

## ROMBOARD – 4 BOARD SYSTEM

File: ROMBOARD.kicad\_sch

## ROMBOARD – 5 BOARD SYSTEM

File: ROMBOARD5.kicad\_sch

## Video Board 1

File: VB1.kicad\_sch

## Video Board 2

File: VB2.kicad\_sch

### Video Board 3

File: VB3.kicad\_sch

CPU PC 1 – SYNC BUS

File: CPUPC1.kicad\_sch

CPU PC 3

File: CPUPC3.kicad\_sch

CPU PC 4 – CPU

File: CPUPC4.kicad\_sch

## Sound – CPU

File: sound1.kicad\_sch

**ANTON GALE**

Sheet: /

File: TAITOSJ.kicad\_sch

Title: TAITO SYSTEM SJ

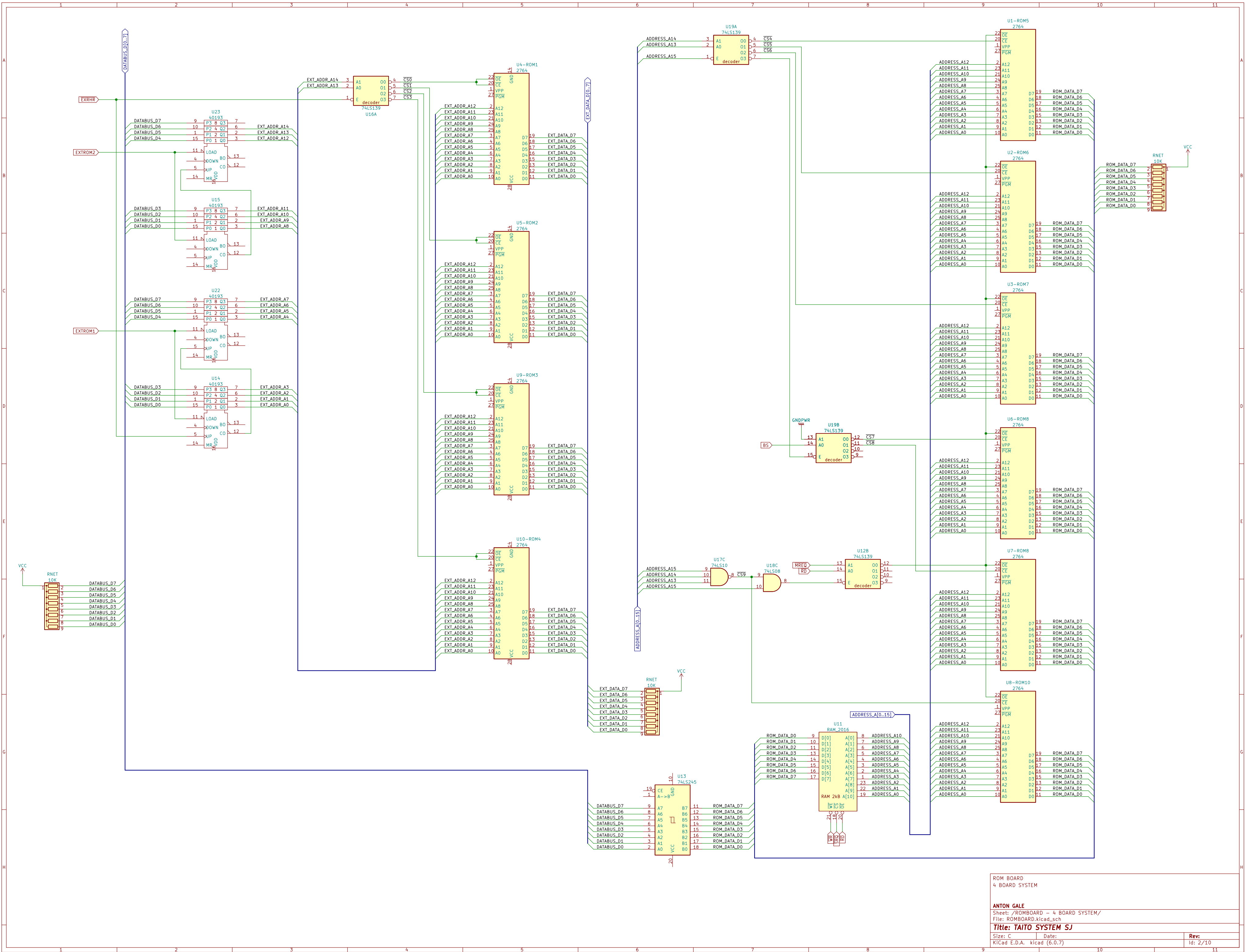
Size: B

Date:

Size: D	Date:
KiCad E.D.A.	kicad (6.0.7)

Rev:

id: 1/10



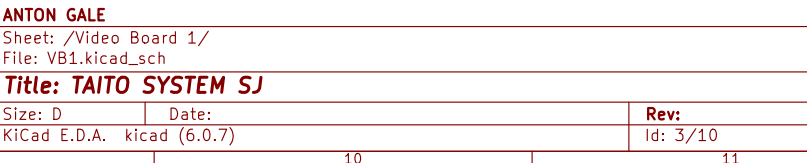
ROM BOARD  
4 BOARD SYSTEM

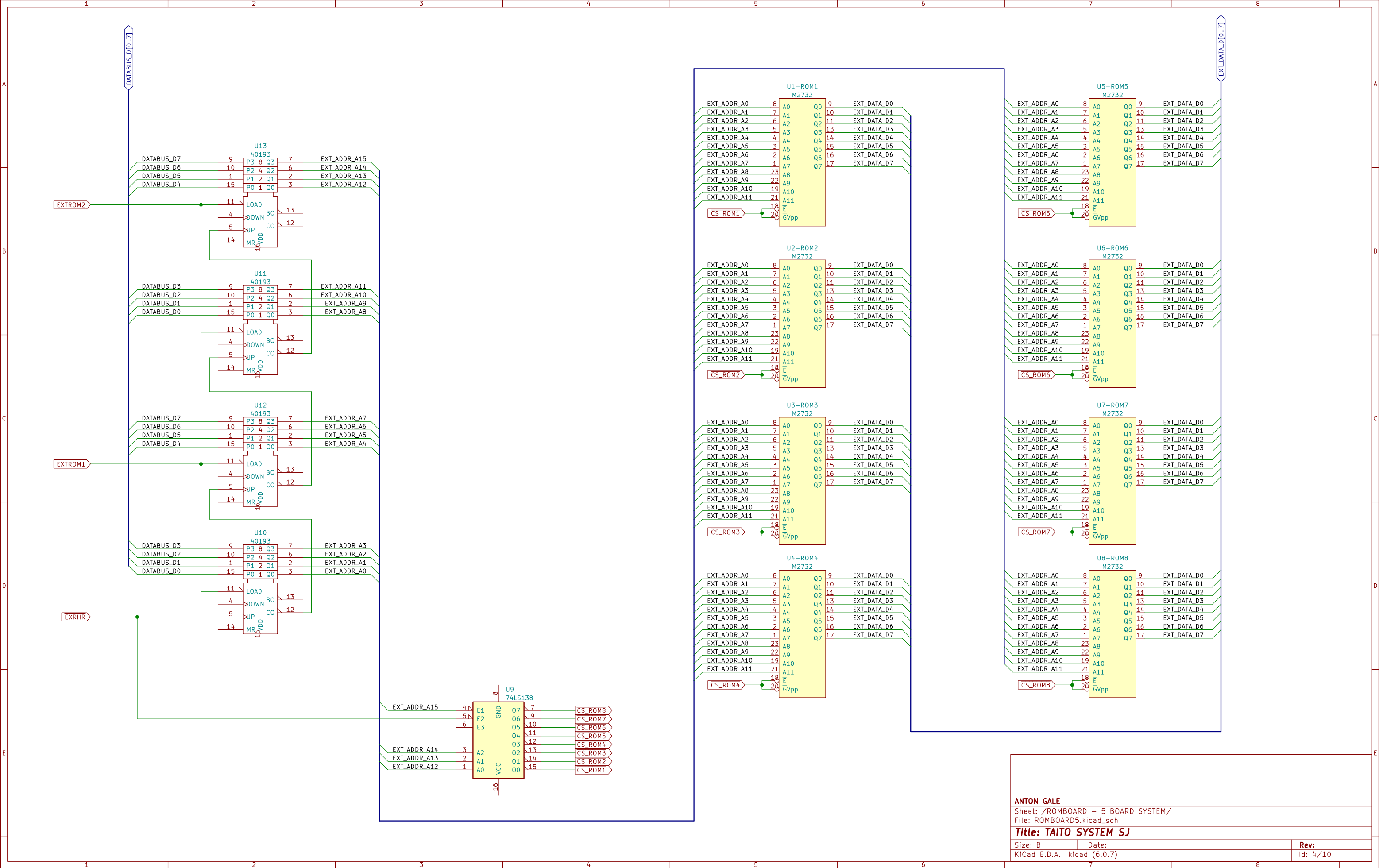
ANTON GALE  
Sheet: /ROMBOARD - 4 BOARD SYSTEM/  
File: ROMBOARD.kicad\_sch

