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Subject: MUHAHAHA!!!!!!

Posted by [DJ](#) on Mon, 01 Oct 2007 00:46:02 GMT

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<http://www.theinquirer.net/en/inquirer/news/2007/07/03/amd-b-arcelona-performance-promises-revealed>

Bring it on!!!

;o)

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Subject: and here's the potential mobo.....

Posted by [DJ](#) on Mon, 01 Oct 2007 00:48:57 GMT

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"DJ" <[animix\\_@animas.net](mailto:animix_@animas.net)> wrote in message  
news:470044ec\$1@linux...

> <http://www.theinquirer.net/en/inquirer/news/2007/07/03/amd-b-arcelona-performance-promises-revealed>

>

> Bring it on!!!

>

> ;o)

>

[http://www.tyan.com/product\\_board\\_detail.aspx?pid=271](http://www.tyan.com/product_board_detail.aspx?pid=271)

16 cores anyone?

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Subject: Re: and here's the potential mobo.....

Posted by [laMont \[2\]](#) on Mon, 01 Oct 2007 02:23:50 GMT

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all this sounds good BUT..WE all have been down this performance path before.  
CurrleyM there is no Pro audio app that can prperly handle all these cores.much  
less the whole 64 bit thing..

Naw, I'm sitting this one out..Untill all the players get on the same page.  
The Os Manufatuers, cpu manufacturer the daw app...

No

"DJ" <[animix\\_@animas.net](mailto:animix_@animas.net)> wrote:

>

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>"DJ" <animix \_ at \_ animas \_ dot \_ net> wrote in message  
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Subject: Re: and here's the potential mobo.....  
Posted by [Dedric Terry](#) on Mon, 01 Oct 2007 02:45:15 GMT  
[View Forum Message](#) <> [Reply to Message](#)

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On 9/30/07 6:48 PM, in article 4700459d@linux, "DJ" <animix \_ at \_ animas \_ dot \_ net> wrote:

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Nice board. It won't be long now....

---

---

Subject: Re: and here's the potential mobo.....  
Posted by [DJ](#) on Mon, 01 Oct 2007 02:47:51 GMT  
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---

"Dedric Terry" <dterry@keyofd.net> wrote in message  
news:C325BB5B.D2CA%dterry@keyofd.net...

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I give it a year and a half for the dust to settle. I

---

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Subject: Re: and here's the potential mobo.....  
Posted by [Tom Bruhl](#) on Mon, 01 Oct 2007 03:21:43 GMT  
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This is a multi-part message in MIME format.

-----=\_NextPart\_000\_0054\_01C803B8.A98C2920  
Content-Type: text/plain;  
charset="iso-8859-1"  
Content-Transfer-Encoding: quoted-printable

So you'll be in next week?!?!?!!!

"DJ" <animix \_ at \_ animas \_ dot \_ net> wrote in message =  
news:4700617a\$1 @linux...

"Dedric Terry" <dterry@keyofd.net> wrote in message=20  
news:C325BB5B.D2CA%dterry@keyofd.net...  
> On 9/30/07 6:48 PM, in article 4700459d@linux, "DJ" <animix \_ at \_ =  
animas=20  
> \_  
> dot \_ net> wrote:  
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I choose Polesoft Lockspam to fight spam, and you?

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

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week?!?!?!</FONT></DIV>
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<DIV><FONT face=3DArial size=3D2></FONT>&nbsp;</DIV>
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href=3D"http://www.polesoft.com/refer.html">http://www.polesoft.com/refer= ..html</A>&nbsp;&nbsp;&nbsp;&nbsp;</FONT></DIV></BODY ></HTML>

-----=\_NextPart\_000\_0054\_01C803B8.A98C2920--

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Subject: Re: and here's the potential mobo.....

Posted by [DJ](#) on Mon, 01 Oct 2007 05:16:39 GMT

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This is a multi-part message in MIME format.

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Content-Type: text/plain;

charset="iso-8859-1"

Content-Transfer-Encoding: quoted-printable

I've got my eye on the Tyan S2915 mobo. Right now it would probably be = enough for my needs with a pair of 2800 dual core Santa Rosa CPU's. The = reason I like it is that all of my hardware is PCI form factor. The = S2915 has a legacy 32 bit PCI slot for the Magma that is holding my = UAD-1 cards. These cards seem to like the standard PCI bus better than = PCIX. It also has PCI X slots which would work nicely with my RME MADI = and AES 32 cards. Between these two busses, it would have plenty of = pipeline for my needs and is comparatively inexpensive. It has been = rumored that this mobo will eventually support these Barcelona CPU's. No = word for sure yet, but if this does come to pass, a pair of Barcelonas = in this mobo would be a sweet system for my purposes. Even if the = Barcelonas aren't compatible with this mobo, the Santa Rosa CPU's will = be dropping in price and a pair of those running at 3GHz per core would = probably keep me happy for a while.

