
Subject: Re: OK, I took the Pulsar Plunge
Posted by [Tom Bruhl](#) on Wed, 08 Nov 2006 22:45:07 GMT
[View Forum Message](#) <> [Reply to Message](#)

This is a multi-part message in MIME format.

-----=_NextPart_000_0062_01C7035D.A15CE4D0
Content-Type: text/plain;
charset="iso-8859-1"
Content-Transfer-Encoding: quoted-printable

Neil,
I did the same. Got a new Scope Pro card for my 'to be built' comp tomorrow. =20

It's a brave new world!
Tom

"Neil" <OIUOIU@OIU.com> wrote in message news:455256b4\$1@linux...

Ordered a Project Card & an A16Ultra.

Hopefully will have a report for y'all by the weekend (I assume they'll get here & I'll have time to do all the install & tweak routines by then), and unlike Deej - whose reports have been known to consist of: FRIDAY: "WOW THIS THING IS FUCKING GREAT!" followed by: SUNDAY: "OK, IT SUCKS, I SHITCANNED IT!", my assessments will be a little more cautious. =20

:D

I choose Polesoft Lockspam to fight spam, and you?
<http://www.polesoft.com/refer.html>

-----=_NextPart_000_0062_01C7035D.A15CE4D0
Content-Type: text/html;
charset="iso-8859-1"
Content-Transfer-Encoding: quoted-printable

```
<!DOCTYPE HTML PUBLIC "-//W3C//DTD HTML 4.0 Transitional//EN">
<HTML><HEAD>
<META http-equiv=3DContent-Type content=3D"text/html; =
charset=3Diso-8859-1">
<META content=3D"MSHTML 6.00.2800.1400" name=3DGENERATOR>
<STYLE></STYLE>
</HEAD>
<BODY bgColor=3D#ffffff>
```

<DIV>Neil,</DIV>
<DIV>I did the same. Got a new Scope =
Pro card for=20
my 'to be built' comp</DIV>
<DIV>tomorrow. </DIV>
<DIV> </DIV>
<DIV>It's a brave new world!</DIV>
<DIV>Tom</DIV>
<DIV> </DIV>
<DIV> </DIV>
<BLOCKQUOTE=20
style=3D"PADDING-RIGHT: 0px; PADDING-LEFT: 5px; MARGIN-LEFT: 5px; =
BORDER-LEFT: #000000 2px solid; MARGIN-RIGHT: 0px">
 <DIV>"Neil" <<A =
href=3D"mailto:OIUOIU@OIU.com">OIUOIU@OIU.com> wrote=20
 in message <A=20
 =
href=3D"news:455256b4\$1 @linux">news:455256b4\$1 @linux...</DIV>
Orde=
red a=20
 Project Card & an A16Ultra.

Hopefully will have a report =
for y'all=20
 by the weekend (I assume
they'll get here & I'll have time to =
do all=20
 the install & tweak
routines by then), and unlike Deej - whose =
reports=20
 have been
known to consist of: FRIDAY: "WOW THIS THING IS FUCKING=20
 GREAT!"
followed by: SUNDAY: "OK, IT SUCKS, I SHITCANNED IT!",=20
 my
assessments will be a little more cautious. =20

:D</BLOCKQUOTE>
<DIV>

I choose Polesoft Lockspam to fight spam, =
and=20
you?
<A=20
href=3D"http://www.polesoft.com/refer.html">http://www.polesoft.com/refer=
..html </DIV></BODY ></HTML>

-----=_NextPart_000_0062_01C7035D.A15CE4D0--

Subject: OK, I took the Pulsar Plunge
Posted by [Neil](#) on Wed, 08 Nov 2006 23:14:12 GMT
[View Forum Message](#) <> [Reply to Message](#)

Ordered a Project Card & an A16Ultra.

Hopefully will have a report for y'all by the weekend (I assume they'll get here & I'll have time to do all the install & tweak routines by then), and unlike Deej - whose reports have been known to consist of: FRIDAY: "WOW THIS THING IS FUCKING GREAT!"

followed by: SUNDAY: "OK, IT SUCKS, I SHITCANNED IT!", my assessments will be a little more cautious.

:D

Subject: Re: OK, I took the Pulsar Plunge
Posted by [Robert Arsenault](#) on Wed, 08 Nov 2006 23:49:10 GMT
[View Forum Message](#) <> [Reply to Message](#)

This is a multi-part message in MIME format.

-----=_NextPart_000_001B_01C7036E.F5AD4E10
Content-Type: text/plain;
 charset="iso-8859-1"
Content-Transfer-Encoding: quoted-printable

Same here, got Dimitrios Pulsar II card and plugins, hope things works = out. Been busy trying to wrap my head around the manual.

Rob A

"Tom Bruhl" <arpeggio@comcast.net> wrote in message = news:45525baa\$1@linux...

Neil,

I did the same. Got a new Scope Pro card for my 'to be built' comp tomorrow. =20

It's a brave new world!

Tom

"Neil" <OIUOIU@OIU.com> wrote in message news:455256b4\$1@linux...

Ordered a Project Card & an A16Ultra.

Hopefully will have a report for y'all by the weekend (I assume they'll get here & I'll have time to do all the install & tweak routines by then), and unlike DeeJ - whose reports have been known to consist of: FRIDAY: "WOW THIS THING IS FUCKING GREAT!" followed by: SUNDAY: "OK, IT SUCKS, I SHITCANNED IT!", my assessments will be a little more cautious. =20

:D

I choose Polesoft Lockspam to fight spam, and you?

