
Subject: Amateurish Q: what you do with Smpte T.C. Module?

Posted by [andrea perini](#) on Sat, 20 Aug 2005 05:31:46 GMT

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in front of a great sounding mic and plug it into a Mackie

> > it'll probably sound great.

> >

> > Just thought I'd put that out there...

> >

> > Gantt

> >

>

>.....another thing I've noticed about the Mackie VLZ Pro preamps is that they've got much less clean output capabilities at the top of their range but more input headroom than some other much more expensive preamps so using them with high output mics gets some very good results.

I've been thinking about getting one of those old TL Audio tube front ends that they used to make for DAWs and strapping it across the insert outs of my 1402 to give it a bit of personality. these come up on EBay from time to time and might dress up a Mackie nic

Subject: Re: Amateurish Q: what you do with Smpte T.C. Module?

Posted by [Miguel Vigil \[1\]](#) on Thu, 25 Aug 2005 04:03:17 GMT

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>> limitations...

>>

>> Reeegards

>>

>>

>>

>

>hi,

If sound is thin then the cold connection must be "not connected".

I had similar problem with V72 output, don't remember what I did actually....

Hmm , maybe I shorted the cold to earth ...

Regards,

Dimitrios

"cujo" <chris@applemanstudio.com> wrote in message [news:430d4116\\$1@linux...](#)

>

>

> Funny, I checked the spelling too.

>

> "justcron" <justcron@hydrorecords.compound> wrote:

> >Isn't that what Viagra is for?

> >

> >

>man, I bet your kids are nervous...if you have any that is.

;o)

On Wed, 24 Aug 2005 18:09:15 +1000, "Martin Harrington"
<lendan@bigpond.net.au> wrote:

>That's it...It's gone..

>

>Graig West of Crave Music studios made me an offer I couldn't refuse.

>

>Makes sense really.

>

>I haven't used it in well over a year, and when I did, I wasn't really using

>it's full potential, only recording Voice overs and mixing to picture.

>

>It's now gone to a new loving home, where hopefully it's full potential will

>be unleashed

>Good luck with it Craig, put it to good use.

>

>I'll still be here though, checking in as often as before, bu

Subject: Re: Amateurish Q: what you do with Smpte T.C. Module?

Posted by [Martin Harrington](#) on Thu, 25 Aug 2005 06:42:31 GMT

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3@linux...

> This in 1997 was a better than PCM-80 sounding reverb, anyone ever worked

> with it ?

> Does this work in Me ?

> Regards,

> Dimitrios

>

>Yes, that is exactly it thin and cold.

Can you explain a bit further?

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

>hi,

>If sound is thin then the cold connection must be "not connected".

>I had similar problem with V72 output, don't remember what I did

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>Hmm, maybe I shorted the cold to earth ...

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>

>If you are plugging a balanced cable into an unbalanced input, you are probably missing the "-" connection (pin 3 on an XLR). Wire up a special cable tying pins 1 and 3 together at the sleeve on the 1/4" end, and connect pin 2 straight to the tip on the 1/4". You will lose 6 dB, but the sound should be fine.

NOTE if this is a feed "directly" from a tube circuit, do not do this without first going through a transformer to isolate the output circuitry from the input of the next device.

David.

cujo wrote:

> Yes, that is exaclty it thin and cold.

> Can you explain a bit futher?

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>

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

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Subject: Re: Amateurish Q: what you do with Smppte T.C. Module?
Posted by [Mike](#) on Thu, 25 Aug 2005 15:28:49 GMT
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I try to answer about my configuration.

1. PC's are connected via CAT5 cable
2. Becuase I had some problems at 1000 speed I lowered both lan cards at 100 speed and now is working.
3. Speed is very slow, reminds me of USB1.1
needs around 6 minutes to transfer a 734 MB wavefile.
4. On Me I have installed Client for Microsoft Networks.
TCP/IP and File and printer sharing and of course Planet ENW 9606 Gigabit card

On XP pc I have

Client for microsoft networks

File anprinter sharing

Qos Packet scheduler

TCP/IP

Same cable works fine with two XP PC's...

Thank you

Dimitrios

----- Original Message -----

From: "Mark McDermott" <mark@stateofwail.com>

Newsgroups: IDEA.EMUEnsoniqPARIS

Sent: Thursday, August 25, 2005 6:47 PM

Subject: Re: XP-Me ethernet slow transfer !

>

> Hi Dimitrios,

>

> Many factors can cause this issue. Here are a few questions:

>

> 1. What is the physical connection between PC's? Crossover cable, hub, switch?

> If hub or switch, is it a 100BASE-TX device?

>

> 2. What network protocols are installed? NetBEUI, TCP/IP, other?

>

> 3. Have you tried a different cable and is the cable you're using Cat-5 or better?

>

> Please let me know how you're configured and I'll try to help.

>

> Good luck!

>

> Mark

>

> "Dimitrios" <musurgio@otenet.gr> wrote:
> >I wonder why there is an extremely slow transfer between XP and Me via
> lan.
> >I use ethernet cards at 100 and at 1000 but same results.
> >I tried to make either one master and or slave but same results...
> >Any tip ?
> >Regards,
> >Dimitrios
> >
> >
>
"Mark McDermott" <mark@stateofwail.com> wrote in message
news:430de82d\$1 @linux...
>
> Hi Dimitrios,
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> Good luck!
>
> Mark
>
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> >Regards,
> >Dimitrios
> >
> >
>Thank you.
I have tried DSPFX as plugins and I quite like them, but I am a fir