I'm more concerned about Vista than I am about hardware. I'll probably = be one of those who tries running Cubase 4.1 on (unsupported) Windows XP = 64 or Server 2003 before I subject myself to Vista.

I was over at a friends place today that I had been helping try to put together PT LE system a while back using a Digi 002 on a Macbook. He had been having a hellacious time with the FW bus (this wasn't the Macbook pro) so he shitcanned the Macbook and bought one of those new Intel Coreduo iMac machines. This is basically a match made in heaven. A very elegant combination and it sounded absolutely great. If I wasn't such a tweakhead with such delusions of grandeur, I'd be all over a rig like that. It's just sooooo cool and it was very bulletproof as far as stability and having plenty of horsepower.....uhhhh.....wait!!!.....what were we talking about???.....O'yeah.....16 CPU's in one machine???

;o)

"Tom Bruhl" <arpeggio@comcast.net> wrote in message = news:4700691b@linux...

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"DJ" <animix \_ at \_ animas \_ dot \_ net> wrote in message = news:4700617a\$1@linux...

"Dedric Terry" <dterry@keyofd.net> wrote in message=20 news:C325BB5B.D2CA%dterry@keyofd.net...

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wrote:<BR>&t;&t;<BR>&t;&t; <A=20



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-----=\_NextPart\_000\_0295\_01C803B7.F52E9B70--

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Subject: Re: and here's the potential mobo.....  
Posted by [TCB](#) on Mon, 01 Oct 2007 06:09:42 GMT  
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Just FYI Deej, I've run Live and SX on a laptop with Server 2003. This was the 32 bit version. It spat at me a little getting the hardware set up, but once I did it worked great. I think Server 2003 is the current 'sweet spot' in the M\$oft line. It has most of the really good new tech and not much of the horror show that is Vista.

I still run Debian on all of my non-work/non-music computers, but if you have to run Windows it's probably the way to go,

TCB

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Subject: Re: and here's the potential mobo.....

Posted by [Chris Ludwig](#) on Mon, 01 Oct 2007 14:51:22 GMT

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---

Hi DJ,

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Also it still does not have quad core support. I got a pair of quads sitting here and no board to use it on.

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Here are the 2 boards we've been eyeing as possibilities.

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--  
Chris Ludwig

ADK Pro Audio  
(859) 635-5762  
www.adkproaudio.com  
chrisl@adkproaudio.com

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Subject: Re: and here's the potential mobo.....  
Posted by [Chris Ludwig](#) on Mon, 01 Oct 2007 14:53:05 GMT  
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Hi Thad,  
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Chris Ludwig

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Subject: Re: and here's the potential mobo.....  
Posted by [DJ](#) on Mon, 01 Oct 2007 15:01:39 GMT  
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---

Wow!!!...not working???...as in just DOA or not working as in suckage on a scale so massive that it's not even worth jumping through the configuration hoops?

Inquiring minds.....as usual.....

"Chris Ludwig" <chrisl@adkproaudio.com> wrote in message news:47010c5c\$1@linux...

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Subject: Re: and here's the potential mobo.....  
Posted by [TCB](#) on Mon, 01 Oct 2007 20:24:35 GMT  
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---

Well, in my case I had to have it to do work while I was on vacation but didn't want to give up music making.

I think if the audio cards have drivers for 64 bit XP then server 2003 could be an improvement over Vista, which I think is pure evil. Deej is obviously thinking of addressing far more than 3GB of memory so will have to use either 64 bit XPish something or Vista. But I agree that for most people who don't have to deal with server side stuff there's little advantage to Server 2003 over XP for recording.

TCB

Chris Ludwig <chrisl@adkproaudio.com> wrote:

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>>> about???.....O'yeah.....16 CPU's in one machine???



```

>>> ;o)
>>> "Tom Bruhl" <arpegio@comcast.net> wrote in message =
>>> news:4700691b@linux...
>>> So you'll be in next week?!?!?!
>>>
>>>
>>> "DJ" <animix _ at _ animas _ dot _ net> wrote in message =
>>> news:4700617a$1 @linux...
>>>
>>> "Dedric Terry" <dterry@keyofd.net> wrote in message=20
>>> news:C325BB5B.D2CA%dterry@keyofd.net...
>>> > On 9/30/07 6:48 PM, in article 4700459d@linux, "DJ" <animix _ at
-
>>> =
>>> animas=20
>>> > _
>>> > dot _ net> wrote:
>>> >>
>>> >> http://www.tyan.com/product_board_detail.aspx?pid=3D271
>>> >>
>>> >> 16 cores anyone?
>>> >>
>>> > So how much for the board, 4 quad cores, and a minimum memory =
>>> config (I
>>> > assume 4G min, with 8-16G required, and of course XP64 or Vista
64
>>> =
>>> (ugh)=20
>>> > to
>>> > run it?
>>> >
>>> > Nice board. It won't be long now....
>>> >
>>>
>>> I give it a year and a half for the dust to settle. I=20
>>>
>>>
>>>
>>> I choose Polesoft Lockspam to fight spam, and you?
>>> http://www.polesoft.com/refer.html
>>>
>>> <!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 6.00.6000.16525" name=3DGENERATOR>
>>> <STYLE></STYLE>

