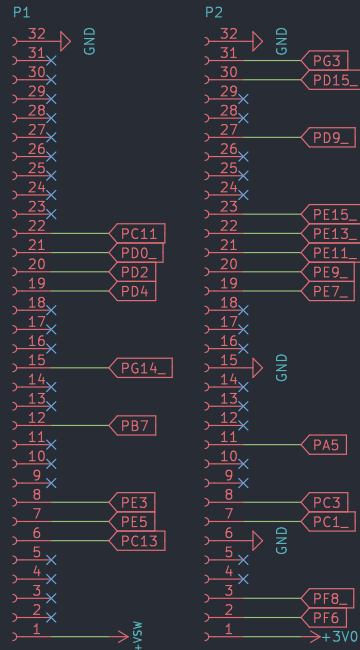


Cable-Monitor

A Project by A.Horvat and T.Wey for PM3 Module ZHAW



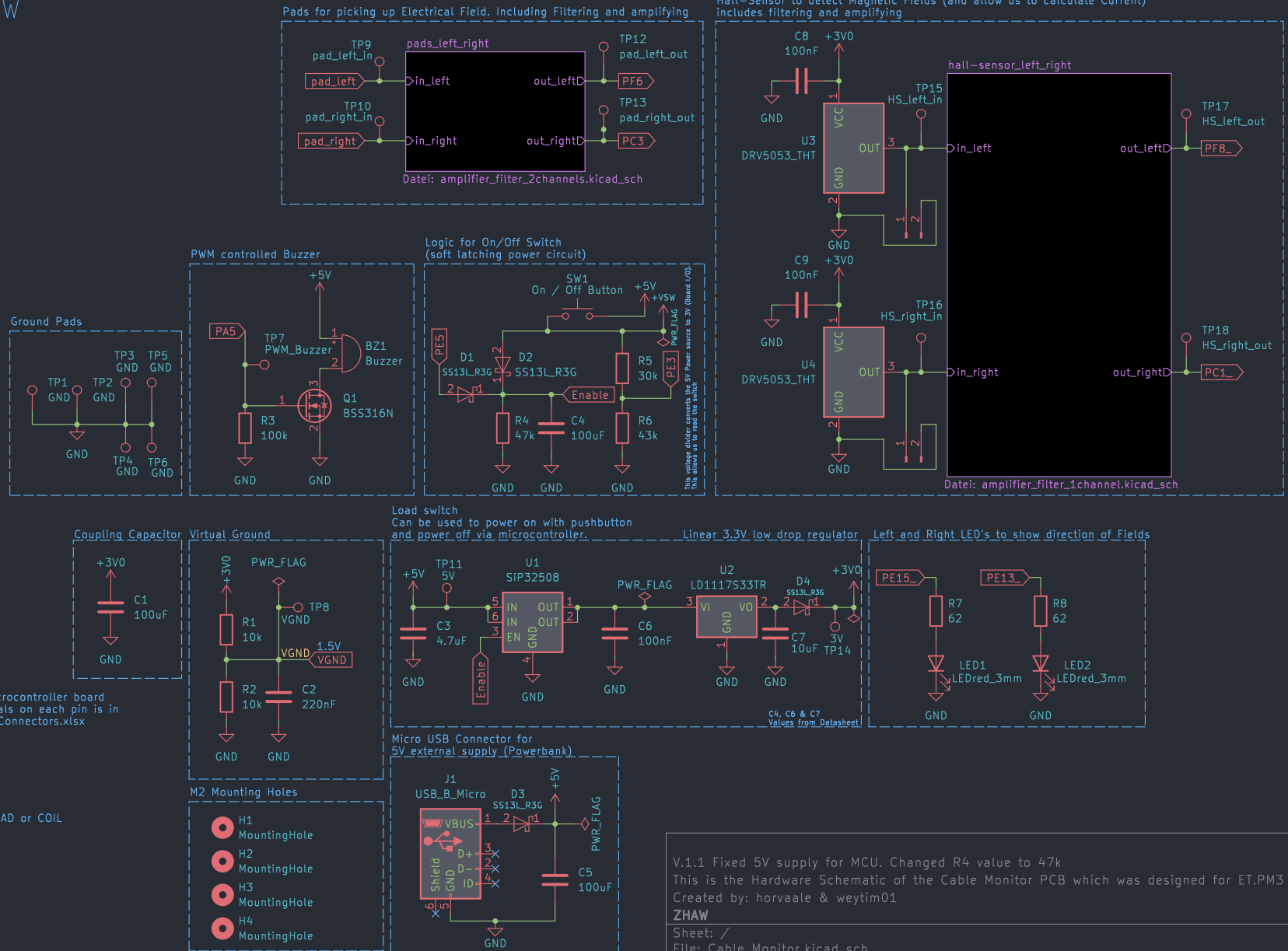
GPIOs with names ending by a _ might be used for board peripherals. Check their availability.

