Subject: MEC with 75 ohm termination Posted by Wayne Carson on Wed, 27 Jun 2007 03:04:55 GMT View Forum Message <> Reply to Message

Hi group,

Per this groups opinions and experience, I couldn't decide on a clock or a DAC so I ordered them both. It stings \$\$\$\$ but I should be a happy camper come the weekend.

The Big Ben with a 3' quality cable is on the way and I don't know whether the MEC is un-terminated or terminated. I have the MEC booklet but it doesn't state it. For the time being the I just need one word clock out of the Big Ben to the MEC. If un-terminated, then the Big Ben user's manual says I need to connect a BNC "T" with a 75 ohm termination. If the MEC is correctly terminated, then I can just connect the clock in and fire it up. For now the MEC is the last and only interface in the clock chain and per the BB manual it states that the last item needs to be terminated.

What do you guys and gals know about this? Do I need the "T" and 75 ohm terminator or is the MEC correctly terminated?

Thanks, Wayne Paris since '97

Subject: Re: MEC with 75 ohm termination Posted by Deej [4] on Wed, 27 Jun 2007 03:40:50 GMT View Forum Message <> Reply to Message

I used a terminator cap on my MEC outputs and they were happier for it. I don't know about the BB. You do not want to "chain" your devices if you can help it. Run a separate BNC cable to each device you want to clock. Make the cables of equal length if possible. Deej

"Wayne Carson" <carson_wayne@msn.com> wrote in message news:4681d562@linux...

> Hi group,

>

> Per this groups opinions and experience, I couldn't decide on a clock or a

> DAC so I ordered them both. It stings \$\$\$\$ but I should be a happy camper

> come the weekend.

>

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> terminator or is the MEC correctly terminated?
>
> Thanks,
> Wayne
> Paris since '97
>
>
>

Subject: Re: MEC with 75 ohm termination Posted by Wayne Carson on Wed, 27 Jun 2007 04:03:00 GMT View Forum Message <> Reply to Message

Thanks DJ. I agree not to chain and I don't need to at the moment. Anyone else wanna chime? Wayne

"DJ" <www.aarrrrggghhh!!!.com> wrote in message news:4681ddc5@linux... >I used a terminator cap on my MEC outputs and they were happier for it. I >don't know about the

- > BB. You do not want to "chain" your devices if you can help it. Run a
- > separate BNC cable to each device you want to clock. Make the cables of
- > equal length if possible.
- > Deej
- >

Subject: Re: MEC with 75 ohm termination Posted by JeffH on Wed, 27 Jun 2007 05:26:00 GMT View Forum Message <> Reply to Message

Wayne Carson wrote:

> Thanks DJ. I agree not to chain and I don't need to at the moment.

> Anyone else wanna chime?

> Wayne

>

I'm completely terminated on all ends.

Jeff

>

> "DJ" <www.aarrrrggghhh!!!.com> wrote in message news:4681ddc5@linux...

>>I used a terminator cap on my MEC outputs and they were happier for it. I >>don't know about the

>>BB. You do not want to "chain" your devices if you can help it. Run a
>separate BNC cable to each device you want to clock. Make the cables of
>equal length if possible.

>>Deej

>>

>

>

>

Subject: Re: MEC with 75 ohm termination Posted by Neil on Wed, 27 Jun 2007 06:05:23 GMT View Forum Message <> Reply to Message

"Wayne Carson" arson_wayne@msn.com> wrote: >Thanks DJ. I agree not to chain and I don't need to at the moment. >Anyone else wanna chime?

Yes, make sure you use true 75-ohm BNC cables, there are also 50-ohm cables out there with BNC connectors out there, and those will f*ck up your world from a clocking standpoint.

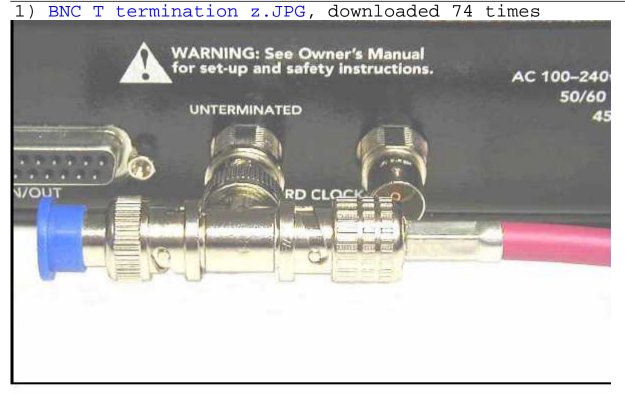
Cables coded RG-58 are 50-ohm, and RG-59's are 75-ohm.

Neil

Subject: Re: MEC with 75 ohm termination Posted by Wayne Carson on Wed, 27 Jun 2007 15:51:46 GMT View Forum Message <> Reply to Message

Thanks guys,

Are you terminated with a BNC "T" on the input of the MEC? see attached, or is your termination on the MEC clock out because it is electrically the same point? Wayne File Attachments



Subject: Re: MEC with 75 ohm termination Posted by EK Sound on Wed, 27 Jun 2007 16:05:00 GMT View Forum Message <> Reply to Message

Terminate the output of the MEC... just to be sure.

