

75743 REV F

sparkletron

PCB: 75743 REV F

MIT LICENSE

Jay Convertino

sparkletron

Sheet: /

File: coleco\_original.kicad\_sch

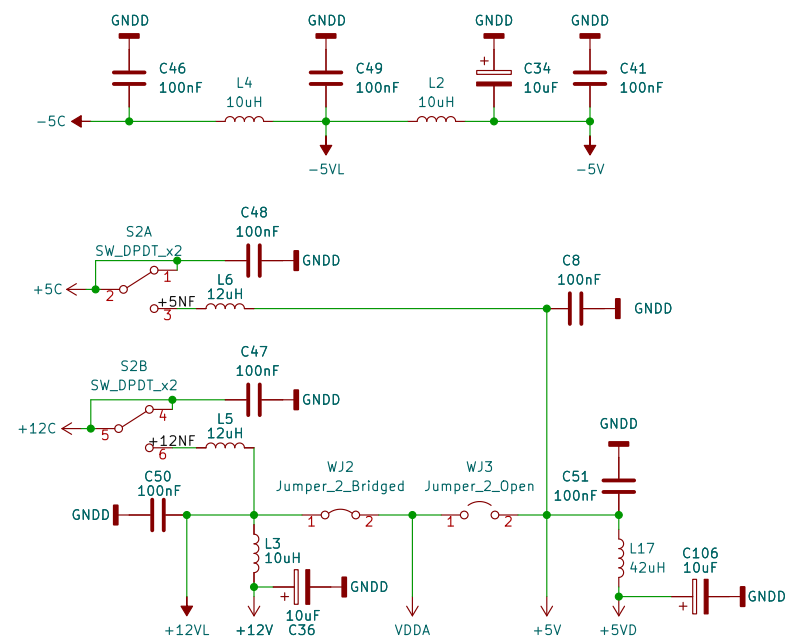
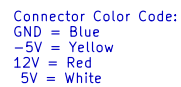
**Title: Righteous Tentacle, Coleovision Reverse Engineering Project**

Size: USLetter Date: 2023-03-14

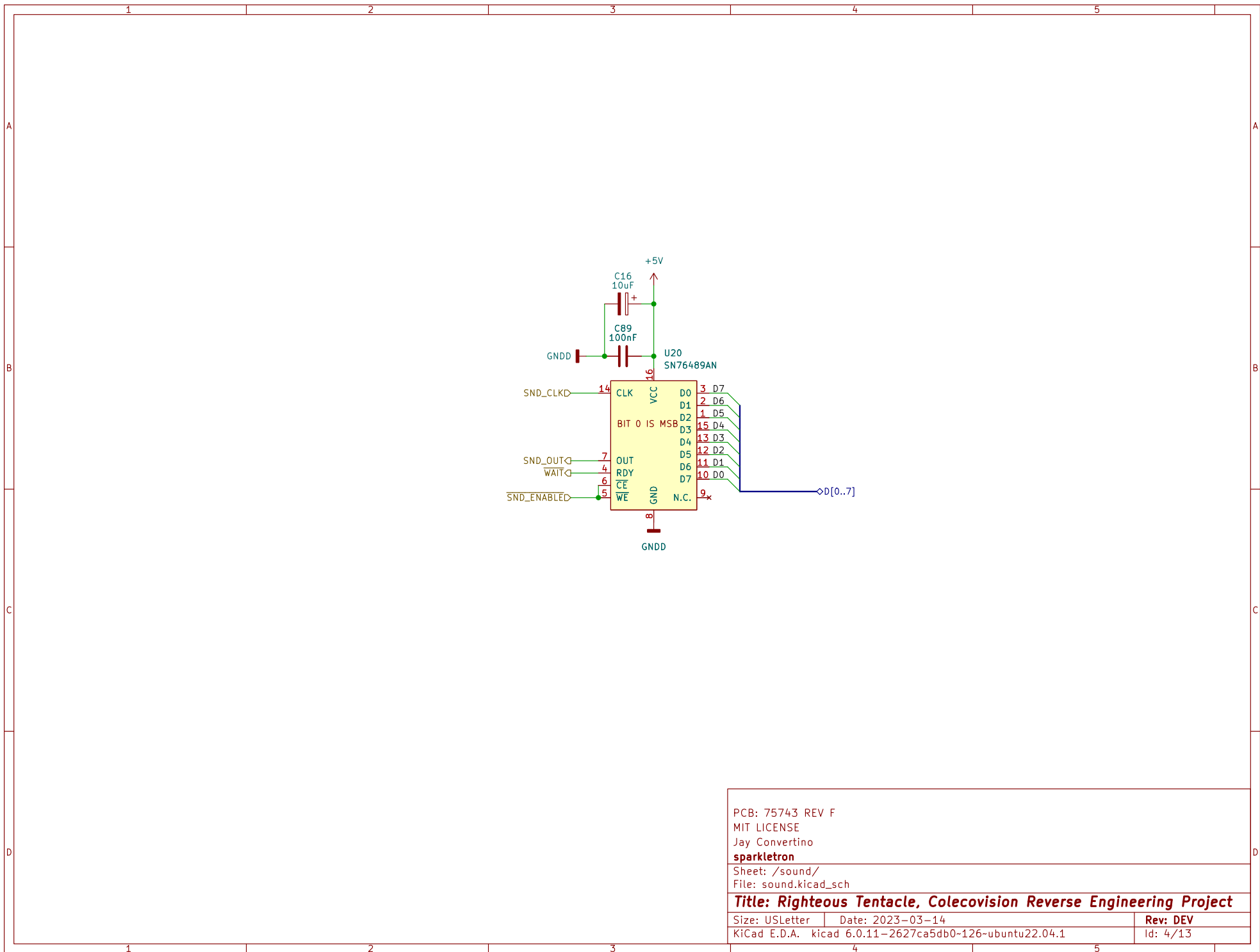
KiCad E.D.A. kicad 6.0.11-2627ca5db0-126-ubuntu22.04.1

