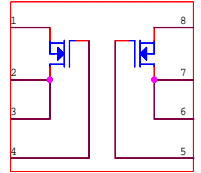
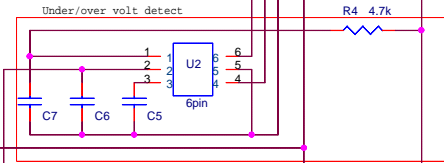
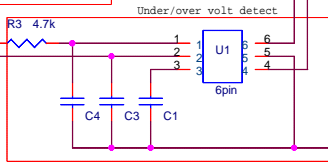
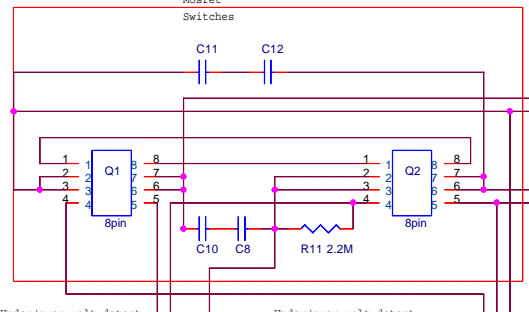
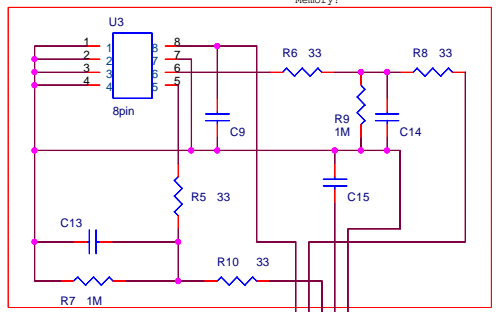
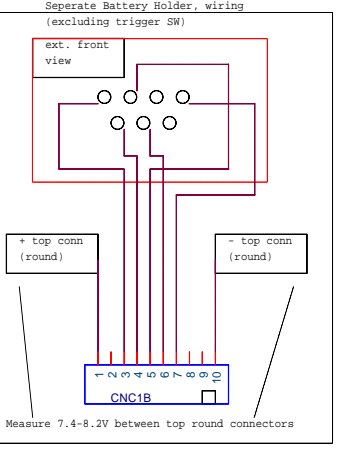


