
Subject: Re: What Power supply? ;o
Posted by [Carrierll](#) on Sun, 19 Aug 2007 13:37:30 GMT

[View Forum Message](#) <> [Reply to Message](#)

Chuck Norris wrote on Sat, 18 August 2007 17:00 You used to be able to tell if a module was low or high density by if it was single or double sided, but not so much anymore. It can be either. Usually Non-ECC and non-registered is low density, because high density and registered and ECC are things memory for servers will have, but try and find out anyway. You need low density memory. What is the return policy of that vendor?

I don't know if they ship where you are, but crucial.com has a policy to guarantee compatibility, and they have a scanner on their site to find memory that will work. It is quite expensive though in turn. Also, eBay, if you would be willing, has a lot of vendors selling DDR1 PC3200 RAM (what you need) for relatively cheap. I've seen low density 2x 1GB modules going for \$85 before shipping. I have 1GB now (4x 256MB modules) and was thinking of grabbing one to up myself to 2.5GB.

What I do is run Crucial's scanner, then go find a module with the same stats for less on some other site.
