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Subject: good and quite cheap s/h 8 channels converters for may adat card  
Posted by [cyrille](#) on Sat, 30 Jul 2005 13:37:05 GMT

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Subject: Re: good and quite cheap s/h 8 channels converters for may adat card  
Posted by [rick](#) on Sun, 31 Jul 2005 00:39:00 GMT

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slave owners, has a history all the way  
>>back to england, scotland and ireland, and every group, white or  
>>black that embraces it, sees the same phenomena that black  
>>american culture currently suffers from.  
>>  
>>I spent most of my life in academia, and I have done more than  
>>have black friends. I have mentored and led young black men.  
>>Today, nearly all are succesful and many are professionals, and it  
>>all started with changing the way they think. Racism is not the  
>>issue. It's like "whack-a-mole", we need to hammer it wherever it  
>>pops up, but that won't change things. What made the change  
>>is a sense of ownership.  
>>  
>>Young man

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Subject: Re: good and quite cheap s/h 8 channels converters for may adat card  
Posted by [Deej \[1\]](#) on Sun, 31 Jul 2005 03:06:01 GMT

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e time to critically listen to \*roughs\*. Lots of stuff can sneak  
through  
> > and notes need to be made for each track.  
> >  
> > I'm listening to something right now that needs a de-esser on parts of  
the  
> > lead vox of a song. We were in a hurry and it slipped through the  
tracks.  
> >  
> > ;o(

> >  
> >  
>

>The operative word here is "demo"... if they want radio ready, they have to be prepared to pay for radio quality mixes. Impress upon them that the extra time spent doing detailed mixes will reap rewards in other areas, and ultimately improve the listeners perception of the group.

David.

DJ wrote:

> The client wants a radio ready product but doesn't want to allow me to spend  
> the time to critically listen to \*roughs\*. Lots of stuff can sneak through  
> and notes need to be made for each track.

>

> I'm listening to something right now that needs a de-esser on parts of the  
> lead vox of a song. We were in a hurry and it slipped through the tracks.

>

> ;o(

>

>These folks are used to working with Nashville heavy hitters whose demos sound better than my \*finished mixes. It's sort of intimidating, but at the same time challenging.

;o)

"Dave(EK Sound)" <audioguy\_nospam\_@shaw.ca> wrote in message news:

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Subject: Re: good and quite cheap s/h 8 channels converters for may adat card  
Posted by [cyrille](#) on Sun, 31 Jul 2005 09:10:27 GMT  
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cassete, moved to a Tascam 38 1/2",  
eventually replaced it with a couple af DA-38s and then PARIS.

My first question is...where would you all go from here? I will eventually need some nice converters. Should I buy a Lynx Aurora or Appogee DA and AD-16x now (I have a big ben and it makes a noticable difference with the stock PARIS converters). Has anyone compared either to the stock converters at 44.1 with a good clock? How would that integrate with the ADAT module at only 20bit? (I noticed one of you all mentioning having to dither every track to 20 bit).

Maybe I should use what I have now, then when I'm ready, move to something

like a Nyquist RADAR and a real board? SX or Nuendo just seems more tempting because I'm half way there, and only need the converters, but I sure like the idea of a closed system such as RADAR or even the new TASCAM 48 track. The problem is I am sometimes frustrated with PARIS as it seems to have some issues with routing sound when I don't tell it to (I was recently doing a drum sub using an auxiliary mix to two new tracks and I was getting aux bleed, even when no auxiliary send was active). It's stuff like that that just makes me drop what I'm doing and go eat a doughnut or something.

Anyway, sorry if this post is a little confused, but I AM a little confused right now. Maybe I just need to vent a little bit, but hopefully a beneficial discussion can come of this.

Thanks,

Joey BeeMy CD player in my truck crapped out last week. I haven't had time to get it fixed so I bought one of those crappy things that plug into the cigarette lighter and use a cassette tape. I've been trying to use it as a reference for some burns. the converters are soooooo bad that I've been driving myself nuts trying to tame the 10k range with no luck. I just figured out that it sucks on just about every commercial CD I have here too.

Arrrgggghh!!!!!! the time I've wasted on this POS!!!!

;oPThis is a multi-part message in MIME format.

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 charset="iso-8859-1"  
Content-Transfer-Encoding: quoted-printable

DJ,  
Sounds like growing pains to

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Subject: Re: good and quite cheap s/h 8 channels converters for may adat card  
Posted by [rick](#) on Sun, 31 Jul 2005 10:05:24 GMT  
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sarily. Save plugin  
presets that are commonly used and put a 0 in front of them  
so they appear first in the list.

Hope something here helps,  
Tom

"DJ" <[animix\\_spam-this-ahole\\_@animas.net](mailto:animix_spam-this-ahole_@animas.net)> wrote in message =  
news:432110d0\$1@linux...

These folks are used to working with Nashville heavy hitters whose = demos sound better than my \*finished mixes. It's sort of intimidating, but = at the same time challenging.

;o)

"Dave(EK Sound)" <audioguy\_nospam\_@shaw.ca> wrote in message news:432109e3@linux...

> The operative word here is "demo"... if they want radio  
> ready, they have to be prepared to pay for radio quality  
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> >

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<DIV><FONT face=Arial size=2>Sounds like growing pains to me. &nbsp; =
Just=20
keep</FONT></DIV>
<DIV><FONT face=Arial size=2>your point of reference on the =
mixes. &nbsp; lf=20
you</FONT></DIV>
<DIV><FONT face=Arial size=2>give them a reasonable mix, good. &nbsp; =

