

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](https://github.com/danwerner21/ti99_22)

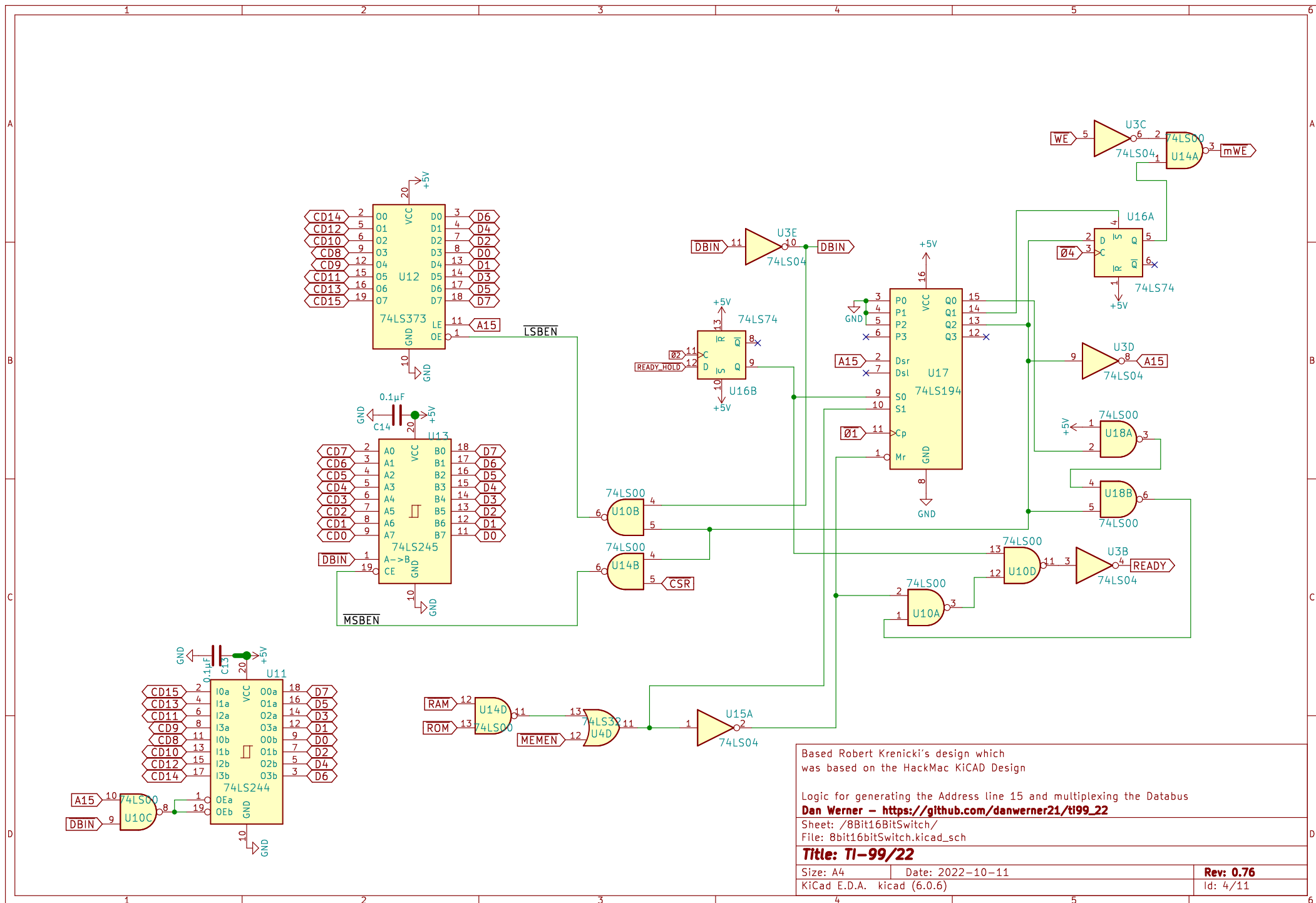
Sheet: /CPU/  
 File: CPU.kicad\_sch

**Title: TI-99/22**

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

**Rev: 0.76**  
 Id: 2/11

Id: 3/11



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

Logic for generating the Address line 15 and multiplexing the Databus  
**Dan Werner** - [https://github.com/danwerner21/ti99\\_22](https://github.com/danwerner21/ti99_22)

