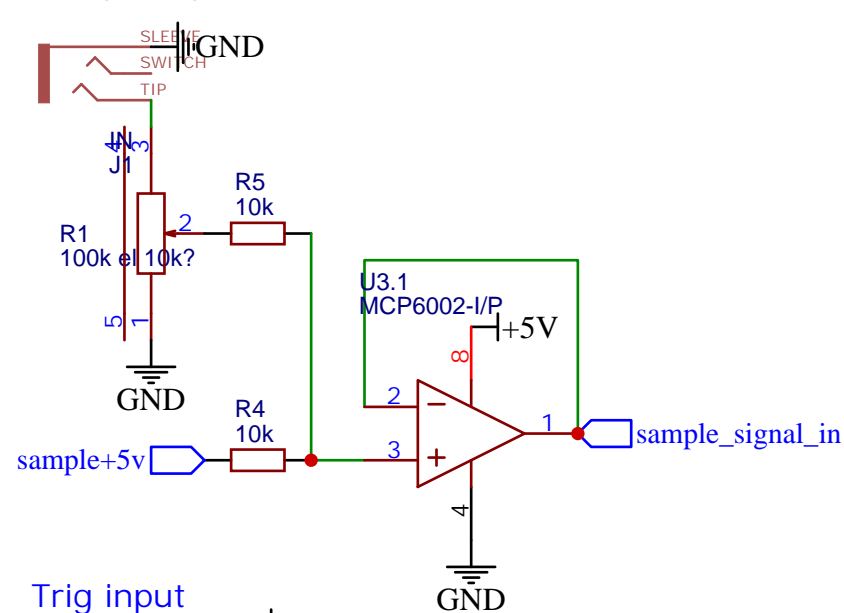
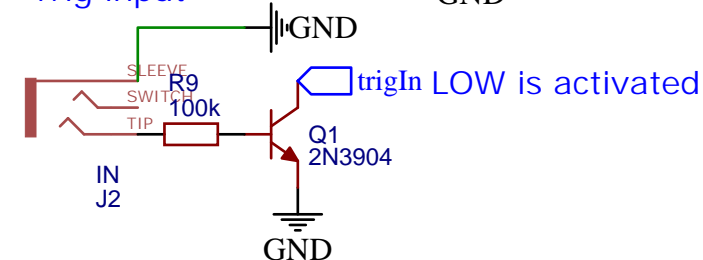


