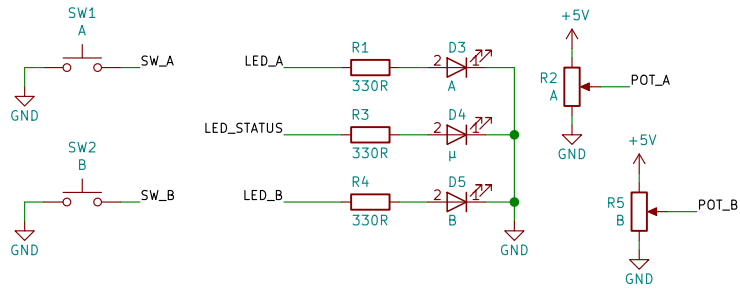
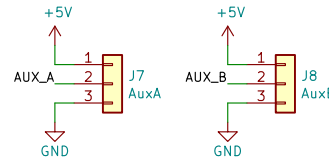


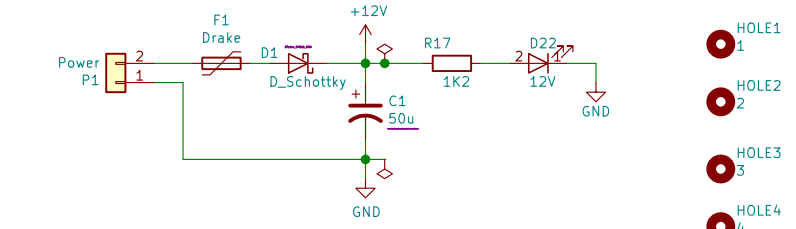
LEDs, Buttons and Pots



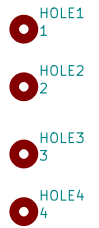
Aux



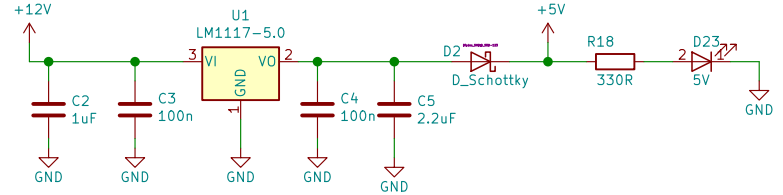
Power Input



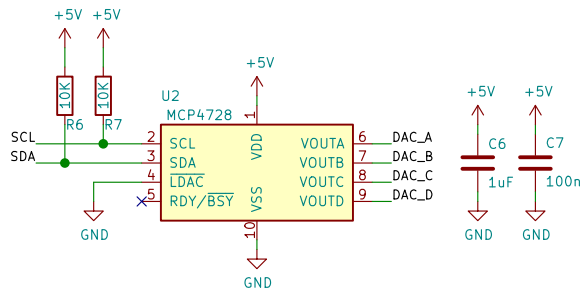
Holes



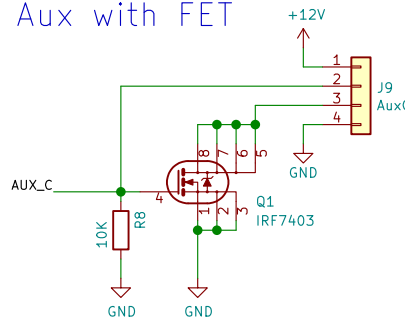
5 Volt Regulator



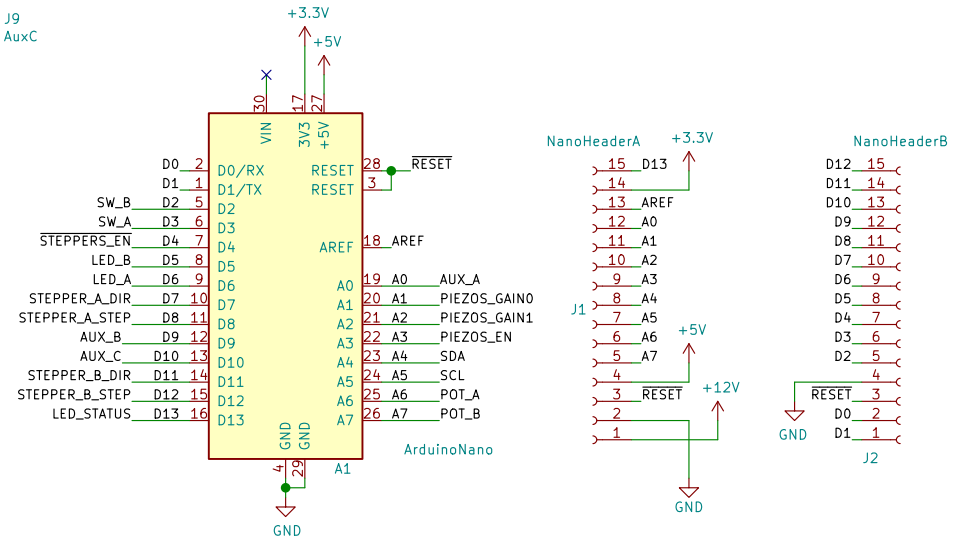
DAC and Piezo Drivers



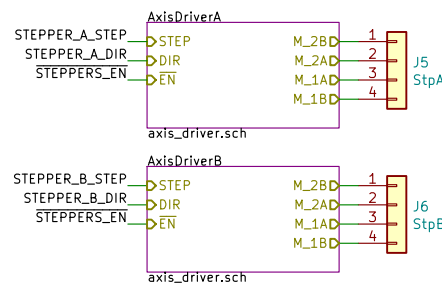
Aux with FET



