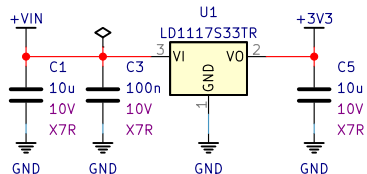
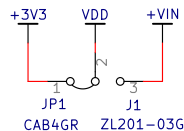


## LDO

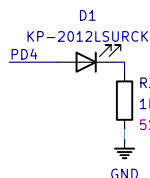
Input voltage range: 2.95V to 5.5V



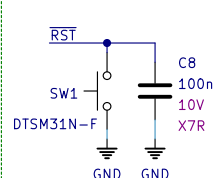
## Power Select



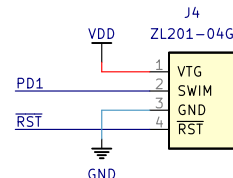
## User LED



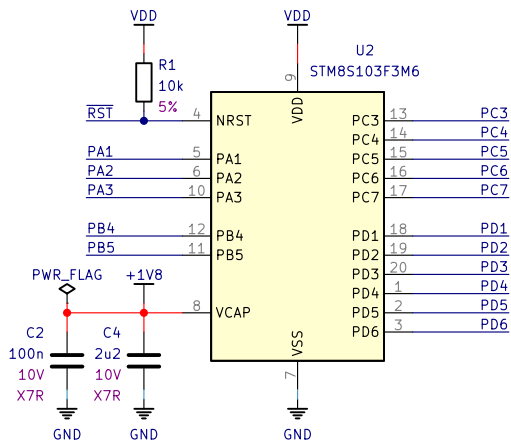
## Reset BTN



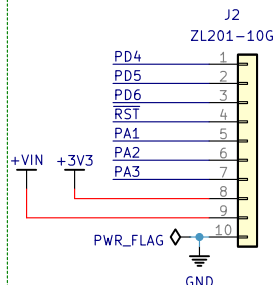
## Prog. Connector



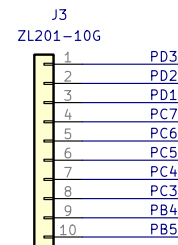
## Microcontroller



## Pin Header A



## Pin Header B



The name of the project is an abbreviation of the words:  
DEv zeRO, which is to refer to the simplicity of the board.  
SP5EOL

Jan Vykydal

Sheet: /

File: dero-board.kicad\_sch

**Title: Dero Board**

Size: A5

Date: 2021-08-30

KiCad E.D.A. kicad 5.99.0-unknown-b0ba8b01c4~131~ubuntu20.04.1

Rev: 1.0

Id: 1/1

