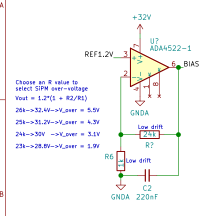
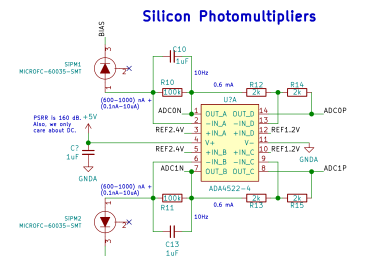
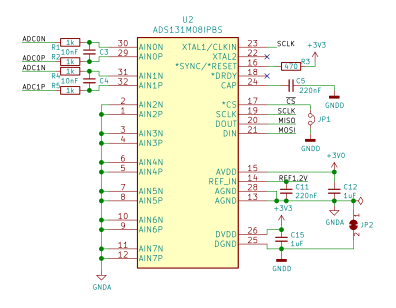
24b ADC

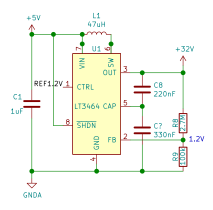




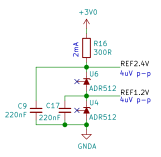




32V Boost converter



Analog voltage REFS



U3 +3V0 LP5907MFX-3

GNDA

Analog 3V Source

MCU Interface

GNDA Conn_01x08

Mounting holes

SCLK 4 MISO_5 MOSI 6 DRDY 7 GNDD

Analog ground and digital ground must be joined at the ADC and nowhere else. Layout on page 95.
Digital output value range for the ADC is detailed on page 33.

Chan Zuckerberg Biohub

Sheet: /

File: Luminometer_ADC.sch

Title: Luminometer ADC

Size: A4	Date: 2020-08-06	Rev: A
KiCad E.D.A. k	icad (5.1.5-0)	ld: 1/1