```

```
>>> </HEAD>
>>> <BODY bgColor=3D#ffffff>
>>> <DIV><FONT face=3DArial size=3D2>I've got my eye on the Tyan S2915 mobo.
>> =
>>> Right now=20
>>> it would probably be enough for my needs with a pair of 2800 dual core
=
>>> Santa=20
>>> Rosa CPU's. The reason I like it is that all of my hardware is PCI form
>> =
>>> factor.=20
>>> The S2915 has a legacy 32 bit PCI slot for the Magma that is holding
my
>> =
>>> UAD-1=20
>>> cards. These cards seem to like the standard PCI bus better than PCIX.
=
>>> It also=20
>>> has PCI X slots which would work nicely with my RME MAD1 and AES 32 =
>>> cards.=20
>>> Between these two busses, it would have plenty of pipeline for my needs
>> =
>>> and is=20
>>> comparatively inexpensive. It has been rumored that this mobo will=20
>>> eventually support these Barcelona CPU's. No word for sure yet, but if
=
>>> this does=20
>>> come to pass, a pair of Barcelonas in this mobo would be a sweet system
>> =
>>> for my=20
>>> purposes. Even if the Barcelonas aren't compatible with this mobo, the
=
>>> Santa=20
>>> Rosa CPU's will be dropping in price and a pair of those running at 3GHz
>> =
>>> per=20
>>> core would probably keep me happy for a while.</FONT></DIV>
>>> <DIV><FONT face=3DArial size=3D2></FONT> </DIV>
>>> <DIV><FONT face=3DArial size=3D2>I'm more concerned about Vista than
I =
>>> am about=20
>>> hardware. I'll probably be one of those who tries running Cubase 4.1
on=20
>>> (unsupported) Windows XP 64 or Server 2003 before I subject myself to=20
>>> Vista.</FONT></DIV>
>>> <DIV><FONT face=3DArial size=3D2></FONT> </DIV>
>>> <DIV><FONT face=3DArial size=3D2>I was over at a friends place today
=
```

>>> that I had been=20  
>>> helping try to put together PT LE system a while back using a Digi 002  
=  
>>> on a=20  
>>> Macbook. He had been having a hellacious time with the FW bus (this =  
>>> wasn't the=20  
>>> Macbook pro) so he shitcanned the Macbook and bought one of those new  
=  
>>> Intel=20  
>>> Coreduo iMac machines. This is basically a match made in heaven. A =  
>>> very=20  
>>> elegant combination and it sounded absolutely great. If I wasn't such  
a=20  
>>> tweakhead with such delusions of grandeur, I'd be all over a rig like  
=  
>>> that. It's=20  
>>> just sooooo cool and i t was very bulletproof as far as stability and  
=  
>>> having=20  
>>> plenty of horsepower.....uhhhh.....wait!!!.....what were we  
=  
>>> talking=20  
>>> about???.....O'yeah.....16 CPU's in one machine???

```

</FONT></DIV>
<DIV><FONT face=3DArial size=3D2></FONT> </DIV>
<DIV><FONT face=3DArial size=3D2>;o</FONT></DIV>
<BLOCKQUOTE dir=3Dltr=20
style=3D"PADDING-RIGHT: 0px; PADDING-LEFT: 5px; MARGIN-LEFT: 5px; =
BORDER-LEFT: #000000 2px solid; MARGIN-RIGHT: 0px">
<DIV>"Tom Bruhl" <<A=20
href=3D"mailto:arpegio@comcast.net">arpegio@comcast.net</A>> wrote =
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>>> ric=20
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>>> href=3D"news:C325BB5B.D2CA%dterry@keyofd.net">news:C325BB5B.D2CA%dterry@k=  
>>> eyofd.net</A>...<BR>>=20  
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>>> href=3D"mailto:4700459d@linux">4700459d@linux</A>, "DJ" <animix\_  
=  
>>> at \_=20  
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>>> wrote:<BR>>><BR>>> <A=20  
>>> =  
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>>> ww.tyan.com/product\_board\_detail.aspx?pid=3D271</A><BR>>><BR >>>&g=  
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>>> .html</A> </FONT></DIV></BLOCKQUOTE></BODY></HTML>  
>>>  
>>>  
>>  
>  
>--  
>Chris Ludwig  
>  
>ADK Pro Audio  
>(859) 635-5762  
>www.adkproaudio.com  
>chrisl@adkproaudio.com

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