Subject: FS Pulsar II card nice price with no extra plugins! Posted by Dimitrios on Sun, 05 Nov 2006 09:50:18 GMT

View Forum Message <> Reply to Message

lank">robbyberman@mac.com to buy, for more info, or to invent your own deal.*EVERYTHING is blackface*

- 1- system 3 pack \$500.00 + shipping
- 1- EDS 1000 w/crossover cables \$225.00 + shipping
- 1-8 out card \$225.00 each + shipping
- 1- adat card \$225.00 + shipping

I guess I should say that everything works and is in mint condition, smoke free studio. yadayada.

pay pal only please

If you are interested in anything email me at: alex.plasko@snet.netDear Aaron, Pulsar card has the I/O of 16 adat channels in and out stereo spdif in and out analog stereo in and out and two midi ins and outs.

It uses ASIO with a latency down to 3ms at 44.1khz or 1 ms at 96 khz.

Subject: Re: FS Pulsar II card nice price with no extra plugins! Posted by Aaron Allen on Sun, 05 Nov 2006 16:53:09 GMT

View Forum Message <> Reply to Message

Can be used as usual asio card like RME, PLUS its own environement called scope which is realtime dsp oriented with great plugins mixers effects routing possibilities patchbays synthesizers samplers etc.

These all can be used in conjuction with Paris (adat, analog, spdif connected) and with native daw like cubase thru ASIO with up to 64 asio channels routed from native app to Pulsar and back!

Hope this helps,

Regards,

Dimitrios

"Aaron Allen" <know-spam@not here.dude> wrote:

>D, I haven't been able to get a clear picture of what kind of hardware the

>I/O entails, or how I would use this with my native apps locked time code to

>Paris from the web. Could you clarify this please?

>AA

>

>"Dimitrios" <musurgio@otenet.gr> wrote in message news:454da5ca\$1@linux...

>>

- >> So here is another possiblity.
- >> I keep the VDAT B2003 and Minimax from the set ,let SPL attacker in and

```
>> sell
>> for 430 $ !!
>> Thats a nice price right?
>> Keeping means that I have to pay around 80 $ to c
Subject: Re: FS Pulsar II card nice price with no extra plugins!
Posted by Dimitrios on Sun, 05 Nov 2006 22:50:52 GMT
View Forum Message <> Reply to Message
Pulsar card has the I/O of 16 adat channels in and out stereo spdif in and
> out analog stereo in and out and two midi ins and outs.
> It uses ASIO with a latency down to 3ms at 44.1khz or 1 ms at 96 khz.
> Can be used as usual asio card like RME. PLUS its own environement called
> scope which is realtime dsp oriented with great plugins mixers effects
> routing
> possibilities patchbays synthesizers samplers etc.
> These all can be used in conjuction with Paris (adat, analog, spdif
> connected)
> and with native daw like cubase thru ASIO with up to 64 asio channels
> routed
> from native app to Pulsar and back!
> Hope this helps,
> Regards,
> Dimitrios
> "Aaron Allen" <know-spam@not here.dude> wrote:
>>D, I haven't been able to get a clear picture of what kind of hardware the
>>I/O entails, or how I would use this with my native apps locked time code
>>Paris from the web. Could you clarify this please?
>>
>>AA
>>
>>"Dimitrios" <musurgio@otenet.gr> wrote in message news:454da5ca$1@linux...
>>>
>>> So here is another possiblity.
>>> I keep the VDAT B2003 and Minimax from the set ,let SPL attacker in and
>>> sell
>>> for 430 $ !!
>>> Thats a nice price right?
>>> Keeping means that I have to pay around 80 $ to creamware to transfer
```

>>> these

```
>>> plugs to my other card!
>>> So FS is a pulsar II card with the following plugins and software:
>>>
>>> SCOPE 4.0 Software
>>> Pulsar Software
>>> Scope Fusion Platform
>>> Main Studiotools Package
>>> Mixer package 1
>>> Effects Package 1
>>> Effects package 2
>>> Synthesizer Package 1
>>> Synthesizer Package 2
>>> STS-2000P sampler player
>>> STS-3000 sampler
>&g
```