</FONT></DIV>
<DIV><FONT face=Arial size=2></FONT>&nbsp;</DIV>
<DIV><FONT face=Arial size=2>I sometimes </FONT><FONT face=Arial =
size=2>do a=20
serious mix on my own time to s
```

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Subject: Re: good and quite cheap s/h 8 channels converters for may adat card  
Posted by [Mike Audet](#) on Mon, 01 Aug 2005 02:38:29 GMT  
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>critical listening/experimenting with this right now, but I'm just  
>wondering, \*in theory\*, would the cumulative quantization noise that would  
>result from the truncation of, say 20 + tracks, be offset by one final  
>dither of the bounced mix?  
>  
>I'm leaving town tomorrow, but will be glad to be the guinea pig on this  
>when I return next week sometime. I'm just wondering if anyone has already  
>tried this or wants to hazard a guess based on the science behind it?  
>  
>Deej  
>

In my setup I absolutely prefer NOT to dither to 20 going to Paris via ADAT.  
If the final mix is 24 and will be dithered down to 16, you should judge  
the results of the final 16-bit version rather than listening to the 24 bit  
files in Paris. The single application of dither at the final stage seems  
to accomplish the masking without as much noise.

I did try converting the DP files to 20 bit with dither supplied by Barabatch  
prior to sending to Paris. This sounded OK, but was a lot of work.  
GeneThanks Gene. My concern is with the perceptual aspects of the cumulative  
quantization noise as it relates to harshness in the midrange. If I'm  
compensating for that with EQ during the mix, then I may be subtracting  
something I'm going to need later on.

I certainly trust your judgment on this as you've been at it quite a while longer than I and I would imagine that this isn't something that is jumping out at you or you would have addressed it.

The cumulative dither really isn't ugly. It's very similar to audible tape noise at 30 IPS at the tail of a track when a project has been tracked at sufficient levels and there is no noticable audible noise in the quiet passages during the song mix.

"gene lennon" <glennon@NOSPmyrealbox.com> wrote in message news:43232216\$1@linux...

>

> "DJ" <animix\_spam-this-ahole\_@animas.net> wrote:

> >Due to cumulative dither noise which I am hearing in the tails of my bounced

> >tracks before I fade them, I have been considering removing the dither

> >plugins from my Cubase channels that are handling the quantization noise

> >from Cubase SX as the channels are individually truncated from 32bit to

> >20

> >bit when they leave the SX environment and travel throught the Paris 20bit

> >ADAT channels for summing in Paris.

> >

> >My ears will be the final judge of this and I don't have time to do a lot

> >of

> >critical listening/experimenting with this right now, but I'm just

> >wo

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Subject: Re: good and quite cheap s/h 8 channels converters for may adat card  
Posted by [cyrille](#) on Mon, 01 Aug 2005 11:09:34 GMT

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Subject: Re: good and quite cheap s/h 8 channels converters for may adat card  
Posted by [Neil](#) on Mon, 01 Aug 2005 14:38:18 GMT

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Subject: Re: good and quite cheap s/h 8 channels converters for may adat card  
Posted by ["Mike Audet"](#) on Mon, 01 Aug 2005 14:56:54 GMT

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Subject: Re: good and quite cheap s/h 8 channels converters for may adat card  
Posted by [Deej \[1\]](#) on Mon, 01 Aug 2005 15:32:09 GMT

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Phkjlq

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Subject: Re: good and quite cheap s/h 8 channels converters for may adat card

Posted by [Mike Audet](#) on Mon, 01 Aug 2005 16:13:48 GMT

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TF71lj

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Subject: Re: good and quite cheap s/h 8 channels converters for may adat card  
Posted by [cyrille](#) on Mon, 01 Aug 2005 17:56:57 GMT

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Subject: Re: good and quite cheap s/h 8 channels converters for may adat card  
Posted by [Mike Audet](#) on Mon, 01 Aug 2005 18:16:22 GMT

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Subject: Re: good and quite cheap s/h 8 channels converters for may adat card  
Posted by [Aaron Allen](#) on Tue, 02 Aug 2005 00:13:13 GMT

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Subject: Re: good and quite cheap s/h 8 channels converters for may adat card  
Posted by [Jeffh](#) on Tue, 02 Aug 2005 05:28:23 GMT

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FmBPfcAZkQBA3cbIKNM0+p65dKnMxuG+yOeTceqcYPr/AJN8

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Subject: Re: good and quite cheap s/h 8 channels converters for may adat card  
Posted by [cyrille](#) on Sat, 06 Aug 2005 05:57:56 GMT

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a></A>=20  
>>>>> wrote in message <A=20  
>>>>> href=3D"news:4329864e\$1@linux">news:4329864e\$1@linux</A>...</DIV>Hi=20  
>>>>> All<BR><BR>'ve got a song that the band wants to edit in a major  
>>  
>> way  
>>  
>>>>>=  
>>>>>  
>>>>>>ie:=20  
>>>>>> Cutting out <BR>and Adding sections. The problem is that the song  
>>  
>> has  
>>  
>>>>>=  
>>>>>  
>>>>>>some=20  
>>>>>> major automation <BR>going on and the automations edits will have  
>>  
>> to  
>>  
>>>>=  
>>>>  
>>>>>>be moved,=20  
>>>>>> cut or added.<BR><BR>Are there any tricks to doing this ie: "snap  
>>  
>> to  
>>



> connects to the Printer Port of the G3), can anyone recommend a USB- or Firewire-type  
> 8-channel MIDI interfact? And what MIDI software would work nicely on it  
> as a compatible complement to using Paris for the DAW? (The key issues would  
> seem to be the MIDI software's ease of use, functionality, and ease of importing  
> its MIDI files into Paris. Note: I've used Opcode Vision for MIDI up to this  
> point.)  
>  
> Your advice is much appreciated. If there are other issues I need to consider,  
> please feel free to share.  
>  
> Richard Faylor

Hi Richard,

No, unfortunately at this point you won't be able to use Paris or EDS cards in a G5. Also, forget about importing midi files into Paris, it won't happen.

I would suggest getting a dedicated box for Paris (pc or mac) and sync it to your G5 (that's what I'm doing).

As far as software for midi, I use Logic and Live on my G5.

I use a Tascam FW1884 for my midi ports which has been really solid, but it's 4 ports.

Personally I prefer to run Paris on a PC and everything else audio related on my G5.

Cheers,

TCI know Ashlee Simpson went blond, but I didn't know she cut her hair, too...

I couldn't hit the stop button. Thanks for this!

Chris

"DC" <dc@spamthesinger.org> wrote:

>  
><http://reservoirstock.free.fr/deep%20sunshine%201.wmv>  
>  
>I warned you...Maybe this is William Hung's new group.

;oP

If you really want to squirm.....check this out.

<http://www.google.com/search?hl=en&lr=&q=american+id+ol+worst&btnG=Search>

"Chris Lang" <yo@yo.yo> wrote in message news:432cad35\$1@linux...

>  
> I know Ashlee Simpson went blond, but I didn't know she cut her  
> hair, too...  
>  
> I couldn't hit the stop button. Thanks for this!  
>  
> Chris  
>  
>  
> "DC" <dc@spamthesinger.org> wrote:  
> >  
> ><http://reservoirstock.free.fr/deep%20sunshine%201.wmv>  
> >  
> >I warned you...  
> "DJ" <animix\_spam-this-ahole\_@animas.net> wrote:  
  
>If you really want to squirm.....check this out.  
> <http://www.google.com/search?hl=en&lr=&q=american+id+ol+worst&btnG=Search>

Ok, OK! Now we put the singer from Idol with the Deep Sunshine band, and ummm

waddy get?

Culture Club!

heh heh heh

DCRichard

As the others said, you don't want to use Paris for midi. I used to use Vision and Paris together seamlessly until I decided to upgrade my OS 9 to a later version and couldn't use Vision anymore. I went to Performer, which also still works seamlessly with Paris now, and THE most similar program to what Vision was like. I am on a G4 450 machine and have no problems.

If you want to see what is involved using midi with Paris go here

<http://www.parisfaqs.com/>

and scroll down to General Paris Settings and look for my write up on midi. Click on those words and you will read a tutorial on what is involved in setting it up and using it. Very complicated and not good. No looping, quantizing, etc.

Good Luck

Lou Guarino

"Richard Faylor" <RichardFaylor@aol.com> wrote:

>

and

>let Vision go, but before I make all the settings and the commitment to learn

>how Paris handles MIDI, can anyone tell me:

>1) By using Paris for MIDI, will I end up with the same size files that

I

>would in Vision (vis a vis hard drive space), or would the Paris/MIDI files  
>be bigger?

quantizing,

>editing, etc.

>

>the end of its service life. What was the last, and fastest, Apple tower

>and OS that worked with Paris 3.0 before Apple moved to USB/Firewire and

>OSX (which I assume are incompatible with my Paris MEC and Paris 3.0)?

>

>Thanks.

>Richard Faylor

>Awwwww.....DUDE!!!!!!!!!! I was drinkin a coke when I read that. Time  
>to clen sticky syrup off query.

;oD

"DC" <dc@spamboygeorge.com> wrote in message news:432cc28c\$1@linux...