<http://www.polesoft.com/refer.html>

-----=_NextPart_000_001B_01C7036E.F5AD4E10

Content-Type: text/html;
charset="iso-8859-1"
Content-Transfer-Encoding: quoted-printable

```
<!DOCTYPE HTML PUBLIC "-//W3C//DTD HTML 4.0 Transitional//EN">
<HTML><HEAD>
<META http-equiv=3DContent-Type content=3D"text/html; =
charset=3Diso-8859-1">
<META content=3D"MSHTML 6.00.2900.2873" name=3DGENERATOR>
<STYLE></STYLE>
</HEAD>
<BODY bgColor=3D#ffffff>
<DIV><FONT size=3D2>Same here, got Dimitrios&nbsp;Pulsar II card and =
plugins, hope=20
things&nbsp;works out. Been busy trying to wrap my head around the=20
manual.</FONT></DIV>
<DIV><FONT size=3D2></FONT>&nbsp;</DIV>
<DIV><FONT size=3D2>Rob A</FONT></DIV>
<BLOCKQUOTE dir=3Dltr=20
style=3D"PADDING-RIGHT: 0px; PADDING-LEFT: 5px; MARGIN-LEFT: 5px; =
BORDER-LEFT: #000000 2px solid; MARGIN-RIGHT: 0px">
  <DIV>"Tom Bruhl" &lt;<A=20
  href=3D"mailto:arpeggio@comcast.net">arpeggio@comcast.net</A>&gt; wrote =
in message=20
  <A href=3D"news:45525baa$1 @linux">news:45525baa$1 @linux</A>...</DIV>
  <DIV><FONT face=3DArial size=3D2>Neil,</FONT></DIV>
  <DIV><FONT face=3DArial size=3D2>I did the same.&nbsp; Got a new Scope =
Pro card=20
  for my 'to be built' comp</FONT></DIV>
  <DIV><FONT face=3DArial size=3D2>tomorrow.&nbsp;</FONT></DIV>
  <DIV><FONT face=3DArial size=3D2></FONT>&nbsp;</DIV>
  <DIV><FONT face=3DArial size=3D2>It's a brave new world!</FONT></DIV>
  <DIV><FONT face=3DArial size=3D2>Tom</FONT></DIV>
  <DIV><FONT face=3DArial size=3D2></FONT>&nbsp;</DIV>
  <DIV><FONT face=3DArial size=3D2></FONT>&nbsp;</DIV>
  <BLOCKQUOTE=20
  style=3D"PADDING-RIGHT: 0px; PADDING-LEFT: 5px; MARGIN-LEFT: 5px; =
BORDER-LEFT: #000000 2px solid; MARGIN-RIGHT: 0px">
    <DIV>"Neil" &lt;<A =
href=3D"mailto:OIUOIU@OIU.com">OIUOIU@OIU.com</A>&gt; wrote=20
    in message <A=20
    =
href=3D"news:455256b4$1 @linux">news:455256b4$1 @linux</A>...</DIV><BR>Orde=
red a=20
    Project Card & an A16Ultra.<BR><BR>Hopefully will have a report =
for=20
    y'all by the weekend (I assume<BR>they'll get here & I'll have =
time to=20
```

do all the install & tweak
routines by then), and unlike DeeJ =
- whose=20
reports have been
known to consist of: FRIDAY: "WOW THIS THING IS =
FUCKING=20
GREAT!"
followed by: SUNDAY: "OK, IT SUCKS, I SHITCANNED IT!",=20
my
assessments will be a little more cautious. =20

:D</BLOCKQUOTE>
<DIV>

I choose Polesoft Lockspam to fight spam, =
and=20
you?
<A=20
=
href=3D"http://www.polesoft.com/refer.html">http://www.polesoft.com/refer=
..html </DIV></BLOCKQUOTE ></BODY></HTML>
-----=_NextPart_000_001B_01C7036E.F5AD4E10--

Subject: Re: OK, I took the Pulsar Plunge
Posted by [DJ](#) on Thu, 09 Nov 2006 00:13:43 GMT
[View Forum Message](#) <> [Reply to Message](#)

Exactly when did I do this? If you're referring to my deciding to leave Paris and then changing my mind because I didn't like the sound of Cubase in a natiive mix, then I guess you could sorta thank that. I was sick of having problems and I'm still sick of having problems but the only thing I have shitcanned is the RME HDSP hardware. I only did that after determining that the Pulsar card was more stable and more to my liking *on my system*. Nothing else. I have been as cautious as possible. That's why I've still got every bit of this stuff here.

I wish you luck with your new Pulsar card.

DJ

"Neil" <OIUOIU@OIU.com> wrote in message news:455256b4\$1@linux...
>
> Ordered a Project Card & an A16Ultra.
>
> Hopefully will have a report for y'all by the weekend (I assume
> they'll get here & I'll have time to do all the install & tweak
> routines by then), and unlike DeeJ - whose reports have been
> known to consist of: FRIDAY: "WOW THIS THING IS FUCKING GREAT!"
> followed by: SUNDAY: "OK, IT SUCKS, I SHITCANNED IT!", my
> assessments will be a little more cautious.
>
> :D

Subject: Re: OK, I took the Pulsar Plunge
Posted by [AlexPlasko](#) on Thu, 09 Nov 2006 00:28:42 GMT
[View Forum Message](#) <> [Reply to Message](#)

DJ, I'm interested in your opinion on the plug ins that come with the scope cards. That is , when you have enough time in on them to form an opinion. I just ordered a RME madi system to replace my digiface so it wouldnt be for interface use.

My interest would be if it is worth it for the plug ins,and 14 sharc's is tempting.I have 2 powercores and a UAD-1 working together now.I dont need more of the same.

"DJ" <no@way.jack> wrote in message news:4552704f@linux...

> Exactly when did I do this? If you're referring to my deciding to leave
> Paris and then changing my mind because I didn't like the sound of Cubase
> in a natiive mix, then I guess you could sorta thank that. I was sick of
> having problems and I'm still sick of having problems but the only thing I
> have shitcanned is the RME HDSP hardware. I only did that after
> determining that the Pulsar card was more stable and more to my liking *on
> my system*. Nothing else. I have been as cautious as possible. That's why
> I've still got every bit of this stuff here.

>
> I wish you luck with your new Pulsar card.

>
> DJ

>
> "Neil" <OIUOIU@OIU.com> wrote in message news:455256b4\$1@linux...

>>
>> Ordered a Project Card & an A16Ultra.

