

Re: Sony G420 retrace lines, adjustment??

Source: <http://sci.tech--archive.net/Archive/sci.electronics.repair/2004-12/0918.html>

From: George Jetson (*George.Rkindig_at_neo.rr.com.Jetson*)

Date: 12/09/04

Date: Thu, 09 Dec 2004 16:31:52 GMT

"J. Doe" <umama@beenlaidon.com> wrote in message
news:10rgkucgbbipr18@corp.supernews.com...

> *George Jetson wrote:*

>> *"J. Doe" <umama@beenlaidon.com> wrote in message*

>> *news:10rfcokju9ca6f5@corp.supernews.com...*

>>> *dkuhajda wrote:*

>>>> *Here is how YOU adjust the G2 on that Sony monitor.*

>>>> *1. You become Sony authorized warranty servicer for the monitor.*

>>>> *2. You spend approximately \$4,000 on a service manual subscription.*

>>>> *3. You buy the Sony Digital Alignment software and the specific*

>>>> *interface for that monitor, around \$250 total here.*

>>>>

>>>>

>>>> *That's what I expected to hear..... argghhhhhhhhhh*

>> *After searching for awhile I found this post about a very similar*

>> *problem, after I tried this mod on a Dell P1110 the problem was*

>> *mostly solved. This is a hack but may give you insight on improving*

>> *your problem. I used a 14M from spare parts and tacked it parallel*

>> *with R459.*

>>

>

> *If things weren't sealed up like a sardine can AND I had a schematic*

> *there'd be a chance for some jungle engineering, but so far things aren't*

> *bad enough to go to all that trouble. Of course the chance of obtaining a*

> *schematic is: #1 slim to none, and #2 would cost 25% the price of a new*

> *monitor.*

> *Maybe later.. Thanks. d:->))*

Opps forgot to include, resistor in question was on the crt neck board and very easy to reach. Removed cover, then 4 or 6 screws pulled 2 shields, the resistor shows thru a cutout with pads on top. Maybe easy, maybe not applicable, good luck.

--

They can have my command prompt when they pry it from my cold dead fingers.