>

> "DJ" <animix\_spam-this-ahole\_@animas.net> wrote:

>

> >If you really want to squirm.....check this out.

> > [http://www.google.com/search?hl=en&lr=&q=american+id ol+worst&btnG=Search](http://www.google.com/search?hl=en&lr=&q=american+id+ol+worst&btnG=Search)

>

>

> Ok, OK! Now we put the singer from Idol with the Deep Sunshine

> band, and ummm

>

> waddy get?

>

> Culture Club!

>

> heh heh heh  
>  
> DC  
>I'm extatic!! Thrilled! Over the frippin' moon!!

This morning I hooked up, for the first time, my planned live setup. A lot of mental energy has gone into this. A lot of planning. A lot of theories. A lot of documenting and changing my mind.

Basically the idea is that I'll have 3 keyboards, plus a Theramin and a guitar, along with three different effects loops, one of which is the Digitech GNX4 which also acts as a looping pedal. The GNX therefore allows me to record parts and build a song using all the other bits. I have a Behringer FBC1010 which controls all the routing of sounds done by two Akai MB-76's. Any keyboard or combination thereof can be routed through any effects unit or combination thereof. Any patch can be acheived.

I have approached this setup in a way most unlike me. I have planned it carefully in as much detail as I realistically can. Traditionally I've been a "Let's just do it and see what happens" kinda guy, but it seems lately I'm changing my approach and planning things, and it's working for me.

After spending several hours over the last couple of days programming both the AKAI MB-76 programmable patch bays, as well as the Behringer this morning, I then went and took everything out the back and plugged it in to some of the gear. So far just two of the keyboards and two of the effects loops (one of which is the GNX/looper).

What I loved was that I plugged the stuff in and it just worked. I'd planned it all so well that there was no mucking around. I plugged it in, punched in a program which would send a keyboard here or there, and it just went where it was told. I was thrilled. Well, not just thrilled...

This morning I actually literally jumped for joy. I was throwing fists in the air with passion and excitement, shouting "YES!!!".

I since discovered a couple of minor hickups in the realm of level discrepancies,, but nothing I couldn't overcome with some quick reprogramming of the Digitech.

Things are going swimmingly. Wonderfully. Absolutely fantastically.

The unfortunate thing is that it takes a long long time to plug it all in...  
;o)

Cheers,  
Kim.>The unfortunate thing is that it takes a long long time to plug it all in...

hehehehehe!!!!!!!!!!!!.....there's always something, right? Very cool Kim. Glad you've got this going finally. I've been following your posts about this.

;o)

"Kim" <hiddenounds@hotmail.com> wrote in message news:432cefd6\$1@linux...

>

>

> I'm extatic!! Thrilled! Over the frippin' moon!!

>

> This morning I hooked up, for the first time, my planned live setup. A lot

> of mental energy has gone into this. A lot of planning. A lot of theories.

> A lot of documenting and changing my mind.

>

> Basically the idea is that I'll have 3 keyboards, plus a Theramin and a guitar,

> along with three different effects loops, one of which is the Digitech GNX4

> which also acts as a looping pedal. The GNX therefore allows me to record

> parts and build a song using all the other bits. I have a Behringer

FBC1010

> which controls all the routing of sounds done by two Akai MB-76's. Any keyboard

> or combination thereof can be routed through any effects unit or combination

> thereof. Any patch can be acheived.

>

> I have approached this setup in a way most unlike me. I have planned it carefully

> in as much detail as I realistically can. Traditionally I've been a "Let's

> just do it and see what happens" kinda guy, but it seems lately I'm

changing

> my approach and planning things, and it's working for me.

>

> After spending several hours over the last couple of days programming both

> the AKAI MB-76 programmable patch bays, as well as the Behringer this morning,

> I then went and took everything out the back and plugged it in to some of

> the gear. So far just two of the keyboards and two of the effects loops

(one

> of which is the GNX/looper).

>

> What I loved was that I plugged the stuff in and it just worked. I'd planned

> it all so well that there was no mucking around. I plugged it in, punched

> in a program which would send a keyboard here or there, and it just went

> where it was told. I was thrilled. Well, not just thrilled...  
>  
> This morning I actually literally jumped for joy. I was throwing fists in  
> the air with passion and excitement, shouting "YES!!!".  
>  
> I since discovered a couple of minor hickups in the realm of level  
discrepancies,,  
> but nothing I couldn't overcome with some quick reprogramming of the  
Digitech.  
>  
> Things are going swimmingly. Wonderfully. Absolutely fantastically.  
>  
> The unfortunate thing is that it takes a long long time to plug it all  
in...  
> ;o)  
>  
> Cheers,  
> Kim.  
>  
> I've still got some tweaking to do I've discovered. There's some harsh digital  
clipping coming from somewhere, the GNX I guess, which I've got to work out,  
and two keyboards and the guitar are way louder than the other to the point  
you can't hear the quiet one... which may require that I reprogram the  
mix bays to turn all the others down on each patch. Or I could go option  
B and run that keyboard through the mic pre for extra level, which may be  
easier, and may yeild a better result as it will allow me to run hotter overall  
through the system, hence less noise.

These things and more will be sorted out as time goes on, but overall I'm  
stoked at the progress. :o)

Cheers,  
Kim.

"DJ" <animix\_spam-this-ahole\_@animas.net> wrote:

>>The unfortunate thing is that it takes a long long time to plug it all  
>in...

>  
>hehehehehe!!!!!!!!!!!!.....there's always something, right? Very cool  
>Kim. Glad you've got this going finally. I've been following your posts  
>about this.

>  
>;o)

>  
>  
>"Kim" <hiddensounds@hotmail.com> wrote in message news:432cefd6\$1@linux...

>>  
>>

>> I'm extatic!! Thrilled! Over the frippin' moon!!  
>>  
>> This morning I hooked up, for the first time, my planned live setup. A lot  
>> of mental energy has gone into this. A lot of planning. A lot of theories.  
>> A lot of documenting and changing my mind.  
>>  
>> Basically the idea is that I'll have 3 keyboards, plus a Theramin and a  
>guitar,  
>> along with three different effects loops, one of which is the Digitech  
>GNX4  
>> which also acts as a looping pedal. The GNX therefore allows me to record  
>> parts and build a song using all the other bits. I have a Behringer  
>FBC1010  
>> which controls all the routing of sounds done by two Akai MB-76's. Any  
>keyboard  
>> or combination thereof can be routed through any effects unit or  
>combination  
>> thereof. Any patch can be acheived.  
>>  
>> I have approached this setup in a way most unlike me. I have planned it  
>carefully  
>> in as much detail as I realistically can. Traditionally I've been a "Let's  
>> just do it and see what happens" kinda guy, but it seems lately I'm  
>changing  
>> my approach and planning things, and it's working for me.  
>>  
>> After spending several hours over the last couple of days programming  
both  
>> the AKAI MB-76 programmable patch bays, as well as the Behringer this  
>morning,  
>> I then went and took everything out the back and plugged it in to some  
of  
>> the gear. So far just two of the keyboards and two of the effects loops  
>(one  
>> of which is the GNX/looper).  
>>  
>> What I loved was that I plugged the stuff in and it just worked. I'd  
>planned  
>> it all so well that there was no mucking around. I plugged it in, punched  
>> in a program which would send a keyboard here or there, and it just went  
>> where it was told. I was thrilled. Well, not just thrilled...  
>>  
>> This morning I actually literally jumped for joy. I was throwing fists  
in  
>> the air with passion and excitement, shouting "YES!!!".  
>>

>> I since discovered a couple of minor hickups in the realm of level  
>discrepancies,,  
>> but nothing I couldn't overcome with some quick reprogramming of the  
>Digitech.  
>>  
>> Things are going swimmingly. Wonderfully. Absolutely fantastically.  
>>  
>> The unfortunate thing is that it takes a long long time to plug it all  
>in...  
>> ;o)  
>>  
>> Cheers,  
>> Kim.  
>>  
>>  
>  
>Wicked cool Kim. Executing a gear plan, with no problems, is it's own special  
kind of ecstasy. Are you a solo act or setting this up to work in a band?  
I seem to recall you mentioning that you were in a band, but maybe trying  
the solo thing.  
MR

"Kim" <hiddensounds@hotmail.com> wrote:

>  
>  
>I'm extatic!! Thrilled! Over the frippin' moon!!  
>  
>This morning I hooked up, for the first time, my planned live setup. A lot  
>of mental energy has gone into this. A lot of planning. A lot of theories.  
>A lot of documenting and changing my mind.  
>  
>Basically the idea is that I'll have 3 keyboards, plus a Theramin and a  
guitar,  
>along with three different effects loops, one of which is the Digitech GNX4  
>which also acts as a looping pedal. The GNX therefore allows me to record  
