Subject: Some WC question about AES-clock-BNC distribution Posted by Dimitrios on Tue, 24 Oct 2006 11:26:19 GMT

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Hi,

I have ordered the mytek digital clock which has 8 wc outs and one AES out.

I suppose the AES carries the wordcloc sync, right?

Then with a AES to bnc transformer adaptor which tramnsforms the 110ohms to 75 ohms I can probably connect another device with bnc wordclock input, right?

Now here is one nice question.

A AES/EBU distributor from Aardvark (1 to 6)which accepts one aes input and outputs to 6 would that work as clock distributor?

To further use 110/75 transformer adptors to connect more devices ?

Regards, Dimitrios

Subject: Re: Some WC question about AES-clock-BNC distribution Posted by Tom Bruhl on Tue, 24 Oct 2006 14:06:56 GMT

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This is a multi-part message in MIME format.

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Content-Type: text/plain; charset="iso-8859-1"

Content-Transfer-Encoding: quoted-printable

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"Dimitrios" <musurgio@otenet.gr> wrote in message = news:453df85b\$1@linux...

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I choose Polesoft Lockspam to fight spam, and you?
http://www.polesoft.com/refer.html
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Content-Transfer-Encoding: quoted-printable
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</HEAD>
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<DIV><FONT face=3DArial size=3D2>Dimitrios,</FONT></DIV>
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<A=20 href=3D"http://www.polesoft.com/refer.html">http://www.polesoft.com/refer= ..html </DIV></BODY ></HTML> ----= NextPart 000 0036 01C6F754.2343B070--Subject: Re: Some WC question about AES-clock-BNC distribution Posted by gene lennon on Tue, 24 Oct 2006 14:18:14 GMT View Forum Message <> Reply to Message "Dimitrios" <musurgio@otenet.gr> wrote: I have ordered the mytek digital clock which has 8 wc outs and one AES out. It should, my Mytek converter supports this. to 75 ohms I can probably connect another device with bnc wordclock input Transformers. A AES/EBU distributor from Aardvark (1 to 6) which accepts one aes input and outputs to 6 would that work as clock distributor? This may work but it could be delayed from the original clock. Gene

Subject: Re: Some WC question about AES-clock-BNC distribution Posted by animix on Tue, 24 Oct 2006 14:24:36 GMT

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----=_NextPart_000_00DC_01C6F745.D72B96C0

Content-Type: text/plain; charset="iso-8859-1"

Content-Transfer-Encoding: quoted-printable

It will work just fine. I have done this sending AES out of my Mytek = Stereo96 A/D converter to a Lucid GenX-6 with the Lucid set to = distribute the clock signal. Just make sure the Aardsync can slave to = sample rates above 48K if you intend to use them.

Deei

"Tom Bruhl" <arpegio@comcast.net> wrote in message = news:453e1bf0@linux...

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Subject: Re: Some WC question about AES-clock-BNC distribution Posted by Dimitrios on Tue, 24 Oct 2006 14:35:44 GMT View Forum Message <> Reply to Message

```
Thanks DJ.
```

Gene what happens if the clcock gets delayed thru the aardvaark 1x6 distributor

I mean I have read that many buy wordclock devices that support 3-4 wc outputs and then they use a distributor for further clcoking, isn't it the same delaying factor involved?

Does this matter sonically?

Regards,

Dimitrios

"Gene Lennon" <glennon@NOSPmyrealbox.com> wrote: >

>"Dimitrios" <musurgio@otenet.gr> wrote:

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Subject: Re: Some WC question about AES-clock-BNC distribution Posted by gene lennon on Tue, 24 Oct 2006 14:48:25 GMT View Forum Message <> Reply to Message

```
"Dimitrios" <musurgio@otenet.gr> wrote:
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Like most complex wordclock setups, you will need to try it to know for sure. Gene

Subject: Re: Some WC question about AES-clock-BNC distribution Posted by Larry Upton on Tue, 24 Oct 2006 20:20:38 GMT View Forum Message <> Reply to Message

Hey Gang,

I think that if someone were to try to jam "AES Sync" into a word clock input, they would fail miserably.

AES Sync (or AES Black, as it is sometimes called) is a complete AES 64 bit digital word, with preamble bits, status bits, et al, but with zeroes occupying the audio bit locations (hence the 'black' or 'silence' designation), output at the selected sample rate. It is a very good digital clock source, if your equipment has the appropriate port. The folks who originally created the format worked hard to make their system capable of self-clocking. Works well on long cabling, too, with proper cable types and proper termination.

Word clock, on the other hand, is simply a TTL-level pulse (5V p-p) at the selected sample rate. It is useful, as well, but don't get the two confused. Still needs proper termination, but not very good with long cables. "Super Clock" is a wordclock pulse at 256 times the selected sample rate. Not used too much any more, but still available, if needed. My Rosendahl has one output which can be set to this rate.

Check any of these signals with a scope - you'll see what I mean.

Canare 110<>75 transformers are wonderful things, but they don't change AES Sync into word clock, or vice-versa.

Also, clock distribution systems should not introduce sufficient delays as to be problematic, especially in a project studio or small commercial studio. Get to the radio/TV station sized facility, and then we can talk....

Happy clocking,

Larry Upton KPBS TV/FM San Diego

Gene Lennon wrote:

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