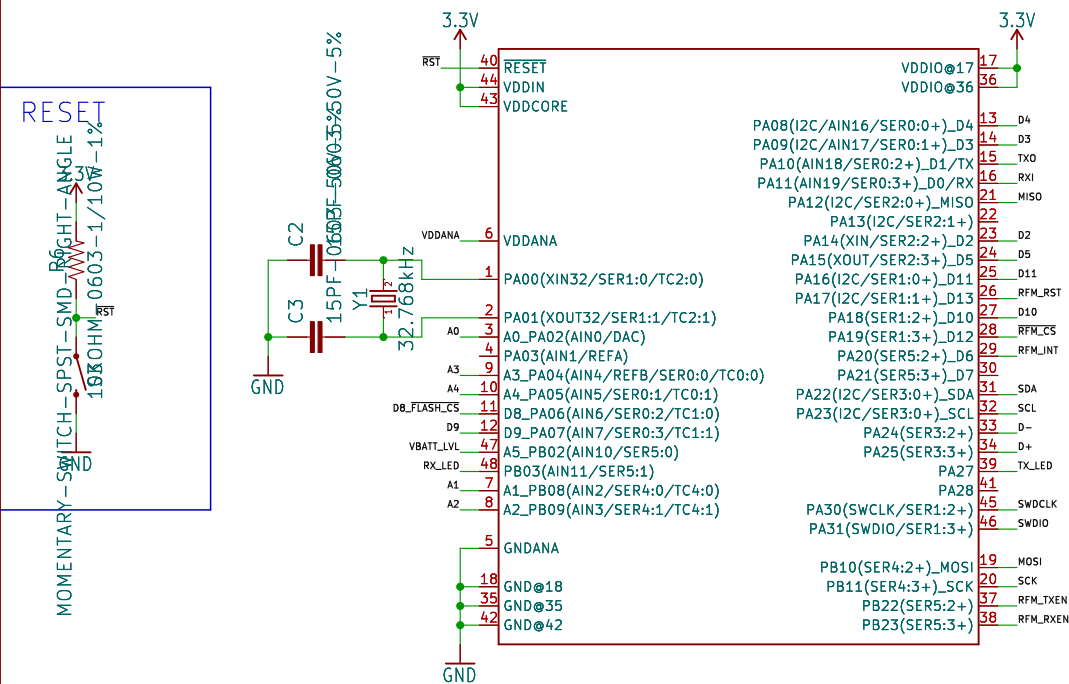
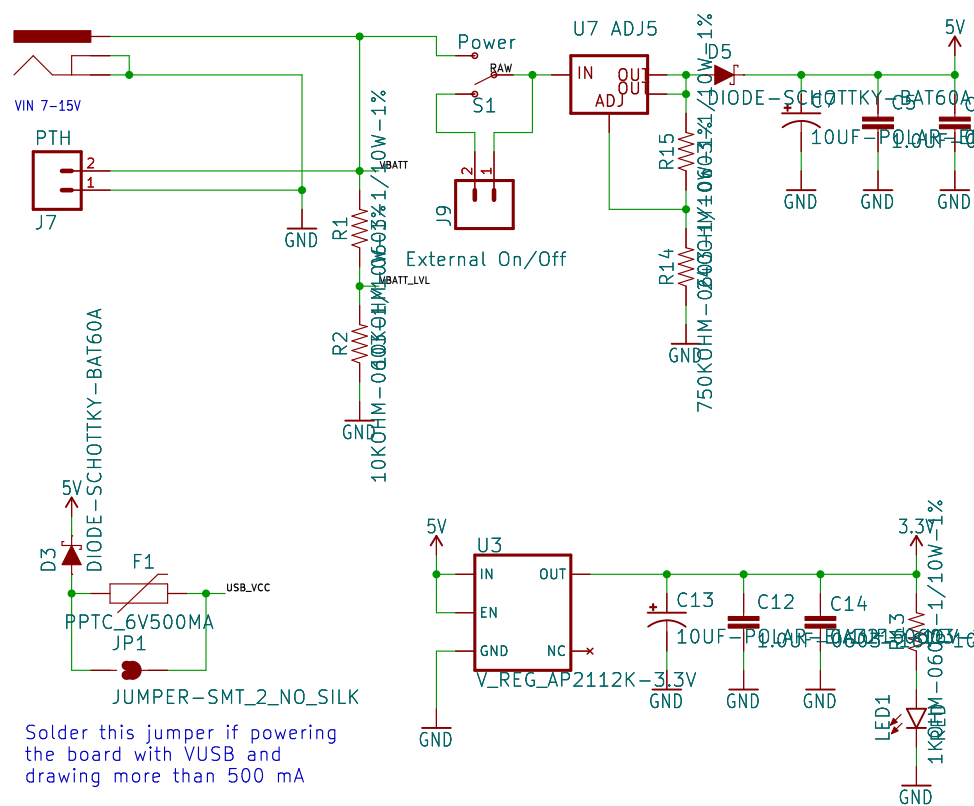


