

Re: Coil beyond repair?

Source: <http://sci.tech-archive.net/Archive/sci.electronics.repair/2005-10/msg01643.html>

- *From:* "kip" <nospam@xxxxxxxxxxx>
 - *Date:* Thu, 27 Oct 2005 09:39:18 -0400
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Looking at that 1st Jpg it looks like all those filter caps needs changing they are swollen.

kip

"Rikard Bosnjakovic" <bos@xxxxxxxxxxxxxxxxxxxx> wrote in message [news:8108f.149218\\$dP1.507157@xxxxxxxxxxxxxxxxxxxx](news:8108f.149218$dP1.507157@xxxxxxxxxxxxxxxxxxxx)

>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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> Sincerely, | <http://bos.hack.org/cv/>

> Rikard Bosnjakovic | Code chef – will cook for food

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- *Follow-Ups:*
 - ◆ [Re: Coil beyond repair?](#)
 - ◇ *From:* Sam Goldwasser
 - *References:*
 - ◆ [Coil beyond repair?](#)
 - ◇ *From:* Rikard Bosnjakovic
 - Prev by Date: [Re: Sanyo TV Loses Picture](#)

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