Subject: So Paris is actally only a 16 bit conversion machine? Posted by andrea perini on Fri, 18 Apr 2008 22:20:40 GMT

View Forum Message <> Reply to Message

Dear friends,

I just bought an Eps 16+ rack from another Ensoniq lover, also lover of Emu (he blames Creative to have killed both!!!). Unfortunately the Flashbank card went "k.o." as soon as mounted it on this unit, i had three similar problems before: I must have a serious problem of grounding at home..

Anyway this seniors says he knows for certain that Paris is actually a 16 bit conversion hardware, (though if good sounding) only the internal routing can be 24 bit: is that true????

'bye all, Andrea, Italy

Subject: Re: So Paris is actally only a 16 bit conversion machine? Posted by andrea perini on Fri, 18 Apr 2008 22:29:44 GMT View Forum Message <> Reply to Message

Thanks, Rod!

It actually sounded weird to me...

"Rod Lincoln" <rlincoln@nospam.kc.rr.com> ha scritto nel messaggio news:48092246\$1@linux...

>

- > No, paris can record and bounce 24 bit audio.
- > Rod Lincoln
- > "bees" <timeforeaction@interfree.it> wrote:
- >>Dear friends,

>>

- >>I just bought an Eps 16+ rack from another Ensoniq lover, also lover of
- > Emu
- >>(he blames Creative
- >>to have killed both!!!). Unfortunately the Flashbank card went "k.o." as

>

- >>soon as mounted it on
- >>this unit, i had three similar problems before: I must have a serious
- >>problem of grounding
- >>at home..

>>

Subject: Re: So Paris is actally only a 16 bit conversion machine? Posted by Rod Lincoln on Fri, 18 Apr 2008 22:35:50 GMT

View Forum Message <> Reply to Message

```
No, paris can record and bounce 24 bit audio.
Rod Lincoln
"bees" <timeforeaction@interfree.it> wrote:
>Dear friends.
>I just bought an Eps 16+ rack from another Ensonig lover, also lover of
>(he blames Creative
>to have killed both!!!). Unfortunately the Flashbank card went "k.o." as
>soon as mounted it on
>this unit, i had three similar problems before: I must have a serious
>problem of grounding
>at home..
>Anyway this seniors says he knows for certain that Paris is actually a 16
>bit conversion hardware.
>(though if good sounding)
> only the internal routing can be 24 bit: is that true????
>'bye all,
>Andrea, Italy
```

Subject: Re: So Paris is actally only a 16 bit conversion machine? Posted by Aaron Allen on Fri, 18 Apr 2008 23:25:32 GMT

View Forum Message <> Reply to Message

The MEC built in, IF-2 and 442 have 20 bit analog interfaces. The 8 in/8 out series are 24 bit. The MEC S/PDIF is 24 bit. The 442 S/PDIF is 20 bit. The Adat cards are 20 bit. Had the AES xlr board seen production, it was supposed to be 24 bit I believe. Note, not a single 16 bit interface in the bunch.:)

Now, the interesting thing is that the IF-2 sends/recieves a full 24 bit signal, it's the convertors that limit to 20 bit I have heard. That piece of info came to light during the much talked about AES IF-2 modifications someone in the group had been working on.

AA

Subject: Re: So Paris is actally only a 16 bit conversion machine? Posted by Rod Lincoln on Fri, 18 Apr 2008 23:33:33 GMT View Forum Message <> Reply to Message

to record, or Bounce, 24 bit files, select 24 bit in the project window. (Paris does actually sound really good at 16 bit though) Rod

"bees" <timeforeaction@interfree.it> wrote:

>Thanks. Rod!

>It actually sounded weird to me...

> >"Rod Lincoln" <rlincoln@nospam.kc.rr.com> ha scritto nel messaggio

>news:48092246\$1@linux... >>

>> No, paris can record and bounce 24 bit audio.

>> Rod Lincoln

>> "bees" <timeforeaction@interfree.it> wrote:

>>>Dear friends,

>>>I just bought an Eps 16+ rack from another Ensoniq lover, also lover of

>> Emu

>>>(he blames Creative

>>>to have killed both!!!). Unfortunately the Flashbank card went "k.o."

as

>>

>>>soon as mounted it on

>>>this unit, i had three similar problems before: I must have a serious

>>>problem of grounding

>>>at home..

>>>

```
>>>Anyway this seniors says he knows for certain that Paris is actually a
16
>>
>>>bit conversion hardware,
>>>(though if good sounding)
>>> only the internal routing can be 24 bit: is that true????
>>>
>>>'bye all,
>>>Andrea, Italy
>>>
>>>
>>>
>>
>>
>
>
```