

Re: 32gig limit

Source: <http://sci.tech-archive.net/Archive/sci.electronics.repair/2005-02/0818.html>

From: Chaos Master (*e-mail_at_is.INVALID*)

Date: 02/08/05

Date: Tue, 8 Feb 2005 02:45:31 -0200

This is Mark D. Zacharias for forever:

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

In fact, I have done (some adjustments, system reinstall) for a friend's PC: a 750MHz AMD Duron (sp?) (SOYO motherboard) with a 40GB hard drive, and worked perfectly.

And I have seen 500MHz AMD K6-2 PC's with 20GB hard drives.

I suppose a motherboard made in 2000 or 2001 will support up to 80GB hard drives.

Otherwise a PCI IDE controller card is a good option (even more so if going to use hard drives bigger than 128GB with an older PC).

[]s

--

Chaos Master®, posting from Canoas, Rio Grande do Sul, Brazil - 29.55° S / 51.11° W / GMT-2h / 15m .

"People told me I can't dress like a fairy.

I say, I'm in a rock band and I can do what the hell I want!"

-- Amy Lee