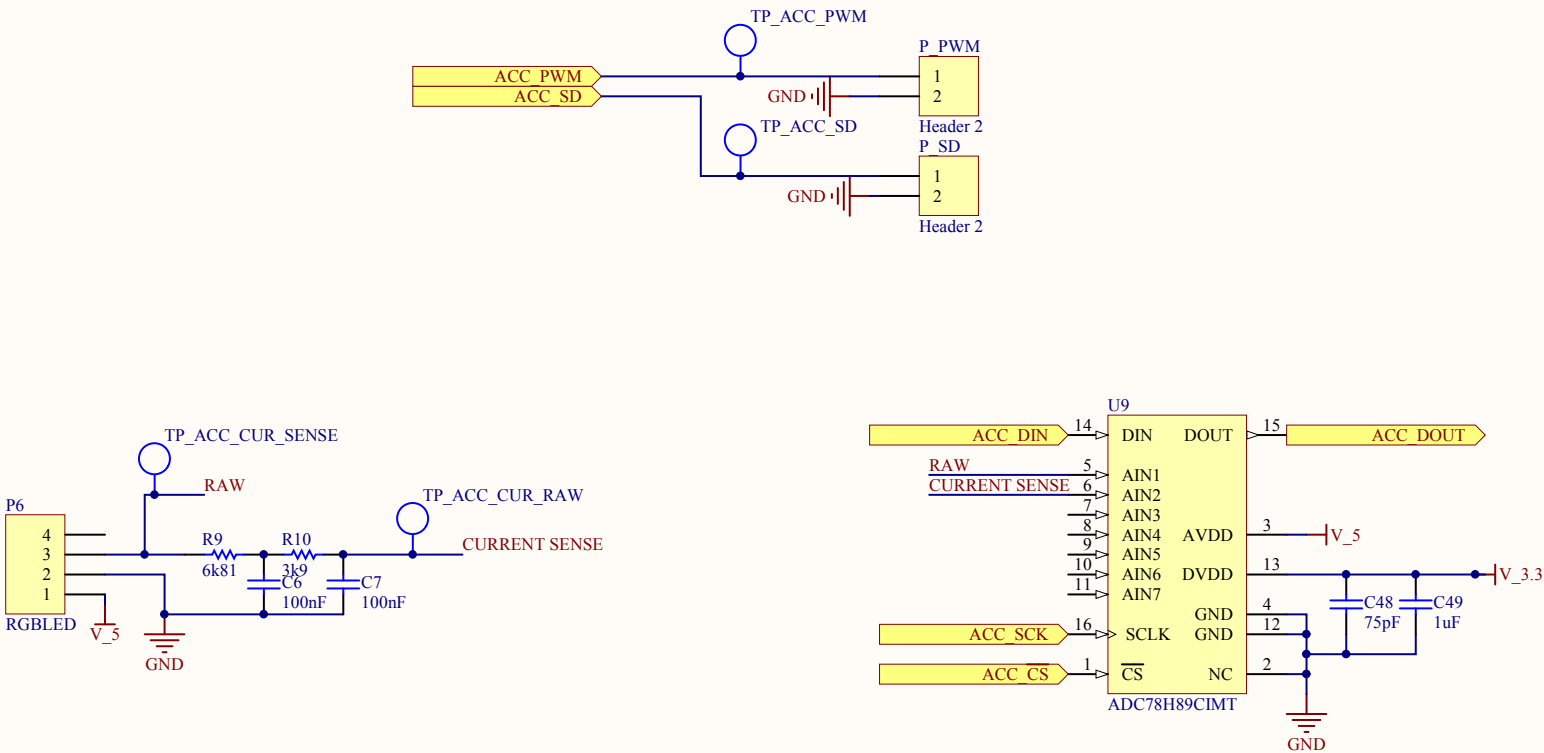
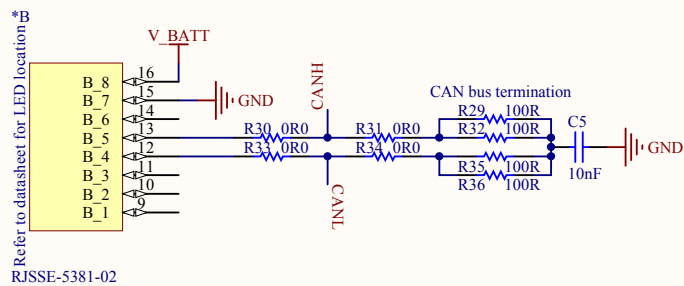
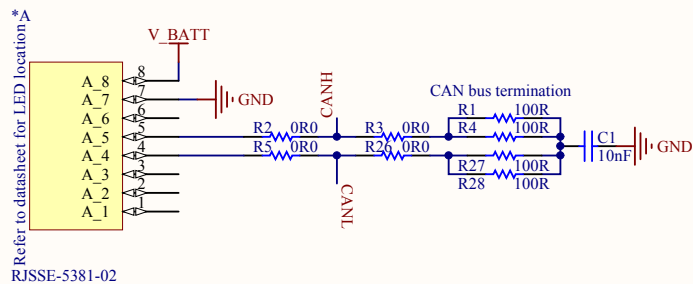


This section of the schematic is designed to replicate the student board that the go-kart is currently driven by.

