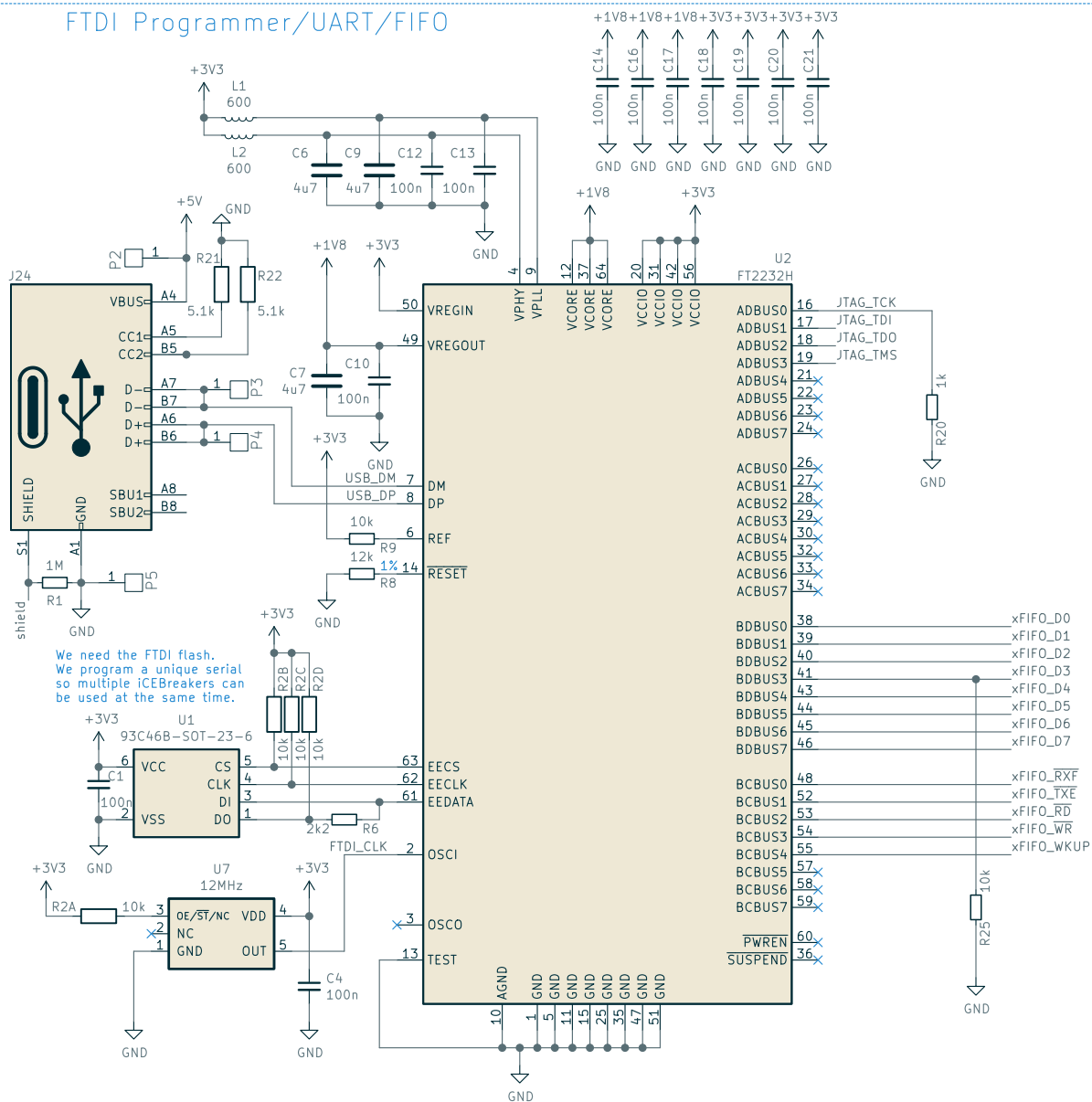
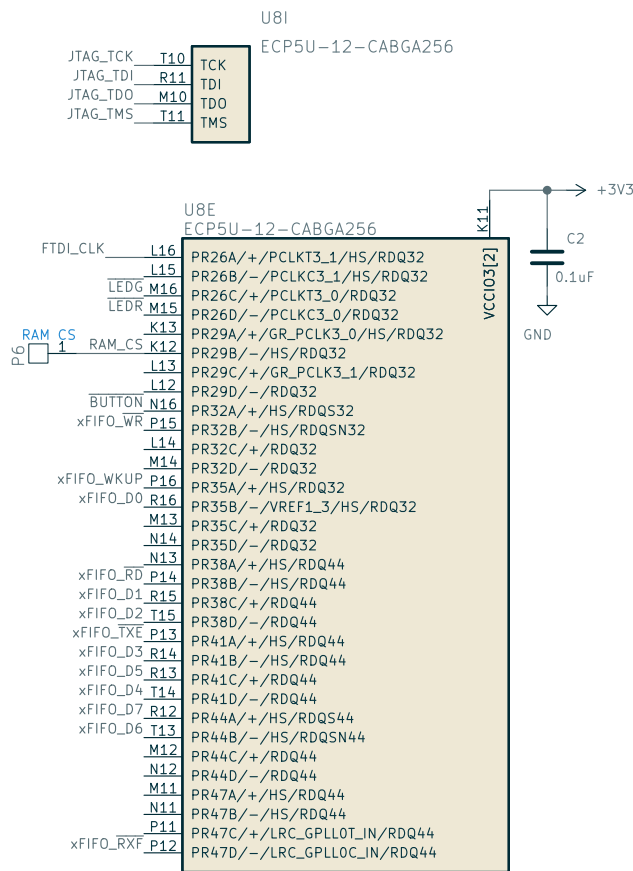


