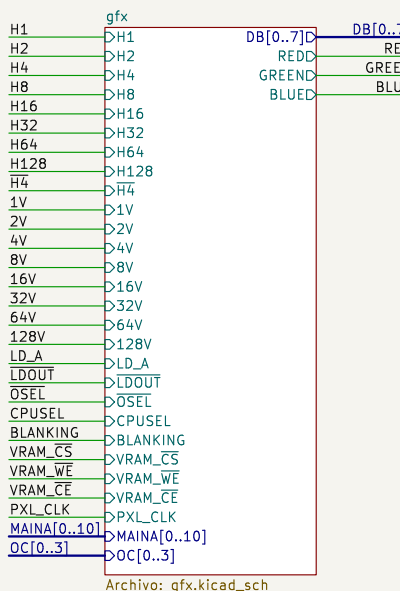
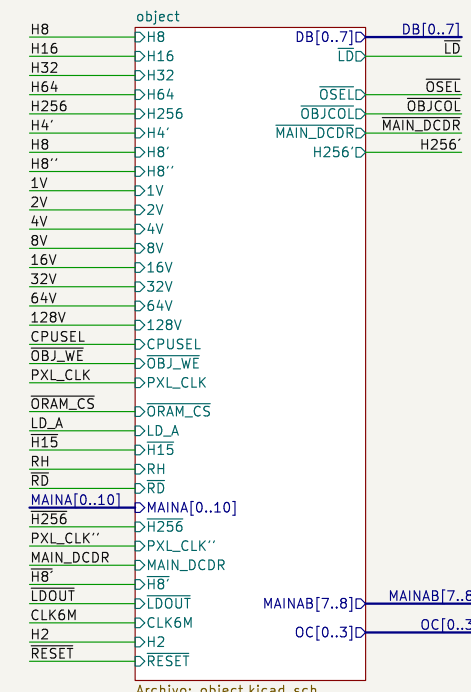


