Subject: Presonus Digimax FS

Posted by Gantt Kushner on Tue, 12 Jun 2007 16:09:42 GMT

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Anyone have any experience w/ these? I'm thinking about picking up a used one for doing remote recording. It has direct analog outs and ADAT outs but if I run the 24 bit outs of the Digimax into Paris' ADAT card I'll lose 4 bits. Do you think anyone will notice? I could also just run the direct outs into Paris' AD converters...

Gantt

Subject: Re: Presonus Digimax FS

Posted by wireline[17] on Tue, 12 Jun 2007 18:09:04 GMT

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OT to your question, but...

Not sure I follow why you would lose 4 bits...ADAT is ADAT, and to the best of my knowledge there are no ADDA convertors that go above 24 bit...can you elaborate on how/where you would lose bit information?

FYI: 20bit recordings have a dynamic range around 106 db or so...far greater than CDs, tape, etc, so the only one who would really notice would be you, and then only if you looked at your bit metering....

"Gantt Kushner" <ganttmann@comcast.net> wrote:

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>Gantt

Subject: Re: Presonus Digimax FS

Posted by wireline[18] on Tue, 12 Jun 2007 18:11:24 GMT

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To answer your other question, I have used a Digimax a time or two, and was not overly impressed nor overly disappointed...they don't shine, but they don't suck too badly either. I would guess if someone is essentially giving

it away for a stupid cheap price, buy it - if it doesn't work out, sell it to a live sound company using only Mackie or B***inger stuff.

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"wireline" <nospam@dogbreath.gov> wrote:
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Subject: Re: Presonus Digimax FS
Posted by wireline[18] on Tue, 12 Jun 2007 18:11:25 GMT
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Subject: Re: Presonus Digimax FS
Posted by Gantt Kushner on Tue, 12 Jun 2007 18:48:30 GMT
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The Paris ADAT cards only pass 20 bits. Trying to send 24 bits thru them would truncate each digital word to 20 bits. The question is whether or not the low level info that lives in the least significant 4 bits is noticably to anyone besides newborn children and dogs (none of whom would probably care!).

gantt

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>>
>>Gantt
>>
```

Subject: Re: Presonus Digimax FS
Posted by Gantt Kushner on Tue, 12 Jun 2007 18:49:48 GMT
View Forum Message <> Reply to Message

So how does it compare, for example, w/ Mackie mic preamps? My usual remote mic pre is my old Mackie 1202 (pre VLZ).

Gantt

```
"wireline" <nospam@soundtracsconsoleskickass.gov> wrote:
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>>>
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```

Subject: Re: Presonus Digimax FS
Posted by brandon[2] on Tue, 12 Jun 2007 18:50:42 GMT
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This is a multi-part message in MIME format.

-----=_NextPart_000_01F5_01C7ACF8.AAEA09C0 Content-Type: text/plain; charset="iso-8859-1" Content-Transfer-Encoding: quoted-printable

Gantt,

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I purposely got the non because there was much talk of major bugs with the FS. Drivers weren't allowing complete utilization and many bugs.

I can't remember exaclt, but I didn't like what I heard.

They may have fixed the issues by now I don't know.

I am sure you can find a forum somewhere that is discussing it.

Sorry couldn't be more informative.

I haven't had a problem with my Presonus.

Works fine.

Clocks to the MOTU 8pre via lightpipe no prob.

Brandon

"Gantt Kushner" <ganttmann@comcast.net> wrote in message = news:466eea7e@linux...

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```
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Content-Transfer-Encoding: quoted-printable

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</HEAD>
<BODY bgColor=3D#ffffff>
<DIV><FONT face=3DArial>Gantt,</FONT></DIV>
<DIV><FONT face=3DArial></FONT>&nbsp:</DIV>
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style=3D"PADDING-RIGHT: 0px; PADDING-LEFT: 5px; MARGIN-LEFT: 5px; =
BORDER-LEFT: #000000 2px solid; MARGIN-RIGHT: 0px">
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></HTML>
-----= NextPart 000 01F5 01C7ACF8.AAEA09C0--
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Subject: Re: Presonus Digimax FS
Posted by EK Sound on Tue, 12 Jun 2007 19:00:20 GMT
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It will work fine... You probably won't notice anything missing as the dynamic range of the best coverters is roughly equal to 20 bits of resolution.

