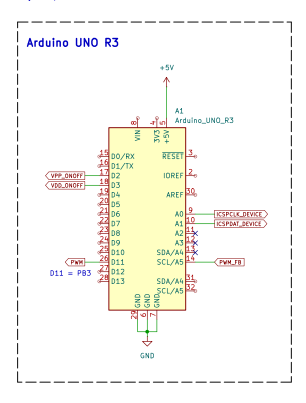
PicArd 0.39

TODOs:

- 1) new calculations for 1mH inductor; 2) try 2n7000 or BS160 in DC/DC booster; 3) implement LVP.

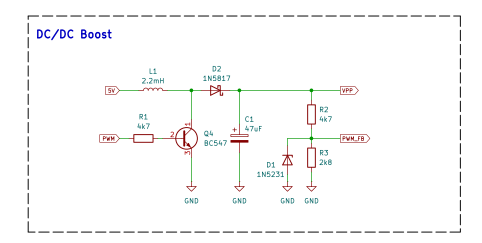


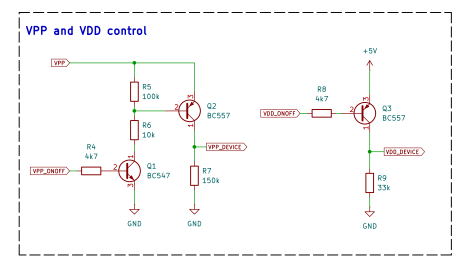
Label

<u>5V</u> **PWM** PWM_FB VPP VPP_ONOFF VPP_DEVICE VDD_ONOFF VDD_DEVICE ICSPDAT_DEVICE ICSPCLK_DEVICE

Description

Arduino UNO 5V (from USB)
Pulse with modulation for DC/DC booster PWM voltage feedback Voltage for programming device (HVP)
Turns on/off VPP to device
Connect to device's VPP pin Turns on/off VDD to device Connect to device's VDD pin Connect to device's Data pin Connect to device's Clock pin





Nelson Electronics Sheet: / File: pic_duino_hardware.kicad_sch Title: PicArd v039 Size: A4 Rev: KiCad E.D.A. 8.0.2 ld: 1/1