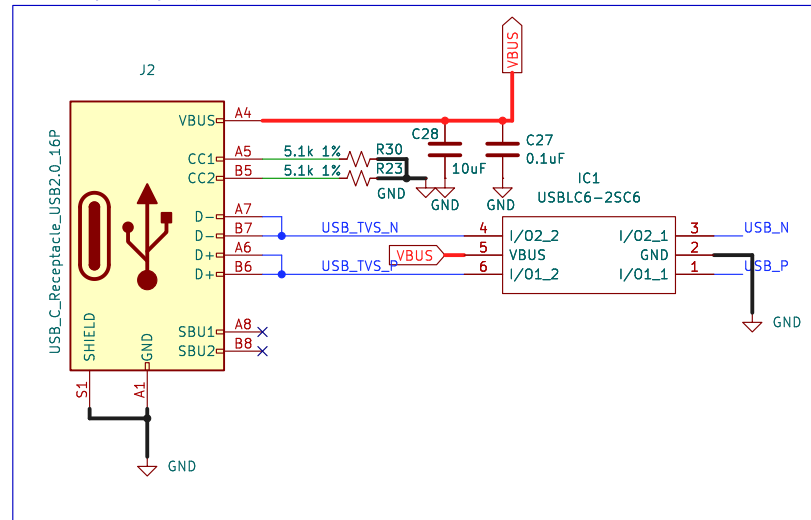
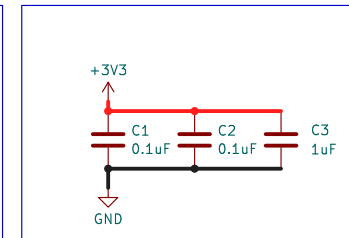


