ADAT sync Posted by Phil Aiken on Thu, 27 Apr 2006 17:20:54 GMT View Forum Message <> Reply to Message

DJ-

Just wanted to say thanks for the response. He ended up finding someone

```
with multiple ADATS and a BRC.
Best.
Phil
DJ" <animix_spam-this-ahole_@animas.net> wrote:
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>smpte, then this "should" be converted to ADAT sync at the MOTU timepiece
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