Subject: DJ and people with complex setups Posted by gene lennon on Sun, 15 Jul 2007 15:09:24 GMT

View Forum Message <> Reply to Message

TC - Digital Konnekt x32

Digital router, sample rate converter and Firewire interface with a few tricks.

http://www.tcelectronic.com/Default.asp?Id=11321

Price?

Gene

Subject: Re: DJ and people with complex setups Posted by DJ on Sun, 15 Jul 2007 15:32:15 GMT

View Forum Message <> Reply to Message

Is it possible to daisy chain two of these?

;0)

"Gene Lennon" <glennon@NOSPmyrealbox.com> wrote in message news:469a38a4@linux...

>

- > TC Digital Konnekt x32
- > Digital router, sample rate converter and Firewire interface with a few
- > tricks.

>

> http://www.tcelectronic.com/Default.asp?Id=11321

>

> Price?

>

> Gene

>

Subject: Re: DJ and people with complex setups Posted by gene lennon on Sun, 15 Jul 2007 16:16:03 GMT View Forum Message <> Reply to Message

Gene

"DJ" <animix _ at _ animas _ dot _ net> wrote: >Is it possible to daisy chain two of these?

```
> ;;0)
> "Gene Lennon" <glennon@NOSPmyrealbox.com> wrote in message
>news:469a38a4@linux...
>>
>> TC - Digital Konnekt x32
>> Digital router, sample rate converter and Firewire interface with a few
>> tricks.
>>
>> http://www.tcelectronic.com/Default.asp?ld=11321
>>
>> Price?
>>
>> Gene
>>
```

Subject: Re: DJ and people with complex setups Posted by Dedric Terry on Sun, 15 Jul 2007 16:41:54 GMT View Forum Message <> Reply to Message

Since you can daisy chain the Konnekt interfaces via TCNear networking, and this one has it as well, I would guess Konnekt 32 can as well, but the I would wonder whether the firewire port can handle more than 16 in and out at the same time.

Dedric

On 7/15/07 10:16 AM, in article 469a4843\$1@linux, "Gene Lennon" <glennon@NOSPmyrealbox.com> wrote:

```
> Gene
> 
> "DJ" <animix _ at _ animas _ dot _ net> wrote:
>> Is it possible to daisy chain two of these?
>> 
>> ;o)
>> 
>> "Gene Lennon" <glennon@NOSPmyrealbox.com> wrote in message
>> news:469a38a4@linux...
>>>
```

```
>>> TC - Digital Konnekt x32
>>> Digital router, sample rate converter and Firewire interface with a few
>
>>> tricks.
>>>
>>> http://www.tcelectronic.com/Default.asp?Id=11321
>>>
>>> Price?
>>> Gene
>>>
>>>
```

Subject: Re: DJ and people with complex setups Posted by DJ on Sun, 15 Jul 2007 17:09:41 GMT

View Forum Message <> Reply to Message

If the driver will suport two + units, it might be a monster with a dedicated 4 x port FW PCIe card, especially if you can further merge/interpatch within the software control panel. I'd probably look pretty hard at this if the price was right. I'm currently doing pretty much what this will do using 4 x Behringer SRC 2496 units along with an RME ADI4-DD for real time SRC for two of my outboard reverbs and interpatching various other I/O through a Frontier Apache and M-Audio C03 units to connect the other digital processors, SMUX I/O of my converters and the I/O of my slave computer with the free I/O of the master computer. It's a daunting scenario. I have written an I/O sheet (small manual) for this that I have memorized and the faceplates of the gear are all labelled as well. Same thing with all of the midi I/O I have here. There's a lot of it and it is interpatched through an Ensonig KMX-16. This is only about half as insane as things were when I was integrating Paris with the Cubase DAW. I watched the entire video demo and this looks like they were reading my mind.....which may be why they stopped before it got too complex and twisted....but there is no midi I/O on this interface, is there? Didn't see any. That may be a show stopper. Does anyone make a decent (large) midi interface now that Steinberg discontinued the Midex?

;0)

"Dedric Terry" <dterry@keyofd.net> wrote in message news:C2BFAA72.B6CD%dterry@keyofd.net... > Since you can daisy chain the Konnekt interfaces via TCNear networking, > and

```
> this one has it as well, I would guess Konnekt 32 can as well, but the I
> would wonder whether the firewire port can handle more than 16 in and out
> at
> the same time.
> Dedric
> On 7/15/07 10:16 AM, in article 469a4843$1@linux, "Gene Lennon"
> <glennon@NOSPmyrealbox.com> wrote:
>
>>
>> Funny, that's the first question I had. That and price.
>> Gene
>>
>> "DJ" <animix _ at _ animas _ dot _ net> wrote:
>>> Is it possible to daisy chain two of these?
>>>
>>> ;0)
>>>
>>> "Gene Lennon" <glennon@NOSPmyrealbox.com> wrote in message
>>> news:469a38a4@linux...
>>>>
>>>>
>>>> TC - Digital Konnekt x32
>>>> Digital router, sample rate converter and Firewire interface with a few
>>
>>>> tricks.
>>>>
>>>> http://www.tcelectronic.com/Default.asp?Id=11321
>>>>
>>>> Price?
>>>>
>>>> Gene
>>>>
>>>
>>>
>>
>
```

Subject: Re: DJ and people with complex setups Posted by gene lennon on Sun, 15 Jul 2007 17:28:19 GMT View Forum Message <> Reply to Message

On a Mac you can aggregate PCI(e) and Firewire interfaces to build one large I/O system. Is this possible under XP?

Gene

```
"DJ" <animix _ at _ animas _ dot _ net> wrote:
>If the driver will suport two + units, it might be a monster with a
>dedicated 4 x port FW PCIe card, especially if you can further
>merge/interpatch within the software control panel. I'd probably look pretty
>hard at this if the price was right. I'm currently doing pretty much what
>this will do using 4 x Behringer SRC 2496 units along with an RME ADI4-DD
>for real time SRC for two of my outboard reverbs and interpatching various
>other I/O through a Frontier Apache and M-Audio C03 units to connect the
>other digital processors, SMUX I/O of my converters and the I/O of my slave
>computer with the free I/O of the master computer. It's a daunting scenario.
>I have written an I/O sheet (small manual) for this that I have memorized
>and the faceplates of the gear are all labelled as well. Same thing with
all
>of the midi I/O I have here. There's a lot of it and it is interpatched
>through an Ensoniq KMX-16. This is only about half as insane as things
were
>when I was integrating Paris with the Cubase DAW. I watched the entire video
>demo and this looks like they were reading my mind.....which may be why
thev
>stopped before it got too complex and twisted....but there is no midi I/O
>this interface, is there? Didn't see any. That may be a show stopper. Does
>anyone make a decent (large) midi interface now that Steinberg discontinued
>the Midex?
>;0)
>
>"Dedric Terry" <dterry@keyofd.net> wrote in message
>news:C2BFAA72.B6CD%dterry@keyofd.net...
>> Since you can daisy chain the Konnekt interfaces via TCNear networking,
>> and
>> this one has it as well, I would guess Konnekt 32 can as well, but the
```

```
>> would wonder whether the firewire port can handle more than 16 in and
out
>> at
>> the same time.
>>
>> Dedric
>>
>> On 7/15/07 10:16 AM, in article 469a4843$1@linux, "Gene Lennon"
>> <glennon@NOSPmyrealbox.com> wrote:
>>
>>>
>>> Funny, that's the first question I had. That and price.
>>> Gene
>>>
>>> "DJ" <animix _ at _ animas _ dot _ net> wrote:
>>>> Is it possible to daisy chain two of these?
>>>>
>>>> ;0)
>>>>
>>>> "Gene Lennon" <glennon@NOSPmyrealbox.com> wrote in message
>>> news:469a38a4@linux...
>>>>
>>>>
>>>> TC - Digital Konnekt x32
>>>> Digital router, sample rate converter and Firewire interface with a
few
>>>
>>>> tricks.
>>>>
>>>> http://www.tcelectronic.com/Default.asp?Id=11321
>>>>
>>>> Price?
>>>>
>>>> Gene
>>>>
>>>>
>>>>
>>>
>>
>
```

Subject: Re: DJ and people with complex setups Posted by excelav on Sun, 15 Jul 2007 18:36:01 GMT

View Forum Message <> Reply to Message

Vary cool product. It's too bad it's not 32x32. I'll bet the price will

be painful, but I hope not. Anybody know what the price is? "Gene Lennon" <glennon@NOSPmyrealbox.com> wrote: > > >TC - Digital Konnekt x32 >Digital router, sample rate converter and Firewire interface with a few tricks. >http://www.tcelectronic.com/Default.asp?Id=11321 >Price? >Gene

Subject: Re: DJ and people with complex setups Posted by DJ on Sun, 15 Jul 2007 19:34:51 GMT View Forum Message <> Reply to Message

You are, of course, just mentioning this to twist the knife......right?

(actually, there is a Win driver called ASIO4all that is supposed to accomplish this. Last I heard, it sucked big time.

;0)

```
"Gene Lennon" <glennon@NOSPmyrealbox.com> wrote in message
news:469a5933@linux...
> On a Mac you can aggregate PCI(e) and Firewire interfaces to build one
> large
> I/O system. Is this possible under XP?
> Gene
> "DJ" <animix _ at _ animas _ dot _ net> wrote:
>>If the driver will suport two + units, it might be a monster with a
>>dedicated 4 x port FW PCIe card, especially if you can further
>>merge/interpatch within the software control panel. I'd probably look
>>prettv
>>hard at this if the price was right. I'm currently doing pretty much what
>>this will do using 4 x Behringer SRC 2496 units along with an RME ADI4-DD
>>for real time SRC for two of my outboard reverbs and interpatching various
```

```
>>other I/O through a Frontier Apache and M-Audio C03 units to connect the
>>other digital processors, SMUX I/O of my converters and the I/O of my
>>slave
>>computer with the free I/O of the master computer. It's a daunting
>>scenario.
>>I have written an I/O sheet (small manual) for this that I have memorized
>>and the faceplates of the gear are all labelled as well. Same thing with
>>of the midi I/O I have here. There's a lot of it and it is interpatched
>>through an Ensoniq KMX-16. This is only about half as insane as things
>>when I was integrating Paris with the Cubase DAW. I watched the entire
>>video
>>demo and this looks like they were reading my mind.....which may be why
>>stopped before it got too complex and twisted....but there is no midi I/O
>>this interface, is there? Didn't see any. That may be a show stopper. Does
>>anyone make a decent (large) midi interface now that Steinberg
>>discontinued
>>the Midex?
>>;0)
>>
>>"Dedric Terry" <dterry@keyofd.net> wrote in message
>>news:C2BFAA72.B6CD%dterry@keyofd.net...
>>> Since you can daisy chain the Konnekt interfaces via TCNear networking,
>
>>> and
>>> this one has it as well, I would guess Konnekt 32 can as well, but the
> l
>>> would wonder whether the firewire port can handle more than 16 in and
> out
>>> at
>>> the same time.
>>>
>>> Dedric
>>>
```

```
>>> On 7/15/07 10:16 AM, in article 469a4843$1@linux, "Gene Lennon"
>>> <glennon@NOSPmyrealbox.com> wrote:
>>>
>>>>
>>>> Funny, that's the first question I had. That and price.
>>>> Gene
>>>>
>>>> "DJ" <animix _ at _ animas _ dot _ net> wrote:
>>>> Is it possible to daisy chain two of these?
>>>>
(0; <<<<
>>>>
>>>> "Gene Lennon" <glennon@NOSPmyrealbox.com> wrote in message
>>>> news:469a38a4@linux...
>>>>>
>>>>>
>>>>> TC - Digital Konnekt x32
>>>> Digital router, sample rate converter and Firewire interface with a
> few
>>>>
>>>>> tricks.
>>>>>
>>>>> http://www.tcelectronic.com/Default.asp?ld=11321
>>>>>
>>>>> Price?
>>>>>
>>>> Gene
>>>>>
>>>>
>>>>
>>>>
>>>
>>
>>
>
```

Subject: Re: DJ and people with complex setups Posted by DJ on Sun, 15 Jul 2007 19:35:54 GMT

View Forum Message <> Reply to Message

OK, so for \$2000.00 I can get an interface with no midi ports.....right?

"Gene Lennon" <glennon@NOSPmyrealbox.com> wrote in message news:469a77d2\$1@linux...

```
> G
> "James McCloskey" <excelsm@hotmail.com> wrote:
>>Vary cool product. It's too bad it's not 32x32. I'll bet the price will
>>be painful, but I hope not. Anybody know what the price is?
>>
>>"Gene Lennon" <glennon@NOSPmyrealbox.com> wrote:
>>>
>>>
>>>TC - Digital Konnekt x32
>>>Digital router, sample rate converter and Firewire interface with a few
>>tricks.
>>>
>>>http://www.tcelectronic.com/Default.asp?ld=11321
>>>Price?
>>>
>>>Gene
>>>
>>
```

Subject: Re: DJ and people with complex setups Posted by gene lennon on Sun, 15 Jul 2007 19:38:58 GMT View Forum Message <> Reply to Message

G

```
"James McCloskey" <excelsm@hotmail.com> wrote:
>
>Vary cool product. It's too bad it's not 32x32. I'll bet the price will
>be painful, but I hope not. Anybody know what the price is?
>
>"Gene Lennon" <glennon@NOSPmyrealbox.com> wrote:
>>
>>
>>TC - Digital Konnekt x32
>>Digital router, sample rate converter and Firewire interface with a few >tricks.
>>
>>http://www.tcelectronic.com/Default.asp?Id=11321
>>
>>Price?
>>
>>Gene
```

Subject: Re: DJ and people with complex setups
Posted by Dedric Terry on Sun, 15 Jul 2007 21:59:20 GMT
View Forum Message <> Reply to Message

On 7/15/07 11:28 AM, in article 469a5933@linux, "Gene Lennon" <glennon@NOSPmyrealbox.com> wrote:

>

- > On a Mac you can aggregate PCI(e) and Firewire interfaces to build one large
- > I/O system. Is this possible under XP?

>

> Gene

Mixed manufacturers? What kind of latency are you getting with sample library VSTi's and mixed firewire/PCIe?

My Fireface 800 doesn't have the low latency of the PCI HDSP system, so I'm curious if when mixing the two, latency is subject to the limitation of the firewire interface, or if the Mac/Core audio manages it better than XP might.

With XP/PC you can add interfaces from one manufacturer, but I doubt Firewire and PCIe would be elegant - the only time I tried it the Firewire interface was only connected for access to its' control panel - only the PCI interface handled direct I/O.

I also agree with James on the Konnekt - 32x32 would be much more attractive if used as an interface and not just a converter/patchbay, but I fear that's a firewire limitation.

Dedric

```
> "DJ" <animix _ at _ animas _ dot _ net> wrote:
>> If the driver will suport two + units, it might be a monster with a
>> dedicated 4 x port FW PCIe card, especially if you can further
>> merge/interpatch within the software control panel. I'd probably look pretty
>
>> hard at this if the price was right. I'm currently doing pretty much what
>
>> this will do using 4 x Behringer SRC 2496 units along with an RME ADI4-DD
>
>> for real time SRC for two of my outboard reverbs and interpatching various
```

```
>> other I/O through a Frontier Apache and M-Audio C03 units to connect the
>> other digital processors, SMUX I/O of my converters and the I/O of my slave
>> computer with the free I/O of the master computer. It's a daunting scenario.
>> I have written an I/O sheet (small manual) for this that I have memorized
>> and the faceplates of the gear are all labelled as well. Same thing with
>> of the midi I/O I have here. There's a lot of it and it is interpatched
>> through an Ensoniq KMX-16. This is only about half as insane as things
> were
>> when I was integrating Paris with the Cubase DAW. I watched the entire video
>> demo and this looks like they were reading my mind.....which may be why
>> stopped before it got too complex and twisted....but there is no midi I/O
>> this interface, is there? Didn't see any. That may be a show stopper. Does
>> anyone make a decent (large) midi interface now that Steinberg discontinued
>> the Midex?
>>
>> ;0)
>>
>>
>> "Dedric Terry" <dterry@keyofd.net> wrote in message
>> news:C2BFAA72.B6CD%dterry@keyofd.net...
>>> Since you can daisy chain the Konnekt interfaces via TCNear networking,
>>> and
>>> this one has it as well, I would guess Konnekt 32 can as well, but the
>>> would wonder whether the firewire port can handle more than 16 in and
> out
>>> at
>>> the same time.
>>>
>>> Dedric
>>> On 7/15/07 10:16 AM, in article 469a4843$1@linux, "Gene Lennon"
>>> <glennon@NOSPmyrealbox.com> wrote:
>>>
>>>>
>>>> Funny, that's the first question I had. That and price.
```

```
>>>> Gene
>>>>
>>>> "DJ" <animix _ at _ animas _ dot _ net> wrote:
>>>> Is it possible to daisy chain two of these?
>>>>
>>>> ;0)
>>>>
>>>> "Gene Lennon" <glennon@NOSPmyrealbox.com> wrote in message
>>>> news:469a38a4@linux...
>>>>>
>>>>>
>>>>> TC - Digital Konnekt x32
>>>> Digital router, sample rate converter and Firewire interface with a
> few
>>>>
>>>>> tricks.
>>>>>
>>>>> http://www.tcelectronic.com/Default.asp?Id=11321
>>>>>
>>>>> Price?
>>>>>
>>>> Gene
>>>>>
>>>>
>>>>
>>>>
>>>
>>
>>
```

Subject: Re: DJ and people with complex setups Posted by Bill L on Sun, 15 Jul 2007 23:28:24 GMT

View Forum Message <> Reply to Message

I know it's TC and and all, but that's not what I call good value.

```
DJ wrote:

> OK, so for $2000.00 I can get an interface with no midi ports.....right?

> 
> "Gene Lennon" <glennon@NOSPmyrealbox.com> wrote in message
> news:469a77d2$1@linux...

>> G
```

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

```
>>> Vary cool product. It's too bad it's not 32x32. I'll bet the price will
>>> be painful, but I hope not. Anybody know what the price is?
>>>
>>> "Gene Lennon" <glennon@NOSPmyrealbox.com> wrote:
>>>>
>>> TC - Digital Konnekt x32
>>>> Digital router, sample rate converter and Firewire interface with a few
>>> tricks.
>>>> http://www.tcelectronic.com/Default.asp?Id=11321
>>>>
>>>> Price?
>>>> Gene
>>>>
```

Subject: Re: DJ and people with complex setups Posted by excelar on Sun, 15 Jul 2007 23:35:26 GMT

View Forum Message <> Reply to Message

```
Dedric Terry <a href="mailto:dterry@keyofd.net">dterry@keyofd.net</a>> wrote:
>On 7/15/07 11:28 AM, in article 469a5933@linux, "Gene Lennon"
><glennon@NOSPmyrealbox.com> wrote:
>>
>> On a Mac you can aggregate PCI(e) and Firewire interfaces to build one
>> I/O system. Is this possible under XP?
>>
>> Gene
>Mixed manufacturers? What kind of latency are you getting with sample
>library VSTi's and mixed firewire/PCIe?
>My Fireface 800 doesn't have the low latency of the PCI HDSP system, so
>curious if when mixing the two, latency is subject to the limitation of
>firewire interface, or if the Mac/Core audio manages it better than XP
>might.
>With XP/PC you can add interfaces from one manufacturer, but I doubt
>Firewire and PCIe would be elegant - the only time I tried it the Firewire
>interface was only connected for access to its' control panel - only the
PCI
```