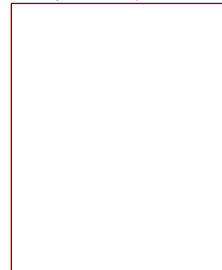
#### USB-C Programming Only



#### Decoupling Capacitors

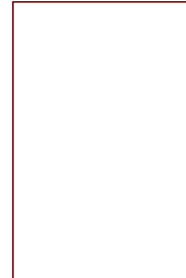


#### Battery Circuit Options



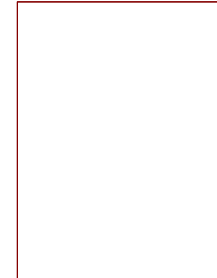
File: BatteryCircuitOptions.kicad\_sch

#### FSR\_AnalogFE



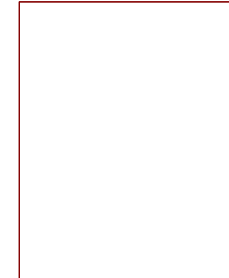
File: FSR\_AnalogFE.kicad\_sch

#### External\_Peripherals



File: External\_Peripherals.kicad\_sch

#### Mechanical\_TestPoints



File: Mechanical\_TestPoints.kicad\_sch

#### GEAR – FPUNE

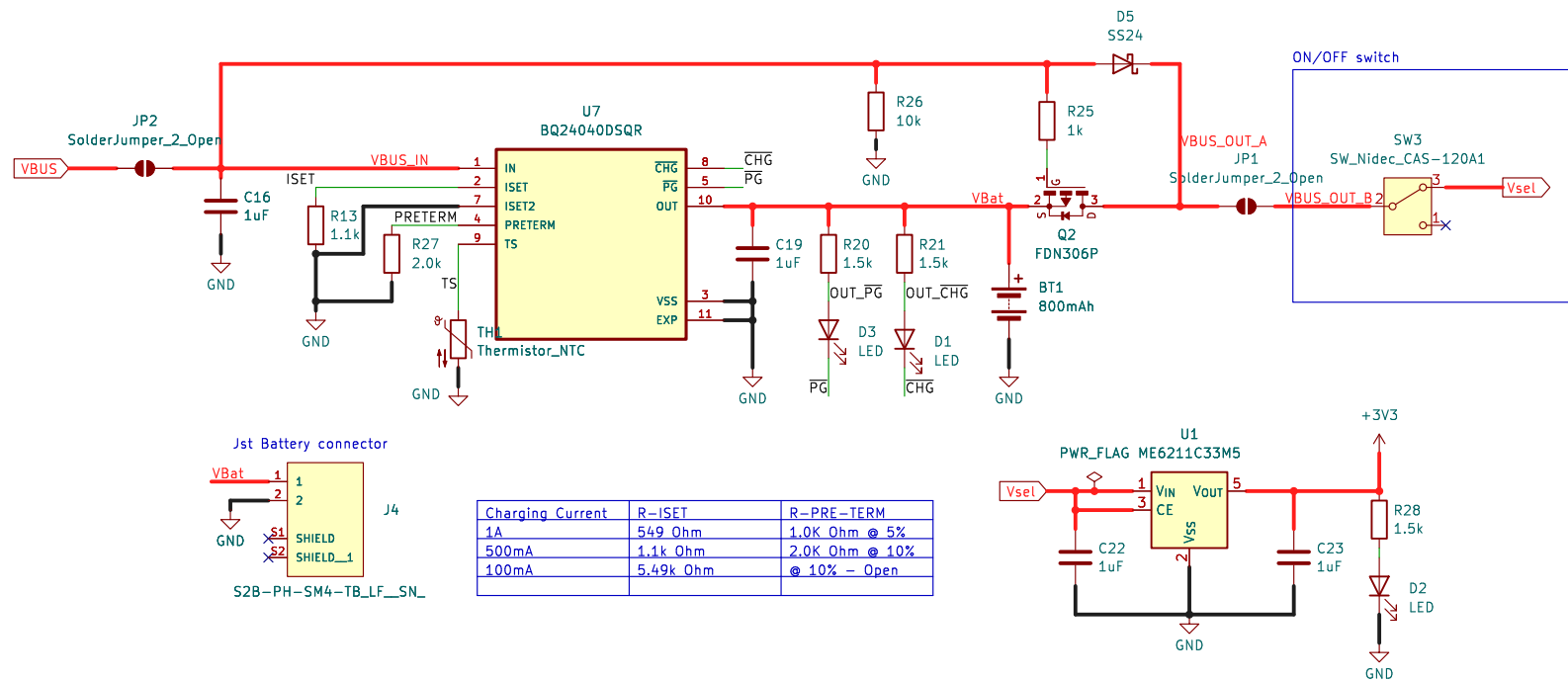
Sheet: /  
File: Smart\_insoles\_2025\_v1.kicad\_sch

**Title: Suela Instrumentada v0.3**

Size: A4  
KiCad E.D.A. 9.0.2

Date:

Rev:  
Id: 1/5



Sheet: /Battery Circuit Options/  
File: BatteryCircuitOptions.kicad\_sch

# Title:

Size: A4

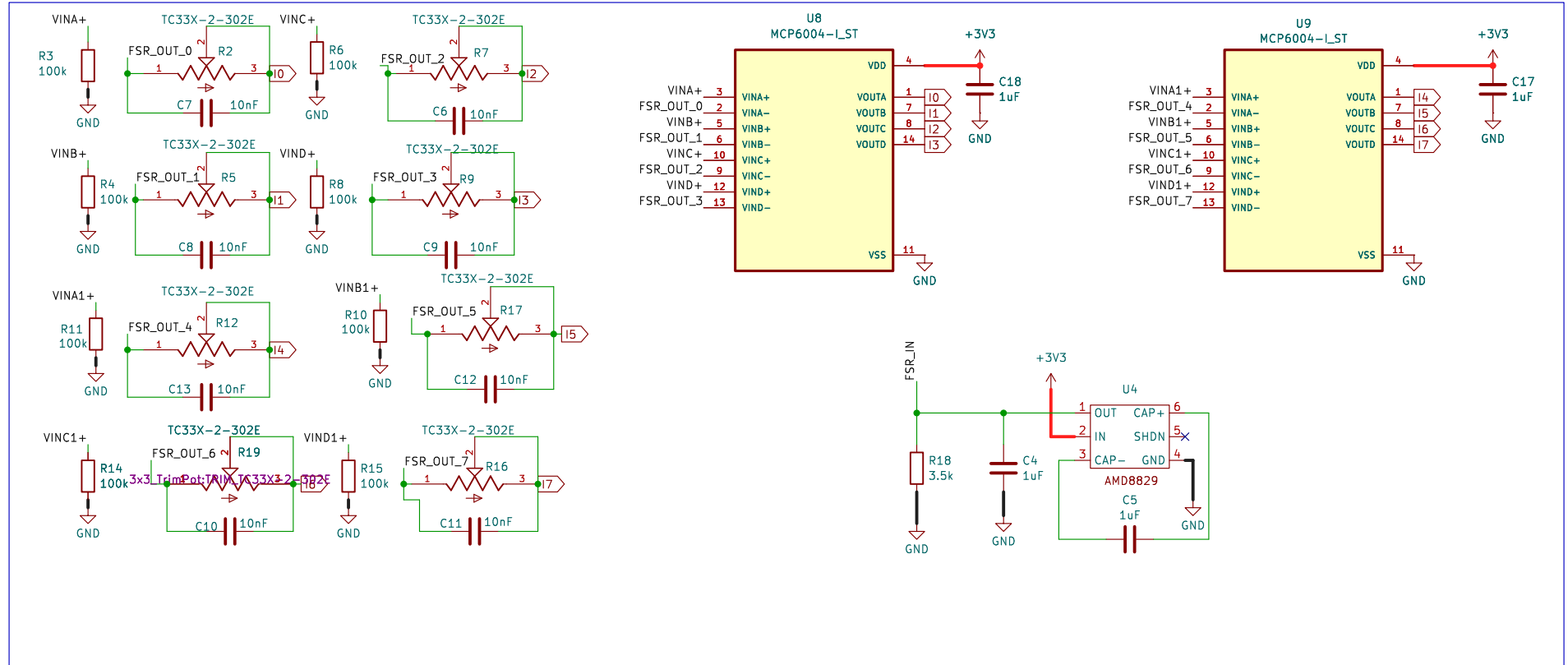
Date:

KiCad E.D.A. 9.0.2

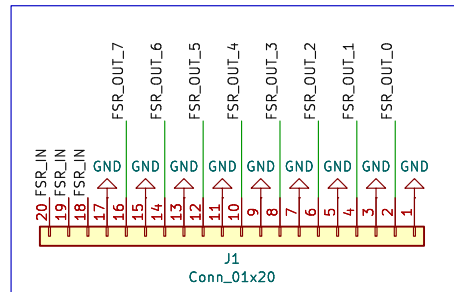
Rev:

Id: 2/5

# Inverted opamp Negative feedback – Negative Voltage – Microe FSR Clicker



## Sensor Connector



Sheet: /FSR\_AnalogFE/  
File: FSR\_AnalogFE.kicad\_sch

## Title:

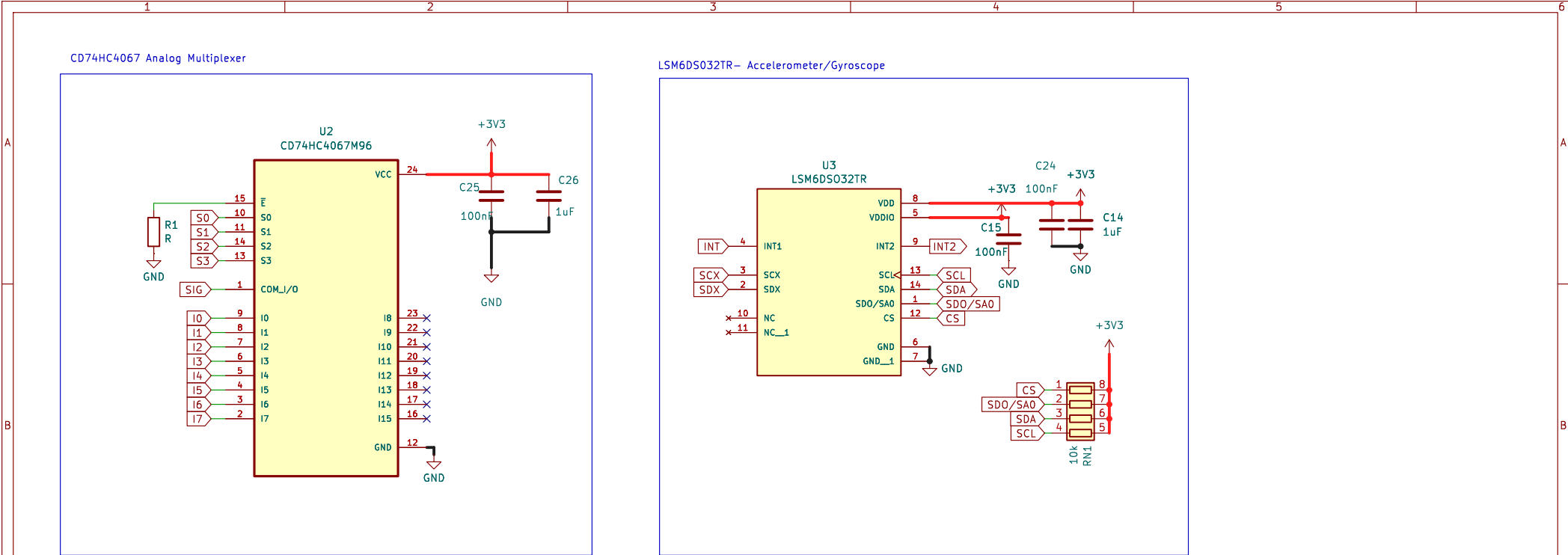
Size: A4

Date:

KiCad E.D.A. 9.0.2

Rev:

Id: 3/5



<b>Title:</b>		
Size: A4	Date:	<b>Rev:</b>
KiCad E.D.A. 9.0.2		Id: 4/5

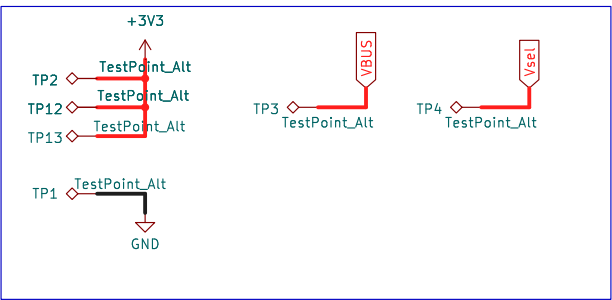
Size: A4	Date:	Rev:
KiCad E.D.A. 9.0.2		Id: 4/5

KiCad E.D.A. 9.0.2	Id: 4/5
--------------------	---------

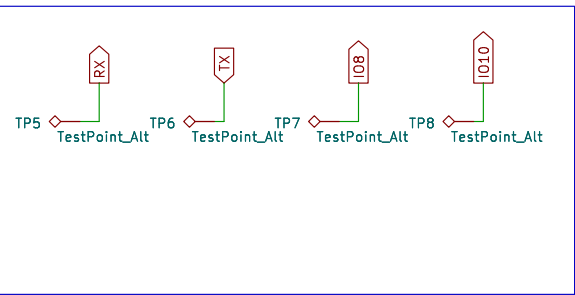
KiCad E.D.A. 9.0.2	Id: 4/5
--------------------	---------

KiCad E.D.A. 9.0.2	Id: 4/5
--------------------	---------

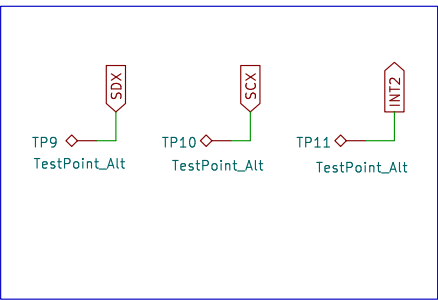
POWER TEST POINTS



MCU TEST POINTS



IMU TEST POINTS



-  H1 MountingHole
-  H2 MountingHole
-  H3 MountingHole

Sheet: /Mechanical\_TestPoints/  
File: Mechanical\_TestPoints.kicad\_sch

Title:

Size: A4

Date:

KiCad E.D.A. 9.0.2

Rev:

Id: 5/5