Subject: Re: FS Pulsar II card nice price with no extra plugins! Posted by Aaron Allen on Mon, 06 Nov 2006 06:56:16 GMT

View Forum Message <> Reply to Message

```
t;> Modular 2
>>> SPL16
>>> SB404
>>> Vectron
>>> Poison FM
>>> Poison FM
>>>
>>> Regards,
>>> Dimitrios
>>
>>
>> Dear Aaron I will be more detailed :)
```

Pulsar card II (type 2) has 6 dsps on board and is a pci card itself.

It has an I/O plate normally (because there are three types) with 16 adat in/out stereo spdif and analog in/out plus two midi in/out.

With almost no latency (adat routing plus normal dsp processing 19 samples latent !!) you can use on its own window environement great sounding effects ,mixers, routing possibilities (mind blowing) and receive and send whatever routed thru its above mentioned connections.

NOW it has a supe ASIO driver that can go down to 3 ms at 44.1 khz or 1 ms at 96khz.

It has the ability to be addressed with up to 64 ASIO destinations that can be routed to ΑΝΥ daw like say SONAR.

So with 3ms you can import sound from Paris via adat(spdif or analog) to Pulsar board process inside Scope (pulsar's environement) send via ASIO to (up to 64 channels) to Sonar put there your VST stuff then send again thru

these asio channels again back to scope ,process again (if you dare) and then send via adat(spdif,analog) back to Paris remaining at 3ms and some samples latent.

Pulsar mixers have a latency slider on EACH channel so you cann add sample by sample extra latency to achieve that "Paris" number need to just nudge back there.

Hope this helps more...

Regards,

DImitrios

"Aaron Allen" <know-spam@not_here.dude> wrote:

>so.. I can run this card with say, SONAR in ASIO mode and host soft synths

>and near realtime DSP based FX down either lightpipe and/or lightpipe and

>VST?

>I'm finding that websearches still are unclear about how I can or cannot use

>this PCI card with the scope platform I'm afraid:(

>Jeez, I hate gettin old and foggy.

>

>AA

_

>"Dimitrios" <musurgio@otenet.gr> wrote in message news:454e5cbc\$1@linux...

>>

- >> Dear Aaron,
- >> Pulsar card has the I/O of 16 adat channels in and out stereo spdif in and
- >> out analog stereo in and out and two midi ins and outs.
- >> It uses ASIO with a latency down to 3ms at 44.1khz or 1 ms at 96 khz.
- >> Can be used as usual asio card like RME, PLUS its own environement called
- >> scope which is realtime dsp oriented with great plugins mixers effects
- >> routing
- >> possibilities patchbays synthesizers samplers etc.
- >> These all can be used in conjuction with Paris (adat, analog, spdif
- >> connected)
- >> and with native daw like cubase thru ASIO with up to 64 asio channels
- >> routed
- >> from native app to Pulsar and back!
- >> Hope this helps,
- >> R