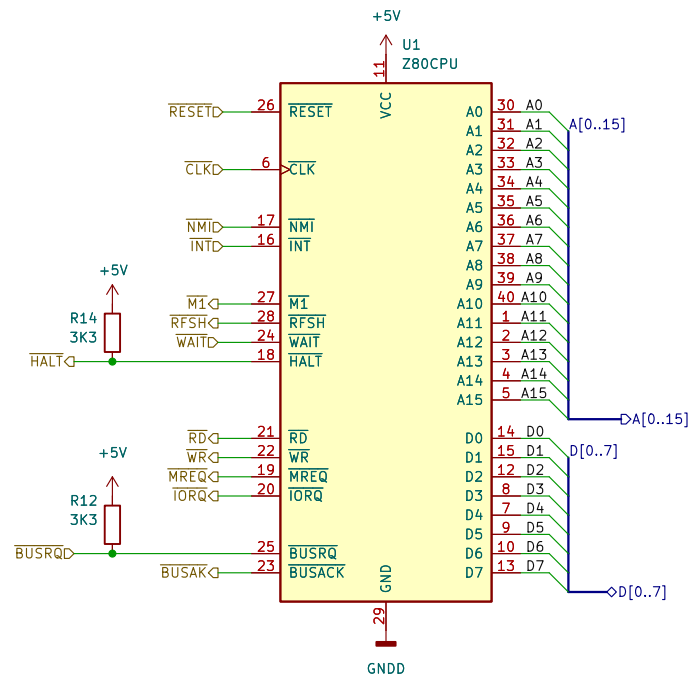
Rev: DEV

Id: 1/13



Id: 2/13





PCB: 75743 REV F

MIT LICENSE

Jay Convertino

**sparkletron**

Sheet: /cpu/

File: cpu.kicad\_sch

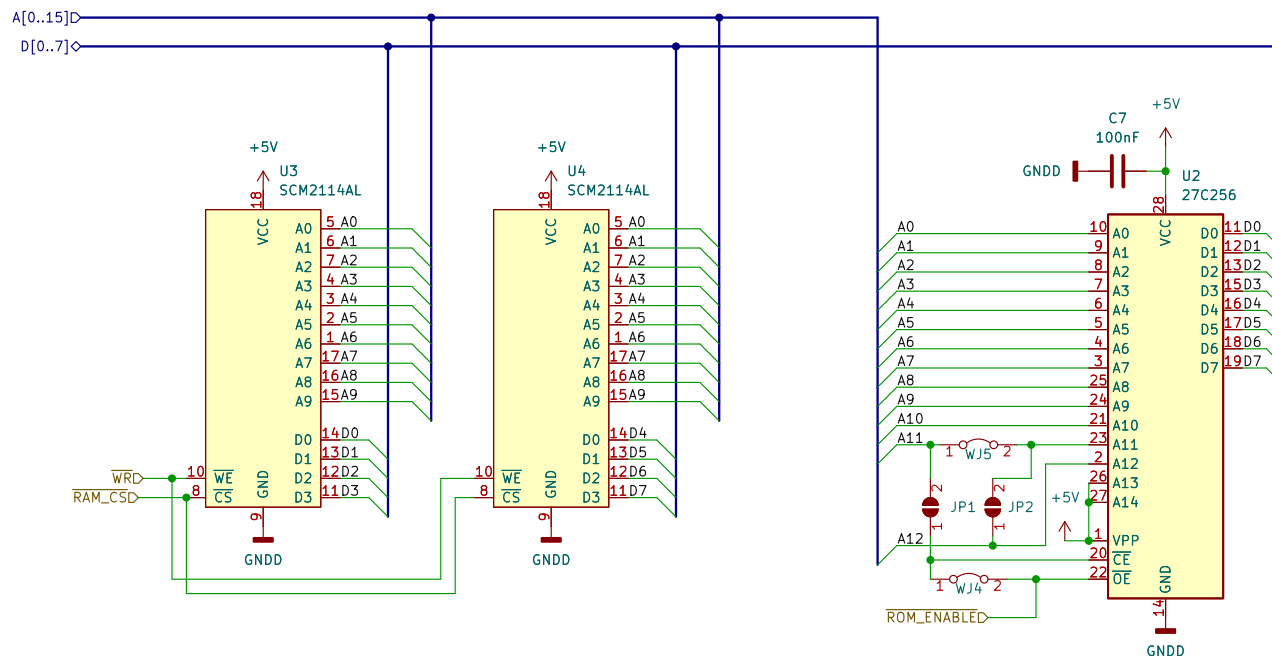
**Title: Righteous Tentacle, Coleovision Reverse Engineering Project**

Size: USLetter Date: 2023-03-14