>interface handled direct I/O.

```
>
> also agree with James on the Konnekt - 32x32 would be much more attractive
>if used as an interface and not just a converter/patchbay, but I fear that's
>a firewire limitation.
>Dedric
I don't think it's FW, the Pro Fire Light bridge will do 34x36.
http://www.m-audio.com/products/en_us/ProFireLightbridge-mai n.html
>>
>> "DJ" <animix _ at _ animas _ dot _ net> wrote:
>>> If the driver will suport two + units, it might be a monster with a
>>> dedicated 4 x port FW PCIe card, especially if you can further
>>> merge/interpatch within the software control panel. I'd probably look
pretty
>>
>>> hard at this if the price was right. I'm currently doing pretty much
what
>>
>>> this will do using 4 x Behringer SRC 2496 units along with an RME ADI4-DD
>>> for real time SRC for two of my outboard reverbs and interpatching various
>>> other I/O through a Frontier Apache and M-Audio C03 units to connect
the
>>
>>> other digital processors, SMUX I/O of my converters and the I/O of my
slave
>>
>>> computer with the free I/O of the master computer. It's a daunting scenario.
>>> I have written an I/O sheet (small manual) for this that I have memorized
>>
>>> and the faceplates of the gear are all labelled as well. Same thing with
>>> of the midi I/O I have here. There's a lot of it and it is interpatched
>>> through an Ensonig KMX-16. This is only about half as insane as things
>> were
>>> when I was integrating Paris with the Cubase DAW. I watched the entire
video
>>
>>> demo and this looks like they were reading my mind.....which may be why
>> thev
>>> stopped before it got too complex and twisted....but there is no midi
I/O
```

```
>> on
>>> this interface, is there? Didn't see any. That may be a show stopper.
Does
>>
>>> anyone make a decent (large) midi interface now that Steinberg discontinued
>>> the Midex?
>>>
>>> ;0)
>>>
>>>
>>> "Dedric Terry" <dterry@keyofd.net> wrote in message
>>> news:C2BFAA72.B6CD%dterry@keyofd.net...
>>>> Since you can daisy chain the Konnekt interfaces via TCNear networking,
>>
>>>> and
>>>> this one has it as well, I would guess Konnekt 32 can as well, but the
>>>> would wonder whether the firewire port can handle more than 16 in and
>> out
>>>> at
>>>> the same time.
>>>>
>>>> Dedric
>>>>
>>> On 7/15/07 10:16 AM, in article 469a4843$1@linux, "Gene Lennon"
>>>> <glennon@NOSPmyrealbox.com> wrote:
>>>>
>>>>
>>>> Funny, that's the first question I had. That and price.
>>>> Gene
>>>>
>>>> "DJ" <animix _ at _ animas _ dot _ net> wrote:
>>>>> Is it possible to daisy chain two of these?
>>>>>
(0; <<<<
>>>>>
>>>>> "Gene Lennon" <glennon@NOSPmyrealbox.com> wrote in message
>>>> news:469a38a4@linux...
>>>>>
>>>>>
>>>>> TC - Digital Konnekt x32
>>>>> Digital router, sample rate converter and Firewire interface with
а
>> few
>>>>
>>>>> tricks.
>>>>>
```

Subject: Re: DJ and people with complex setups Posted by Dedric Terry on Sun, 15 Jul 2007 23:52:23 GMT View Forum Message <> Reply to Message

```
---- Original Message -----
```

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

Newsgroups: IDEA.EMUEnsoniqPARIS Sent: Sunday, July 15, 2007 5:35 PM

Subject: Re: DJ and people with complex setups

>

- > I don't think it's FW, the Pro Fire Light bridge will do 34x36.
- > http://www.m-audio.com/products/en_us/ProFireLightbridge-mai n.html

Hi James - Any experiences with this unit to report (drivers, latency, integration with PCI audio cards)? M-Audio never had a great rep for drivers and quality, but I know Lamont gave it a thumbs up, so it seems worth considering. I could use an extra 4 lightpipe ports. I've been reluctant to put as much weight on firewire as PCI/PCIe so far, but would like to be able to implement something like this.

```
Regards,
Dedric
```

```
>>>
>>> "DJ" <animix _ at _ animas _ dot _ net> wrote:
>>> If the driver will suport two + units, it might be a monster with a
>>> dedicated 4 x port FW PCIe card, especially if you can further
>>> merge/interpatch within the software control panel. I'd probably look
> pretty
>>>
>>> hard at this if the price was right. I'm currently doing pretty much
```

```
> what
>>>
>>>> this will do using 4 x Behringer SRC 2496 units along with an RME
>>>> ADI4-DD
>>>
>>> for real time SRC for two of my outboard reverbs and interpatching
>>>> various
>>>
>>> other I/O through a Frontier Apache and M-Audio C03 units to connect
> the
>>>
>>> other digital processors, SMUX I/O of my converters and the I/O of my
> slave
>>>
>>> computer with the free I/O of the master computer. It's a daunting
>>>> scenario.
>>>> I have written an I/O sheet (small manual) for this that I have
>>>> memorized
>>> and the faceplates of the gear are all labelled as well. Same thing
>>> with
>>> all
>>> of the midi I/O I have here. There's a lot of it and it is interpatched
>>>> through an Ensoniq KMX-16. This is only about half as insane as things
>>> were
>>>> when I was integrating Paris with the Cubase DAW. I watched the entire
> video
>>>
>>>> demo and this looks like they were reading my mind.....which may be why
>>> they
>>> stopped before it got too complex and twisted....but there is no midi
> I/O
>>> on
>>>> this interface, is there? Didn't see any. That may be a show stopper.
> Does
>>>
>>> anyone make a decent (large) midi interface now that Steinberg
>>>> discontinued
>>>
>>>> the Midex?
>>>>
>>>> ;0)
>>>>
>>>>
>>>> "Dedric Terry" <dterry@keyofd.net> wrote in message
>>>> news:C2BFAA72.B6CD%dterry@keyofd.net...
```

```
>>>> Since you can daisy chain the Konnekt interfaces via TCNear
>>>> networking,
>>>
>>>> and
>>>> this one has it as well, I would guess Konnekt 32 can as well, but the
>>>> would wonder whether the firewire port can handle more than 16 in and
>>> out
>>>> at
>>>> the same time.
>>>>
>>>> Dedric
>>>>
>>>> On 7/15/07 10:16 AM, in article 469a4843$1@linux, "Gene Lennon"
>>>> <glennon@NOSPmyrealbox.com> wrote:
>>>>
>>>>>
>>>>> Funny, that's the first question I had. That and price.
>>>> Gene
>>>>>
>>>> "DJ" <animix _ at _ animas _ dot _ net> wrote:
>>>>> Is it possible to daisy chain two of these?
>>>>>
(0; <<<<<
>>>>>
>>>>> "Gene Lennon" <glennon@NOSPmyrealbox.com> wrote in message
>>>>> news:469a38a4@linux...
>>>>>>
>>>>>>
>>>>> TC - Digital Konnekt x32
>>>>> Digital router, sample rate converter and Firewire interface with
> a
>>> few
>>>>>
>>>>> tricks.
>>>>>>
>>>>> http://www.tcelectronic.com/Default.asp?Id=11321
>>>>>>
>>>>> Price?
>>>>>>
>>>> Gene
>>>>>>
>>>>>
>>>>>
>>>>>
>>>>
>>>>
>>>>
```

>>> >>

Subject: Re: DJ and people with complex setups Posted by gene lennon on Mon, 16 Jul 2007 00:11:26 GMT View Forum Message <> Reply to Message

Actually, I am considering building a PC for mixing.

I have become quite enamored with Nebula3, and although I could route to

mix setup.

the TC box for I/O to my 6000 and a few other tricks I would like it to do, right?

I guess this is not the right place to ask if Cubase is the right choice

used Nuendo for several mixes and it always gave good, if not great results.

Gene

```
"DJ" <animix at animas dot net> wrote:
>You are, of course, just mentioning this to twist the knife......right?
>
>(actually, there is a Win driver called ASIO4all that is supposed to
>accomplish this. Last I heard, it sucked big time.
>;0)
>"Gene Lennon" <glennon@NOSPmyrealbox.com> wrote in message
>news:469a5933@linux...
>> On a Mac you can aggregate PCI(e) and Firewire interfaces to build one
>> large
>> I/O system. Is this possible under XP?
>>
>> Gene
>>
>> "DJ" <animix _ at _ animas _ dot _ net> wrote:
>>>If the driver will suport two + units, it might be a monster with a
>>>dedicated 4 x port FW PCIe card, especially if you can further
>>>merge/interpatch within the software control panel. I'd probably look
>>>pretty
```

```
>>
>>>hard at this if the price was right. I'm currently doing pretty much what
>>>this will do using 4 x Behringer SRC 2496 units along with an RME ADI4-DD
>>
>>>for real time SRC for two of my outboard reverbs and interpatching various
>>>other I/O through a Frontier Apache and M-Audio C03 units to connect the
>>>other digital processors, SMUX I/O of my converters and the I/O of my
>>slave
>>
>>>computer with the free I/O of the master computer. It's a daunting
>>>scenario.
>>
>>>I have written an I/O sheet (small manual) for this that I have memorized
>>>and the faceplates of the gear are all labelled as well. Same thing with
>>>of the midi I/O I have here. There's a lot of it and it is interpatched
>>>through an Ensoniq KMX-16. This is only about half as insane as things
>> were
>>>when I was integrating Paris with the Cubase DAW. I watched the entire
>>>video
>>>demo and this looks like they were reading my mind.....which may be why
>> they
>>>stopped before it got too complex and twisted....but there is no midi
I/O
>>>this interface, is there? Didn't see any. That may be a show stopper.
Does
>>>anyone make a decent (large) midi interface now that Steinberg
>>>discontinued
>>
>>>the Midex?
>>>
>>>;0)
>>>
>>>
>>>"Dedric Terry" <dterry@keyofd.net> wrote in message
>>>news:C2BFAA72.B6CD%dterry@keyofd.net...
>>> Since you can daisy chain the Konnekt interfaces via TCNear networking,
>>
```

```
>>>> and
>>>> this one has it as well, I would guess Konnekt 32 can as well, but the
>>>> would wonder whether the firewire port can handle more than 16 in and
>> out
>>>> at
>>>> the same time.
>>>>
>>>> Dedric
>>>>
>>>> On 7/15/07 10:16 AM, in article 469a4843$1@linux, "Gene Lennon"
>>>> <glennon@NOSPmyrealbox.com> wrote:
>>>>
>>>>
>>>> Funny, that's the first question I had. That and price.
>>>> Gene
>>>>
>>>> "DJ" <animix _ at _ animas _ dot _ net> wrote:
>>>>> Is it possible to daisy chain two of these?
>>>>>
(0; <<<<
>>>>>
>>>>> "Gene Lennon" <glennon@NOSPmyrealbox.com> wrote in message
>>>> news:469a38a4@linux...
>>>>>
>>>>>
>>>>> TC - Digital Konnekt x32
>>>>> Digital router, sample rate converter and Firewire interface with
а
>> few
>>>>
>>>>> tricks.
>>>>>
>>>>> http://www.tcelectronic.com/Default.asp?ld=11321
>>>>>
>>>>> Price?
>>>>>
>>>>> Gene
>>>>>
>>>>>
>>>>>
>>>>
>>>>
>>>
>>>
>>
```

Subject: Re: DJ and people with complex setups Posted by gene lennon on Mon, 16 Jul 2007 00:13:21 GMT

View Forum Message <> Reply to Message

TC has never been known for great prices.

```
G
"DJ" <animix _ at _ animas _ dot _ net> wrote:
>OK, so for $2000.00 I can get an interface with no midi ports.....right?
>
>"Gene Lennon" <glennon@NOSPmyrealbox.com> wrote in message
>news:469a77d2$1@linux...
>>
>> G
>> "James McCloskey" <excelsm@hotmail.com> wrote:
>>>Vary cool product. It's too bad it's not 32x32. I'll bet the price will
>>>be painful, but I hope not. Anybody know what the price is?
>>>"Gene Lennon" <glennon@NOSPmyrealbox.com> wrote:
>>>>
>>>>
>>>TC - Digital Konnekt x32
>>>Digital router, sample rate converter and Firewire interface with a few
>>>tricks.
>>>>
>>>http://www.tcelectronic.com/Default.asp?ld=11321
>>>> Price?
>>>>
>>>>Gene
>>>>
>>>
>>
```

Subject: Re: DJ and people with complex setups Posted by excelav on Mon, 16 Jul 2007 00:14:27 GMT View Forum Message <> Reply to Message

Hey Dedric, I have no experience with the Pro Fire Lightbridge. I was following the user reports on gear slutz awhile back. Most reports were good, but

someone didn't like something about the way the monitoring is set up, or some thing. You might want to read up on those threads. Also, early on, some didn't like that there are only 18 I/O available in PT. They may have changed this by now. All other software can utilize all of the I/Os, such as Nuendo, Cubase, etc.

```
"Dedric Terry" <dterry@keyofd.net> wrote:
>---- Original Message -----
>From: "James McCloskey" <excelsm@hotmail.com>
>Newsgroups: IDEA.EMUEnsonigPARIS
>Sent: Sunday, July 15, 2007 5:35 PM
>Subject: Re: DJ and people with complex setups
>>
>> I don't think it's FW, the Pro Fire Light bridge will do 34x36.
>> http://www.m-audio.com/products/en_us/ProFireLightbridge-mai n.html
>Hi James - Any experiences with this unit to report (drivers, latency,
>integration with PCI audio cards)? M-Audio never had a great rep for
>drivers and quality, but I know Lamont gave it a thumbs up, so it seems
>worth considering. I could use an extra 4 lightpipe ports. I've been
>reluctant to put as much weight on firewire as PCI/PCIe so far, but would
>like to be able to implement something like this.
>Regards,
>Dedric
>>
>>>> "DJ" <animix at animas dot net> wrote:
>>>> If the driver will suport two + units, it might be a monster with a
>>>> dedicated 4 x port FW PCIe card, especially if you can further
>>>> merge/interpatch within the software control panel. I'd probably look
>> pretty
>>>>
>>>> hard at this if the price was right. I'm currently doing pretty much
>> what
>>>> this will do using 4 x Behringer SRC 2496 units along with an RME
>>>> ADI4-DD
>>>>
>>>> for real time SRC for two of my outboard reverbs and interpatching
>>>> various
>>>>
>>>> other I/O through a Frontier Apache and M-Audio C03 units to connect
>> the
```

```
>>>>
>>>> other digital processors, SMUX I/O of my converters and the I/O of
>> slave
>>>>
>>>> computer with the free I/O of the master computer. It's a daunting
>>>> scenario.
>>>>
>>>> I have written an I/O sheet (small manual) for this that I have
>>>> memorized
>>>>
>>>> and the faceplates of the gear are all labelled as well. Same thing
>>>> with
>>>> all
>>>> of the midi I/O I have here. There's a lot of it and it is interpatched
>>>> through an Ensoniq KMX-16. This is only about half as insane as things
>>> were
>>>> when I was integrating Paris with the Cubase DAW. I watched the entire
>> video
>>>>
>>>> demo and this looks like they were reading my mind.....which may be
why
>>>> thev
>>>> stopped before it got too complex and twisted....but there is no midi
>> I/O
>>> on
>>>> this interface, is there? Didn't see any. That may be a show stopper.
>> Does
>>>>
>>>> anyone make a decent (large) midi interface now that Steinberg
>>>> discontinued
>>>>
>>>> the Midex?
>>>>
(0; <<<<
>>>>
>>>>
>>>> "Dedric Terry" <dterry@keyofd.net> wrote in message
>>>> news:C2BFAA72.B6CD%dterry@keyofd.net...
>>>> Since you can daisy chain the Konnekt interfaces via TCNear
>>>> networking,
>>>>
>>>> and
>>>>> this one has it as well, I would guess Konnekt 32 can as well, but
the
```

```
>>>> |
>>>>> would wonder whether the firewire port can handle more than 16 in
and
>>> out
>>>> at
>>>>> the same time.
>>>>>
>>>> Dedric
>>>>>
>>>> On 7/15/07 10:16 AM, in article 469a4843$1@linux, "Gene Lennon"
>>>> <glennon@NOSPmyrealbox.com> wrote:
>>>>>
>>>>>
>>>>> Funny, that's the first question I had. That and price.
>>>> Gene
>>>>>
>>>>> "DJ" <animix _ at _ animas _ dot _ net> wrote:
>>>>> Is it possible to daisy chain two of these?
>>>>>>
(0; <<<<<
>>>>>>
>>>>> "Gene Lennon" <glennon@NOSPmyrealbox.com> wrote in message
>>>>> news:469a38a4@linux...
>>>>>>
>>>>>>
>>>>> TC - Digital Konnekt x32
>>>>> Digital router, sample rate converter and Firewire interface with
>> a
>>> few
>>>>>
>>>>> tricks.
>>>>>>
>>>>> http://www.tcelectronic.com/Default.asp?Id=11321
>>>>>>
>>>>> Price?
>>>>>>
>>>> Gene
>>>>>>
>>>>>>
>>>>>>
>>>>>
>>>>>
>>>>
>>>>
>>>>
>>>
>>
>
```

Subject: Re: DJ and people with complex setups Posted by DJ on Mon, 16 Jul 2007 00:16:24 GMT

View Forum Message <> Reply to Message

I'm starting to get my head around the wierd bugs in Cubase 4 now. Not that I would recommend it for a professional mix platform right now, but it does have some cool features. When I talked to Steinberg tech support last week. they were making "60 days till the big update to Cubase 4.1" noises, but I wouldn't put my eggs in that basket just now. I'm going to give Nuendo 3 a try soon.

