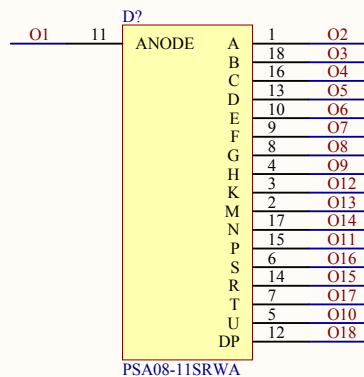
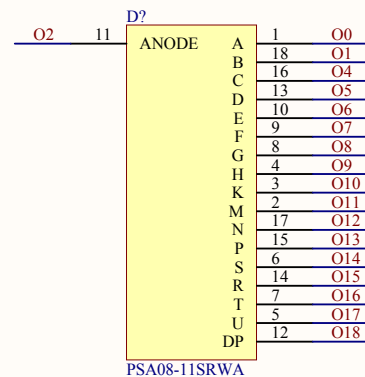


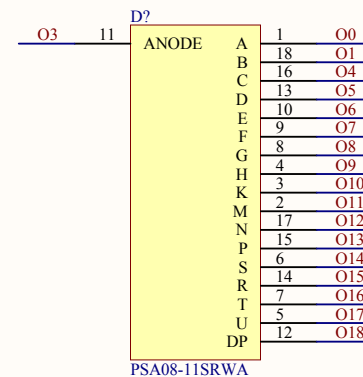
CHAR 0



CHAR 1



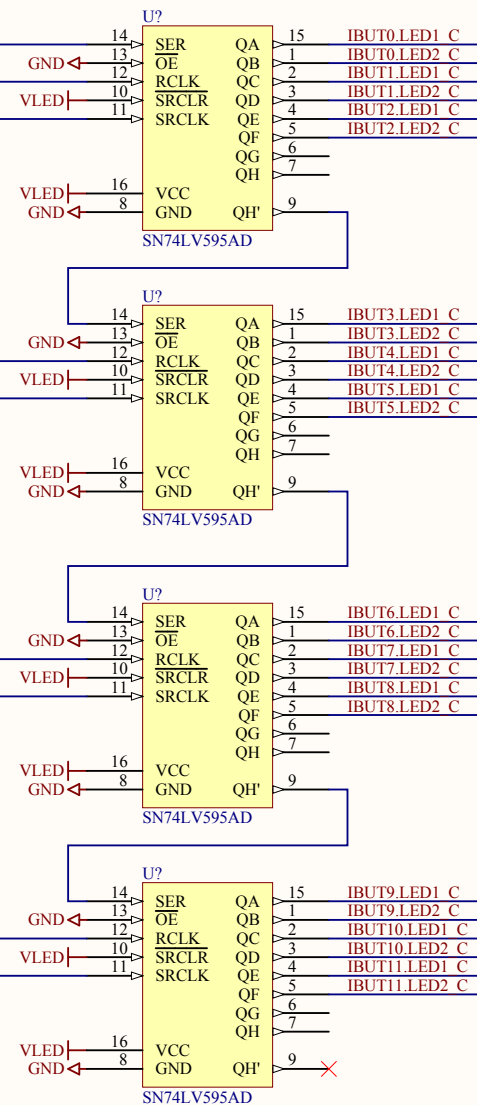
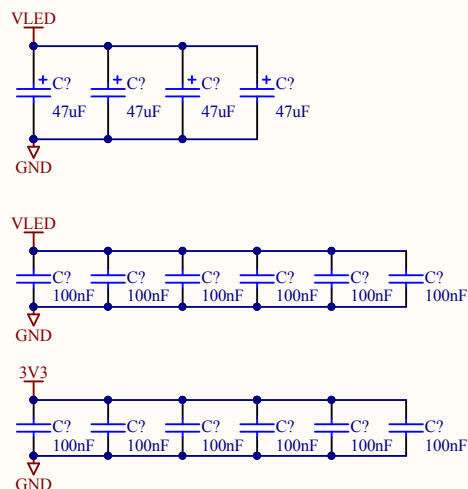
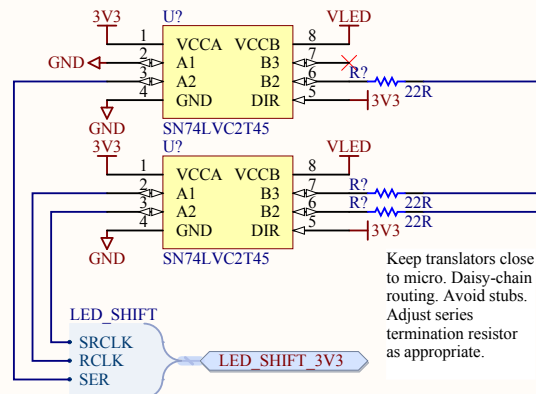
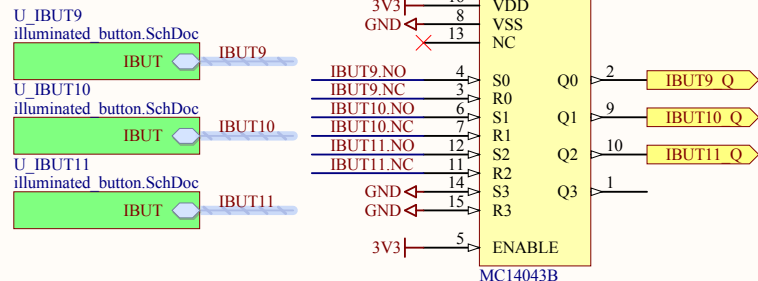
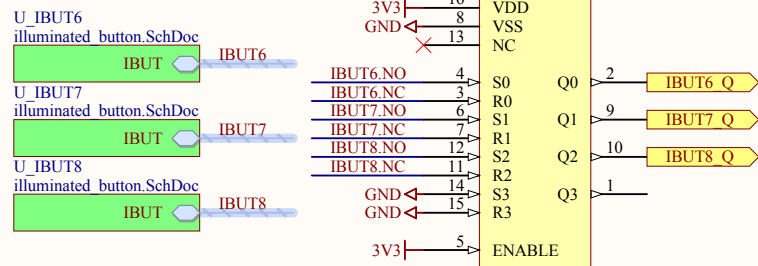
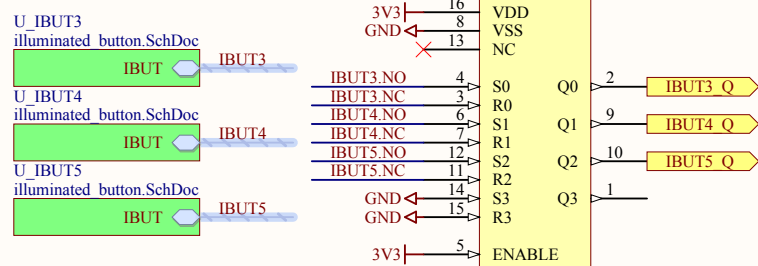
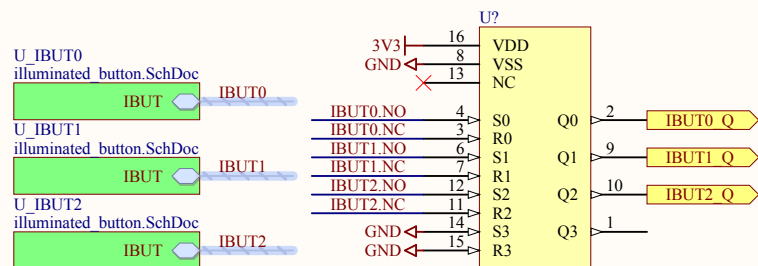
CHAR 2