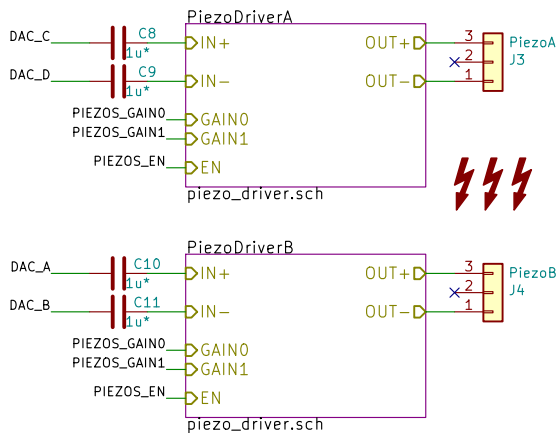
Arduino Nano and Breakout



Motor Drivers



Only fit capacitors when NOT working with DC



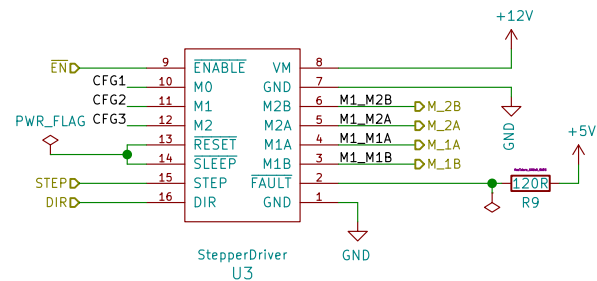
allesblinkt

Sheet: /
File: microman-kit.sch

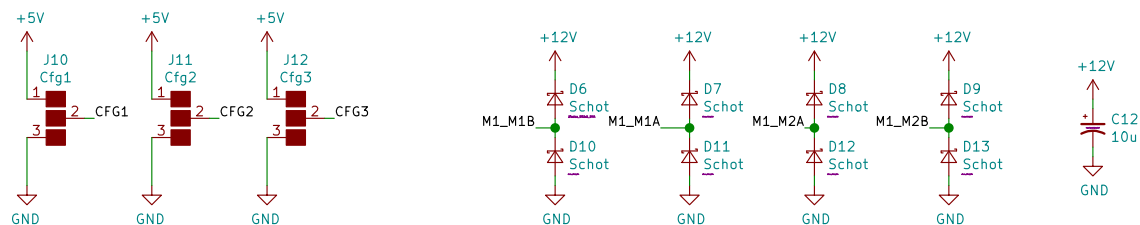
Title: Micromanipulation

Size: A4 Date: 2018-02-20
KiCad E.D.A. kicad (2018-02-11 revision 62ef63501)-master

Rev: r1
Id: 1/5



For SilentStepSticks, only JP0 is fitted with 100R, which also limits logic current.



