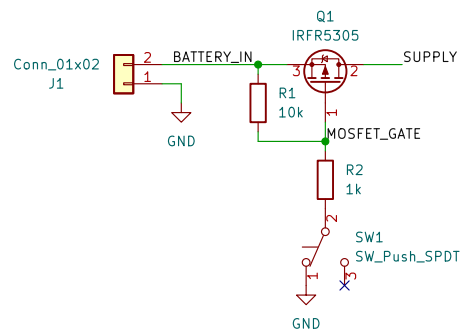
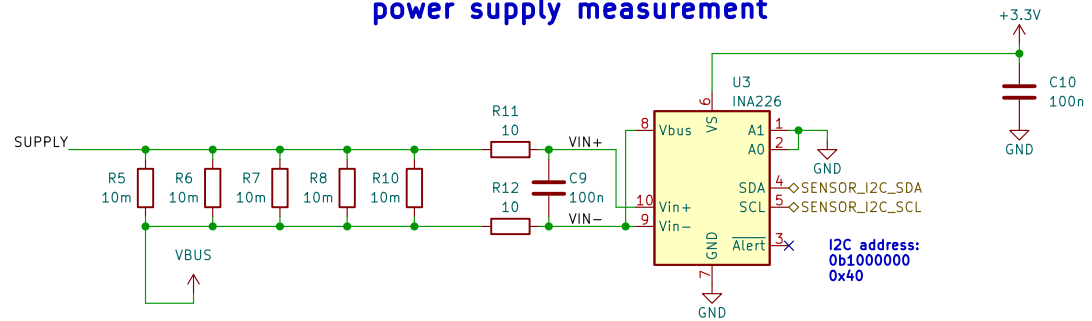