David.

Gantt Kushner wrote: > The Paris ADAT cards only pass 20 bits. Trying to send 24 bits thru them > would truncate each digital word to 20 bits. The question is whether or > not the low level info that lives in the least significant 4 bits is noticably > to anyone besides newborn children and dogs (none of whom would probably > care!). > > gantt > "wireline" <nospam@dogbreath.gov> wrote: >>OT to your question, but... >> >>Not sure I follow why you would lose 4 bits...ADAT is ADAT, and to the best >>of my knowledge there are no ADDA convertors that go above 24 bit...can > you >>elaborate on how/where you would lose bit information? >>FYI: 20bit recordings have a dynamic range around 106 db or so...far greater >>than CDs, tape, etc, so the only one who would really notice would be you, >>and then only if you looked at your bit metering.... >> >> >> >>"Gantt Kushner" <ganttmann@comcast.net> wrote: >>>Anyone have any experience w/ these? I'm thinking about picking up a used >>>one for doing remote recording. It has direct analog outs and ADAT outs >>>but if I run the 24 bit outs of the Digimax into Paris' ADAT card I'll > > lose >>>4 bits. Do you think anyone will notice? I could also just run the direct >>>outs into Paris' AD converters... >>> >>>Gantt >>

Subject: Re: Presonus Digimax FS
Posted by Cujjo on Tue, 12 Jun 2007 19:56:05 GMT
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I assited on a remote recording a few weeks ago fro the band Keene. The truck had 4 or 5 Digimax and one RME Midi Controlled 8 channel nit.

I was pretty impressed by the play back I heard, the engineer seemed to think they were pretty hearty for mobile use. One did go was not getting signal before sound check, so we popped it open and saw a small ribbon cable had come loose! he plugged it back in and was good to go.

```
"Brandon" <a@a.com> wrote:
>
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>></HTML>
>
```

Subject: Re: Presonus Digimax FS Posted by wireline[2] on Tue, 12 Jun 2007 20:23:17 GMT View Forum Message <> Reply to Message

Thanks...being of the unclean (not a Paris user) I did not know that...

As others have said, they aren't Neves or Quad8s, but they ain't bad...if the price is right jump on it

```
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>>
```

Subject: Re: Presonus Digimax FS Posted by Cujjo on Tue, 12 Jun 2007 23:29:29 GMT

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Um not to hijack, but there is a guy at GSselling a racked set of 8 original qhad channels with EQ for around six grand.....oh man....I am chomping at the bit.....

Anyone here tried the A design Pacifica or the P1?

```
"wireline" <wirelinestudio@nospamsbcglobal.net> wrote:
> 
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> 
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>>>
>>
>
```

Subject: Re: Presonus Digimax FS Posted by Neil on Wed, 13 Jun 2007 00:24:35 GMT

View Forum Message <> Reply to Message

A guy I know has (or had) one of the earlier ones. His opinion

was basically: "they're OK, but they don't have much headroom". He didn't say it sounded bad or anything like that.

So, depends on what you need, I guess.

Neil

>Gantt

```
"Gantt Kushner" <ganttmann@comcast.net> wrote:
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```

Subject: Re: Presonus Digimax FS
Posted by Aaron Allen on Wed, 13 Jun 2007 00:37:53 GMT
View Forum Message <> Reply to Message

Paris adat is 20 bits passing only.