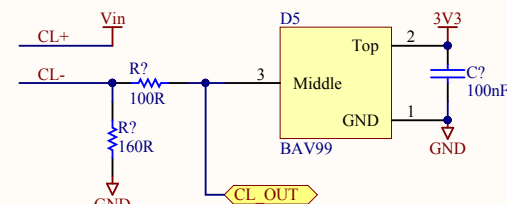
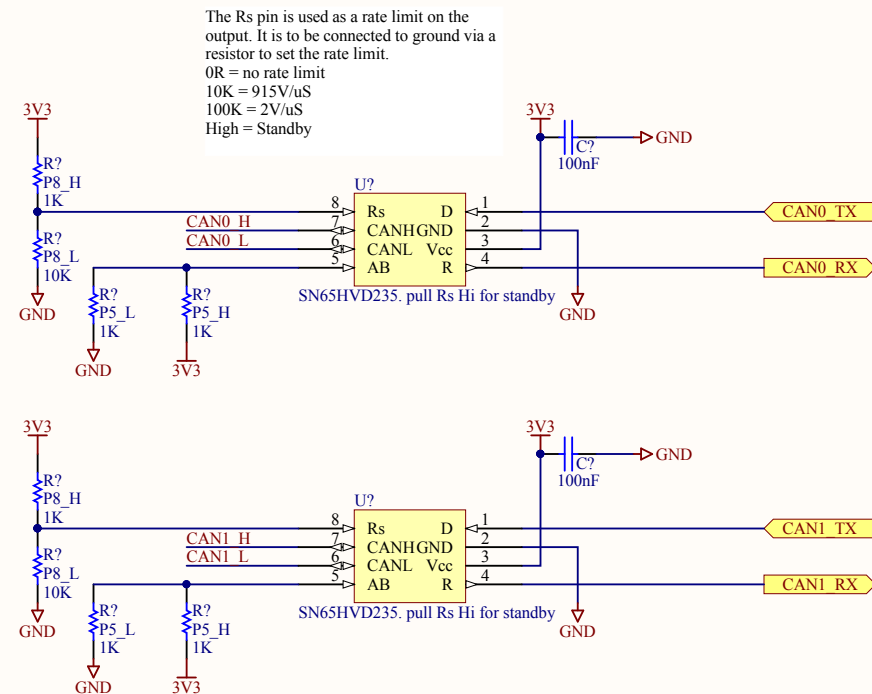
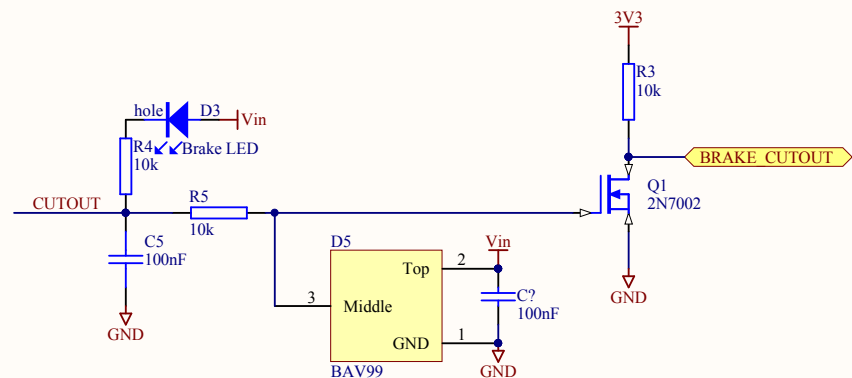
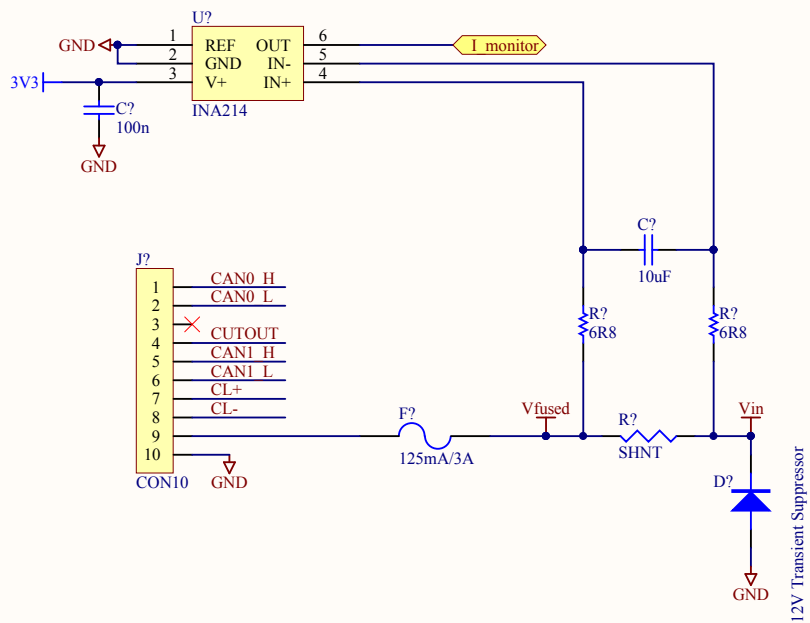
CHAR 3

