Subject: CVDU - Acer V193HD

Posted by trick-1 on Mon, 24 Jul 2017 12:25:33 GMT

View Forum Message <> Reply to Message

Hi Folks just a quick note in case it helps anyone to say I got the CVDU card working via the VGA style port on an Acer V193HD

When I run CVDUCONS I get a blinking square top right. Any ideas or is that by design? I can't type anything...

(sorry about the edits - uploaded a better picture)

## File Attachments

1) IMG\_0587.JPG, downloaded 545 times

Subject: Re: CVDU - Acer V193HD

Posted by jcoffman on Mon, 24 Jul 2017 14:32:14 GMT

View Forum Message <> Reply to Message

The CVDU (8563R9 chip) support on RomWBW and SBC-188 produces an EGA timing signal. This is only the second LCD monitor known to sync on that signal:

- 1. Vizio VA19L HDTV10T
- 2. Acer V193HD
- 3. ???

Anyone know of any additional monitors?

--John

Subject: Re: CVDU - Acer V193HD

Posted by ab0tj on Mon, 24 Jul 2017 14:36:44 GMT

View Forum Message <> Reply to Message

The Dell 2007fp can \*probably\* do it. Mine syncs just fine to 15kHz signals on the VGA port from my Amiga, probably due to the fact that it has composite and s-video inputs.

Subject: Re: CVDU - Acer V193HD

Posted by trick-1 on Mon. 24 Jul 2017 23:23:03 GMT

View Forum Message <> Reply to Message

sorry folks - might be time to get me some glasses, the stylised Q got me. The unit is an ACER V193HQ (i.e. not HD)

Specification shows Frequency 30 - 80 KHz/ 55-75Hz