```
"wireline" <nospam@dogbreath.gov> wrote in message news:466ee140$1@linux...
>
> OT to your question, but...
> Not sure I follow why you would lose 4 bits...ADAT is ADAT, and to the
> of my knowledge there are no ADDA convertors that go above 24 bit...can
> you
> elaborate on how/where you would lose bit information?
> FYI: 20bit recordings have a dynamic range around 106 db or so...far
> greater
> than CDs, tape, etc, so the only one who would really notice would be you,
> and then only if you looked at your bit metering....
>
>
> "Gantt Kushner" <ganttmann@comcast.net> wrote:
>>Anyone have any experience w/ these? I'm thinking about picking up a used
>>one for doing remote recording. It has direct analog outs and ADAT outs
>>but if I run the 24 bit outs of the Digimax into Paris' ADAT card I'll
>>lose
```

>>4 bits. Do you think anyone will notice? I could also just run the >>direct >>outs into Paris' AD converters... >> >>Gantt

Subject: Re: Presonus Digimax FS

Posted by wireline[19] on Wed, 13 Jun 2007 02:21:12 GMT

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Yes...I have, use, and endorse both...IMO the ADesigns stuff is the most versitile and colored with a pleasing bouquet of anything else I've used, including Neves, API, ADL, Millenia, etc..

I would not hesitate to (and have done so a time or two) use exclusively the Pacifica and P1s for an entire CD project.

> Anyone here tried the A design Pacifica or the P1?

>

Subject: Re: Presonus Digimax FS
Posted by Gary Flanigan on Wed, 13 Jun 2007 18:10:49 GMT
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"Gantt Kushner" <ganttmann@comcast.net> wrote:

>

>Anyone have any experience w/ these?

I haven't used one of these, but I believe it just got a rave reveiw in Tape Op. Evidently a great improvement on the previous model.

Subject: Re: Presonus Digimax FS Posted by Cujjo on Thu, 14 Jun 2007 02:03:47 GMT View Forum Message <> Reply to Message

Do you hear much of a downgrade using the p1 as opposed to the pacifica?

"wireline" <wirelinestudionospam@sbcglobal.net> wrote:

>

```
>Yes...I have, use, and endorse both...IMO the ADesigns stuff is the most versitile
>and colored with a pleasing bouquet of anything else I've used, including
>Neves, API, ADL, Millenia, etc..
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> Anyone here tried the A design Pacifica or the P1?
>>
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Subject: Re: Presonus Digimax FS
Posted by wireline[20] on Thu, 14 Jun 2007 02:22:32 GMT
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Not at all...although there are minor differences in sonic response based primarily in the phsical limitations of space and transformer size, both are top notch, and both have been used interchangeably here. The Pacifica IMO ekes out in sheer sonic power, while the P1 is more a finesse piece - if that makes any sense

```
"cujo" <chris@applemanstudio.com> wrote:
>
>
>Do you hear much of a downgrade using the p1 as opposed to the pacifica?
>
>
>"wireline" <wirelinestudionospam@sbcglobal.net> wrote:
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>>the Pacifica and P1s for an entire CD project.
>>
>>> Anyone here tried the A design Pacifica or the P1?
>>>
>>>
>>
```

Subject: Re: Presonus Digimax FS

Posted by Cujjo on Thu, 14 Jun 2007 13:31:08 GMT

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Thanks! I need to decide what to put in my last two slots, although I seem to be having issues with the pres in slot one and two all of a sudden, I need to hunt down the culprit, could be a bad snake. I hope it was just a ghost.

Anyway, I was thinking the A Designs would be great for overheads, vocals acoustic git that sort of thing.