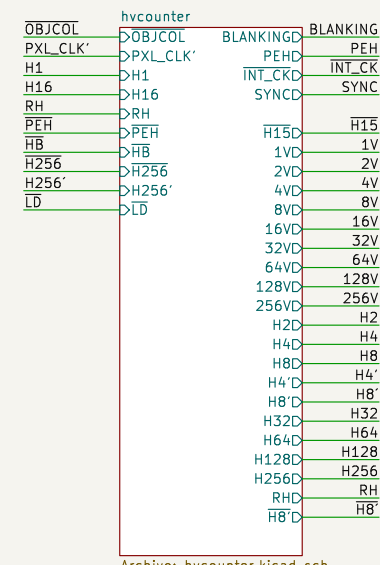
Archivo: main.kicad_sch



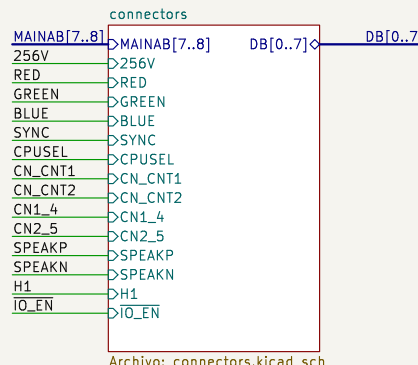
Archivo: qfx.kicad_sch



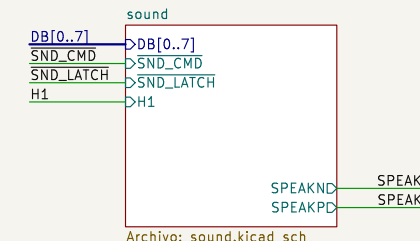
