

---

Subject: Question about dual socket mobos  
Posted by [Deej \[4\]](#) on Wed, 16 May 2007 15:46:32 GMT  
[View Forum Message](#) <> [Reply to Message](#)

---

Can two CPU's that are rated differently work in the same dual socket mobo?

I've got a possibility of buying an Opteron 2220 Socket F which is rated at 2.8GHz for an extremely good price, but there is only one. Myt mobo uses dual CPU's and I was wondering if I can use an Opteron 2218rated at 2.6 GHz in the other socket and if one CPU will run at 2.8GHZ and the other at 2.6 GHz.

Just curious....

Deej

---

---

Subject: Re: Question about dual socket mobos  
Posted by [Deej \[4\]](#) on Wed, 16 May 2007 16:23:27 GMT  
[View Forum Message](#) <> [Reply to Message](#)

---

Nevermind.....ain't gonna fly.....although I do think someone should try this .....just because

(it won't be me, however)

;o)

..

"DJ" <[www.aarrrrggghhh!!!.com](http://www.aarrrrggghhh!!!.com)> wrote in message [news:464b28e9@linux...](mailto:news:464b28e9@linux...)

> Can two CPU's that are rated differently work in the same dual socket  
> mobo?

>

> I've got a possibility of buying an Opteron 2220 Socket F which is rated  
> at 2.8GHz for an extremely good price, but there is only one. Myt mobo  
> uses dual CPU's and I was wondering if I can use an Opteron 2218rated at  
> 2.6 GHz in the other socket and if one CPU will run at 2.8GHZ and the  
> other at 2.6 GHz.

>

> Just curious....

>

> Deej

>

---