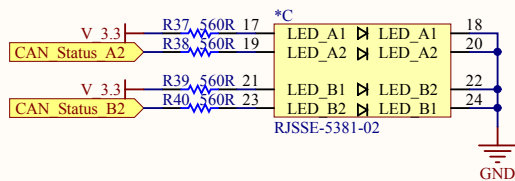
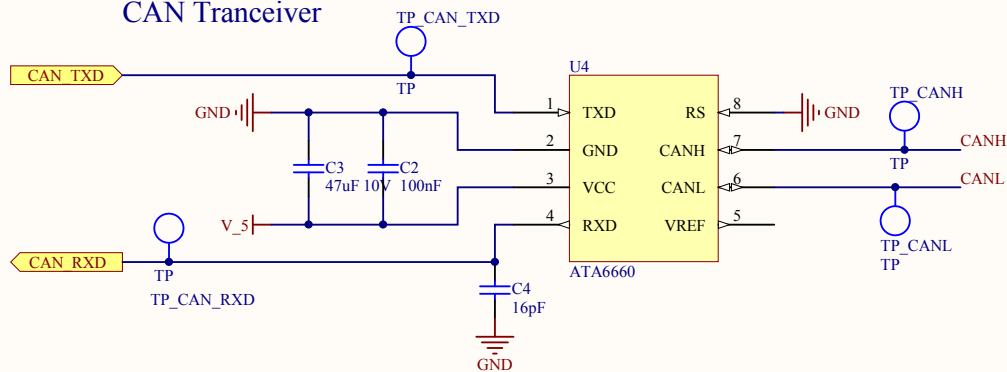
Because the go-kart's power control board is run off 5V logic, we have to level shift everything.



