

On one console, D10 is replaced  
with a 3k3 resistor

### test voltages on the two consoles

12V	3k3	zener
6V	11.85	12.16
5V	6.31	5.61
Q6 base	4.95	5.04
	6.99	6.30

Reverse engineered and drawn by Derek Andrews

<https://sig2650.wordpress.com/>

Sheet: /power/  
File: power.sch

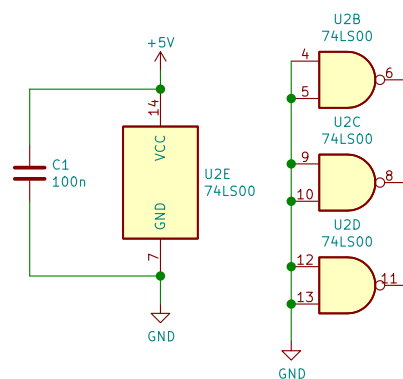
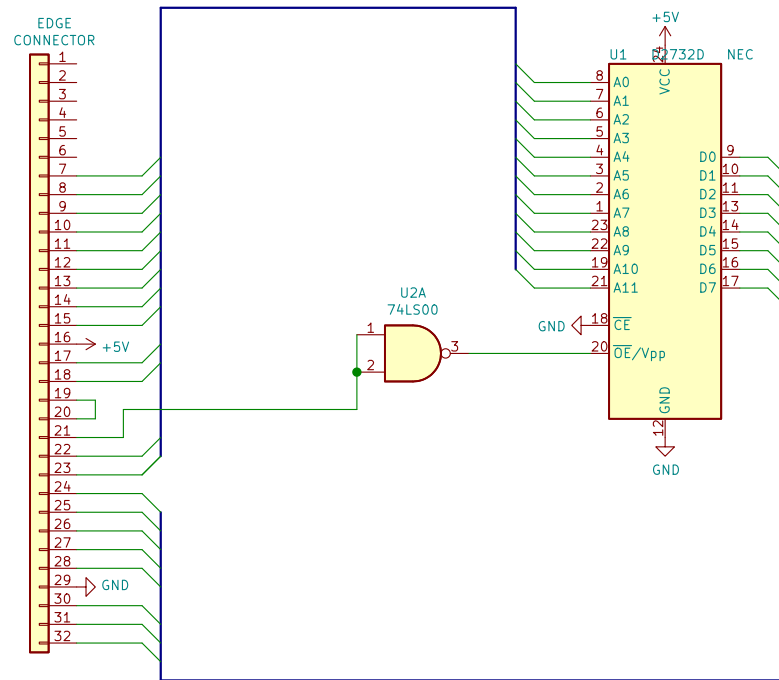
### Title: Voltmace Database – power supply