>>
>> Hopefully will have a report for y'all by the weekend (I assume
>> they'll get here & I'll have time to do all the install & tweak
>> routines by then), and unlike Deej - whose reports have been
>> known to consist of: FRIDAY: "WOW THIS THING IS FUCKING GREAT!"
>> followed by: SUNDAY: "OK, IT SUCKS, I SHITCANNED IT!", my
>> assessments will be a little more cautious.

>>
>> :D

>
>

Subject: Re: OK, I took the Pulsar Plunge
Posted by [John \[1\]](#) on Thu, 09 Nov 2006 01:17:29 GMT
[View Forum Message](#) <> [Reply to Message](#)

Hey DJ, I just got cubase 4 installed with 2 preonus digimax fs and an rme 9652. So far so good. I got audio. That's good huh? hehe

John
much testing to follow

DJ wrote:

> Exactly when did I do this? If you're referring to my deciding to leave
> Paris and then changing my mind because I didn't like the sound of Cubase in
> a native mix, then I guess you could sorta thank that. I was sick of having
> problems and I'm still sick of having problems but the only thing I have
> shitcanned is the RME HDSP hardware. I only did that after determining that
> the Pulsar card was more stable and more to my liking *on my system*.
> Nothing else. I have been as cautious as possible. That's why I've still got
> every bit of this stuff here.

>

> I wish you luck with your new Pulsar card.

>

> DJ

>

> "Neil" <OIUOIU@OIU.com> wrote in message news:455256b4\$1@linux...

>> Ordered a Project Card & an A16Ultra.

>>

>> Hopefully will have a report for y'all by the weekend (I assume

>> they'll get here & I'll have time to do all the install & tweak

>> routines by then), and unlike Deej - whose reports have been

>> known to consist of: FRIDAY: "WOW THIS THING IS FUCKING GREAT!"

>> followed by: SUNDAY: "OK, IT SUCKS, I SHITCANNED IT!", my

>> assessments will be a little more cautious.

>>

>> :D

>

>

Subject: Here's what I'm drooling over...

Posted by [Dedric Terry](#) on Thu, 09 Nov 2006 03:08:06 GMT

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

http://img3.harmony-central.com/Video/aes121/Fairlight_CC-1.mp4

http://www.fairlightau.com/default_content.html

This is a single PCIe card (sells for about \$5k AUS):

- 230 channels all the time
- 8 bands of EQ (72bit) on each
- 3 stage dynamics on each
- up to 72 user definable busses, mono to 7.1
- up to 220 physical I/O's per card
- HD video at the same time

- VST and Rewire support (run from host cpu) - run over 64 bridge channels from host apps into the CC-1 engine/mixer
 - the possibility (depending on 3rd party implementation) for VST plugins to run locally on the card
 - very very low latency (0.1-0.5ms with full processing)
 - scalable on massive proportions
 - combines floating point and fixed point depending on what provides the best audio quality (16-bit float metering to save processing, 72 bit EQ where it counts the most, 36-bit float mixing, etc)
 - MADI I/O
 - Direct controller support for Dream II systems
- reported to have more DSP power than 8 PTHD Accel cards

The software app to edit and mix with is quite spartan, but I'm hoping Steinberg will get on board and develop direct support (the card can be used by most any media app as a processing resource if developed to do so). Not holding my breath, but hoping at least. This card is aimed directly at PTHD post installs, and could kill it if they get serious 3rd party support. Even without it, just running all audio/video off of the card would free up tons of processing for the host cpu for Rewire apps, VST plugins, VSTi's, etc.

It isn't yet clear if you can run it without the SX20 I/O sync box (e.g. with any MADI to other I/O box - I've emailed them to find out). The base system includes the Satellite AV controller, CC-1 card and SX20 I/O box - \$20k total. I just want the card and an RME MADI unit....

It ain't cheap, but it's a serious boatload of dsp power.

Regards,
Dedric

Subject: Re: Here's what I'm drooling over...
 Posted by [AlexPlasko](#) on Thu, 09 Nov 2006 03:58:08 GMT
[View Forum Message](#) <> [Reply to Message](#)

Oh Great, now im drooling too.wait,although , hmmm, this could be what ive been looking for all along. thanks dedric!
 "Dedric Terry" <dterry@keyofd.net> wrote in message
 news:C177E9A6.5331%dterry@keyofd.net...
 > http://img3.harmony-central.com/Video/aes121/Fairlight_CC-1.mp4
 >
 > http://www.fairlightau.com/default_content.html
 >
 > This is a single PCIe card (sells for about \$5k AUS):
 >

- > - 230 channels all the time
- > - 8 bands of EQ (72bit) on each
- > - 3 stage dynamics on each
- > - up to 72 user definable busses, mono to 7.1
- > - up to 220 physical I/O's per card
- > - HD video at the same time
- > - VST and Rewire support (run from host cpu) - run over 64 bridge channels
- > from host apps into the CC-1 engine/mixer
- > - the possibility (depending on 3rd party implementation) for VST plugins
- > to
- > run locally on the card
- > - very very low latency (0.1-0.5ms with full processing)
- > - scalable on massive proportions
- > - combines floating point and fixed point depending on what provides the
- > best audio quality (16-bit float metering to save processing, 72 bit EQ
- > where it counts the most, 36-bit float mixing, etc)
- > - MADI I/O
- > - Direct controller support for Dream II systems
- >
- > - reported to have more DSP power than 8 PTHD Accel cards
- >
- > The software app to edit and mix with is quite spartan, but I'm hoping
- > Steinberg will get on board and develop direct support (the card can be
- > used
- > by most any media app as a processing resource if developed to do so).
- > Not
- > holding my breath, but hoping at least. This card is aimed directly at
- > PTHD
- > post installs, and could kill it if they get serious 3rd party support.
- > Even without it, just running all audio/video off of the card would free
- > up
- > tons of processing for the host cpu for Rewire apps, VST plugins, VSTi's,
- > etc.
- >
- > It isn't yet clear if you can run it without the SX20 I/O sync box (e.g.
- > with any MADI to other I/O box - I've emailed them to find out). The base
- > system includes the Satellite AV controller, CC-1 card and SX20 I/O box -
- > \$20k total. I just want the card and an RME MADI unit....
- >
- > It ain't cheap, but it's a serious boatload of dsp power.
- >
- > Regards,
- > Dedic
- >
- >
- >