Rev: DEV

KiCad E.D.A. kicad 6.0.11-2627ca5db0-126-ubuntu22.04.1

Id: 5/13



PCB: 75743 REV F

MIT LICENSE

Jay Convertino

**sparkletron**

Sheet: /storage/

File: storage.kicad\_sch

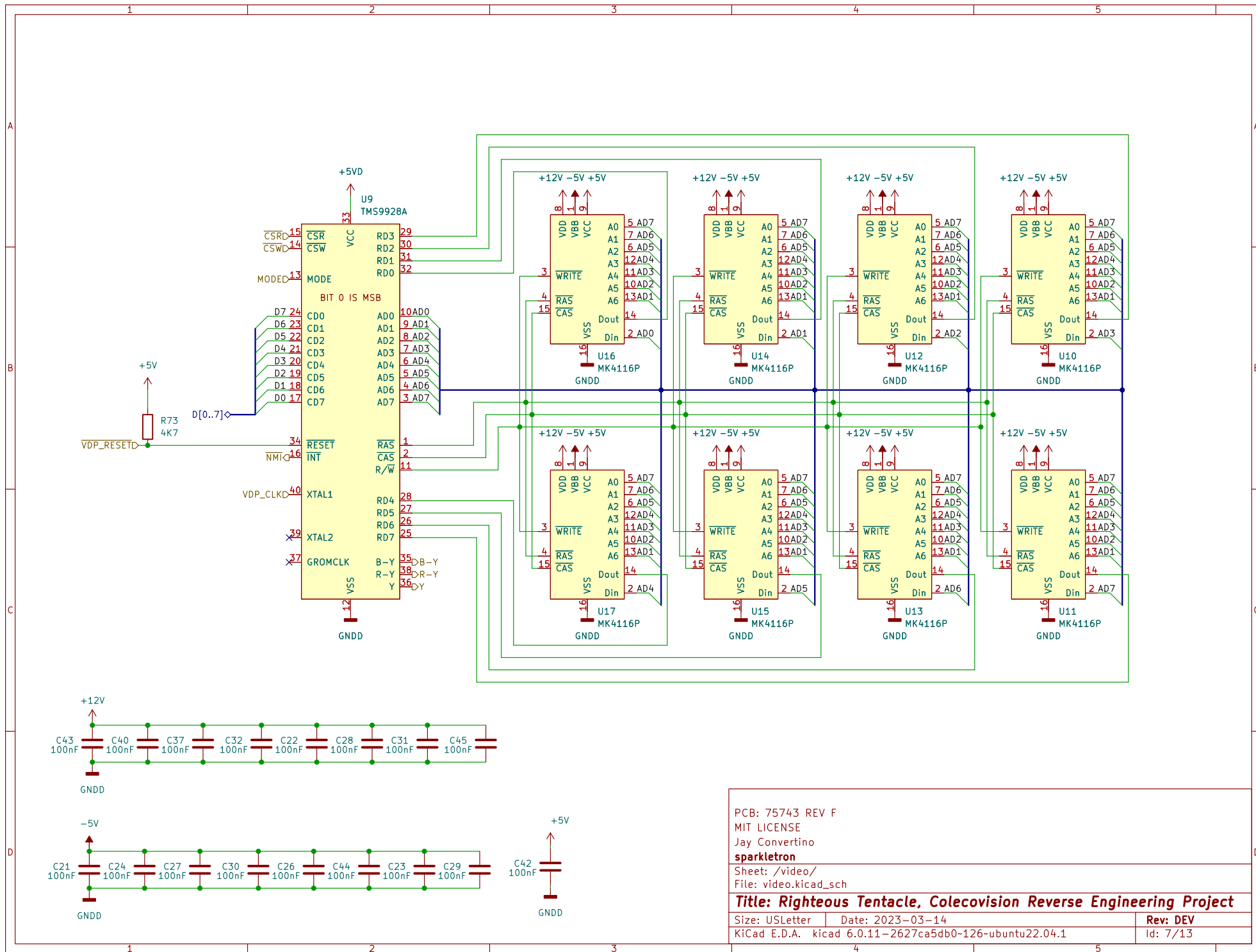
**Title: Righteous Tentacle, Colecovision Reverse Engineering Project**

