
Subject: Dakota sync

Posted by [Andy Pow](#) on Wed, 27 Jul 2005 13:11:03 GMT

[View Forum Message](#) <> [Reply to Message](#)

ize we are on the Grid that includes
unbelievable healthcare costs money Bleeding into Iraq and most
people including myself working 12-14 hgours a day to pay the bills. This
country is dividing quickly into the have and have nots. I'm not thrilled
with Democrats either. They are a Bunch of wusses. The only difference is
they a slightly less

Subject: Re: Dakota sync

Posted by [Deej \[1\]](#) on Wed, 27 Jul 2005 16:20:02 GMT

[View Forum Message](#) <> [Reply to Message](#)

.rr.com" target="_blank">mgrant01@san.rr.com> wrote:

>>>

>>>

>>>>In preperation for a Kidney transplant I had to have a Angiogram and Heart
>>>>Catherization. The angiogram revealed two of my arteries were blocked and
>>>>they

>>>>had to place stents in the blocked arteries. Everything

>>>>went well and I'm doing great. Thank God I wasn't in

>>>>the path of Katrina.

>>>>

>>>>respect

>>>>Nappyl had problems using a 442 and two MECs also. The solution was to attach the
442 to card A. The 442 is initialized from the EDS card which is paged when
the computer boots. The MECs have on/off switches and are not recognized by
the computer/EDS cards until the Paris application is actually launched.

The boot sequence that worked for me was as follows:

442 on card A, MECs on Cards B & C

Turn on WC module

Boot computer (you will see the 442 lights blink)

Launch Paris

I was having some trouble getting the MEC on Card B to work but this was
solved by toggling the sync source from WC to internal and then back to WC
in my default project.

It didn't really work reliably, ever so I just bought another MEC and this
did work reliably.

Subject: Re: Dakota sync
Posted by [rick](#) on Wed, 27 Jul 2005 18:56:04 GMT
[View Forum Message](#) <> [Reply to Message](#)

1dee6c@linux..." target="_blank">431dee6c@linux...
> > Thanks DJ
> > Is there by any chance the Spdif ou 24bit on a 442 ?
> > Regards,
> > Dimitrios
> >
> > "DJ" <animix_spam-this-ahole_@animas.net> wrote in message
> > news:431dede0\$1@linux...
> > > 3 MECs works reliably. I still have to toggle the sync settings from
WC
> to
> > > internal to WC to get MEC #2 on card B to initialize on my system,
but
> > this
> > > works reliably too. I have never used more than 3 x MECs so I don't
know
> > > about using 4, but if you are feeding them all directly from a WC
rather
> > > than daisy chaining them, you should theoretically be OK.
> > >
> > > DEej
> > >
> > >
> > > "Dimitrios" <musurgio@otenet.gr> wrote in message
news:431ded16@linux...
> > > > So DJ,
> > > > Three mecs work fine instead of two mecs and a 442 right ?
> > > > Same goes for 4 mecs ?
> > > > No problems there either ?
> > > > regards,
> > > > Dimitrios
> > > >
> > > > ps: Now I am "back" on Me...
> > > >
> > > > "DJ" <
