

Subject: : AmigaOS4

Topic: : Trying to get a Radeon HD 7750 working in an AmigaOne XE

Re: Trying to get a Radeon HD 7750 working in an AmigaOne XE

Author: : Hans

Date: : 2018/5/8 10:41:45

URL:

@Helloworld

Quote:

Interesting, so it might be worth plugging in it a Windows PC and see if there's a newer version of the bios to flash?

Not yet. The fact that the 7750 still has the flashing cursor after AmigaOS is fully booted says that the driver isn't being loaded. At bare minimum, the monitor should go black and switch to standby (the init code shuts down the output).

I've just checked the driver source-code, and your graphics card's ID is in the list (0x683F). You already have RadeonHD.chip in your Kicklayout and in SYS:Kickstart, so I'm not sure why the driver wouldn't be loading.

Could you try executing the following after booting (and after double-clicking on the PCIGraphics monitor icon):
dumpdebugbuffer ram:log.txt

Then have a look if ram:log.txt gives any clues.

Hans