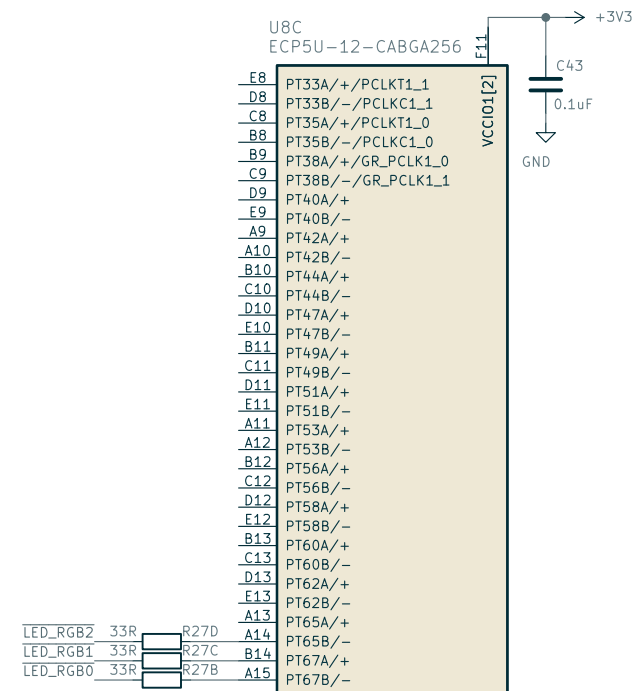
FTDI Programmer/UART/FIFO



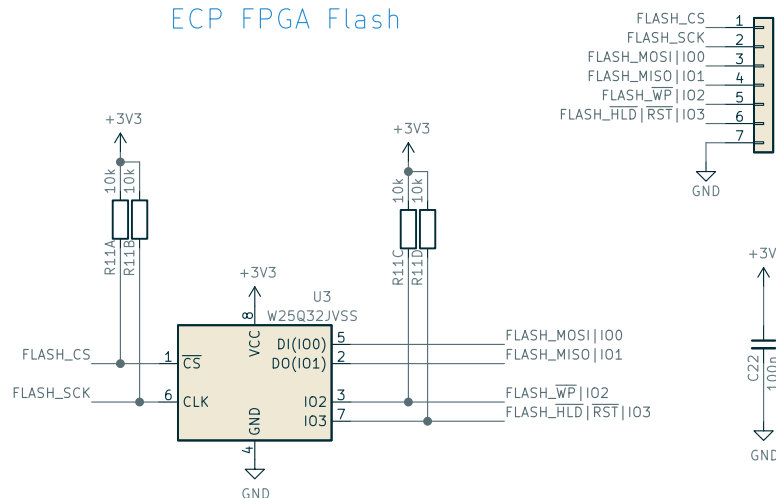
ECP Bank 3 (FTDI + JTAG)