Refer to Table 2 in
MAX6955 Datasheet for
Connection Scheme

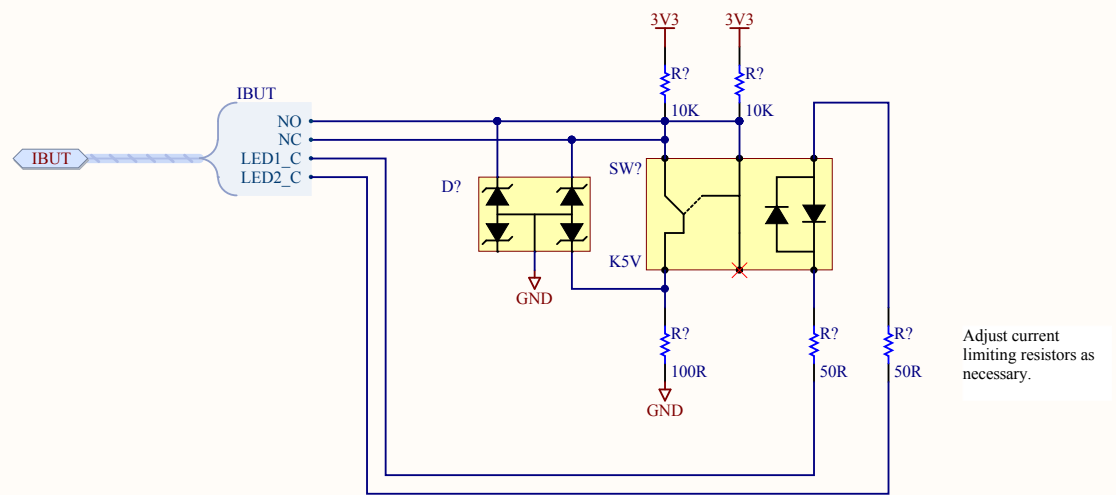
Title		
Size	Number	Revision
A4		
Date:	30/04/2013	Sheet of
File:	C:\Users\...alphanumeric.SchDoc	Drawn By:



Title		
Size	Number	Revision
A4		
Date:	30/04/2013	Sheet of
File:	C:\Users\...button io.SchDoc	Drawn By:

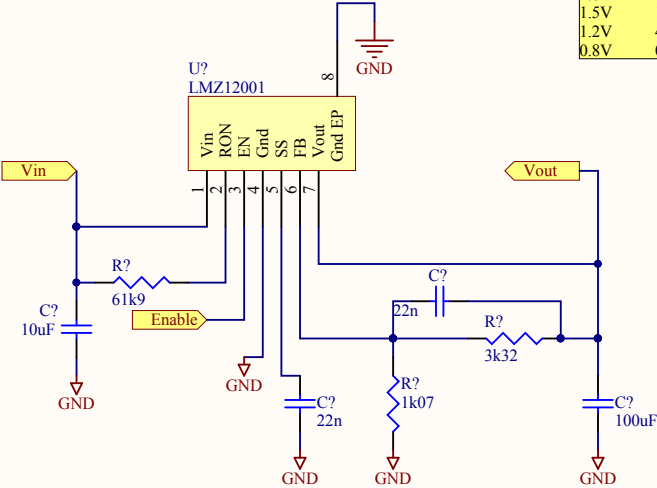


Title			UNSW Solar Racing Team		Cannot open file sunswift_logo.jpg
Size: A4			Rm 109		
Number:			Electrical Engineering		
Revision:			UNSW		
Date: 30/04/2013	Time: 2:32:01 PM		Sheet of	Sydney NSW 2052	
File: C:\Users\cksa361\HomeDropbox\Dropbox\2013\sunswift\sunswift.steve\hardware\sch\can_unisolated_lemo.SchDoc					

