

Re: Do power supplies in shut down come on briefly?

## Re: Do power supplies in shut down come on briefly?

---

*Source:* <http://sci.tech-archive.net/Archive/sci.electronics.repair/2008-06/msg00909.html>

---

- *From:* "Arfa Daily" <[arfa.daily@xxxxxxxxxxxx](mailto:arfa.daily@xxxxxxxxxxxx)>
  - *Date:* Mon, 30 Jun 2008 00:55:13 +0100
- 

"Dave" <[daveem@xxxxxxxx](mailto:daveem@xxxxxxxx)> wrote in message  
[news:a3a9f4e3-4bf1-4eae-adee-b255538dcbf7@xx](mailto:news:a3a9f4e3-4bf1-4eae-adee-b255538dcbf7@xx)

In the process of trying to determine if my power supply is defective, or the video board on an LCD TV. I checked the voltage output pins and found the 5 volts stand by voltage was working fine, but nevertheless the set does not turn on.

Some one suggested I put my oscilloscope probe on the switched outputs while pushing the power button to see if the other outputs attempt to come on before going in to shut down.

Is this a valid test? Can I really expect to see the other output pins briefly come up if something on the video board is causing my power supply to go in shut down?

Testing the switched outputs revealed there was not even a spike, so my hunch is I have a bad power supply.

Thanks in advance, and thanks much for the previous suggestions.  
"Dave" <[dav...@xxxxxxxx](mailto:dav...@xxxxxxxx)> wrote in message

Did you locate the standby switching line from the system control micro, and determine if it is toggling, as I suggested previously, and are you getting a standby light ?

Arfa

.