

Re: Miata questions.

## Re: Miata questions.

---

*Source:* <http://unix.derkeiler.com/Newsgroups/comp.os.vms/2005-12/msg00252.html>

---

- *From:* "brian" <[brian\\_corbin@xxxxxxxxxxxx](mailto:brian_corbin@xxxxxxxxxxxx)>
  - *Date:* Tue, 06 Dec 2005 14:42:25 GMT
- 

Re turning off with out warning. Check your internal fan, If it stops the system will power down.

Re machine check. You will need to look at the errorlog for more details on the crash or possible non-fatal machine checks.

```
anal/err/inc=(mem,cpu,bug)/out=errorlog.txt  
or  
dia/inc=(mem,cpu,bug)/out=errorlog.txt
```

If the crashes are frequent you could try setting your console to the com1 serial port >>>SET CONSOLE SERIAL and attached a PC using terminal emulation to capture the console log to a file. If the system crashes it may printout the machine check frame with the error registers. If the system halts without saving a crashdump try this command to extract the machine check frame from memory before rebooting or initializing the system. Post the output in a reply

```
>>>examine -q -p 6060 -n 200
```

Brian

```
<prep@xxxxxxxxxxxxxxxx> wrote in message  
news:877jaj6ssn.fsf@xxxxxxxxxxxxxxxx  
>I have just got a 500au and a 600au. The 600 is a GL and the  
> 500 not as I understand it.  
>  
> What is the fix for the power switch on the not GLs? It turns off  
> with no warning or provocation.  
>  
> Anyone know what a MACHine Check in PAL mode with a PC of c400 is?  
>  
> tnx.  
>  
> --  
> Paul Repacholi 1 Crescent Rd.,  
> +61 (08) 9257-1001 Kalamunda.  
> West Australia 6076
```

Re: Miata questions.

Re: Miata questions.

- > comp.os.vms,- The Older, Grumpier Slashdot
- > Raw, Cooked or Well-done, it's all half baked.
- > EPIC, The Architecture of the future, always has been, always will be.

---

• **References:**

- ◆ **Miata questions.**  
◇ *From:* prep

- Prev by Date: **Re: Hobbyist VAX consoles**
- Next by Date: **Re: values for vcc\_ptes and show/mem/cache/full???**
- Previous by thread: **Re: Miata questions.**
- Next by thread: **TLZ9L documentation?**
- Index(es):
  - ◆ **Date**
  - ◆ **Thread**