Subject: Win98 drive size

Posted by John [1] on Tue, 18 Oct 2005 11:25:14 GMT

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ux...

>

- > Hi,
- > Here is my setup proposition something that I use and I am in "heaven" with
- > that configuration.

>

- > Well, if you buy secondhand three Pulsar Creamware cards with classic configuration
- > you get 1 stereo spdif in/out 16 ADAT i/o and two analog 24 bit (up to 96khz)
- > in out plus midi in out.
- > So for three cards you get 48 Adat in/outs 3 spdif stereo in/outs and 6 analog
- > in/outs.
- > Pretty close to what you want.
- > This setup when configured right is EXTREMELY reliable!
- > Plus you get the scope environement with cosoles digital effects that run
- > from Pulsar
- > dsps with great Pulsar plugins like VINCO (1176 clone) PSY-Q (BBE enhancer
- > type) and the most incredible, could I say best, synthesizers on any platform.
- > period.
- > This setup along with Paris is truely amazing.
- > Using a f

Subject: Re: Win98 drive size

Posted by John [1] on Tue, 18 Oct 2005 13:20:40 GMT

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rget="_blank">43545355@linux...

>>>> So the AES to SPDIF cables go between which two pieces of kit?

>>>>>

>>>> Paris and Digipatch, or FX to Digipatch?

>>>>>

>>>> Jimmy

>>>>>

>>>>>

>>>> "DJ" <animix_spam-this-ahole_@animas.net> wrote in message

>>>> news:4354526f@linux...

>>>>> I tried this too. It's basically a no go, no matter what

> *should*

> > be

```
>>>>> happening. I'm interfacing the AES I/O of both a Quantec
> Yardstick
>>> and
>>>> a
>>>> Power Technology DSP/FX card with Paris through an M-Audio
>> Digipatch
>>>> using
>>>>> Hosa CDL-313 AES to coaxial converters. These do the job. This
```

Subject: Re: Win98 drive size
Posted by Aaron Allen on Tue, 18 Oct 2005 23:54:57 GMT
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```
r />
>>>>CDL/MEC with the spdif cables will work......at least it works for
>>> me.
>>>
>>>>>(0;<>>>
>>>>>
>>>>"uptown jimmy" <johnson314@bellsouth.net> wrote in message
>>>>news:435466a6@linux...
>>>>>
>>>>>Or just skip the Digipatch altogether, and run the 75 ohm SPDIF
>>>between
>>>>
> > >>>the
> > >>>
>>>>>CDL-313 and Paris, right?
>>>>>>
>>>>>But there's got to be some translation going on, not just a cable
>>>>
>>>>changing
>>>>
>>>>>sides from one side to the other....
>>>>>>
> > >>> Jimmy
>>>>>>
>>>>>>
>>>>>"DJ" <animix_spam-this-ahole_@animas.net> wrote in message
>>>>>news:435455fc$1@linux...
>>>>>Run the AES cables from the KSP8 into the respective AES I/O of
>>>
> > > the
> &gt
```

Subject: Re: Win98 drive size Posted by Deej [1] on Wed, 19 Oct 2005 01:14:48 GMT

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```
ris problem, or does
> it
> > just
>>>> not work for any system?
>>>>
>>> > Jimmy
>>>>
>>>> "DJ" <animix_spam-this-ahole_@animas.net> wrote in message
>>> > news:4354714c$1@linux...
>>>> Here's where I got both of mine. It's a brick & mortar and the
> service
> > is
>>> >>good.....human beings to talk to who actually know about their
>> products.
>>>>>
>>> >>http://www.sbfilmaudio.com/
>>>>>
>>> Deei
>>>>>
>>> >> "uptown jimmy" <johnson314@bellsouth.net> wrote in message
>>> >>news:43546fe8@linux...
>>>>
>>>> Rock and roll.
>>>>>
>>>>Will relay the info.
>>>>>
>>>>Jimmy
>>>>>
>>>> "DJ" <animix_spam-this-ahole_@animas.net> wrote in message
>>> >>>news:43546ba7$1@linux...
>>>>>
>>>>>the CDL is a bidirectional AES>spdif converter.....and yeah,
going
>>>>>
> > > >>directly
>>>>>
>>>>>from the KSP 8 into the CDL with the AES cables and then
directly
> > > &gt
```

Subject: Re: Win98 drive size Posted by erlilo on Wed, 19 Oct 2005 05:47:38 GMT

```
gt;>
>>>> "uptown jimmy" <johnson314@bellsouth.net> wrote in message
>>>>>news:435466a6@linux...
>>>>>
>>>>>>Or just skip the Digipatch altogether, and run the 75 ohm SPDIF
>>>>>
>>> > between
>>>>>
>>>>the
>>>>>>
>>>>>CDL-313 and Paris, right?
>>>>>>
>>>>>But there's got to be some translation going on, not just a
cable
>>>>>
> > > > > changing
>>>>>
>>>>>sides from one side to the other....
>>>>>>
>>>>Jimmy
>>>>>>
>>>>>>
>>>>>"DJ" <animix_spam-this-ahole_@animas.net> wrote in message
```

Subject: Re: Win98 drive size Posted by John [1] on Wed, 19 Oct 2005 19:03:41 GMT View Forum Message <> Reply to Message

```
en Paris is
> gone...). Is this the best way to go about it?
> Thanks for any insight on this!
> Btw, you guys have been awesome. I've been "lurking" here daily since
> 2001
> and you guys helped out with many of the questions and difficulties that
> we had. Thanks so much for your kindness and generousity!!
> All the best,
> ShawnBy comparison, what's the latest hot ticket AMD running I wonder?
AA
```

