

## EclaireXL - Support #23

### No image

05/31/2017 11:51 AM - jozsef

<b>Status:</b>	Closed	<b>Start date:</b>	05/31/2017
<b>Priority:</b>	Normal	<b>Due date:</b>	
<b>Assignee:</b>	jozsef	<b>% Done:</b>	0%
<b>Category:</b>		<b>Estimated time:</b>	0:00 hour
<b>Target version:</b>			
<b>Description</b>			
- the vga connector produces 15KHz, of which the monitor doesn't support - through the HDMI connector I see "No SIGNAL" on the monitor			
All the three power leds are shining.			

### History

#### #1 - 05/31/2017 12:05 PM - foft

[http://www.64kib.com/autobuild/private/settings\\_examples/](http://www.64kib.com/autobuild/private/settings_examples/)

See the readme in here.

Please flash v8 too

#### #2 - 05/31/2017 12:11 PM - foft

Panos posted an sd card image in the forum. I expect that is set up for 50Hz vga.

#### #3 - 05/31/2017 12:26 PM - jozsef

The current firmware doesn't use this file. Need to order a cable to update the firmware.

#### #4 - 05/31/2017 12:45 PM - jozsef

My bad: the card was NTSC formatted.

The old firmware reads "settings" too. Now I see the monitor recognizes the resolution/frequency, but I see a black screen only. Reporting back, when my altera cable arrives from china.

#### #5 - 05/31/2017 12:49 PM - ndary

copy this to the ROOT of your SD CARD

<http://www.64kib.com/redmine/attachments/download/44/SDCARD.zip>

Nir

#### #6 - 05/31/2017 01:00 PM - jozsef

Thanks! It works now!

Start reading the <http://www.64kib.com/redmine/attachments/download/7/Atari%20800%20FPGA%20Manual.pdf> :)

Thanks for your support!

#### #7 - 05/31/2017 06:50 PM - foft

- Status changed from New to Closed