

Re: Coil beyond repair?

Source: <http://sci.tech--archive.net/Archive/sci.electronics.repair/2005-10/msg01649.html>

- *From:* Sam Goldwasser <sam@xxxxxxxxxxxxxxxxxxxxx>
 - *Date:* 27 Oct 2005 10:47:51 -0400
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"kip" <nospam@xxxxxxxxxx> writes:

> Looking at that 1st Jpg it looks like all those filter caps needs changing
> they are swollen.

Replace the mainboard. Not worth the time and agony.

--- sam | Sci.Electronics.Repair FAQ: <http://www.repairfaq.org/>
Repair | Main Table of Contents: <http://www.repairfaq.org/REPAIR/>
+Lasers | Sam's Laser FAQ: <http://www.repairfaq.org/sam/lasersam.htm>
| Mirror Sites: http://www.repairfaq.org/REPAIR/F_mirror.html

Important: Anything sent to the email address in the message header above is ignored unless my full name is included in the subject line. Or, you can contact me via the Feedback Form in the FAQs.

> kip
> "Rikard Bosnjakovic" <bos@xxxxxxxxxxxxxxxxxxxxx> wrote in message
> [news:8108f.149218\\$dP1.507157@xxxxxxxxxxxxxxxxxxxxx](mailto:news:8108f.149218$dP1.507157@xxxxxxxxxxxxxxxxxxxxx)
> >I have a motherboard with a slightly "roasted" coil that I'm interested in
> >knowing if it is possible to replace and make the board work again.
> >
> > Have a look at these two images:
> >
> > http://www.meradan.se/albums/album45/IMG_2210.sized.jpg (component side)
> > http://www.meradan.se/albums/album45/IMG_2211.sized.jpg (solder side)
> >
> > I know it is difficult to give a clear opinion only by looking, but what
> > would be your guess? Could it be only the coil that's toasted, or could it
> > be any more components? If the latter, how can I find out if that's the
> > case?

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- *References:*
 - ◆ [Coil beyond repair?](#)
 - ◇ *From:* Rikard Bosnjakovic
 - ◆ [Re: Coil beyond repair?](#)

Re: Coil beyond repair?

◇ *From:* kip

- Prev by Date: ***Re: Mikroelektronik DL000D***
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