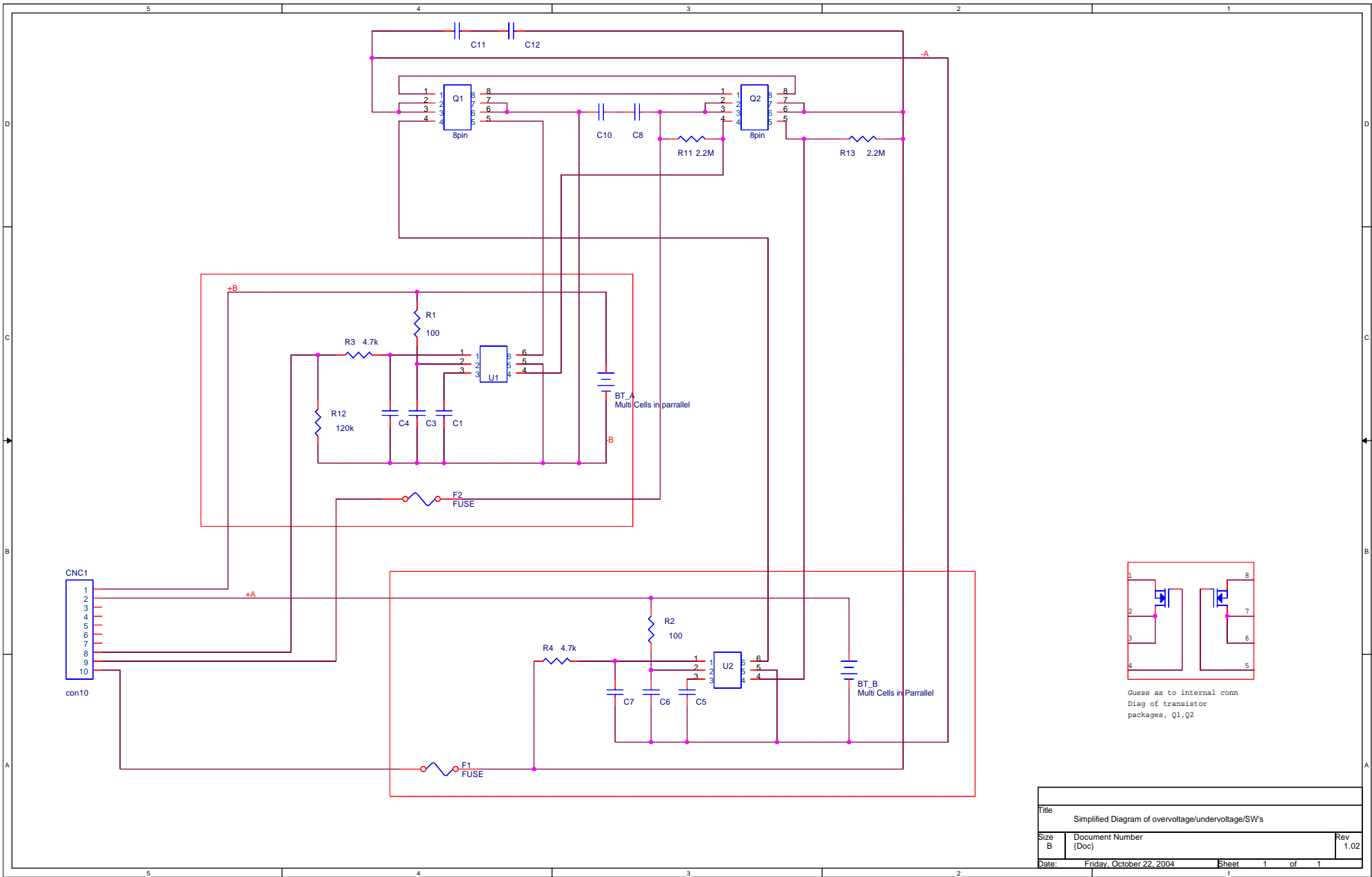
This diagram for non-commercial educational purposes.
 May not be resold.
 I retain copyright. T.Hughes
 TinHughes@ieee.org

Title		
OLYMPUS B-10LPB Li-Poly Battery. (c) T.Hughes 2004		
Size	Document Number	Rev
B	(Doc)	1.02
Date:	Friday, October 22, 2004	Sheet 1 of 1