One main reason I'm stiking with Steinberg instead of moving to Reaper is because I've got Systemlink pretty well integrated into my situation and I'm liking it......plus...I'm just sorta' comfortably miserable with C4 right now. It's sorta' like Paris....you never know WTF is gonna' happen next.

```
;0)
"Gene Lennon" <glennon@NOSPmyrealbox.com> wrote in message
news:469ab7ae$1@linux...
>
> Actually, I am considering building a PC for mixing.
> I have become guite enamored with Nebula3, and although I could route to
> it using a complex ADAT maze, I want to at least consider a PC - centric
> mix setup.
> If I use my MOTU PCI setup for my primary I/O, I probably can't also
> integrate
> the TC box for I/O to my 6000 and a few other tricks I would like it to
> do.
> right?
> I guess this is not the right place to ask if Cubase is the right choice
> for a mix engine. I'm also looking at Reaper (and Nuendo naturally). I
> used Nuendo for several mixes and it always gave good, if not great
> results.
>
> Gene
>
> "DJ" <animix at animas dot net> wrote:
>>You are, of course, just mentioning this to twist the knife......right?
>>
>>(actually, there is a Win driver called ASIO4all that is supposed to
>>accomplish this. Last I heard, it sucked big time.
>>
>>;0)
>>
```

```
>>"Gene Lennon" <glennon@NOSPmyrealbox.com> wrote in message
>>news:469a5933@linux...
>>>
>>> On a Mac you can aggregate PCI(e) and Firewire interfaces to build one
>>> large
>>> I/O system. Is this possible under XP?
>>>
>>> Gene
>>>
>>> "DJ" <animix _ at _ animas _ dot _ net> wrote:
>>>If the driver will suport two + units, it might be a monster with a
>>>dedicated 4 x port FW PCIe card, especially if you can further
>>>merge/interpatch within the software control panel. I'd probably look
>>>pretty
>>>
>>>hard at this if the price was right. I'm currently doing pretty much
>>> what
>>>
>>>>this will do using 4 x Behringer SRC 2496 units along with an RME
>>>ADI4-DD
>>>
>>>for real time SRC for two of my outboard reverbs and interpatching
>>>various
>>>
>>>other I/O through a Frontier Apache and M-Audio C03 units to connect the
>>>other digital processors, SMUX I/O of my converters and the I/O of my
>>>slave
>>>
>>>computer with the free I/O of the master computer. It's a daunting
>>>scenario.
>>>
>>>I have written an I/O sheet (small manual) for this that I have
>>>>memorized
>>>
>>>and the faceplates of the gear are all labelled as well. Same thing with
>>>of the midi I/O I have here. There's a lot of it and it is interpatched
>>>>through an Ensoniq KMX-16. This is only about half as insane as things
>>> were
>>> when I was integrating Paris with the Cubase DAW. I watched the entire
>>>video
>>>
```

```
>>>demo and this looks like they were reading my mind.....which may be why
>>> they
>>>stopped before it got too complex and twisted....but there is no midi
> I/O
>>> on
>>>>this interface, is there? Didn't see any. That may be a show stopper.
> Does
>>>
>>>anyone make a decent (large) midi interface now that Steinberg
>>>>discontinued
>>>
>>>>the Midex?
>>>>
>>>;0)
>>>>
>>>>
>>>"Dedric Terry" <dterry@keyofd.net> wrote in message
>>>news:C2BFAA72.B6CD%dterry@keyofd.net...
>>>> Since you can daisy chain the Konnekt interfaces via TCNear
>>>> networking,
>>>
>>>> and
>>>> this one has it as well, I would guess Konnekt 32 can as well, but the
>>>> would wonder whether the firewire port can handle more than 16 in and
>>> out
>>>> at
>>>> the same time.
>>>>
>>>> Dedric
>>>>
>>>> On 7/15/07 10:16 AM, in article 469a4843$1@linux, "Gene Lennon"
>>>> <glennon@NOSPmyrealbox.com> wrote:
>>>>
>>>>>
>>>>> Funny, that's the first question I had. That and price.
>>>> Gene
>>>>>
>>>>> "DJ" <animix _ at _ animas _ dot _ net> wrote:
>>>>> Is it possible to daisy chain two of these?
>>>>>
>>>>>> ;0)
>>>>>
>>>>> "Gene Lennon" <glennon@NOSPmyrealbox.com> wrote in message
>>>>> news:469a38a4@linux...
>>>>>>
>>>>>>
>>>>> TC - Digital Konnekt x32
```

```
>>>>> Digital router, sample rate converter and Firewire interface with
> a
>>> few
>>>>>
>>>>> tricks.
>>>>>>
>>>>> http://www.tcelectronic.com/Default.asp?Id=11321
>>>>>>
>>>>> Price?
>>>>>>
>>>> Gene
>>>>>>
>>>>>
>>>>>
>>>>>
>>>>
>>>>
>>>>
>>>
>>
>>
```

Subject: Re: DJ and people with complex setups
Posted by Dedric Terry on Mon, 16 Jul 2007 00:34:10 GMT
View Forum Message <> Reply to Message

Thanks James - I'll check out the gearslutz threads.

Regards, Dedric

```
"James McCloskey" <excelsm@hotmail.com> wrote in message news:469ab863$1@linux... >
```

- > Hey Dedric, I have no experience with the Pro Fire Lightbridge. I was
- > following
- > the user reports on gear slutz awhile back. Most reports were good, but
- > someone didn't like something about the way the monitoring is set up, or
- > some thing. You might want to read up on those threads. Also, early on,
- > some didn't like that there are only 18 I/O available in PT. They may
- > have
- > changed this by now. All other software can utilize all of the I/Os, such
- > as Nuendo, Cubase, etc.

> "Dedric Terry" <dterry@keyofd.net> wrote:

>>---- Original Message -----

```
>>From: "James McCloskey" <excelsm@hotmail.com>
>>Newsgroups: IDEA.EMUEnsonigPARIS
>>Sent: Sunday, July 15, 2007 5:35 PM
>>Subject: Re: DJ and people with complex setups
>>>
>>> I don't think it's FW, the Pro Fire Light bridge will do 34x36.
>>> http://www.m-audio.com/products/en_us/ProFireLightbridge-mai n.html
>>
>>Hi James - Any experiences with this unit to report (drivers, latency,
>>integration with PCI audio cards)? M-Audio never had a great rep for
>>drivers and quality, but I know Lamont gave it a thumbs up, so it seems
>>worth considering. I could use an extra 4 lightpipe ports. I've been
>>reluctant to put as much weight on firewire as PCI/PCIe so far, but would
>>like to be able to implement something like this.
>>
>>Regards,
>>Dedric
>>
>>>
>>>>
>>>> "DJ" <animix _ at _ animas _ dot _ net> wrote:
>>>>> If the driver will suport two + units, it might be a monster with a
>>>>> dedicated 4 x port FW PCIe card, especially if you can further
>>>> merge/interpatch within the software control panel. I'd probably look
>>> pretty
>>>>
>>>> hard at this if the price was right. I'm currently doing pretty much
>>> what
>>>>
>>>>> this will do using 4 x Behringer SRC 2496 units along with an RME
>>>>> ADI4-DD
>>>>
>>>> for real time SRC for two of my outboard reverbs and interpatching
>>>>> various
>>>>
>>>> other I/O through a Frontier Apache and M-Audio C03 units to connect
>>> the
>>>>
>>>> other digital processors, SMUX I/O of my converters and the I/O of
> my
>>> slave
>>>>
>>>> computer with the free I/O of the master computer. It's a daunting
>>>>> scenario.
```

```
>>>>
>>>>> I have written an I/O sheet (small manual) for this that I have
>>>> memorized
>>>>
>>>>> and the faceplates of the gear are all labelled as well. Same thing
>>>> with
>>>> all
>>>> of the midi I/O I have here. There's a lot of it and it is
>>>>> interpatched
>>>>
>>>>> through an Ensonig KMX-16. This is only about half as insane as
>>>>> things
>>>> were
>>>> when I was integrating Paris with the Cubase DAW. I watched the
>>>> entire
>>> video
>>>>
>>>>> demo and this looks like they were reading my mind.....which may be
> why
>>>> they
>>>> stopped before it got too complex and twisted....but there is no midi
>>> I/O
>>>> on
>>>>> this interface, is there? Didn't see any. That may be a show stopper.
>>> Does
>>>>
>>>> anyone make a decent (large) midi interface now that Steinberg
>>>>> discontinued
>>>>
>>>> the Midex?
>>>>>
>>>>> ;0)
>>>>>
>>>>>
>>>>> "Dedric Terry" <dterry@keyofd.net> wrote in message
>>>> news:C2BFAA72.B6CD%dterry@keyofd.net...
>>>>> Since you can daisy chain the Konnekt interfaces via TCNear
>>>>> networking,
>>>>
>>>> and
>>>>> this one has it as well, I would guess Konnekt 32 can as well, but
> the
>>>> l
>>>>> would wonder whether the firewire port can handle more than 16 in
> and
>>>> out
>>>>> at
```

```
>>>>> the same time.
>>>>>>
>>>>> Dedric
>>>>>
>>>>> On 7/15/07 10:16 AM, in article 469a4843$1@linux, "Gene Lennon"
>>>>> <glennon@NOSPmyrealbox.com> wrote:
>>>>>
>>>>>>
>>>>> Funny, that's the first question I had. That and price.
>>>>> Gene
>>>>>>
>>>>> "DJ" <animix _ at _ animas _ dot _ net> wrote:
>>>>>> Is it possible to daisy chain two of these?
>>>>>>
>>>>>>;0)
>>>>>>
>>>>> "Gene Lennon" <glennon@NOSPmyrealbox.com> wrote in message
>>>>> news:469a38a4@linux...
>>>>>>
>>>>>>
>>>>>> TC - Digital Konnekt x32
>>>>>> Digital router, sample rate converter and Firewire interface with
>>> a
>>>> few
>>>>>>
>>>>> tricks.
>>>>>>
>>>>>> http://www.tcelectronic.com/Default.asp?ld=11321
>>>>>>
>>>>> Price?
>>>>>>
>>>> Gene
>>>>>>>
>>>>>>
>>>>>>
>>>>>>
>>>>>
>>>>>
>>>>>
>>>>
>>>>
>>>
>>
>
```

Subject: Re: DJ and people with complex setups

I can't remember the name at the moment, but there is a software vendor out there that does build a generic driver that's supposed to unify to one driver set. It takes the latency from the slowest piece of hardware you have in the set. Dang... can't remember the name.

AA

```
"DJ" <animix _ at _ animas _ dot _ net> wrote in message
news:469a783a$1@linux...
> You are, of course, just mentioning this to twist the knife......right?
> (actually, there is a Win driver called ASIO4all that is supposed to
> accomplish this. Last I heard, it sucked big time.
>
> ;0)
>
> "Gene Lennon" <glennon@NOSPmyrealbox.com> wrote in message
> news:469a5933@linux...
>>
>> On a Mac you can aggregate PCI(e) and Firewire interfaces to build one
>> large
>> I/O system. Is this possible under XP?
>>
>> Gene
>>
>> "DJ" <animix _ at _ animas _ dot _ net> wrote:
>>>If the driver will suport two + units, it might be a monster with a
>>>dedicated 4 x port FW PCIe card, especially if you can further
>>>merge/interpatch within the software control panel. I'd probably look
>>>pretty
>>
>>>hard at this if the price was right. I'm currently doing pretty much what
>>>this will do using 4 x Behringer SRC 2496 units along with an RME ADI4-DD
>>>for real time SRC for two of my outboard reverbs and interpatching
>>>various
>>>other I/O through a Frontier Apache and M-Audio C03 units to connect the
>>
>>>other digital processors, SMUX I/O of my converters and the I/O of my
>>slave
>>
>>>computer with the free I/O of the master computer. It's a daunting
>>>scenario.
>>
```

```
>>>I have written an I/O sheet (small manual) for this that I have memorized
>>
>>>and the faceplates of the gear are all labelled as well. Same thing with
>> all
>>>of the midi I/O I have here. There's a lot of it and it is interpatched
>>
>>>through an Ensoniq KMX-16. This is only about half as insane as things
>> were
>>>when I was integrating Paris with the Cubase DAW. I watched the entire
>>>video
>>
>>>demo and this looks like they were reading my mind.....which may be why
>> they
>>>stopped before it got too complex and twisted....but there is no midi I/O
>>>this interface, is there? Didn't see any. That may be a show stopper.
>>>Does
>>
>>>anyone make a decent (large) midi interface now that Steinberg
>>>discontinued
>>
>>>the Midex?
>>>
>>>;0)
>>>
>>>
>>>"Dedric Terry" <dterry@keyofd.net> wrote in message
>>>news:C2BFAA72.B6CD%dterry@keyofd.net...
>>> Since you can daisy chain the Konnekt interfaces via TCNear networking,
>>
>>>> and
>>>> this one has it as well, I would guess Konnekt 32 can as well, but the
>>>> would wonder whether the firewire port can handle more than 16 in and
>> out
>>>> at
>>>> the same time.
>>>>
>>>> Dedric
>>> On 7/15/07 10:16 AM, in article 469a4843$1@linux, "Gene Lennon"
>>>> <glennon@NOSPmyrealbox.com> wrote:
>>>>
>>>>
>>>> Funny, that's the first question I had. That and price.
>>>> Gene
>>>>
>>>> "DJ" <animix at animas dot net> wrote:
```

```
>>>>> Is it possible to daisy chain two of these?
>>>>>
>>>>>>)
>>>>>
>>>>> "Gene Lennon" <glennon@NOSPmyrealbox.com> wrote in message
>>>> news:469a38a4@linux...
>>>>>
>>>>>
>>>>> TC - Digital Konnekt x32
>>>>> Digital router, sample rate converter and Firewire interface with a
>> few
>>>>
>>>>> tricks.
>>>>>
>>>>> http://www.tcelectronic.com/Default.asp?Id=11321
>>>>>
>>>>> Price?
>>>>>
>>>>> Gene
>>>>>
>>>>>
>>>>>
>>>>
>>>>
>>>
>>>
>>
```

Subject: Re: DJ and people with complex setups Posted by DJ on Mon, 16 Jul 2007 01:08:03 GMT

View Forum Message <> Reply to Message

"Aaron Allen" <know-spam@not_here.dude> wrote in message news:469ac5dd@linux...

>I can't remember the name at the moment, but there is a software vendor out >there that does build a generic driver that's supposed to unify to one >driver set. It takes the latency from the slowest piece of hardware you >have in the set. Dang... can't remember the name.

> > AA

Aaron,

I think this is it.

http://www.asio4all.com/

```
Subject: Re: DJ and people with complex setups
Posted by Aaron Allen on Mon, 16 Jul 2007 01:26:57 GMT
View Forum Message <> Reply to Message
```

```
nope, it's not asio4all.....
"DJ" <animix _ at _ animas _ dot _ net> wrote in message
news:469ac654@linux...
> "Aaron Allen" <know-spam@not_here.dude> wrote in message
> news:469ac5dd@linux...
>>I can't remember the name at the moment, but there is a software vendor
>>out there that does build a generic driver that's supposed to unify to one
>>driver set. It takes the latency from the slowest piece of hardware you
>>have in the set. Dang... can't remember the name.
>>
>> AA
>>
>
> Aaron,
> I think this is it.
> http://www.asio4all.com/
```

Subject: Re: DJ and people with complex setups Posted by Aaron Allen on Mon, 16 Jul 2007 01:29:55 GMT View Forum Message <> Reply to Message

remembered it...

http://centrance.com/products/ud/

AA

```
"Aaron Allen" <know-spam@not_here.dude> wrote in message news:469acaba$1@linux...
> nope,it's not asio4all.....
>
```

```
> "DJ" <animix _ at _ animas _ dot _ net> wrote in message
> news:469ac654@linux...
>>
>> "Aaron Allen" <know-spam@not_here.dude> wrote in message
>> news:469ac5dd@linux...
>>>I can't remember the name at the moment, but there is a software vendor
>>>out there that does build a generic driver that's supposed to unify to
>>>one driver set. It takes the latency from the slowest piece of hardware
>>>you have in the set. Dang... can't remember the name.
>>>
>>> AA
>>>
>>
>>
>> Aaron,
>>
>> I think this is it.
>> http://www.asio4all.com/
>>
>
```

Subject: Re: DJ and people with complex setups Posted by DJ on Mon, 16 Jul 2007 02:01:09 GMT

View Forum Message <> Reply to Message

This looks really cool. Too bad it doesn't work with RME cards and with the Line6 drivers. That would be a nice integration situation with my particular setup (sigh).

```
"Aaron Allen" <know-spam@not_here.dude> wrote in message
news:469acb6b$1@linux...
> remembered it...
> http://centrance.com/products/ud/
> AA
> "Aaron Allen" <know-spam@not_here.dude> wrote in message
> news:469acaba$1@linux...
>> nope,it's not asio4all.....
>> "DJ" <animix _ at _ animas _ dot _ net> wrote in message
>> news:469ac654@linux...
>>> "Aaron Allen" <know-spam@not_here.dude> wrote in message
```

```
>>> news:469ac5dd@linux...
>>>I can't remember the name at the moment, but there is a software vendor
>>>out there that does build a generic driver that's supposed to unify to
>>>one driver set. It takes the latency from the slowest piece of hardware
>>>you have in the set. Dang... can't remember the name.
>>>>
>>>> AA
>>>>
>>>
>>>
>>> Aaron,
>>> I think this is it.
>>>
>>> http://www.asio4all.com/
>>>
>>
>>
```

Subject: Re: DJ and people with complex setups Posted by gene lennon on Mon, 16 Jul 2007 02:36:38 GMT View Forum Message <> Reply to Message

I have a ProFire Lightbridge. I use it for all kinds of stuff including Pro Tools-M where it does give 34X34 up to 48K, or 18X18 at 96 (PT 7.3.1). It has a headphone out but it only chases SPDIF out. Latency goes down to 256,

it into my main I/O for sends to and from Paris or a V-stack PC. It has no internal direct monitor system or any internal mixing. I have not had any of the clock issues talked about at Gearslutz. It makes PT-M a viable alternative to HD if you are mixing analog and it has been a good purchase for me coming in handy many times. It does work with the Core Audio Aggregation tool along with my MOTU PCIe rig.

Gene

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

>Hey Dedric, I have no experience with the Pro Fire Lightbridge. I was following >the user reports on gear slutz awhile back. Most reports were good, but >someone didn't like something about the way the monitoring is set up, or >some thing. You might want to read up on those threads. Also, early on, >some didn't like that there are only 18 I/O available in PT. They may have >changed this by now. All other software can utilize all of the I/Os, such

```
>as Nuendo, Cubase, etc.
>"Dedric Terry" <dterry@keyofd.net> wrote:
>>---- Original Message -----
>>From: "James McCloskey" <excelsm@hotmail.com>
>>Newsgroups: IDEA.EMUEnsoniqPARIS
>>Sent: Sunday, July 15, 2007 5:35 PM
>>Subject: Re: DJ and people with complex setups
>>>
>>> I don't think it's FW, the Pro Fire Light bridge will do 34x36.
>>> http://www.m-audio.com/products/en_us/ProFireLightbridge-mai n.html
>>Hi James - Any experiences with this unit to report (drivers, latency,
>>integration with PCI audio cards)? M-Audio never had a great rep for
>>drivers and quality, but I know Lamont gave it a thumbs up, so it seems
>>worth considering. I could use an extra 4 lightpipe ports. I've been
>>reluctant to put as much weight on firewire as PCI/PCIe so far, but would
>>like to be able to implement something like this.
>>
>>Regards,
>>Dedric
>>
>>>
>>>>
>>>> "DJ" <animix _ at _ animas _ dot _ net> wrote:
>>>>> If the driver will suport two + units, it might be a monster with
>>>>> dedicated 4 x port FW PCIe card, especially if you can further
>>>> merge/interpatch within the software control panel. I'd probably look
>>> pretty
>>>>
>>>> hard at this if the price was right. I'm currently doing pretty much
>>> what
>>>>
>>>>> this will do using 4 x Behringer SRC 2496 units along with an RME
>>>>> ADI4-DD
>>>>
>>>> for real time SRC for two of my outboard reverbs and interpatching
>>>>> various
>>>>
>>>> other I/O through a Frontier Apache and M-Audio C03 units to connect
>>> the
```

```
>>>>
>>>> other digital processors, SMUX I/O of my converters and the I/O of
>>> slave
>>>>
>>>> computer with the free I/O of the master computer. It's a daunting
>>>>> scenario.
>>>>
>>>>> I have written an I/O sheet (small manual) for this that I have
>>>>> memorized
>>>>
>>>> and the faceplates of the gear are all labelled as well. Same thing
>>>> with
>>>> all
>>>> of the midi I/O I have here. There's a lot of it and it is interpatched
>>>>> through an Ensoniq KMX-16. This is only about half as insane as things
>>>> were
>>>> when I was integrating Paris with the Cubase DAW. I watched the entire
>>> video
>>>>
>>>>> demo and this looks like they were reading my mind.....which may be
>why
>>>> thev
>>>> stopped before it got too complex and twisted....but there is no midi
>>> I/O
>>>> on
>>>>> this interface, is there? Didn't see any. That may be a show stopper.
>>> Does
>>>>
>>>>> anyone make a decent (large) midi interface now that Steinberg
>>>>> discontinued
>>>>
>>>> the Midex?
>>>>>
(0; <<<<
>>>>>
>>>>>
>>>>> "Dedric Terry" <dterry@keyofd.net> wrote in message
>>>> news:C2BFAA72.B6CD%dterry@keyofd.net...
>>>>> Since you can daisy chain the Konnekt interfaces via TCNear
>>>>> networking,
>>>>
>>>> and
>>>>> this one has it as well, I would guess Konnekt 32 can as well, but
>the
```

```
>>>> |
>>>>> would wonder whether the firewire port can handle more than 16 in
>>>> out
>>>>> at
>>>>> the same time.
>>>>>
>>>>> Dedric
>>>>>
>>>>> On 7/15/07 10:16 AM, in article 469a4843$1@linux, "Gene Lennon"
>>>>> <glennon@NOSPmyrealbox.com> wrote:
>>>>>
>>>>>>
>>>>> Funny, that's the first question I had. That and price.
>>>> Gene
>>>>>>
>>>>> "DJ" <animix _ at _ animas _ dot _ net> wrote:
>>>>>> Is it possible to daisy chain two of these?
>>>>>>
(0; <<<<<
>>>>>>
>>>>> "Gene Lennon" <glennon@NOSPmyrealbox.com> wrote in message
>>>>> news:469a38a4@linux...
>>>>>>>
>>>>>>
>>>>> TC - Digital Konnekt x32
>>>>> Digital router, sample rate converter and Firewire interface with
>>> a
>>>> few
>>>>>>
>>>>> tricks.
>>>>>>
>>>>>> http://www.tcelectronic.com/Default.asp?ld=11321
>>>>>>
>>>>> Price?
>>>>>>
>>>> Gene
>>>>>>>
>>>>>>
>>>>>>
>>>>>>
>>>>>
>>>>>
>>>>>
>>>>
>>>>
>>>
>>
```

Subject: Re: DJ and people with complex setups Posted by gene lennon on Mon, 16 Jul 2007 02:40:34 GMT View Forum Message <> Reply to Message

This is a multi-part message in MIME format.

