Subject: Re: largest array, most memory accessible Posted by R.G. Stockwell on Thu, 14 Oct 2004 22:28:03 GMT

View Forum Message <> Reply to Message

"Karl Schultz" <kschultz\_no\_spam@rsinc.com> wrote in message news:10mtqcs4btgsoc1@corp.supernews.com...

>

- > "Rick Towler" <rtowler@xxx.u.washington.edu> wrote in message
- > news:ckmcut\$uti\$1@gnus01.u.washington.edu...
- >> Karl Schultz wrote:

Rick, Karl,

thanks for the responses! Good info.

Yes I am looking to get a solution without paging, if I had to page then the problem with size would kick over into a problem with speed (and the size problem is more amenable to solution).

I'm limping along on a mere 512mb now, so having 3 or 4 gigs will be quite nice!

Cheers, bob

PS For some reason I didn't see these posts, so I had to pop over to google to read them. hmmmm