Archivo: object_kicad.sch



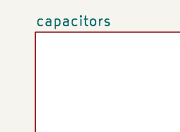
Archivo: hystander.kicad_sch



Archivo: connectors.kicad_sch

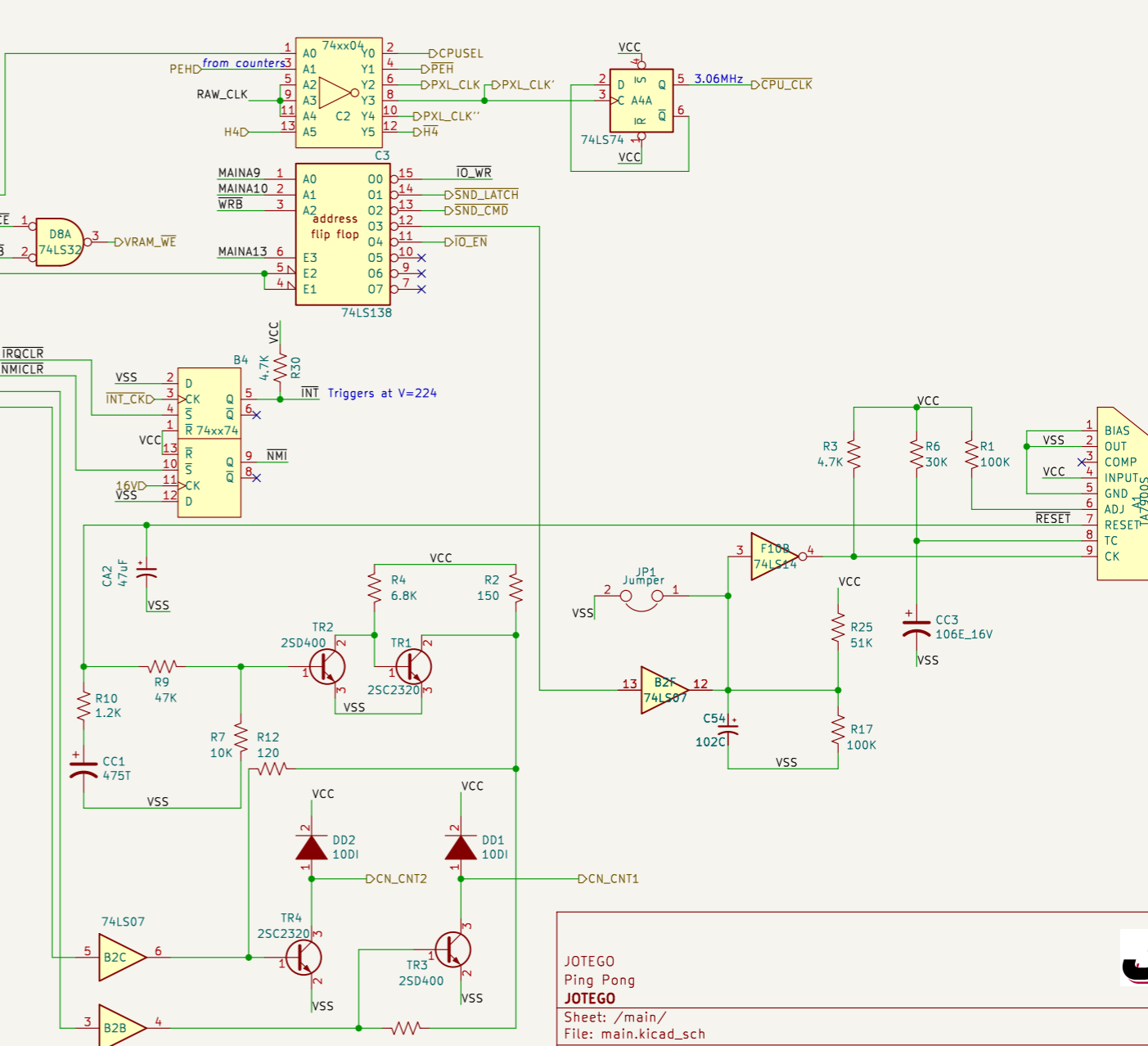
