

## Re: Mitsubishi PIP Bypass – Help

**Source:** <http://sci.tech-archive.net/Archive/sci.electronics.repair/2004-11/2322.html>

---

**From:** Joel Elias ([jelia555\\_at\\_hotmail.com](mailto:jelia555_at_hotmail.com))

**Date:** 11/28/04

Date: Sun, 28 Nov 2004 17:45:52 GMT

Thanks Sidney for the reply. In my web and NG searches, I did find most of the references you cited. My problem is too much information. I am not a tech and rebuilding the board is clearly beyond my abilities. There are several references to different bypass configs that I could probably put together but I am not in a position to make a rational choice between them.

Does anyone know of a bypass fix that WILL work well with the CS35601 with all video inputs?

I've also seen a bypass kit on sale at eBay for \$15 from TipsMaster color TV Repairs. Does anyone have any info on what this consists of and whether it will work on a CS35601? Other pre-made bypasses?

Another option is to try to find someone to rebuild the board for me or find a rebuilt board. Any suggestions?

I really don't want to put a lot of money into a 15+ year-old TV so am looking for low-cost options.

Thanks in advance – Joel

<sidneybek@yahoo.com> wrote in message  
news:1101612317.638624.76560@f14g2000cwb.googlegroups.com...

>7 Mitsubishi PIP bypass sites:

>

> <http://members.aol.com/philselectronics/images/pipby.jpg>

> [http://intrepid-video.com/techhelp.htm#Mitsu\\_PIP\\_modification](http://intrepid-video.com/techhelp.htm#Mitsu_PIP_modification)

> <http://members.aol.com/philselectronics/images/pip.gif>

> <http://www.iwaynet.net/~nesda/mitspip.html>

> <http://www.iwaynet.net/~nesda/Nov01/Nov13.html>

> <http://www.iwaynet.net/~nesda/Dec01/Dec15.html>

> <http://www.iwaynet.net/~nesda/Feb02/Feb14.html>

>

>