---=_linux469adaa2 Content-Type: text/plain Content-Transfer-Encoding: 7bit

Rather simple c- panel

```
"Gene Lennon" <glennon@NOSPmyrealbox.com> wrote:
>I have a ProFire Lightbridge. I use it for all kinds of stuff including
>Tools-M where it does give 34X34 up to 48K, or 18X18 at 96 (PT 7.3.1). It
>has a headphone out but it only chases SPDIF out. Latency goes down to 256,
>it into my main I/O for sends to and from Paris or a V-stack PC. It has
no
>internal direct monitor system or any internal mixing. I have not had any
>of the clock issues talked about at Gearslutz. It makes PT-M a viable alternative
>to HD if you are mixing analog and it has been a good purchase for me coming
>in handy many times. It does work with the Core Audio Aggregation tool along
>with my MOTU PCIe rig.
>
>Gene
>"James McCloskey" <excelsm@hotmail.com> wrote:
>>Hey Dedric, I have no experience with the Pro Fire Lightbridge. I was
following
>>the user reports on gear slutz awhile back. Most reports were good, but
>>someone didn't like something about the way the monitoring is set up, or
>>some thing. You might want to read up on those threads. Also, early on,
>>some didn't like that there are only 18 I/O available in PT. They may
have
>>changed this by now. All other software can utilize all of the I/Os, such
>>as Nuendo, Cubase, etc.
>>
```

```
>>"Dedric Terry" <dterry@keyofd.net> wrote:
>>>---- Original Message -----
>>>From: "James McCloskey" <excelsm@hotmail.com>
>>>Newsgroups: IDEA.EMUEnsoniqPARIS
>>>Sent: Sunday, July 15, 2007 5:35 PM
>>>Subject: Re: DJ and people with complex setups
>>>>
>>>> I don't think it's FW, the Pro Fire Light bridge will do 34x36.
>>> http://www.m-audio.com/products/en_us/ProFireLightbridge-mai n.html
>>>
>>>Hi James - Any experiences with this unit to report (drivers, latency,
>>>integration with PCI audio cards)? M-Audio never had a great rep for
>>>drivers and quality, but I know Lamont gave it a thumbs up, so it seems
>>
>>>worth considering. I could use an extra 4 lightpipe ports. I've been
>>>reluctant to put as much weight on firewire as PCI/PCIe so far, but would
>>>like to be able to implement something like this.
>>>Regards,
>>>Dedric
>>>
>>>>
>>>>>
>>>> "DJ" <animix at animas dot net> wrote:
>>>>> If the driver will suport two + units, it might be a monster with
>>>>> dedicated 4 x port FW PCIe card, especially if you can further
>>>>> merge/interpatch within the software control panel. I'd probably
look
>>>> pretty
>>>>>
>>>>> hard at this if the price was right. I'm currently doing pretty much
>>>> what
>>>>>
>>>>> this will do using 4 x Behringer SRC 2496 units along with an RME
>>>>> ADI4-DD
>>>>>
>>>>> for real time SRC for two of my outboard reverbs and interpatching
>>
>>>>> various
>>>>>
>>>>> other I/O through a Frontier Apache and M-Audio C03 units to connect
>>>> the
```

```
>>>>>
>>>>> other digital processors, SMUX I/O of my converters and the I/O of
>>my
>>>> slave
>>>>>
>>>>> computer with the free I/O of the master computer. It's a daunting
>>>>> scenario.
>>>>>
>>>>> I have written an I/O sheet (small manual) for this that I have
>>>>> memorized
>>>>>
>>>>> and the faceplates of the gear are all labelled as well. Same thing
>>
>>>>> with
>>>> all
>>>>> of the midi I/O I have here. There's a lot of it and it is interpatched
>>>>> through an Ensoniq KMX-16. This is only about half as insane as
things
>>>> were
>>>>> when I was integrating Paris with the Cubase DAW. I watched the entire
>>>> video
>>>>>
>>>>> demo and this looks like they were reading my mind.....which may
be
>>why
>>>> they
>>>>> stopped before it got too complex and twisted....but there is no
midi
>>> I/O
>>>> on
>>>>> this interface, is there? Didn't see any. That may be a show stopper.
>>>> Does
>>>>>
>>>>> anyone make a decent (large) midi interface now that Steinberg
>>>>> discontinued
>>>>>
>>>>> the Midex?
>>>>>
(0; <<<<<
>>>>>
>>>>>
>>>>> "Dedric Terry" <dterry@keyofd.net> wrote in message
>>>>> news:C2BFAA72.B6CD%dterry@keyofd.net...
>>>>> Since you can daisy chain the Konnekt interfaces via TCNear
>>>>> networking,
>>>>>
```

```
>>>>> and
>>>>> this one has it as well, I would guess Konnekt 32 can as well, but
>>the
>>>> l
>>>>> would wonder whether the firewire port can handle more than 16 in
>>and
>>>> out
>>>>> at
>>>>> the same time.
>>>>>>
>>>>> Dedric
>>>>>>
>>>>> On 7/15/07 10:16 AM, in article 469a4843$1@linux, "Gene Lennon"
>>>>> <glennon@NOSPmyrealbox.com> wrote:
>>>>>>
>>>>>>
>>>>> Funny, that's the first question I had. That and price.
>>>> Gene
>>>>>>
>>>>> "DJ" <animix _ at _ animas _ dot _ net> wrote:
>>>>>> Is it possible to daisy chain two of these?
>>>>>>
>>>>>>>>)
>>>>>>
>>>>> "Gene Lennon" <glennon@NOSPmyrealbox.com> wrote in message
>>>>>> news:469a38a4@linux...
>>>>>>
>>>>>>
>>>>>> TC - Digital Konnekt x32
>>>>>> Digital router, sample rate converter and Firewire interface
with
>>> a
>>>> few
>>>>>>
>>>>> tricks.
>>>>>>
>>>>>> http://www.tcelectronic.com/Default.asp?Id=11321
>>>>>>>
>>>>> Price?
>>>>>>
>>>> Gene
>>>>>>>
>>>>>>
>>>>>>
>>>>>>
>>>>>>
>>>>>
>>>>>
```

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

---=_linux469adaa2

Content-Type: image/jpeg; name="PFLB.jpg"

Content-Transfer-Encoding: base64

Content-Disposition: attachment; filename="PFLB.jpg"

/9j/4AAQSkZJRgABAgAAZABkAAD/7AARRHVja3kAAQAEAAAACgAA/+4ADkFk b2JIAGTAAAAAAf/bAIQAFBAQGRIZJxcXJzImHyYyLiYmJiYuPjU1NTU1PkRB RERERERERE/8AAEQgB2gLxAwEiAAIRAQMRAf/EAI4AAQACAwEBAAAAAAA AAAAAAAABgIDBQEHAQEBAQEAAAAAAAAAAAAAAAAAAQIDEAACAQEFBQQIAwcE AgIDAQAAAQIDEVESEwQhMWGRBUEykINxsSJyMxQVBoFzNKHB0UJSIxZigrLS 80Hx4kNjk2QRAQEBAQACAgMBAAAAAAAAAAABEQIhMUESUWEiYv/aAAwDAQAC EQMRAD8A7mg3FHgVJY3te99peNVuKNU78vSyUeZkr3zGZK98yX0rpUugTI7T hSg7G1vbO5/iWm82rzX8AKxmSvfMZkr3zLP/AllpvNq81/Af4lpvNq81/AYK xmSvfMZkr3zLP/iWm82rzX8B/iWm82rzX8BgrGZK98xmSvfMs/8AiWm82rzX 8DidV6RV6dKCpydSFR4Y271K4CHmSvfMZkr3zO7R+14uKdarPE9+CxI2f4tQ 82pzX8Bgr2ZK98xmSvfMsP8Ai1DzanNfwH+LUPNqc1/AYK9mSvfMZkr3zLD/ AltQ82pzX8B/i1DzanNfwGCvZkr3zGZK98zuVvteKi3RgzxLdisaOf0npFTq UpZknThTeGVm9yAh5kr3zGZK98yz/wCJabzavNfwH+JabzavNfwGCsZkr3zG ZK98yz/4lpvNq81/Af4lpvNq81/AYKxmSvfMZkr3zLP/AllpvNq81/Af4lpv Ng81/AYKxmSvfMZkr3zJfVelT6XOPtOdKbsTe9MhAZZkr3zGZK98zEAZZkr3 zGZK98zEAZZkr3zGZK98zEAZZkr3zGZK98zEAZZkr3zGZK98zEAZZkr3zGZK 98zEAZZkr3zGZK98xCOOSie7DsazokNEoutWsxbrlf8AsDi5kr3zGZK98zra Lo9LWzcKNe1pW7Yf+yFU6fVjWnQgscoPbhAjZkr3zGZK98yQ+n6iO+m9hhS0 dassVODavQGrMle+YzJXvmSPp2p8tmek6dU1Gojpp/25O3erlaBEzJXvmMyV 75nT1fSqOjqOIVr2SV0P/ZEq0KKsVKpjbdlmGz94EfMle+YzJXvmTdZ0yWml GCeNy3LDYa303UrfTkBGzJXvmMyV75mxaStKeWoNyXYbPp2p8tgR8yV75jMl e+ZsraWtQVtSDineaQMsyV75iMle+Z1NZ0WWl00dS5pgVns2X/ickDLMle+Y zJXvmTaXTXU0z1OKyy32cN3Ej0tHWrRxwg3G8DVmSvfMZkr3zJH07U+XIkaD pFTV1pUJPLIFYtgA5+ZK98xmSvfMmV+IV6VSUFFySdmKzeaKujrUUnUg0nut A1Zkr3zGZK98zow6Fqp0XXSVi7LdpF+RrRIFTi4qTUbXxA0Zkr3zGZK98zq9 Q6DW0bioPMxJ7lZYQZdP1EU5OnKxcANGZK98xmSvfM20dHWrLFTq5Lqez0Va msU4NK8DTmSvfMZkr3zJus6c9LTjUxYsXZhsNS6fgWrcuVj4AR8yV75jMle+ Z1+n9Aq6zFjeXhs3xtttOZS0IWtblxcrLgNeZK98xmSvfMkfT9R5bNdTS1ac ICcGpS3IDXmSvfMZkr3zJD6dqVvpyMZ6GvCOKUJJLtsA05kr3zGZK98zEbwM syV75jMle+ZL1fT5aaEajaduySX8srLbH+Dlbi1vVgHuZK98xmSvfMKnJvCk 7brCVDQScVKbw2zULHF3bwIuZK98xmSvfM9hRnNWxi2uCtMWmtiA9zJXvmMv V75m6ellGFOa9rGnKxLdZJx/ca3QqJpOMk3u2MDHMle+YzJXvmbtTo6mnrSo tNtNpbN5qdKaeFxab7LNoHmZK98xmSvfMk6XQTrt4k4xSxN4W+Rqenm21CMp JPfhYGvMle+YzJXvmFTm3hUW3dYJQlF4ZJp3NAMyV75m3Tzk6sNr70fWa50p

w2yi16UZaf4sPej6wLYACiXqtxRqnfl6WXnVbijVO/L0slHe+2KmGhVX/wCx +pEzqPWJ6ScYQipWxnPa7O4rbjidH1UNPSqY2ksx+pEqp1LR1HbOUZNJraux 7+ZRIX3G1Tk5U/bWW0k7V/cVq7Lf2Hmq6rqpQoShF0nKsoSjK1W/s7rv38CP 8/obGvYsaUXs3pbl+B79R0VkY2wsi7Yqzc+AE1ddnKtOnGlJwg5RclbscV27 LLPxt4Gen6vqK9B6hUdmG2KUrXJ/w/bcmc/6jonN1LYY2rHKzbYH1HROGVbD B/TZs5AdbpvU/naWY7Fwi27PTsRH61UxfLL/AP0U/wB5Dp9U0IKOGnKMY3JW GjVdQpampp4U5KTVamwJdDq1SlqKlOr7UHVnCN8bFby/E8f3HPDKeWrFTzY+ 12Ziht2fidv5Sjix4I4rcduFW4r/AEmHyGm9p5UPa73srbtt2/jtAhajqVaj COKmozgyw005ble7Lf2WnP0/XgtLTp1I45KlmuTdlv8AcwWbixVaFOtHBUip RukrUa5aDTzjGEqUHGNuFOKsVtwHMfXJYnBU1izMqO3Zuttew803W62qlCFK knKdPM7+xe247eGy2/gdX5Ohl5OXHL34MKs5HtPS0aTUgclxaWFOMUtlttno t2gQIdWnPUuhGIJxjLBKatdjv3WWfjbwNfRKmFahf/6Kv7jg/L0szOwRzN2O zbzKvpOoUtNOvCpJRbrVGBac44lbr83OVOEbl21aalbtthG22yy/dtNf1nT+ YjTLX6GU8yWBzf8ANh23eoDZpvuGdLTvOWKcYRmnb3sTs23Ej/IJJqLh7WOr TI7Wy2mrdnp/AiQ1+hpxcIYFGXeSWxh6/QuCpPBgW1Rw7OQEin1XUV9RpnGy MKkZSIC3/wBdnYdzOK5HqOii4uLgnHZHZu9Bs+s6fzEB790VMVGI+YvUyvE7 rHUKWphCMJJ2TTZzc6F5BsBrzoXiOheBsBrzoXiOheBsBrzoXiOheBsBrzoX jOheBsBrzoXjOheBsBrzoXjOheBvpNKcW9yaLN1vgWnlCmoKFWzfa7bORUs6 F4zoXgdnT9ZlpW5UaUltgy1J/wASZ0LgEVgqtfUzUXOO97NtgK1nQvGdC8Cd q9TOdao4zbi5Ss29lp3tHq6MumuqqkYVWmvaeEqedC8Z0LwO5oqc6VeE6leG FO1/3V/E6tbqGnl1OlVU44lxkpSt2bn2lOzoXjOheBZesdYa1DyHCULFtsUj mvqFSvOCqYVFTjLZFI5mdC8Z0LwLh1PXaepq9POFSLjF+009xA+4ddGtXi6F S2Kj/Llr2dC8Z0LwLH9ua2lQq1HXmliSscmZ16sJVJNZbTbaefYVnOheM6F4 Fh6n1CdbTKi8GGLVmGopPYcl150LxnQvAuGvr0NXoYUYVYKaw75Jbjq/Tv8A 9tLxo5udC8Z0LwLTo9XRh0qpRIOKqNTsjbtM6ero1OlrTwqRhVs3OWH+a0qe dC8k0+qTpRUIzSS4AdzolGpHVxcqsZLbsVTF+y06PzNLT9VqyqyUU4RVsnZc VeHW60HbGpY+CltbWZ83UqTxSe9sCd1DVSnqakoTbi5Oyx7Dr6zV0qnSqcMy LqLDbHEsXb+JVs6F4zoXgWzQ66lPp0qEqqjVaklilYcZQnTnCdSpGUVOO6op dvpOZnQvGdC8C29drQ1koPT1oeynb7aR70jUU9HRqLUVoty3LHi7Co50LxnQ vAtPTtdRpaCvBzUZyzMKtse1bCvZ05NKUm1xZHzoXjOheBa+s62hVo0FCcZY ZRcknbsSMut14azA9PWgrN6x4SpZ0LxnQvAuHQdRT0canzFaHtOOH2091pp6 NrKMNLVpSqRhOTdmJ2FVzoXm+j1GVFYYSSXoA6uioVVqKbdaLWOP/wCVO3b6 TsdXrQodR086jsiltf4lYj1qrF2xqWP0I0ajqEtTLHWnifEC0dS1NKtWx05Q mrN+dh/YafqMqVCVKKp4Wn/+ZNIXzoXjOheBsJnTlSVXMrtKEFis7ZcFec/O hebAOzS1OmrOrTnOf97bbOKUVLsduJ+g1aigtTgnCpBJRjGWKaTTj6f3HKbS 2swzoXgWCrVpudWFKpFVHGio1LdiUYJNW9m02UK2VGjGtVhJggm/bTsVnavt 50LxnQvA7cpSqwp/L1YwjGKUouag1Jb3tstt/Ei9RqQqVFhak1FKclubOdnQ vGdC8Du6fVRpUoOMkpKjUW/tdR7PTYR6OsnOlVjVna8KcLXtxYlu/A5WdC8Z 0LwLLLUU/ma0pTjLM20pZiVit3W7cP42CGopRnQU3FONSMsWap2LttklZZ+J Ws6F4zoXgdbT66pLOdSo7XB4dtm23sJdLUPJpqnKm3Z7bqVLGnbdarf2lezo XjOheBZtXUhUxZNSmgk1B4lJRtSik1b2bb7CNRrRo1KXzNSM2nLd7WG2Oy2S t7fTYcLOheM6F4Fgr1oRo1IzwvEvZ/vKo7eCS2fjYcjT/Fh70fWaYyUtztN2 n+LD3o+sC2AAol6rcUap35ell51W4o1Tvy9LJR1Ptzp9KvmV6qxWTcYp7vSW X5Sh5cfCjjfa3wKv5r9SLBFYnYijR8pR8uPhQ+Uo+XHwonZCvGQrwIPylHy4 +FD5Sj5cfCidkK8ZCvAg/KUfLj4UerTUYu1Qimv9KJuQrxkK8COCRkK8ZCvA jgkZCvGQrwl4JGQrxkK8COanpaLdrhFt/wClE3IV4yFeBB+Uo+XHwofKUfLj 4UTshXjIV4EH5Sj5cfCh8pR8uPhROyFeMhXgQflKPlx8KHylHy4+FE7IV4yF eBB+Uo+XHwofKUfLj4UTshXjIV4EH5Sj5cfCh8pR8uPhROyFeMhXgQflKPlx