Sheet: /8Bit16BitSwitch/  
 File: 8bit16bitSwitch.kicad\_sch

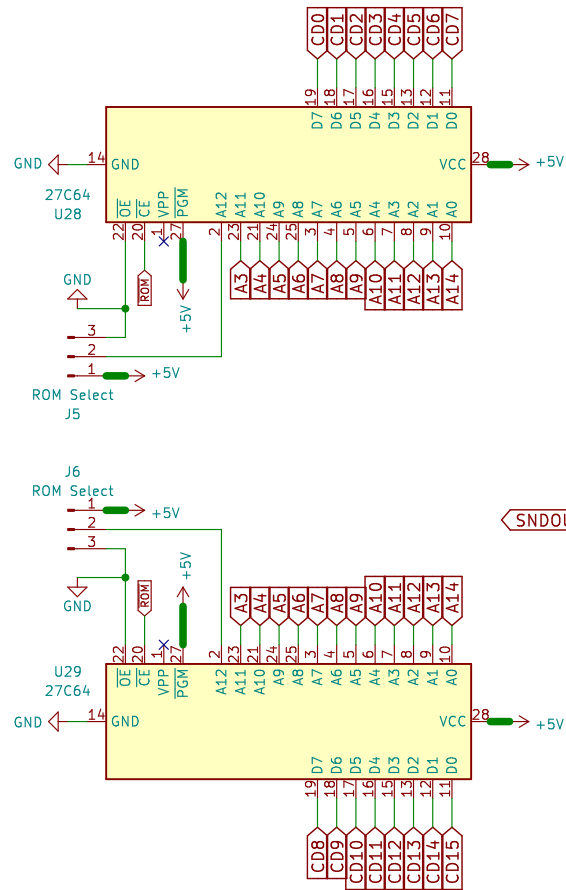
**Title: TI-99/22**

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

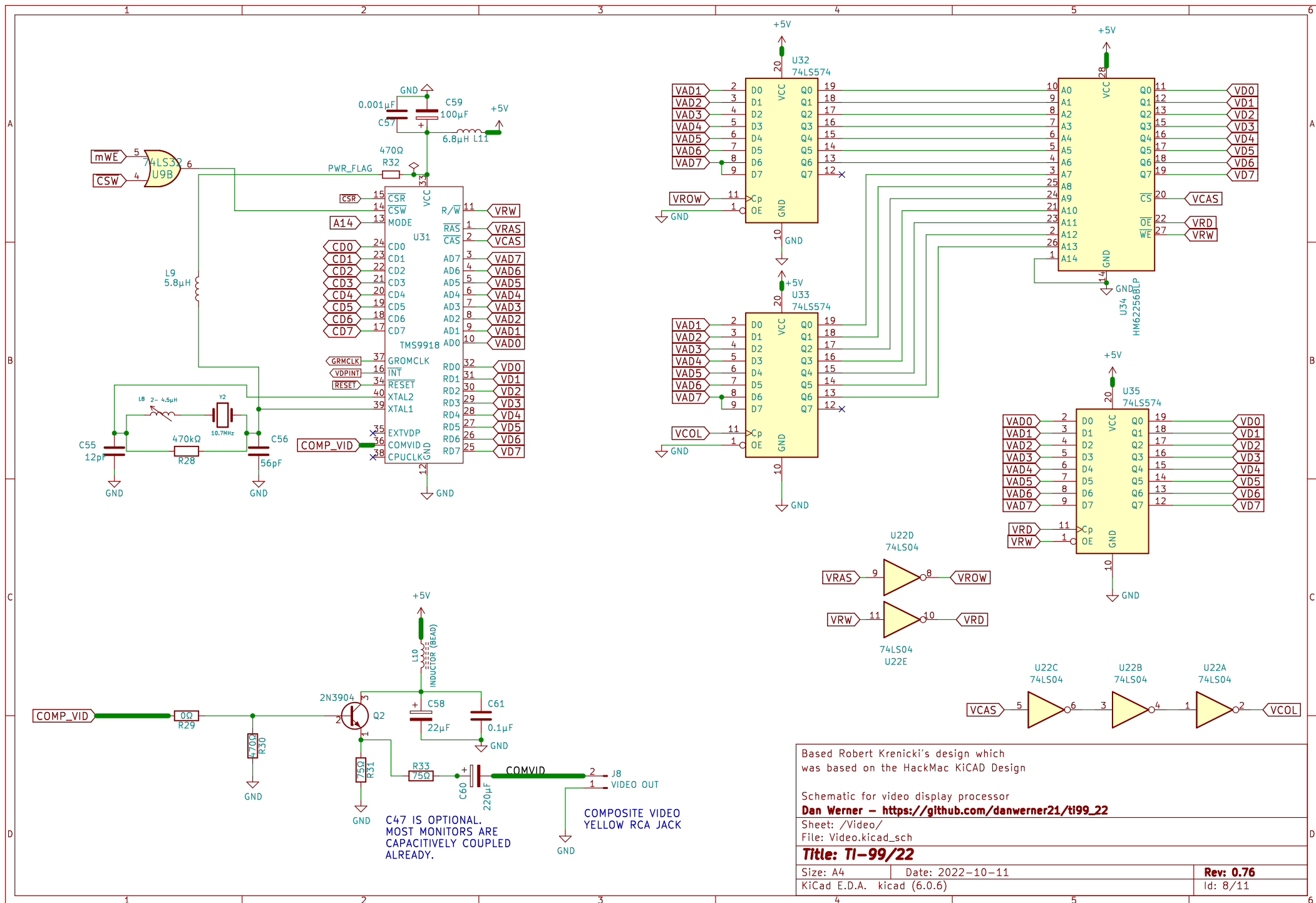
