Subject: K8NSC-939

Posted by Jon Jiles on Mon, 22 Aug 2005 21:59:03 GMT

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r />

Thanks!

Craig

camitchell@cfl.rr.com

Subject: Re: K8NSC-939

Posted by Kim on Mon, 22 Aug 2005 22:37:17 GMT

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>

in article 4306aadf\$1@linux, DJ at animix\_spam-this-ahole\_@animas.net wrote on 8/20/05 12:02 AM:

```
> Hi,
>
> I'd like to check these out please.
>
> animix@animas.net
>
> Thanx,
>
> Deej
>
   "db" <daniel_burneNOSPAM@yahoo.com> wrote in message
> news:4305f81e$1@linux...
>>
>> Hi all,
>>
```

Subject: Re: K8NSC-939

Posted by rick on Tue, 23 Aug 2005 10:24:30 GMT

>> As promised I've put together a PPJ of collected Paris FX presets -

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t;a

&g

```
>>> separate module labeled effects sidechain I/O.
>>>>
>>>> I would probably use the channel inserts to run through an analog
>>> compressor
>>>> if you have one with a sidechain.
>>>>
>>>> RZ
>>>>
>>>>
>>>> "Rob Arsenault" <mani2@nbnet.nb.ca> wrote in message
>>> news:4306a013$1@linux...
>>>> Scaning the manual but not finding anything about it.
>>>>
>>>> Thanks
>>>>
>>>>
>>>>
>>>>
>>>
>>>
>>
```

>My first synth was a MicroMoog and it was an inspiration. I learned so much about subtractive synthesis programming that instrument, and had such joy performing with it. I still have patch sheets somewhere with my favorite MicroMoog patches written down.

Later I had a MultiMoog, along many other synths based on subtractive, additive, FM, sampling and combined approaches, and a plethora of software-based instruments, including subtractive synths that take me back to the Micro.

Thanks Bob.

Cheers,

-Jamie K

http://www.JamieKrutz.com

James McCloskey wrote:

> http://apnews.excite.com/article/20050822/D8C4U44

Subject: Re: K8NSC-939

Posted by Kim on Tue, 23 Aug 2005 11:35:27 GMT

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Id probably use the channel inserts to run through an analog >>>> compressor

```
>>>> if you have one with a sidechain.
>>>>
>>>> RZ
>>>>
>>>>
>>>> "Rob Arsenault" <mani2@nbnet.nb.ca> wrote in message
>>>> news:4306a013$1@linux...
>>>>> Scaning the manual but not finding anything about it.
>>>>>
>>>>> Thanks
>>>>>
>>>>>
>>>>
>>>>
>>>>
>>>>
>>>
>O.K just I cutch it, two meters plugins mono&stereo - tryed and working well
in Win Me
```

Subject: Re: K8NSC-939
Posted by rick on Tue, 23 Aug 2005 18:11:31 GMT
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```
ry nice wood sound), and just used
>>>them as room mics on a drum kit and they
>>>killed. I have used the 23 on all of the
>>>above with similar results. My next step
>>>is to get the Cinemag transformer for the
>>>23 and see what that does. I'll leave the
>>>46's stock.
>>>
>>>For that kind of money, they are a steal...
>>>Be sure and tell him you heard of them though
>>>me :).
>>>
>>>
>>>"Rod Lincoln" <rlincoln@kc.rr.com> wrote:
>>>>
>>>John, I was wondering what you thought of the Shiny Box ribbon mics now,
>>>you've had a chance to work with them for a while. Do you have the 23
```