Subject: Re: Here's what I'm drooling over...
Posted by [Dedric Terry](#) on Thu, 09 Nov 2006 04:22:19 GMT
[View Forum Message](#) <> [Reply to Message](#)

I'm hoping it lives up to its' potential. Heck, if I had the money I wouldn't mind a Constellation or Anthem console to go with it... :-)

While I've heard good arguments on the pros and cons of dedicated dsp systems vs. the impending power surge of native systems (e.g. quad cores out by the end of the year, octo cores next year), this seems like a system that could easily grow and adapt with host apps. The gains of a dual or quad octo core would just go to host-based plugins and apps, with the card handling all of audio/video streaming and mixing, and still far exceeding what most music production facilities should ever need for many years to come (film mixes for sure could push 200 tracks - hence the market for a network of these).

I like the idea of getting all of this (audio, mixing, HD/SD video streaming and I/O) in a stable single card system, but with the capability to interface with host apps and plugins - hopefully with fewer headaches than trying to cobble together the same functions with Decklink, RME, and multiple DSP cards, etc (though being able to the UAD-1s in the mix is still a nice bonus).

Dedric

On 11/8/06 8:58 PM, in article 4552a51f\$1@linux, "alex plasko" <alex.plasko@snet.net> wrote:

> Oh Great, now im drooling too.wait,although , hmmm, this could be what ive
> been looking for all along. thanks dedric!
> "Dedric Terry" <dterry@keyofd.net> wrote in message
> news:C177E9A6.5331%dterry@keyofd.net...
>> http://img3.harmony-central.com/Video/aes121/Fairlight_CC-1.mp4
>>
>> http://www.fairlightau.com/default_content.html
>>
>> This is a single PCIe card (sells for about \$5k AUS):
>>
>> - 230 channels all the time
>> - 8 bands of EQ (72bit) on each
>> - 3 stage dynamics on each
>> - up to 72 user definable busses, mono to 7.1
>> - up to 220 physical I/O's per card
>> - HD video at the same time
>> - VST and Rewire support (run from host cpu) - run over 64 bridge channels
>> from host apps into the CC-1 engine/mixer
>> - the possibility (depending on 3rd party implementation) for VST plugins
>> to

>> run locally on the card
>> - very very low latency (0.1-0.5ms with full processing)
>> - scalable on massive proportions
>> - combines floating point and fixed point depending on what provides the
>> best audio quality (16-bit float metering to save processing, 72 bit EQ
>> where it counts the most, 36-bit float mixing, etc)
>> - MADI I/O
>> - Direct controller support for Dream II systems
>>
>> - reported to have more DSP power than 8 PTHD Accel cards
>>
>> The software app to edit and mix with is quite spartan, but I'm hoping
>> Steinberg will get on board and develop direct support (the card can be
>> used
>> by most any media app as a processing resource if developed to do so).
>> Not
>> holding my breath, but hoping at least. This card is aimed directly at
>> PTHD
>> post installs, and could kill it if they get serious 3rd party support.
>> Even without it, just running all audio/video off of the card would free
>> up
>> tons of processing for the host cpu for Rewire apps, VST plugins, VSTi's,
>> etc.
>>
>> It isn't yet clear if you can run it without the SX20 I/O sync box (e.g.
>> with any MADI to other I/O box - I've emailed them to find out). The base
>> system includes the Satellite AV controller, CC-1 card and SX20 I/O box -
>> \$20k total. I just want the card and an RME MADI unit....
>>
>> It ain't cheap, but it's a serious boatload of dsp power.
>>
>> Regards,
>> Dedic
>>
>>
>>
>
>

Subject: Re: Here's what I'm drooling over...
Posted by [LaMont](#) on Thu, 09 Nov 2006 04:50:08 GMT
[View Forum Message](#) <> [Reply to Message](#)

Yes, I
have been following this product from the AES show. Look sineresting. Still
a little mirky as to how failight planes to implement this product into the
mainstream..

Dedric Terry <dterry@keyofd.net> wrote:

> http://img3.harmony-central.com/Video/aes121/Fairlight_CC-1.mp4

>

>http://www.fairlightau.com/default_content.html

>

>This is a single PCIe card (sells for about \$5k AUS):

>

>- 230 channels all the time

>- 8 bands of EQ (72bit) on each

>- 3 stage dynamics on each

>- up to 72 user definable busses, mono to 7.1

>- up to 220 physical I/O's per card

>- HD video at the same time

>- VST and Rewire support (run from host cpu) - run over 64 bridge channels

>from host apps into the CC-1 engine/mixer

>- the possibility (depending on 3rd party implementation) for VST plugins

to

>run locally on the card

>- very very low latency (0.1-0.5ms with full processing)

>- scalable on massive proportions

>- combines floating point and fixed point depending on what provides the

>best audio quality (16-bit float metering to save processing, 72 bit EQ

>where it counts the most, 36-bit float mixing, etc)

>- MADI I/O

>- Direct controller support for Dream II systems

>

>- reported to have more DSP power than 8 PTHD Accel cards

>

>The software app to edit and mix with is quite spartan, but I'm hoping

>Steinberg will get on board and develop direct support (the card can be used

>by most any media app as a processing resource if developed to do so).

Not

>holding my breath, but hoping at least. This card is aimed directly at PTHD

>post installs, and could kill it if they get serious 3rd party support.

>Even without it, just running all audio/video off of the card would free

up

>tons of processing for the host cpu for Rewire apps, VST plugins, VSTi's,

>etc.

>

>It isn't yet clear if you can run it without the SX20 I/O sync box (e.g.

>with any MADI to other I/O box - I've emailed them to find out). The base

>system includes the Satellite AV controller, CC-1 card and SX20 I/O box

-

>\$20k total. I just want the card and an RME MADI unit....