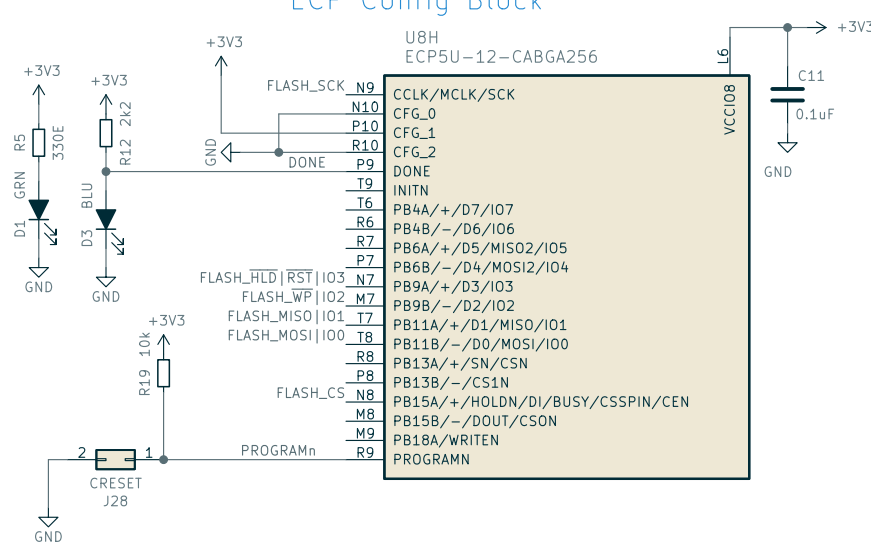
ECP Bank 1 (LEDs)



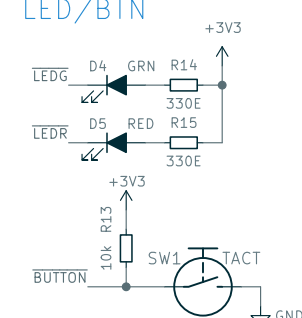
ECP FPGA Flash



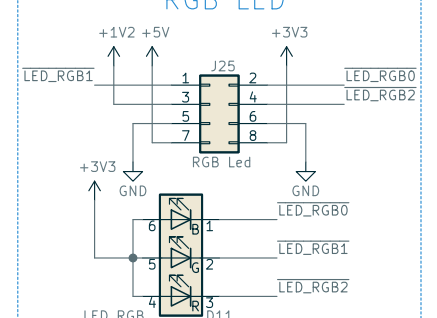
ECP Config Block



LED/BTN



RGB LED



License: CC-BY-SA V4.0

2020 (C) GsD <greg.davill@gmail.com>

GsD

Sheet: /

File: icebreaker++.kicad_sch

Title: iCEBreaker++

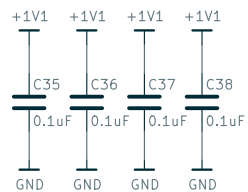
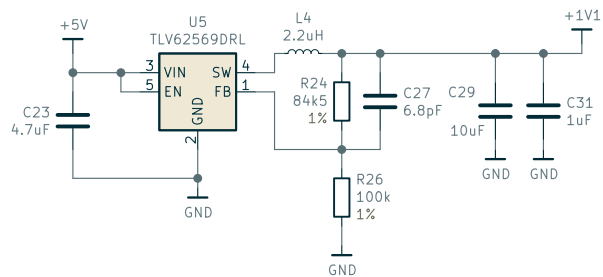
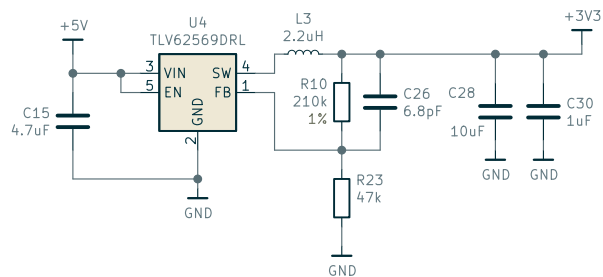
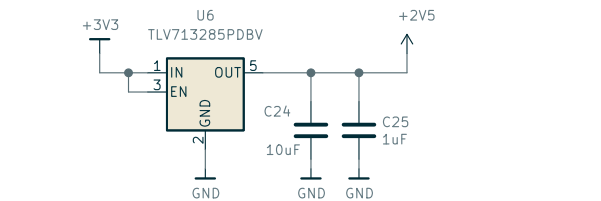
Size: A3