```
>and
>>>the 23c??? I'm pretty interested in getting a ribbon mic, and at these
>>prices,
>>>I just may be able to get a pair.
>>>Rod
>>>
>>
>o.....you got any???
Rod
John <no@no.com> wrote:
>yes they are
>
Rod Lincoln wrote:
>> sugg
```

Subject: Re: K8NSC-939

Posted by Kim on Tue, 23 Aug 2005 22:53:33 GMT

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>Readyhosting.com. Used them for 4 years. Always up, good support, easy setup, 99 bucks per year when I was there, 500 megs, no transfer limit, w2k servers, unlimited email, Admin and user profiles/priveleges, on and on.

W. Mark Wilson

"Craig Mitchell" <camitchell@cfl.rr.com> wrote in message

Subject: Re: K8NSC-939

Posted by Jon Jiles on Wed, 24 Aug 2005 20:04:47 GMT

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ith USB? I am thinking of 
>getting one(\$1,225 at Washington Professional)...I mainly wonder about the 
>sound of the Mic Pre's.....thanks

>

>Isnt that what viagra is for? Funny, I checked the spelling too.

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

>Isnt that what viagra is for?

>

>Hello Andrea,

As far as I can remember from six years of posts on this newsgroup; that SMPTE card for the MEC never functioned properly for the Post guys who purchased it. The manufacture represented that it worked, however it does require a seperate generator for the SMPTE signal.

Maybe Martin Harrington can shed some additional light on this subject.

I've seen this cards on eBay for under \$50 US., and one recently for \$250 or so.

Ciao,

El Miguel Denver, Colorado USA

"andrea perini" <timeforeaction@interfree.it> wrote in message news:4306c1e7@linux...

> Hi all Smtp

Subject: Re: K8NSC-939

Posted by Kim on Wed, 24 Aug 2005 22:56:16 GMT

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e Time Code Module users,

>

- > So far I never paid attention to the video world,.. sitting&watching onestly
- > tends to bore me, or maybe makes me feel like wasting the supposedly
- > precious time of life...(what a philosophist, today!)
- > seriously, could you equally precious guys tell me about :
- > 1) some random examples of how to make extra money out of a SMPTE module
- > for MEC (these days); today I've just provided a small service to a man
- > involved with teatre who came with his vhs tape...(the session ended up with
- > smashing glasses, as Hollywood's foley's pros...
- > 2) the italian distributor once told me that the Smpte module was sort of

а

- > "black sheep" amongst the Ensoniq production, born out with never fixed
- > limitations...

>

> Reeegards

>

>

- >> because it's
- > black with chrome handles.

That happend to me before in a video store full of patrons.

It was called armed robbery and twenty of us paid up nice and easy.

The \*crew\* was working real methodical and I had enough time to pull my driver's license along with several hundred dollars and stuff it behind a video box on the shelf. When they got my wallet it had some receipts and a few token ones for good luck.

I almost forgot about that one...

El Miguel

"DJ" <animix\_spam-this-ahole\_@animas.net> wrote in message news:43020f30@linux...

> Saki's was

Subject: Re: K8NSC-939

Posted by rick on Thu, 25 Aug 2005 08:38:53 GMT

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/>

I tried to make either one master and or slave but same results...

Any tip?

Regards,

DimitriosHi Dimitrios,

I think this card has the same sound as their DX effects.

The "Studio Verb" is smoother than my MPX1, but not as wide sounding. There is "motion" in the Lexicon verb that the DSP/FX algo doesn't have.

The DSP/FX plugs use very little CPU time. I'd get them instead if you want

their sound.

All the best, Mike

"Martin Harrington" <lendan@bigpond.net.au> wrote:

>Deej used to use one, I think.

>--

>Martin Harrington

>www.lendanear-sound.com

>

- >"Dimitrios" <musurgio@otenet.gr> wrote in message news:430da9b3@linux...
- >> This in 1997 was a better than PCM-80 sounding reverb, anyone ever worked
- >> with it?
- >> Does this work in Me?
- >> Regards,
- >> Dimitrios
- >>
- >>

>

>could be the way you have everything connected... could be pissing packets into the wind. could have duplex issues. make sure your cards are set at 100 full duplex, not auto. how slow exactly is the transfer?

"Dimitrios" <musurgio@otenet.gr> wrote in message news:430de184@linux...

- >I wonder why there is an extremely slow transfer beetween 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

>

>I have one, and it has never been any use for anything. Don't buy one.

If you need to sync PARIS to timecode, get the MIDI Man box, and synch PARIS to that. It's around \$300 US, if I remember right.

Subject: Re: K8NSC-939

Posted by Kim on Thu, 25 Aug 2005 22:36:05 GMT

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Id<BR>be=20

fine, but on something quiet and acoustic, you'll need some=20 gain...<br/>
BR>>BR>Definitely my best \$300 spent this =

Subject: Re: K8NSC-939

Posted by rick on Fri, 26 Aug 2005 08:49:42 GMT

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idered using a cheapo linksys or netgear router? It would give yo much more flexibility and probably fix your problem. never had much luck using just a crossover cable.

> As for IP addresses I chose 192.168.0.1 for Xp and 192.168.0.2 for Me.

What do you have set up for the gateway?

How are you connecting? net mount or folder browsing? If you can see the other machine to begin with, your configuration is probably ok and I would focus on whatevers between the two network cards.Hi,

The same setup works fine with two xp's

As per Gateway ,nothing I don't really know what to do with it...

The xp computer can browse the Me drives.

I cannot though explore the Xp drives from within Mellenium, yet...

Tha

Subject: Re: K8NSC-939

Posted by Kim on Fri, 26 Aug 2005 10:46:43 GMT

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nks

**Dimitrios** 

"justcron" <justcron@hydrorecords.compound> wrote in message news:430f11f4@linux.

Subject: Re: K8NSC-939

Posted by rick on Fri, 26 Aug 2005 16:27:19 GMT

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/>

"Dimitrios" <musurgio@otenet.gr> wrote in message = news:430f5887@linux...

Oh.

So I guess I brought some old "fresh" idea around...

With wires you could assign the the out wire to an effect return wire =