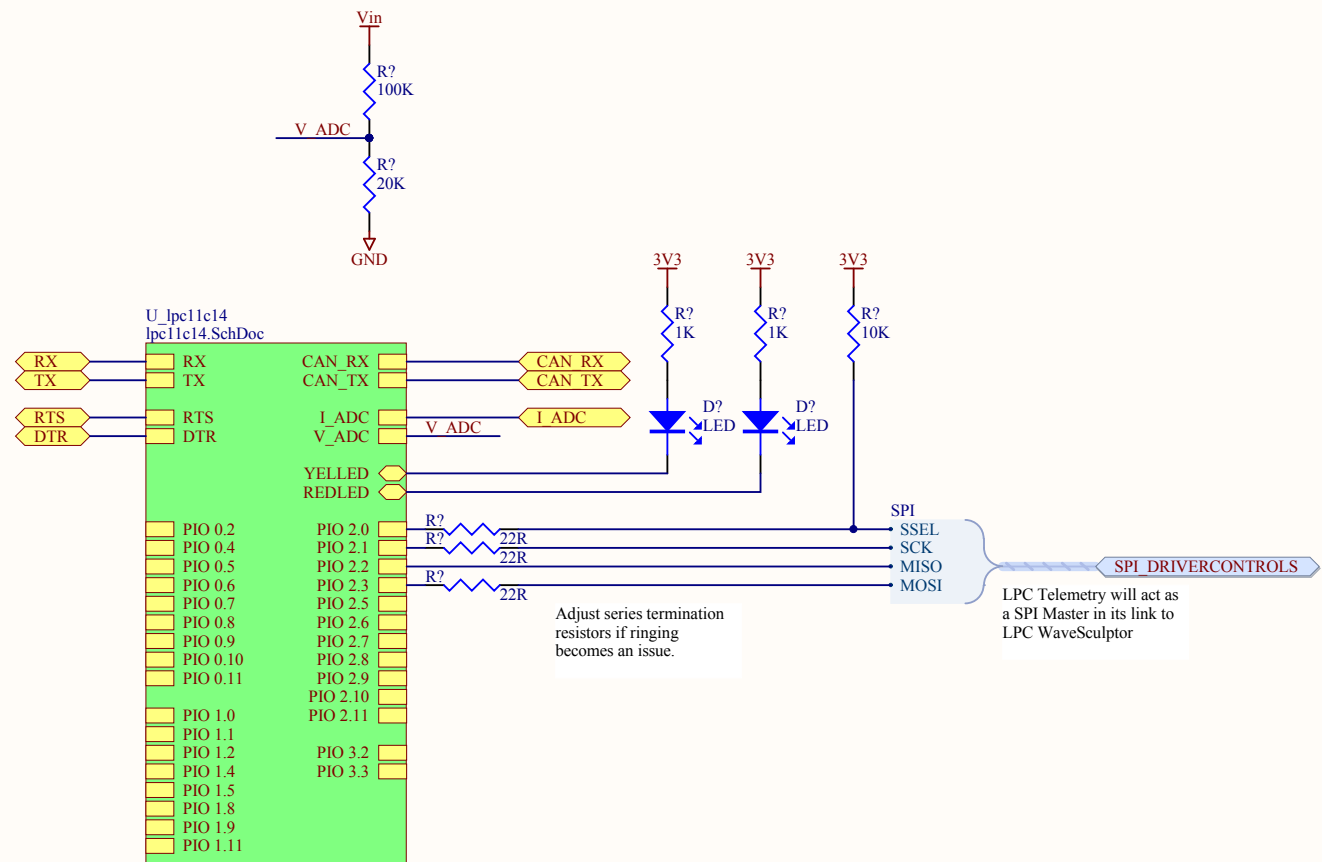


Title		
Size	Number	Revision
A4		
Date:	30/04/2013	Sheet of
File:	C:\Users\...\illuminated_button.SchDoc	Drawn By:

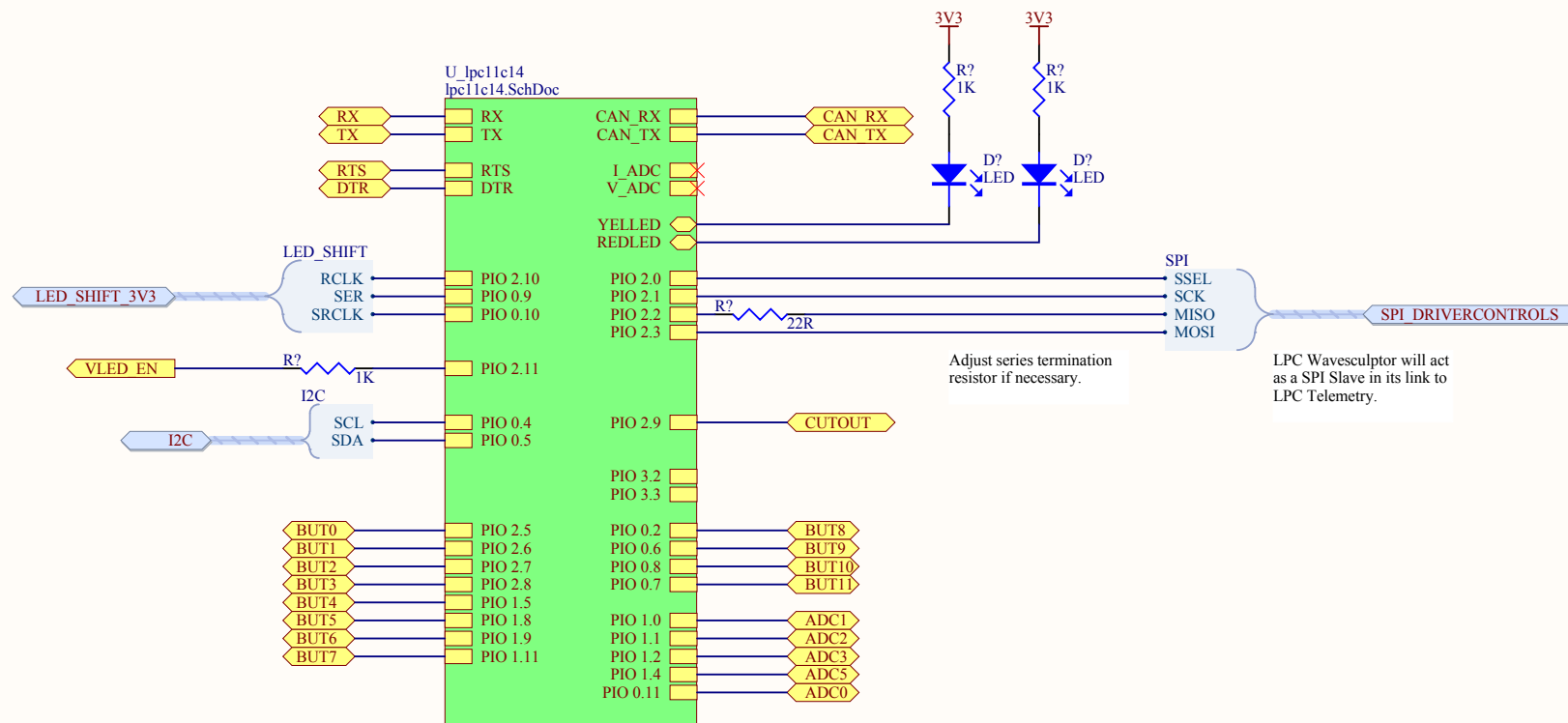
(Vout @ 1A) General Parameters				
V_out	R_FBT	R_FBB	R_on	V_in Range
5.0V	5.62k	1.07k	100k	7.5-->20V
3.3V	3.32k	1.07k	61.9k	6.0-->20V
2.5V	2.26k	1.07k	47.5k	5.5-->20V
1.8V	1.87k	1.50k	32.4k	4.5-->20V
1.5V	1.00k	1.13k	28.0k	4.5-->20V
1.2V	4.22k	8.45k	22.6k	4.5-->19V
0.8V	0	39.2k	24.9k	4.5-->18V