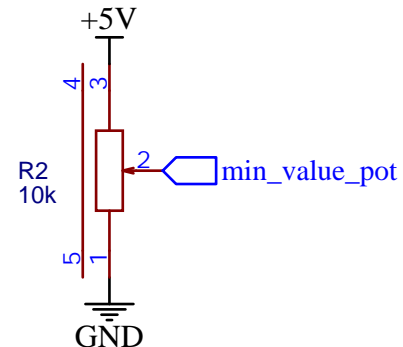
## Sample input



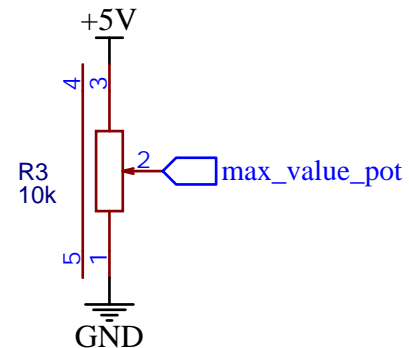
## Trig input



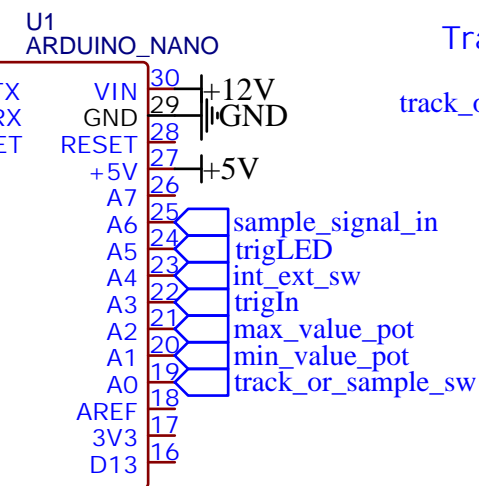
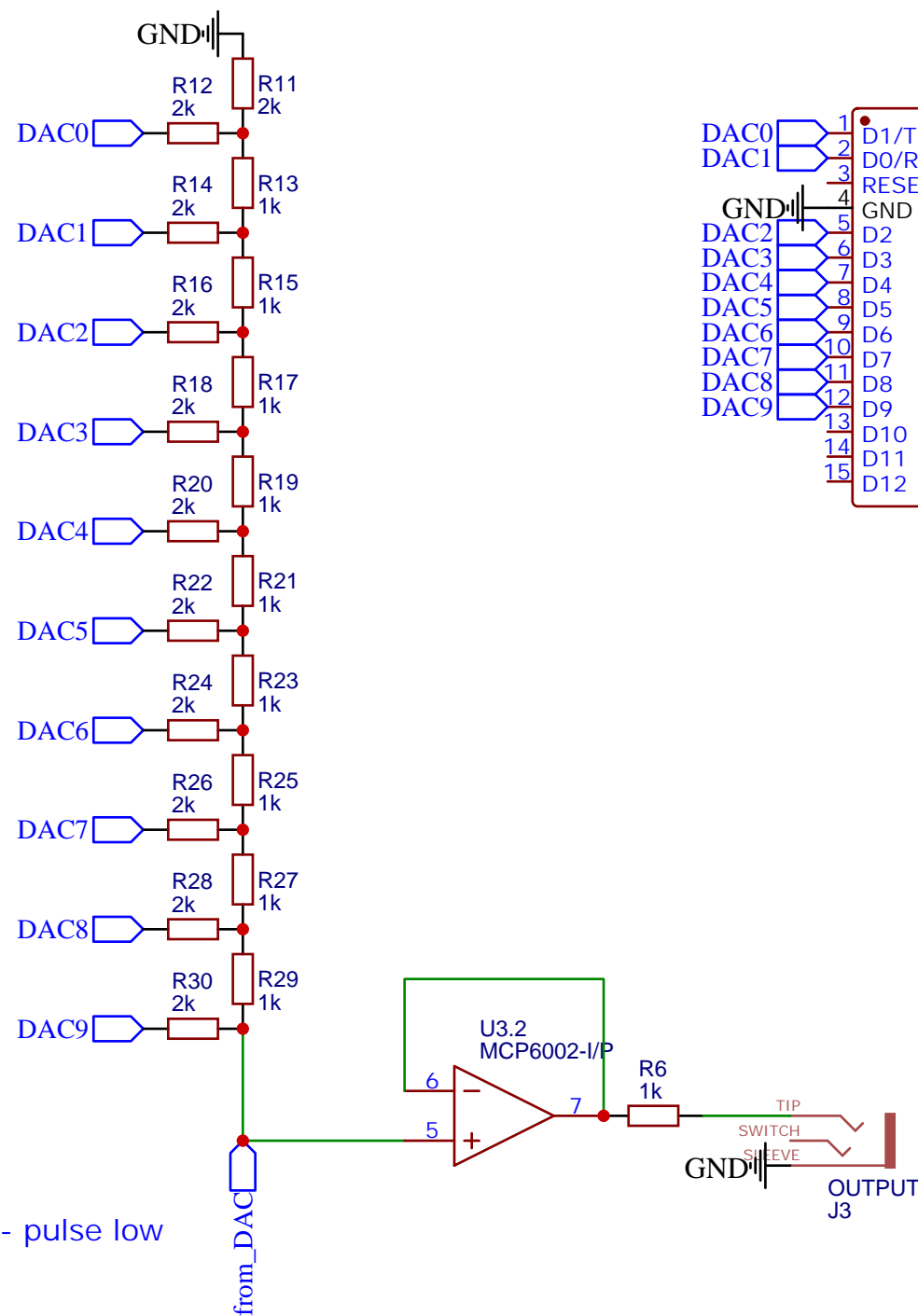
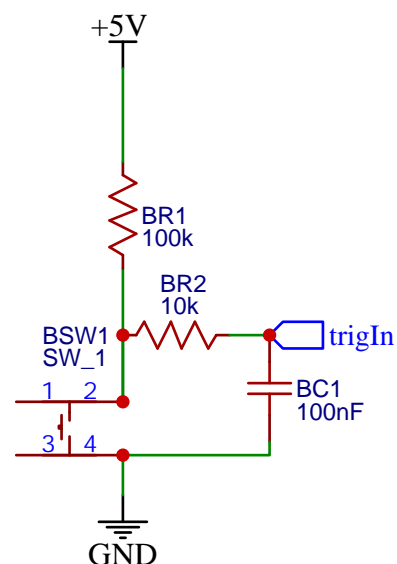
## Min value



