

Re: 32gig limit

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From: Mark D. Zacharias (*mzacharias_at_yis.us*)

Date: 02/08/05

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I would think any board which would support an AMD 800 would be good to at least 4 gig, maybe significantly more.

Mark Z.

"Andy Cuffe" <baltimora@psu.edu> wrote in message

news:e08f019cdt74243717o86csfo0vsmd81cp@4ax.com...

> *On Mon, 07 Feb 2005 00:36:15 -0700, Jack Zeal <hakfoo@gmail.com>*

> *wrote:*

>

>> *hash wrote:*

>>> *hello,*

>>> *I have an asus motherboard with amd athlon 800 and elite k7 motherboard,*

>>> *how do i know if they can support hard drives larger than 32 gig.*

>>> *thanks in advance.*

>>> *-hash*

>>

>

> *Even if the BIOS doesn't support a >32 GB drive, you can buy an IDE*

> *controller PCI card which will support the drive. These cards have*

> *their own BIOS like an SCSI card. I would think any Athlon board*

> *should be good to at least the next highest limit which is around 100*

> *GB. I've never had any trouble with 60GB drives on a variety of older*

> *motherboards.*

>

> *Andy Cuffe*

>

> *baltimora@psu.edu <-- Use this email address first*

>

> *acuffe@gmail.com*