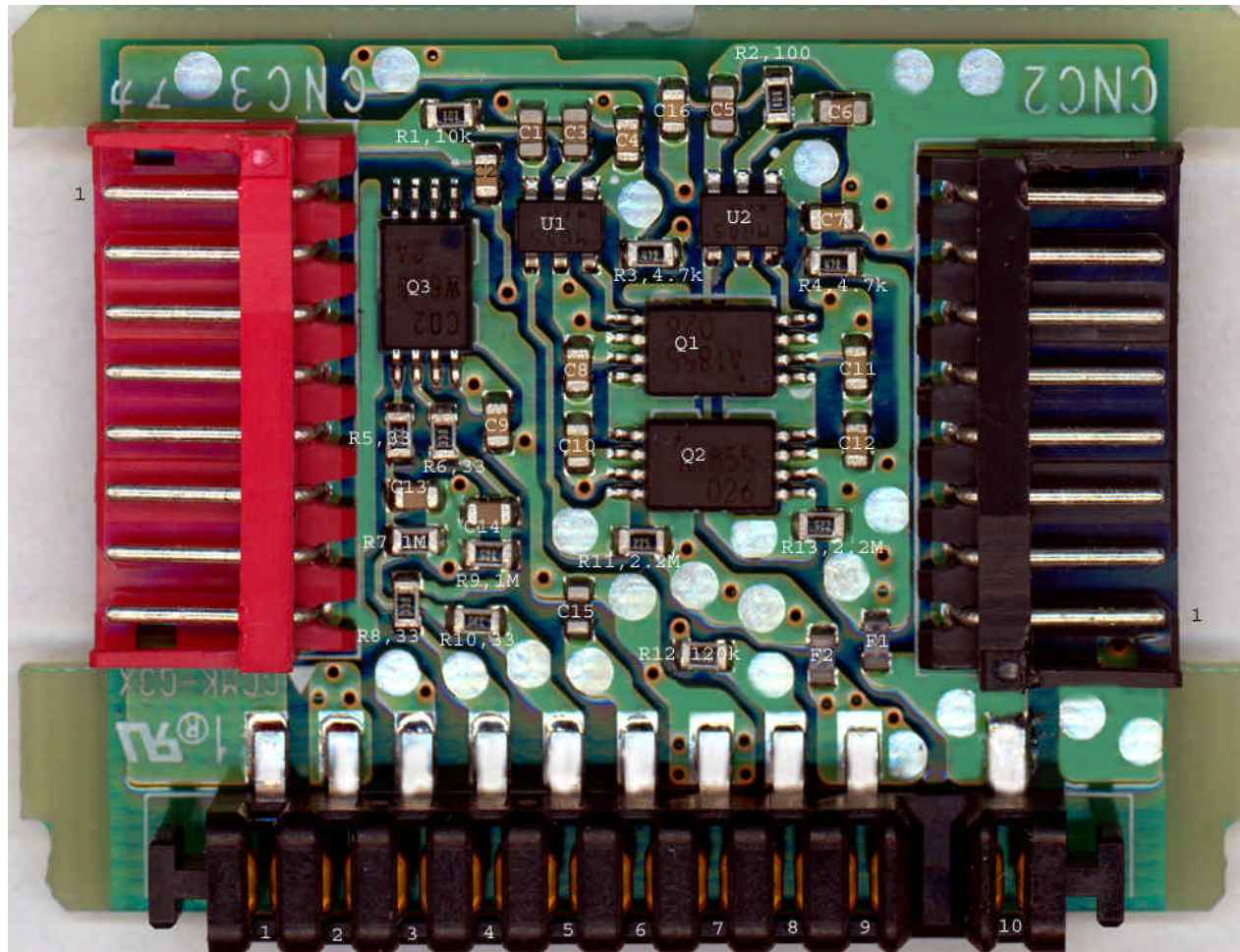


* For one SM fuse manufacturer, K code on fuse means 800mA. Seems a bit low as external power pack is rated 2A?





Title		
Simplified Diagram of overvoltage/undervoltage/SWs		
Size	Document Number	Rev
B	(Doc)	1.02
Date:	Friday, October 22, 2004	Sheet 1 of 1



Note Added Text: component identifiers on photograph.

To open Battery pack: Carefully grind or mill the top (connector face) along one of the long edges. The plastic is thin, so you only need to take out a little (<1mm). Alternatively, use a dremel tool preferably in a drill stand, so it acts like a mill, by sliding battery along a wooden edge (acts as a guide) under a small mill cutter. This also enables you to remove the corner neatly. This ensures batteries are not damaged. After removing one edge, pry up top cover with a small screwdriver. Although glued you should be able to pop it off without breaking it.

Zoom in to image to identify
Fuse 1 and Fuse 2
Make sure to unplug batteries
before solder in replacements!

Title		
Oly Li-Ion Battery CCT Stuffing Guide.		
Size	Document Number	Rev
B	(Doc)	1.02
Date:	Friday, October 22, 2004	Sheet 1 of 1

5

4

3

2

1

D

D

C

C

B

B

A

A



Connector +
Protection Board

Li-Poly
Batteries

Title		
Opened Batt Pack,top removed		
Size A	Document Number {Doc}	Rev 1.02
Date:	Friday, October 22, 2004	Sheet 1 of 1

5

4

3

2

1