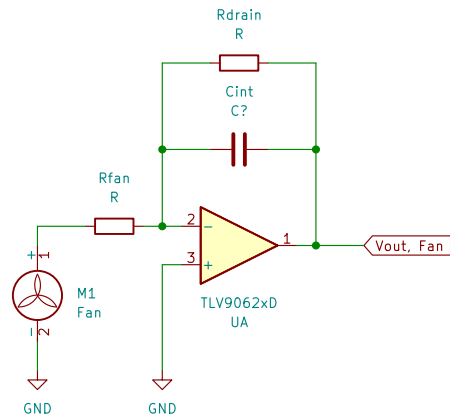
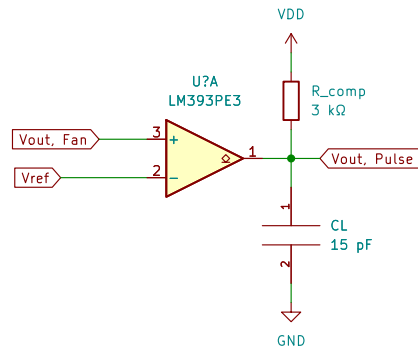


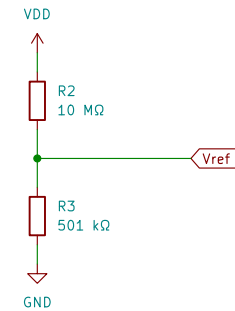
Generator



Comparator

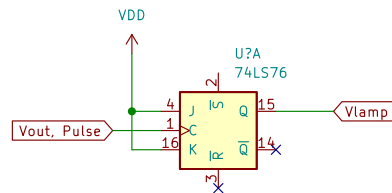


Vref



How to spec this?
Largest serial resistance possible to min. wasted power.

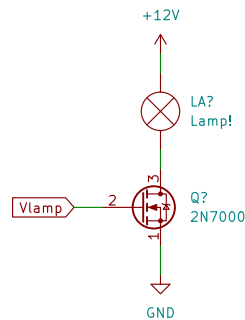
Memory



TODO:

- What do do w/ set and reset pins?
- IC power?

Lamp!



TODO:

- spec. transistor (<https://www.digikey.com/short/0tzzmv54>)
- spec high voltage
- what light?
- 2N7000 has max Id = 200 mA. Need stronger transistor
- Relay instead???

Sheet: /
File: candle-lamp.kicad_sch

Title: Candle Lamp Circuit

Size: A4 Date:
KiCad E.D.A. eeschema (6.0.10-0)

Rev: 0.0.1dev

Id: 1/1