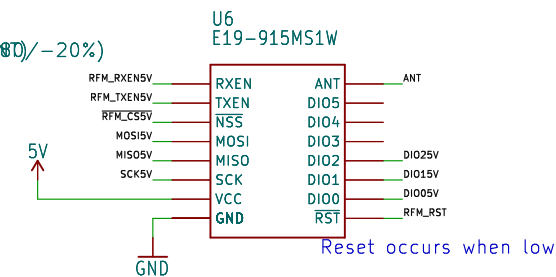
RESET



Max Voltage Input: 20VDC
Max Current Output: 800mA



U6
E19-915MS1W



The schematic diagram illustrates the power supply network for the ADXL345. It features two 3.3V supply rails: VDDIN and VDDANA. VDDIN is connected to the ADXL345 VDD pin and has decoupling capacitors C11, C10, C6, and C4. VDDANA is connected to the ADXL345 VDDANA pin and has decoupling capacitor C15. A 3.3V supply is also connected to the ADXL345 VDD pin through an inductor L1.

1K0ΩM-0603-1/10W-1%

USB_VCC

J8

2

1

GND

D4

R9

C9

4.7uF-0603-6.3V-(10%)

500mA charging

4

1

VIN

STAT

VBAT

PROG

VSS

3

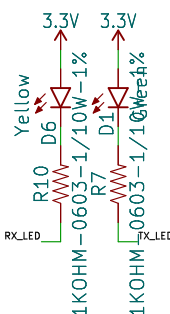
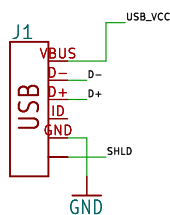
5

2

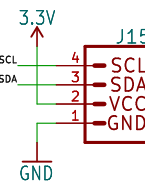
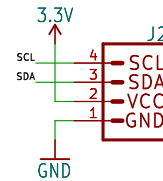
GND

0.0K0ΩHM-0603-1/10W-5%

RX/TX LEDs



Pinout diagram for the ATmega328P microcontroller. The diagram shows two rows of pins. The top row (pins 1-10) includes RAW, 3.3V, D9, D4, D3, D2, D5, RST, TXD, and RX1. The bottom row (pins 11-19) includes MISO, MOSI, SCK, A4, A3, A2, A1, A0, and GND. Each pin is connected to a corresponding pin on a connector, indicated by red lines. The connector pins are labeled J3 and J11.



Released under the Creative Commons
Attribution Share-Alike 4.0 License
<https://creativecommons.org/licenses/by-sa/4.0/>

TITLE:	\${PROJECTNAME}
--------	-----------------

Design by:
Elias Santistevan, Owen Lyke

REV:
x01

Date: \${CURRENT_DATE}

Sheet: $\$ \{ \# \} / \$ \{ \#\# \}$

Size: User	Date:
KiCad E.D.A.	kicad-cli 7.0.6~7.0.6~ubuntu22.04.1

Rev:
Id: 1/1