Size: USLetter | Date: 2023-03-14

KiCad E.D.A. kicad 6.0.11-2627ca5db0-126-ubuntu22.04.1

Rev: DEV

Id: 6/13

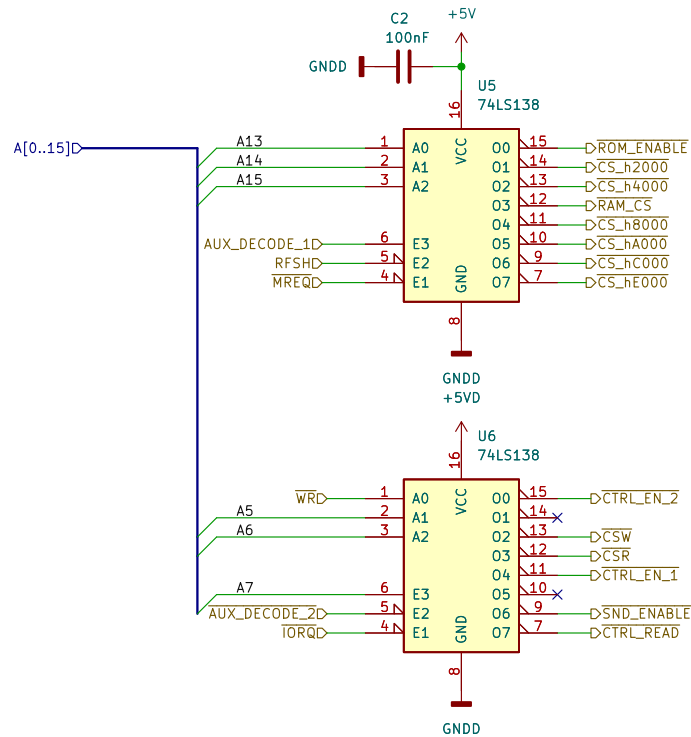




Id: 9/13







PCB: 75743 REV F

MIT LICENSE

