Catboard-Pipelinec vga-pong

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vga-pll 03/04/25

This chekout of PipelineC repo was noted in the pico-ice repo on 02/17/25 and documented

https://raw.githubusercontent.com/develone/pico-ice/refs/heads/test-dev-100424/myDocs/Pipelinec-rebuild-tests/built-files.txt

devel@pi5-70:~/PipelineC \$ git checkout 6161

Note: switching to '6161'.

You are in 'detached HEAD' state. You can look around, make experimental changes and commit them, and you can discard any commits you make in this state without impacting any branches by switching back to a branch.

If you want to create a new branch to retain commits you create, you may do so (now or later) by using -c with the switch command. Example:

git switch -c <new-branch-name>

Or undo this operation with:

git switch -

Turn off this advice by setting config variable advice.detachedHead to false

HEAD is now at 6161654 Merge branch 'JulianKemmerer:master' into test-dev

git clone https://github.com/develone/Catboard-Pipelinec.git cd Catboard-Pipelinec/vga-pong/examples/pico-ice/devel@pi5-70:~/Catboard-Pipelinec/vga-pong/examples/pico-ice/ice_makefile_pipelinec

\$ make clean rm -f lextab.py rm -f yacctab.py rm -f pll_clk_mhz.h rm -f -r pipelinec_output rm -f pipelinec.log rm -f pll.v rm -f *.json *.asc *.bin *.uf2

```
rm -f yosys_stderr.log
rm -f dfu_util.log
devel@pi5-70:~/Catboard-Pipelinec/vga-pong/examples/pico-ice/
ice_makefile_pipelinec $
```

make pipelinec

echo "#define PLL_CLK_MHZ 25.0\n" > pll_clk_mhz.h /home/devel/PipelineC/src/pipelinec pong_top.c --top pipelinec_top --out_dir pipelinec_output --comb --no_synth > pipelinec.log devel@pi5-70:~/Catboard-Pipelinec/vga-pong/examples/pico-ice/ ice_makefile_pipelinec\$

make gateware.bin

/home/devel/oss-cad-suite//bin/icepll -q -i 100 -o 25.0 -m -f pll.v /home/devel/oss-cad-suite//bin/yosys -l simple.log -q -m ghdl -p "ghdl --std=08 - frelaxed `cat pipelinec_output/vhdl_files.txt` -e pipelinec_top; read_verilog -sv top.sv pll.v; synth_ice40 -top top -json gateware.json" 2> yosys_stderr.log /home/devel/oss-cad-suite//bin/nextpnr-ice40 -l nextpnr.log -q --randomize-seed --hx8k --package ct256 --pcf ice40.pcf --json gateware.json --asc gateware.asc --freq 25.0

/home/devel/oss-cad-suite//bin/icepack gateware.asc gateware.bin devel@pi5-70:~/Catboard-Pipelinec/vga-pong/examples/pico-ice/ice_makefile_pipelinec\$

rsync -avl --delete /home/devel/Catboard-Pipelinec pi4-28:~/

devel@pi4-28:~/Catboard-Pipelinec/vga-pong/examples/pico-ice/ice_makefile_pipelinec \$ sudo ../../../utils/config_cat gateware.bin

GPIO 25 not exported, trying to export... GPIO 17 not exported, trying to export... GPIO 22 not exported, trying to export...

OK: SPI driver loaded

Setting GPIO directions out out in Setting output to low 0 Reseting FPGA 0 1 Checking DONE pin

```
0
Continuing with configuration procedure
263+1 records in
263+1 records out
135100 bytes (135 kB, 132 KiB) copied, 0.0282328 s, 4.8 MB/s
Setting output to high
1
Checking DONE pin
devel@pi5-70:~/Catboard-Pipelinec/vga-pll/ice_makefile_pipelinec $ make clean
rm -f lextab.py
rm -f yacctab.py
rm -f pll_clk_mhz.h
rm -f -r pipelinec output
rm -f pipelinec.log
rm -f pll.v
rm -f *.json *.asc *.bin *.uf2
rm -f yosys_stderr.log
rm -f dfu util.log
devel@pi5-70:~/Catboard-Pipelinec/vga-pll/ice_makefile_pipelinec $ make
pipelinec
echo "#define PLL_CLK_MHZ 25.0\n" > pll_clk_mhz.h
/home/devel/PipelineC/src/pipelinec top.c --top pipelinec_top --out_dir
pipelinec_output --comb --no_synth > pipelinec.log
devel@pi5-70:~/Catboard-Pipelinec/vga-pll/ice makefile pipelinec $ make
gateware.bin
/home/devel/oss-cad-suite//bin/icepll -q -i 100 -o 25.0 -m -f pll.v
/home/devel/oss-cad-suite//bin/yosys -l simple.log -q -m ghdl -p "ghdl --std=08 -
frelaxed `cat pipelinec_output/vhdl_files.txt` -e pipelinec_top; read_verilog -sv
top.sv pll.v; synth_ice40 -top top -json gateware.json" 2> yosys_stderr.log
/home/devel/oss-cad-suite//bin/nextpnr-ice40 -l nextpnr.log -q --randomize-seed
--hx8k --package ct256 --pcf ice40.pcf --json gateware.json --asc gateware.asc --
freg 25.0
/home/devel/oss-cad-suite//bin/icepack gateware.asc gateware.bin
devel@pi5-70:~/Catboard-Pipelinec/vga-pll/ice makefile pipelinec $ rsync -avl
--delete /home/devel/Catboard-Pipelinec pi4-28:~/
devel@pi4-28:~/Catboard-Pipelinec/vga-pll/ice_makefile_pipelinec $ sudo
../../utils/config_cat gateware.bin
OK: GPIO 25 exported
OK: GPIO 17 exported
OK: GPIO 22 exported
```

