

Re: LCD Monitor Problem – Turns on and off

Source: <http://sci.tech–archive.net/Archive/sci.electronics.repair/2006–03/msg00408.html>

- *From:* no@xxxxxxxxxxxxx (tvguy)
 - *Date:* Mon, 06 Mar 2006 04:02:59 GMT
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Arfa Dailywrote:

"tvguy" <no@xxxxxxxxxxxxx> wrote in message

[news:1A6Of.198994\\$H54.155366@xxxxxxxxxxxxxxxxxxxxxxxxxxxxx](mailto:news:1A6Of.198994$H54.155366@xxxxxxxxxxxxxxxxxxxxxxxxxxxxx)

It don`t sound like a bad inverter if it is running good when

plugged

directly to the wall outlet. If it only does this when plugged into the powersupply of the computer then this would be a problem of the computers powersupply. Did you try to plug it into another computer to see if you still have the same problem ? I would suggest to try this first and see what happens.

Maybe I read it wrong, but I don't think that this is what the guy

was saying. I read it as he was always using the external power unit, that came with the LCD monitor, and if he left it plugged in the wall, ie with power always available to this power supply, but with the monitor turned off, when he came to switch the monitor on, it came on ok. If, however, he plugged in to any power source that was turned off for periods of time eg his UPS, or unplugged from the wall for any length of time, then when he came to put power back on the PSU, and then tried immediately to switch on the monitor, he got the buzzing, spitting failure to start up, which is typical of a defective switching PSU, with bad electrolytics. Perhaps the OP can confirm ??

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If this is actually the case, then all the stuff about Windows and rebooting etc is probably a red herring. It just relates to the length of time all this takes, which gives the power supply time to struggle to a startup.

Arfa[/quote:733e2a47e2]

If that was what he was stating. I may have read his post wrong to what he was trying to say. Then I would have to say yes that he has something wrong with the external powersupply.

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