

Based Robert Krenicki's design which
was based on the HackMac KiCAD Design

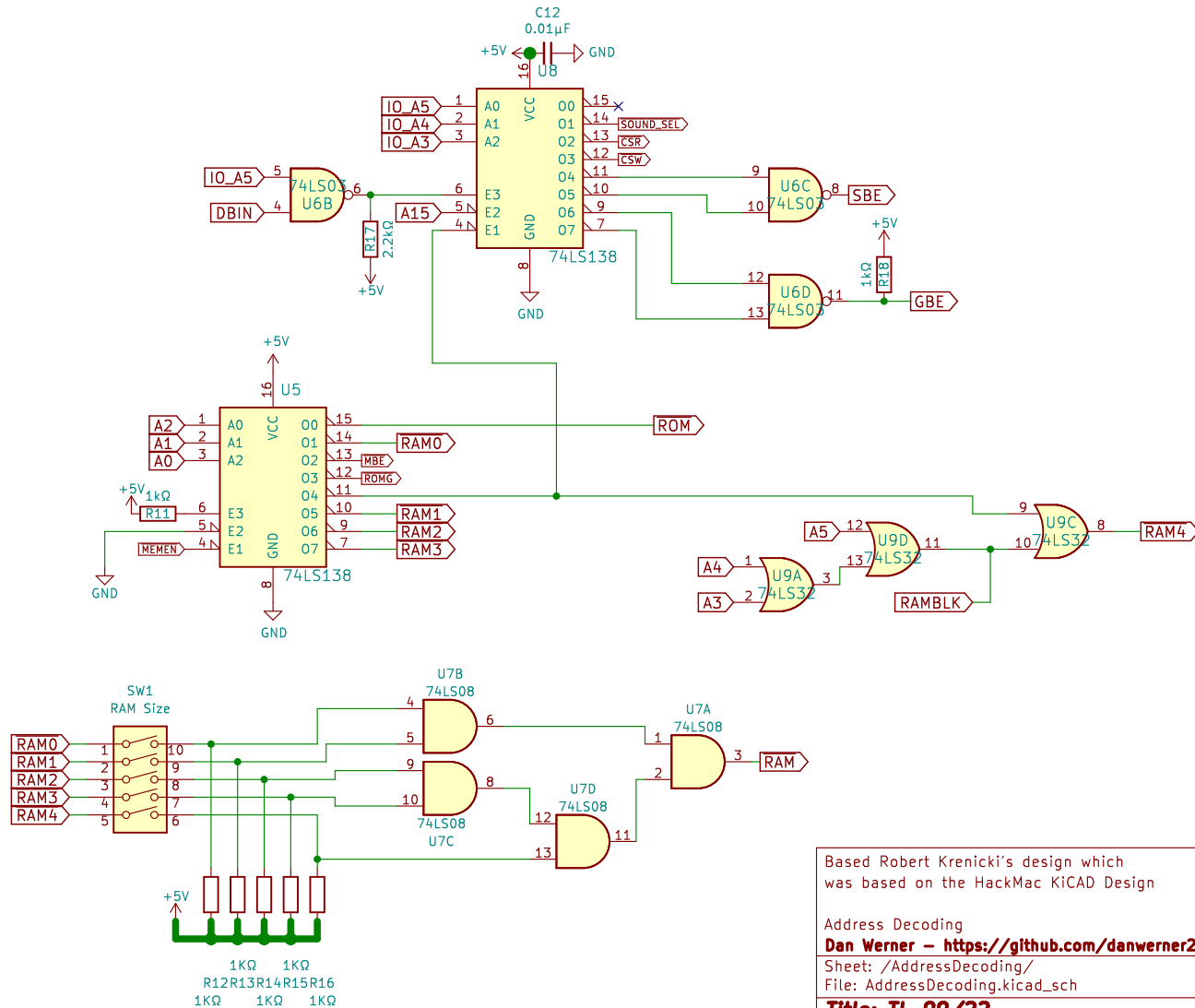
CPU and Clock Generator
Dan Werner - https://github.com/danwerner21/ti99_22

Sheet: /CPU/
File: CPU.kicad_sch

Title: TI-99/22

Size: A4 Date: 2022-10-11
KiCad E.D.A. kicad (6.0.6)

