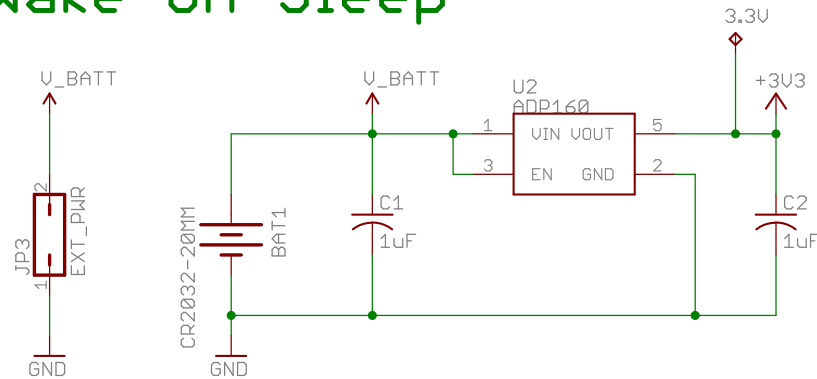
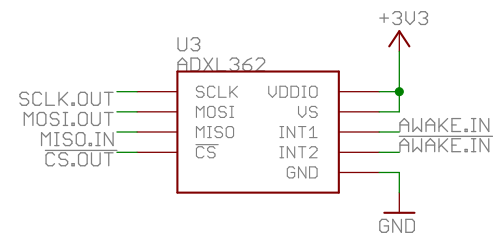


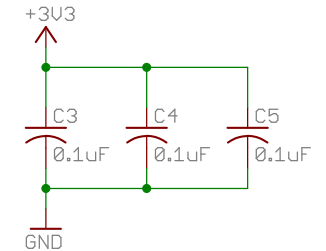
# Wake-on-Sleep



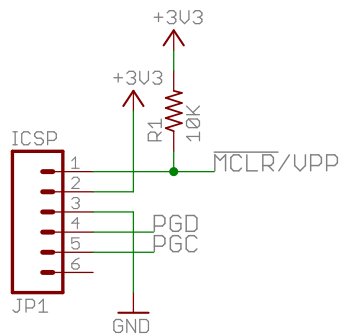
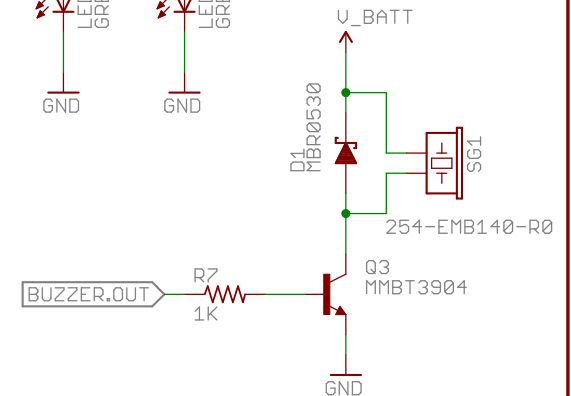
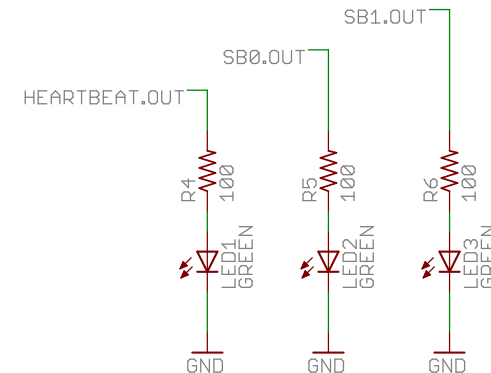
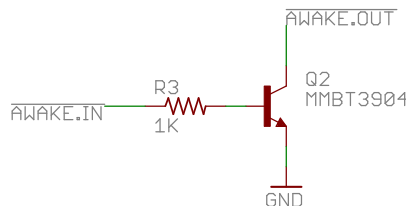
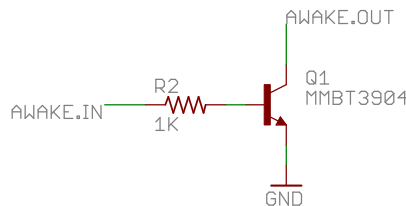
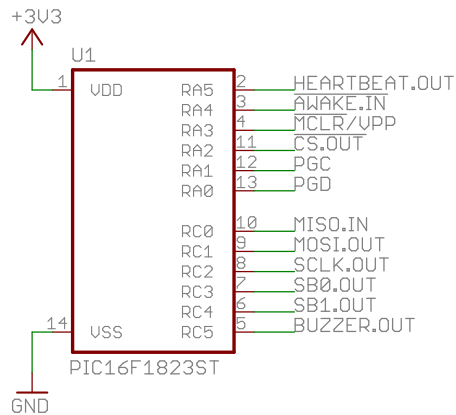
Low Drop Out (LDO) 3.3V Power Supply



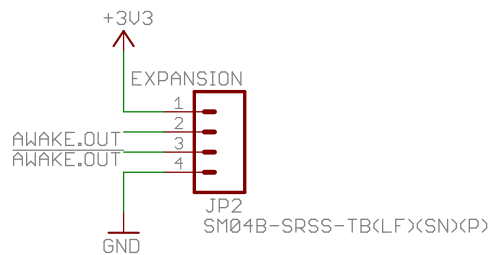
3-Axis MEMS Accelerometer



Bypass Capacitors



ICSP(PicKit3) Connector  
(optional)



Original wake-on-shake concept by  
Nitzan Gadish, Analog Devices

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

TITLE: wake\_on\_sleep

Design by:

K. Fodor

REV:  
A.1

Date: 11/7/2013 11:18:52 AM

Sheet: 1/1