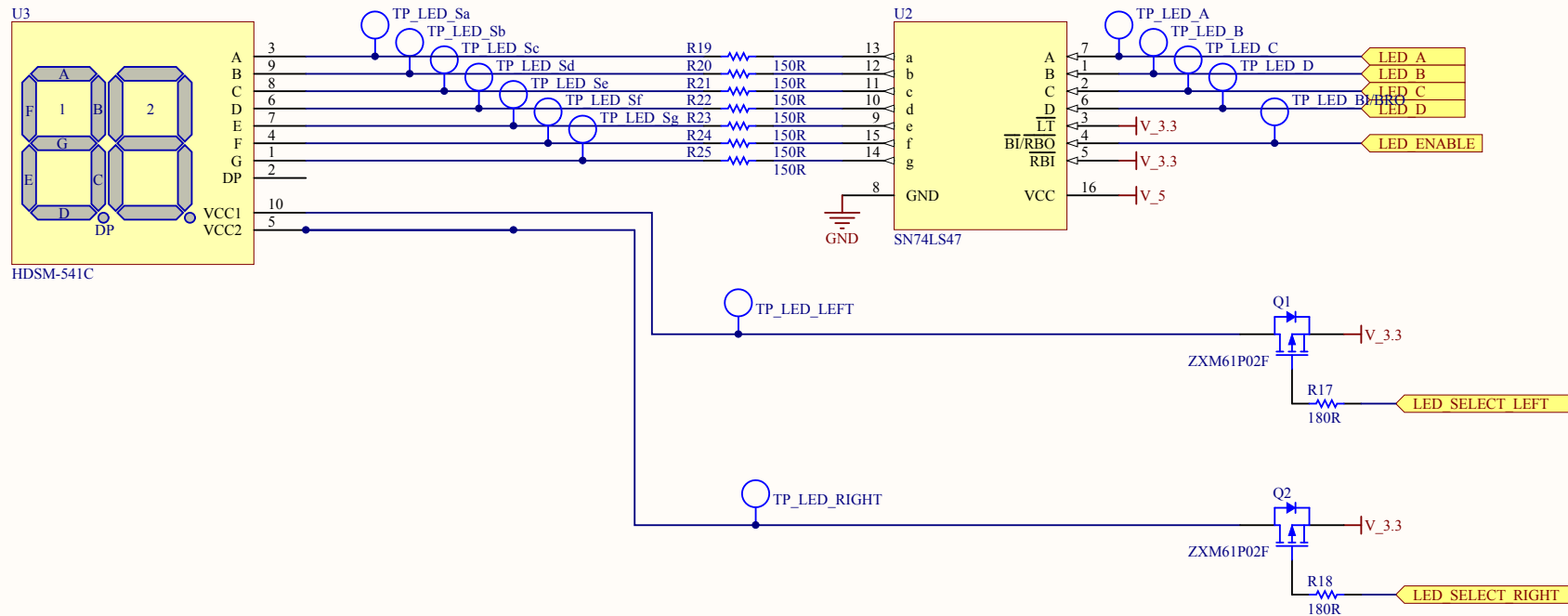
Title		
Size	Number	Revision
A		
Date:	3/09/2011	Sheet of
File:	G:\workspace\.\accelerator.SchDoc	Drawn By:




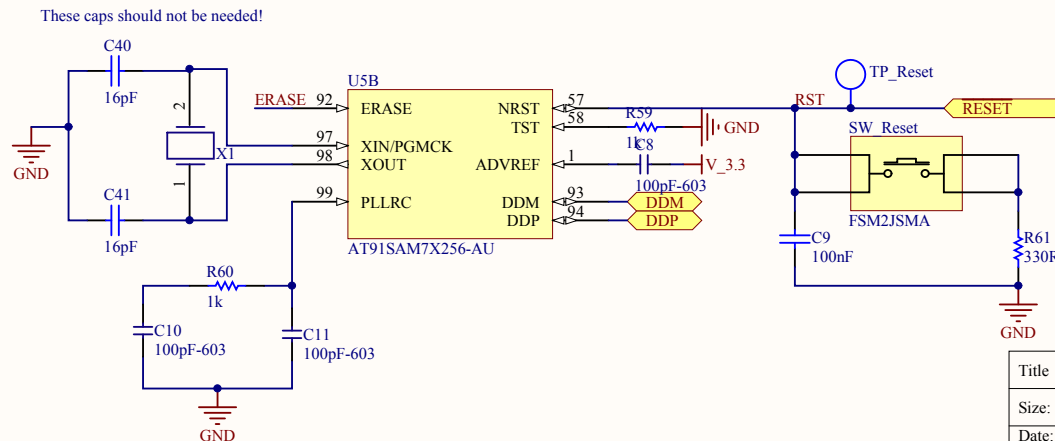
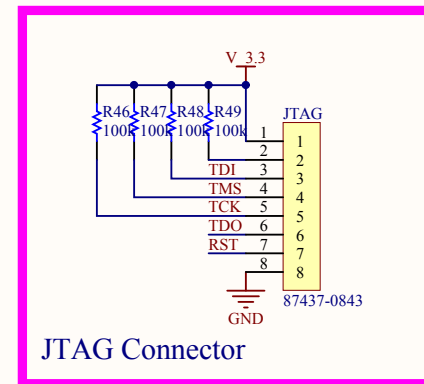
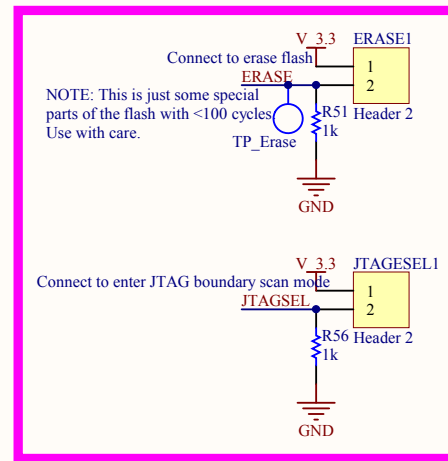
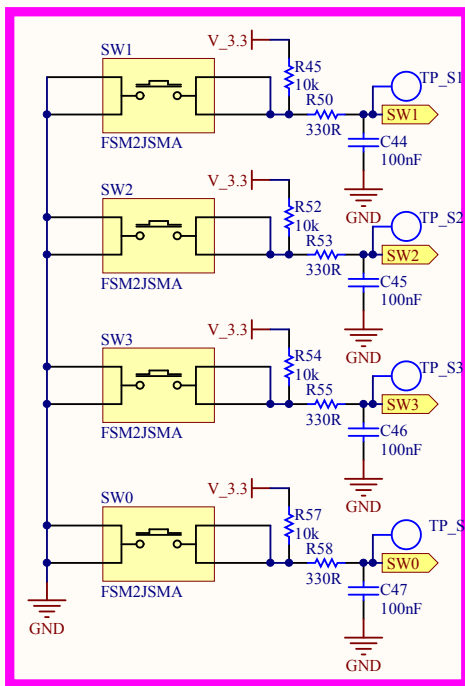
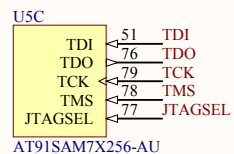
CAN Transceiver



