Subject: Re: WordClockHow would i hook these devices? Posted by EK Sound on Wed, 08 Mar 2006 16:39:04 GMT

View Forum Message <> Reply to Message

With an external WC generator and cables running directly to each piece... seriously, it would be the best solution. T-adapters are not reliable.

David.

```
Kip Sonnier wrote:

> WordClock ....How would i hook these devices?

> 2 Mecs on pc #2

> 1 audiofire on pc #1

> 1 Layla24/96 on pc #1

> I have all the cables and t-adapters and terminator,all 75ohm

> WinXP

> 3 eds1000
```

Subject: Re: WordClockHow would i hook these devices? Posted by Deej [1] on Wed, 08 Mar 2006 16:57:20 GMT

View Forum Message <> Reply to Message

Dave is right about this. No daisy chaining. If you don't have enough WC outputs, get yourself a Lucid CLKX6.

Deej

```
"EK Sound" <askme@nospam.com> wrote in message news:440f09e6@linux....
> With an external WC generator and cables running directly to each
> piece... seriously, it would be the best solution. T-adapters are not
> reliable.
>
> David.
>
> Kip Sonnier wrote:
> > WordClock ....How would i hook these devices?
>> >
> > 1 audiofire on pc #1
> > 1 Layla24/96 on pc #1
> > 1 have all the cables and t-adapters and terminator,all 75ohm
> >
```

Subject: WordClockHow would i hook these devices? Posted by Kip Sonnier on Wed, 08 Mar 2006 17:07:40 GMT

View Forum Message <> Reply to Message

WordClock How would i hook these devices?

2 Mecs on pc #2 1 audiofire on pc #1 1 Layla24/96 on pc #1

I have all the cables and t-adapters and terminator, all 75ohm

WinXP 3 eds1000

Subject: Re: WordClockHow would i hook these devices? Posted by Suad on Thu, 09 Mar 2006 02:24:32 GMT View Forum Message <> Reply to Message

I have a different story...

Connect an T adapter to second MEC (slave) WC input, another T adapter to audiofire WC input.

Without T adapters on first and last device.

Now connect wordclock from MEC A (master) WC output thru T adapter on the second MEC then thru T adapter of the audiofire and end up in WC input of layla.

You can switch places of layla and audiofire if needed for shorter cable runs... Btw, as the chain is shorter - the beter!

At first, try without any termination.

Put paris to "internal sync" and layla and audiofire to slave/external/wordclock. (very important!)

I have had very similar setup for years without any digital sync problems. Infact, my setup was a little more complicated...

It was 2xMEC + 2xRMEhdsp9652 + TC electronisc M3000. All in wordclock chain and all conected digitally and perfectly

synced + adat sync to cubase. Without termination.

Complete chain was about 6 meters long.

Now I have 4xEDS and 4xMEC, and that is a totaly different story....;-)

If you consider some sync problems and clicking, try to terminate first and last device adding T adapters and 75ohm terminators...

The fact is that it worked for me for years!
And remember, it's crucial that everything but your master MEC is set to WC slave.

....and use quality cables.

Cheers.

Suad

"Kip Sonnier" <fender36@cox.net> wrote in message news:440f014c\$1@linux...

> WordClockHow would i hook these devices?

> 2 Mecs on pc #2

>

1 audiofire on pc #11 Layla24/96 on pc #1

> 3 eds1000

> WinXP