David.

Wayne Carson wrote: > Thanks guys,

>

> Are you terminated with a BNC "T" on the input of the MEC? see attached, or

- > is your termination on the MEC clock out because it is electrically the same
- > point?
- > Wayne
- >
- >
- >
- >

Subject: Re: MEC with 75 ohm termination
Posted by Wayne Carson on Wed, 27 Jun 2007 17:19:13 GMT
/iew Forum Message <> Reply to Message

David,

Do you mean terminate both the input with a "T" and the output?	,
Wayne	

"EK Sound" <askme@nospam.com> wrote in message news:46828c00\$1@linux...

- > Terminate the output of the MEC... just to be sure.
- >
- > David.
- >
- > Wayne Carson wrote:
- >> Thanks guys,
- >>

>> Are you terminated with a BNC "T" on the input of the MEC? see attached,

>> or

>> is your termination on the MEC clock out because it is electrically the

- >> same point?
- >> Wayne
- >>
- >>
- >>

Subject: Re: MEC 75 term ohm test Posted by Wayne Carson on Wed, 27 Jun 2007 17:31:30 GMT View Forum Message <> Reply to Message

Hi group,

I picked up a 75 ohm termination from Kiesub electronics and I put a meter to it. It only reads 1 ohm. I thought it was a resister load termination

but is it possible that it is a inductive or capacitive load and therefore can not be accurately testing with an ohm meter?

Wayne

Subject: Re: MEC with 75 ohm termination Posted by Deej [4] on Wed, 27 Jun 2007 17:31:49 GMT View Forum Message <> Reply to Message

Just run a straight feed from the BB to the MEC input. You don't need a "T" for the MEC input. Use a 750hm terminator cap on the MEC out.

Deej

"Wayne Carson" <carson_wayne@msn.com> wrote in message news:46829d99@linux... > David. > > Do you mean terminate both the input with a "T" and the output? > Wavne > > > > "EK Sound" <askme@nospam.com> wrote in message news:46828c00\$1@linux... >> Terminate the output of the MEC... just to be sure. >> >> David. >> >> Wayne Carson wrote: >>> Thanks guys, >>> >>> Are you terminated with a BNC "T" on the input of the MEC? see attached, >>> or >>> is your termination on the MEC clock out because it is electrically the >>> same point? >>> Wayne >>> >>> >>> >

Subject: Re: MEC with 75 ohm termination Posted by EK Sound on Wed, 27 Jun 2007 17:32:13 GMT

No, just the output. I have never been a fan of using T's in word clock or video cabling.

David.

Wayne Carson wrote: > David, > > Do you mean terminate both the input with a "T" and the output? > Wayne > > > > "EK Sound" <askme@nospam.com> wrote in message news:46828c00\$1@linux... > >>Terminate the output of the MEC... just to be sure. >> >>David. >> >>Wayne Carson wrote: >> >>>Thanks guys, >>> >>>Are you terminated with a BNC "T" on the input of the MEC? see attached, >>>or >>>is your termination on the MEC clock out because it is electrically the >>>same point? >>>Wayne >>> >>> >>> > >

Subject: Re: MEC with 75 ohm termination Posted by Wayne Carson on Wed, 27 Jun 2007 17:32:34 GMT View Forum Message <> Reply to Message

OK . . . cool. You guys are great. Wayne

"EK Sound" <askme@nospam.com> wrote in message news:4682a071\$1@linux... > No, just the output. I have never been a fan of using T's in word clock > or video cabling.

>

```
> David.
>
> Wayne Carson wrote:
>> David,
>>
>> Do you mean terminate both the input with a "T" and the output?
>> Wayne
>>
>>
>>
>> "EK Sound" <askme@nospam.com> wrote in message news:46828c00$1@linux...
>>
>>>Terminate the output of the MEC... just to be sure.
>>>
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>>>
>>>Wayne Carson wrote:
>>>
>>>>Thanks guys,
>>>>
>>>>Are you terminated with a BNC "T" on the input of the MEC? see attached,
>>>or
>>>is your termination on the MEC clock out because it is electrically the
>>>same point?
>>>>Wayne
>>>>
>>>>
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>>
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Subject: Re: MEC with 75 ohm termination Posted by Deej [4] on Wed, 27 Jun 2007 17:37:15 GMT View Forum Message <> Reply to Message

Sorry......Dave will only be "great" when he gives me his DM 2000. Until then, he is "very very good"....."pending greatness"......he knows how to move on to the lext level. It's up to him now.

;0)

"Wayne Carson" <carson_wayne@msn.com> wrote in message news:4682a0ba@linux...

> OK . . . cool. You guys are great.

> Wayne

>

> "EK Sound" <askme@nospam.com> wrote in message news:4682a071\$1@linux...
> No, just the output. I have never been a fan of using T's in word clock

```
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>>>>>
>>>>>
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>>>
>
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