>parts and build a song using all the other bits. I have a Behringer FBC1010  
>which controls all the routing of sounds done by two Akai MB-76's. Any keyboard  
>or combination thereof can be routed through any effects unit or combination  
>thereof. Any patch can be acheived.  
>  
>I have approached this setup in a way most unlike me. I have planned it  
carefully  
>in as much detail as I realistically can. Traditionally I've been a "Let's  
>just do it and see what happens" kinda guy, but it seems lately I'm changing  
>my approach and planning things, and it's working for me.  
>  
>After spending several hours over the last couple of days programming both

>the AKAI MB-76 programmable patch bays, as well as the Behringer this morning,  
>I then went and took everything out the back and plugged it in to some of  
>the gear. So far just two of the keyboards and two of the effects loops  
(one  
>of which is the GNX/looper).  
>  
>What I loved was that I plugged the stuff in and it just worked. I'd planned  
>it all so well that there was no mucking around. I plugged it in, punched  
>in a program which would send a keyboard here or there, and it just went  
>where it was told. I was thrilled. Well, not just thrilled...  
>  
>This morning I actually literally jumped for joy. I was throwing fists in  
>the air with passion and excitement, shouting "YES!!!".  
>  
>I since discovered a couple of minor hickups in the realm of level discrepancies,,  
>but nothing I couldn't overcome with some quick reprogramming of the Digitech.  
>  
>Things are going swimmingly. Wonderfully. Absolutely fantastically.  
>  
>The unfortunate thing is that it takes a long long time to plug it all in...  
> ;o)  
>  
>Cheers,  
>Kim.  
>  
>Hi All

I just rebuilt my computer and everything is working nicely but I noticed  
Wires is missing on the FX list...where can I find it?

thanks

Don't like to do some cheapo rough mastering in Wavelab.  
My comp unfortunately has built in sound.  
However, I am concerned that the audio output will not be accurate enough  
Is it possible to add a higher end card on a MOBO like this?  
Will it not really matter too much for rough (a little limiting/even over  
all levels/ sequence) mastering? Found it...DUH!

Don

"Don Nafe" <dnafe@magma.ca> wrote in message news:432d7a3b@linux...  
> Hi All  
>  
> I just rebuilt my computer and everything is working nicely but I noticed  
> Wires is missing on the FX list...where can I find it?  
>  
> thanks

>  
> Don  
>  
>  
>  
>I know a lot of you guys like Mogami and Canare cables.

Where do you purchase? I'm no pro with the soldering, so I need to get a snake to spec.

Last time I bought cables I went with Redco Audio, the company recommended by Mercenary for all cabling needs?

Anybody? It's a big investment, and I don't want to waste money.

JimmyI checked Chuck Duffy's site where I learned that an OSX driver for Paris is "not looking good..." and that "the [Paris] EDS-1000 cards are 5v PCI boards that operate at 33 MHz on a standard PCI bus, with a 32 bit data path. That means that the EDS cards will NOT work in the new G5."

"TC" of this group has suggested getting a "dedicated box" for Paris. Louis of this group has said he uses a "G4 450." And "Jamie K." wrote: "I used a dual 1GHZ G4 which was great for PARIS audio work (but for MIDI, fuhgetaboutit!). I think maybe dual 1.33 was the last G4 before booting into OS9 was left behind."

My questions:

Is the G4 (with OS 9) the last Mac model to work effectively with Paris 3.0 software and hardware, including the EDS card? If so, is there any reliable supplier of G4s these days?

Also, since I'm not able to buy state-of-the-art Mac equipment to work with Paris, is a PC box a good choice? (TC wrote: "Personally I prefer to run Paris on a PC and everything else audio related on my G5.")

If I go the PC route, will any model and year work? Or do I need to find a specific older model to accomodate Paris software and PCI card?

I greatly appreciate your advice."Mike R." <emarenot@yahoo.com> wrote:  
> I seem to recall you mentioning that you were in a band, but maybe trying  
>the solo thing.

Yeh, that[s basically it. I'm in a band at the moment, but as per usual they're just giving me the irates more than anything. The idea of the band came about in January, and so far we know all of about 4 songs, and even though are pretty rough. Finding times to rehearse has been near impossible... anyhow... ;o)

But yes, I want to start a solo thing and dump this whole "I have to work with other people" idea. ;o) That's mostly what this whole setup is about. I figure to make the show as good as a band I need to have as much gear as a band. ;o) Unfortunately I'll have to lug it all myself, which will suck. Still, it is tremendously satisfying to build a whole song in seconds, and

I'm fairly confident that my playing skills will increase by a huge factor now that I can better rehearse on my own. Over the last 12 months I've been lucky to pick up an instrument once a week.

The hard part is going to be working on good ideas for transitions, starts etc. Creating a few loops is easy. Where it gets hard is mostly in the area of keeping things interesting while the loops play, because of course, a loop is just a loop, and hence kinda repetitive. Fortunately I do have some ability to remove individual loops and then bring them back which helps. The hard bit overall though will be keeping it interesting once the loops are playing.

It's a problem I'm happy to have though. ;o)

Cheers,

Kim.All you folks who clock Paris to an external source (Lucid, Apogee, etc.):

how much better does it sound?

5%?

10%?

40%?

Thanks!

JimmyThe latest P4 / motherboard combinations will work perfectly with Paris running XP

--

Martin Harrington

[www.lendaneer-sound.com](http://www.lendaneer-sound.com)

"Richard Faylor" <[RichardFaylor@aol.com](mailto:RichardFaylor@aol.com)> wrote in message [news:432de37c@linux...](mailto:news:432de37c@linux...)

>

> I checked Chuck Duffy's site where I learned that an OSX driver for Paris  
> is "not looking good..." and that "the [Paris] EDS-1000 cards are 5v PCI  
> boards that operate at 33 MHz on a standard PCI bus, with a 32 bit data  
> path.

> That means that the EDS cards will NOT work in the new G5."

> "TC" of this group has suggested getting a "dedicated box" for Paris.

> Louis

> of this group has said he uses a "G4 450." And "Jamie K." wrote: "I used  
> a dual 1GHZ G4 which was great for PARIS audio work (but for MIDI,  
> fuhgetaboutit!).

> I think maybe dual 1.33 was the last G4 before booting into OS9 was left  
> behind."

> My questions:  
> Is the G4 (with OS 9) the last Mac model to work effectively with Paris  
> 3.0  
> software and hardware, including the EDS card? If so, is there any  
> reliable  
> supplier of G4s these days?  
> Also, since I'm not able to buy state-of-the-art Mac equipment to work  
> with  
> Paris, is a PC box a good choice? (TC wrote: "Personally I prefer to run  
> Paris on a PC and everything else audio related on my G5.")  
> If I go the PC route, will any model and year work? Or do I need to find  
> a specific older model to accomodate Paris software and PCI card?  
> I greatly appreciate your advice."Martin Harrington" <lendan@bigpond.net.au> wrote:  
>The latest P4 / motherboard combinations will work perfectly with Paris  
  
>running XP

Keep in mind that some of the latest boards will have only PCI Express slots which of course are not Paris compatible. You need to make sure too that you have 5V compatible PCI slots, which covers most of the boards that have "old style" PCI. From memory any PCI standard that starts with a 2 will work. Don't quote me on that though. ;o)

Cheers,  
Kim.A/D conversion I'd say 5%. D/A conversion, 10%

"uptown jimmy" <johnson314@bellsouth.net> wrote in message  
news:432e0316\$1@linux...  
> All you folks who clock Paris to an external source (Lucid, Apogee, etc.):  
>  
> how much better does it sound?  
>  
> 5%?  
>  
> 10%?  
>  
> 40%?  
>  
> Thanks!  
> Jimmy  
>  
>www.markertek.com

Or.....

Subject: Re: good and quite cheap s/h 8 channels converters for may adat card

Posted by [Mike Audet](#) on Sat, 06 Aug 2005 13:19:16 GMT

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

---

re there was a banner that said

"Dyslexics!!! UNTIE"

"Russ" <[riverbed@iprimus.com.au](mailto:riverbed@iprimus.com.au)> wrote in message news:432c45ec\$1@linux...

> good pair of mics go the XY, big sound natural field, man my typing sux,

I'm

> sure I'm dyslexic. I went to a toga party dressed as a goat.

>

>

> "Chas. Duncan" <[duncan5199@SPAMLESSsbcglobal.net](mailto:duncan5199@SPAMLESSsbcglobal.net)> wrote in message

> news:qkbn1hj3aotsojcgf1i4p8pqun8i510ca@4ax.com...

>>

>>

>> Well I was away all day and came back to these several \*great\*

>> suggestions... Thanks all -- really interesting stuff, looking

>> forward to trying out all these ideas...

>>

>> For the nuts and bolts kind of stuff you guys are really hard to

>> beat... Thanks again -- Chas.

>>

>>

>> On Thu, 15 Sep 2005 20:13:41 -0700, Chas. Duncan

>> <[duncan5199@SPAMLESSsbcglobal.net](mailto:duncan5199@SPAMLESSsbcglobal.net)> wrote:

>>

>>> Okay group, your thoughts please: Grand piano, with vocal... Best

