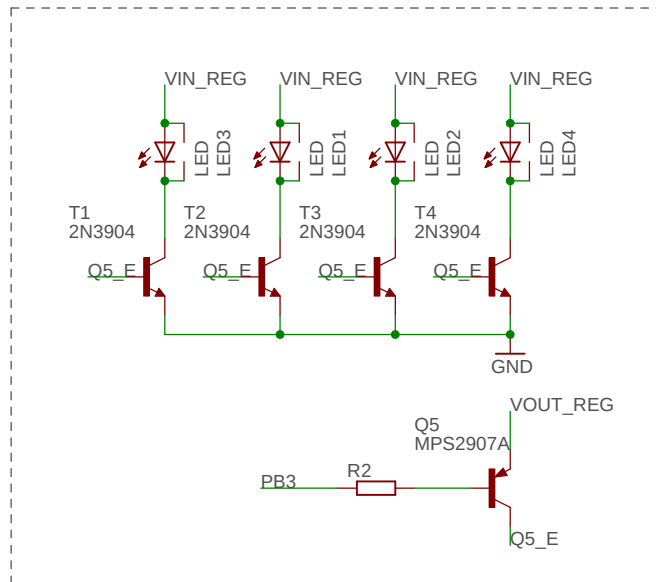
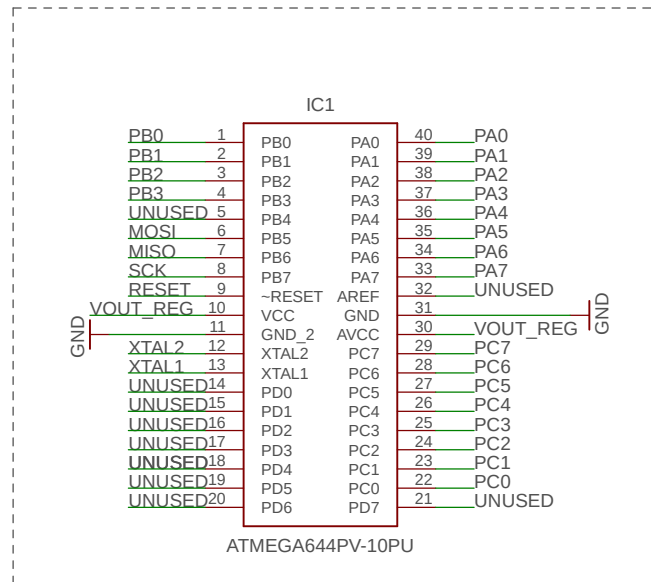


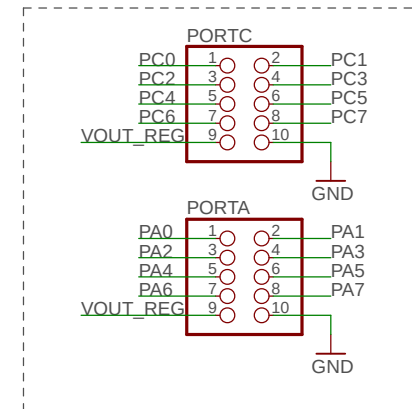
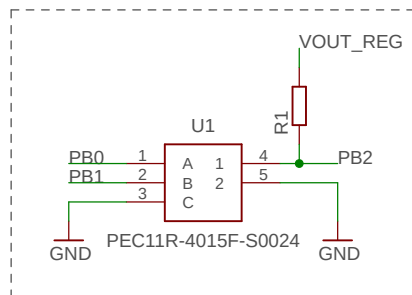
IR LED Circuit



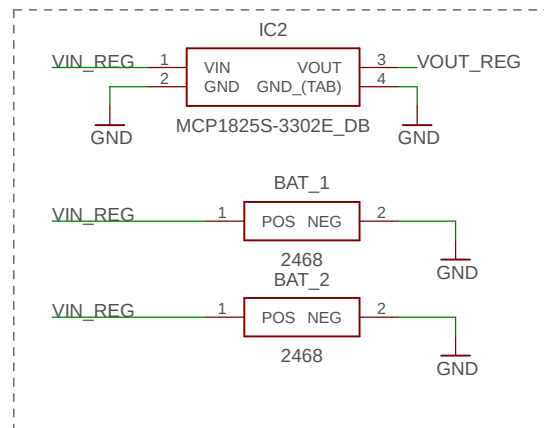
ATMega644P Microcontroller



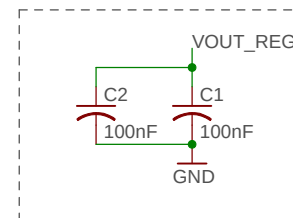
GPIO Ports for LCD Screen

Rotary Encoder With Push Button
A, B, C - Rotary
1, 2 - Button in Pullup Config

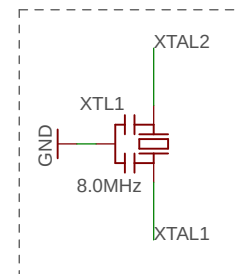
Batteries and Linear Regulator



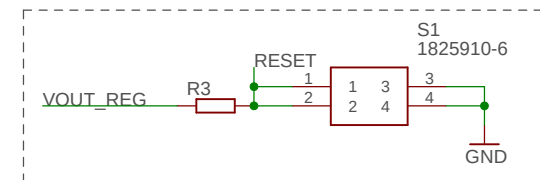
Decoupling Capacitors



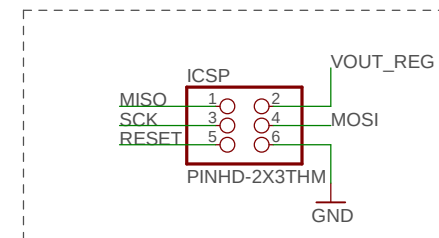
8MHz Ceramic Oscillator



Active Low Reset



Programming Header



Project Vostok - Anton Nikitin
IR LED Circuit taken from TV-B-Gone
<http://www.tvbgone.com>

CC 2.5 BY/SA

TITLE: project_vostok_(tv_b_gone_extended)

Document Number: **1**

REV: v1.0

Date: 15/02/2018 20:13

Sheet: 1/1