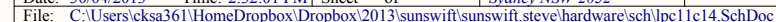
Title		
Size A4	Number	Revision
Date:	30/04/2013	Sheet of
File:	C:\Users\...\LMZ12001SimplifiedGeneric	Drawn By:



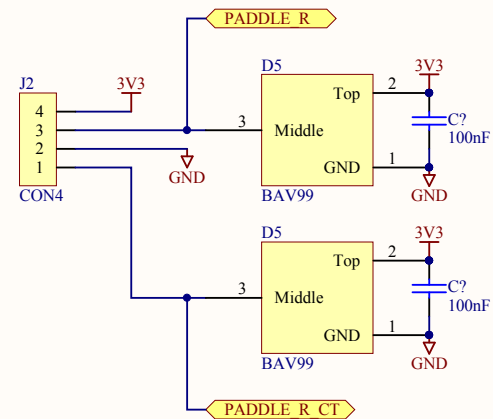
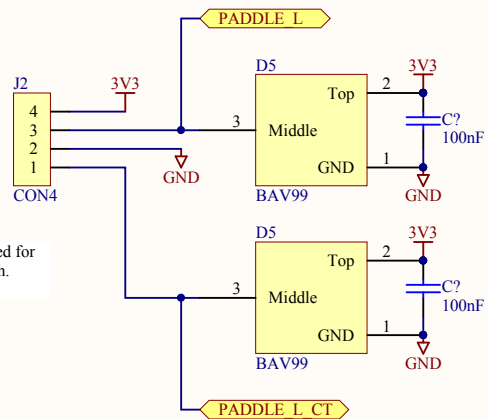
Title		
Size A4	Number	Revision
Date:	30/04/2013	Sheet of
File:	C:\Users\lpc_telem.SchDoc	Drawn By:



Title		
Size A4	Number	Revision
Date:	30/04/2013	Sheet of
File:	C:\Users\lpc_ws\SchDoc	Drawn By:



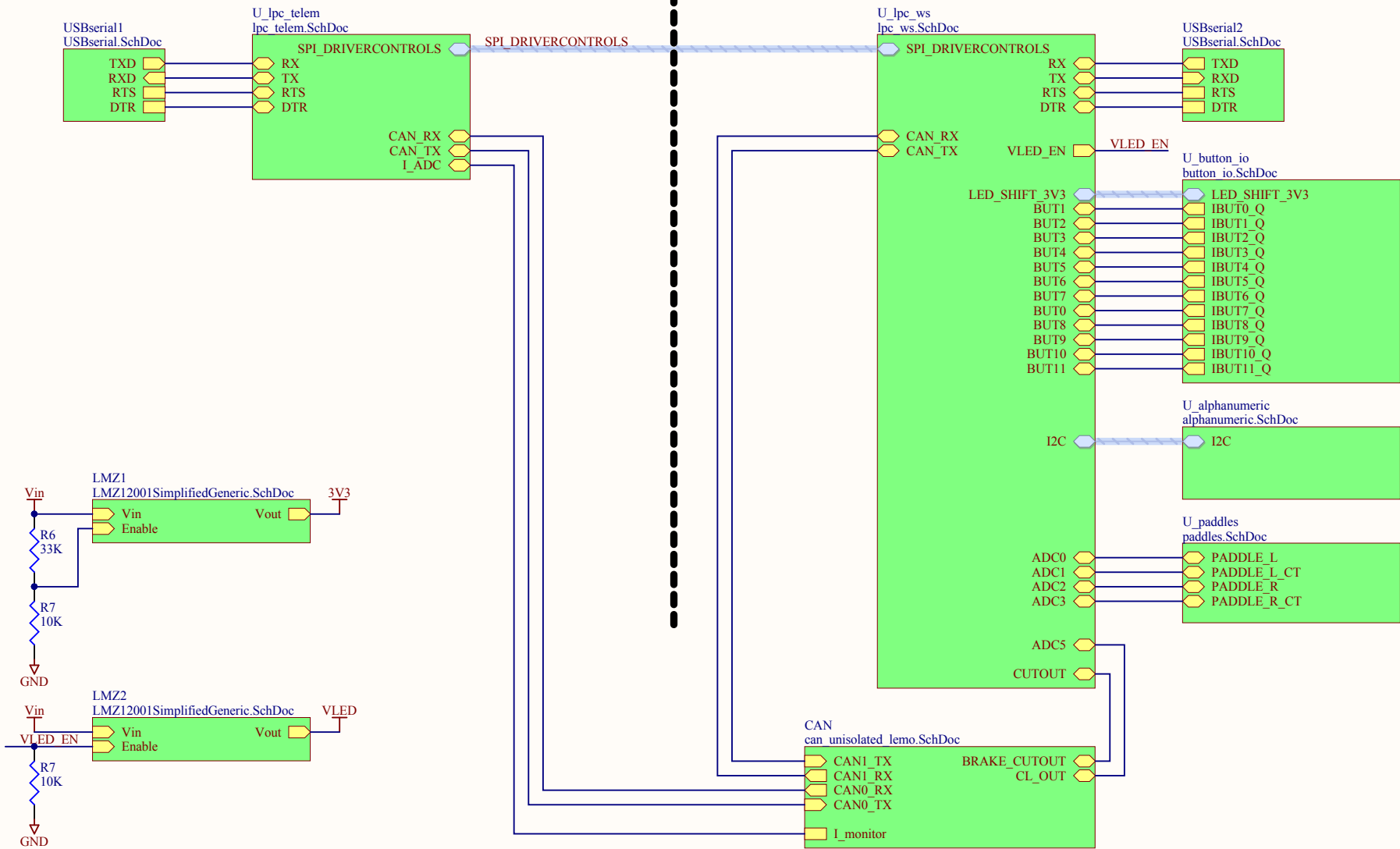
Centre Tap used for Fault Detection.



Title		
Size A4	Number	Revision
Date:	30/04/2013	Sheet of
File:	C:\Users\...\paddles.SchDoc	Drawn By:

CAN Telemetry

CAN Wavesculptor



Title		
Size	Number	Revision
A4		
Date:	30/04/2013	Sheet of
File:	C:\Users\...\TopLevel.SchDoc	Drawn By:

