

Re: Broken BENQ FP731 LCD Monitor

Source: <http://sci.tech-archive.net/Archive/sci.electronics.repair/2008-07/msg00811.html>

- *From:* james moffat <kallispamta@xxxxxxx>
 - *Date:* Mon, 28 Jul 2008 13:31:43 -0600
-

On Sat, 19 Jul 2008 18:00:42 -0600, goodguyy@xxxxxxx (Ken G.) wrote:

These things come in my shop and its suprizing how many different branded ones all have the same insides .

I just fixed 3 Proview monitors that did exactly what yours does . Each monitor had a weak capacitor on the inverter board .

Others i see have had several bad capacitors in the power supply .

couple of questions for this one.

I to have a benq with a back light problem and am <as a fun project> trying to get it to work.

so I was wondering a: which caps should I be looking at that might be faulty, and b: how to tell if it is in fact the back light that has gone bad, and not the board. so I guess i am asking what the voltage at the pin outs should be if the board is working, and the backlight is not.

kallita

If you really want to talk to me – just eat the spam

.