Subject: Re: FS Pulsar II card nice price with no extra plugins! Posted by Dimitrios on Mon, 06 Nov 2006 08:13:20 GMT

```
egards,
>> Dimitrios
>> "Aaron Allen" <know-spam@not_here.dude> wrote:
>>>D, I haven't been able to get a clear picture of what kind of hardware
the
>>
>>>I/O entails, or how I would use this with my native apps locked time code
>>>Paris from the web. Could you clarify this please?
>>>
>>>AA
>>>
>>>
>>>"Dimitrios" <musurgio@otenet.gr> wrote in message news:454da5ca$1@linux...
>>> So here is another possiblity.
>>>> I keep the VDAT B2003 and Minimax from the set ,let SPL attacker in
and
>>
>>>> sell
>>> for 430 $ !!
>>>> Thats a nice price right?
>>>> Keeping means that I have to pay around 80 $ to creamware to transfer
>>>> these
>>>> plugs to my other card!
>>>> So FS is a pulsar II card with the following plugins and software:
>>>>
>>> SCOPE 4.0 Software
>>>> Pulsar Software
>>>> Scope Fusion Platform
>>>> Main Studiotools Package
>>>> Mixer package 1
>>>> Effects Package 1
>>>> Effects package 2
>>>> Synthesizer Package 1
>>>> Synthesizer Package 2
>>> STS-2000P sampler player
>>> STS-3000 sampler
>>>> Modular 2
>>>> SPL16
>>>> SB404
>>>> Vectron
>>>> Poison FM
>>>> Poison FM
```

```
>>>>
>>>> Regards,
>>>> Dimitrios
>>>
>>
>2 x HDSP 9652 cards-$425.00 each)
1 x RME Multiface with PCI card and cable (Nuendo branded) $450.00
Buy them all for $1200.00
Deejgrrrrrrrrr
DJ wrote:
> 2 x HDSP 9652 cards-$425.00 each)
> 1 x RME Multiface with PCI card and cable (Nuendo branded) $450.00
> Buy them all for $1200.00
> Deei
>Well.....you could have waited. I told you I wouldn't know for a
while. Now I know.
;0)
"John" <no@no.com> wrote in message news:454f25be@linux...
> grrrrrrrrr
> DJ wrote:
>> 2 x HDSP 9652 cards-$425.00 each)
>> 1 x RME Multiface with PCI card and cable (Nuendo branded) $450.00
>> Buy them all for $1200.00
>> DeejThis is a multi-part message in MIME format.
----=_NextPart_000_012F_01C7019B.D91020E0
Content-Type: text/plain;
charset="iso-8859-1"
Content-Transfer-Encoding: quoted-printable
Now that makes sense! Thanks for that Dimitrios.
Tom
```

"Dimitrios" <musurgio@otenet.gr> wrote in message =

news:454ee090\$1@linux...

Dear Aaron I will be more detailed:)

Pulsar card II (type 2) has 6 dsps on board and is a pci card itself.

It has an I/O plate normally (because there are three types) with 16 = adat

in/out stereo spdif and analog in/out plus two midi in/out.

With almost no latency (adat routing plus normal dsp processing 19 = samples

latent !!) you can use on its own window environement great sounding = effects

,mixers, routing possibilities (mind blowing) and receive and send = whatever

routed thru its above mentioned connections.

NOW it has a supe ASIO driver that can go down to 3 ms at 44.1 khz or = 1 ms

at 96khz.

It has the ability to be addressed with up to 64 ASIO destinations = that can

be routed to ΑΝΥ daw like say SONAR.

So with 3ms you can import sound from Paris via adat(spdif or analog) = to

Pulsar board process inside Scope (pulsar's environement) send via = ASIO to

(up to 64 channels) to Sonar put there your VST stuff then send again = thru

these asio channels again back to scope ,process again (if you dare) = and

then send via adat(spdif,analog) back to Paris remaining at 3ms and = some

samples latent.

Pulsar mixers have a latency slider on EACH channel so you cann add = sample

by sample extra latency to achieve that "Paris" number neeed to just = nudge

back there.

Hope this

Subject: Re: FS Pulsar II card nice price with no extra plugins! Posted by Tom Bruhl on Mon, 06 Nov 2006 17:05:27 GMT

View Forum Message <> Reply to Message

ut stereo spdif =

in

and

>> out analog stereo in and out and two midi ins and outs.