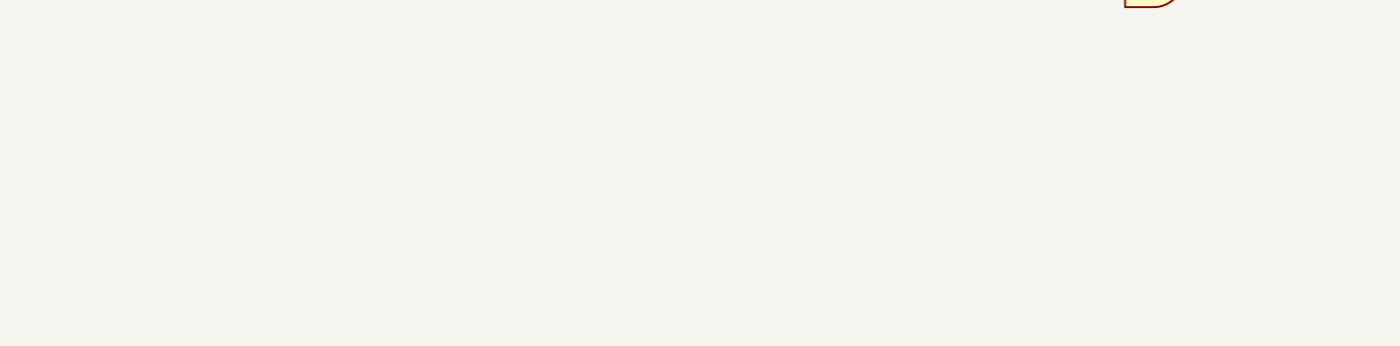
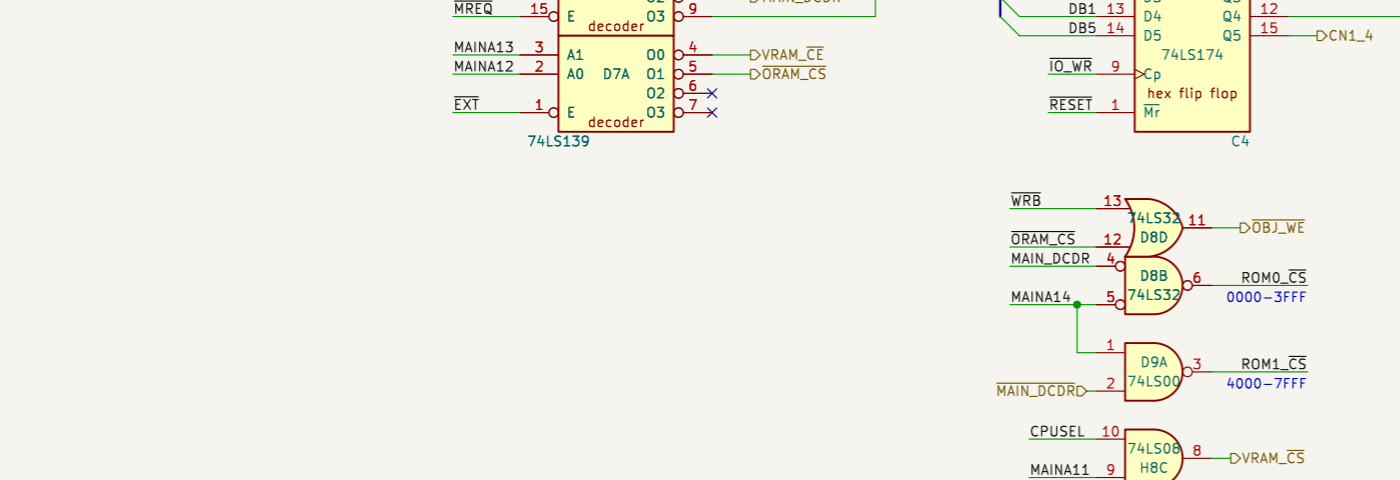
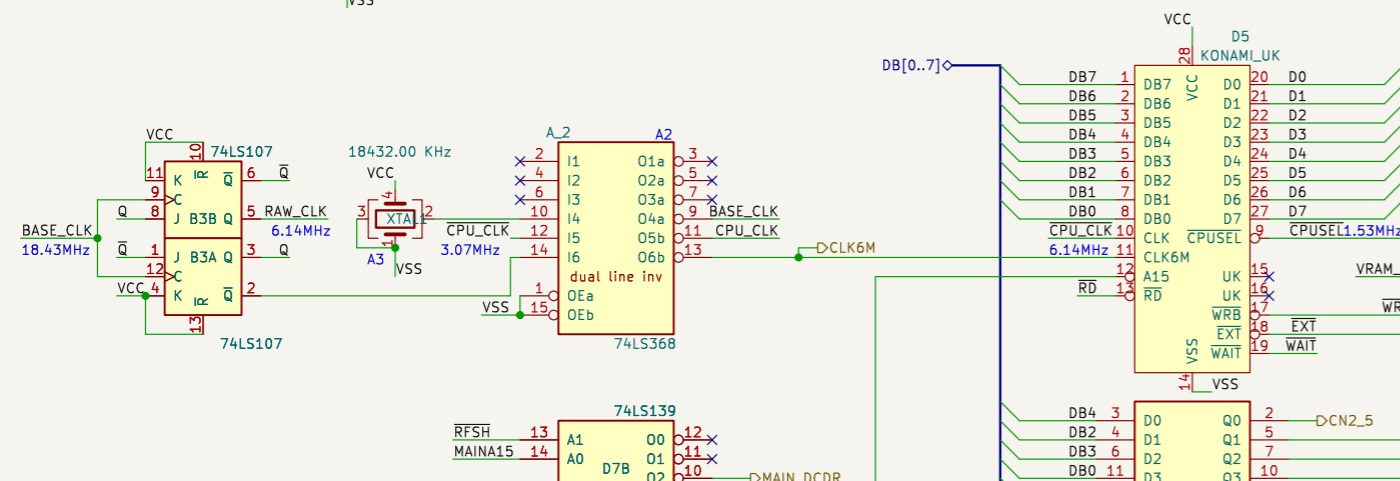
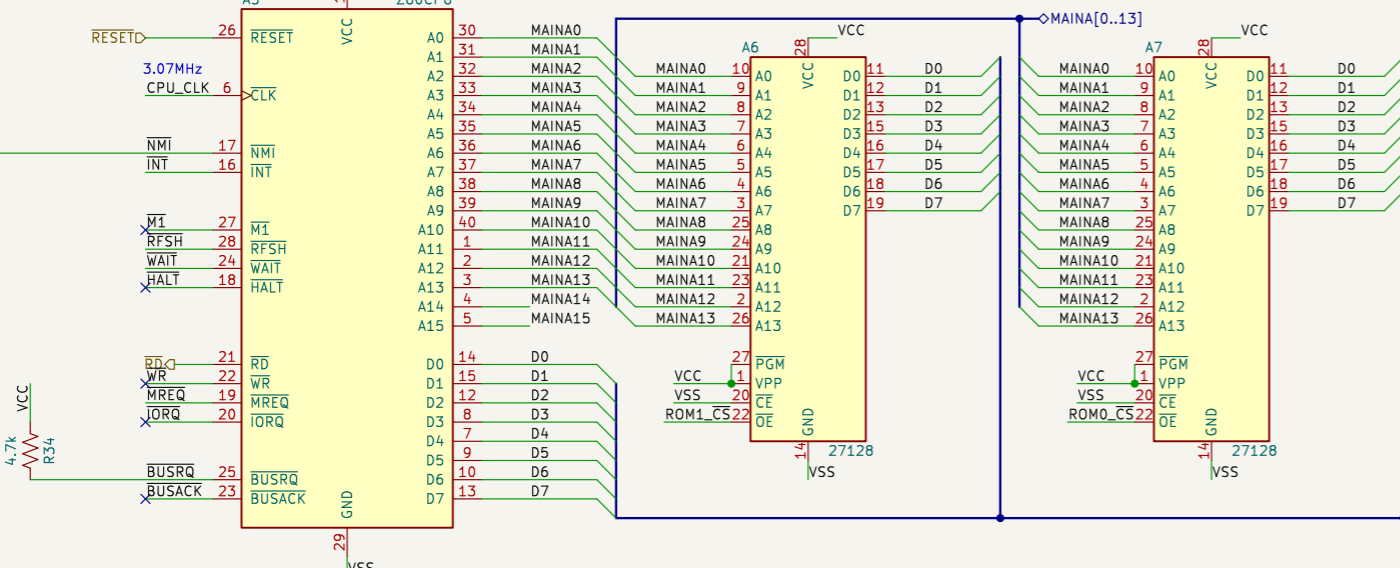


