

Re: HDTV stuttering

Source:

<http://www.tech-archive.net/Archive/Windows/microsoft.public.windows.mediacenter/2005-06/msg02702.html>

- *From:* "Dave" <Dave@xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx>
 - *Date:* Tue, 28 Jun 2005 07:57:05 -0700
-

Pete-

The 6600GT did the trick. HDTV is silky smooth now. Top of the case feels a bit hot, but that's to be expected, I guess.

So that's it...my HTPC is finally finished.

Dave

"Pete Delgado" wrote:

>
> "Dave" <Dave@xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx> wrote in message
> news:CC888C56-1906-4045-ADB2-7237E47A2F19@xxxxxxxxxxxxxxxxxxxxx
>> Thanks, guys. Very helpful. I RMAed the Asus 6600 and picked up an eVGA
>> GeForce 6600GT.
>>
>> Anyone have any idea what I should expect now on CPU burden? My chip,
>> again, is a Celeron D 2.8GHz, but if anyone has numbers for any chip, I'd
>> be
>> interested to hear.
>
> I've got one system with a 2.66GHZ Celeron D that works great. Since the
> majority of the video processing is passed to the video card, it rarely
> strains the CPU. If you need more info I'll get some numbers for you, but
> the bottom line is that the processor you have chosen is fine.
>
> Did your "stuttering" problem go away?
>
> PS: How do you like the Avermedia HD card?
>
> -Pete
>
>
>
>
>

- *Follow-Ups:*
 - ◆ **Re: HDTV stuttering**
 - ◇ *From:* Pete Delgado

- *References:*
 - ◆ **HDTV stuttering**
 - ◇ *From:* Dave
 - ◆ **Re: HDTV stuttering**
 - ◇ *From:* Curious
 - ◆ **Re: HDTV stuttering**
 - ◇ *From:* Pete Delgado
 - ◆ **Re: HDTV stuttering**
 - ◇ *From:* Robert Schlabbach
 - ◆ **Re: HDTV stuttering**
 - ◇ *From:* Pete Delgado
 - ◆ **Re: HDTV stuttering**
 - ◇ *From:* JW
 - ◆ **Re: HDTV stuttering**
 - ◇ *From:* Robert Schlabbach
 - ◆ **Re: HDTV stuttering**
 - ◇ *From:* Pete Delgado
 - ◆ **Re: HDTV stuttering**
 - ◇ *From:* Dave
 - ◆ **Re: HDTV stuttering**
 - ◇ *From:* Pete Delgado

- Prev by Date: **Re: Print Screen**
- Next by Date: **RE: Argh!**
- Previous by thread: **Re: HDTV stuttering**
- Next by thread: **Re: HDTV stuttering**
- Index(es):
 - ◆ **Date**
 - ◆ **Thread**