Title CAN Bus		ENEL429 Group N ECE Department University of Canterbury Christchurch 8041 New Zealand	
Drawn by:		Revision: 1	
Date: 3/09/2011	Time: 3:44:16 p.m.	Sheet	of
File: G:\workspace\mariokart\Altium\Main Board\CAN.SchDoc			



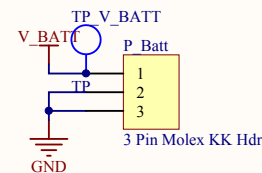
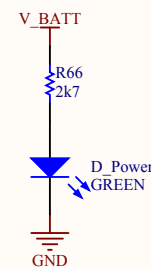
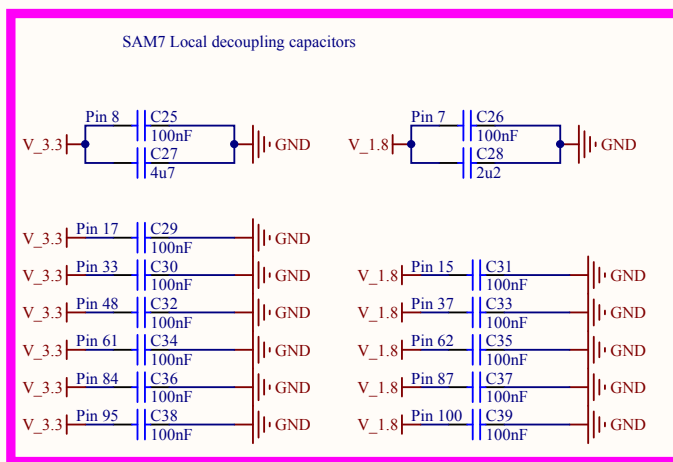
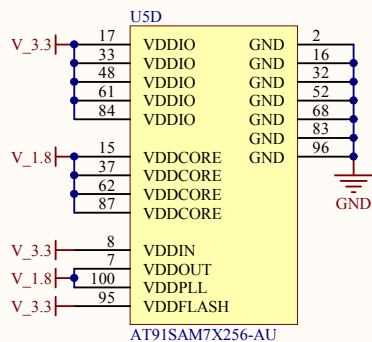
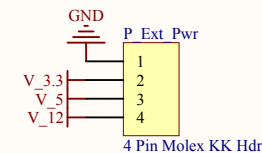
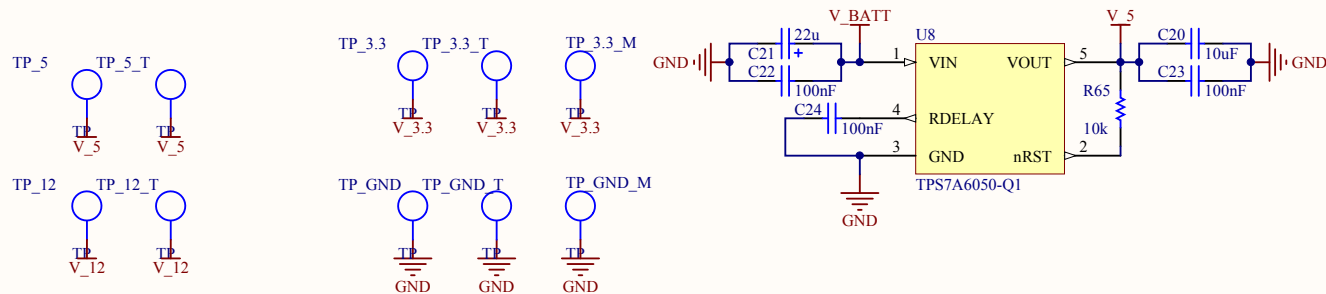