Date: 2020-12-12

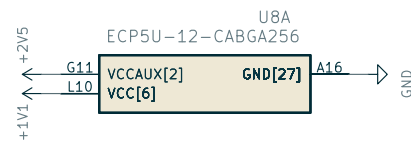
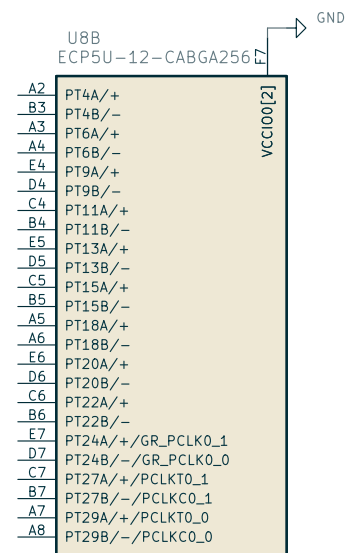
Rev: V0.1

KiCad E.D.A. kicad 5.99.0-unknown-a4879e740106ubuntu20.04.1

Id: 1/4



unused I/O banks



2020 (C) GsD <greg.davill@gmail.com>

GsD

Sheet: /FPGA/

File: fpga.kicad_sch

Title: iCEBreaker+++

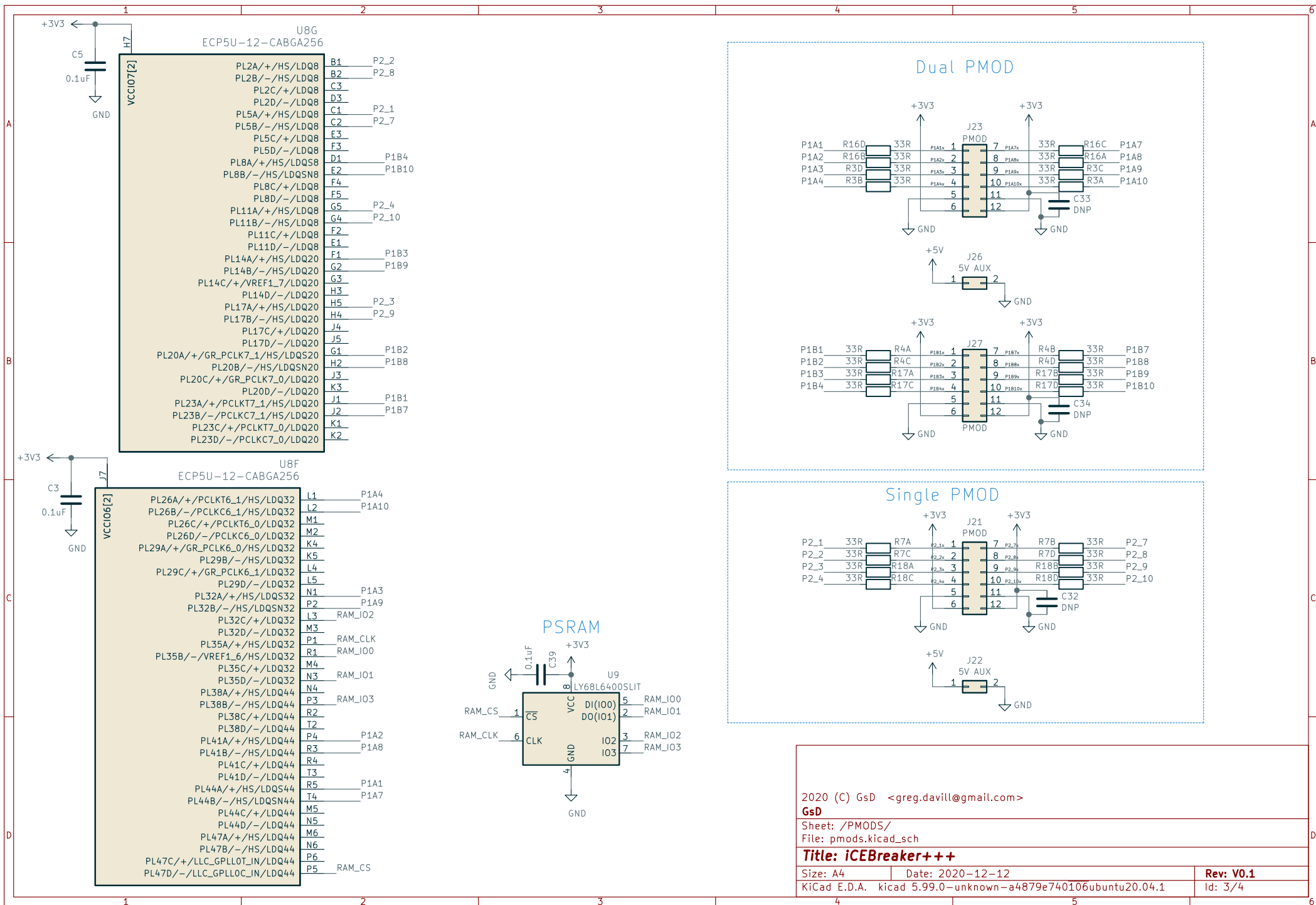
Size: A4

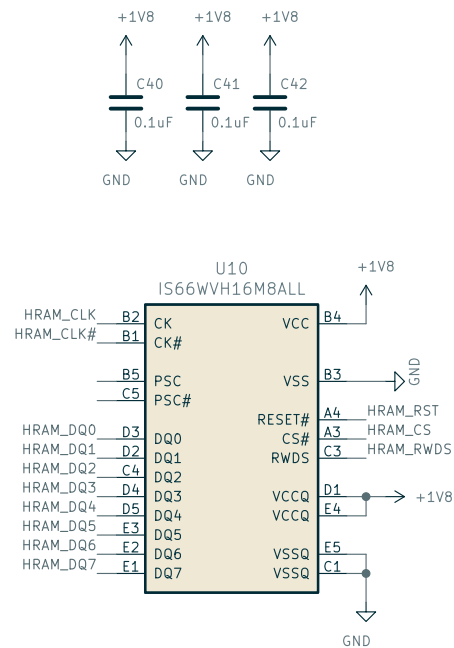
