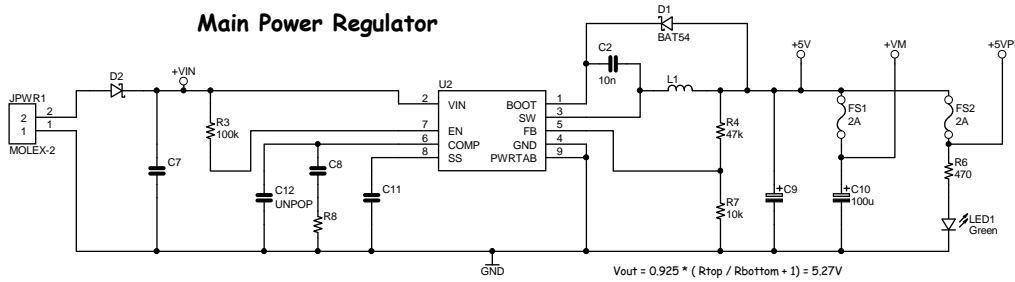
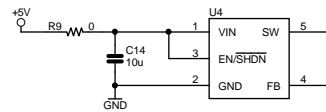


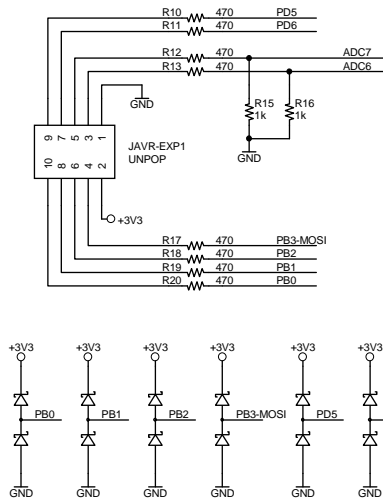
## Main Power Regulator



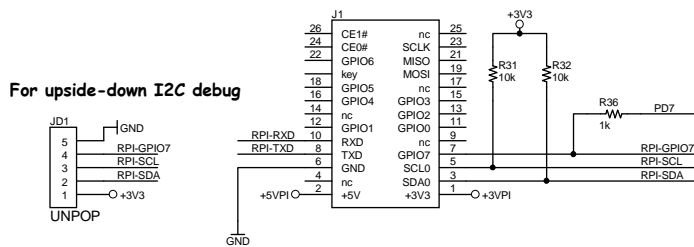
## Secondary +3V3 Regulator



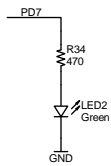
## AVR MCU Expansion Pins Header



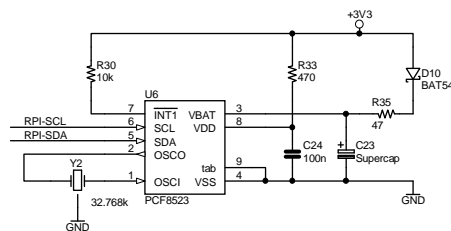
## Raspberry Pi Expansion Header



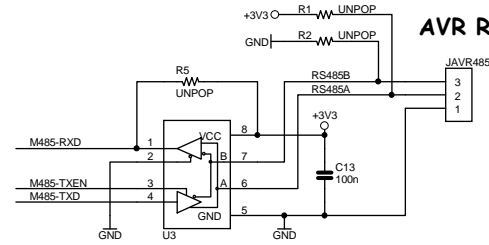
## Activity LED



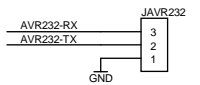
## Real Time Clock



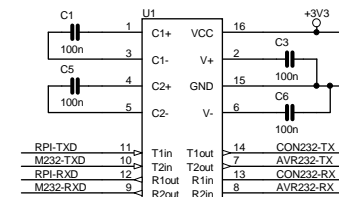
## AVR RS485



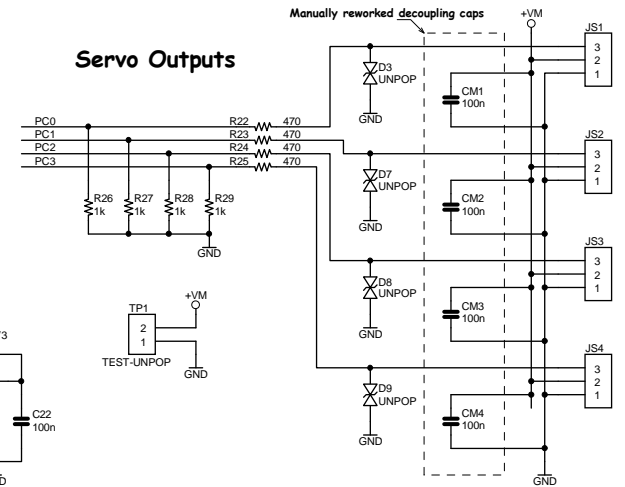
## AVR RS232



## RasPi Consoles



## Servo Outputs



Copyright (c) 2012, 2-WATT ELEMENTS.  
All rights reserved.

THIS DESIGN IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT HOLDER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS DESIGN, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE DESIGN IS WITH YOU. SHOULD THE DESIGN PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

## 2-WATT ELEMENTS

Project	RASPY JUICE		
Title	Raspberry Pi Power / RS232 / AVR Exp Board		
Size	A3	Document Number	TW-SCH0002
Revision	01	Sheet	1 / 1
Drawn	AJ	Date	2012-08-01
Approved		Date	

PcbID  
juice-r1b-wiki.SchDoc