Jay Convertino

**sparkletron**

Sheet: /decoder\_logic/

File: decoder\_logic.kicad\_sch

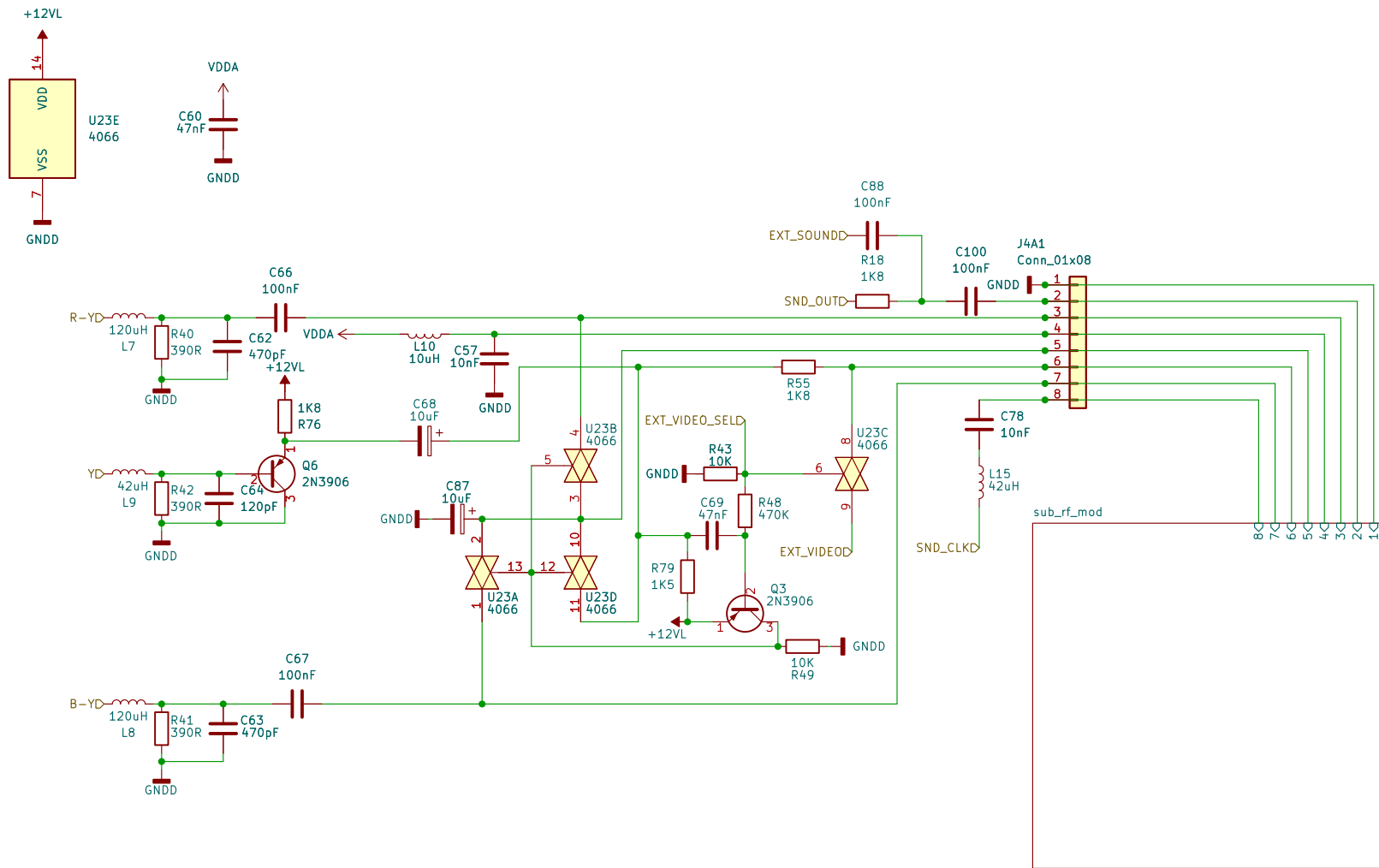
**Title: Righteous Tentacle, Colecovision Reverse Engineering Project**