Rev: 0.76
Id: 2/11



Based Robert Krenicki's design which was based on the HackMac KiCAD Design

Address Decoding

Dan Werner - https://github.com/danwerner21/ti99_22

Sheet: /AddressDecoding/

File: AddressDecoding.kicad_sch

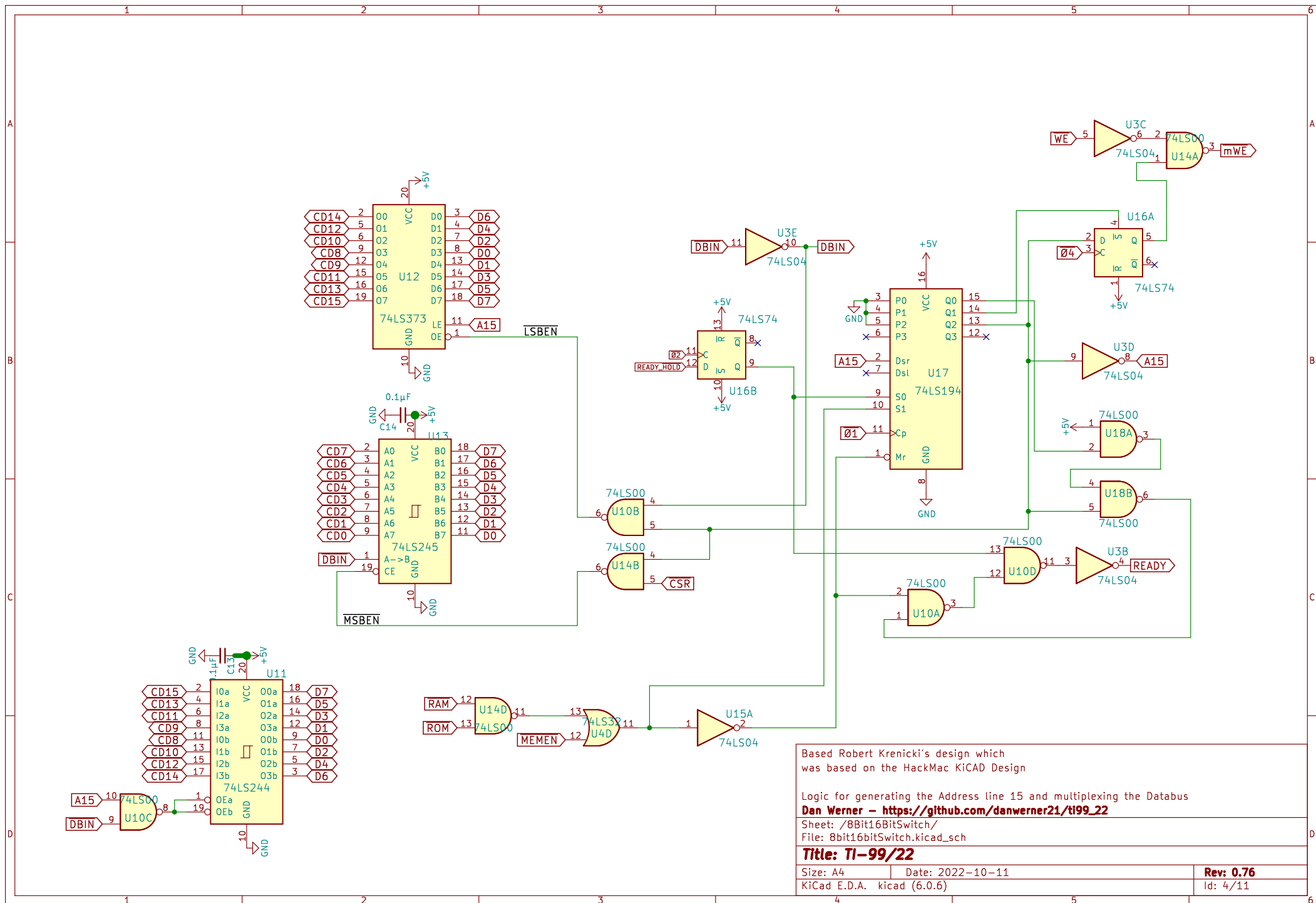
Title: TI-99/22

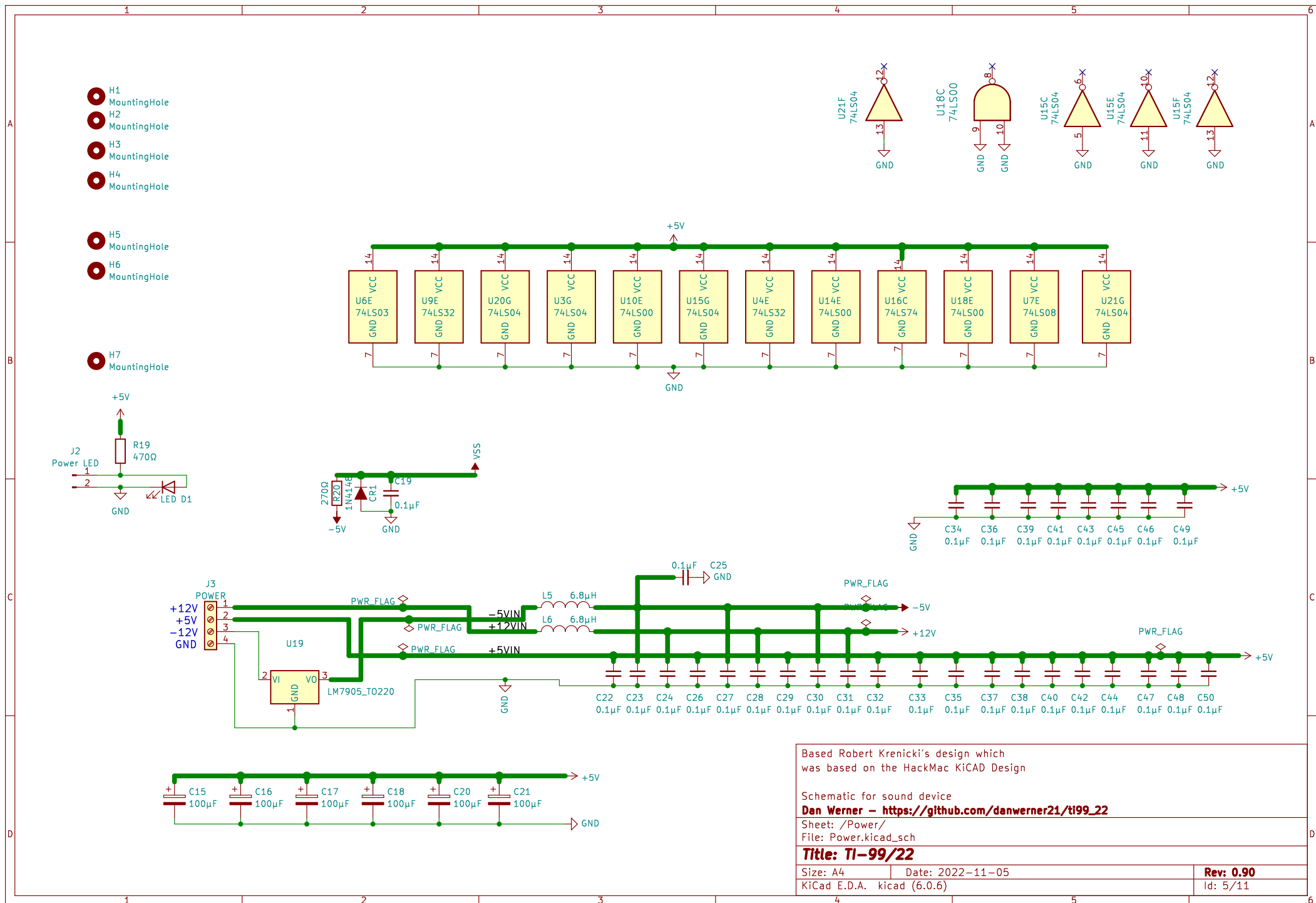
Size: A4 Date: 2022-10-11

KiCad E.D.A. kicad (6.0.6)

