

Re: Run SDRAM with slower speed

Source: <http://sci.tech-archive.net/Archive/sci.electronics.design/2005-06/msg01572.html>

- *From:* "Arie de Muynck" <no.spam.please@xxxxxxx>
 - *Date:* Sat, 11 Jun 2005 14:18:56 +0200
-

"eeh" <eehobbyist@xxxxxxxxxxxxx> ...

> Could I run a 150MHz SDRAM with 50MHz clock? Can it still run normally?

We use 133 MHz chips at 44.32 MHz. Tested at extreme temperatures. No problem. Just keep the proper refresh time.

Arie de Muynck

.

- *References:*

- ◆ ***Run SDRAM with slower speed***

- ◇ *From:* eeh

- Prev by Date: ***Re: test of newserver***
- Next by Date: ***Re: efficient low-voltage ac/dc conversion for bicycle battery charger***
- Previous by thread: ***Re: Run SDRAM with slower speed***
- Next by thread: ***PWM constant current source ... help***
- Index(es):
 - ◆ ***Date***
 - ◆ ***Thread***