>> It uses ASIO with a latency down to 3ms at 44.1khz or 1 ms at 96 =

```
khz.
 >> Can be used as usual asio card like RME, PLUS its own environement =
called
 >> scope which is realtime dsp oriented with great plugins mixers =
effects
 >> routing
 >> possibilities patchbays synthesizers samplers etc.
 >> These all can be used in conjuction with Paris (adat, analog, spdif=20
 >> connected)
 >> and with native daw like cubase thru ASIO with up to 64 asio =
channels
 >> routed
 >> from native app to Pulsar and back!
 >> Hope this helps,
 >> Regards.
 >> Dimitrios
 >>
 >> "Aaron Allen" <know-spam@not_here.dude> wrote:
 >>>D, I haven't been able to get a clear picture of what kind of =
hardware
 the
 >>
 >>>I/O entails, or how I would use this with my native apps locked =
time code
 >> to
 >>>Paris from the web. Could you clarify this please?
 >>>
 >>>AA
 >>>
 >>>
 >>>"Dimitrios" <musurgio@otenet.gr> wrote in message =
news:454da5ca$1@linux...
 >>>>
 >>> So here is another possiblity.
 >>>> I keep the VDAT B2003 and Minimax from the set ,let SPL attacker =
in
 and
 >>
 >>> sell
 >>> for 430 $ !!
 >>>> Thats a nice price right?
 >>>> Keeping means that I have to pay around 80 $ to creamware to =
transfer
 >>
 >>>> these
 >>>> plugs to my other card!
```

```
>>>> So FS is a pulsar II card with the following plugins and =
software:
 >>>>
 >>>> SCOPE 4.0 Software
 >>>> Pulsar Software
 >>> Scope Fusion Platform
 >>>> Main Studiotools Package
 >>>> Mixer package 1
 >>>> Effects Package 1
 >>>> Effects package 2
 >>>> Synthesizer Package 1
 >>>> Synthesizer Package 2
 >>>> VolksZ=E4mpler SFP
 >>> STS-2000P sampler player
 >>> STS-3000 sampler
 >>>> Modular 2
 >>>> SPL16
 >>>> SB404
 >>>> Vectron
 >>>> Poison FM
 >>>> Poison FM
 >>>>
 >>>> Regards,
 >>> Dimitrios
 >>>
 >>>
 >>=20
 >
I choose Polesoft Lockspam to fight spam, and you?
http://www.polesoft.com/refer.html
-----=_NextPart_000_012F_01C7019B.D91020E0
Content-Type: text/html;
charset="iso-8859-1"
Content-Transfer-Encoding: quoted-printable
<!DOCTYPE HTML PUBLIC "-//W3C//DTD HTML 4.0 Transitional//EN">
<HTML><HEAD>
<META http-equiv=3DContent-Type content=3D"text/html; =
charset=3Diso-8859-1">
<META content=3D"MSHTML 6.00.2800.1400" name=3DGENERATOR>
<STYLE></STYLE>
</HEAD>
<BODY bgColor=3D#ffffff>
<DIV><FONT face=3DArial size=3D2>Now that makes sense!&nbsp; Thanks for =
```

```
that=20
Dimitrios.</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>"Dimitrios" &lt;<A=20
 href=3D"mailto:musurgio@otenet.gr">musurgio@otenet.gr</A>&gt; wrote in =
message=20
 <A =
href=3D"news:454ee090$1@linux">news:454ee090$1@linux</A>...</DIV><BR>Dear=
=20
 Aaron I will be more detailed :)<BR>Pulsar card II (type 2) has 6 dsps =
on=20
 board and is a pci card itself. < BR>It has an I/O plate normally =
(because there=20
 are three types) with 16 adat<BR>in/out stereo spdif and analog in/out =
plus=20
 two midi in/out.<BR>With almost no latency (adat routing plus normal =
dsp=20
 processing 19 samples<BR>latent !!) you can use on its own window =
environement=20
 great sounding effects<BR>, mixers, routing possibilities (mind =
blowing) and=20
 receive and send whatever<BR>routed thru its above mentioned=20
 connections.<BR>NOW it has a supe ASIO driver that can go down to 3 ms =
at 44.1=20
 khz or 1 ms<BR>at 96khz.<BR>It has the ability to be addressed with up =
to 64=20
 ASIO destinations that can<BR>be routed to =
ΑΝΥ daw=20
 like say SONAR.<BR>So with 3ms you can import sound from Paris via =
adat(spdif=20
 or analog) to<BR>Pulsar board process inside Scope (pulsar's =
environement)=20
 send via ASIO to<BR>(up to 64 channels) to Sonar put there your VST =
stuff then=20
 send again thru<BR>these asio channels again back to scope ,process =
again (if=20
 you dare) and<BR>then send via adat(spdif,analog) back to Paris =
remaining at=20
 3ms and some<BR>samples latent.<BR>Pulsar mixers have a latency slider =
on EACH=20
 channel so you cann add sample<BR>by sample extra latency to achieve =
that=20