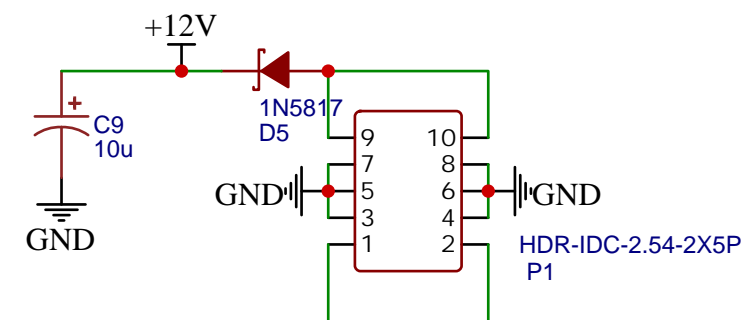
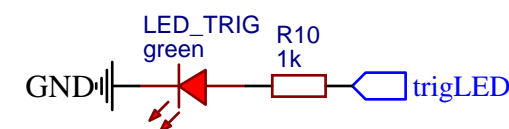
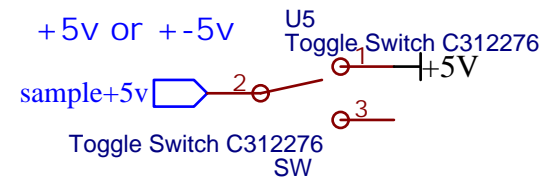
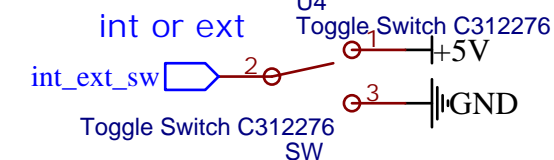
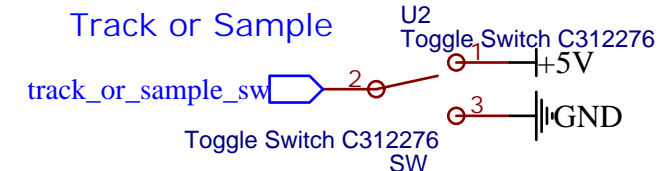
## Max value



## Pin held high - pulse low



## Track or Sample



Arduino Sample & Hold wishlist  
KLAR Internal rnd 1023  
HOLD IN Trig in + LED on that.  
KLAR Peak LED  
Sample signal in  
KLAR Min value pot map value to this value as min  
KLAR Max value pot map value to this value as max map(value,0,1023,minvalue,maxvalue);  
KLAR Output 10 pins 0-9  
KLAR Switch s&H track & hold?  
Track and hold will output the signal all the time and hold it when triggered.

TITLE: Arduino Sample & Hold		REV: 1.1
Company: Modular in a Week		Sheet: 1/1
Date: 2024-05-07		Drawn By: Kristian Blå sol