

Re: Mitsubishi CK-3526R

Source: <http://sci.tech-archive.net/Archive/sci.electronics.repair/2005-10/msg00546.html>

- *From:* "Leonard Caillouet" <no@xxxxxx>
 - *Date:* Sun, 9 Oct 2005 09:11:29 -0400
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This set is well known for electrolytic capacitors that leak. At this age there are likely 30-40 bad caps, corrosion damage and probably a bad vertical output IC. Unless one is going to thoroughly clean and rework the boards, check every polar electrolytic cap, and the CRT is in very good shape, the set is not worth bothering with. If these conditions are met, it can be a nice set. Just did one last week and it has a stunning pix for a set this age. These CRTs hold up quite well.

Leonard

"inti2" <9910invalid@xxxxxxxxxxxxxxxx> wrote in message
news:200510091009509910@xxxxxxxxxxxxxxxx
> don.schwabe@xxxxxxxx <don.schwabe@xxxxxxxx> ha scritto:
>
>> My 14 year old Mitsubishi 35" console has finally given up the ghost.
>> For awhile it was having a problem with the vertical. When turning the
>> set on there would only be a single horizontal line running across the
>> screen. A shart rap to the side of the box would get the vertical back
>> again. There was also an intermittent problem with the set not turning
>> on. It would click on and then a few seconds later shut off. Well now
>> it doesn't turn on at all anymore. Just clicks on and then shuts itself
>> off. I know nothing about TV repair, though I did repair mainframe
>> computers years ago and my wife is currently a computer hardware
>> engineer. Not sure it's worth having a repair person look at given how
>> cheap you can get large tube TV's now. Anyone have any opinions on
>> whether it's worth fixing? The console is in great shape. If anyone in
>> cental MA is interested in a non functional CK-3526R for parts let me
>> know. You would have to take the whole thing.
>
> You want give it up or you want to try a repair ? Probably something in
> the vertical deflection short-circuited... and the tv goes in protection
> mode. It isn't complicated, you can start opening the tv and seeing where
> the two vertical yoke cables end. Then you can see the vertical deflection
> circuit... an IC... or more simply open the tv and see what ics are in...
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• **References:**

◆ **Re: Mitsubishi CK-3526R**

◇ *From:* inti2

- Prev by Date: **Re: 1996 Mitsubishi VS-5043 50" Big Screen TV – wavey lines**
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