Rev: 0.76

Id: 3/11





Based Robert Krenicki's design which was based on the HackMac KiCad Design

Schematic for sound device
Dan Werner – https://github.com/danwerner21/ti99_22

Sheet: /Power/
 File: Power.kicad_sch

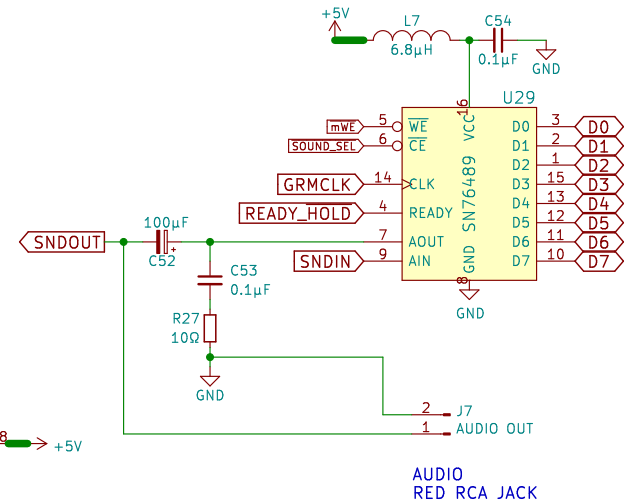
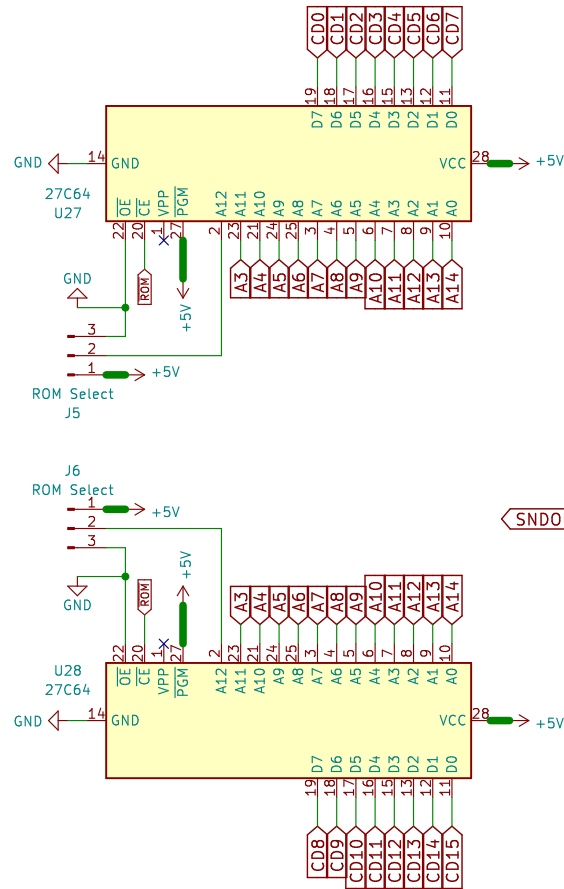
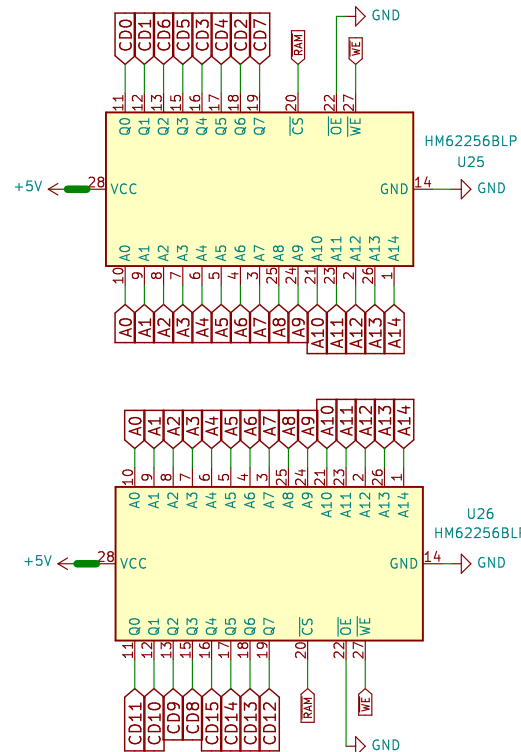
Title: TI-99/22

Size: A4
 KiCad E.D.A. kicad (6.0.6)

