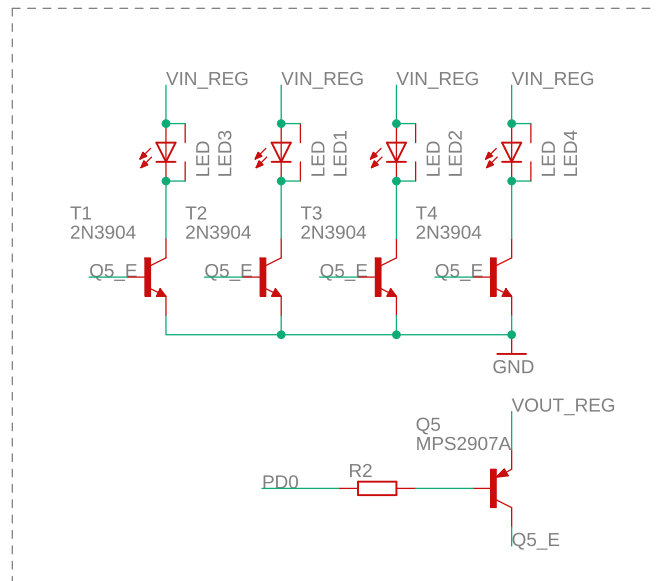
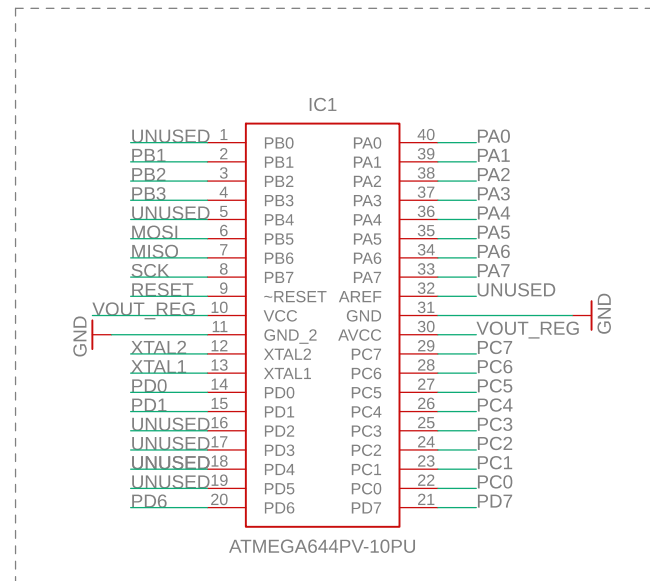


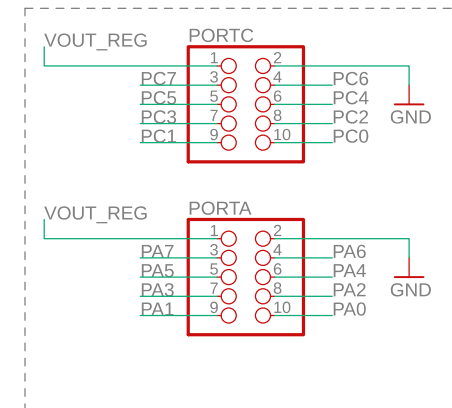
IR LED Circuit



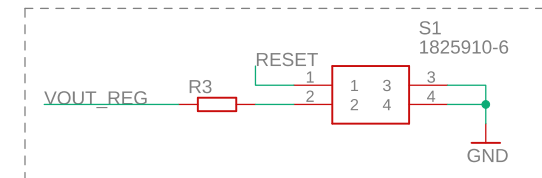
ATMega644P Microcontroller



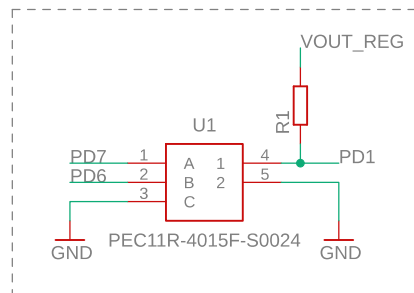
GPIO Ports for LCD Screen



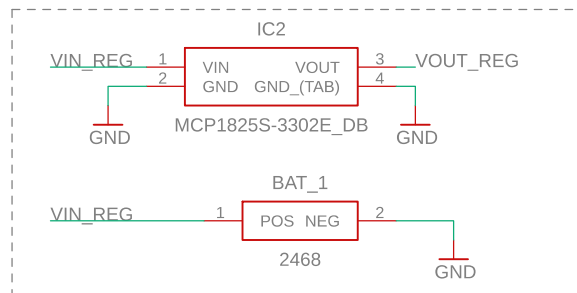
Active Low Reset



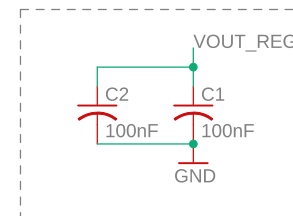
Rotary Encoder With Push Button



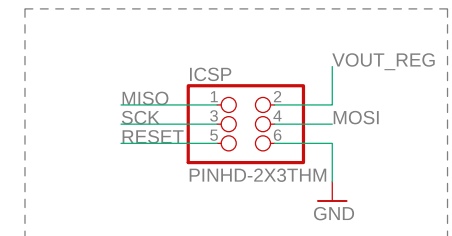
Batteries and Linear Regulator



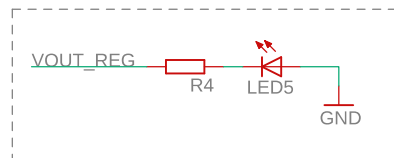
Decoupling Capacitors



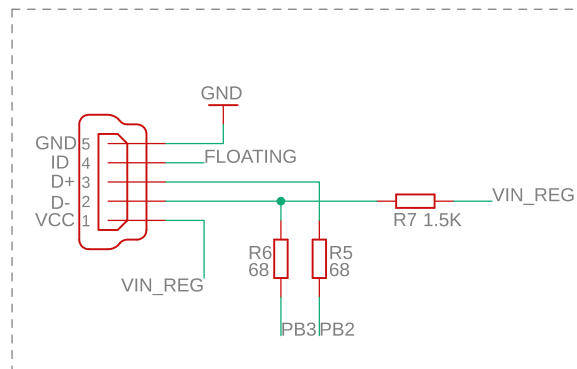
Programming Header



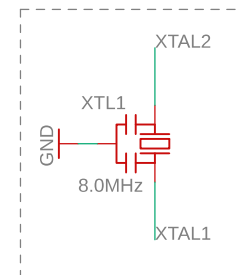
LED Indicator



USB



8MHz Ceramic Oscillator



Project Vostok - Anton Nikitin IR LED Circuit taken from TV-B-Gone <a href="http://www.tvbgone.com">http://www.tvbgone.com</a>		CC 2.5 BY/SA
TITLE: project_vostok_(tv_b_gone_extended)_v1.1		
Document Number: 1	REV: v1.1	
Date: 11/10/2018 18:38	Sheet: 1/1	