OK: SPI driver loaded

```
Setting GPIO directions
out
out
in
Setting output to low
0
Reseting FPGA
0
1
Checking DONE pin
0
Continuing with configuration procedure
263+1 records in
263+1 records out
135100 bytes (135 kB, 132 KiB) copied, 0.0278676 s, 4.8 MB/s
Setting output to high
1
Checking DONE pin
1
```



devel@pi4-28:~ \$ minicom myusb0

Welcome to minicom 2.8

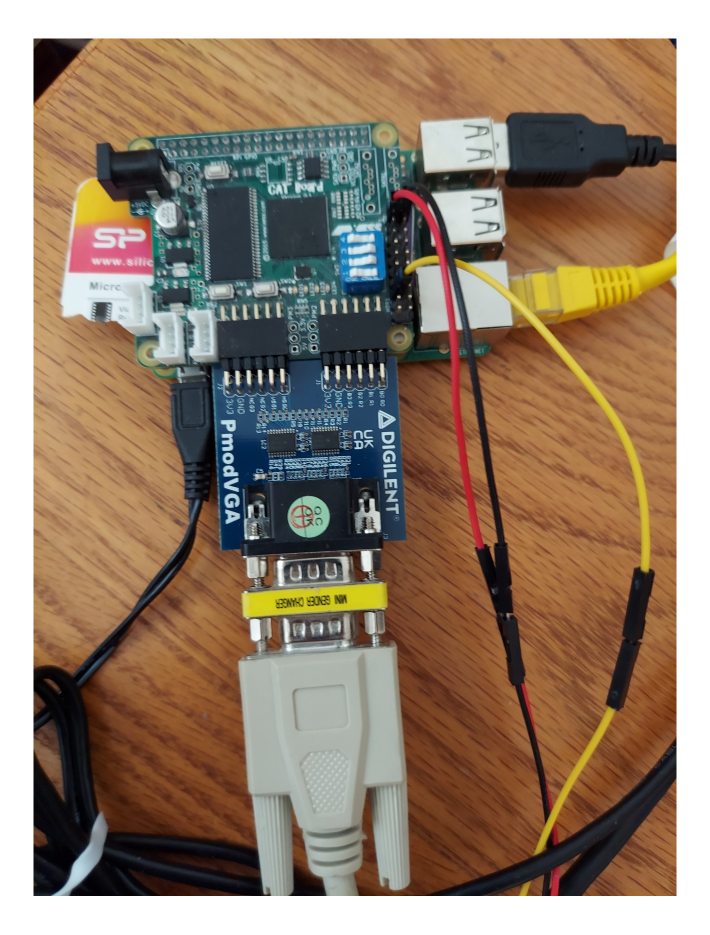
OPTIONS: I18n

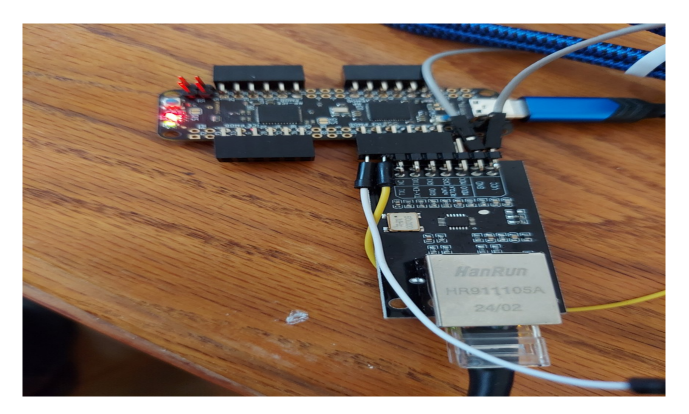
Port /dev/ttyUSB0, 13:29:20

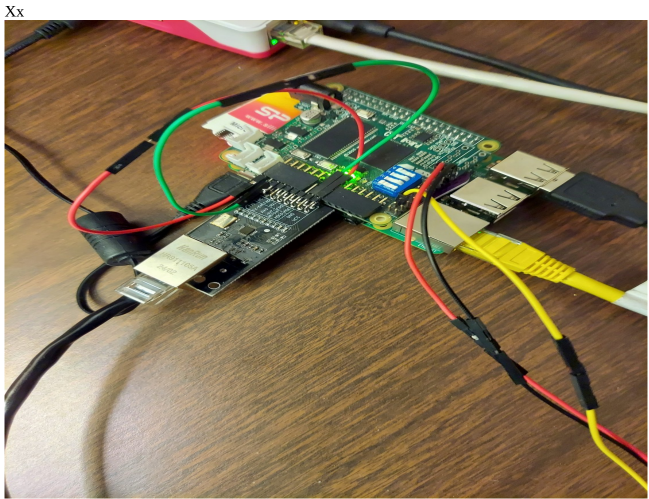
Press CTRL-A Z for help on special keys



xx The pmods needed for vga-pong are reversed on the catboard pmod2 pmo3. This was noted when the pmod-ethernet was tested.







The following was from the Catboard-Pipelinec/doc/vga-pong/nextpnr.log

Info: Device utilisation:

Info: ICESTORM_LC: 999/ 7680 13%

Info: ICESTORM_RAM: 0/ 32 0%

Info: SB_IO: 20/ 256 7% Info: SB_GB: 7/ 8 87%

Info: ICESTORM_PLL: 1/ 2 50%
Info: SB_WARMBOOT: 0/ 1 0%