Archivo: sound.kicad sch



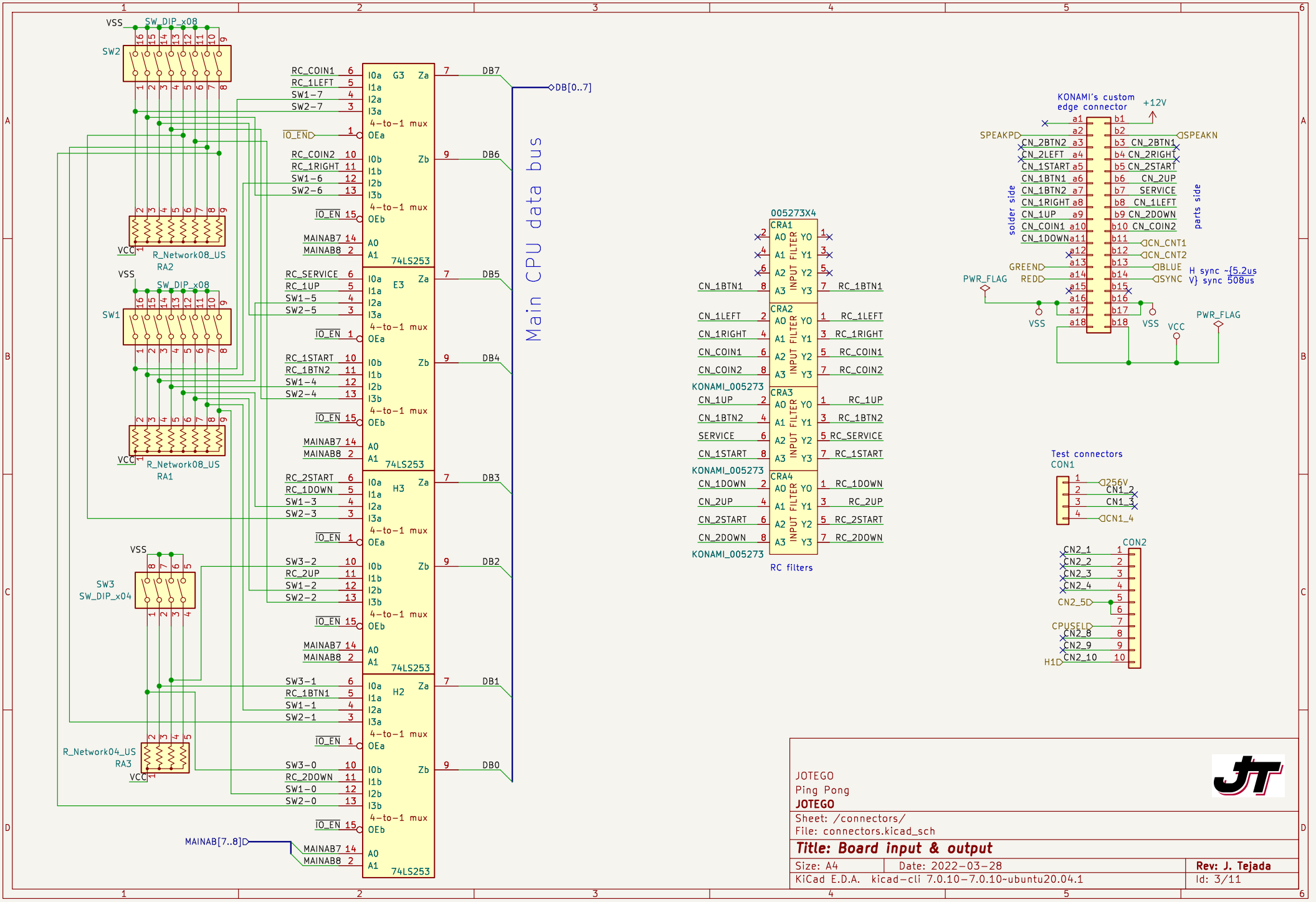
Archivo: capacitors.kicad_sch

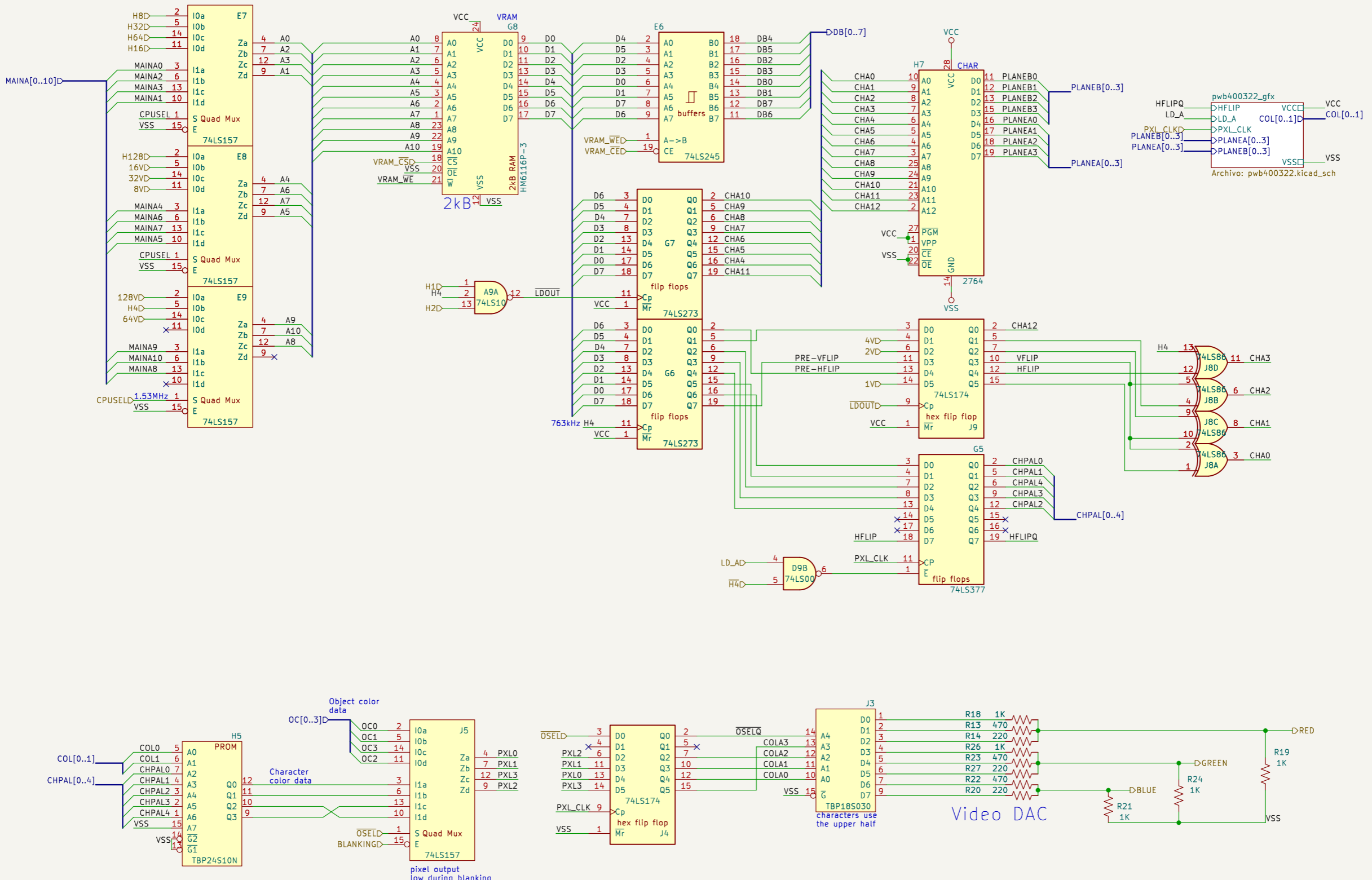
MAIN PROGRAM ROM



JOTEGO
Ping Pong
JOTEGO
Sheet: /main/
File: main.kicad_sch
Title: CPU & address decoders
Size: A3 Date: 2022-03-28
KiCad E.D.A. kicad-cli 7.0.10-7.0.10-ubuntu20.04.1 Rev: J. Tejada
Id: 2/11







JOTEGO
Ping Pong
JOTEGO



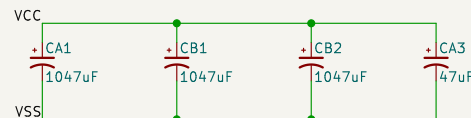
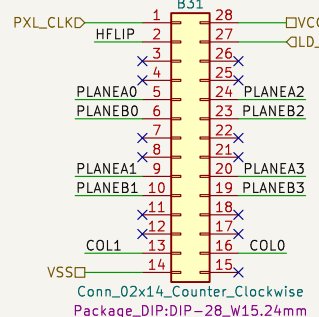
Sheet: /gfx/
