Subject: Re: ITB real world track counts???

Posted by EK Sound on Mon, 02 Apr 2007 22:44:52 GMT

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Up your RAM to 2 gigs and it would probably cut it...

See if you can find a nice Intel Core Duo machine for around the same money...

David.

Mike R. wrote:

- > Paris has been an awesome system. I intend to continue working with it,
- > but I'm considering an ITB solution to use in addition to Paris. I've
- > got some jack to throw at a new computer, but not top dollar -I'm
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- > it would cost to roll my own, but Dell is selling a system that includes
- > an Athlon 64 X2 dual core 4400+. 1 gig of ram. 250gig sata drive. (I'd
- > get a separate audio drive.) Anyhoo, I know there's lots of if ands and
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- > even approachable with a dual core athlon, or in this price range?
- > Thanks!
- > MR

Subject: Re: ITB real world track counts???
Posted by Chris Ludwig on Mon, 02 Apr 2007 23:06:07 GMT
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Hi Mike,

Track count would be fine but not sure on all the software synths and effects. That will depend on what they are, how many voices, tec.

For raw audio track count with no effects probably around 60 to 70 @ 24 bit 44.1/48k. About half for 96k.

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If you already have a custom built system then you should really look at going the Core2 Duo path. It would putting you in the 800 to 1000 price range and be allot faster.

You would probably be looking at 850 or so for a E6300, Intel brand 975

mobo, dual head video card and 2 gigs ram if you wanted to DYI it.

You will have to remember that with he X2 4400 based system there is little of no upgrade. It is already st the end of life for the chip and chip set. You will also have to check to see what chip set Dell is using on the AMD board. If it is an Nforce4 or Via then forget it.

You would need motherboard, ram, video card, cpu and maybe a new power supply. You can reuse your case and most all your drives.

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Chris Ludwig

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

Subject: ITB real world track counts???
Posted by emarenot on Tue, 03 Apr 2007 01:28:04 GMT
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This is a multi-part message in MIME format.

-----=_NextPart_000_0010_01C77554.A78EBA40 Content-Type: text/plain: charset="iso-8859-1" Content-Transfer-Encoding: 7bit

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MR
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charset="iso-8859-1"
Content-Transfer-Encoding: quoted-printable
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charset=3Diso-8859-1">
<META content=3D"MSHTML 6.00.2800.1555" name=3DGENERATOR>
<STYLE></STYLE>
</HEAD>
<BODY bgColor=3D#ffffff>
<DIV><FONT face=3DArial size=3D2>Paris has been an awesome system.&nbsp; =
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Subject: Re: ITB real world track counts??? Posted by Bill Lorentzen on Tue, 03 Apr 2007 01:39:50 GMT View Forum Message <> Reply to Message

Saw a pretty good deal on a bare bones core 2 duo at Tiger Direct. Around \$399.

Bill L

>

"Chris Ludwig" <chrisl@adkproaudio.com> wrote in message news:46118d6d@linux...

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> Chris Ludwig
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> (859) 635-5762
> www.adkproaudio.com
> chrisl@adkproaudio.com
```

Subject: Re: ITB real world track counts???
Posted by Chris Ludwig on Tue, 03 Apr 2007 04:11:55 GMT
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HI Bill,

Power supply is under powered. Only 1 PCI-e port so no expansion no on board firewire no quad core support only 2 memory slots.

The configuration I'd recommend runs about 950.00 on Tiger direct.

Good Quality Mid Tower case Intel E6600 Intel 975XBX2KR motherboard 2 x 1 gig DDR2 667mhz ram XFX dual dvi fanless video card Thermaltake 550w power supply

Chris

Bill Lorentzen wrote:

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- > "Chris Ludwig" <chrisl@adkproaudio.com> wrote in message > news:46118d6d@linux...
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>>
>
>
Chris Ludwig
ADK
```

>>

chrisl@adkproaudio.com <mailto:chrisl@adkproaudio.com> www.adkproaudio.com <http://www.adkproaudio.com/> (859) 635-5762

Subject: Re: ITB real world track counts??? Posted by Neil on Wed, 04 Apr 2007 15:08:20 GMT

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"Mike R." <emarenot@yahoo.com> wrote:

>Thanks Chris, Bill and Dave for the responses. Very helpful. On my >G4 -with 2 gigs of ram, I'm only getting about 20 tracks. Generally 17 of

>those are "frozen." Its ok, but at this count the G4 gets quite slow. THe

>FSB on that thing really kills it. BUT, I can see the potential of an ITB >solution that would have lots more power.

I'm running track counts well into the 30's & 40's (depending on the song) without having to freeze too many tracks... a half-dozen maybe, depending on the plugin's they're using, with an off-the-shelf Gateway Pentium Dually & 2 gigs of RAM. And this is at 88.2k/24-bit. Prior to the Gateway I was using another PC that I had built, but at 2.2Gigs of Athlon 64 single-core it really just wasn't cutting it after awhile (you know, it's the old: "the more it's capable of, the more I'm gonna push it" cycle).