8KHylHy4+FE7IV4yFeBB+Uo+XHwofKUfLj4UTshXjIV4EH5Sj5cfCh8pR8uP hROyFeMhXqQflKPlx8KHylHy4+FE7IV4yFeBB+Uo+XHwofKUfLj4UTshXjIV 4EH5Sj5cfCh8pR8uPhROdBdjNDVjsA0fKUfLj4UPIKPIx8KJMIY2bchXgQfl KPIx8KHylHy4+FE7IV4yFeBB+Uo+XHwofKUfLj4UTshXjIV4EH5Sj5cfCh8p R8uPhROyFeMhXgQflKPlx8KHylHy4+FE7IV4yFeBB+Uo+XHwofKUfLj4UTsh XjIV4EH5Sj5cfCh8pR8uPhROyFeMhXgQflKPlx8KHylHy4+FE7IV4yFeBB+U o+XHwofKUfLj4UTshXjIV4EH5Sj5cfCh8pR8uPhROyFeMhXgQflKPlx8KHyl Hy4+FE7IV4yFeBB+Uo+XHwofKUfLj4UTshXjIV4EH5Sj5cfCh8pR8uPhROyF eMhXqQflKPlx8KHylHy4+FE7IV4yFeBB+Uo+XHwofKUfLj4UTshXjIV4EH5S j5cfCh8pR8uPhROyFeMhXqQflKPlx8KHylHy4+FE7IV4yFeBB+Uo+XHwofKU fLj4UTshXmMqNitQEKWioTWF042P/SimdQ00dHqp0Yd3ZJcLS9FM65+vn7sQ MOj6aGq1ihVVsYxc7ONthcPIKHlx8KKt9vfrn+U/+SLeBp+Uo+XHwofKUfLj 4UbgBp+Uo+XHwofKUfLj4Uauo6meloSq0oqUl2Sdhy6nXKuXSlTjGcqik9zS 2dm/fxtA7PylHy4eFD5Sj5cfCjl/MaifUIRtwxlRx5bt2PjxT7biHpdbXVOm 6ksWLU5duKW7ntVyewCwfKUfLj4UPIKPIx8KOHp/uGrKGOpBNunKpFRt/lk4 7T365Xya1RQhKVNw3OxWSVr7dtgHb+Uo+XHwofKUfLj4UY6HUfM0Y1bU8St2 Jr1kqDT8pR8uPhQ+Uo+XHwo3ACq/cejpaedOrSSi5txIYczT/Fh70fWdv7p7 tH3n6jiaf4sPej6yC2AAol6rcUap35ell51W4o1Tvy9LJRYPtb4FX81+pFjo 95Fc+1vqVfzX6kWOj3kUSQAAAAAAAAAAAAFao9H1UateasqqkZYJylinGTu lvsl1PoGpsalGKi6mnk44uynGSnzbt/EC3GnU6ulpVGVZ4VKShHY37T3bipy 6NqtHQnOxJZdZTwvfb3fTYbdN0fU1KMJJKMXU09VU7dyhD2pemVwFtBwel9J r6bUyrVpNu2W1NWTTv7dnFm6HScevramuracnSlTWLZbGNm1eoDsN2GnS6gl q6SrUXihK2x2NbnZ2nA03RNRHVqpWUZw/u45t7Zqa2Wrgal0DUR0VCgrFKEp yqxTXtYtz27LUr0BajTp9XS1LmqTty5OnPY1ZJb1tlOs6fWqdPekpTeZhSxS e18G+O4476DqnTIFJRi606mVGSswySs4ez6ALNPV0qdWFCTsqVE3CNj24d/A 3HDXRpLU6Wq/bjSjJTlPvW2ez6bGRNL0LVU4VlKo1VlGUcalsnbJu19tvpfa BYdVqqWjputXeGEbLXY3v2dhuKzW6JWq6GpQUIxm3BwjitSastdyt27jdqOi 1amsjUjJxopQUMDScMPYuD4WAdqpq6VOrChJ2VKmLArHtw7Xw5m4rml6PqaW vhqKlkoxnVlKpbtanGyKs4FjAAAAAAAAAAAAARaneZKltTvMDZQ7TcaaHabqA AAAAAAAAAAAAAAAKxDomoc9Q5KMYVYywym8c03x32EHSdPr61zsisCqaW21 +zJU4NSsv3rmBdQVb6LrMunGpZUUMxZbnsVvddvDgdbgmigarR/Lxtc2og1T s2q+3erex+neB0wVev0XV1KFKFkLYxnGUI+zFSktk/Sj2v0XVutiTU1KWnnK blY/7UcMvTbvAs4OBoeiTpUKmN4dRLMUJ4m8Kl2q78COujar5R0YpU3bStip NgeGKUrf5fae3dts22gWcEPpmkekoKlJtva/adtlvZs7CYAAAAAAAAAAAAAAAA AwGBCKZ1z9fP3YlzKZ1z9fP3YgbPt79c/wAp/wDJFvKh9vfrn+U/+SLeABw6 FKpq5VKkqtSNIScEoysVkXYYypKEpRnXqxUcO3Mf8wHcnTjUVk0pK5q0xdCn KKg4xcVuVisRx5UYRmqb1NTE9yzGY0KKrznGFeq1CzbjfaB3MEcWOxYrLLe0 8yaasWFbHiWztv8AScXU0qmkUasK1RvFFWSk2trO6Bq+XppWRilsa2JbmaNP 0yhQUko4sTxSc0n+6z9hCqRqanVVYZk4Rp4FFQlZvimeS0qjJQlqKqk9tmYw OzGKirErEuw9OFCnTqd3U1Hv/nfZtMo6eM5YI6iq5NYrMx7gO2DianSTo0pV I1qtsVarZs62mm6IKE5b3GLf4oDhfdPdo+8/UcTT/Fh70fWdv7p7tH3n6jia f4sPej6yC2AAol6rcUap35ell51W4o1Tvy9LJRYPtb4FX81+pFipuyVpXftb 4FX81+pFjo95FG7M4PkMzg+RmAMMzg+QzOD5GYAwzOD5DM4PkZgDDM4PkMzg +RmAMMzg+QzOD5GYAwzOD5DM4PkZgDDM4PkMzg+RmAMMzg+QzOD5GYAwzOD5 DM4PkZgDDM4PkMzg+RmAMMzg+QzOD5GYAwzOD5DM4PkZgDDM4PkMzg+RmAMM zg+QzOD5GYAwzOD5DM4PkZgDDM4PkMzg+RmAMMzg+QzOD5GYAwzOD5EebtbZ LltTvMDKILDbsb9BtzOD5GFDtNwGGZwfIZnB8jMAYZnB8hmcHyMwBhmcHyGZ wflzAGGZwflZnB8jMAYZnB8hmcHyMwBhmcHyGZwflzAGGZwflZnB8jMAYZnB

8hmcHyMwBhmcHyGZwflzAGGZwflZnB8jMAYZnB8hmcHyMwBhmcHyGZwflzAG GZwflZnB8jMAYZnB8hmcHyMwBhmcHyGZwflzAGGZwflZnB8jMAYZnB8g6nB8 jMMCEUzrn6+fuxLmUzrn6+fuxA2fb365/IP/AJIt5UPt79c/yn/yRbwOBpNb Q0rq0601CWbUdkrnLYY1dVpJVHWjXipbLLValsa4djOhU6rp4zlDDKTi8LcY Wq0w+raf+if/APMDmueiVkI10qasti1tdkMG/wBHDeb9LrtLRcpSrxlaopWK yxR5kv6tp/6J/wD8x9W0/wDRP/8AmBE1uuoamEadGanNzhsXpO+c2HVtO5JY ZRtdicoWI6QHElgqWI1Id1pYMWBxt7fZRqr6vR15SxVoqMouDUd7tvfq2fj2 HYq6mnCWGSbauVpr+bpf0vwgcXP0zbnLUQc5Pfh2WOKi9lvDfb+BnRraCjVz FVi0tydux2Ybd9m7/T+J1/m6X9L8I+bpf0vwqc7WdT0tSjOEKicmrEkdfSJx o009jUY+o0/OUVvi1/tJiaatW5gV37p7tH3n6jiaf4sPej6zt/dPdo+8/UcT T/Fh70fWQWwAFEvVbijVO/L0svOq3FGqd+XpZKLB9rfAq/mv1IsdHvIrn2t8 9CB89+razzp+lfVtZ50/ETR9CB89+razzp+lfVtZ50/ENH0IHz36trPOn4h9 W1nnT8Q0fQgfPfq2s86fiH1bWebPxDR9CByOgdRnraUIV2yg0rb7TrlAAAAA AAAAAAAAAItTvMIEWp3mBsodpuNNDtNwAAAAAAAAAAg9V170NFTirZykoQXF gTgVmj1jVUJxeocZ05NRdisatO3rtYtLl2tLMqRp7U33vR/8Guubzc6SWX0l q5dLrmnrqWViclGUopxftYd9l5p033BSelp6jUJxlUxWRim+7va4JdplXaBz X1vS5ipRblJqLSjG23FusPafW9LUqOniaac1bJWK2n3tvDf6AOiDhar7jpRp OenTIJYHZNNLDJ2WndAAAAAAAAAAAAAAAAAAAAAAAYDAhFM65+vn7sS5IM65 +vn7sQNn29+uf5T/AOSLeVD7e/XP8p/8kW8Dk9M7tX86r/yNEtdXhRjVdjxv sjYorjimk7fSvxN60GqoynkTqoSlKdklt9raz35XXWWY6dnusDVU11WGLYsU YRk6a9ppuy2127LLmrGtglvsxhWr1pUJNgKcpW9uJYXt2Sa/a9u3gb/ldd/X T2/6WPIdcv56fhYGPVfgr34es65yZ6DVV7I1qkMCak8Mduw6wEKLsrVWttmH /iaPmZxcmmnbh3bo772vRvRKnp6mZKdOSWKy23gY5Oo/qhyA0PUVIN7Nra2X eytm9f8AnYZyq1ISnLhD2brfx7Pw/A2ZOo/qjyPcrUf1R5AYznKdBykrHY// ADt9ZJofDj7q9RGlp681hco2PqTIRwRUbIYBXvunu0fefqOJp/iw96PrO390 92j7z9RxNP8AFh70fWQWwAFEvVbijVO/L0svOq3FGqd+XpZKLB9rfAq/mv1I sdHvIrn2t8Cr+a/Uix0e8iiSAAAAAAAAAAAAAAAACp/dfxaXuv1lcLH91/Fpe 6/WVwgHU+juOmnWgTUakFGTpWWtKW619jd1xy9x0Pg9eVKpSgtzzElbJ7rAN tLo7lQnVqTUJxq6ip2WtxV9xlR6Lm06dVVFZOM5ysj3VDla+S4s0U+r14wnT m3NTg6ftPcZ0OsToU6dJRTjBVIv/AFKe8DKHRnVg0YU52wrJyUpRsaS37LX+ G3kRtVolRpU69OWKnUxWYo4XbF2PZa/Wbo9XqQqUqlOKUaKcYx37Hv2mjU63 PpwoxioU6duFW2952vaBEABBavtPu1vTD95Iq/cUKeYnBY4VsjDj2tf1bv8A y8j/AGn3a3ph+8nVOg05qonJ21KufbYtju9BoTqOvoVqroQk8yKxOLjJbLbL dqRJIGi6c9LVqVXNzdR2vElbw277FcTwAAAAAAAAAAAEWp3mSiLU7zA2UO03 Gmh2m4AAAAAAAAQ+paBa6jl24ZJqcJXSRMAFdo9D1FScfmpQy4vFZTttlZ6 d37Ts6zQ09Zl5jay5xqxw3xv4EkFvV681JJPTl6boWn00oyg52xjOKta3Tdr 7DyXQdM6VKjbL+ziwS9lv2t9tsXF+HsOqCKiUOnUqFeWohapSjGGHZhSjcrC LHoGmU1NuTslVnY2rHmpKS3brFs9Z1QBxV9taaxxc6jTUI747FB2r+U7QAAA AAAAAAAAAAAAAAAAAAAAAADAYEIpnXP18/diXMpnXP18/diBG0Wrloa6rpYlZh kuB3/wDKdN/RV8K/7FaBBZf8p0v9FXwr/sP8p0v9FXwr/sVoDRZf8p0v9FXw r/sP8p0v9FXwr/sVoDRZf8p0v9FXwr/sP8p0v9FXwr/sVoDRZf8AKdL/AEVf Cv8AsP8AKdL/AEVfCv8AsVoDRZf8p0v9FXwr/sP8p0v9FXwr/sVoDRZf8p0v 9FXwr/sP8p0v9FXwr/sVoDRN6r1P6lOOCLjThtWLe2R9P8WHvR9ZqNun+LD3 o+sC2AAol6rcUap35ell51W4o1Tvy9LJRYPtb4FX81+pFjo95Fc+1vgVfzX6 kWOj3kUSQAAAAAAAAAAAAAAV/7k6fV1KhVpLFhVjSKv8lqPLn4WfSAB83+S 1HIz8DHyWo8ufgZ9IBMHzf5LUeXPwMfJajy5+Bn0gDB83+S1HIz8DHyWo8uf gZ9IAwfN/ktR5c/Az35LUeXPws+jgYOL9u6CppKUpVVY5tbPQdoAoAAAAAA

AAAAAABFqd5koi1O8wNIDtNxpodpuAAAAAAAAAEfW6yGjpurO17kore29yRI Od1fS1NRSi6W2dOcaijfZ2ftA00usyxxjqKLpRk7lyxKSt47rDqzqQp2Y2o2 vCrXZa7iuyp6jXuNLKlTipKU5T2brjrdU0MtZCngaUqdSFWNu5uPYwJMdTSn Yozi7bWrJLs3iOqoySkpxcW8KeJWYrvTwK9p/tqrGOGrUSshOEXC3+d29pkv tuo4pTnH4lGcoq3DhpxcecrdoHa1PUaGmouvKacFb3WnbZ2LbtZnS1dKqoWS SIUipxi2sVjVu45XU+hPU4fl3GCjCVPC91ku1cTGj0OpSrKeKLj/AGcWJWtO IFx9n0qdHTdUoaikqylqi5OKzGo7V+JKdanGapuSU3uibtf4Fbf21VyowVSO JZsXbbZZPt9KJcehzp11UU4yg8q3GrZLLi4+z6f4gdDRdSo62OKm7G3JKMrF J4d+y0zeupRnOE2oYMNspSil7Stvt5pcLTmdl6LU6dVIUIKMIPFbs2rbss/e Y6voVTUaipWUo4Z1KFSx3U001+IHdhOM0pRaae5rcekHpWhloaLpTkpPFKWy AAAAAAG3T/Fh70fWajbp/iw96PrKLYACiXqtxRqnfl6WXnVbijVO/L0slFq+ 1vgVfzX6kWKk7JIrv2t8Cr+a/UjvlE0ETMlee5krwJQluZK8ZkrwJQluZK8Z krwJQluZK8ZkrwJQluZK8ZkrwJQluZK8ZkrwJQluZK8ZkrwJQ IuZK8ZkrwJQIuZK8ZkrwJQIuZK8ZkrwJQIuZK8ZkrwJQIuZK8 ZkrwJQluZK8ZkrwJQluZK8ZkrwJQluZK8ZkrwJREm7ZMOcn2mlG+h2m400O0 3AAAAAAAAAADCtWhRq6lRqMVtbYGYIGm6xpdTPLpy9p7lJNW+i3eTwAAAAxq VI04uc2IFbW2exkppSi7U1amB6DTHVUZ03WjOLpq22VuzZvNsZKaUou1NWpg eq0anV09Ko5j2yeGKStbfBG8AAal62hKWBVIuWJwst/mjvXpQG8ER9S0+KEc aam3GMl3cS7Ld1vAlqAAAAAAAAAAAAAAAAABqQimdc/Xz92Jcymdc/Xz92IEAA EAAEAAAAAAAAAAAAANun+LD3o+s1G3T/Fh70fWUWwAFEvVbijVO/L0svOg3 FGqd+XpZKLB9rfAq/mv1IsCVrsRX/tb4FX81+pFjpd5FGWQ7z3I4m4AacjiM jibgBpyOlyOJuAGnl4jl4m4AacjiMjibgBpyOlyOJuAGnl4jl4mdStTpOKnJ Rcnhja97uRIKSgnKTsSVrYGrI4jI4mynVhUgqkGnBq1ST2GrT6yhqbVRqRnZ vwyTA9yOlyOJqh1LTynKnjSlGSptS2e0+xW7/wADZPW0lScJVlqScU05LY5b ufYB7kcRkcTx62gpYHUjixKFmJW4nuXpNlOtTq4suSlhbjKx22Ndj4gYZHEZ HE3ADTkcRkcTNVqbqZSksxLFht22X2GYGnI4jI4m4AacjiMjibgBpyOIyOJu AGnI4jI4m4AacjiMjibgBodB3mpqwmEWp3mBsodpuNNDtNwAAAAAAAAAAA5PXq cpUYSScoQqRnUiu2K/hsf4HWAFW1FenrXClpniqYotNLu2eo7HV6eoqUorT2 7KkHUUHZJ07dqT2bfxWztJ8aUIbYxSfBGQFY1Wn6i6VNQzLFCWzM9tT/AJXJ rDakvT+O891Gn6k9RByc5LHQ2052QwJPMTVqttlY9z2cizACprTdSwy+L3Kq h/c2pt7MTt2v+lqywzqabqWbTbzGk9P3Z2JRSeYpK1Wty4PZ29haQBwNHpNT Q6ZVoqLjWeY4JOx7Xs2kSGm6lGqqltTZLTLbO1YcFlXZbZv37LbdqLUAOP1C nKlrgGrabpRUgcsKtactzsulVWlrlagvVeY6OCcoylNxUGk17MYysautjb27 1a7KGrdjAqGih1KtpJzoynZOnDDjnbKUrfacW7WrVxW3mKPT9bC1QhOMJ1dR Jxct8ZQWDFt27b7dpboxUVYIYIceqVeto630yl09qTrzw7GtkUna7Wuxfiy0 AANun+LD3o+s1G3T/Fh70fWUWwAFEvVbijVO/L0svOg3FGgd+XpZKLB9rfAg /mv1lsdHvlrn2t8Cr+a/UixU2oytZRKBhmxvGbG8DMGGbG8ZsbwMwYZsbxmx vAzBhmxvGbG8DMGGbG8ZsbwMyv8AXqOvqVLdM54MuyCpSw2VMStcrGrVh3b/ AEHdzY3jNjeBWK2i11TV051FKSjVjKMsXsxhZdbvt37LeI0+j6hOVSGozGnR qxl/ceGVTG7MO3YsNi3JdlhZ82N4zY3gczQ6Fw6bHTVYNycGpQlJ9vZbts/D cQdPDWUE506UpYKEYQzVDMUv6YyitsVveLeWHNjeM2N4Fd1PRJPT6bT4XNZq nXs2d7vPfs/Ai1eh1qVWtkxlKCnp6ilJ2ynhTxv02u3sLZmxvGbG8Cs1On6i q60ISadetBwk+9Ss/n2Ps7LGdLpunq0NLVoyhhqp1Fjt21X/AF727ZcX+w6m bG8ZsbwKgtJ1WEMcXWzFThJW1W1mY9uxysfs9j2HQyepfOSkpSw45tNy/t5e FYFh3Wp7/Zt4s7+bG8ZsbwKjT0PUk6tSKmgzo4McpW2yx2vDtdns93dZ2WFh 6TSr0qLz5Sk3JuKmtsVdtlJvhbJ7CbmxvGbG8DMGGbG8ZsbwMwYZsbxmxvAz