File: gfx.kicad_sch

Title: Character generator

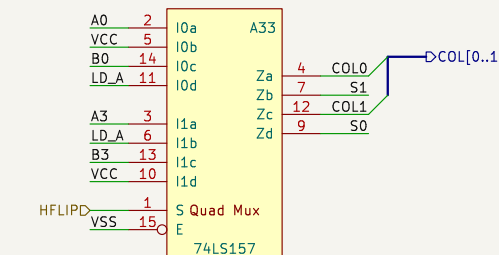
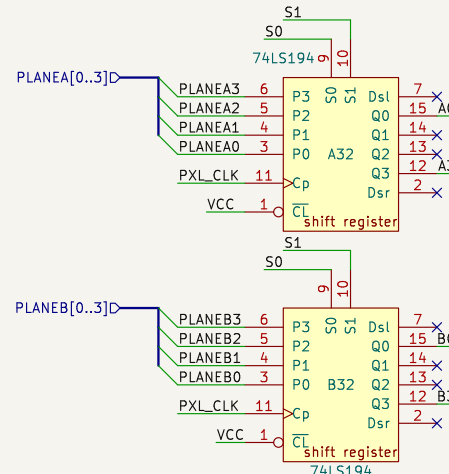
Size: A3 Date: 2022-03-28
KiCad E.D.A. kicad-cl 7.0.10-7.0.10-ubuntu20.04.1

Rev: J. Tejada
Id: 4/11

A



B



C

This is a small board soldered to a DIP-28 footprint.
It appears twice in the design

PWB-400322



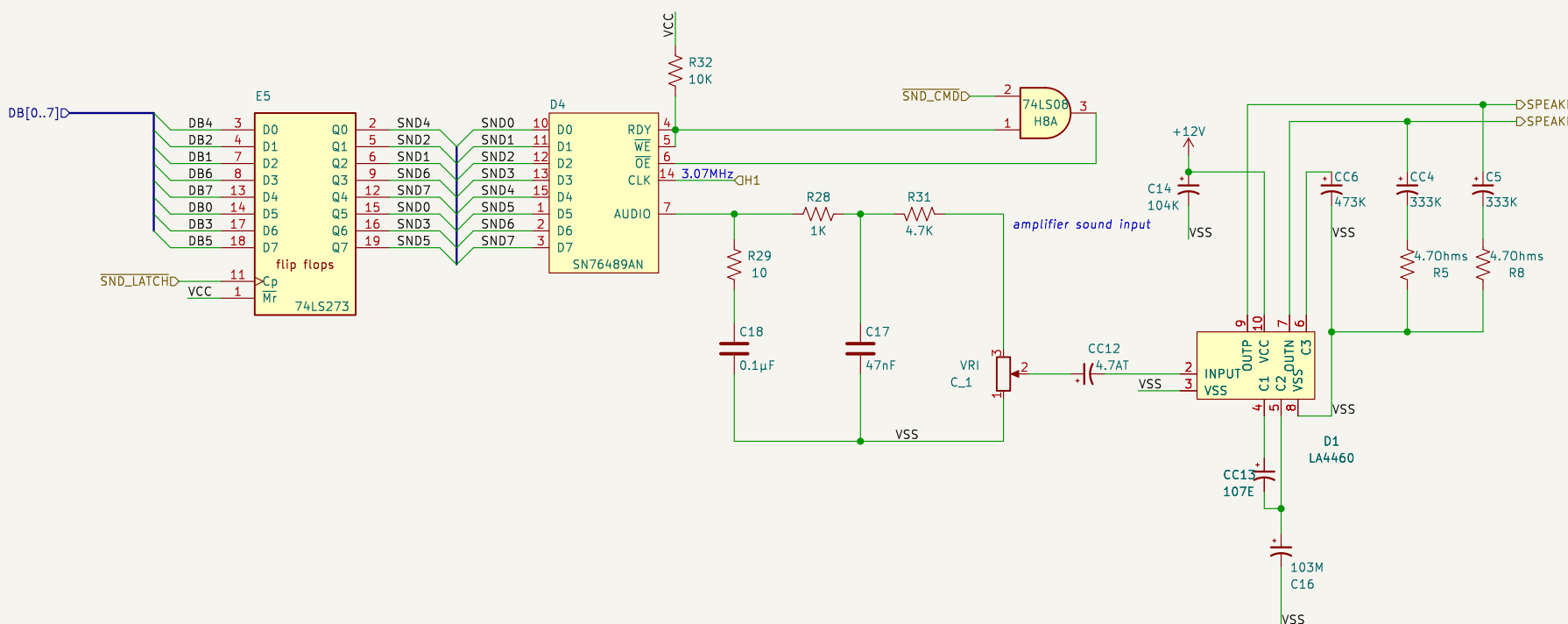
JOTEGO
Ping Pong
JOTEGO
Sheet: /gfx/pwb400322_gfx/
File: pwb400322.kicad_sch
Title: Pixel shift register