"wireline" <wirelinestudio@nospam.sbcglobal.net> wrote: >Not at all...although there are minor differences in sonic response based >primarily in the phsical limitations of space and transformer size, both >are top notch, and both have been used interchangeably here. The Pacifica >IMO ekes out in sheer sonic power, while the P1 is more a finesse piece >if that makes any sense >"cujo" <chris@applemanstudio.com> wrote: >> >>Do you hear much of a downgrade using the p1 as opposed to the pacifica? >> >> >> >> >>"wireline" <wirelinestudionospam@sbcglobal.net> wrote: >>>Yes...I have, use, and endorse both...IMO the ADesigns stuff is the most >>versitile >>>and colored with a pleasing bouquet of anything else I've used, including >>>Neves, API, ADL, Millenia, etc.. >>> >>>I would not hesitate to (and have done so a time or two) use exclusively >>>the Pacifica and P1s for an entire CD project. >>> >>>> Anyone here tried the A design Pacifica or the P1? >>>> >>>> >>> >>

Subject: Re: Presonus Digimax FS Posted by brandon[2] on Thu, 14 Jun 2007 14:43:17 GMT

This is a multi-part message in MIME format.

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charset="iso-8859-1"
Content-Transfer-Encoding: quoted-printable
This was a post from Chris when I was researching this device a few =
months back.
>>>"Chris Ludwig" <chrisl@adkproaudio.com> wrote in message=20
>>>news:45d88fac$1@linux...
>>> =20
>>>
>>>>HI Brandon,
>>>> Driver -
>>>Not all the routing features are available in the current drivers. =
You
>can=20
>>>at the moment only use the analog and the first bank of adat in the=20
>>>>internal routing control.
>>>>
>>>Every unit we've gotten so far has had hardware issues.
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>>>>Weird zippering sounds when using the mic gain and also the =
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>>> Grounding noise and buzzing units.
>>>>If they work out some of these mechanical and or drivers issues then
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every
>>>>unit with some other device.
>>>>
>>>>
>>>In the long run I think you really better off going with the MOTU =
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>RME=20
>>>products.
>>>>
>>>>Chris
--=20
```

Thanks,

```
Brandon.
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some other=20
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Subject: Re: Presonus Digimax FS
Posted by brandon[2] on Thu, 14 Jun 2007 15:55:34 GMT
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This is a multi-part message in MIME format.

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Yeah my 8 pre is the basis of my system.
I havn't had any real issues with it.
I use the Presonus as a preamp 8 channel extension lightpiped and slaved to the 8pre. I rarely use the 8pre ins since they are located on the = back and=20 less easy to get to.
Presonus is better designed for lazy people like me.

--=20 Thanks,

Brandon=20

"Neil" <IUOIU@OIU.com> wrote in message news:46716569\$1@linux...

Although not ever having used any of the Presonus stuff before, I would kind of tend to agree with Crhis' last statement - at least from a standpoint of HAVING used RME & MOTU stuff.

I've always been happy with the sound & performance of my RME Multifaces, and I recently picked up a MOTU 8-Pre, and although I'm not using it as an interface, so I cna't speak for the drivers (I just using it as a stand-alone preamp for tom mics so far, lightpiping the signals out to one of the Multifaces), I can say that for \$549, it's a bargain for a bank of eight of

what so far seem to be pretty darn decent, good clean preamps.

Neil

```
"Brandon" <a@a.com> wrote:
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 >>>> Grounding noise and buzzing units.
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 >>>>In the long run I think you really better off going with the MOTU =
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 >and
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```
>>RME=3D20
>>>>products.
>>>>
 >>>> Chris
>--=3D20
>Thanks.
>Brandon.
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>href=3D3D"mailto:chrisl@adkproaudio.com">chrisl@adkproaudio.com</A>> =
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>s</DIV>
><DIV><BR>-- <BR>Thanks,</DIV>
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><DIV>Brandon.</DIV></BODY></HTML>
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<DIV>Brandon </DIV>
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wrote in=20
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t;>>>><BR>&gt;&gt;&gt;&gt;Chris <BR>&gt;<BR>&gt;--=3D20<BR=
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\alpha_{gt;\<BR\&gt;\&gt;\&gt;\&gt;ln = 20}
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```

Subject: Re: Presonus Digimax FS
Posted by Nil on Thu, 14 Jun 2007 15:57:29 GMT

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>gain and=20
>also the=20
>headphone<BR>>>BR>>>>channels.<BR>>>>>Groundi=
>ng=20
>noise and buzzing units.<BR>>>><BR>>>>If they =
>work out=20
>some of these mechanical and or drivers issues=20
```

```
>then<BR>the<BR>>>BR>>>>unit will be a great device but =
>so far=20
>l've had to replace almost every<BR>>>>bunit with =
>some other=20
>device.<BR>>>>>BR>>>>ln =
>the long=20
>run I think you really better off going with the MOTU and<BR>>RME=20
><BR>>>>products.<BR>>>>>Chri=
>s</DIV>
><DIV>BR>-- <BR>Thanks,</DIV>
><DIV>Brandon.</DIV></BODY></HTML>
>
```