```
in to
 save on Paris channels.
 I also tried the wires with drumtracks.
 You could send all drumtracks to the same wire channel (i.e. 0) and =
then
 open a new
Subject: Re: K8NSC-939
Posted by Deei [1] on Fri, 26 Aug 2005 17:15:56 GMT
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inserts.
 >> What I found to my surprise is that the same effects remain in the =
aux
 as
 >> stereo which I somewhere read that this could not be... anyway.
 >> The problem is that there is no dry/wet control when used as =
inserts but
 > the
 >> "wires" come to rescue.
 > > Just routing the channel to another that serves as a reverb mono =
return
 > with
 > > eq and extra effects if you please....
 > > Anyone has some extra experience?
 > > Regards,
 > > Dimitrios
 > >
 > >
-----=_NextPart_000_00B7_01C5AA49.C8F21510
Content-Type: text/html;
charset="iso-8859-1"
Content-Transfer-Encoding: quoted-printable
<!DOCTYPE HTML PUBLIC "-//W3C//DTD HTML 4.0 Transitional//EN">
<HTML><HEAD>
<META http-equiv=3DContent-Type content=3D"text/html; =
charset=3Diso-8859-1">
<META content=3D"MSHTML 6.00.2800.1400" name=3DGENERATOR>
```

Subject: Re: K8NSC-939

Posted by rick on Sat, 27 Aug 2005 09:03:30 GMT

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and aux 2 engaged with same volume for both etc....

- 6 I can leave the return of the drumtracks on auxe's returns but I use instead wire out #0 for aux 1 and wire out #1 for aux 2
- 7. Then I go to two free audio tracks and put there wire in #0 and #1 accordingly.
- 8. I pan them hardwired left and right. I can take it further with eq or whatever from there....

So I have a compressed drummix stereo with EDS compressor using two instances of EDS comp.

9. You can write down the compressed stereo track and bring it in along with unprocessed drumtracks ,slide it until it sounds right nad voila.

I really like the eds compressor on gentle crush setting, I also favour the Opto.

## Cheers.

DimitriosAssuming from my previous post about stereo compressing we can take it one step further.

- 1. Use 6 auxes.
- 2. All auxes must be prefader.
- 3. All faders must be down.
- 4. Aux1 is the left front aux2 is the middle aux 3 is the right front, aux
- 4 is the back left, aux 5 is the back right and aux 6 is the sub.
- 5. If you have more than one card you buy those new micromixers from Behringer 22 Euros each! that mix 4 channels (mono) into one. So all Aux 1 of say four cards go thru Paris hardware in one of these mixers and the output to your amplifier or your active monitor.
- 6. Now moving each auxe's volume you pan your sound wherever you please.
- 7. Note that you have to put on every auxe's secon