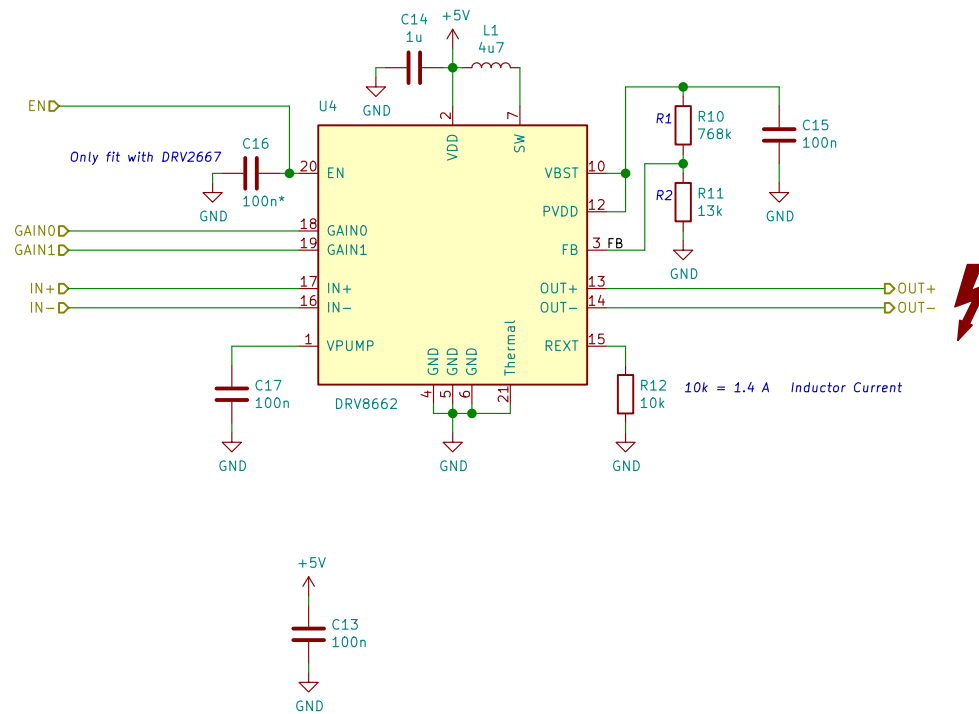
allesblinkt

Sheet: /AxisDriverA/
File: axis_driver.sch

Title: Micromanipulation

Size: A4 Date: 2018-02-20
KiCad E.D.A. kicad (2018-02-11 revision 62ef63501)-master

Rev: r1
Id: 2/5



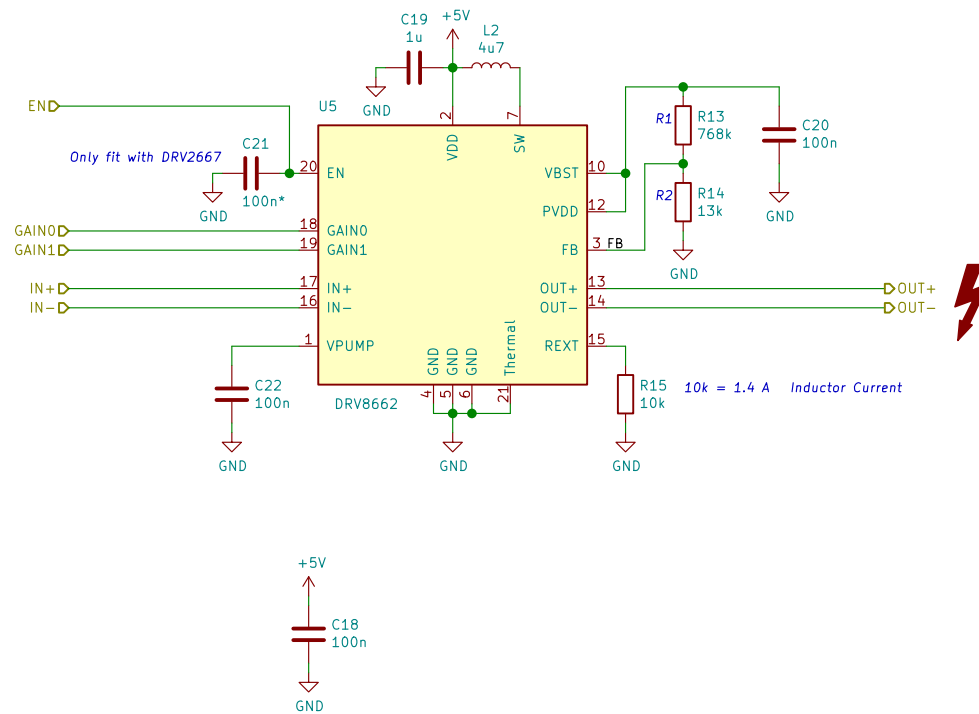
allesblinkt

Sheet: /PiezoDriverA/
File: piezo_driver.sch

Title: Micromanipulation

Size: A4 Date: 2018-02-20
KiCad E.D.A. kicad (2018-02-11 revision 62ef63501)-master

Rev: r1
Id: 3/5



allesblinkt

Sheet: /PiezoDriverB/
File: piezo_driver.sch

Title: Micromanipulation

Size: A4 Date: 2018-02-20
KiCad E.D.A. kicad (2018-02-11 revision 62ef63501)-master

Rev: r1
Id: 4/5



Id: 5/5