>>> ideas for the killer sound... Nobody else in the room 'cept maybe a

>>> little stand up bass, occasional snare with a brush on it over in the

>>> corner.(nice sounding room)... How did the white coat lads approach

>>> this in ye olden days? Preferred mics, placement, signal path, all

>>> that good stuff. Music is sparse jazzy piano vocal -- need that thing

>>> to be capital G gorgeous...

>>>

>>> Any and all suggestions gratefully accepted -- Chas.

>>>

>>

>

>Richard,

I've been running PARIS on a dual 1GHz G4 Quicksilver for a few years now, and it works great. As long as you can load and boot from a separate install of OS 9 you should be fine. I also use this same machine in OS X to run Digital Performer 4.6 along with Mach Five, Drumagog, dfh Superior, a UAD-1 card, Sample Tank 2, Kontakt, many other AU plug ins, etc. and it also works fine. Obviously, a G5 would allow me more tracks and plug ins, but the G4 gets the job done with few work arounds. Anyway, just though you should know

PARIS will run fine a G4 if you don't want to mess with going to a PC.

Tony

On 9/18/05 5:00 PM, in article 432de37c@linux, "Richard Faylor" <RichardFaylor@aol.com> wrote:

>  
> I checked Chuck Duffy's site where I learned that an OSX driver for Paris  
> is "not looking good..." and that "the [Paris] EDS-1000 cards are 5v PCI  
> boards that operate at 33 MHz on a standard PCI bus, with a 32 bit data path.  
> That means that the EDS cards will NOT work in the new G5."  
> "TC" of this group has suggested getting a "dedicated box" for Paris. Louis  
> of this group has said he uses a "G4 450." And "Jamie K." wrote: "I used  
> a dual 1GHZ G4 which was great for PARIS audio work (but for MIDI,  
> fuhgetaboutit!).  
> I think maybe dual 1.33 was the last G4 before booting into OS9 was left  
> behind."  
> My questions:  
> Is the G4 (with OS 9) the last Mac model to work effectively with Paris 3.0  
> software and hardware, including the EDS card? If so, is there any reliable  
> supplier of G4s these days?  
> Also, since I'm not able to buy state-of-the-art Mac equipment to work with  
> Paris, is a PC box a good choice? (TC wrote: "Personally I prefer to run  
> Paris on a PC and everything else audio related on my G5.")  
> If I go the PC route, will any model and year work? Or do I need to find  
> a specific older model to accomodate Paris software and PCI card?  
> I greatly appreciate your advice. Oh my aching ears! Nice stage show though. ;>)

Tony

On 9/17/05 2:48 PM, in article 432c7309\$1 @linux, "DC" <dc@spamthesinger.org> wrote:

>  
> <http://reservoirstock.free.fr/deep%20sunshine%201.wmv>  
>  
> I warned you...I agree.

Jimmy

"Kim" <hiddenounds@hotmail.com> wrote in message news:432e255a\$1 @linux...

>  
>



path.

>That means that the EDS cards will NOT work in the new G5."

>"TC" of this group has suggested getting a "dedicated box" for Paris. Louis

>of this group has said he uses a "G4 450." And "Jamie K." wrote: "I used

>a dual 1GHZ G4 which was great for PARIS audio work (but for MIDI, fuhgetaboutit!).

>I think maybe dual 1.33 was the last G4 before booting into OS9 was left

>behind."

>My questions:

>Is the G4 (with OS 9) the last Mac model to work effectively with Paris

3.0

>software and hardware, including the EDS card? If so, is there any reliable

>supplier of G4s these days?

>Also, since I'm not able to buy state-of-the-art Mac equipment to work with

>Paris, is a PC box a good choice? (TC wrote: "Personally I prefer to run

>Paris on a PC and everything else audio related on my G5.")

>If I go the PC route, will any model and year work? Or do I need to find

>a specific older model to accomodate Paris software and PCI card?

>I greatly appreciate your advice.

The last G4 Mac that ran OS 9, and was produced in large quantities was 1.25GHz or Dual 1.25GHz. If you want to buy An apple G4, I would try ebay. You can also buy a refurbished G4 from Apple from time to time on the Apple store page under special deals. You'll pay a premium price but you will get a one year warranty, and I believe it can be extended to a three year.

Good luck!

JamesDitto that on the 414. Nice stuff with that mic on a PNO.

AA

"Neil" <OIUOIU@OIU.com> wrote in message news:432a57ea@linux...

>

> Well, i dont know what the white-coated dudes did, but I always

> liked a c-414 over the low wires and another over the highs.

> As for vox mic... whatever works with the singers' voice... how

> much more simple could it be? Brushed-only snare? Stick a nice

> condensor into a clean mic pre a foot or so away & see what you

> get... adjust distance as necessary.

>

> Neil

>

>

>

> Chas. Duncan <duncan5199@SPAMLESSsbcglobal.net> wrote:

>>Okay group, your thoughts please: Grand piano, with vocal... Best

>>ideas for the killer sound... Nobody else in the room 'cept maybe a

>>little stand up bass, occasional snare with a brush on it over in the

>>corner.(nice sounding room)... How did the white coat lads approach

>>this in ye olden days? Preferred mics, placement, signal path, all  
>>that good stuff. Music is sparse jazzy piano vocal -- need that thing  
>>to be capital G gorgeous...  
>>  
>>Any and all suggestions gratefully accepted -- Chas.  
>>  
>>  
>Glad I didn't see it. Sounds like it would have ruined my memory of the 5th  
Element chicken-from-the-microwave scene.  
MR

"Kim" <hiddensounds@hotmail.com> wrote:

>  
>  
>Had to get rid of that... can't have that stuff here.  
>  
>Shame someone posted it really.  
>  
>Cheers,  
>Kim.  
>  
>"uptown jimmy" <johnson314@bellsouth.net> wrote:  
>>Dirty.  
>>  
>>And confused.  
>>  
>>Jimmy  
>>  
>>"Mike Claytor" <claytor@nospam.com> wrote in message  
>>news:432e1b43\$1@linux...  
>>>  
>>> If that's a tattoo, that HAD to hurt!!  
>>>  
>>>  
>>> "uptown jimmy" <johnson314@bellsouth.net> wrote:  
>>> >Wow.  
>>> >  
>>> >Now I feel dirty and confused. Not a good combo.  
>>> >  
>>> >Jimmy  
>>> >  
>>> >"Simpsons fan" <simpsun@fan.com> wrote in message  
>>news:432e0bed\$1@linux...  
>>> >>  
>>> >>  
>>> >  
>>> >

>>>  
>>  
>>

>I'm no computer guru, but at least on my mobo its possible to disable the onboard sound and use a card. I use a Soundblaster card, though I've thought of upgrading. If they're still selling them, I've read good things about the M-Audio Audiophile card )(99 bucks). For the same price Emu's got a 24/96 card -0404. But, if I may, you might consider mastering in Paris.

You can either copy your 2 tracks to a new submix within the project you're working on, or create a new project and import the 2 track files. This way you get the benefit of Paris' sound, Eq's and plug in's, plus any DX or VST stuff you've got.

MR

"cujo" <chris@applemanstudio.com> wrote:

>  
>I'd like to do some cheapo rough mastering in Wavelab.  
>My comp unfortunately has built in sound.  
>However, I am concerned that the audio output will not be accurate enough  
>Is is possible to add a higher end card on a MOBO like this?  
>Will it not really matter too much for rough (a little limiting/even over  
>all levels/ sequence) mastering?  
>I would pick up an M-Audio Audiophile card and feed the SPDIF to Paris for monitoring there. Launch both Wavelab and Paris, then put two tracks in Paris into record ready to monitor.

David.

cujo wrote:

> I'd like to do some cheapo rough mastering in Wavelab.  
> My comp unfortunately has built in sound.  
> However, I am concerned that the audio output will not be accurate enough  
> Is is possible to add a higher end card on a MOBO like this?  
> Will it not really matter too much for rough (a little limiting/even over  
> all levels/ sequence) mastering?  
>Very subjective, but a definite improvement in soundstage and clarity.  
If I had to put a number to it I would say 5-10%.

David.

uptown jimmy wrote:

> All you folks who clock Paris to an external source (Lucid, Apogee, etc.):  
>  
> how much better does it sound?  
>  
> 5%?  
>

> 10%?

>

> 40%?

>

> Thanks!

> Jimmy

>

>The boys at Radial do a fine job... we know them well. If shopping in Canada isn't a problem for you, I highly recommend them. I would contact Steve Hopia directly (604-942-1001) and tell him what you are looking for. They are a Mogami shop.

David.

DJ wrote:

> www.markertek.com

>

> or.....

>

> <http://www.radialeng.com/>

>

>

> "uptown jimmy" <johnson314@bellsouth.net> wrote in message

> news:432dd2cd\$1@linux...

>

>>I know a lot of you guys like Mogami and Canare cables.

>>

>>Where do you purchase? I'm no pro with the soldering, so I need to get a

>>snake to spec.

>>

>>Last time I bought cables I went with Redco Audio, the company recommended

>>by Mercenary for all cabling needs?

>>

>>Anybody? It's a big investment, and I don't want to waste money.

>>

>>Jimmy

>>

>>

>

>

>It is the first time I've ever envisioned what Homer Simpson would look like with a moustache and goatee.

;o)

"Mike R." <emar@no.com> wrote in message news:432ec1d2\$1@linux...



close to UAD1's LA2 compressor  
Threshold : -75.2 (around -10 gain reduction)  
Ratio 1.20:1  
Attack : 0,00120 sec  
Release: 0.0052 sec  
Lookahead 0.002  
Output : 6.4

Let me know if you here it the way I do, close to LA2 of UAD1.  
I was trying this hearing a snare (top miced) drum track.  
Regards,  
Dimitrios This is what I get from being awol so much...

When was Paris wires released? and where would I go to get it?

