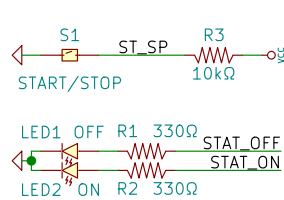
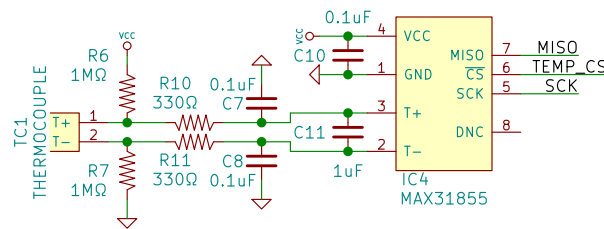


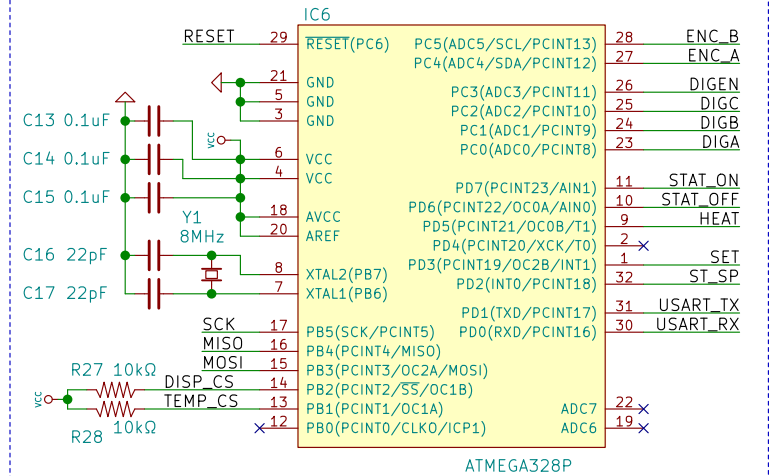
## SWITCHES & STATUS



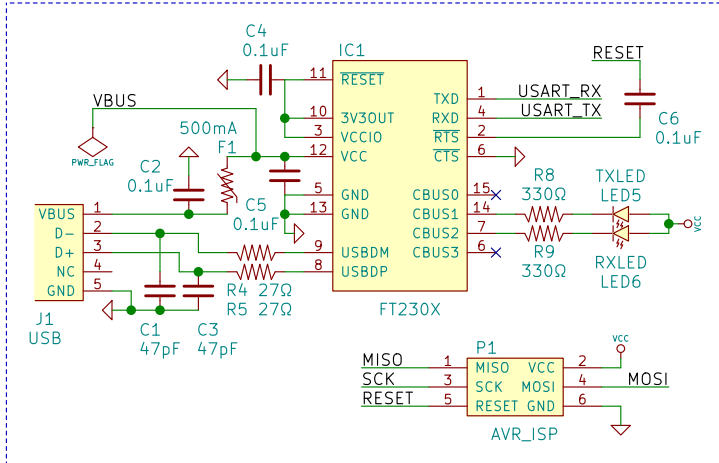
## THERMOCOUPLE INPUT



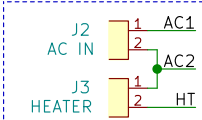
## MCU



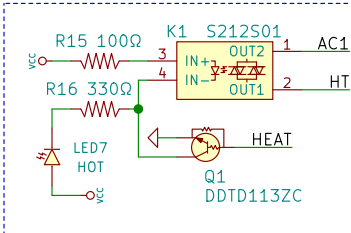
## PROGRAMMING AND DEBUGGING



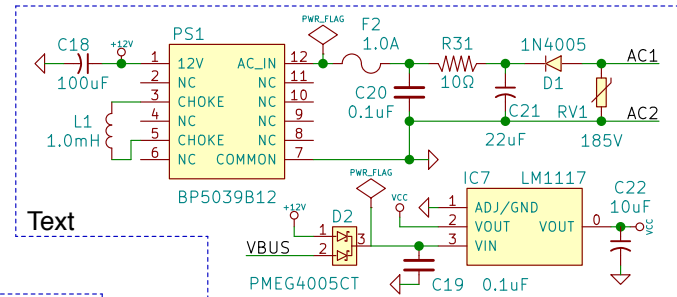
## SCREW TERMINALS



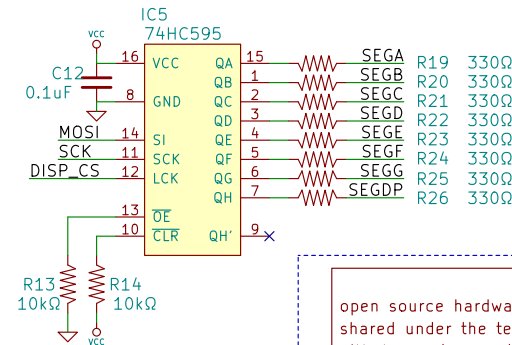
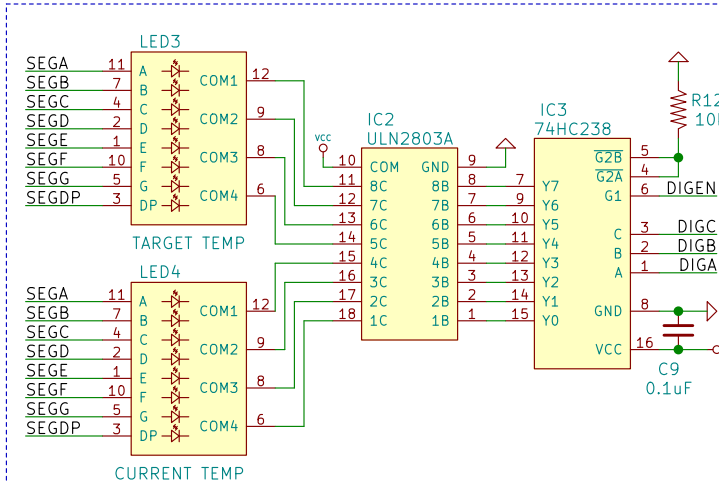
## AC RELAY



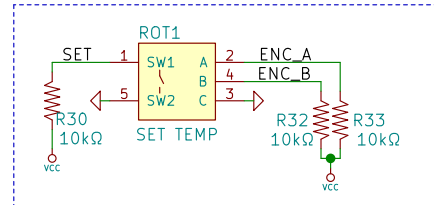
## AC IN & 3.3V REGULATOR



## DISPLAYS



## SET TEMPERATURE INPUT



open source hardware  
shared under the terms of the Creative Commons Attribution Share-Alike 3.0 license  
github.com/mcous/reflow  
**Wiley Cousins, LLC.**

Sheet: /  
File: reflow-pcb.sch

**Title: reflow pcb**

Size: A Date: 21 jan 2014  
KiCad E.D.A. eeschema (2014-02-03 BZR 4657)-product

Rev: 0.2  
Id: 1/1