Subject: Re: Presonus Digimax FS
Posted by John on Sat, 16 Jun 2007 11:13:18 GMT
View Forum Message <> Reply to Message

```
I have 3 digimax fs(s) and love em. Amazing sound.
Neil wrote:
> Although not ever having used any of the Presonus stuff before,
> I would kind of tend to agree with Crhis' last statement - at
> least from a standpoint of HAVING used RME & MOTU stuff.
>
> I've always been happy with the sound & performance of my RME
> Multifaces, and I recently picked up a MOTU 8-Pre, and although
> I'm not using it as an interface, so I cna't speak for the
> drivers (I just using it as a stand-alone preamp for tom mics
> so far, lightpiping the signals out to one of the Multifaces),
> I can say that for $549, it's a bargain for a bank of eight of
> what so far seem to be pretty darn decent, good clean preamps.
>
> Neil
>
> "Brandon" <a@a.com> wrote:
>> This was a post from Chris when I was researching this device a few =
>> months back.
>>>> "Chris Ludwig" <chrisl@adkproaudio.com> wrote in message=20
>>>> news:45d88fac$1@linux...
>>>> =20
>>>>
>>>>> HI Brandon,
```

```
>>>>> Driver -
>>>>> Not all the routing features are available in the current drivers. =
>> You
>>> can=20
>>>>> at the moment only use the analog and the first bank of adat in the=20
>>>>> internal routing control.
>>>>>
>>>>> Every unit we've gotten so far has had hardware issues.
>>>> dead or abnormally noisy inputs or outputs.
>>>>> Weird zippering sounds when using the mic gain and also the =
>> headphone
>>>>> channels.
>>>> Grounding noise and buzzing units.
>>>>>
>>>>> If they work out some of these mechanical and or drivers issues then
>> the
>>>>> unit will be a great device but so far I've had to replace almost =
>>>>> unit with some other device.
>>>>>
>>>>>
>>>>> In the long run I think you really better off going with the MOTU =
>> and
>>> RME=20
>>>> products.
>>>>>
>>>> Chris
>> --=20
>> Thanks,
>>
>> Brandon.
>>
>> <!DOCTYPE HTML PUBLIC "-//W3C//DTD HTML 4.0 Transitional//EN">
>> <HTML><HEAD>
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>> charset=3Diso-8859-1">
>> <META content=3D"MSHTML 6.00.6000.16481" name=3DGENERATOR>
>> <STYLE></STYLE>
>> </HEAD>
>> <BODY bgColor=3D#ffffff>
>> <DIV><FONT face=3DArial>This was a post from Chris when I was =
>> researching this=20
>> device a few months back.</FONT></DIV>
>> <DIV><FONT face=3DArial></FONT> </DIV>
>> <DIV>>>> "Chris Ludwig" << A=20
>> href=3D"mailto:chrisl@adkproaudio.com">chrisl@adkproaudio.com</A>> =
>> wrote in=20
>> message <BR>>>>news:45d88fac$1@linux...<BR>>>> =20
```

```
>> <BR>>>><BR>>>>>HI =
>> Brandon,<BR>>>>Driver=20
>> -<BR>>>>>Not all the routing features are available in the =
>> current=20
>> drivers. You<BR>>can <BR>>>>at the moment only use the =
>> analog=20
>> and the first bank of adat in the <BR>>>>internal routing=20
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>>
>>
```