>
>It ain't cheap, but it's a serious boatload of dsp power.
>
>Regards,
>Dedric
>
>
>

Subject: Re: OK, I took the Pulsar Plunge
Posted by [DJ](#) on Thu, 09 Nov 2006 04:58:41 GMT
[View Forum Message](#) <> [Reply to Message](#)

Sorry Neil. It's been a crappy day. I've been dealing with some *day job* stuff here that is making me see red right now. Someone basically tried to slander me today, accusing me of threatening them when all I did was tell them a truth they didn't happen to want to hear. I'm probably going to be meeting with them tomorrow and if I don't get an apology and I find out that they've been spreading this stuff around, I'm going to drag their ass into court. I haven't been this angry in a while and it's spilling out sideways.

oooooooooooo.....oooooooooooo.....

;o)
"Neil" <IOOIU@OI.com> wrote in message news:4552afed\$1@linux...
>
> DeeJ, take it easy, I was just teasing.
>
> Just giving you shit, mah brutha!
>
> :D
>
>
>
> "DJ" <no@way.jack> wrote:
>>Exactly when did I do this? If you're referring to my deciding to leave
>
>>Paris and then changing my mind because I didn't like the sound of Cubase
> in
>>a natiive mix, then I guess you could sorta thank that. I was sick of
>>having
>
>>problems and I'm still sick of having problems but the only thing I have
>
>>shitcanned is the RME HDSP hardware. I only did that after determining
>>that
>

>>the Pulsar card was more stable and more to my liking *on my system*.
>>Nothing else. I have been as cautious as possible. That's why I've still
> got
>>every bit of this stuff here.
>>
>>I wish you luck with your new Pulsar card.
>>
>>DJ
>>
>>"Neil" <OIUOIU@OIU.com> wrote in message news:455256b4\$1 @linux...
>>>
>>> Ordered a Project Card & an A16Ultra.
>>>
>>> Hopefully will have a report for y'all by the weekend (I assume
>>> they'll get here & I'll have time to do all the install & tweak
>>> routines by then), and unlike Deej - whose reports have been
>>> known to consist of: FRIDAY: "WOW THIS THING IS FUCKING GREAT!"
>>> followed by: SUNDAY: "OK, IT SUCKS, I SHITCANNED IT!", my
>>> assessments will be a little more cautious.
>>>
>>> :D
>>
>>
>

Subject: Re: OK, I took the Pulsar Plunge
Posted by [Neil](#) on Thu, 09 Nov 2006 05:34:53 GMT
[View Forum Message](#) <> [Reply to Message](#)

Deej, take it easy, I was just teasing.

Just giving you shit, mah brutha!

:D

"DJ" <no@way.jack> wrote:

>Exactly when did I do this? If you're referring to my deciding to leave

>Paris and then changing my mind because I didn't like the sound of Cubase
>in

>a natiive mix, then I guess you could sorta thank that. I was sick of having

>problems and I'm still sick of having problems but the only thing I have

>shitcanned is the RME HDSP hardware. I only did that after determining that

>the Pulsar card was more stable and more to my liking *on my system*.
>Nothing else. I have been as cautious as possible. That's why I've still
got
>every bit of this stuff here.
>
>I wish you luck with your new Pulsar card.
>
>DJ
>
>"Neil" <OIUOIU@OIU.com> wrote in message news:455256b4\$1@linux...
>>
>> Ordered a Project Card & an A16Ultra.
>>
>> Hopefully will have a report for y'all by the weekend (I assume
>> they'll get here & I'll have time to do all the install & tweak
>> routines by then), and unlike Deej - whose reports have been
>> known to consist of: FRIDAY: "WOW THIS THING IS FUCKING GREAT!"
>> followed by: SUNDAY: "OK, IT SUCKS, I SHITCANNED IT!", my
>> assessments will be a little more cautious.
>>
>> :D
>
>

Subject: Re: OK, I took the Pulsar Plunge
Posted by [Neil](#) on Thu, 09 Nov 2006 05:58:50 GMT
[View Forum Message](#) <> [Reply to Message](#)

Deej, no sweat, don't worry about it... hope the asshole that
slandered you gets infested with the fleas of a thousand camels
(or in keeping with the native fauna of my desert domain here,
perhaps "the fleas of ten thousand coyotes").

Neil

"DJ" <no@way.jack> wrote:

>Sorry Neil. It's been a crappy day. I've been dealing with some *day job*

>stuff here that is making me see red right now. Someone basically tried
to

>slander me today, accusing me of threatening them when all I did was tell

>them a truth they didn't happen to want to hear. I'm probably going be

>meeting with them tomorrow and if I don't get an apology and I find out
that

>they've been spreading this stuff around, I'm going to drag their ass into
>court. I haven't been this angry in a while and it's spilling out sideways.
>
>ooooommmmm.....ooooommmmm.....
>
>;o)
>"Neil" <IOOIU@OI.com> wrote in message news:4552afed\$1@linux...
>>
>> Deej, take it easy, I was just teasing.
>>
>> Just giving you shit, mah brutha!
>>
>> :D
>>
>>
>>
>> "DJ" <no@way.jack> wrote:
>>>Exactly when did I do this? If you're referring to my deciding to leave
>>
>>>Paris and then changing my mind because I didn't like the sound of Cubase
>> in
>>>a natiive mix, then I guess you could sorta thank that. I was sick of

>>>having
>>
>>>problems and I'm still sick of having problems but the only thing I have
>>
>>>shitcanned is the RME HDSP hardware. I only did that after determining

>>>that
>>
>>>the Pulsar card was more stable and more to my liking *on my system*.
>>>Nothing else. I have been as cautious as possible. That's why I've still
>> got
>>>every bit of this stuff here.
>>
>>>I wish you luck with your new Pulsar card.
>>>
>>>DJ
>>>
>>>"Neil" <OIUOIU@OIU.com> wrote in message news:455256b4\$1@linux...
>>>>
>>>> Ordered a Project Card & an A16Ultra.
>>>>
>>>> Hopefully will have a report for y'all by the weekend (I assume
>>>> they'll get here & I'll have time to do all the install & tweak
>>>> routines by then), and unlike Deej - whose reports have been

>>>> known to consist of: FRIDAY: "WOW THIS THING IS FUCKING GREAT!"
>>>> followed by: SUNDAY: "OK, IT SUCKS, I SHITCANNED IT!", my
>>>> assessments will be a little more cautious.
>>>>
>>>> :D
>>>
>>>
>>>
>>
>
>

Subject: Re: OK, I took the Pulsar Plunge
Posted by [Aaron Allen](#) on Thu, 09 Nov 2006 06:28:53 GMT
[View Forum Message](#) <> [Reply to Message](#)

Better yet, get his address to Jcron and have some roaches shipped FedEx.
AA

"Neil" <OIUOIU@OIU.com> wrote in message news:4552b58a\$1@linux...