Date: 2022-11-05

Rev: 0.90

Id: 5/11



Based Robert Krenicki's design which was based on the HackMac KiCAD Design

Dan Werner – https://github.com/danwerner21/ti99_22

Sheet: /ROM/RAM/Sound/

File: ROM-RAM-Sound.kicad_sch

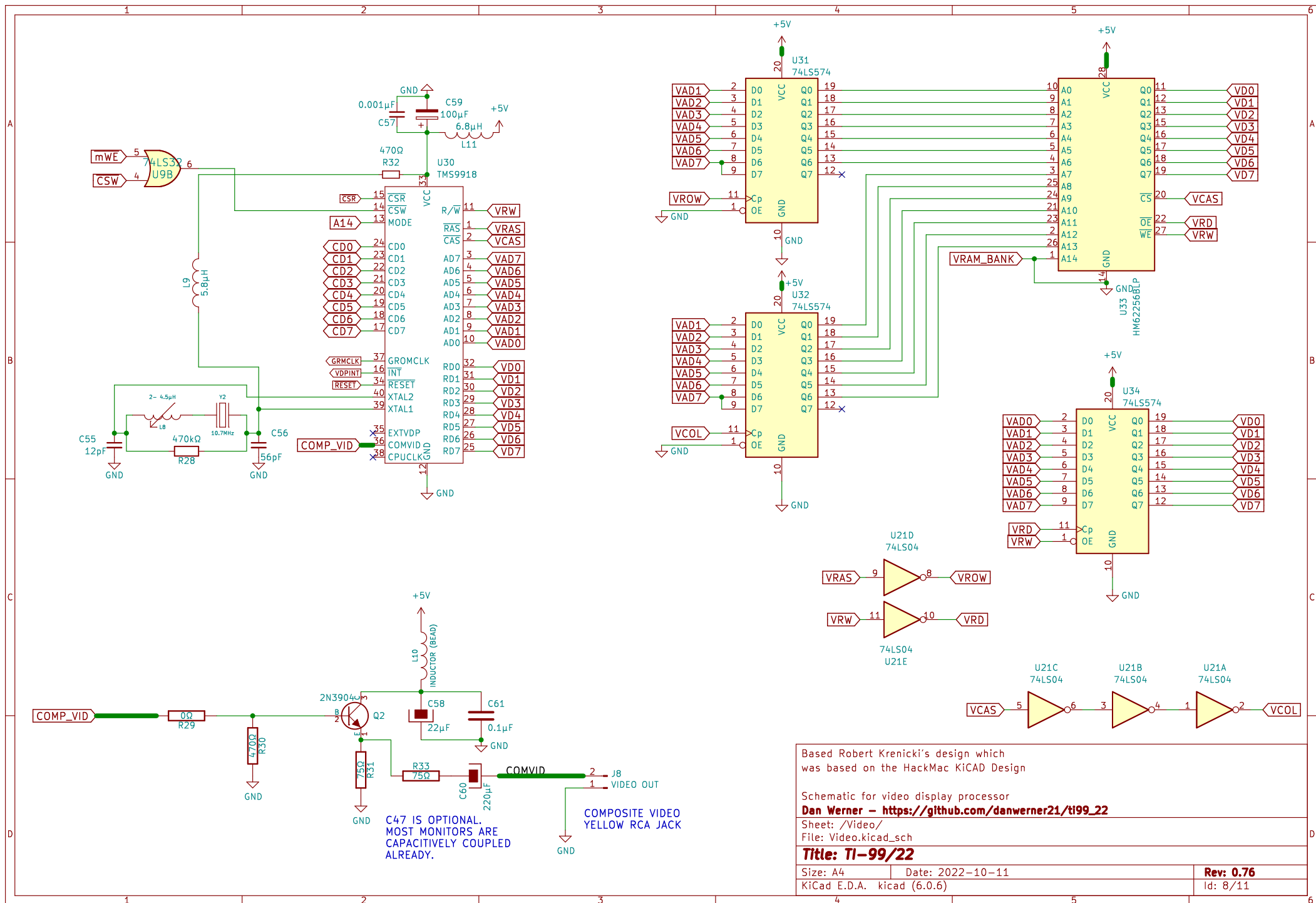
Title: TI-99/22