BhmxvGbG8DMGGbG8ZsbwMwYZsbxmxvAzItTvM35sbyPN2ttAbaHabjTQ7TcA AAAAAAAAG4HJ69OUaEI2uMJ1IQqSXZF/xdiA6cK1Oo7ISUmrnaZIW1NCnpHT qadYamKKjZ/Mdjq+sqaOlGdOxYqklSm90lt7ZP1fiB0QUvU9b1NfRrG1FVI1 baiVIri7FFcSSutamlOIRVkVbpoJSXtTjOPtSXoas9IFrBw+huq6+rzJ4kqr W7/zkZdLclr9bBycknSsxPdbFsDtAptLrWpp00qeGKw1pv2be4/SW3S1s+jC q1ZjjGVnpVoG08lOMe80vSenJjCNepUdXbJScbH2LsA6ydoIPTm7JxTtjGVk TQ9fVVfLsXelHBZtsStT/EDqg4UNbVxTqr2pYFs7l7f3GdXUVK1K3EvZrYE4 reuxgdoEXWzp06eKs3YnuWzE7jXpHZQm8Sl3nYnao/6bQJwOHHqFWnBNWWRh Gdlm+2Vh3AAAAAAAAAYDAhFM65+vn7sS5IM65+vn7sQIAAIAAIAAAAAAAAA AAAAAbdP8WHvR9ZqNun+LD3o+sotgAKJeq3FGqd+XpZedVuKNU78vSyUWD7W +BV/NfqRY6PeRXPtb4FX81+pFjo95FEkAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAItTvMIEWp3mBsodpuNNDtNwAAAAAAAAAAwa0oVoOnUSI F7GmZgCDpukaTSzzKULJLc227PRbuJwAAAAAAAAAAOVtHRrvFONrv3G8AY06 cacVGCsS7DIAAAAAAAAAAAAAAAAAAAAGAwIRTOufr5+7EuZTOufr5+7ECAACAA CAAAAAAAAAAAAAG3T/Fh70fWajbp/iw96PrKLYACiXqtxRqnfl6WXnVbijV O/L0slFg+1vgVfzX6kWOj3kVz7W+BV/NfgRY6PeRRJAAAAAAAAAAAAAAAABw+ qdTrwrfLaZqLSxSm1bvuMuk9SrVar02oslJRxxmlZatztRn1LpM9RUz9PJRq WYZKW5oy6X0qeInKvXkpVWsKw7oo6fz9f9M+d/TZres6fRTdOpibSTIhVtlr sVp5HrWnlUyo4nJzgUkrP5gatfr2DW9F0+tm6lTEm0lLC99jtVuwR6Lp46ha mOJSUpVFG32cUIZJ7u30nNpG0XXIUoZteLjJ1HShGK7z4bd95Np9X0s6cagn 7M1iWx+j17DWui6dUISWJKM82MrfaUuGwmaTS09HSjQpKyEVYgOZg+uRp16d CisTIUhTqSa2LF+8zj17T1IUyLZShGU4qzvJbLVwt9Gw2VOi6epXWoeJSxxq WJ+y5R3PcZ6bpFDSxnCmmozUlZs9lS32Oy3m2BDo/cNKOmp19QnGdRSeGK7l 72tu4lvrGmzFTi3K1ReKKtSx9230mEuh6eVOIT9pZKahLZbY9+9NfsNk+k0J Vs9Yov2bYwdkZYd1voA16DqU9Vqa9CUMKpNKLs9e3lwOmRtPogenq1K0LcVV qUreFxJAAAAAAAAAAAAABFqd5koi1O8wNIDtNxpodpuAAAAAAAAAAEXXVpUo JQ2SIJRTutJRrr0I14YJc7gOfJ1NM1PHKStSkpO0nanUKgk7LXKShFcWalaB 4lKpNzS3Kywl1KUagwzVqA5tTqilStpxsm1J+jCZrqVijFxtf9uMnu2zVpJe ioOKhhVi/eevSUW1JxVqss/DcBq0depVnVjPdGViNdavVpVI+1apTUdyw2XW 78RNhSjTbcVY5O1+kw+VpYseFW22/iBp1WryKiW1rDKVmzsM9Lq1qMSswuOF /hJWo21NPTqu2atdjj+DFOhCk24KxuxP8NwGw5jlU1M5vHKMYycUouzcdMh1 dDim505uGLvKy0D3RVZzUoTdrg7LbzB9SiqmDC8OKUcVvbFWvYSdPp40I4Y7 W9rb7Tx6Wk55mFYt9oECPVHilOS/tqClGPpdhlW6hUcLYRwuNTLltt/cTFoq KtsivaVj9B6tJSUcKjstxfjeBjqtQ6EFJK2T2K63jwNGi1FSpTqOpLE4Skk0 rNyJ5hGjCOJJWYm3Li2Bz49VUYpyi2sKlKVq3N2XHTl/yVCyzArLMP4W2kgA 70fWajbp/iw96PrKLYACiXqtxRqnfl6WXnVbijVO/L0slFg+1vgVfzX6kWOj 3kVz7W+BV/NfqRY6PeRRJAAAAAAAAAAAAAAB5KcYK2TSXERkpK2LTXA4Gvi tTrnRrbYRgpQh2O98bDLpiWn1sqFH4Tp45R7lyt2ei1eoDvA4HVOsV9Jqcqn FNJQai07amKVjUfR6JGgPWtV8w6GBNxgVk4KLxYIRTg/91u+yx9gFkBVF1/W /K1NQ4w9nBY7VsblY4uKk3+Lw+g6Gr1mu09ShS/tOpWlUVntYYpL2du98Xh2 3doHbBWdZ1LUaKtW9mM6kKMZWpSstcrG7LXsW/8AeRKHVtRp4VHTagY9RUjm vuJJKyy2Sik+z2uYFxBp0lSpVownWiozatlFO1c0bgAAAAAAAAAAAAAAAABF AAAAAGAwIRTOufr5+7EuZTOufr5+7ECAACAACAAAAAAAAAAAAAG3T/Fh70f Wajbp/iw96PrKLYACiXqtxRqnfl6WXnVbijVO/L0slFg+1vgVfzX6kWOj3kV z7W+BV/NfqRY6XeRRJAAAAAAAAAAAAAAABF1fT6GsSVaNrW5rY1+J7pNDR0c XGjGy3a3vb9LJIAWJ7RYrbe0ADzCrj2wABYjzCt1h6AAAAAAAAAAAAAAAAAAAA

AAAAAAAAAYD3AQimdc/Xz92Jcymdc/Xz92IEAAEAAEAAAAAAAAAAAAAANun+ LD3o+s1G3T/Fh70fWUWwAFEvVbijVO/L0svOq3FGqd+XpZKLB9rfAq/mv1I7 5wPtb4FX81+pFgSt2FGebIZ0j3IlwGRLgB5nSGdI9yJcBkS4AeZ0hnSPciXA ZEuAHmdIZ0j3IIwGRLgB5nSGdI9yJcBkS4AeZ0hnSPciXAZEuAHmdIZ0j3II wGRLgB5nSGdl9yJcBkS4AeZ0hnSPciXAZEuAHmdlZ0j3llwGRLgB5nSGdl9y JcBkS4AeZ0hnSPciXAZEuAHmdIZ0j3IlwGRLgB5nSGdl9yJcBkS4AeZ0hnSP ciXAZEuAHmdIZ0j3IlwGRLgB5nSGdl9yJcBkS4AeOrJ9prNroyRqA9Ta2ozz pGEYuTsRsyJcAPM6QzpHuRLgMiXADzOkM6R7kS4DIIwA8zpDOke5EuAyJcAP M6QzpHuRLqMiXADzOkM6R7kS4DIIwA8zpDOke5EuAyJcAPM6QzpHuRLqMiXA DzOkM6R7kS4DIIwA8zpDOke5EuAyJcAPM6QzpHuRLgMiXADzOkM6R7kS4DII wA8zpDOke5EuAyJcAPM6QzpHuRLqMiXADzOkM6R7kS4DIlwA8zpDOke5EuAy JcAPM6QzpHuRLgMiXADzOkeSqSIsZlkS4HkqUoq0DWUzrn6+fuxLmUzrn6+f uxAgAAgAAgAAAAAAAAAAAAABt0/xYe9H1mo26f4sPej6yi2AAol6rcUap35e II51W4o1Tvy9LJRYPtb4FX81+pFjpd5Fc+1vgVfzX6kWOj3kUSQAAAAAAAA AAAAAAACsy1nUfm8FkrMdVYMHsYFBOm8Vn8z3+1yAszaW17jxST2Jq3eVhT1 eq0VeNV1HLLtadNR9vtjF9g/2+iRrktbRjTjp1JvjpltScl2gWLu24exfy+t 7QLYCrS1vUnTlUipYHUhFSw2SULNtiwt7+3BLgjoarU6rT9KdapJZ8Yp44rj sdklvs37N/YB2QVenreoSo4vadPNgs3B7eW+81Gy/wD0bjPS1up6mdGnUk6W KjinLLT24tnok42ej+kCy4lbZbtBwFQg0up1a2KeFUNk3DFG27YlbZvsTT4m 3oFfVVoz+bxuUXhxSSjGXGKwxlz/APQHaAAAAAAAAAAAAAAAAIITvMlkWp3m BnQ7TeaaHabgAAAAAAAAAAAAAAAACfrmo1VHL+XxKDzMcoRxSxKPsKyx7G9+z 8UB2A3ZtZUvnupxsn7bwwovDl7G5d632beTVh7qdT1CdadKanhl8xFwUPZwK n/bsdm+Tt/m37LEBbE01atwKjRr9R09OjSpRkkoUsEcGyTt9rFdZ6YkmGv1i 6jCjVk4xlVqxy8Kw5cYpwadnbtt9r8EBZQcDqmq19PU4dOnhshlpRtjNt+1i fZYuMTVT1WverVCbmoutWTagrMvCsv2rLL+N4FkUILc7QU2hU1Gg01KOOdPM 1Eoy9lW4eCwvf6HwN1bXdVhRhOSkpSo7owt/uY9lqsdjcLHtsXC3YBbMStst 2q4OioVfqcq03Ox0YbWlY3/Tu7N953qAAAAAAAAAAAAAAHuAYElpnXP18/di XMpnXP18/diBAABAABAAAAAAAAAAAAAAADbp/iw96PrNRt0/xYe9H1IFsABRL 1W4o1Tvy9LLzqtxRqnfl6WSiwfa3wKv5r9SLFSaUk2V37W+BV/NfqRYqStkr SiRmRvGZG89wg5DCrkB5mRvGZG89wg5DCrkB5mRvGZG89wg5DCrkB5mRvGZG 89wq5DCrkB5mRvGZG89wq5DCrkB5mRvGZG89wq5DCrkB5mRvGZG89wq5DCrk B5mRvGZG89wq5DCrkB5mRvMK0aVeDp1EpQe9M2YVchhVyAxjKEUoppJbEe5k bz3CrkMKuQHmZG8Zkbz3CrkMKuQHmZG8Zkbz3CrkMKuQHmZG8Zkbz3CrkMKu QHmZG8Zkbz3CrkMKuQHmZG8Zkbz3CrkMKuQHmZG8Zkbz3CrkMKuQHmZG8Zkb z3CrkMKuQHmZG8jTdsmyVhVyltTZJqbKMkrbTbmRvNVBJ22m7CrkB5mRvGZG 89wq5DCrkB5mRvGZG89wq5DCrkB5mRvGZG89wq5DCrkB5mRvGZG89wq5DCrk B5mRvGZG89wq5DCrkB5mRvGZG89wq5DCrkB5mRvGZG89wq5DCrkB5mRvNKoU FVddRjmPZi7f/Nhvwq5DCrkB5mRvGZG89wq5DCrkBqq06NZxdRKTg8Ubex3m zMjee4VchhVyA8zl3jMjee4VchhVyA8zl3jMjee4VchhVyA8zl3jMjee4Vch hVyA8zl3jMjee4VchhVyA8zl3jMjee4VchhVyA8zl3jMjee4VchhVyA8zl3h zjee4Vcg4q5AQymdc/Xz92Jcymdc/Xz92IEAAEAAEAAAAAAAAAAAAAANun+L D3o+s1G3T/Fh70fWUWwAFEvVbijVO/L0svOq3FGqd+XpZKLB9rfAq/mv1Isd HvIrn2t8Cr+a/Uix0e8iiSAAAAAAAAAAABr1FXJpTqf0xlLdbuV2z1oDYDi0 vuKhZFVMVrjCUpqNkVj3fzN+s7QAGjWaynoqTrVbcKu3sg/XtN7OyVrdWLjY rYypK2Se27dZaB1QcWPW5VdTQpUoN0q0HO1r2v8Al2dv7DtAAAAAAAAAAAAAA AAAAAAAAAAAACLU7zJRFqd5qbKHabjTQ7TcAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAAAAAAAAAAAAAAAAAAABqQimdc/Xz92Jcymdc/Xz92IEAAEAAEAAAAAAAAA

AAAAANun+LD3o+s1G3T/ABYe9H1IFsABRL1W4o1Tvy9LLzqtxRqnfl6WSiwf a3wKv5r9SLHR7yK59rfAq/mv1IsdHvlokgAAAAAAAAAAYVqUa0JU5d2ScX6G ZkbqGsWioSrtYsNns7rbWI+8CG/t/SNYbJWWQj3uyG46pXpfcdWMcT0+xbfi f/U7ungqvShVSsU4qVnpVpbLPaSy+mOr0IPV03Rqq2LIUuh6WUFCyVqlOeO3 2m57JbeKOlJ4U3cV6n9vVKkVOGnti939z/6iS30W57dWi0uhRlSnG22iFwht 7GTSH03XfP0c7Dg2uLjbbuJMa1OVqjJPD3rHu9NxFZg1/MUsGZjjg/qxKzme fNUbLccbLLe8t24DaCPHWU5OdrwqDScpNWbfx9dhhHqNGVeOmi8UpQdROO2N idm8CWCHT16q6mWnpRxKmv7k7bML7FZ2s3LWUGm1UhYt7xIDcCPX1lGhRdec lqSbtTW2y69kV9aoRp5rUlFqElutePcrLd/psA6QlUeoWalaarFwc1ipO23F Z3lwa/H0k0AAAAAAAAAAABFqd5koi1O8wNIDtNxpodpuAAAAAAAAAAADI1uv 6SjOVKUpYovDKyEnt5EnRdSoa7FkNvBZitTW/wBJVZ6inS1FeM5JPNnv9J0/ tvcalbUSi7V/a2+I6XiTmdb5/DM6u4sRhnQzMrEsdmLD22XIZraLXz1EpW1c DrS3VZJZdmzYpXmqdDq06TtzMeQo7J2e2qque/B23dpzaW4HC1Wg1UciNGrV dtTFWnj2pWXd2xXYbDV1LR66E4Q0sqkoRppQljdqqY1bKe32lhvxK6KAsQOL odHqZV6tTUzqKMZ204KfsvZ6v9Pd4GHRqOrhXqvUZjg3bTnVm7dvZgUnDZek uTsQd0HAq0dX9QdRZkqFn808EY2XKL9r/dHb23nN6Wuo6jTSqUZz9qk1iqTt xVMctsbbbPZ2dm3mBavnaGLBmRxYsFlu3Fd6TOIXp1rcuSlhbjKx22NdhVdL odbTqYoxqRjKvCUrZ7XDDtxe07dt9p1uiaTUaXpypTtjVsnhjKz2W27N3Pbb v/ADsGurXp0UnUkoptRWJ2bX2FXjpOqyoVUpTUsMO9Pa5qVssLt2JrZZsXAy r6DV6ulJ1l1G/msclynupP8A3WbOy7sAtR5KSim3sS2sq9F6up1GpGjKeGnW hitm3BU8O1WN732bPxR5pNH1BvK1GY4qlVhJ5jslPE3Frbbus2/qBZ6VWFaK qU2pRe5rcZnO6Hpp6XR06VRNTS9pN22P/wAu2HRAAAAAAAAABgMCEUzrn6+f uxLmUzrn6+fuxAqAAqAAqAAAAAAAAAAAABt0/xYe9H1mo26f4sPej6yi2AA ol6rcUap35ell51W4o1Tvy9LJRYPtb4FX81+pFjo95Fc+1vgVfzX6kWOj3kU SQAAAAAAAAAAOd1ylOtoqkKcXKTw2RW/ZJM6IApdVV503BUKtrVnw2WzQwdP T0oSVklCCa4plkA313e/bM5k9Maiti0rmUvSw1FGlGnKhVtirHZTZdgOe7x5 hZL7cnoNGpT0jjUi4ScpuySse0h0vt+rGjOhKcVbCUIzSeN2zcrZertLEDDS ux6BWULcccebGrg24PZ2Wfj6DQvtgugMKWOFsKcoW7drdTFt2d2z9paQBXZd ArOUgilG11adVR24XqVlj/8AGbOldDq6GpSqTlFqnTnTdlu+U3L953qByYaG rQ1Fdxip09QrW27MMkrLH22O9bTj1ui6jS6TKjZUtrQlCEE3hjxdltn4FuAF aqfbtZ0oxU4uSzrYytwrNjZs93s2GEvtqtKLi5x2qhHt/wDxKx8+wtAA5ctF Ura6nWawUtPGShttc3JWfqlx2nUAAAAAAAAAAAAARaneZKItTvMDZQ7TcaaH abgAAAAAAAAAA1y09KTtlCLfFlyhThT7iS9CsMgAAAAAAAAAAPIxUFZFJK5H oAAAAAAPFCMW2kk3vPQAAAAAAAAAAAABgMCEUzrn6+fuxLmUzrn6+fuxAgAH Q0PTHrIOalhsnCnut7xBzwd19Dc1CEXFP+9ilY7bKcrO2Vnoss4muPQnJySq RaUgcLUre/8Ai2XAcYE/XdNejhGblixSgQ3WdyWH9pO+3umabWwgSrwUmpWK 0DhAuT6Doc5Qylhw22HN+4Ol6XR0l1KEFGTnFWoDi6XSVdZUygKTklbtY1Wk g6OplVklJg3Y7Sf9u1VS1bbtfsWbPSe/cVVVdWmk17Fm30gRNF0vU66LnQSc U8O12G2r0PXUnY4W+77XqO19sQU9LLF2VWywqEcxy7WkjH284uRQPpGt8t+G X8DW9BqVbbHu79+z9hf1Rhlxj2Jqw5Wr31/TL/ghz19iqZF2pM3af4sPej6z RT7qN+n+LD3o+s2i2AAol6rcUap35ell51W4o1Tvy9LJRYPtb4FX81+pFjo9 5Fc+1vgVfzX6kWOj3kUSQAAAAAAAAAANWp1NPS03WquyEd7Npy/uH9BU/wBn /OIGH+R6H+uX/wDOf8Dq06kakVOLtjJJp8GUmvq6LpSSkrbC39O/S0fy4f8A FHTvic5l1nm6kt2K1nl/yPQ9k5P0U5fwOrU7j9DKNotVShQhGUkmltQ44nVy 3Dq4umk1dLWU82i7Y7t1nrN5xftx26NuPbOdhzKVDq1s9tTHITTcpew6mZ/K rbF7G6xIxWlqhWp1HKMJJuLskk9z4idanCUYSkIKfdTe12XFUoaPW01UIGNS MZ1acp+1/clCzbY7bd/E20On6ur8jPUKo5wlUzW5u1K14e3/AMWx7CCzVK1O k4qclFyeGNrstdyMzk9Y0cq9XS1KcMThWi5Suj2/qdYAAAAAAAAAAAAAAAAAAA