Date: 2020-12-12

Rev: V0.1

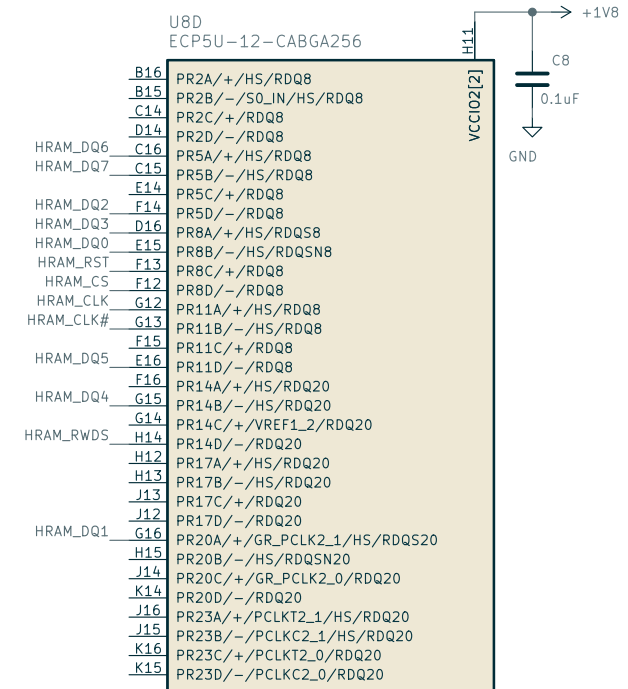
KiCad E.D.A. kicad 5.99.0-unknown-a4879e740106ubuntu20.04.1

Id: 2/4





ECP Bank 2 (HyperRAM) (1v8)



2020 (C) GsD <greg.davill@gmail.com>

GsD

Sheet: /RAM/

File: ram.kicad_sch

Title: iCEBreaker++

Size: A4 Date: 2020-12-12

KiCad E.D.A. kicad 5.99.0-unknown-a4879e740106ubuntu20.04.1

Rev: V0.1

Id: 4/4