>
> Deej, no sweat, don't worry about it... hope the asshole that
> slandered you gets infested with the fleas of a thousand camels
> (or in keeping with the native fauna of my desert domain here,
> perhaps "the fleas of ten thousand coyotes").
>
> Neil
>
>
> "DJ" <no@way.jack> wrote:
>>Sorry Neil. It's been a crappy day. I've been dealing with some *day job*
>
>>stuff here that is making me see red right now. Someone basically tried
> to
>>slander me today, accusing me of threatening them when all I did was tell
>
>>them a truth they didn't happen to want to hear. I'm probably going be
>>meeting with them tomorrow and if I don't get an apology and I find out
> that
>>they've been spreading this stuff around, I'm going to drag their ass into
>
>>court. I haven't been this angry in a while and it's spilling out
>>sideways.
>>
>>ooooommmmm.....ooooommmmm.....
>>
>>;o)
>>"Neil" <IOOIU@OI.com> wrote in message news:4552afed\$1@linux...

>>>
>>> DeeJ, take it easy, I was just teasing.
>>>
>>> Just giving you shit, mah brutha!
>>>
>>> :D
>>>
>>>
>>>
>>> "DJ" <no@way.jack> wrote:
>>>> Exactly when did I do this? If you're referring to my deciding to leave
>>>
>>>> Paris and then changing my mind because I didn't like the sound of
>>>> Cubase
>>> in
>>>> a native mix, then I guess you could sorta thank that. I was sick of
>
>>>> having
>>>
>>>> problems and I'm still sick of having problems but the only thing I have
>>>
>>>> shitcanned is the RME HDSP hardware. I only did that after determining
>
>>>> that
>>>
>>>> the Pulsar card was more stable and more to my liking *on my system*.
>>>> Nothing else. I have been as cautious as possible. That's why I've still
>>> got
>>>> every bit of this stuff here.
>>>>
>>>> I wish you luck with your new Pulsar card.
>>>>
>>>> DJ
>>>>
>>>> "Neil" <OIUOIU@OIU.com> wrote in message news:455256b4\$1@linux...
>>>>>
>>>>> Ordered a Project Card & an A16Ultra.
>>>>>
>>>>> Hopefully will have a report for y'all by the weekend (I assume
>>>>> they'll get here & I'll have time to do all the install & tweak
>>>>> routines by then), and unlike DeeJ - whose reports have been
>>>>> known to consist of: FRIDAY: "WOW THIS THING IS FUCKING GREAT!"
>>>>> followed by: SUNDAY: "OK, IT SUCKS, I SHITCANNED IT!", my
>>>>> assessments will be a little more cautious.
>>>>>
>>>>> :D
>>>>>
>>>>>

>>>
>>
>>
>

Subject: Re: Here's what I'm drooling over...
Posted by [Dedric Terry](#) on Thu, 09 Nov 2006 06:35:01 GMT
[View Forum Message](#) <> [Reply to Message](#)

That's what I gathered from reading the forum.

Do you have one, or considering one?

Dedric

On 11/9/06 12:18 AM, in article 4552c81d\$1@linux, "Gene Lennon"
<glennon@NOSPmyrealbox.com> wrote:

>
>
> The most basic system with I/O and Satellite controller is about 18,500USD.
> A card only option is not under consideration at this time.
> Gene
>
>
> Dedric Terry <dterry@keyofd.net> wrote:
>> http://img3.harmony-central.com/Video/aes121/Fairlight_CC-1.mp4
>>
>> http://www.fairlightau.com/default_content.html
>>
>> This is a single PCIe card (sells for about \$5k AUS):
>>
>> - 230 channels all the time
>> - 8 bands of EQ (72bit) on each
>> - 3 stage dynamics on each
>> - up to 72 user definable busses, mono to 7.1
>> - up to 220 physical I/O's per card
>> - HD video at the same time
>> - VST and Rewire support (run from host cpu) - run over 64 bridge channels
>> from host apps into the CC-1 engine/mixer
>> - the possibility (depending on 3rd party implementation) for VST plugins
> to
>> run locally on the card
>> - very very low latency (0.1-0.5ms with full processing)
>> - scalable on massive proportions
>> - combines floating point and fixed point depending on what provides the
>> best audio quality (16-bit float metering to save processing, 72 bit EQ

>> where it counts the most, 36-bit float mixing, etc)
>> - MADI I/O
>> - Direct controller support for Dream II systems
>>
>> - reported to have more DSP power than 8 PTHD Accel cards
>>
>> The software app to edit and mix with is quite spartan, but I'm hoping
>> Steinberg will get on board and develop direct support (the card can be
> used
>> by most any media app as a processing resource if developed to do so).
> Not
>> holding my breath, but hoping at least. This card is aimed directly at
> PTHD
>> post installs, and could kill it if they get serious 3rd party support.
>> Even without it, just running all audio/video off of the card would free
> up
>> tons of processing for the host cpu for Rewire apps, VST plugins, VSTi's,
>> etc.
>>
>> It isn't yet clear if you can run it without the SX20 I/O sync box (e.g.
>> with any MADI to other I/O box - I've emailed them to find out). The base
>> system includes the Satellite AV controller, CC-1 card and SX20 I/O box
> -
>> \$20k total. I just want the card and an RME MADI unit....
>>
>> It ain't cheap, but it's a serious boatload of dsp power.
>>
>> Regards,
>> Dedic
>>
>>
>>
>

Subject: Re: OK, I took the Pulsar Plunge
Posted by [DJ](#) on Thu, 09 Nov 2006 07:08:49 GMT
[View Forum Message](#) <> [Reply to Message](#)

I just need to chill out. I'm usually pretty slow to anger. Once I'm there, I'm also pretty slow to chill. I could use some improvement in that department. Being pissed off uses lots of energy that could be better directed.