Title: TAITO SYSTEM SJ

Size: C Date:  
KiCad E.D.A. kicad (6.0.7)

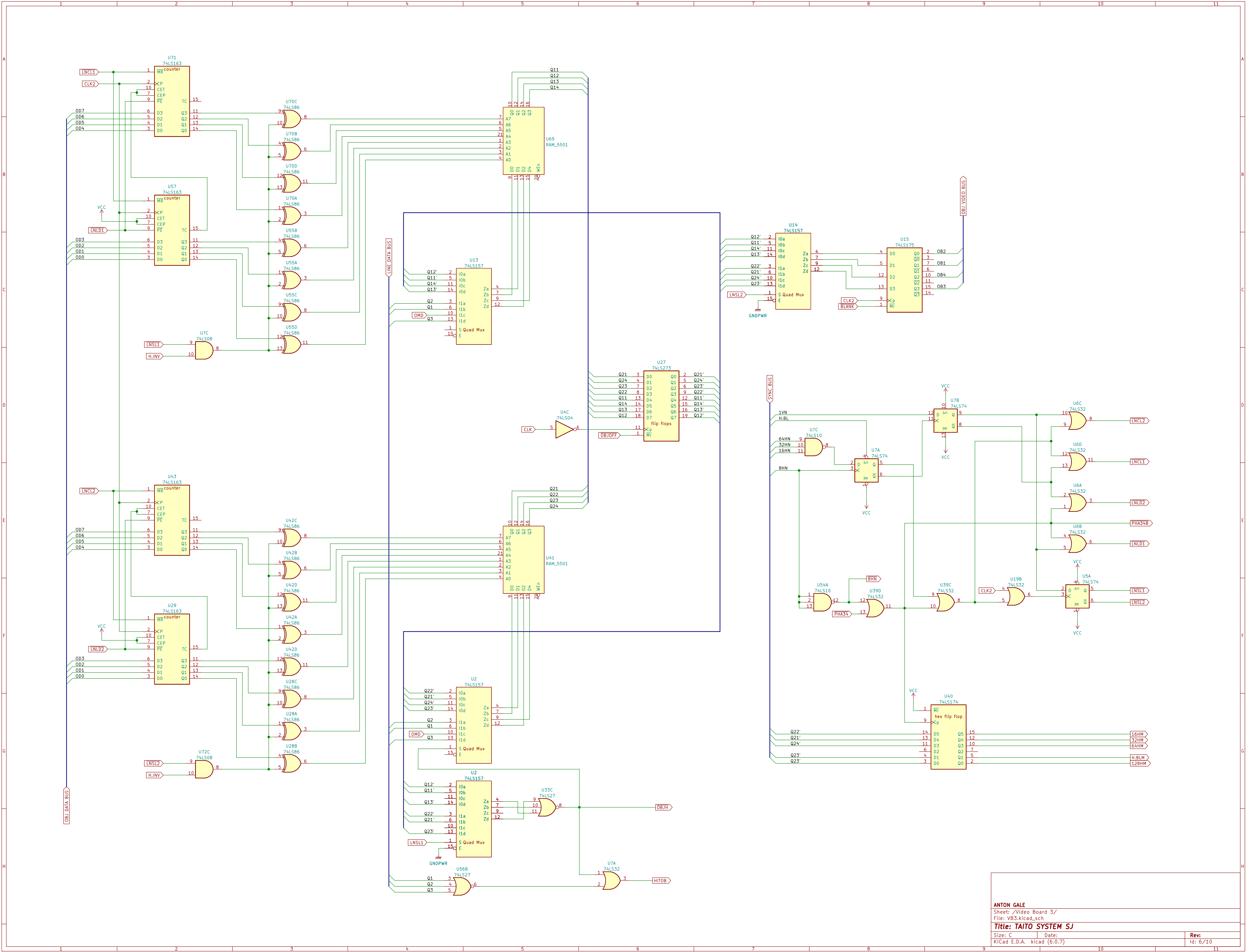
Rev:  
