

Re: Turn your Laptop monitor into a LCD TV

# Re: Turn your Laptop monitor into a LCD TV

---

*Source:* <http://sci.tech-archive.net/Archive/sci.electronics.design/2006-05/msg03937.html>

---

- *From:* "Roger Hamlett" <[rogerspamignored@xxxxxxxxxxxxxxxxxxxxxx](mailto:rogerspamignored@xxxxxxxxxxxxxxxxxxxxxx)>
  - *Date:* Mon, 22 May 2006 16:03:50 GMT
- 

"Ian Stirling" <[root@xxxxxxxxxxxxxxxxxxxxxx](mailto:root@xxxxxxxxxxxxxxxxxxxxxx)> wrote in message  
[news:4471d554\\$0\\$18255\\$ed2619ec@xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx](mailto:news:4471d554$0$18255$ed2619ec@xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx)

LCD Accessory Provider <[smartjohn5611@xxxxxxxxxx](mailto:smartjohn5611@xxxxxxxxxx)> wrote:

I have an old Notebook computer for more than 5 years. Because I use it often, the notebook finally has some problem occurred. The most important thing is that the plastic case between notebook and monitor broke. I spent 120 dollars have those problem fixed. Recently, my notebook was dead. I visited computer shops try to get some help. I believe that my computer can be fixed, but it will cost me a lot of money. While visiting those computer shops, I found a lot LCD monitors for sell. An idea crossed my mind. Can I recycle my notebook and turn it into a stand alone LCD TV or LCD monitor? But I did not find any accessories in the shops.

You can't.

Sell the computer on ebay.

Buy a LCD monitor.

It's in principle possible, but in practice, it's much, much easier to ebay, and buy a new one.

Very right.

I designed a board to do this a little while ago, for a company that sells LCD panels. You need first the TV tuner, then a system to digitise this into a memory area. Then the ability to rescale the access to this memory to match the size of the LCD, and the ability to clock this data asynchronously out onto the panel. Development cost was a few tens of thousands of pounds. The actual units are only a few dollars produced in quantity, but they have to be designed to match the connection sequence of the panel concerned (we did all the output, using a fpga, which allows this to be reprogrammed to suit different panels). You could probably make a 'one off', using some dual port memory, a video digitiser board, and some discrete logic to drive the panel, but you would need full timing details for the panel, and the cost would be many times what an LCD TV costs.

Sell the laptop as a non-working 'scraper' on ebay, and it may well get

Re: Turn your Laptop monitor into a LCD TV

recycled into fixing some others, or repaired itself.

Best Wishes

.