 "Paris" number neeed to just nudge<BR>back there.<BR>Hope this helps=20
```

```
more...<BR>Regards,<BR>DImitrios<BR><BR>"Aaron Allen" &lt;<A=20
href=3D"mailto:know-spam@not_here.dude">know-spam@not_here.dude</A>&gt;=20
 wrote:<BR>&gt;so.. I can run this card with say, SONAR in ASIO mode =
and host=20
 soft synths<BR><BR>&gt;and near realtime DSP based FX down either =
lightpipe=20
 and/or lightpipe and<BR><BR>&gt;VST?<BR>&gt;I'm finding that =
websearches still=20
 are unclear about how I can or cannot<BR>use <BR>&gt:this PCI card =
with the=20
 scope platform I'm afraid:(<BR>&gt;Jeez, I hate gettin old and=20
 foggy.<BR>&gt;<BR>&gt;AA<BR>&gt; "Dimitrios" &lt;<A=20
 href=3D"mailto:musurgio@otenet.gr">musurgio@otenet.gr</A>&gt; wrote in =
message=20
 < A = 20
href=3D"news:454e5cbc$1@linux">news:454e5cbc$1@linux</A>...<BR>&gt;&gt;<B=
R>\&qt;\&qt;=20
 Dear Aaron, <BR>&gt; &gt; Pulsar card has the I/O of 16 adat channels in =
and out=20
 stereo spdif in<BR>and<BR>&qt;&qt; out analog stereo in and out and =
two midi=20
 ins and outs.<BR>&gt;&gt; It uses ASIO with a latency down to 3ms at =
44.1khz=20
 or 1 ms at 96 khz.<BR>&gt;&gt; Can be used as usual asio card like =
RME, PLUS=20
 its own environement called<BR>&gt;&gt; scope which is&nbsp; realtime =
dsp=20
 oriented with great plugins mixers effects<BR><BR>&gt;&gt; =
routing<BR>&gt;&gt;=20
 possibilities patchbays synthesizers samplers etc.<BR>&qt;&qt; These =
all can=20
 be used in conjuction with Paris (adat, analog, spdif <BR>&gt;&gt;=20
 connected)<BR>&gt;&gt; and with native daw like cubase thru ASIO with =
up to 64=20
 asio channels<BR><BR>&gt;&gt; routed<BR>&gt;&gt; from native app to =
Pulsar and=20
 back !<BR>&gt;&gt; Hope this helps,<BR>&gt;&gt; Regards,<BR>&gt;&gt;=20
 Dimitrios<BR>&gt;&gt;<BR>&gt;&gt; "Aaron Allen" &lt;<A=20
href=3D"mailto:know-spam@not_here.dude">know-spam@not_here.dude</A>&gt;=20
 wrote:<BR>&gt;&gt;&gt;D, I haven't been able to get a clear picture of =
what=20
 kind of hardware<BR>the<BR>&gt;&gt;<BR>&gt;&gt;\G entails, or how =
I would=20
 use this with my native apps locked time code<BR>&gt;&gt;=20
 to<BR>&gt;&gt;&gt;Paris from the web. Could you clarify this=20
```

```
<BR>&gt;&gt;&gt;"Dimitrios"=20
 &lt:<A href=3D"mailto:musurgio@otenet.gr">musurgio@otenet.gr</A>&gt: =
wrote in=20
 message <A=20
href=3D"news:454da5ca$1@linux">news:454da5ca$1@linux</A>...<BR>&gt;&gt;&g=
t;><BR>&gt;&gt;&gt;&gt;=20
So here is another possiblity.<BR>&gt;&gt;&gt; I keep the VDAT =
B2003 and=20
Minimax from the set ,let SPL attacker=20
in<BR>and<BR>&gt;&gt;<BR>&gt;&gt;&gt;&gt; sell<BR>&gt;&gt;&gt;&gt; for =
430=20
 $  !!<BR>&gt;&gt;&gt; Thats a nice price right =
?<BR>&gt;&gt;&gt;=20
Keeping means that I have to pay around 80 $ to creamware to=20
transfer<BR>&gt;&gt;<BR>&gt;&gt;&gt; these<BR>&gt;&gt;&gt;&gt;
plugs to my=20
 other card !<BR>&gt;&gt;&gt; So FS is a pulsar II card with the =
following=20
 plugins and software:<BR>&qt;&qt;&qt;&qt;&qt;&qt;&qt;&qt;&qt;
4.0 = 20
 Software<BR>&gt;&gt;&gt;&gt; Pulsar Software<BR>&gt;&gt;&gt;&gt; Scope =
Fusion=20
Platform<BR>&gt;&gt;&gt; Main Studiotools =
Package<BR>&gt;&gt;&gt;=20
Mixer package 1<BR>&gt;&gt;&gt; Effects Package =
1<BR>&gt;&gt;&gt;&gt;=20
 Effects package 2<BR>&gt;&gt;&gt; Synthesizer Package=20
 1<BR>&gt;&gt;&gt;&gt;&gt; Synthesizer Package 2<BR>&gt;&gt;&gt;&gt;
VolksZ=E4mpler=20
 SFP<BR>&gt;&gt;&gt;&gt; STS-2000P sampler player<BR>&gt;&gt;&gt;&gt;
STS-3000=20
sampler<BR>&gt;&gt;&gt;&gt; Modular 2<BR>&gt;&gt;&gt;&gt;=20
SPL16<BR>&at;&at;&at;&at; SB404<BR>&at;&at;&at;&at;=20
 Vectron<BR>&gt;&gt;&gt;&gt; Poison FM<BR>&gt;&gt;&gt;&gt; Poison=20
 Regards, <BR>&gt; &gt; &gt; &gt; =20
 Dimitrios<BR>&gt;&gt;&gt;&gt;&gt;&gt;&gt;&gt;=20
<BR>&gt;<BR>&gt;<BR></BLOCKQUOTE>
<DIV><FONT size=3D2><BR><BR>I choose Polesoft Lockspam to fight spam, =
and=20
you?<BR><A=20
href=3D"http://www.polesoft.com/refer.html">http://www.polesoft.com/refer=
..html</A>&nbsp;&nbsp;&nbsp;</FONT></DIV></BODY ></HTML>
----- NextPart 000 012F 01C7019B.D91020E0--I'll take it. Shoot me an email at ParisPro AT
```