AABFqd5koi1O8wNlDtNxEjJxdqM898AJANGe7kM93IDeDRnu5DPdyA3q0Z7u Qz3cqN4NGe7kM93IDeDRnu5DPdyA3q0Z7uQz3cqN4NGe7kM93IDeDRnu5DPd yA3g0Z7uQz3cgN4NGe7kM93IDeDRnu5DPdyA3g0Z7uQz3cgN4NGe7kM93IDe DRnu5DPdyA3g0Z7uQz3cgN4NGe7kM93IDeHuNGe7kYyquSsA1IM65+vn7sS5 IM65+vn7sQIBuoaurprcqTjbvsNIIJMddXjhSm/YxYf92/mKeur0pOcJtOW+ wiJuW2MZNXqJ7bL+iXhYG/UaqrqWnVk5WbjdoOqV+nqUaKi1J2vEQcUv6ZeF i2X9EvCwOu/uHVueZZC1Kw0a/q2o18FTqqKimpezwlFsv6JeFnmJ/wBMvCB2 Pt2rClq3Ko1FYN79I+4qsKurjKm1JYLLV6TjP2t8JP8A2iKa3Qkv9oFo+3NR Tp6ZxnKMXmN+00th3VrqGNvNhZYv50fOXFPa6b8J5hj5b8JM+R9EWso4IrMh amrfbX8TkaupTqSrSjKLtezbG5f6k/2MqWGK3waXGJllwuXISYPafdRv0/xY e9H1mrcbdP8AFh70fWUWwAFEvVbijVO/L0svOq3FGqd+XpZKLB9rfAq/mv1I sdHvIrn2t8Cr+a/Uix0e8iiSAAAAAAAAAAAB5KKmsMkmn2M9PJSUVbJ2JdrA1 fKUPLh4UbkktiNXzVH+uPiRtTt2oAaflKD//ABw8KNxq+ao/1x8SA2QhGCwx SSuR6eRnGati01ei0AAAAAAAAAAAAAAAAAAAAAAAAARaneZKItTvMDFJvYiP KlcZUO03gRsqVwypXEkARsqVwypXEkARsqVwypXEkARsqVwyp XEkARsqVwypXEkARsqVwypXEkARsqVwypXEkARsqVwypXEkARsqVwypXEkAR sqVwypXEkARsqVwypXEkARsqVwypXEkARsqVwypXEkARsqVwypXEkARsqVwy pXEkARsqVx46co70Sg9wElpnXP18/diXMpnXP18/diBADAZBbvtjD8jBt9s/ +R1JQhZbjf7DkfbcYS0EE97c9v4k3TaSVOM1WmpNv2eBRLhlWYbbWu1o9cga tVu1cDRT09tS2WFRSs2PeePTNzXdUV227wqU8F6/YeNUn2r9hQ9QrHKxJtyn a/8AdsPKUIuHtWW+1v8ARsCL7hpXr9q/t3r9h88s/t2/zYv2WGckpw9jf7PC +0D6FbS3Oxj+1cig0sMZQT73sdnHaXqWmg91j4MDifdKh8qnH+uJVyz/AHRT hDSJRW3HErBKBt0/xYe9H1mo26f4sPej6wLYACiXqtxRqnfl6WXnVbijVO/L OslFg+1vgVfzX6kWOj3kVz7W+BV/NfgRY6PeRRJAAAAAAAAAAAA5nX9uhqLjD /nE6Zq1Omp6qm6NVWwlvX7QK7qen6eNCUITimo7zvdO26Wj+XD/iiE/t7RvY 1Oz8yX8TqU6caUVCOyMUopcEAqdx+hlW6ZoNPU01Oc4Jya2tlratViOSvt7R rYIJK5VJfxA86AsGlkorYqk7Ecql9xaqTn7MZSVKdTKSeKEo1MOGXoXtPYiy 6TSUtHTyqKsjbbvt3m+xAU7S9Vr03VmpqSnWpxdV9yCa377LOzebaeu1Otlo K0pqLqSqqSitnsv03cntLZYrhYqOP1yvQoRhKtJudtlOkp4FJvZbJ7LEr7bE S+kxcNLTi6qrNKzMi7U/x7bN34E1pPeLLAAAAAAAAAAAAAAAAAAAAAEWp3mSi LU7zA2UO03Gig95vtQAC1C1AALULUAAtQtQAC1C1AALULUBxur9Tg6SrCnBx hGUZSzJptNr+XZ2+i18DmQ6lX0+uqytthOrp6UoO3Zjg91u6xrdh28C1uxjZ wAqcvuLVYpqyCahVlluPtQcNye39yM117VNZfsY8zTxx4dllaDlut7LL9paf Z4DZwAq0vuDVyp0nCMVKWNOcrFFyj2e04pW+lvgyf0qrUqa7VqpamlQ9i21R bhtSO17PAWoCr/5BgransxtjGrLDY7aeDdi97/aS6nUdZR0kdVUwf3HSswp2 QiJbZS3dvZsS/qZ3dnAWoCm6Xq+q0+nhGnZLHOr/AHKiWG1blbKSSt970JnY 0+u1up1dTTpQhGmqMp27WsUbZJWbHt7dn4na9ngLUBT4da1NOFIPCv1E3anL 4e3tl2kiv9w6hVIYVGEZKq1GStcIVVsmns7u7cy0ezwI2o0VHUTjOra8FjUc Tw2rtw7gJQFqFqAAWoWoABahagAFqFqAAWoWoAGLUeNoCGUzrn6+fuxLmUzr n6+fuxAgAAgxUXHZGUkrlLYLJf1y8TMgB57f9c/ExbP+ufiZ6ANeSn2vmeZK vfM2qDXkq98zzJV75m0Aa1RS7XzNltTzJ+JqAeSUpd+UpK6UrT0AAbdP8WHv R9ZqNun+LD3o+sC2AAol6rcUap35ell51W4o1Tvy9LJRYPtb4FX81+pFjo95 Fc+1vgVfzX6kWOj3kUSQAAAAAAAAAAAOf1qrOlo5zpycZewlJb9skgOgCsV9 PVp0pVFqKtqVvfZ39DN1NPSnJ2ylCDb4tASAYzdkW1cysaGlW1NCFWderikr XZNgWkHL6JVnPTN1ZObjOccUtrsRFh9zUpWydOShglVjK3fFTwbuy1gd4Fc0 3XqmOoqsbW6sKdKCs/mVu1mX1utqJ6SdCFIOu5qSbVrwuz8LN/7ALCCDr5Vo 4XSnhX8yjFSm/Qn+0dH1U9ZpKdarY5yW3Du/+b+IE4AAAAAAAAAAAAAAAAAAAA CLU7zJRFqd5qZUYqVtpuyo3Guh2m4DHKjcMqNxkAMcqNwyo3GQAxyo3DKjcZ

ADHKjcMqNxkAMcqNwyo3GQAxyo3DKjcZADHKjcMqNxkAMcqNwyo3GQAxyo3D KjcZADHKjcMqNxkAMcqNwyo3GQAxyo3DKjcZADHKjcMqNxkAMcqNwyo3GQAx yo3DKjcZADHKjcMqNxkAMcqNx46cbjMMCEUzrn6+fuxLmUzrn6+fuxAgAAgA AgAAAAAAAAAAAABt0/xYe9H1mo26f4sPej6yi2AAol6rcUap35ell51W4o1 Tvy9LJRYPtb4FX81+pFjo95Fc+1vgVfzX6kWOj3kUSQAAAAAAAAAAl2v0nzt CVDFhxWe1ZbZY0/3EkAcOfRdTOLhLUqxqx/2v/sdjT0lQpQpJ2qEVG30Kw2A DySxJq84dHoeooQVOnqblx2L+1/9jugCH07Q/JUcpyxttycrLN/DaYx6Po4y IJU1bJOL32WSdrVlti27dhOAEGPR9JGLgqextSftSttW5222mdPpumpKmoQS VFydPa/ZxbyWANGo0dHUtOrG1x7rTaa/FWMzo0YaeCpUkowirEkbAAAAAAAA AAAAAAAAAAAAAi1O8yURaneYGyh2m400O03AAAAAAAAAAABo1eqhpKTrVO6r u05FL7heNZ9F06cnZjxJ2W7sS7P2k/q2jlrNO6cO8mpR9KK/8jqtX/YIScE2 sc5brO2w6czmy/a+fhm27MW2dSMluc2lFbW3sRofUNKkpOtTsdqTxxs2fiYd Q0fzendCyLt2e1b+44Oo6Nql8rQxZmGNeEqjXsxUo2L/ANHNp3df1OholqVV 2ttJRi1idvbY2thg+rUIOFLDJznOVOMYuL7m2T2SsSVzeL/ScvUfbU5WKnUV mGnF41t9i70m2j9vyhXhVnKMowrVq2GzzFGzk0B26uopULHVnGCexYmlbzl9 LqdGpqamktw1KeHvWLFiVvs7bXZ27CN1Ppc9XVjWpyinGMoOM1bGyXC8iVPt +cq0qsZpJzoTWzspRcWvxA7L1unjJwdSClG3EsatVl4+e0+DMzYYLcOLGrLb rbzgP7agWtKpHDhgxjanb/cv9Bmvtypb8SNmLTyss8gOF8wO7LV0IRVSVSCh LuyclY/QzTHqVF1q1GTwujgc5SsUfbVq22+uw4z+2puMU5p4XUtW1Jxn6Npu rfb+LPUXFwqqlGKnb7OXHDbbeB2HrKKpSrqadOKblKLxLZv3Eej1SlUUJSTp xnDNTqSqrl9lqxW7fRZe7dhhDp1RaCWjnPFOUJQx2Xqw59b7clOEYQnGOGqq G7+bFicvxA7j1dBJydSFkbMTxLZbutl1brGmpTpU8alnNgMoyi1sv237PSRt Z0WFbSLSUowjubbT71neVnaevpNST0sqk1KVBtzbXetQHXAAAAAAAAAAAMBq Qimdc/Xz92Jcymdc/Xz92IEAAEAAEAAAAAAAAAAAAAAAAAANun+LD3o+s1G3T/Fh 70fWUWwAFEvVbijVO/L0svOq3FGqd+XpZKLB9rfAq/mv1IsdHvIrn2t8Cr+a /Uix0e8iiSAAAAAAAAABD6pqp6TTTrU0nJYbMW7bJL95MIXVtNPVaWdKltm 8LVvCSf7gOZU1vUqdN1G6LSVtmCX/Y7elquvRp1Xsc4xk/xVpwqtDqFSm6eT FWqy3GjuaSk6NCnTlvjCMX+CsA2zeGLdyK9puodR1NONaLopSVqTjL/sWGax RaXaiuaXS9Q01KNFUovCrLcaA6fTNdLUad1tRhi4ylGTWyPs9u09h1rRzjKS qbI4bbYyT9vu2Jq129lhq6f06S0c9PqVZmOeJRfZLialfbdOKliqScnlOMrF sylZH07ANum6/p6lHOrf27ZTio7ZOyPbsVvp2bDZDrNOpq4aWCbjOmqqqWPt 3bLN1nbbw3kV/bVPLUFUliWZ7Vi3VO8rCbQ6VChWp1IJt06KoJXpdoGPU+rR 0KahF1aqTm4J2WRW+Un2K69kzSV/maF0tZZjjGdm+zErTRrelafWqWZFY5Rw Y7PaX/wSNNQWnowop2qEYwt91WAbQAAAAAAAAAAAAAAAAAAItTvMIEWp3mBs odpuNNDtNwAAAAAAAAAAAAQeq6uWkoOdPvNqMfSzkVamp0MfmXWIUw2Y4S3N dtlwFIBE12vhogOfNNrYkl2t7jl1fuJOILLg1WbrQjFtbHSjib/C7tA74K7T +5FTowdSDnPBTIUasSWPcTNBrq9fW6mhUVkKWDDu2Wr9tu/gB1gcz6upVp0Y Qk1B4JT7FKy3ddxOf0/7kXy+PVp5ipurbHdJY3D8Nti/aBYwcL/lo24cqWPM VLDiW9q3eeS+5qKUZxhJxlTzZP8ApWPA/TYwO8Dj/wCQUXqPl4xb2qOL/U1d dxImk+4ZR02nIXi5VK2NYtkY7JNLbuAsYOV1fX1NLGigex1akYNpYmk7l2sj R68oVJU3GdRutVpRSS/ksu37/SB3gcnUda+XgUgM6UlOgtmJpJO63daNJrg9 XqFfTTX9umoYd2y1fv38AOsAAAAAAAAAAAYDAhFM65+vn7sS5IM65+vn7sQI AAIAAIAAAAAAAAAAAAAAbdP8WHvR9ZqNun+LD3o+sotgAKJeq3FGqd+XpZed VuKNU78vSyUWD7W+BV/NfgRY6PeRXPtb4FX81+pFjpd5FEkAAAAAAAAAAAAAAA AAAAAAAdXpYaum6VTc7uw5keiTlJLUV3UpRaeDCo22bsT7f2HZAGqvpqeog6 VWOKD7CJ9F0eDLy/ZxSn3pW2yVj2227Vv22M6AA58+i6OainT2RSivaktkd1 u3bZxJVPS0qVSdaEbJ1MON34diNwAiPpumdXPcFj327d99m63jZaa4dG0cFY

qaswOIY237LeKzfftt3k8AQIdG0kGnGntUsdrlJ+0u3azz6JosODL9nDl96X dxYrN/8AVtOqAl0NBQp1HVhHDJqx2Sdj7NqtsfpatND6Lo3CFJ0/Yh3Y4pYd 7e62x7W950ABpraSIXwOpG3Lkpw7LGtxpj0vTRqKqoe2pyq22vvy3vf2kwAR NR03T6gaqVo43FppOTw7P9NuH9hthpaVOrOvGNISpYpyvw7jcAAAAAAAAAAAA ABgMCEUzrn6+fuxLmUzrn6+fuxAgAAgAAgAAAAAAAAAAAAABt0/xYe9H1mo2 6f4sPej6yi2AAol6rcUap35ell51W4o1Tvy9LJRYPtb4FX81+pFgTsdqKj0L qVPROdGu8MZyxxl2Fg+raPzoeJFHUz+Az+By/q2j86HiQ+raPzoeJAdTP4DP 4HL+raPzoeJD6to/Oh4kB1M/gM/gcv6to/Oh4kPq2j86HiQHUz+Az+By/q2j 86HiQ+raPzoeJAdTP4DP4HL+raPzoeJD6to/Oh4kB1M/gM/gcv6to/Oh4kPq 2j86HiQHUz+Az+By/q2j86HiQ+raPzoeJAdTP4DP4HL+raPzoeJD6to/Oh4k B1M/gM/gcv6to/Oh4kPq2j86HiQHUz+Az+By/q2j86HiQ+raPzoeJAdTP4DP 4HL+raPzoeJD6to/Oh4kB1M/gM/gcv6to/Oh4kPg2j86HiQHUz+Az+By/g2j 86HiQ+raPzoeJAdTP4DP4HL+raPzoeJD6to/Oh4kB1M/gM/gcv6to/Oh4kPq 2j86HiQHUz+Az+By/q2j86HiQ+raPzoeJAdTP4DP4HL+raPzoeJD6to/Oh4k B03XuRqbtIP1bR+dDxIfVtH50PEgJ8JuDtRtz+By/q2j86HiQ+raPzoeJAdT P4DP4HL+raPzoeJD6to/Oh4kB1M/gM/gcv6to/Oh4kPq2j86HiQHUz+Az+By /q2j86HiQ+raPzoeJAdTP4DP4HL+raPzoeJD6to/Oh4kB1M/gM/gcv6to/Oh 4kPq2j86HiQHUz+Az+By/q2j86HiQ+raPzoeJAdTP4DP4HL+raPzoeJD6to/ Oh4kB1M/gM/gcv6to/Oh4kPq2j86HiQHUz+Az+By/q2j86HiQ+raPzoeJAdT P4DP4HL+raPzoeJD6to/Oh4kB1M/gM/gcv6to/Oh4kPq2j86HiQHUz+Az+By /q2j86HiQ+raPzoeJAdTP4DP4HL+raPzoeJD6to/Oh4kB1M/gM/gcv6to/Oh 4kPq2j86HiQHUz+Az+By/q2j86HiQ+raPzoeJAdTP4DP4HL+raPzoeJD6to/ Oh4kB1M/gYyrNqxKw5v1bR+dDxlfVtH50PEgJpTOufr5+7EssusaOKtzoP0S tKjrdUtZqZ10rluxR9CA0nb6d0Fa2gq7qqFrw2Ybf3o4hY9PWUOkOx2SU7Vz IOXLpdSOs+T/AJrbMVnZfyJvUOgLR0JV1VU8LSsw2dvpZ2VrdPKiupOzNUMF nH/5/YQlqIT6Zire1bUUpxT2tYkBVzq9O6M9ZSIWnUVKCdlrVtv7UZTlodTZ S09KUakmkpSkrEdnW1NDRoR0VSo4qKTeBW2gV3qfTpdPq5cniTVqlZZabOpd L+RhTljxZit3WWftO3rvl+paL+zPFOjuctjdh7rNLT6tQoulVjFwVjxAcPQd L+dpVKuPDl9lltv7SbT+3oOjCtU1Cgprtj/9idp9PT6VpayqVYylNbFEy1Gi XUNFRpxqRi47XiAgL7chUi3Q1EZyStsUf/blk+jSjpPmse23Dgw9ttm+39x2 emaCPSnOtVgwacbNjMKmoh9MUrf51Kzt79oESX23Ckln6iMJNbsP/tGFX7eS ozrUK0auBWtJXfizpdV6dHqk41qVWCWGzazzS6aHSdLXzasZOcdmH0P+IFRN un+LD3o+s1G3T/Fh70fWBbAeAomapbCjVO/L0svep3FMrd59zeyUQ2k955lx uXI3P/aecgNWXG5chlxuXI28hyA1ZcblyGXG5cjbyHIDVlxuXIZcblyNvIcg NWXG5chlxuXl28hyA1ZcblyGXG5cjbyHIDVlxuXlZcblyNvlcgNWXG5chlxu XI28hyA1ZcblyGXG5cjbyHIDVlxuXIZcblyNvIcqNWXG5chlxuXI28hyA1Zc blyGXG5cjbyHIDVlxuXIZcblyNvlcgNWXG5chlxuXI28hyA1ZcblyGXG5cjb yHIDVlxuXIZcblyNvlcgNWXG5chlxuXI28hyA1ZcblyGXG5cjbyHIDVlxuXI ZcblyNvlcgNWXG5chlxuXl28hyA1ZcblyGXG5cjbyHIDVlxuXlZcblyNvlcg NWXG5chlxuXl28hyA1ZcblyGXG5cjbyHIDVlxuXlZcblyNvlcgNWXG5chlxu XI28hyA1ZcblyGXG5cjbyHIDVlxuXIZcblyNvlcgNWXG5chlxuXI28hyA1Zc blyGXG5cjbyHIDVlxuXIZcblyNvlcgNWXG5chlxuXI28hyA1ZcblyGXG5cjb vHIDVlxuXIZcblyNvlcgNWXG5chlxuXI28hyA1ZcblyGXG5cjbyHIDVlxuXI ZcblyNvlcgNWCNy5GRnyHIDAGflciDAGflcgMAZ8hyAwBnyHlowBnyHIDAGf IcgMAZ8hyAwNun+LD3o+sL/aSNN8SPc7y9YFksBmCi//2Q==

---= linux469adaa2--

Subject: Re: DJ and people with complex setups Posted by wireline[34] on Mon, 16 Jul 2007 13:19:00 GMT

View Forum Message <> Reply to Message

I know its blasphemy...but...

