

Re: Adjusting monitor focus: Sun/Sony GDM-5010 PT

Source: <http://unix.derkeiler.com/Newsgroups/comp.sys.sun.hardware/2005-08/0143.html>

jdgill_at_juno.com

Date: 08/18/05

Date: 18 Aug 2005 07:32:48 -0700

Most newer Sony's use an external Digital Alignment System (DAS) connected to a computer to make these adjustments. (Expensive). You might try and trace out the circuit from the screen (G2) pin on the CRT neck board. There should be a large value resistor in the circuit.

Changing the value of this resistor will often change the screen voltage and brightness. You have to experiment a little to find a good value. I use a resistor box and start at the highest value and then go down until I find the best brightness. Then I solder a fixed resistor in the circuit.

Hope this helps....

John