cox DOT net, we'll work out the details.

AA

```
"Dimitrios" <musurgio@otenet.gr> wrote in message news:454da5ca$1@linux...
> So here is another possiblity.
> I keep the VDAT B2003 and Minimax from the set ,let SPL attacker in and
> sell
> for 430 $ !!
> Thats a nice price right?
> Keeping means that I have to pay around 80 $ to creamware to transfer
> these
> plugs to my other card!
> So FS is a pulsar II card with the following plugins and software:
> SCOPE 4.0 Software
> Pulsar Software
> Scope Fusion Platform
> Main Studiotools Package
> Mixer package 1
> Effects Package 1
> Effects package 2
> Synthesizer Package 1
> Synthesizer Package 2
> STS-2000P sampler player
> STS-3000 sampler
> Modular 2
> SPL16
> SB404
> Vectron
> Poison FM
> Poison FM
> Regards,
> DimitriosNo worries plus I don't have to worry about your card having some
romulan modification that would terrorize my neighborhood. hehe
DJ wrote:
> Well.....you could have waited. I told you I wouldn't know for a
> while. Now I know.
>
> ;0)
> "John" <no@no.com> wrote in message news:454f25be@linux...
```

```
>> grrrrrrrrr
>>
>> DJ wrote:
>>> 2 x HDSP 9652 cards-$425.00 each)
>>> 1 x RME Multiface with PCI card and cable (Nuendo branded) $450.00
>>>
>>> Buy them all for $1200.00
>>>
>>> Deei
>Dear Aaron,
It was Robert who contacted me first so he had the priority to decide whether
he would buy or not and he finally bought it.
Sorry.
I have though a Pulsar I card for 200$ plus shipping if you are interested.
Regards.
Dimitrios
"Aaron Allen" <know-spam@not here.dude> wrote:
>I'll take it. Shoot me an email at ParisPro AT cox DOT net, we'll work out
>the details.
>AA
>"Dimitrios" <musurgio@otenet.gr> wrote in message news:454da5ca$1@linux...
>> So here is another possiblity.
>> I keep the VDAT B2003 and Minimax from the set ,let SPL attacker in and
>> S
```