Size: A4 Date: 2022-03-28

KiCad E.D.A. kicad-cli 7.0.10-7.0.10-ubuntu20.04.1

Rev: J. Tejada

Id: 5/11



JOTEGO
Ping Pong
JOTEGO

Sheet: /sound/
File: sound.kicad_sch

Title: Sound generator

Size: A4 | Date: 2022-03-28

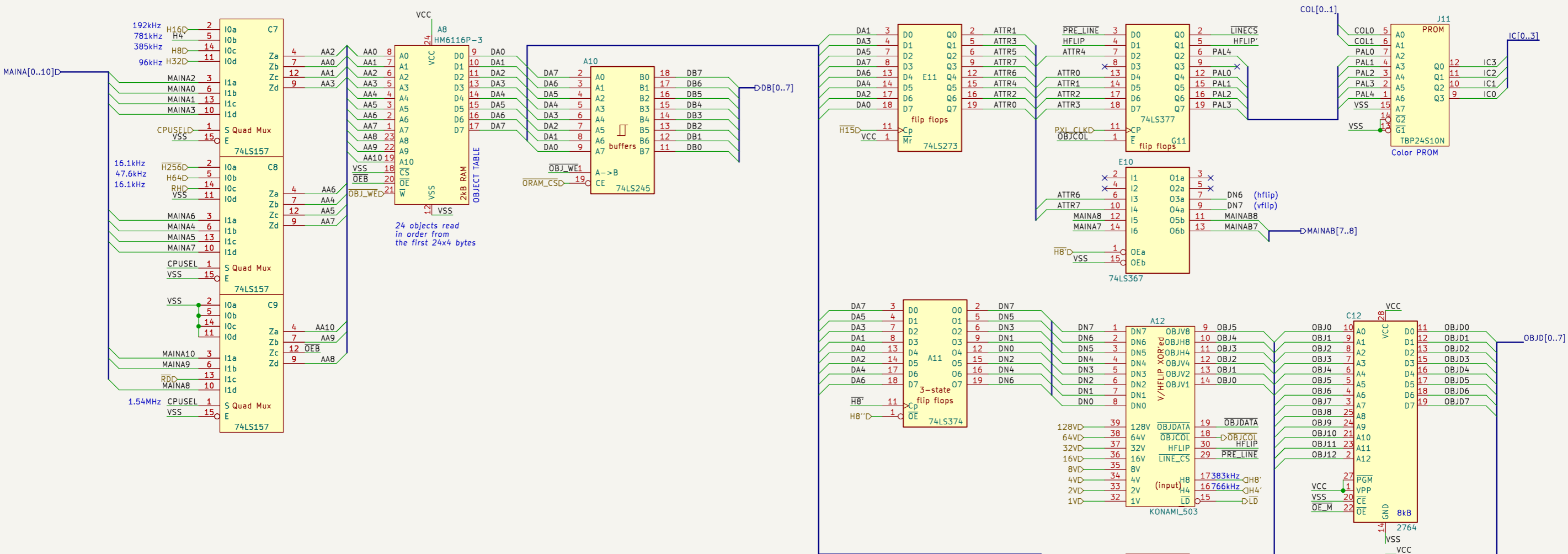
KiCad E.D.A. kicad-cli 7.0.10-7.0.10-ubuntu20.04.1



