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Subject: Creamware Scope.....anyone?

Posted by [animix](#) on Sun, 15 Oct 2006 22:16:30 GMT

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I need to know if the Creamware scope system will allow DSP based \*zero latency\* monitoring while tracking. I need to be able to track at least 16 inputs while playing back/monitoring at least 24 tracks without having to jack around with buffer settings. In short, I want the Paris low latency tracking options on a system capable of running native audio apps. I'm wondering if the Creamware DSP based hardware system can pull this off.

Thanks,

Deej

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Subject: Re: Creamware Scope.....anyone?

Posted by [Tom Bruhl](#) on Sun, 15 Oct 2006 22:51:29 GMT

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This is a multi-part message in MIME format.

-----=\_NextPart\_000\_0014\_01C6F08A.ECA8B3F0

Content-Type: text/plain;

charset="iso-8859-1"

Content-Transfer-Encoding: quoted-printable

Deej,

Dimitrios should know. He's been helpful to me regarding Creamware/Pulsar questions.

Did you get my email?

Tom

"DJ" <[notachance@net.net](mailto:notachance@net.net)> wrote in message [news:4532b30a\\$1@linux...](news:4532b30a$1@linux...)

I need to know if the Creamware scope system will allow DSP based =

\*zero

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off.

Thanks,

Deej

I choose Polesoft Lockspam to fight spam, and you?

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

-----=\_NextPart\_000\_0014\_01C6F08A.ECA8B3F0

Content-Type: text/html;

charset="iso-8859-1"

Content-Transfer-Encoding: quoted-printable

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charset=3Diso-8859-1">
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<STYLE></STYLE>
```

```
</HEAD>
```

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<BODY bgColor=3D#ffffff>
```

```
<DIV><FONT face=3DArial size=3D2>Deej,</FONT></DIV>
```

```
<DIV><FONT face=3DArial size=3D2>Dimitrios should know.&nbsp; He's been =  
helpful to=20
```

```
me</FONT></DIV>
```

```
<DIV><FONT face=3DArial size=3D2>regarding Creamware/Pulsar =  
questions.</FONT></DIV>
```

```
<DIV><FONT face=3DArial size=3D2></FONT>&nbsp;</DIV>
```

```
<DIV><FONT face=3DArial size=3D2>Did you get my email?</FONT></DIV>
```

```
<DIV><FONT face=3DArial size=3D2>Tom</FONT></DIV>
```

```
<DIV>&nbsp;</DIV>
```

```
<BLOCKQUOTE=20
```

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BORDER-LEFT: #000000 2px solid; MARGIN-RIGHT: 0px">
```

```
<DIV>"DJ" &lt;<A =  
href=3D"mailto:notachance@net.net">notachance@net.net</A>&gt;=20
```

```
wrote in message <A=20
```

```
href=3D"news:4532b30a$1@linux">news:4532b30a$1@linux</A>...</DIV>I =  
need to know=20
```

```
if the Creamware scope system will allow DSP based *zero<BR>latency*=20  
monitoring while tracking. I need to be able to track at least =
```

```
16<BR>inputs=20
```

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to<BR>jack=20
```

```
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```
latency<BR>tracking options on a system capable of running&nbsp; =  
native audio=20
```



"DJ" <notachance@net.net> wrote:

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>  
>

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Subject: Re: Creamware Scope.....anyone?

Posted by [Chris Ludwig](#) on Mon, 16 Oct 2006 04:14:05 GMT

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HI DJ,

Only the internal hardware effects are latency free. Native VST will still have latency.

I don't think the analog I/O sound good at all but I'm assuming you will be using the ADAT I/O sop non issue.

You might have some trouble with the Pulsar cards on newer motherboards but your already used to those things :).

Chris

DJ wrote:

>I need to know if the Creamware scope system will allow DSP based \*zero  
>latency\* monitoring while tracking. I need to be able to track at least 16  
>inputs while playing back/monitoring at least 24 tracks without having to  
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>Thanks,  
>  
>Deej  
>  
>  
>

>

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Chris Ludwig

ADK

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(859) 635-5762

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