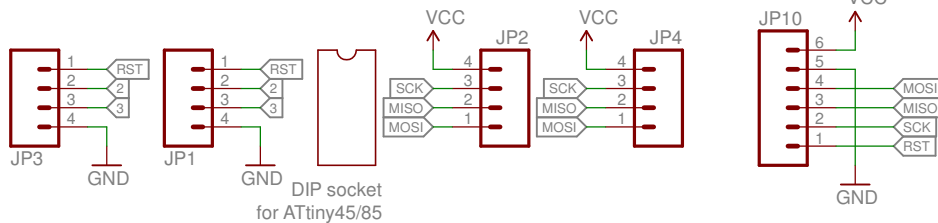
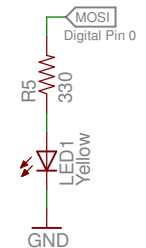
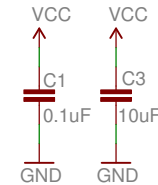
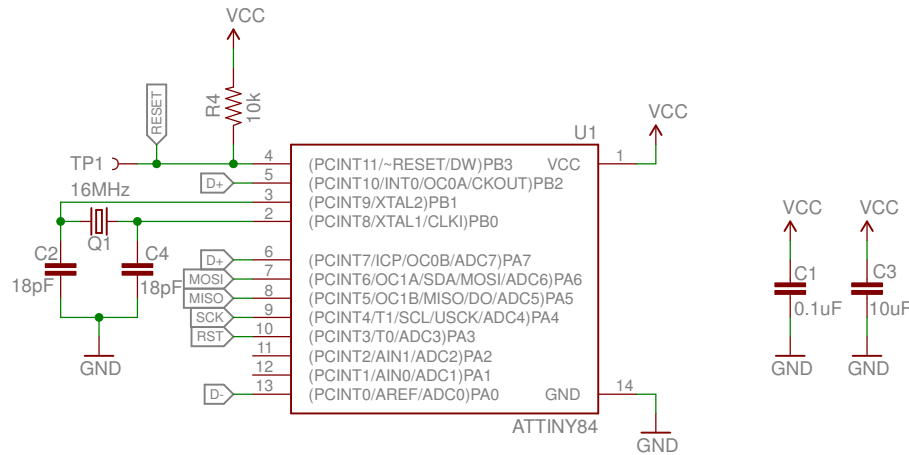


SJ2:  
 Closed: Target is powered from 5V USB  
 Open: Target must have external VCC provided

Close SJ1 to program the ATtiny84 on the board (not recommended).

Changes on v1.2:  
 Capitalized on silk indicators  
 Squished PCB layout  
 Added 6-pin SIP to end of board  
 Added comments to schematic



SFE

Released under the Creative Commons Attribution Share-Alike 3.0 License  
<http://creativecommons.org/licenses/by-sa/3.0>

TITLE: Tiny\_Programmer

Design by: David A. Mellis, Jordan McConnell

Date: 11/18/2013 7:06:58 PM Sheet: 1/1