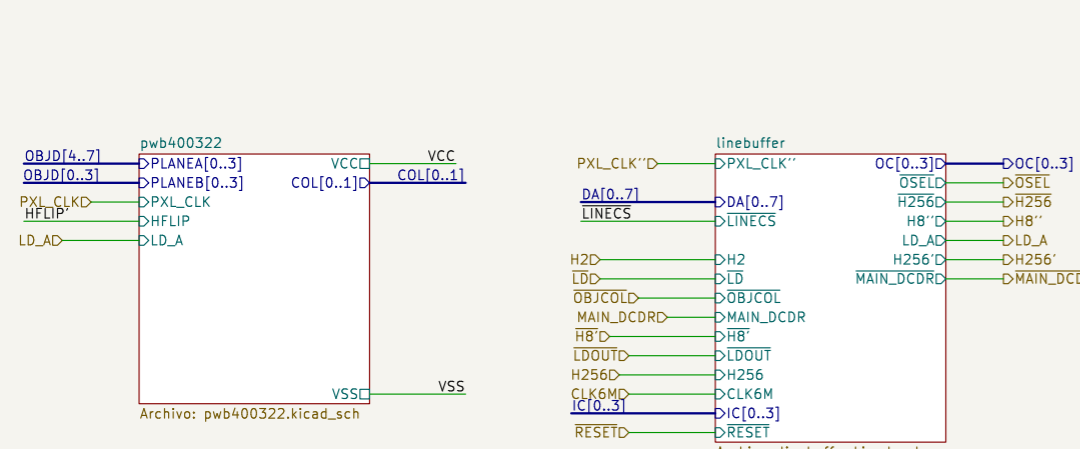
Rev: J. Tejada
Id: 6/11

A

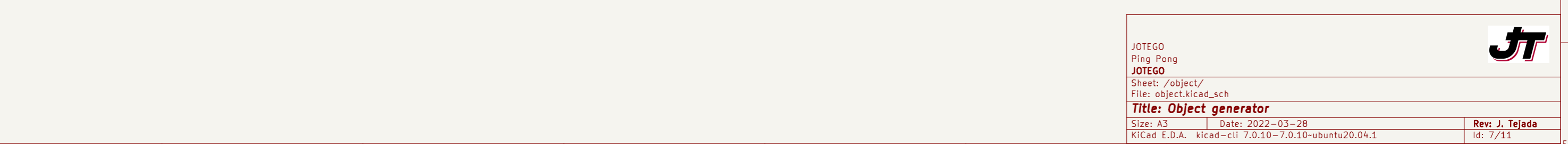
OBJRAM



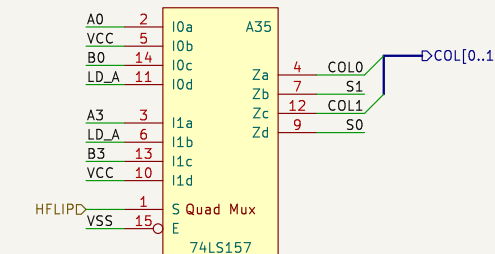
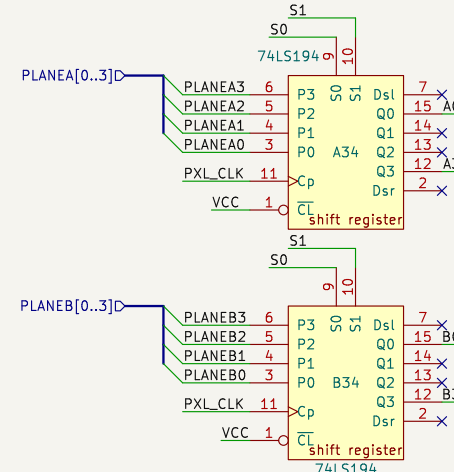
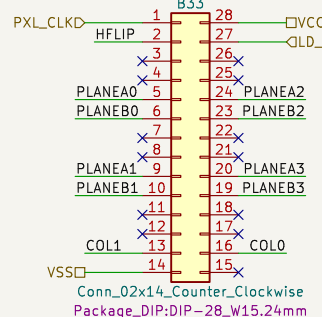
B



C



A



This is a small board soldered
to a DIP-28 footprint.
It appears twice in the design

PWB-400322



JOTEGO
Ping Pong
JOTEGO

Sheet: /object/pwb400322/
File: pwb400322.kicad_sch

Title: Pixel shift register

Size: A4 Date: 2022-03-28

KiCad E.D.A. kicad-cli 7.0.10-7.0.10-ubuntu20.04.1

Rev: J. Tejada

Id: 8/11

