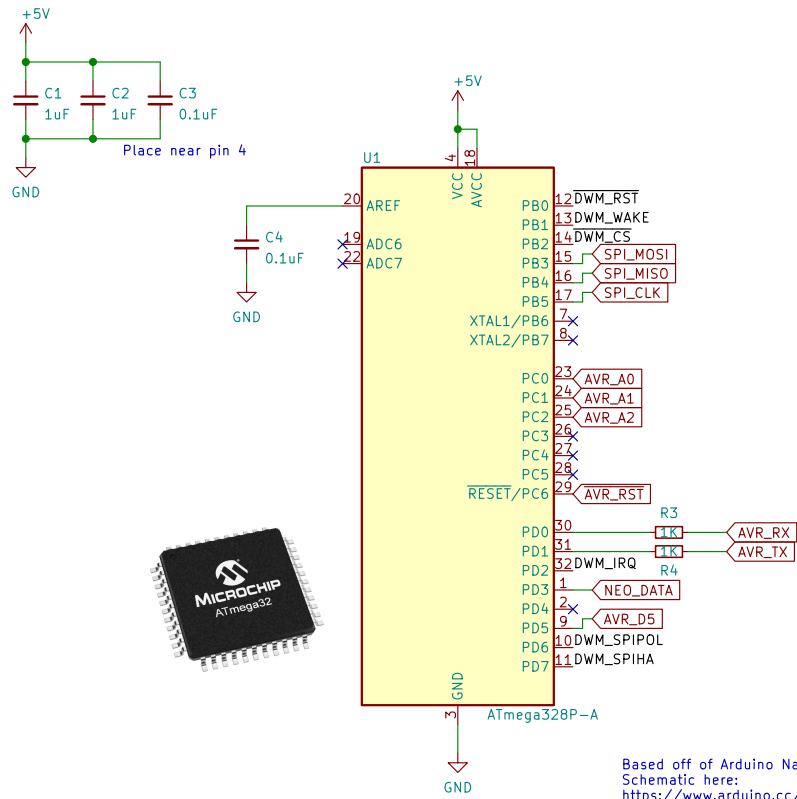


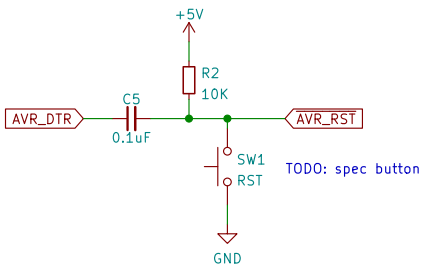


Designer: Wesley Soo-Hoo
Olin Robotics – Project Firefly
Sheet: /
File: dwm1000_arduino.kicad_sch

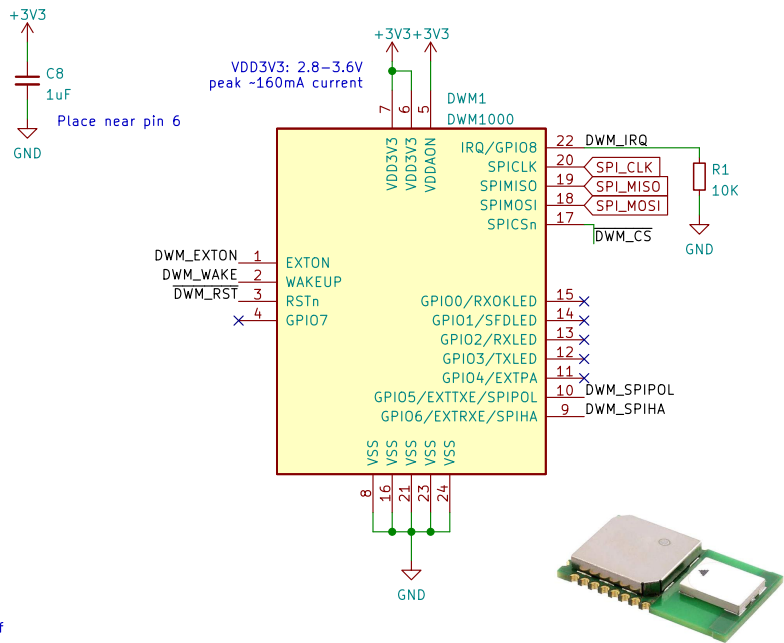
Title: DWM1000 AVR		
Size: B	Date: 2022-04-10	Rev: B
KiCad E.D.A. kicad (6.0.1-0)		Id: 1/4



Based off of Arduino Nano v3.2 and Arduino Pro Mini
Schematic here:
https://www.arduino.cc/en/uploads/Main/Arduino_Nano-Rev3.2-SCH.pdf
<https://cdn.sparkfun.com/datasheets/Dev/Arduino/Boards/Arduino-Pro-Mini-v14.pdf>
go/nano
go/promini



From the pro mini schematic.
Allows the FTDI to reset the Atmega with the DTR line



Designer: Wesley Soo-Hoo
Olin Robotics - Project Firefly
Sheet: /MCUs/
File: mcu.kicad_sch

Title: DWM1000 Arduino Breakout

Size: B	Date: 2022-02-10	Rev: A
KiCad E.D.A. kicad (6.0.1-0)		Id: 2/4

