Subject: Re: Clocking 2 MECs + 1 442 -- 442 doesn't sync Posted by EK Sound on Wed, 20 Dec 2006 17:44:55 GMT

View Forum Message <> Reply to Message

Try the 442 on card A...

David.

Mark McDermott wrote:

- > Good morning gents,
- >
- > I finally took another leap and purchased a Lucid WC generator. Have three
- > EDS cards in a 7-slot Magma (with one UAD-1). MEC connected to card A, MEC
- > connected to card B, and 442 connected to card C. Edited the paris.cfg file
- > to use house sync and the two MECs lock up fine to the Lucid. However, the
- > 442 acts as if the WC cable isn't even plugged in. I'm using three separate
- > 75-ohm BNC-BNC cables.
- >
- > Any thoughts?
- >
- > Thanks & happy holidays to all!
- >
- > Mark

Subject: Clocking 2 MECs + 1 442 -- 442 doesn't sync Posted by Mark McDermott on Wed, 20 Dec 2006 17:50:35 GMT View Forum Message <> Reply to Message

Good morning gents,

I finally took another leap and purchased a Lucid WC generator. Have three EDS cards in a 7-slot Magma (with one UAD-1). MEC connected to card A, MEC connected to card B, and 442 connected to card C. Edited the paris.cfg file to use house sync and the two MECs lock up fine to the Lucid. However, the 442 acts as if the WC cable isn't even plugged in. I'm using three separate 75-ohm BNC-BNC cables.

Any thoughts?

Thanks & happy holidays to all!

Mark

Subject: Re: Clocking 2 MECs + 1 442 -- 442 doesn't sync Posted by DJ on Wed, 20 Dec 2006 18:18:51 GMT

```
....or card C
(0;
"EK Sound" <askme@nospam.com> wrote in message news:458973cb$1@linux...
> Try the 442 on card A...
> David.
> Mark McDermott wrote:
>> Good morning gents,
>> I finally took another leap and purchased a Lucid WC generator. Have
>> three
>> EDS cards in a 7-slot Magma (with one UAD-1). MEC connected to card A,
>> MEC
>> connected to card B, and 442 connected to card C. Edited the paris.cfg
>> file
>> to use house sync and the two MECs lock up fine to the Lucid. However,
>> the
>> 442 acts as if the WC cable isn't even plugged in. I'm using three
>> separate
>> 75-ohm BNC-BNC cables.
>> Any thoughts?
>>
>> Thanks & happy holidays to all!
>> Mark
```