**Rev: 0.76**  
 Id: 4/11



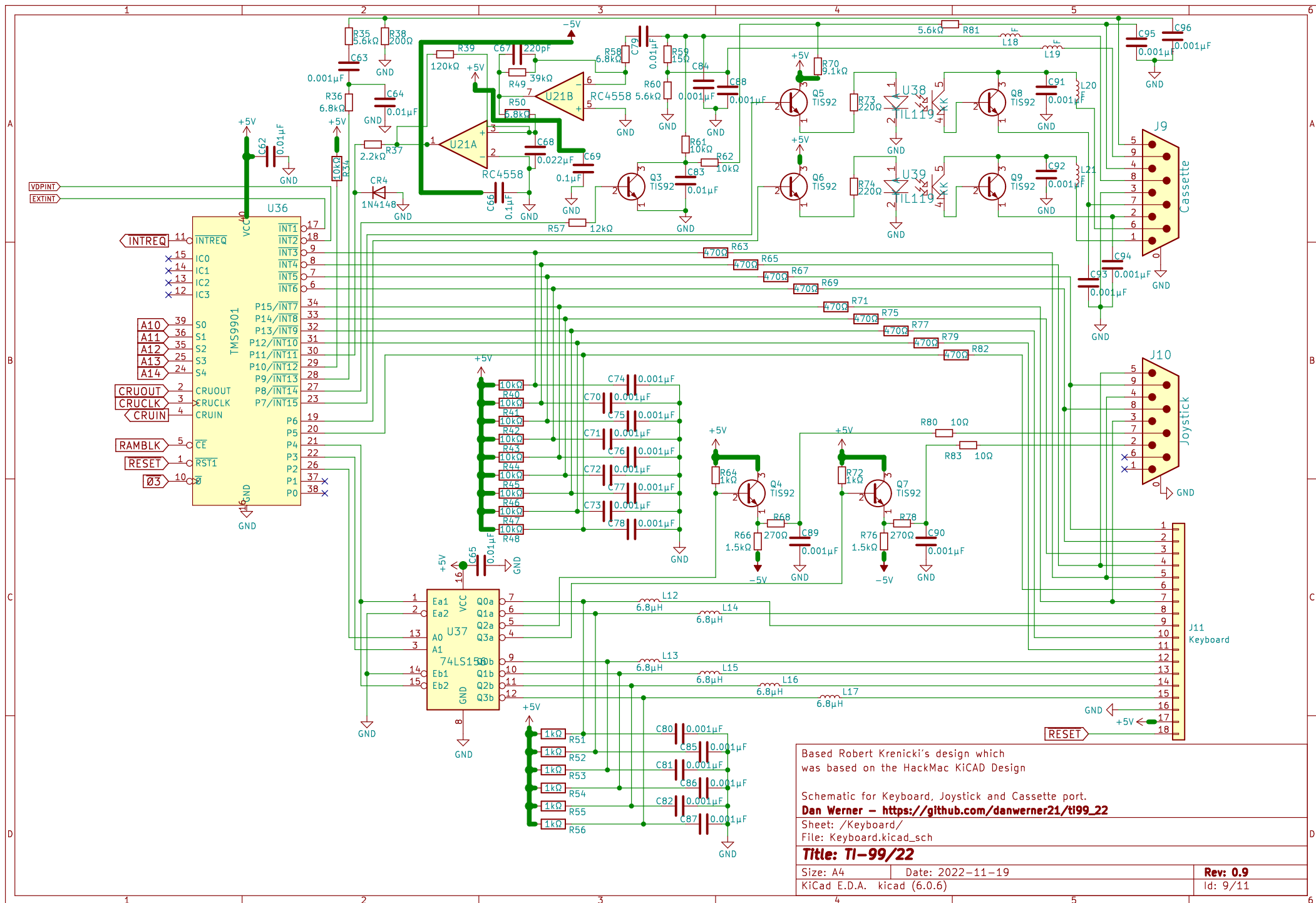


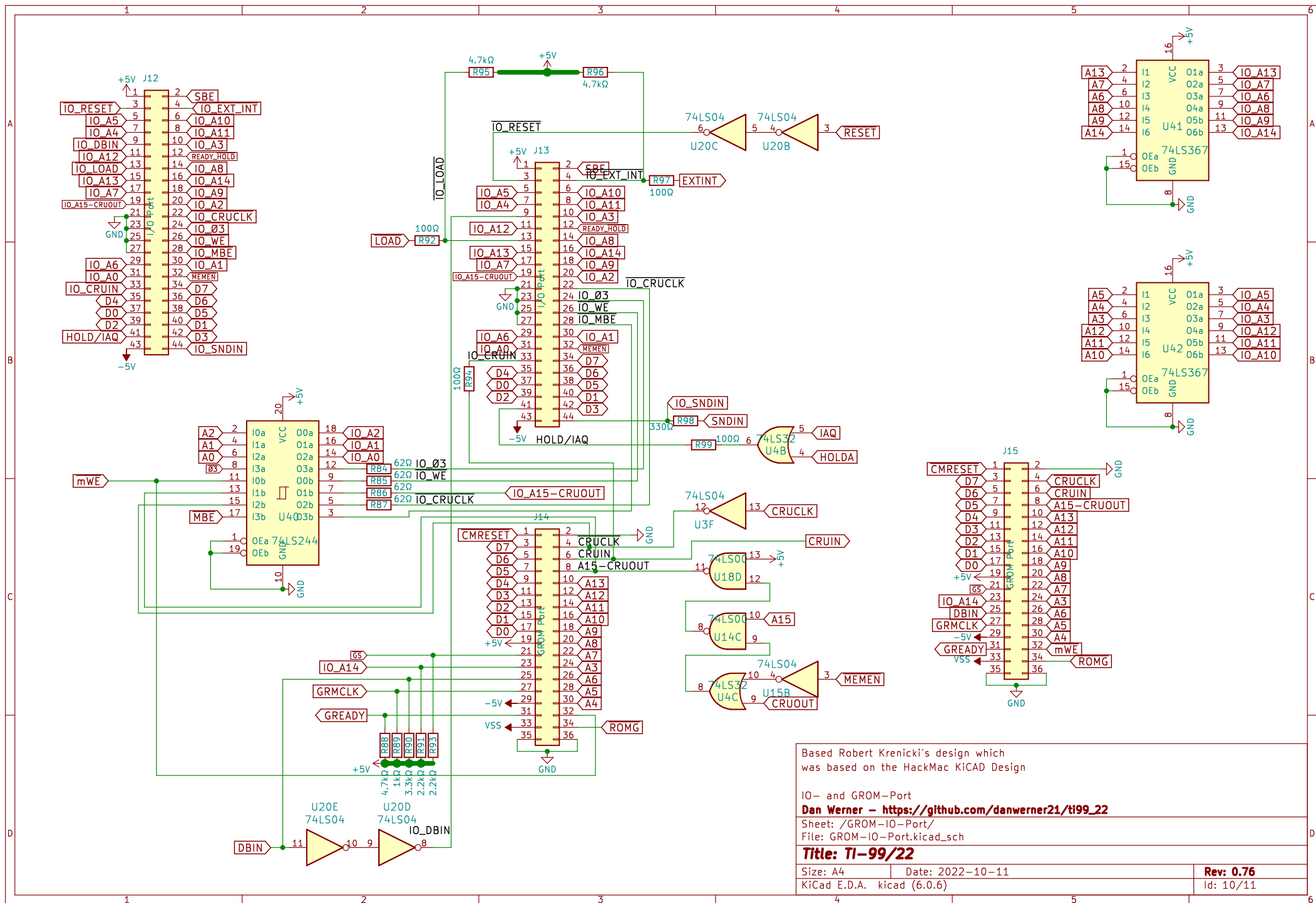


Rev: 0.76  
Id: 7/11









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

IO- and GROM-Port  
**Dan Werner** – [https://github.com/danwerner21/ti99\\_22](https://github.com/danwerner21/ti99_22)

Sheet: /GROM-I/O-Port/  
File: GROM-I/O-Port.kicad\_sch

**Title: TI-99/22**

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

**Rev: 0.76**  
Id: 10/11