Size: USLetter Date: 2023-03-14

Rev: DEV

KiCad E.D.A. kicad 6.0.11-2627ca5db0-126-ubuntu22.04.1

Id: 10/13



File: sub\_rf\_mod.kicad\_sch



PCB: 75743 REV F

MIT LICENSE

Jay Convertino

**sparkletron**

Sheet: /rf\_mod/

File: rf\_mod.kicad\_sch

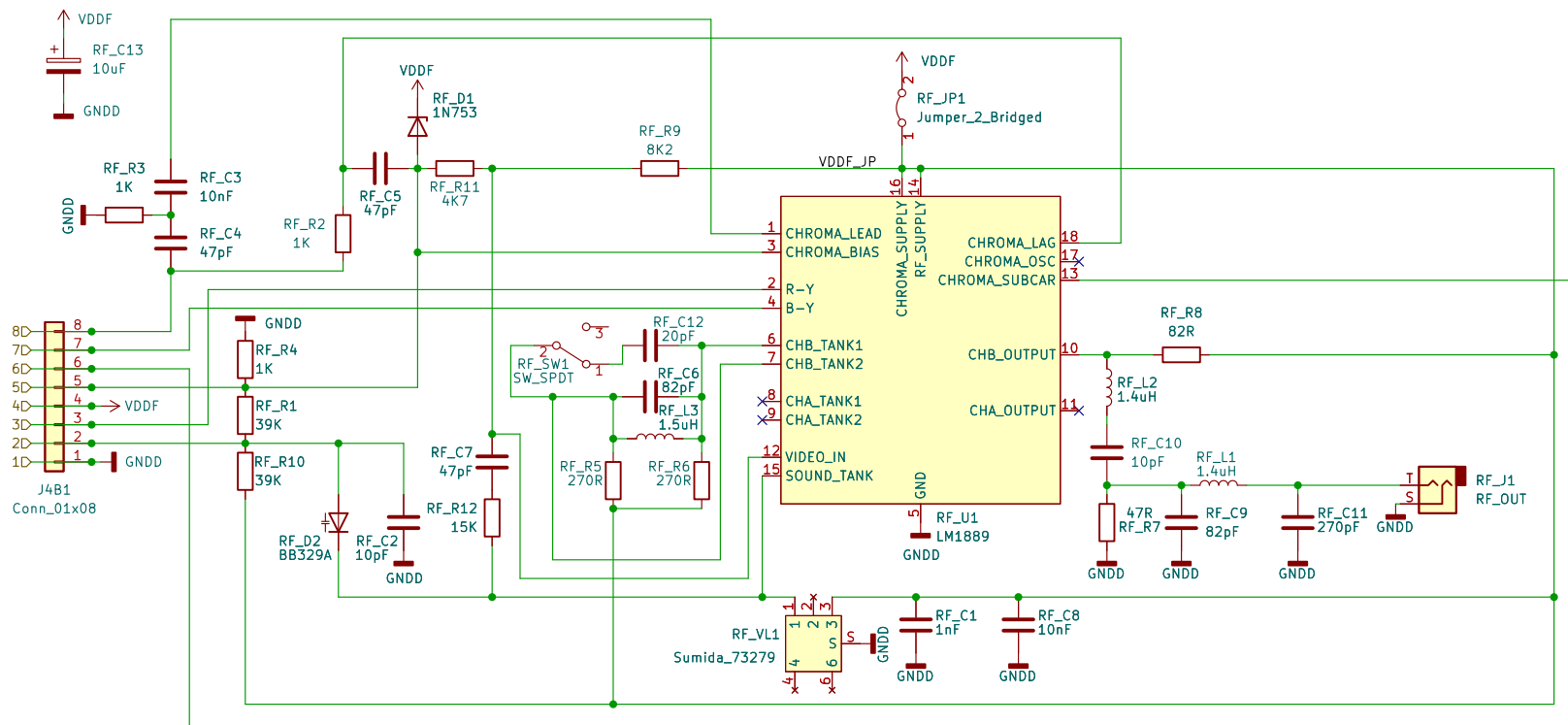
**Title: Righteous Tentacle, Colecovision Reverse Engineering Project**

Size: USLetter Date: 2023-03-14

KiCad E.D.A. kicad 6.0.11-2627ca5db0-126-ubuntu22.04.1

Rev: DEV

Id: 11/13



PCB: 75745 REV E

MIT LICENSE

Jay Convertino

sparkletron

Sheet: /rf\_mod/sub\_rf\_mod/

File: sub\_rf\_mod.kicad\_sch

**Title: Righteous Tentacle, Colecovision Reverse Engineering Project**

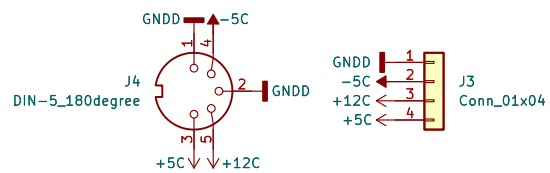
Size: USLetter Date: 2023-03-14

KiCad E.D.A. kicad 6.0.11-2627ca5db0-126-ubuntu22.04.1

Rev: DEV

Id: 12/13

75745 REV E



MEAN WELL 28.5 Watt PSU:

GP25A13A-R1B

GP25B13A-R1B

This page shows how to wire the internal power cable between the board header and the external PSU jack.

PCB: 75743 REV F

MIT LICENSE

Jay Convertino

**sparkletron**

Sheet: /psu/ext\_psu/

File: ext\_psu.kicad\_sch

**Title: Righteous Tentacle, Colecovision Reverse Engineering Project**

Size: USLetter

Date: 2023-03-14

Rev: DEV

KiCad E.D.A. kicad 6.0.11-2627ca5db0-126-ubuntu22.04.1

Id: 13/13