At some point the intricacies of relying on digital connection, innumerable ADDA, etc., seem to fall into the realm of major risk taking...

Again, just an opinion, but even with the wart infested Samp 9, having a dedicated console eliminates almost ALL routing issues...true zero latency monitoring, effects to cue sends, and no drivers to worry about...

Just food for thought...

"Gene Lennon" <glennon@NOSPmyrealbox.com> wrote:
> >I have a ProFire Lightbridge. I use it for all kinds of stuff including Pro
> Tools-M where it does give 34X34 up to 48K, or 18X18 at 96 (PT 7.3.1). It > has a headphone out but it only chases SPDIF out. Latency goes down to 256,

>it into my main I/O for sends to and from Paris or a V-stack PC. It has no

>internal direct monitor system or any internal mixing. I have not had any >of the clock issues talked about at Gearslutz. It makes PT-M a viable alternative >to HD if you are mixing analog and it has been a good purchase for me coming >in handy many times. It does work with the Core Audio Aggregation tool along >with my MOTU PCIe rig.

>>the user reports on gear slutz awhile back. Most reports were good, but >>someone didn't like something about the way the monitoring is set up, or >>some thing. You might want to read up on those threads. Also, early on, >>some didn't like that there are only 18 I/O available in PT. They may have

>>changed this by now. All other software can utilize all of the I/Os, such >>as Nuendo, Cubase, etc.

>>as Nuendo, Cubase, etc.
>>
>>"Dedric Terry" <dterry@keyofd.net> wrote:
>>>---- Original Message ---->>>From: "James McCloskey" <excelsm@hotmail.com>
>>>Newsgroups: IDEA.EMUEnsoniqPARIS

```
>>>Sent: Sunday, July 15, 2007 5:35 PM
>>>Subject: Re: DJ and people with complex setups
>>>>
>>>> I don't think it's FW, the Pro Fire Light bridge will do 34x36.
>>> http://www.m-audio.com/products/en_us/ProFireLightbridge-mai n.html
>>>
>>>Hi James - Any experiences with this unit to report (drivers, latency,
>>>integration with PCI audio cards)? M-Audio never had a great rep for
>>>drivers and quality, but I know Lamont gave it a thumbs up, so it seems
>>
>>>worth considering. I could use an extra 4 lightpipe ports. I've been
>>>reluctant to put as much weight on firewire as PCI/PCIe so far, but would
>>>like to be able to implement something like this.
>>>Regards,
>>>Dedric
>>>
>>>>
>>>>>
>>>> "DJ" <animix _ at _ animas _ dot _ net> wrote:
>>>>> If the driver will suport two + units, it might be a monster with
>a
>>>>> dedicated 4 x port FW PCIe card, especially if you can further
>>>>> merge/interpatch within the software control panel. I'd probably
look
>>> pretty
>>>>>
>>>>> hard at this if the price was right. I'm currently doing pretty much
>>>> what
>>>>>
>>>>> this will do using 4 x Behringer SRC 2496 units along with an RME
>>>>> ADI4-DD
>>>>>
>>>>> for real time SRC for two of my outboard reverbs and interpatching
>>>>> various
>>>>> other I/O through a Frontier Apache and M-Audio C03 units to connect
>>>> the
>>>>>
>>>>> other digital processors, SMUX I/O of my converters and the I/O of
>>my
>>>> slave
```

```
>>>>>
>>>>> computer with the free I/O of the master computer. It's a daunting
>>
>>>>> scenario.
>>>>>
>>>>> I have written an I/O sheet (small manual) for this that I have
>>>>> memorized
>>>>>
>>>>> and the faceplates of the gear are all labelled as well. Same thing
>>>>> with
>>>> all
>>>>> of the midi I/O I have here. There's a lot of it and it is interpatched
>>>>>
>>>>> through an Ensoniq KMX-16. This is only about half as insane as
things
>>>> were
>>>>> when I was integrating Paris with the Cubase DAW. I watched the entire
>>>> video
>>>>>
>>>>> demo and this looks like they were reading my mind.....which may
>>why
>>>>> thev
>>>>> stopped before it got too complex and twisted....but there is no
midi
>>>> I/O
>>>> on
>>>>> this interface, is there? Didn't see any. That may be a show stopper.
>>>> Does
>>>>>
>>>>> anyone make a decent (large) midi interface now that Steinberg
>>>>> discontinued
>>>>>
>>>>> the Midex?
>>>>>
>>>>>> ;0)
>>>>>
>>>>>
>>>>> "Dedric Terry" <dterry@keyofd.net> wrote in message
>>>>> news:C2BFAA72.B6CD%dterry@keyofd.net...
>>>>> Since you can daisy chain the Konnekt interfaces via TCNear
>>>>> networking.
>>>>>
>>>>> and
>>>>> this one has it as well, I would guess Konnekt 32 can as well, but
>>the
>>>> l
```

```
>>>>> would wonder whether the firewire port can handle more than 16 in
>>and
>>>> out
>>>>> at
>>>>> the same time.
>>>>>>
>>>>> Dedric
>>>>>>
>>>>> On 7/15/07 10:16 AM, in article 469a4843$1@linux, "Gene Lennon"
>>>>> <qlennon@NOSPmyrealbox.com> wrote:
>>>>>>
>>>>>>
>>>>> Funny, that's the first question I had. That and price.
>>>> Gene
>>>>>>
>>>>> "DJ" <animix _ at _ animas _ dot _ net> wrote:
>>>>>> Is it possible to daisy chain two of these?
>>>>>>
>>>>>>>>)
>>>>>>
>>>>> "Gene Lennon" <glennon@NOSPmyrealbox.com> wrote in message
>>>>> news:469a38a4@linux...
>>>>>>
>>>>>>
>>>>>> TC - Digital Konnekt x32
>>>>>> Digital router, sample rate converter and Firewire interface
with
>>> a
>>>> few
>>>>>>
>>>>> tricks.
>>>>>>>
>>>>>> http://www.tcelectronic.com/Default.asp?Id=11321
>>>>>>
>>>>> Price?
>>>>>>>
>>>> Gene
>>>>>>>
>>>>>>
>>>>>>>
>>>>>>
>>>>>>
>>>>>
>>>>>
>>>>>
>>>>
>>>>
>>>
```

Subject: Re: DJ and people with complex setups Posted by gene lennon on Mon, 16 Jul 2007 14:26:28 GMT View Forum Message <> Reply to Message

Its not blasphemy...but...

I have a couple of DAW options including Paris and I can always strip back if I run into trouble.

It is very rare for me to have someone standing over me that pays the bills so I have freedom to experiment and the only risk is lost time. Experimentation tends to be one of the casualties of modern record production as most people look to keep costs low and efficiency high. I like to play.

Most of the time even my most convoluted rigs work fine if I stay within known limitations.

Gene

Subject: Re: DJ and people with complex setups Posted by DJ on Mon, 16 Jul 2007 19:31:44 GMT View Forum Message <> Reply to Message

"Gene Lennon" <glennon@NOSPmyrealbox.com> wrote in message news:469b8014\$1@linux...

> Its not blasphemy...but...

>

- > I have a couple of DAW options including Paris and I can always strip back
- > if I run into trouble.

_

- > It is very rare for me to have someone standing over me that pays the
- > bills
- > so I have freedom to experiment and the only risk is lost time.
- > Experimentation
- > tends to be one of the casualties of modern record production as most
- > people
- > look to keep costs low and efficiency high. I like to play.

>

- > Most of the time even my most convoluted rigs work fine if I stay within
- > known limitations.

>

> Gene

>

Limitations???....there are limitations???

;oD

Subject: Re: DJ and people with complex setups Posted by Chris Ludwig on Mon, 16 Jul 2007 21:37:05 GMT View Forum Message <> Reply to Message

HI DJ.

With Core Audio method of multi-card use just like ASIO4all functionality the poorest performing card latency wise will be the limitation of what your system can do. Core Audio need to keep the driver buffers all aligned so if one card can only go as low as 256 then that is as low as you can go even if you other card can go lower on its own. The we get into various sound cards method of reporting AD/DA latency if they report it at all. This will mean that when using different brand sound cards you will have the potential to have some tracks being by some samples either coming in or going out to the machine or both.

It is possible to do this with ASIO but the same limitations and issues start to happen. Which is why you see most pro software and hardware companies not supporting this with anything other than their own cards.

Chris

DJ wrote:

> "Gene Lennon" <glennon@NOSPmyrealbox.com> wrote in message

```
> news:469b8014$1@linux...
>> Its not blasphemy...but...
>>
>> I have a couple of DAW options including Paris and I can always strip back
>> if I run into trouble.
>>
>> It is very rare for me to have someone standing over me that pays the
>> bills
>> so I have freedom to experiment and the only risk is lost time.
>> Experimentation
>> tends to be one of the casualties of modern record production as most
>> people
>> look to keep costs low and efficiency high. I like to play.
>>
>> Most of the time even my most convoluted rigs work fine if I stay within
>> known limitations.
>>
>> Gene
>>
> Limitations???....there are limitations???
> ;oD
>
Chris Ludwig
ADK Pro Audio
(859) 635-5762
www.adkproaudio.com
chrisl@adkproaudio.com
```

Subject: Re: DJ and people with complex setups Posted by Chris Ludwig on Mon, 16 Jul 2007 21:50:33 GMT View Forum Message <> Reply to Message

HI Dedric,

Dedric Terry wrote:

- > On 7/15/07 11:28 AM, in article 469a5933@linux, "Gene Lennon"
- > <glennon@NOSPmyrealbox.com> wrote:
- >
- >> On a Mac you can aggregate PCI(e) and Firewire interfaces to build one large
- >> I/O system. Is this possible under XP?

With 3rd party software like ASIO4ALL yes.

>>

>> Gene

>

- > Mixed manufacturers? What kind of latency are you getting with sample
- > library VSTi's and mixed firewire/PCle?

It will only be as low as the weakest card in the system.

>

- > My Fireface 800 doesn't have the low latency of the PCI HDSP system, so I'm
- > curious if when mixing the two, latency is subject to the limitation of the
- > firewire interface, or if the Mac/Core audio manages it better than XP
- > might.

As long as the PC is using the proper hardware and is configured correctly then there is no difference in performance.

>

- > With XP/PC you can add interfaces from one manufacturer, but I doubt
- > Firewire and PCIe would be elegant the only time I tried it the Firewire
- > interface was only connected for access to its' control panel only the PCI
- > interface handled direct I/O.

>

- > I also agree with James on the Konnekt 32x32 would be much more attractive
- > if used as an interface and not just a converter/patchbay, but I fear that's
- > a firewire limitation.

I think the biggest limitation on the unit is the firewire portion. It would be better served with more I/O's. The Dice II chip that they use for Firewire is not very reliable on MAC or PC. They are just starting to be able to sort out compatibility and performance issues.

Chris

>

> Dedric

>

>> "DJ" <animix at animas dot net> wrote:

```
>>> If the driver will suport two + units, it might be a monster with a
>>> dedicated 4 x port FW PCIe card, especially if you can further
>>> merge/interpatch within the software control panel. I'd probably look pretty
>>> hard at this if the price was right. I'm currently doing pretty much what
>>> this will do using 4 x Behringer SRC 2496 units along with an RME ADI4-DD
>>> for real time SRC for two of my outboard reverbs and interpatching various
>>> other I/O through a Frontier Apache and M-Audio C03 units to connect the
>>> other digital processors, SMUX I/O of my converters and the I/O of my slave
>>> computer with the free I/O of the master computer. It's a daunting scenario.
>>> I have written an I/O sheet (small manual) for this that I have memorized
>>> and the faceplates of the gear are all labelled as well. Same thing with
>> all
>>> of the midi I/O I have here. There's a lot of it and it is interpatched
>>> through an Ensoniq KMX-16. This is only about half as insane as things
>>> when I was integrating Paris with the Cubase DAW. I watched the entire video
>>> demo and this looks like they were reading my mind.....which may be why
>>> stopped before it got too complex and twisted....but there is no midi I/O
>> on
>>> this interface, is there? Didn't see any. That may be a show stopper. Does
>>> anyone make a decent (large) midi interface now that Steinberg discontinued
>>> the Midex?
>>>
>>> ;0)
>>>
>>>
>>> "Dedric Terry" <dterry@keyofd.net> wrote in message
>>> news:C2BFAA72.B6CD%dterry@keyofd.net...
>>> Since you can daisy chain the Konnekt interfaces via TCNear networking,
>>>> and
>>>> this one has it as well, I would guess Konnekt 32 can as well, but the
>>>> would wonder whether the firewire port can handle more than 16 in and
>> out
>>>> at
>>>> the same time.
>>>>
>>>> Dedric
>>> On 7/15/07 10:16 AM, in article 469a4843$1@linux, "Gene Lennon"
>>>> <glennon@NOSPmyrealbox.com> wrote:
>>>> Funny, that's the first question I had. That and price.
>>>> Gene
>>>>
>>>> "DJ" <animix at animas dot net> wrote:
>>>>> Is it possible to daisy chain two of these?
```

```
>>>>>
(0; <<<<
>>>>>
>>>>> "Gene Lennon" <glennon@NOSPmyrealbox.com> wrote in message
>>>>> news:469a38a4@linux...
>>>>>
>>>>> TC - Digital Konnekt x32
>>>>> Digital router, sample rate converter and Firewire interface with a
>> few
>>>>> tricks.
>>>>>
>>>>> http://www.tcelectronic.com/Default.asp?Id=11321
>>>>>
>>>>> Price?
>>>>>
>>>>> Gene
>>>>>
>>>>>
>>>
Chris Ludwig
ADK Pro Audio
(859) 635-5762
www.adkproaudio.com
```

Subject: Re: DJ and people with complex setups Posted by Chris Ludwig on Mon, 16 Jul 2007 22:12:52 GMT View Forum Message <> Reply to Message

HI Aaron,

chrisl@adkproaudio.com

The Centrance driver only works with these owner end cards because they almost all use the same 2 Firewire chips on board that all use a generic Firewire communication protocol.

The reason you do not see MOTU or RME cards is they they using a totally proprietary FW communication. This one of the reasons you will see way better performance and compatibility with their devices compared to others.

Chris

```
Aaron Allen wrote:
> nope,it's not asio4all.....
> "DJ" <animix _ at _ animas _ dot _ net> wrote in message
> news:469ac654@linux...
>> "Aaron Allen" <know-spam@not_here.dude> wrote in message
>> news:469ac5dd@linux...
>>> I can't remember the name at the moment, but there is a software vendor
>>> out there that does build a generic driver that's supposed to unify to one
>>> driver set. It takes the latency from the slowest piece of hardware you
>>> have in the set. Dang... can't remember the name.
>>>
>>> AA
>>>
>>
>> Aaron,
>>
>> I think this is it.
>>
>> http://www.asio4all.com/
>>
>
Chris Ludwig
ADK Pro Audio
(859) 635-5762
www.adkproaudio.com
chrisl@adkproaudio.com
```

Subject: Re: DJ and people with complex setups Posted by Neil on Mon, 16 Jul 2007 22:27:06 GMT

View Forum Message <> Reply to Message

Chris Ludwig <chrisl@adkproaudio.com> wrote: >The Dice II chip that they use >for Firewire is not very reliable on MAC or PC.

Dice II chip? Is that the chip where all the error prompts start with the phrase: "Hickory-Dickory-Dock..."?

:D

Subject: Re: DJ and people with complex setups Posted by Aaron Allen on Mon, 16 Jul 2007 23:15:58 GMT

View Forum Message <> Reply to Message

As expected. I knew there'd have to be a catch, and that they don't offer a trial driver makes me not want to jump on that bandwagon. My inner voice was telling me to be wary, but dang it that'd be so cool if it flew properly.

AΑ

```
"Chris Ludwig" <chrisl@adkproaudio.com> wrote in message
news:469bee8d$1@linux...
> HI Aaron,
> The Centrance driver only works with these owner end cards because they
> almost all use the same 2 Firewire chips on board that all use a generic
> Firewire communication protocol.
>
> The reason you do not see MOTU or RME cards is they they using a totally
> proprietary FW communication. This one of the reasons you will see way
> better performance and compatibility with their devices compared to
> others.
> Chris
>
>
> Aaron Allen wrote:
>> nope,it's not asio4all.....
>>
>> "DJ" <animix _ at _ animas _ dot _ net> wrote in message
>> news:469ac654@linux...
>>> "Aaron Allen" <know-spam@not here.dude> wrote in message
>>> news:469ac5dd@linux...
>>>> I can't remember the name at the moment, but there is a software vendor
>>>> out there that does build a generic driver that's supposed to unify to
>>> one driver set. It takes the latency from the slowest piece of hardware
>>>> you have in the set. Dang... can't remember the name.
>>>>
>>>> AA
>>>>
>>>
>>> Aaron,
>>> I think this is it.
>>> http://www.asio4all.com/
>>>
```

>>
>>
>>
>-> Chris Ludwig
>
> ADK Pro Audio
> (859) 635-5762
> www.adkproaudio.com
> chrisl@adkproaudio.com

Subject: Re: DJ and people with complex setups Posted by DJ on Tue, 17 Jul 2007 00:08:53 GMT

View Forum Message <> Reply to Message

"Neil" <OIUOIU@OIU.com> wrote in message news:469bf0ba\$1@linux...

> Chris Ludwig <chrisl@adkproaudio.com> wrote:

>>The Dice II chip that they use

>>for Firewire is not very reliable on MAC or PC.

> Dice II chip? Is that the chip where all the error prompts start

> with the phrase: "Hickory-Dickory-Dock..."?

> :D

ROTFL!!!!!!!

Subject: Re: DJ and people with complex setups Posted by Aaron Allen on Tue, 17 Jul 2007 00:20:56 GMT View Forum Message <> Reply to Message

Naw. It's the 2nd coming of Andrew Clay. You'll be speaking like him in no time trying to get the latency down to a respectable level :>

AA

"Neil" <OIUOIU@OIU.com> wrote in message news:469bf0ba\$1@linux...
> Chris Ludwig <chrisl@adkproaudio.com> wrote:
>>The Dice II chip that they use
>>for Firewire is not very reliable on MAC or PC.

```
> Dice II chip? Is that the chip where all the error prompts start > with the phrase: "Hickory-Dickory-Dock..." ? > :D
```

Subject: Re: DJ and people with complex setups Posted by Chris Ludwig on Tue, 17 Jul 2007 03:22:57 GMT View Forum Message <> Reply to Message

Yo... the Dice Man Cometh

```
Aaron Allen wrote:
> Naw. It's the 2nd coming of Andrew Clay. You'll be speaking like him in no
> time trying to get the latency down to a respectable level :>
> AA
>
> "Neil" <OIUOIU@OIU.com> wrote in message news:469bf0ba$1@linux...
>> Chris Ludwig <chrisl@adkproaudio.com> wrote:
>>
>>> The Dice II chip that they use
>>> for Firewire is not very reliable on MAC or PC.
>>>
>> Dice II chip? Is that the chip where all the error prompts start
>> with the phrase: "Hickory-Dickory-Dock..." ?
>>
>> :D
>>
>
>
>
Chris Ludwig
ADK
chrisl@adkproaudio.com <mailto:chrisl@adkproaudio.com>
www.adkproaudio.com <a href="http://www.adkproaudio.com/">http://www.adkproaudio.com/>
(859) 635-5762
```