Thanks,  
Jeff

"Don Nafe" <dnafe@magma.ca> wrote:

> Found it...DUH!

>

> Don

>

> "Don Nafe" <dnafe@magma.ca> wrote in message news:432d7a3b@linux...

>> Hi All

>>

>> I just rebuilt my computer and averything is working nicely but I noticed

>> Wires is missing on the FX list...where can I find it?

>>

>> thanks

>>

>> Don

>>

>>

>>

>>

>

> If you are running on WinXP with the new FX subsystem installed, wires  
will show up as an EDS plug on the inserts.

David.

Jeff Batter wrote:

> This is what I get from being awol so much...

>

> When was Paris wires released? and where would I go to get it?

>  
> Thanks,  
> Jeff  
>  
>  
> "Don Nafe" <dnafe@magma.ca> wrote:  
>  
>> Found it...DUH!  
>>  
>> Don  
>>  
>> "Don Nafe" <dnafe@magma.ca> wrote in message news:432d7a3b@linux...  
>>  
>>> Hi All  
>>>  
>>> I just rebuilt my computer and everything is working nicely but I noticed  
>  
>  
>>> Wires is missing on the FX list...where can I find it?  
>>>  
>>> thanks  
>>>  
>>> Don  
>>>  
>>>  
>>>  
>>>  
>>  
>>  
> Radial is terrific.

Also, these guys are really good too.

<http://www.cbicables.com/>

good luck,

DC

"uptown jimmy" <johnson314@bellsouth.net> wrote:  
> I know a lot of you guys like Mogami and Canare cables.  
>  
> Where do you purchase? I'm no pro with the soldering, so I need to get a  
> snake to spec.  
>  
> Last time I bought cables I went with Redco Audio, the company recommended

>by Mercenary for all cabling needs?  
>  
>Anybody? It's a big investment, and I don't want to waste money.  
>  
>Jimmy  
>  
><http://www.myparispro.com/XP.asp>

# 7. Install the PARIS XP Effects Subsystem: download minimumsetup.exe

Don

"Jeff Batter" <jeffbatter@cox.net> wrote in message news:432ef6dc\$1@linux...  
>  
> This is what I get from being awol so much...  
>  
> When was Paris wires released? and where would I go to get it?  
>  
> Thanks,  
> Jeff  
>  
>  
> "Don Nafe" <dnafe@magma.ca> wrote:  
>>Found it...DUH!  
>>  
>>Don  
>>  
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>>>  
>>> thanks  
>>>  
>>> Don  
>>>  
>>>  
>>>  
>>>  
>>  
>>  
>"DJ" <animix\_spam-this-ahole\_@animas.net> wrote:  
>It is the first time I've ever envisioned what Homer Simpson would look  
like

>with a moustache and goatee.

Hehe... you goose. ;o)

Cheers,  
Kim.Wheeeew!!!

"James McCloskey" <excelsm@hotmail.com> wrote:

>  
>It was good for a laugh; ) This is more like the final insult! Ah, now  
>look what happened to big hair metal!

>  
>"DC" <dc@spamthesinger.org> wrote:

>>  
>><http://reservoirstock.free.fr/deep%20sunshine%201.wmv>

>>  
>>I warned you...EK Sound <spamnot.info@eksoundNO.com> wrote:  
>If you are running on WinXP with the new FX subsystem installed, wires  
>will show up as an EDS plug on the inserts.

>  
>David.

>  
>Jeff Batter wrote:  
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>>  
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>>>>  
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>>>>  
>>>>Don  
>>>>  
>>>>  
>>>>  
>>>>  
>>>>  
>>>  
>>>

>>I'm running it on 98se.  
I guess I'm out of luck for that one.  
I need to have use of the ADAT in and out, even  
though I'm not synching to ADATS

No such luck with 98se?

Thanks,  
Jeff

EK Sound <spamnot.info@eksoundNO.com> wrote:

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>>>>Don

>>>>

>>>>

>>>>

>>>>

>>>

>>>

>>Well.....it's much cheaper to just buy more Paris converter cards, but for you guys out there who are using native DAWs with Paris, here's what I'm doing:

Using Cubase SX as n audio router for an RME HDSP Multiface AD/DA converter.....

I've got a pair of HDSP 9652's and a Multiface in my Cubase DAW. It is possible to patch the Multiface analog I/O across Paris submixes and use them just like Paris input and output modules when tracking.

Lets say the HDSP 9652's in the cubase native DAW are Card 1 and Card 2 and the HDSP Multiface is Card 3.

If I wanted to route the Card 3 Multiface analog inputs to the HDSP Card 1 ADAT 1-8 inputs, then patch the HDSP Card 1 ADAT 1-8 outputs to the ADAT 1-8 inputs of Paris, route the audio through Paris, then patch the Paris ADAT 1-8 outputs to the ADAT 1-8 inputs of Card 1 and then to the Multiface outputs, it works as follows:

Create project in SX with 16 tracks.

Set inputs of SX tracks 1-8 to Multiface analog inputs 1-8

Set outputs of SX tracks 1 through 8 to Card 1 HDSP ADAT outputs 1-8

Physically patch HDSP Card 1 ADAT outs 1-8 to second DAW inputs 1-8 and patch second DAW outputs 1-8 to HDSP Card 1 ADAT inputs 1-8

Set inputs of SX tracks 9-16 to HDSP Card 1 ADAT inputs.

Set outputs of SX tracks 9-16 the Multiface analog 1-8.

Now whatever is seen at the Multiface input is sent from the Cubase channel, output to the ADAT out of HDSP Card 1 to the ADAT input of Paris, routed through the Paris aux (for cue mix), returned from the ADAT output of Paris to the ADAT input of HDSP card 1 on Cubase Sx channel 9 and then the output of Cubase SX channel 9 is the the Multiface analog output.which is sent to a

cue mix system.

I've got 3 x MECs with 2 x ADAT modules in each one. Two of the MECs each have an A8iT and an A8ot. I've got routing templates set up to patch the RME converters to any 8 ADAT inputs of any of the three MECs so at any one time I can have 24 x 24 bit analog inputs with 8 of them routed to whichever MEC I choose. When used with the RME and Cubase direct ASIO monitoring, there is no latency....just a direct feed through with the same appx 1.25ms AD/DA conversion latency that is inherent in the Paris system. This RAWKS!!

These RME converters sound really good too and even though they are being routed to/from 20bit Paris ADAT modules, it makes no audible difference since it's doubtful that they are ever capturing even 20 \*true\* bits.

Pretty cool.....and soooooo simple. ;o)This is a multi-part message in MIME format.

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 charset="iso-8859-1"
Content-Transfer-Encoding: quoted-printable
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Ya, simple.

"DJ" <animix\_spam-this-ahole\_@animas.net> wrote in message =  
news:432f9331@linux...

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Pretty cool.....and soooooo simple. ;o)

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Subject: Re: good and quite cheap s/h 8 channels converters for may adat card  
Posted by [cyrille](#) on Sat, 06 Aug 2005 13:26:53 GMT

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

---

ot;text/html; =

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=

href=3D"mailto:animix\_spam-this-ahole\_@animas.net">animix\_spam-this-ahole=

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;o)<BR><BR><BR><BR><BR></BLOCKQUOTE></BODY></HTML>

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Content-Transfer-Encoding: quoted-printable

.....but no simpler than necessary.

;o)  
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Pfalp9t8E0nqNTksUNHNem5+wuRu6u3v5EjSMKODYhyqdx+1+zgXiF+WDrOJ  
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CG3HASUbPS5pHUBQ  
1N3r+rDrzB6Eei21rPX6zDcN9TPf0yv+kcv8j+6/56YP061cemkY5Kf+GyN6 zefpTUXkjq8KfubZ  
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2r4gMGZhw5BvhYr0xImnVuuSW40Zry7nnLeIbLIZVVV+Pfdtvsr8WG2m6VZW  
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yUZgxsMMmKeM0Rz6oScpBb/CeMk/ID9njD9mR6f8W/3Uf/FXqZrKOevxOVQf  
YptRj9k/zYPuo4Ik  
MsSD13oid+3Hig/Z4r8K4+GGJbbgx3X7XzyMja49+SKtda1SyDwkpcQSAo6z  
BvUVX+FuMsfH/YM2  
Bq28ax8IFJ2EQ2P+T+8/wB2f7PEixdlHVj8JXFAC42QGi7P9GDk2Hfnu2JY ZXMoVxJbtVov2yX+  
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GFguWHyxt1xiglNRdxAURI0X2HHL+tnkHoo8CP4YViTl9nfKaWJBvuf8jBXm m0fJcRu/q8AZPtc2  
+Ij/AILFtNluA08iSMOVB1I5HrXCQahCzbM6gnipdf2v9jg+KdY1aLmpKHi5 6cjXEx9LLGbNnony  
wtcA85S5/aVnP8Tib2vpngPo+1hOLzhsZNx9r4scb6RhQnkvY9chTfxdybgo Ou57nLR+Uijbh+12  
wsWSSUUQM9OuJXct5YDm8DmL9l0IYN9NcCOIM3u5A4R0/fQ+nSeBeroP92J/  
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m4+T+8LODXmOvKm//A5sg+bCwf/Z

-----=\_NextPart\_000\_019C\_01C5BD76.5DFBC9A0--So what happens if I just plug in a mono 1/4  
inch jack, which I'm guessing  
will simply short one of the balanced pair to ground. Is this bad for the  
preamp or is there so much resistance in the circuit that it doesn't really  
hurt it because it's not that bigger short (because there's resistors elsewhere  
in the circuit)?

Just wondering if I need to wire special leads for this...

Cheers,  
Kim. This is a multi-part message in MIME format.

-----=\_NextPart\_000\_001D\_01C5BD87.48C87AE0  
Content-Type: text/plain;  
 charset="iso-8859-1"  
Content-Transfer-Encoding: quoted-printable

Alex Skolnick Trio - Transformation  
Guitar trio with other elements.

Wow, great recording, great playing,  
modern with taste.

-----=\_NextPart\_000\_001D\_01C5BD87.48C87AE0  
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>
<STYLE></STYLE>
</HEAD>
<BODY bgColor=3D#ffffff>
<DIV><FONT face=3DArial size=3D2>Alex Skolnick Trio - =
Transformation</FONT></DIV>
<DIV><FONT face=3DArial size=3D2>Guitar trio with other =
elements.</FONT></DIV>
<DIV><FONT face=3DArial size=3D2></FONT>&nbsp;</DIV>
<DIV><FONT face=3DArial size=3D2>Wow, great recording, great =
playing,</FONT></DIV>
<DIV><FONT face=3DArial size=3D2>modern with =
taste.</FONT></DIV></BODY></HTML>
```

