

---

Subject: OT: mom kim and haley  
Posted by [Aaron Allen](#) on Thu, 05 Apr 2007 05:27:19 GMT  
[View Forum Message](#) <> [Reply to Message](#)

---

outputs  
>>>> >>> (digital to Pulsar ??) COMPRESS it and then send it back to =  
>>>>another  
>>>> =3D  
>>>> >>>submix.  
>>>> >>> For latency well you know fa

---

---

Subject: Re: mom kim and haley  
Posted by [Deej \[4\]](#) on Thu, 05 Apr 2007 13:28:32 GMT  
[View Forum Message](#) <> [Reply to Message](#)

---

```
; >>><HTML><HEAD>
>>>> >>><META http-equiv=3D3DContent-Type content=3D3D"text/html"; =3D
>>>> >>>charset=3D3Diso-8859-1">
>>>> >>><META content=3D3D"MSHTML 6.00.2800.1400" name=3D3DGENERATOR>
>>>> >>><STYLE></STYLE>
>>>> >>></HEAD>
>>>> >>><BODY bgColor=3D3D#ffffff>
>>>> >>><DIV><FONT face=3D3DArial size=3D3D2>Dimitrios are you serious?!?!</DIV>
```

---

---

Subject: Re: mom kim and haley  
Posted by [Aaron Allen](#) on Thu, 05 Apr 2007 13:39:52 GMT  
[View Forum Message](#) <> [Reply to Message](#)

---

```
/>
>>>>=
>>>>>lt =3D
>>>>> >>>outputs the=3D20
>>>>> >>>submix only on Cards B, C, D, E ???</FONT></DIV>
>>>>> >>><DIV><FONT face=3D3DArial size=3D3D2>I will be summing my drums
> and
>>>>=
>>>>>guitars
>>>>> >> =3D
>>>>> >>>from now on=3D20
>>>>> >>>20bit out of the phones jack to my</FONT></DIV>
>>>>> >>><DIV><FONT face=3D3DArial size=3D3D2>outboard comps for sure!!!!!!
>>>>=
>>>>>=3D20
>>>>> >>>Sweeeeeeet! How come I never tried it?</FONT></DIV>
>>>>> &
```

---

Subject: Re: mom kim and haley  
Posted by [Dedric Terry](#) on Thu, 05 Apr 2007 14:29:00 GMT  
[View Forum Message](#) <> [Reply to Message](#)

---

64;otenet.gr" target="\_blank">musuNOSPAMrgio@otenet.gr</A=  
>>>>>>=3D  
>>>>> >>> wrote=3D20  
>>>>> >>> in message <A=3D20  
>>>>> >>> =3D  
>>>>> =  
>>>>>>>href=3D3D"news:4638281d\$1 @linux">news:4638281d\$1 @linux</A>...</DIV><BR=  
>>>>>>Hi=3D20  
>>>>> >>> DJ,<BR>hehe I am already on that testing route even with the L  
> R  
>>>>=  
>>>>>=3D  
>>>>> >>>outputs of=3D20  
>>>>> >>> other<BR>than card's a mecs...<BR>Regarding the headphone outs  
> =  
>>>>>the one  
>>>>> >> =3D  
>>>>> >>>on mec=3D20  
>>>>> >>> A which is the main one outputs<BR>all submixes, the other  
>>>>> though  
>>>>=  
>>>>>!  
>>>>> =3D  
>

---