So yeah, you can get some fairly big track counts if you configure your rig properly.

Neil

Subject: Re: ITB real world track counts???
Posted by emarenot on Wed, 04 Apr 2007 15:46:45 GMT
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MR

"Chris Ludwig" <chrisl@adkproaudio.com> wrote in message news:4611d521\$1@linux...

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Subject: Re: ITB real world track counts???
Posted by EK Sound on Wed, 04 Apr 2007 17:28:57 GMT
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I can see that... the G4 is pretty slow by todays standards. Even with the slowest current crop of MAC or PC offerings, you should see a HUGE difference in performance over the G4.

David.

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>
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Subject: Re: ITB real world track counts??? Posted by excelar on Wed, 04 Apr 2007 17:45:12 GMT

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Mike, what is the speed of your G4? Just curious.

James

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>> >> chrisl@adkproaudio.com
>> >>
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>> >
>>
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Subject: Re: ITB real world track counts???
Posted by Chris Ludwig on Wed, 04 Apr 2007 19:17:28 GMT
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HI David.

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Subject: Re: ITB real world track counts???
Posted by EK Sound on Wed, 04 Apr 2007 19:28:28 GMT
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AND he doesn't mention if he is recording to the OS drive or a secondary drive...

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Subject: Re: ITB real world track counts??? Posted by EK Sound on Wed, 04 Apr 2007 22:53:59 GMT

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>>>>>chrisl@adkproaudio.com
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Subject: Re: ITB real world track counts???
Posted by excelar on Wed, 04 Apr 2007 22:54:28 GMT
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Posted by emarenot on Thu, 05 Apr 2007 00:44:58 GMT

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Subject: Re: ITB real world track counts???
Posted by Deej [4] on Thu, 05 Apr 2007 18:17:15 GMT
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hahahahah!!!!!!!!!

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>>
>>>>> little of no upgrade. It is already st the end of life for the chip
>>>and
>>>>
>>>>>chip set. You will also have to check to see what chip set Dell
>> is
>>
>>>>using
>>>>
>>>>>on the AMD board. If it is an Nforce4 or Via then forget it.
>>>>>>
>>>>>>
>>>>>You would need motherboard, ram, video card, cpu and maybe a new
>>>power
>>>>>supply. You can reuse your case and most all your drives.
>>>>>>
>>>>>>
>>>>>There is a price drop happening I think in June for the current
>>>
>>>Intel
>>>
>>>>>Core2 Duos depending on when you are looking to do the change.
>>>>>>
>>>>>Chris
>>>>>>
>>>>> Mike R. wrote:
>>>>>>
>>>>>>
>>>>> Paris has been an awesome system. I intend to continue working
```

```
>>>
>>>with
>>>
>>>>it,
>>>>
>>>>>but I'm considering an ITB solution to use in addition to Paris.
>>>I've
>>>>
>>>>> got some jack to throw at a new computer, but not top dollar -l'm
>>>>> thinking maybe 800.00. I haven't checked out a barebones system
>> or
>>
>>>>what
>>>>
>>>>>>it would cost to roll my own, but Dell is selling a system that
>>>>includes
>>>>
>>>>>> an Athlon 64 X2 dual core 4400+. 1 gig of ram. 250gig sata drive.
>>>>
>>>>(l'd
>>>>
>>>>> get a separate audio drive.) Anyhoo, I know there's lots of if
>>>
>>>ands
>>>
>>>>and
>>>>
>>>>>buts, but, any thoughts on what kind of real world track counts
>>
>> are
>>>>>possible? Or alternatively, I'm trying to run about five soft
>>>
>>>synths,
>>>
>>>>>ten tracks with loops (a la Acid) and 16 - 20 audio tracks --so
>>>>
>>>>probably
>>>>> at least 10 compressors, a couple of verbs of the auxs, and eq
>>
>> on
>>
>>>all
>>>>
```

```
>>>>at
>>>>
>>>>>> least 24 tracks. I'd rather not have to "freeze" anything. Is
>>>
>>>this
>>>
>>>>even
>>>>
>>>>>>proachable with a dual core athlon, or in this price range?
>>>
>>>Thanks!
>>>
>>>>>MR
>>>>>>
>>>>>>
>>>>>
>>>>>Chris Ludwig
>>>>>>
>>>>>ADK Pro Audio
>>>>>>(859) 635-5762
>>>>>www.adkproaudio.com
>>>>>chrisl@adkproaudio.com
>>>>>>
>>>>>
>>>>>
>>>>>
>>>>
>>>>Chris Ludwig
>>>>ADK
>>>>chrisl@adkproaudio.com <mailto:chrisl@adkproaudio.com>
>>>>>www.adkproaudio.com <a href="http://www.adkproaudio.com/">http://www.adkproaudio.com/>
>>>>(859) 635-5762
>>>>
>>>>
>>>
>>
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