Size: A4 Date: 2021-05-24

KiCad E.D.A. eeschema (5.1.8)–1

Rev: B

Id: 2/6



Reverse engineered and drawn by Derek Andrews

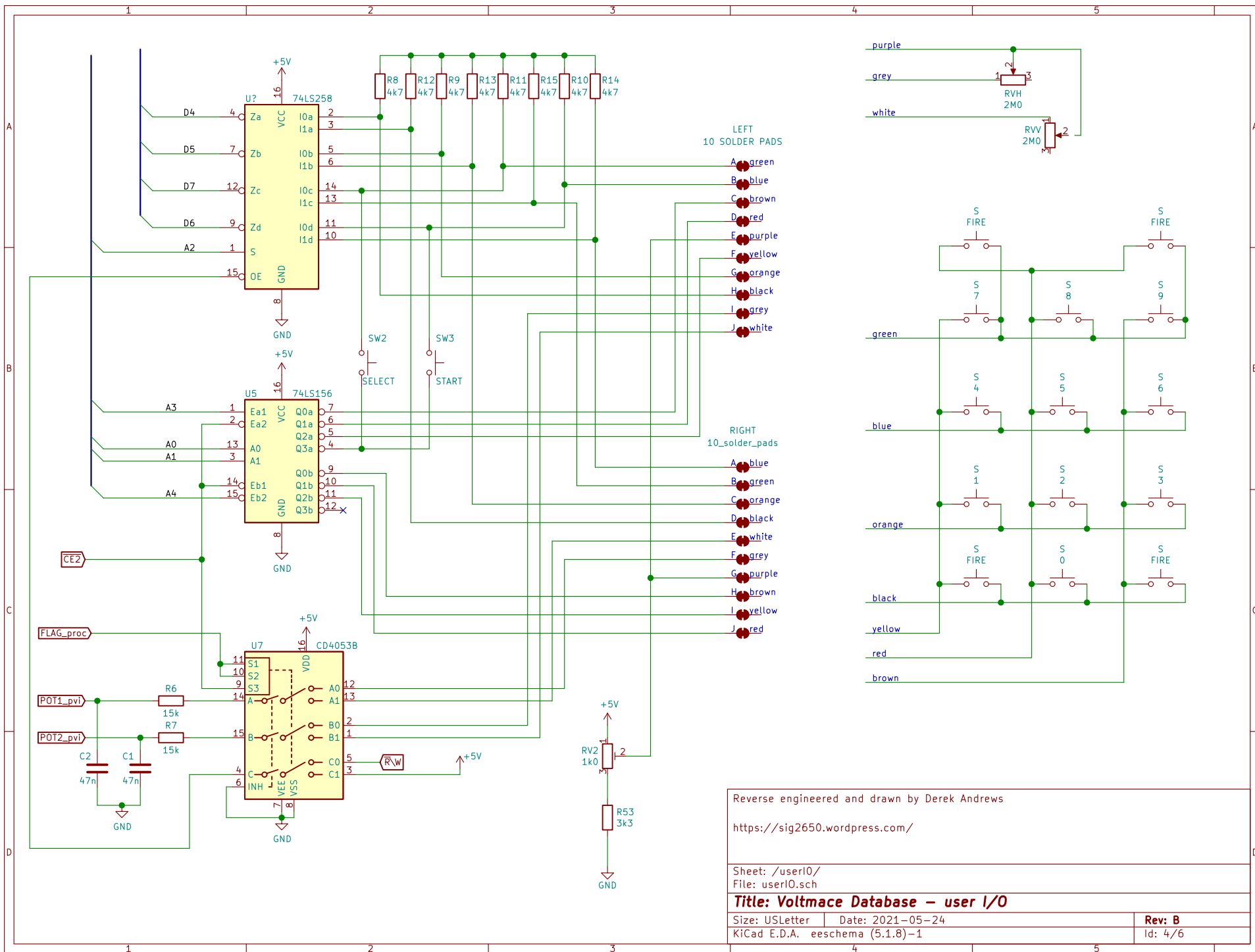
<https://sig2650.wordpress.com/>

Sheet: /Munch&CrunchCart/  
File: munchcrunch.sch

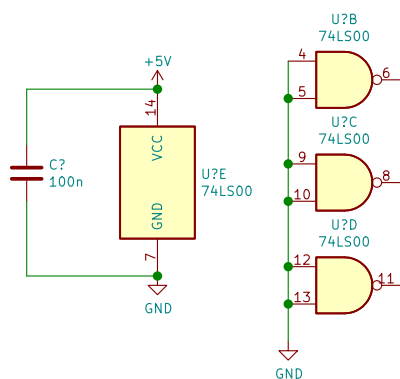
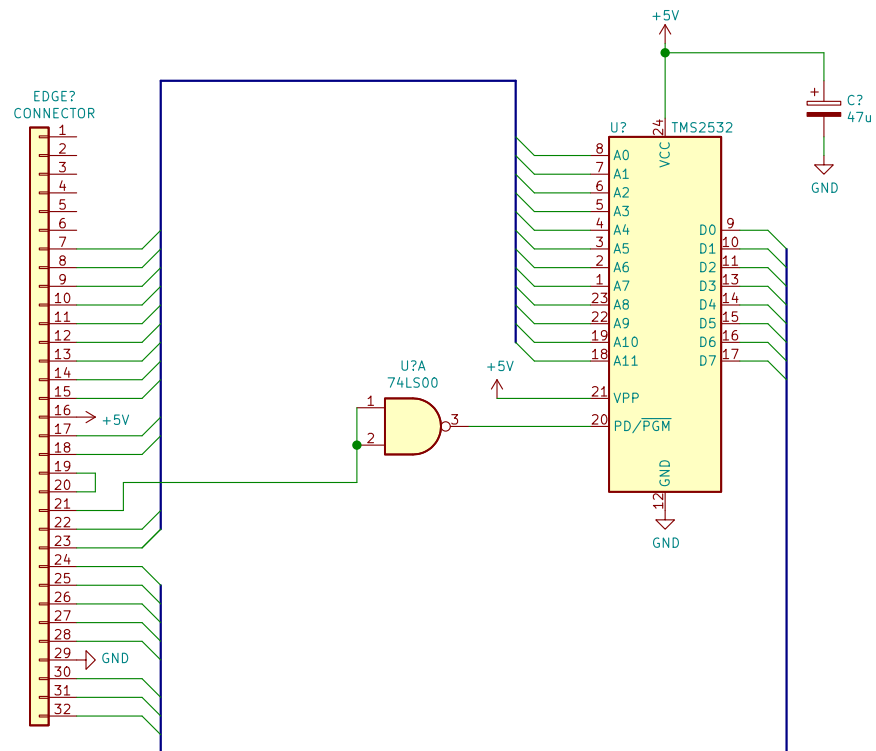
**Title: Voltmace Database – Munch & Crunch cartridge**

Size: USLetter Date: 2021-05-24  
KiCad E.D.A. eeschema (5.1.8)-1

Rev: B  
Id: 3/6







Reverse engineered and drawn by Derek Andrews

<https://sig2650.wordpress.com/>

Sheet: /leapfrogcart/  
File: leapfrog.sch

**Title: Voltmace Database – Leapfrog cartridge**

Size: USLetter Date: 2021-05-24  
KiCad E.D.A. eeschema (5.1.8)-1

Rev: B  
Id: 6/6