"gene lennon" <glennon@NOSPmyrealbox.com> wrote in message

```
news:4357157f$1@linux...
> Just found this in my computer archives (From 9 years ago):
> The newest versions of the Beowulf cluster, linking 16 Intel Pentium Pro
> processors with Fast Ethernet networks, attained over one gigaFLOPS
> sustained
> on a cosmological N-body simulation. The architecture was conceived by the
> Center of Excellence in Space Data and Information Sciences (USRA CESDIS)
> at NASA Goddard Space Flight Center. The NASA High Performance Computing
> and Communications (HPCC) Program's Earth and Space Sciences (ESS) Project
> funds continuing development.
>
> Supercomputing '96 attendees will be able to inspect the systems at the
> Caltech
> Center for Advanced Computing Research (#R62) and Los Alamos (#R86)
> research
> exhibits November 18-21. Tied together with 16 additional Ethernet
> channels.
> the two Beowulfs will work in concert to realize greater than 2 gigaFLOPS
> on several demonstrations.
> The new G5 is 76.6 gigaflops.
> First Cray Supercomputer CDC 6600 -1964, 9 megaflops (not Gigaflops) for
> 7 Million $$.
> Cray-CDC 7600 (40 megaflops) used for US Moon Landing 1969.
> 76.6 gigaflops!!! Music should be writing itself at this speed.
>
>yeah, but those cybers and crays look damn cool in the living room. i
especially like the cray 2's flourinert fountain. the connection
machine was pretty sweet with all those lights.
of course, many computing purests still swear by their dec pdp-11's.
go figure!
- paul artola
 ellicott city,
```

Subject: Re: Win98 drive size
Posted by Sound Dog on Thu, 20 Oct 2005 13:01:46 GMT
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ome ribbon cable, and

crimp away. Probably cost you fifty cents.

-Carl

```
"jef knight" <thestudio@allknightmusic.com> wrote in message news:43579f98@linux...
> hey,
> 
> do any of you have 2 spare jumpers for the eds1000 card that you could 
> sell me? these are the little ones that connect the cards together.
> Mine, for some reason, are flakey.
> 
> jefHey Shawn,
```

Do you have Wavelab? You can batch process with it. You would have to render the files in Paris first, then batch them out to 0 start wavs. I did this for a client last week and it worked flawlessly.

David.

ps. Thanks for the heads up, but we are well stocked on spares!

Shawn Johnsen wrote:

```
> Thanks Aaron,
>
> I'm on a PC running XP and Paris 3.0.
>
> Could you process "batches" of files as opposed to one file at a time (at > 24 bit)?
>
> Shawn
>
> "Aaron Allen" <nospam@not_here.dude> wrote:
>
>>PC or Mac?
>>OS version?
>>Paris version?
>>
>>On XP I can't get the beta release of pafwav convertor to work on 16 bit >
>>fi
```

Subject: Re: Win98 drive size

```
ou have to do one at a time? I'd like
>>>to have access to the files to open in Cubase when I'm done (when Paris
> is
> >>sgone...). Is this the best way to go about it?
>>>
>>>Thanks for any insight on this!
>>>
>>>Btw, you guys have been awesome. I've been "lurking" here daily since
> >>>2001
>>>and you guys helped out with many of the questions and difficulties that
>>>we had. Thanks so much for your kindness and generousity!!
>>>
>>>All the best,
>>>
>>>Shawn
>>
>>>Shawn
>>
>>>
```

>Ya know.......I'm getting fairly busy with mastering projects here. Just 'fer grins, I bought the Har Bal program. I don't think it is something that is a magic bullet and will be a substitute for the hard work it takes to get a good mix done. Not by any stretch, but I have been applying it to some files that I previously mastered that I was 90% happy with and I have taken these to around the 98% level. Since the last 2% will never be possible for me (because this is the area where I second guess myself and every other mastering job I've ever heard), I'm thinking this program can be an extremely useful tool. I've only tried it with a couple of songs so far and the results are subtle, but definitely a positive step. Thanks Dave-

I don't have Wavelab, but I was thinking of picking up a copy. Do you know what versions this will work in? I think Steinberg.ca sells a copy for \$99 (3.0). Thanks for the help!

Shawn

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

Subject: Re: Win98 drive size

Posted by Sound Dog on Thu, 20 Oct 2005 16:07:47 GMT

n updated V3). Essential does have batch processing and would be a valuable addition to a Cubase rig. We usually stock it, but I'm out right now.

David.

```
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>>>
>>>Shawn
>>>
```

>>>"Aaron Allen" <nospam@not_here.dude> wrote:

```
>>>
>>>
>>>>PC or Mac?
>>>OS version?
>>>>Paris version?
>>>>
>>>On XP I can't get the beta release of pafway convertor to work on 16 bit
>>>
>>>
>>> files, only 24 bit FYI.. maybe someone here has had better luck..
>>>>
>>>AA
>>>>
>>>"Shawn Johnsen" <info@nospamsuperhitchcockradio.com> wrote in message
>
>>>news:4356fd2e$1@linux...
>>>>
>>>>
>>>>Hey Guys,
>>>>
>>>>I am probably going to be putting my Paris system up for sale this next
>>>
>>>
>>>>week
>>>>and was just curious if the paf-way converter can be used to convert
>
> large
>
>>>>amounts of files at a time or if you have to do one at a time? I'd like
>>>>to have access to the files to open in Cubase when I'm done (when Paris
>>>
>>>is
>>>
>>>
>>>>gone...). Is this the best way to go about it?
```