-----=\_NextPart\_000\_001D\_01C5BD87.48C87AE0--"Kim" <hiddensounds@hotmail.com> wrote:  
>  
>  
>So what happens if I just plug in a mono 1/4 inch jack, which I'm guessing  
>will simply short one of the balanced pair to ground. Is this bad for the  
>preamp or is there so much resistance in the circuit that it doesn't really  
>hurt it because it's not that bigger short (because there's resistors elsewhere  
>in the circuit)?  
>

>Just wondering if I need to wire special leads for this...

>

>Cheers,

>Kim.

If the output of the pre is transformer coupled, you must tie the negative

If the pre is electronically driven, you should generally let the negative

GeneYou can use the wires under 98and |Me.

Just install the subsystem as you would do if you had XP.

I run Me and I have the wires showing up.

I have never tried under 98SE but I assume that if Me does it why not  
win98SE .....

Regards,

Dimitrios

"Jeff Batter" <jeffbatter@cox.net> wrote in message news:432f6349\$1 @linux...

>

> I'm running it on 98se.

> I guess I'm out of luck for that one.

> I need to have use of the ADAT in and out, even

> though I'm not synching to ADATS

>

> No such luck with 98se?

>

> Thanks,

> Jeff

>

>

> EK Sound <spamnot.info@eksoundNO.com> wrote:

> >If you are running on WinXP with the new FX subsystem installed, wires

> >will show up as an EDS plug on the inserts.

> >

> >David.

> >

> >Jeff Batter wrote:

> >> This is what I get from being awol so much...

> >>

> >> When was Paris wires released? and where would I go to get it?

> >>

> >> Thanks,

> >> Jeff

> >>

> >>

> >> "Don Nafe" <dnafe@magma.ca> wrote:

> >>



>>Kim.

>

>If the output of the pre is transformer coupled, you must tie the negative

>

>If the pre is electronically driven, you should generally let the negative

>Gene

>i knew that was you...i knew that was you...hoooooweeeeeeee...dang!

On Tue, 20 Sep 2005 00:00:53 -0600, "DJ"

<animix\_spam-this-ahole\_@animas.net> wrote:

>.....but no simpler than necessary.

>

>;o)Often it stands in the manual if the preamps can use both unbalanced or balanced jacks. I know most of my preamps can use both. If you don't have a manual, for the most you can find one on the net.

Erling

"Kim" <hiddensounds@hotmail.com> skrev i melding news:432fd1a4\$1@linux...

>

>

> That's almost exactly what I suspected.

>

> It's an electronic pre, so I guess I'll have to go the "keep the negative  
> lifted" route to be sure.

>

> Thanks. :o)

>

> Cheers,

> Kim.

>

> "gene lennon" <glennon@NOSPmyrealbox.com> wrote:

>>

>>"Kim" <hiddensounds@hotmail.com> wrote:

>>>

>>>

>>>So what happens if I just plug in a mono 1/4 inch jack, which I'm

>>>guessing

>>>will simply short one of the balanced pair to ground. Is this bad for the

>>>preamp or is there so much resistance in the circuit that it doesn't

>>>really

>>>hurt it because it's not that bigger short (because there's resistors

>>>elsewhere

>>>in the circuit)?

>>>  
>>>Just wondering if I need to wire special leads for this...  
>>>  
>>>Cheers,  
>>>Kim.  
>>  
>>If the output of the pre is transformer coupled, you must tie the negative  
>>side to ground if you can't do bal-bal.  
>>  
>>If the pre is electronically driven, you should generally let the negative  
>>pin float. Some active drivers don't mind driving directly to ground, but  
>>some do. It's best to check with the manufacturer.  
>>Gene  
>>  
>UGGGGHHH this one will take a while to get over  
>"Perry" <puigar@yahoo.com> wrote:  
>  
>Wheeeew!!!  
>  
>  
>"James McCloskey" <excelsm@hotmail.com> wrote:  
>>  
>>It was good for a laugh; ) This is more like the final insult! Ah, now  
>>look what happened to big hair metal!  
>>  
>>"DC" <dc@spamthesinger.org> wrote:  
>>>  
>>><http://reservoirstock.free.fr/deep%20sunshine%201.wmv>  
>>>  
>>>I warned you...  
>Thanks much Dimitrios, that's great to know. I'll at least try it. Is there  
any documentation out there that explains the  
use of wires?

Jeff

"Dimitrios" <musurgio@otenet.gr> wrote:  
>You can use the wires under 98and |Me.  
>Just install the subsystem as you would do if you had XP.  
>I run Me and I have the wires showing up.  
>I have never tried under 98SE but I assume that if Me does it why not  
>win98SE .....

>Regards,  
>Dimitrios  
>"Jeff Batter" <jeffbatter@cox.net> wrote in message news:432f6349\$1@linux...  
>>  
>> I'm running it on 98se.  
>> I guess I'm out of luck for that one.

>> I need to have use of the ADAT in and out, even  
>> though I'm not synching to ADATS  
>>  
>> No such luck with 98se?  
>>  
>> Thanks,  
>> Jeff  
>>  
>>  
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>> >David.  
>> >  
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>> >> This is what I get from being awol so much...  
>> >>  
>> >> When was Paris wires released? and where would I go to get it?  
>> >>  
>> >> Thanks,  
>> >> Jeff  
>> >>  
>> >>  
>> >> "Don Nafe" <dnafe@magma.ca> wrote:  
>> >>  
>> >>>Found it...DUH!  
>> >>>  
>> >>>Don  
>> >>>  
>> >>>"Don Nafe" <dnafe@magma.ca> wrote in message news:432d7a3b@linux...  
>> >>>  
>> >>>>Hi All  
>> >>>>  
>> >>>>I just rebuilt my computer and averything is working nicely but I  
>> >noticed  
>> >>  
>> >>  
>> >>>>Wires is missing on the FX list...where can I find it?  
>> >>>>  
>> >>>>thanks  
>> >>>>  
>> >>>>Don  
>> >>>>  
>> >>>>  
>> >>>>  
>> >>>>  
>> >>>>  
>> >>>>

>> >>>  
>> >>  
>>  
>

><http://www.record-producer.com/learn.cfm?a=2838>This is pretty common among the low-end tube gear actually... The tube is placed in the feedback circuit of an Op-Amp that is passing the audio. The \*barely biased\* tube acts as a sort of an "EQ" to change the sound of the audio running through the IC. IMHO, this is NOT a proper "tube" circuit, but it does "contain" a tube. As usual... buyer beware! ;-)

David.