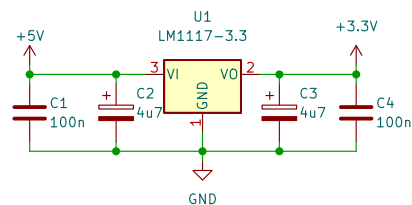
power supply input



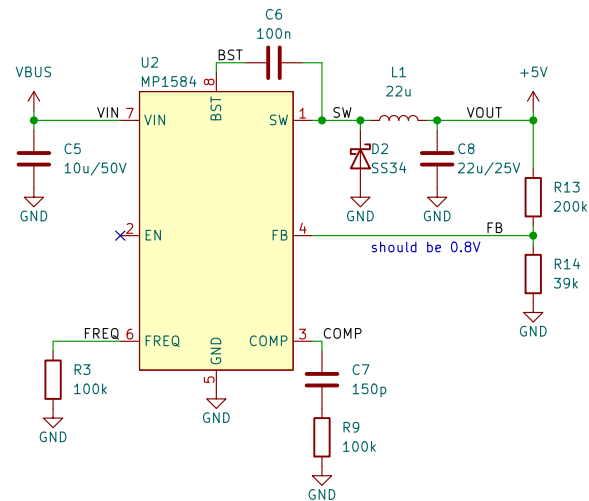
## power supply measurement



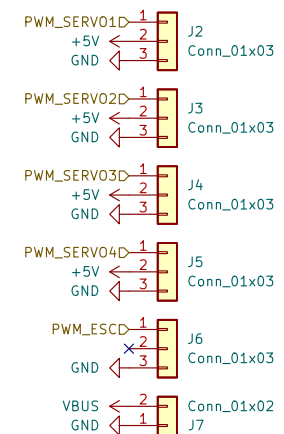
### 3.3V LDO regulator



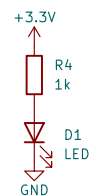
## 5V STEP-DOWN converter



**actuators**



power indicator



Sheet: /power/  
File: power.kicad\_sch

**Title: UAV TVC Goose Flight Controller**

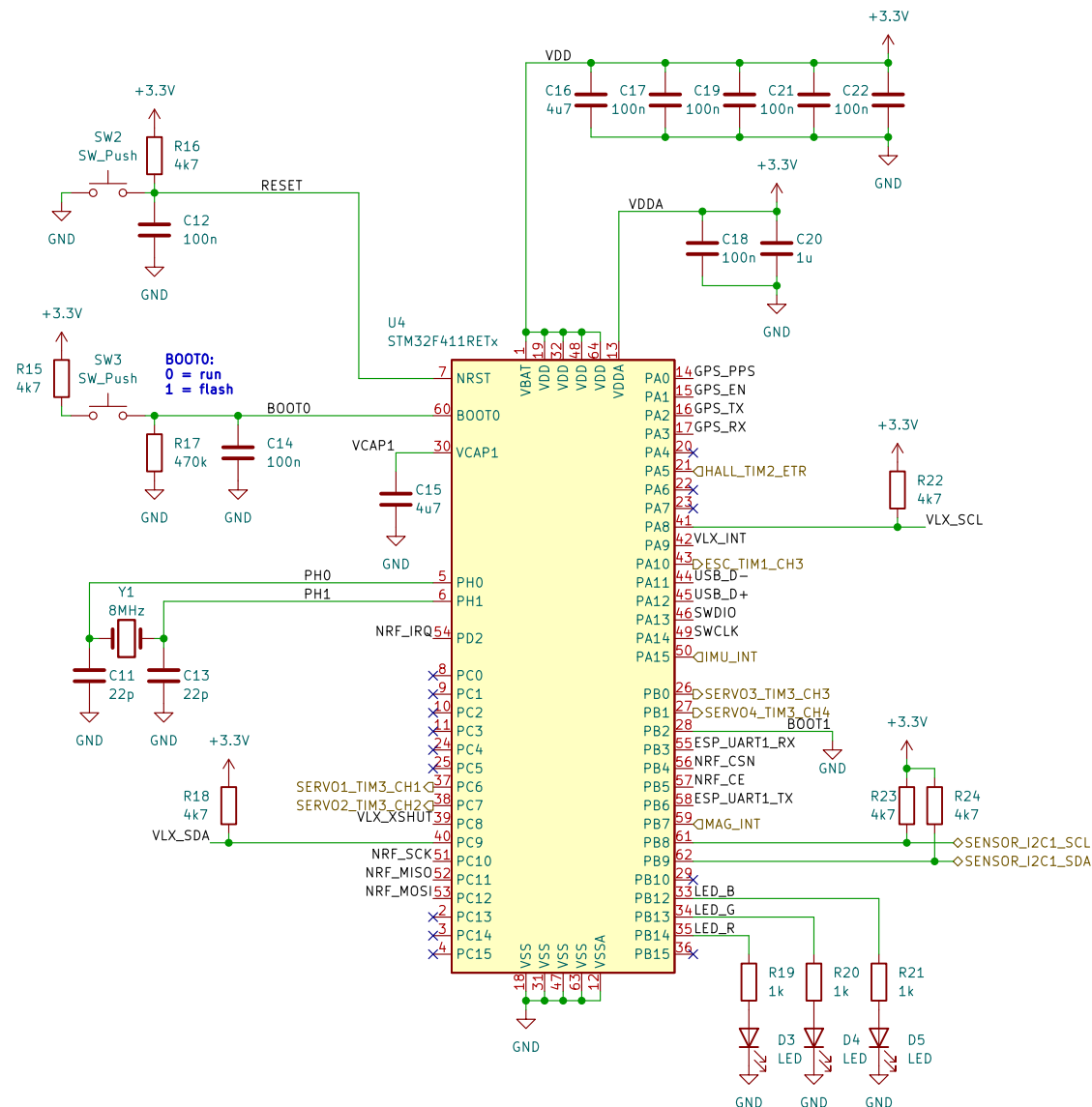
Size: A4	Date: 2023-07-31
----------	------------------

KiCad E.D.A.	kicad 6.0.2+dfsg-1
--------------	--------------------

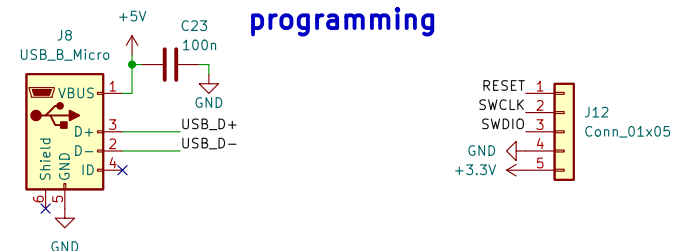
Rev: V2.0

Id: 2/4

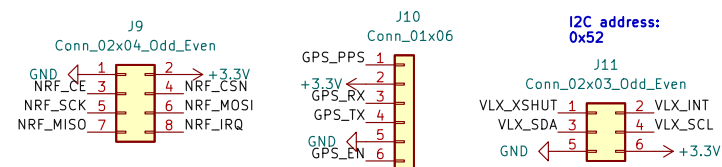
## uController



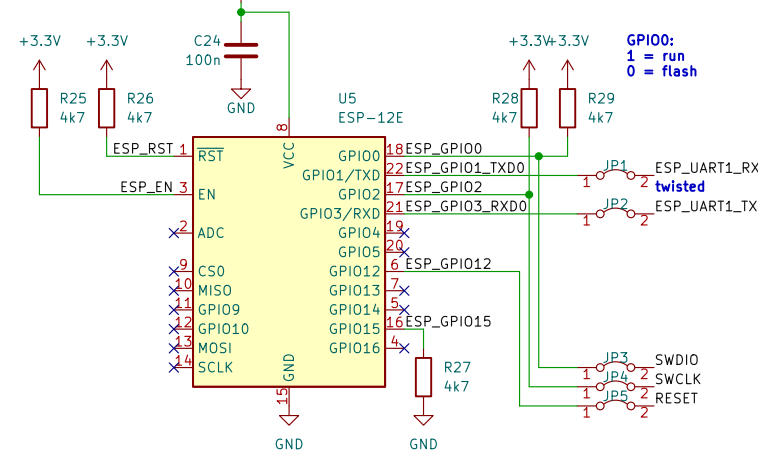
## programming



## external sensors



## communication



Sheet: /ucontroller/  
File: ucontroller.kicad\_sch

**Title: UAV TVC Goose Flight Controller**

Size: A4 Date: 2023-07-31

KiCad E.D.A. kicad 6.0.2+dfsg-1

Rev: V2.0

Id: 3/4

