

* Indicates a PWM-capable pin

Nils Bestehorn

Hochschule RheinMain

Sheet: /

File: Arduino_Projekt.kicad_sch

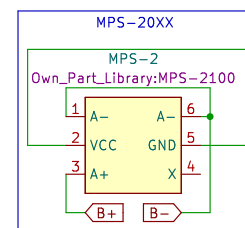
Title: Arduino Projekt Rohrverengung

Size: A4 Date: 2023-12-21

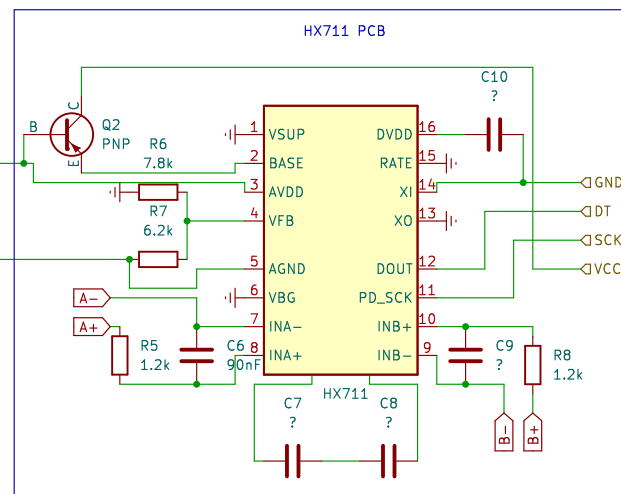
KiCad E.D.A. kicad 7.0.9

Rev: 1

Id: 1/4



Beim Löten B+ / B- vertauscht



* Indicates a PWM-capable pin

Nils Bestehorn

Hochschule RheinMain

Sheet: /HX711 Board with MPS/

File: untitled.kicad_sch

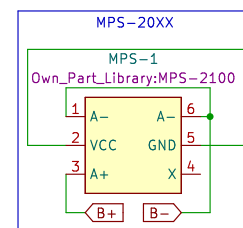
Title: Arduino Projekt Rohrverengung

Size: A4 Date: 2023-12-21

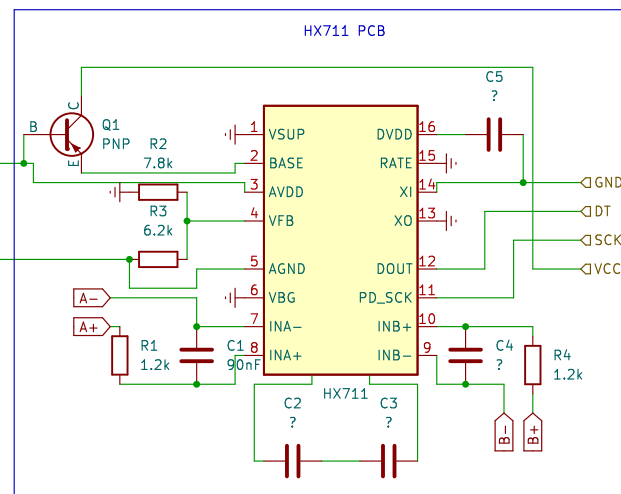
KiCad E.D.A. kicad 7.0.9

Rev: 1

Id: 2/4



Beim Lten B+ / B- vertauscht



* Indicates a PWM-capable pin

Nils Bestehorn

Hochschule RheinMain

Sheet: /HX711 Board with MPS1/

File: untitled.kicad_sch

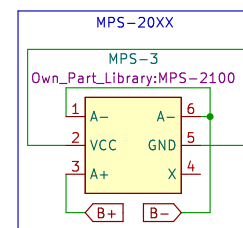
Title: Arduino Projekt Rohrverengung

Size: A4 Date: 2023-12-21

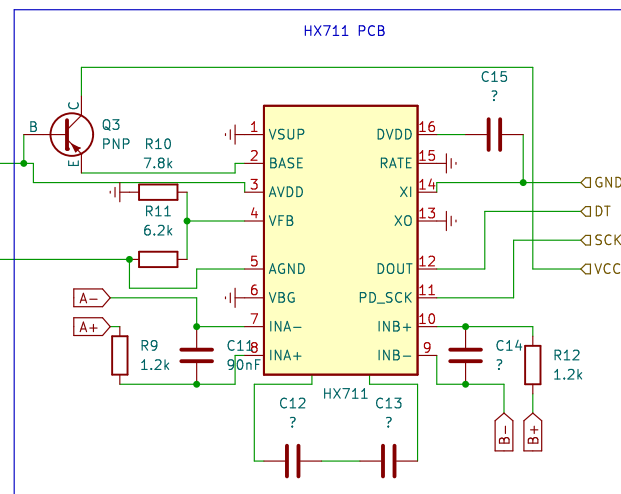
KiCad E.D.A. kicad 7.0.9

Rev: 1

Id: 3/4



Beim Löten B+ / B- vertauscht



* Indicates a PWM-capable pin

Nils Bestehorn

Hochschule RheinMain

Sheet: /HX711 Board with MPS2/

File: untitled.kicad_sch

Title: Arduino Projekt Rohrverengung

Size: A4 Date: 2023-12-21

KiCad E.D.A. kicad 7.0.9

Rev: 1

Id: 4/4