We'll see what kind of attitude a new morning brings about.

;o)

"Aaron Allen" <know-spam@not_here.dude> wrote in message
news:4552c860@linux...
> Better yet, get his address to Jcron and have some roaches shipped FedEx.
> AA
>
> "Neil" <OIUOIU@OIU.com> wrote in message news:4552b58a\$1@linux...
>>
>> Deej, no sweat, don't worry about it... hope the asshole that
>> slandered you gets infested with the fleas of a thousand camels
>> (or in keeping with the native fauna of my desert domain here,
>> perhaps "the fleas of ten thousand coyotes").
>>
>> Neil
>>
>>
>> "DJ" <no@way.jack> wrote:
>>> Sorry Neil. It's been a crappy day. I've been dealing with some *day job*
>>
>>>stuff here that is making me see red right now. Someone basically tried
>> to
>>>slander me today, accusing me of threatening them when all I did was tell
>>
>>>them a truth they didn't happen to want to hear. I'm probably going be
>>>meeting with them tomorrow and if I don't get an apology and I find out
>> that
>>>they've been spreading this stuff around, I'm going to drag their ass
>>>into
>>
>>>court. I haven't been this angry in a while and it's spilling out
>>>sideways.
>>>
>>>ooooommmmm.....ooooommmmm.....
>>>
>>>;o)
>>>"Neil" <IOOIU@OI.com> wrote in message news:4552afed\$1@linux...
>>>>
>>>> Deej, take it easy, I was just teasing.
>>>>
>>>> Just giving you shit, mah brutha!
>>>>
>>>> :D
>>>>
>>>>
>>>>
>>>> "DJ" <no@way.jack> wrote:
>>>>> Exactly when did I do this? If you're referring to my deciding to leave
>>>>>
>>>>> Paris and then changing my mind because I didn't like the sound of

>>>>>Cubase
>>>> in
>>>>>a native mix, then I guess you could sorta thank that. I was sick of
>>
>>>>>having
>>>>
>>>>>problems and I'm still sick of having problems but the only thing I
>>>>>have
>>>>
>>>>>shitcanned is the RME HDSP hardware. I only did that after determining
>>
>>>>>that
>>>>
>>>>>the Pulsar card was more stable and more to my liking *on my system*.
>>>>>Nothing else. I have been as cautious as possible. That's why I've
>>>>>still
>>>> got
>>>>>every bit of this stuff here.
>>>>>
>>>>>I wish you luck with your new Pulsar card.
>>>>>
>>>>>DJ
>>>>>
>>>>>"Neil" <OIUOIU@OIU.com> wrote in message news:455256b4\$1@linux...
>>>>>>
>>>>>> Ordered a Project Card & an A16Ultra.
>>>>>>
>>>>>>> Hopefully will have a report for y'all by the weekend (I assume
>>>>>>> they'll get here & I'll have time to do all the install & tweak
>>>>>>> routines by then), and unlike DeeJ - whose reports have been
>>>>>>> known to consist of: FRIDAY: "WOW THIS THING IS FUCKING GREAT!"
>>>>>>> followed by: SUNDAY: "OK, IT SUCKS, I SHITCANNED IT!", my
>>>>>>> assessments will be a little more cautious.
>>>>>>>
>>>>>>> :D
>>>>>>>
>>>>>>>
>>>>>
>>>>
>>>>
>>>
>>>
>>
>
>

Subject: Re: Here's what I'm drooling over...
Posted by [gene lennon](#) on Thu, 09 Nov 2006 07:18:05 GMT

The most basic system with I/O and Satellite controller is about 18,500USD.
A card only option is not under consideration at this time.
Gene

Dedric Terry <dterry@keyofd.net> wrote:

> http://img3.harmony-central.com/Video/aes121/Fairlight_CC-1.mp4
>
>http://www.fairlightau.com/default_content.html
>
>This is a single PCIe card (sells for about \$5k AUS):
>
>- 230 channels all the time
>- 8 bands of EQ (72bit) on each
>- 3 stage dynamics on each
>- up to 72 user definable busses, mono to 7.1
>- up to 220 physical I/O's per card
>- HD video at the same time
>- VST and Rewire support (run from host cpu) - run over 64 bridge channels
>from host apps into the CC-1 engine/mixer
>- the possibility (depending on 3rd party implementation) for VST plugins
to
>run locally on the card
>- very very low latency (0.1-0.5ms with full processing)
>- scalable on massive proportions
>- combines floating point and fixed point depending on what provides the
>best audio quality (16-bit float metering to save processing, 72 bit EQ
>where it counts the most, 36-bit float mixing, etc)
>- MADI I/O
>- Direct controller support for Dream II systems
>
>- reported to have more DSP power than 8 PTHD Accel cards
>
>The software app to edit and mix with is quite spartan, but I'm hoping
>Steinberg will get on board and develop direct support (the card can be
used
>by most any media app as a processing resource if developed to do so).
Not
>holding my breath, but hoping at least. This card is aimed directly at
PTHD
>post installs, and could kill it if they get serious 3rd party support.
>Even without it, just running all audio/video off of the card would free
up
>tons of processing for the host cpu for Rewire apps, VST plugins, VSTi's,
>etc.
>
>It isn't yet clear if you can run it without the SX20 I/O sync box (e.g.