Id: 2/10



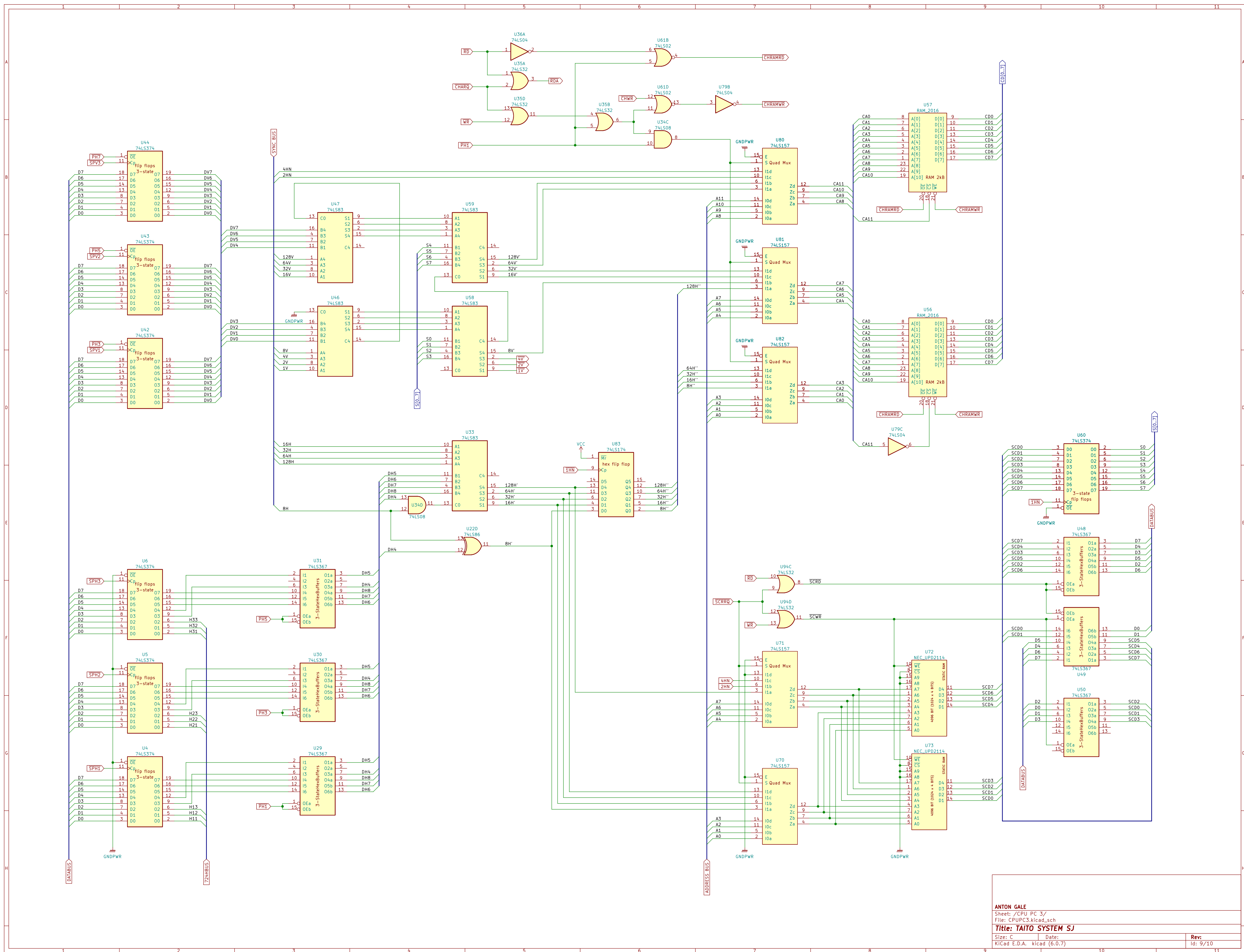




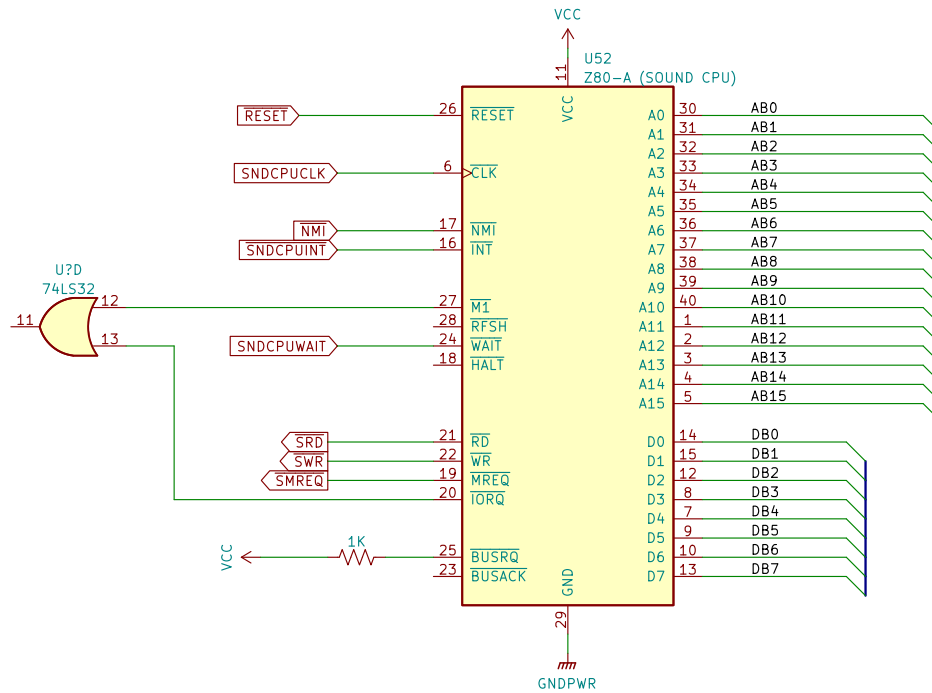












Sheet: /Sound - CPU/  
File: sound1.kicad\_sch

**Title:**

Size: A4  
KiCad E.D.A. kicad (6.0.7)

Date:

**Rev:**

Id: 10/10

