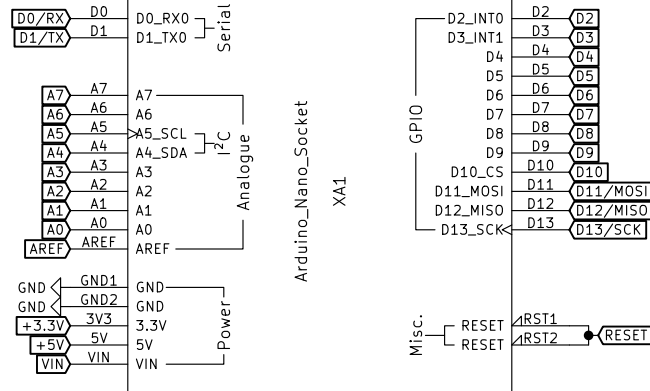
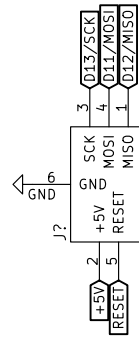


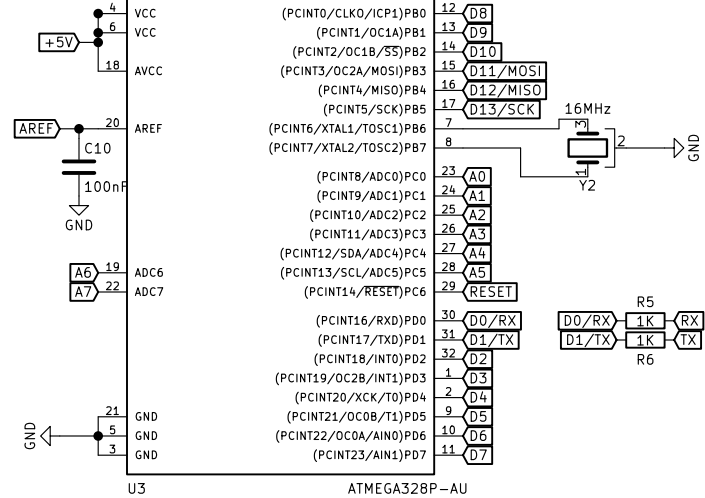
Arduino Nano Header



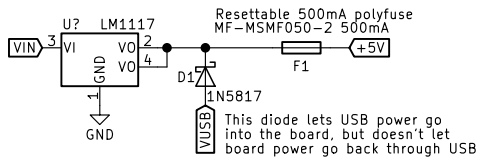
In-Circuit Serial Programming Header



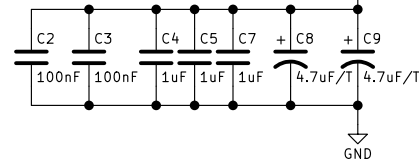
ATMega 328P TQFP32



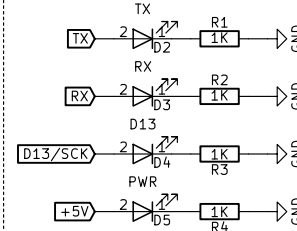
5V Regulator



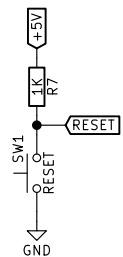
Decoupling Capacitors



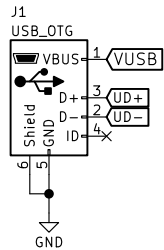
Indicator LEDs



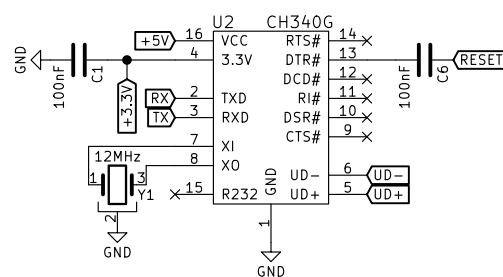
RESET Switch



USB Micro Port



USB Interface



creativecommons.org/licenses/by-sa-4.0

License: CC-BY-SA-4.0

Based on Arduino Nano by Arduino

Author: polymetric

Sheet: /

File: Proto_Nano.sch

Title: Proto Nano

Size: USLetter Date: 2018-05-23

KiCad E.D.A. kicad 4.0.7

Rev: 1

Id: 1/1