>with any MADI to other I/O box - I've emailed them to find out). The base
>system includes the Satellite AV controller, CC-1 card and SX20 I/O box
>
>\$20k total. I just want the card and an RME MADI unit....
>
>It ain't cheap, but it's a serious boatload of dsp power.
>
>Regards,
>Dedric
>
>
>

Subject: Re: Here's what I'm drooling over...
Posted by [gene lennon](#) on Thu, 09 Nov 2006 07:34:50 GMT
[View Forum Message](#) <> [Reply to Message](#)

Dedric Terry <dterry@keyofd.net> wrote:
>That's what I gathered from reading the forum.
>
>Do you have one, or considering one?
>
>Dedric
>

Gene

Subject: Re: Here's what I'm drooling over...
Posted by [Martin Harrington](#) on Thu, 09 Nov 2006 07:39:01 GMT
[View Forum Message](#) <> [Reply to Message](#)

This will never be "mainstream"...It is purely aimed at large Post setups,
the likes of film stages etc.

--
Martin Harrington
www.lendaneer-sound.com

"LaMont" <jjdpro@meritech.net> wrote in message news:4552a570\$1@linux...
>
> Yes, I
> have been following this product from the AES show. Look sineresting.
> Still
> a little mirky as to how failight planes to implement this product into
> the

> mainstream..
>
>
> Detric Terry <dterry@keyofd.net> wrote:
>> http://img3.harmony-central.com/Video/aes121/Fairlight_CC-1.mp4
>>
>>http://www.fairlightau.com/default_content.html
>>
>>This is a single PCIe card (sells for about \$5k AUS):
>>
>>- 230 channels all the time
>>- 8 bands of EQ (72bit) on each
>>- 3 stage dynamics on each
>>- up to 72 user definable busses, mono to 7.1
>>- up to 220 physical I/O's per card
>>- HD video at the same time
>>- VST and Rewire support (run from host cpu) - run over 64 bridge channels
>>from host apps into the CC-1 engine/mixer
>>- the possibility (depending on 3rd party implementation) for VST plugins
> to
>>run locally on the card
>>- very very low latency (0.1-0.5ms with full processing)
>>- scalable on massive proportions
>>- combines floating point and fixed point depending on what provides the
>>best audio quality (16-bit float metering to save processing, 72 bit EQ
>>where it counts the most, 36-bit float mixing, etc)
>>- MADI I/O
>>- Direct controller support for Dream II systems
>>
>>- reported to have more DSP power than 8 PTHD Accel cards
>>
>>The software app to edit and mix with is quite spartan, but I'm hoping
>>Steinberg will get on board and develop direct support (the card can be
> used
>>by most any media app as a processing resource if developed to do so).
> Not
>>holding my breath, but hoping at least. This card is aimed directly at
> PTHD
>>post installs, and could kill it if they get serious 3rd party support.
>>Even without it, just running all audio/video off of the card would free
> up
>>tons of processing for the host cpu for Rewire apps, VST plugins, VSTi's,
>>etc.
>>
>>It isn't yet clear if you can run it without the SX20 I/O sync box (e.g.
>>with any MADI to other I/O box - I've emailed them to find out). The base
>>system includes the Satellite AV controller, CC-1 card and SX20 I/O box
> -

>>\$20k total. I just want the card and an RME MAD1 unit....
>>
>>It ain't cheap, but it's a serious boatload of dsp power.
>>
>>Regards,
>>Dedric
>>
>>
>>
>

Subject: Re: Here's what I'm drooling over...
Posted by [fernando](#) on Thu, 09 Nov 2006 16:07:00 GMT
[View Forum Message](#) <> [Reply to Message](#)

I don't think Fairlight have "ever" fitted into the mainstream. I was working in a studio in Manila, Phillipines, with the Fairlight CMI (Computer Musical Instrument) in the late 1980's -was nothing like it at that time. These folks think outside the square, CMI was way ahead of it's time. Prices are not too high compare to PTHD, which I think they are aiming against. It would be interesting to see how this goes in the market place.

"LaMont" <jjdpro@meritech.net> wrote:

>
>Yes, I
>have been following this product from the AES show. Look sineresting. Still
>a little mirky as to how failight planes to implement this product into
the
>mainstream..

>
>

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

>> http://img3.harmony-central.com/Video/aes121/Fairlight_CC-1.mp4

>>
>>http://www.fairlightau.com/default_content.html

>>
>>This is a single PCIe card (sells for about \$5k AUS):

>>
>>- 230 channels all the time
>>- 8 bands of EQ (72bit) on each
>>- 3 stage dynamics on each
>>- up to 72 user definable busses, mono to 7.1
>>- up to 220 physical I/O's per card
>>- HD video at the same time
>>- VST and Rewire support (run from host cpu) - run over 64 bridge channels
>>from host apps into the CC-1 engine/mixer
>>- the possibility (depending on 3rd party implementation) for VST plugins

>to
>>run locally on the card
>>- very very low latency (0.1-0.5ms with full processing)
>>- scalable on massive proportions
>>- combines floating point and fixed point depending on what provides the
>>best audio quality (16-bit float metering to save processing, 72 bit EQ
>>where it counts the most, 36-bit float mixing, etc)
>>- MADI I/O
>>- Direct controller support for Dream II systems
>>
>>- reported to have more DSP power than 8 PTHD Accel cards
>>
>>The software app to edit and mix with is quite spartan, but I'm hoping
>>Steinberg will get on board and develop direct support (the card can be
>used
>>by most any media app as a processing resource if developed to do so).

>Not
>>holding my breath, but hoping at least. This card is aimed directly at
>PTHD
>>post installs, and could kill it if they get serious 3rd party support.
>>Even without it, just running all audio/video off of the card would free
>up
>>tons of processing for the host cpu for Rewire apps, VST plugins, VSTi's,
>>etc.
>>
>>It isn't yet clear if you can run it without the SX20 I/O sync box (e.g.
>>with any MADI to other I/O box - I've emailed them to find out). The base
>>system includes the Satellite AV controller, CC-1 card and SX20 I/O box
>-
>>\$20k total. I just want the card and an RME MADI unit....
>>
>>It ain't cheap, but it's a serious boatload of dsp power.
>>
>>Regards,
>>Dedric
>>
>>
>>
>
