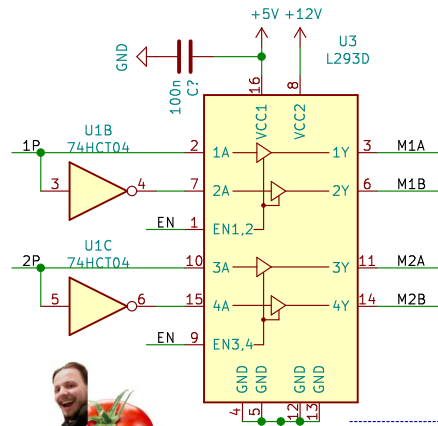
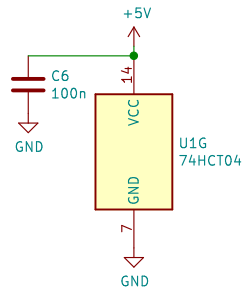
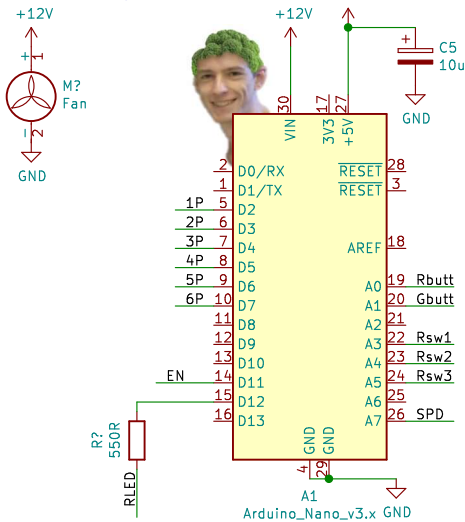
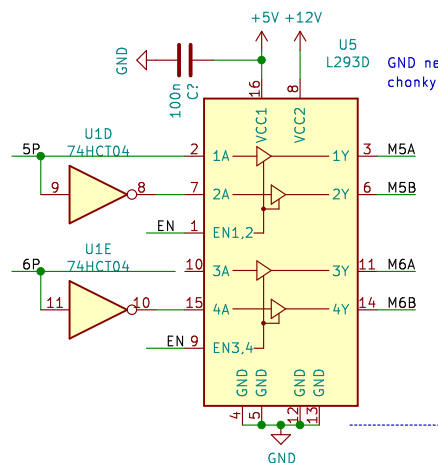
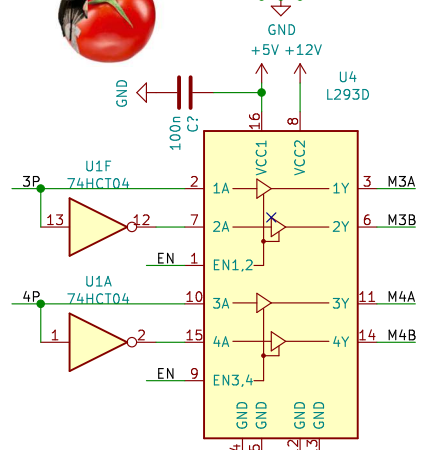
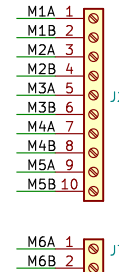


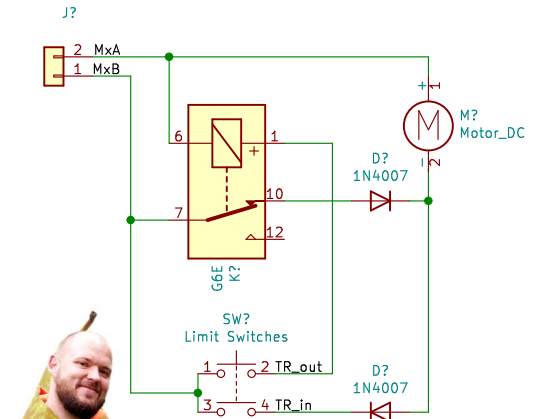
Probably not needed  
Found it on the project box  
And summers do get hot so eh



600mA maximum per channel



CD drive schematic 6x



Limit switch truth table

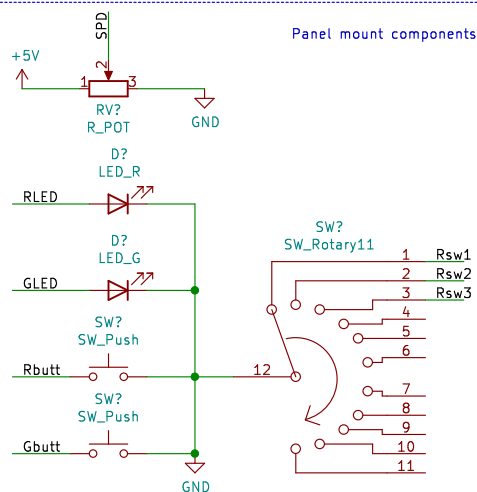
Tray in Inbetween Tray out

TR\_out Closed Closed Open

TR\_in Closed Open Open

Not all CD drive switches might be wired the same, idk.  
Measure beforehand and see what makes sense

Panel mount components



GND net connected to chonky wires for heatsinking



Minimal:

Self-raising flour 200g  
Sugar 120g  
Unsalted butter 100g  
Salt ¼ teaspoon(1.25ml)  
Milk or even water 25ml  
Gingerbread spices 2 tablespoons (30ml)

Fancier:

Unsalted butter 100g  
Brown sugar 120g  
Salt ¼ teaspoon(1.25ml)  
lemon (for zesting) ½ lemon  
Buttermilk 25ml

Pastry flour / Zeeuwsse bloem 200g  
Gingerbread spices / s 2 tablespoons (30ml)  
Baking soda ¼ teaspoon(1.25ml)  
OR baking powder ½ Teaspoon(2.5ml)\*

Rest 30m or more

Almond slivers/sticks

Bake at 170 C for ~20m

If you ever find something broken: –Is there power?

–Cable may be broken: Pray to frog or replace cable

–Switch contacts on CD drive may have died: Replace CD drive, add snubber

–Motor drive may have burnt out: replace, or get better drives

**Contact me at Kevinpelzers1@gmail.com or ask for Kevin Pelzers at the Lords**

Sheet: /

File: NerfPCB2.sch

**Title: Fantasy Court NERF gun range**

Size: A4 Date: 2022-04-07

KiCad E.D.A. eeschema (5.1.12)–1

**Rev: 1**

Id: 1/1