Subject: Re: FS Pulsar II card nice price with no extra plugins! Posted by Aaron Allen on Mon, 06 Nov 2006 23:57:15 GMT

View Forum Message <> Reply to Message

```
ell
```

- >> for 430 \$!!
- >> Thats a nice price right?
- >> Keeping means that I have to pay around 80 \$ to creamware to transfer
- >> these
- >> plugs to my other card!
- >> So FS is a pulsar II card with the following plugins and software:

>>

>> SCOPE 4.0 Software

- >> Pulsar Software
- >> Scope Fusion Platform
- >> Main Studiotools Package
- >> Mixer package 1
- >> Effects Package 1
- >> Effects package 2
- >> Synthesizer Package 1
- >> Synthesizer Package 2
- >> STS-2000P sampler player
- >> STS-3000 sampler
- >> Modular 2
- >> SPL16
- >> SB404
- >> Vectron
- >> Poison FM
- >> Poison FM
- >>
- >> Regards,
- >> Dimitrios
- >
- >Hi.

This is a great entry level for Pulsar scope at a very nice price.

Only 200\$ plus 20\$ shipping.

This has 4 dsp chips instead of 6 of pulsar II comes with essntial plugins effects and mixers has 16 adat in/out spdif in/out, stereo analog in/out and two midi ins/outs for a total of 32 midi channels.

The only dra

Subject: Re: FS Pulsar II card nice price with no extra plugins! Posted by Dimitrios on Tue, 07 Nov 2006 16:01:16 GMT

View Forum Message <> Reply to Message

- >
- >
- > Hı
- > This is a great entry level for Pulsar scope at a very nice price.
- > Only 200\$ plus 20\$ shipping.
- > This has 4 dsp chips instead of 6 of pulsar II comes with essntial plugins
- > effects and mixers has 16 adat in/out spdif in/out, stereo analog in/out
- > and two midi ins/outs for a total of 32 midi channels.
- > The only drawback as opposed to Pulsar II is that "alone" it cannot go
- > under
- > 11ms if you wanna use it with asio for cubase or sonar etc.
- > If you want it though to intergrate great sounding effects routing
- > possibilities
- > mixers and third party software much of it FREE with NO LATENCY

- > intergrated
- > with Paris then it is a great card.
- > If you happen to add later apulsar II card then BOTH can work under 3ms
- > with
- > ASIO if ever needed!
- > I will include a CD of FREE great effects and synths for Pulsar.
- > Regards,
- > Dimitrios">
- *EVERYTHING is blackface*
- > 1- system 3 pack \$500.00 + shipping
- > 1- EDS 1000 w/crossover cables \$225.00 + shipping
- > 1- 8 out card \$225.00 each + shipping
- > 1- adat card \$225.00 + shipping
- > I guess I should say that everything works and is in mint
- > condition, smoke free studio. yadayada.
- > pay pal only please
- > If you are interested in anything email me at : alex.plasko@snet.net

>

>Still have most of this stuff -

Thanks to Aaron and Rich for their business!

Here is what remains:

- 3 EDS1000, w/ crossover cables, \$150 ea.
- 2 MEC w/cable for EDS \$75 ea.
- 2 8 In cards \$150 ea.
- 1 C-16