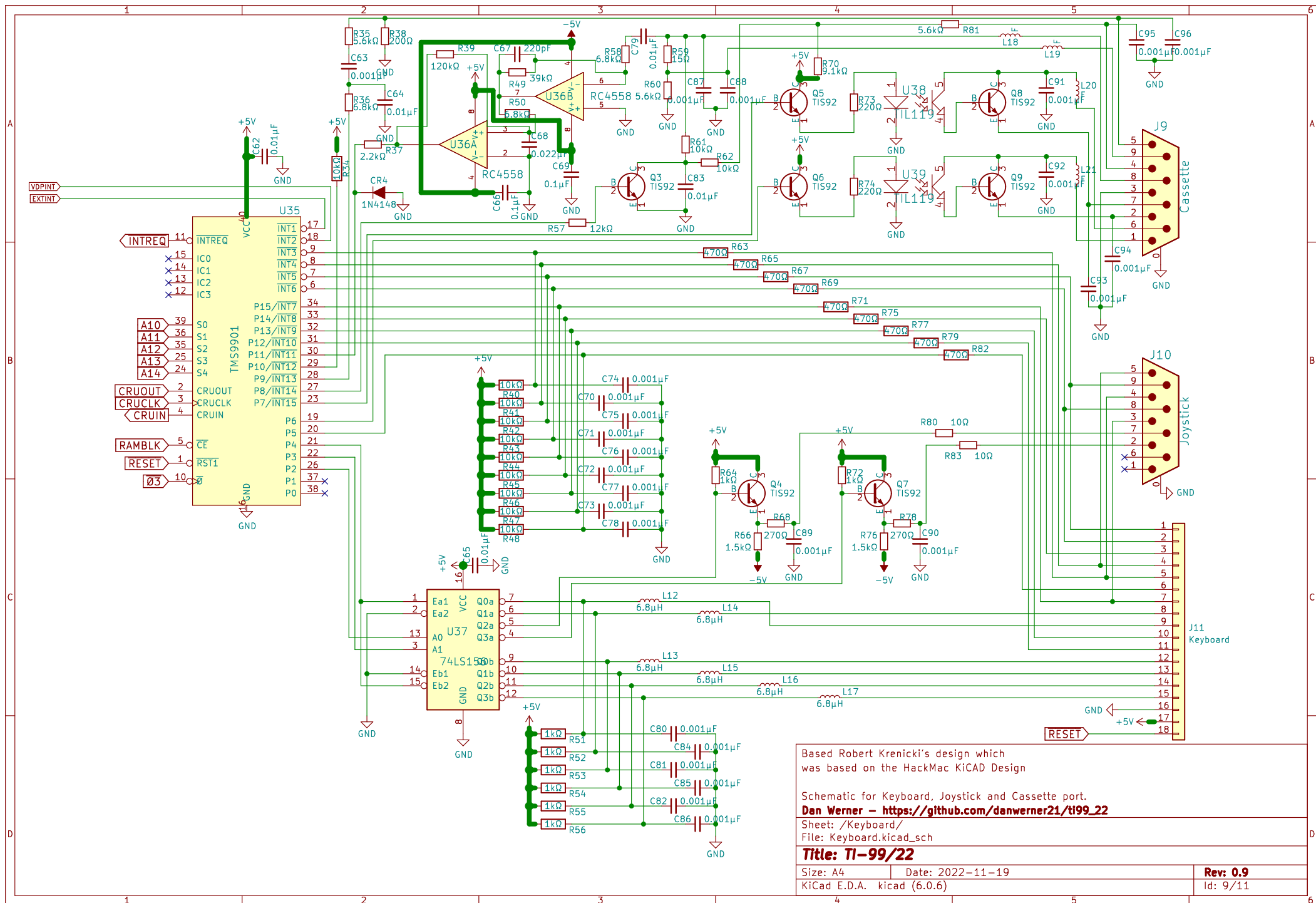
Size: A4 Date: 2022-10-11

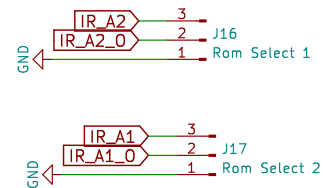
KiCad E.D.A. kicad (6.0.6)

Rev: 0.76

Id: 7/11







Sheet: /Onboard-banked-rom/
File: onboardrom.kicad_sch

Size: A4	Date:
KiCad E.D.A. kicad (6.0.6)	

Rev:
Id: 11/11