DJ wrote:

> <http://www.record-producer.com/learn.cfm?a=2838>

>  
>Yeh.....the starved plate thing. I did own a DBX compressor a while back that used a tube circuit in this way to extremely dramatic effect. I think it was called a model 566. For this particualy application, it worked pretty well and it could be removed from the signal flow if desired. That's about the only example of this technology that I've ever ever heard that I liked.

I've got a coupleof hybrid preamps here.....a Demeter HMP-1 and a TL Audio 2001. Both of these supply around 200v to the tube circuit, so it's a bit of a different animal.

Deej

"EK Sound" <[spamnot.info@eksoundNO.com](mailto:spamnot.info@eksoundNO.com)> wrote in message news:4330696c\$1@linux...

> This is pretty common among the low-end tube gear actually... The  
> tube is placed in the feedback circuit of an Op-Amp that is passing  
> the audio. The \*barely biased\* tube acts as a sort of an "EQ" to  
> change the sound of the audio running through the IC. IMHO, this is  
> NOT a proper "tube" circuit, but it does "contain" a tube. As  
> usual... buyer beware! ;-)

>  
> David.

>  
> DJ wrote:  
> > <http://www.record-producer.com/learn.cfm?a=2838>

> >  
> >Thanks for the advice everyone on my computer problems.

After installing a new power supply with no change I took it to my local PC shop. Turns out the processor is dead. Thats lame but also its still under warranty so EastCoast should be able to

change it out no problem.I guess its kinda weird for a 1 1/2 year old processor to go dead;comps,you gotta love 'em.

Anyway now I can get my money back from the power supply I just bought since I just got a MAGMA 13 slot;now I'm running with the big boys.

Anyway thanks again,  
Petel think there is a PDF up there somewhere for it, but essentially think of it an extra set of sidechain busses.  
AA

"Jeff Batter" <jeffbatter@cox.net> wrote in message news:43304eb8\$1@linux...

>

> Thanks much Dimitrios, that's great to know. I'll at least try it. Is

> there

> any documentation out there that explains the

> use of wires?

>

> Jeff

>

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

>>You cam use the wires under 98and |Me.

>>Just install the subsystem as you would do if you had XP.

>>I run Me and I have the wires showing up.

>>I have never tried under 98SE but I assume that if Me does it why not

>>win98SE .....

>>Regards,

>>Dimitrios

>>"Jeff Batter" <jeffbatter@cox.net> wrote in message

>>news:432f6349\$1@linux...

>>>

>>> I'm running it on 98se.

>>> I guess I'm out of luck for that one.

>>> I need to have use of the ADAT in and out, even

>>> though I'm not synching to ADATS

>>>

>>> No such luck with 98se?

>>>

>>> Thanks,

>>> Jeff

>>>

>>>

>>> EK Sound <spamnot.info@eksoundNO.com> wrote:

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>>> >

>>> >David.  
>>> >  
>>> >Jeff Batter wrote:  
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>>> >>  
>>> >> When was Paris wires released? and where would I go to get it?  
>>> >>  
>>> >> Thanks,  
>>> >> Jeff  
>>> >>  
>>> >>  
>>> >> "Don Nafe" <dnafe@magma.ca> wrote:  
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>>> >>>  
>>> >>>>Hi All  
>>> >>>>  
>>> >>>>I just rebuilt my computer and averything is working nicely but I  
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>>> >>  
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>>> >>>>Wires is missing on the FX list...where can I find it?  
>>> >>>>  
>>> >>>>thanks  
>>> >>>>  
>>> >>>>Don  
>>> >>>>  
>>> >>>>  
>>> >>>>  
>>> >>>>  
>>> >>>  
>>> >>>  
>>> >>  
>>>  
>>  
>>  
>>Pete, check that your fan and cooling system is ok, you very well may have  
fried it with a slow/seized cooling fan.  
AA

"Pete Ruthenburg" <ruthenburg@sbcglobal.net> wrote in message  
news:4330700f\$1@linux...  
>

> Thanks for the advice everyone on my computer problems.  
>  
> After installing a new power supply with no change I took it to  
> my local PC shop. Turns out the processor is dead. Thats lame but  
> also its still under warranty so EastCoast should be able to  
> change it out no problem. I guess its kinda weird for a 1 1/2 year  
> old processor to go dead;comps,you gotta love 'em.  
>  
> Anyway now I can get my money back from the power supply I just  
> bought since I just got a MAGMA 13 slot;now I'm running with the  
> big boys.  
>  
> Anyway thanks again,  
> PeteHey, What a great idea!

LED's to light up a tube. Hey! next, they could have a processor that can tell when you bend the string on your guitar to \*just the right place\* and would then light up a big LED "thumbs up" on the front panel...

Or how about a pitch corrector that shows a pair of big red LED lips on the front panel smiling when the pitch is being fixed?

Or a limiter that lights up the words ouch! ouch! ouch! in LED's across the front panel when it catches a peak that would have clipped something!

Yeah, that's what I need from a tube box. LED's to warm it up!

Stick with Jim Demeter, Summit, Fearn, and all the other great designers of actual tube gear, and forget Behringer...

just a thought...

DC

"DJ" <animix\_spam-this-ahole\_@animas.net> wrote:

><http://www.record-producer.com/learn.cfm?a=2838>

>

>What kills me is the CERAMIC tube socket... those LED's must get that tube pretty hot!! ;-)

David.

DC wrote:

> Hey, What a great idea!

>  
> LED's to light up a tube. Hey! next, they could have a processor that  
> can tell when you bend the string on your guitar to \*just the right  
> place\* and would then light up a big LED "thumbs up" on the  
> front panel...  
>  
> Or how about a pitch corrector that shows a pair of big red LED lips  
> on the front panel smiling when the pitch is being fixed?  
>  
> Or a limiter that lights up the words ouch! ouch! ouch! in LED's  
> across the front panel when it catches a peak that would have  
> clipped something!  
>  
> Yeah, that's what I need from a tube box. LED's to warm it up!  
>  
> Stick with Jim Demeter, Summit, Fearn, and all the other great  
> designers of actual tube gear, and forget Behringer...  
>  
> just a thought...  
>  
> DC  
>  
>  
> "DJ" <animix\_spam-this-ahole\_@animas.net> wrote:  
>  
>><http://www.record-producer.com/learn.cfm?a=2838>  
>>  
>>  
>  
>I just got a Yamaha sub kik and it sounds GOOD!  
I already had a speaker wired to be used th same way, and I thought it sounded  
OK...kind of frumpy, but in the mix, it gave the kik some extra oomph. The  
Yamaha sounds much better to my ears. Nice ebay snag if I do say so!  
RodGood call with the manual. Manual has no mention of unbalanced signals. I  
guess I'll have to work on the idea that it's balanced only, and have the  
negative lifted.

Thanks for the help.

Cheers,  
Kim.

"erlilo" <erlilo@online.no> wrote:

>Often it stands in the manual if the preamps can use both unbalanced or

>balanced jacks. I know most of my preamps can use both. If you don't have

a

>manual, for the most you can find one on the net.

>  
>Erling  
>  
>"Kim" <hiddensounds@hotmail.com> skrev i melding news:432fd1a4\$1@linux.

---

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Subject: Re: good and quite cheap s/h 8 channels converters for may adat card  
Posted by [Justin Marcus](#) on Mon, 22 Aug 2005 15:13:18 GMT  
[View Forum Message](#) <> [Reply to Message](#)

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AAAAAAAAAAAAAAAA  
AA  
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AA

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Subject: Re: good and quite cheap s/h 8 channels converters for may adat card  
Posted by [EK Sound](#) on Mon, 22 Aug 2005 15:35:21 GMT  
[View Forum Message](#) <> [Reply to Message](#)

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br />  
AA  
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---

Subject: Re: good and quite cheap s/h 8 channels converters for may adat card  
Posted by [Justin Marcus](#) on Mon, 22 Aug 2005 16:34:33 GMT  
[View Forum Message](#) <> [Reply to Message](#)

---

>  
AA  
AAAAAAAAAAAAAAAAAAAAAAAA

---

---

Subject: Re: good and quite cheap s/h 8 channels converters for may adat card  
Posted by [EK Sound](#) on Mon, 22 Aug 2005 16:40:08 GMT

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