The outline of the extension connectors of the microcontroller board with a list of the available functions and peripherals on each pin is in Microcontroller_STM32F429/Datasheets/Extension_Connectors.xlsx

Recommended use of ADC inputs for ET.PM3:

PF6 = ADC3_IN4 = PAD_LEFT
PC3 = ADC123_IN13 = PAD_RIGHT
PF8 = ADC3_IN6 = COIL_LEFT
PC1 = ADC123_IN11 = COIL_RIGHT
PA5 = ADC12_IN5 (= DAC_OUT2) if additional PAD or COIL

DAC output controls VCO input for ET.PM4
PA5 = ADC12_IN5 = DAC_OUT2



V.1.1 Fixed 5V supply for MCU. Changed R4 value to 47k
This is the Hardware Schematic of the Cable Monitor PCB which was designed for ET.PM3
Created by: horvaale & weytim01

ZHAW

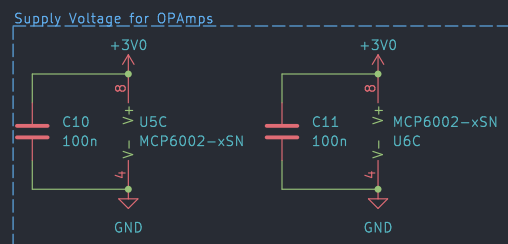
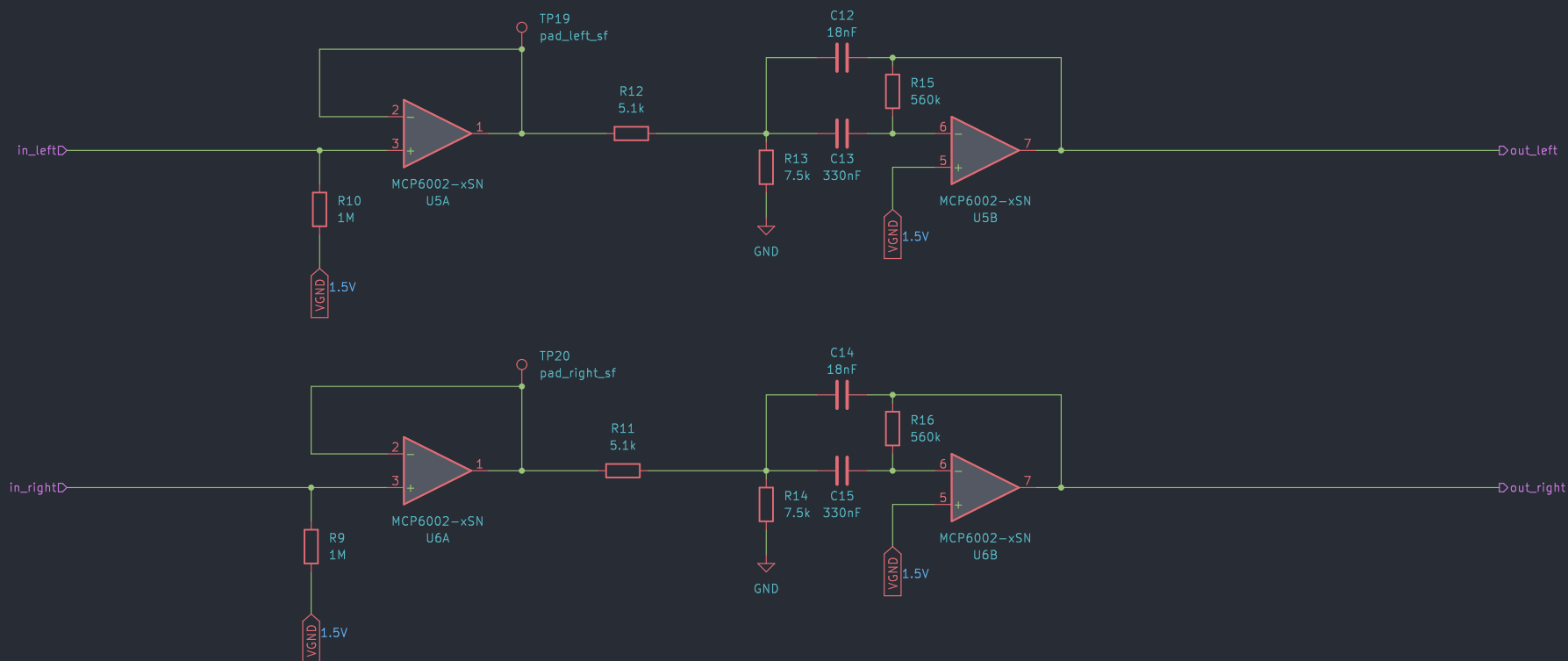
Sheet: /
File: Cable_Monitor.kicad_sch

Title: Cable Monitor

Size: A4
Date: 2023-09-29
KiCad E.D.A. kicad 7.0.7

Rev: V.1.1
Id: 1/3

Filtering and Amplification to measure Electric Fields.
 This will allow us to measure Fields generated by Cables and thus allow us to calculate the distance from an AC Voltage source.



Pads for measuring electric fields (voltage)

Created by: horvaale & weytim01

ZHAW

Sheet: /pads_left_right/

File: amplifier_filter_2channels.kicad_sch

Title: Amplifiers and Filters for Pads

Size: A4 Date: 2022-12-22

KiCad E.D.A. kicad 7.0.7

Rev: V.1.1

Id: 2/3