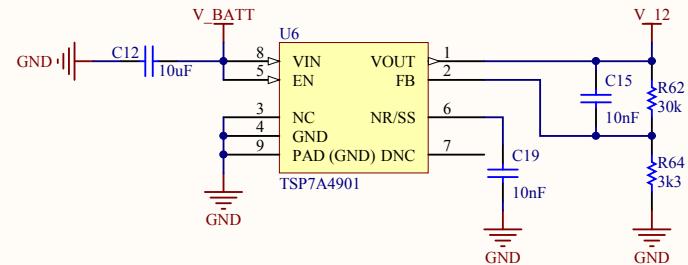
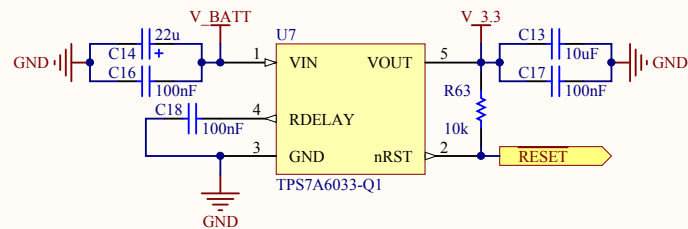
Title			ENEL429 Group N ECE Department University of Canterbury Christchurch 8041 New Zealand		 UNIVERSITY OF CANTERBURY Te Whare Wānanga o Waitaha CHRISTCHURCH, NEW ZEALAND
Drawn by:		Revision: 1			
Date: 3/09/2011	Time: 3:44:16 p.m.	Sheet of			
File: G:\workspace\mariokart\Altium\Main Board\LED Display.SchDoc					




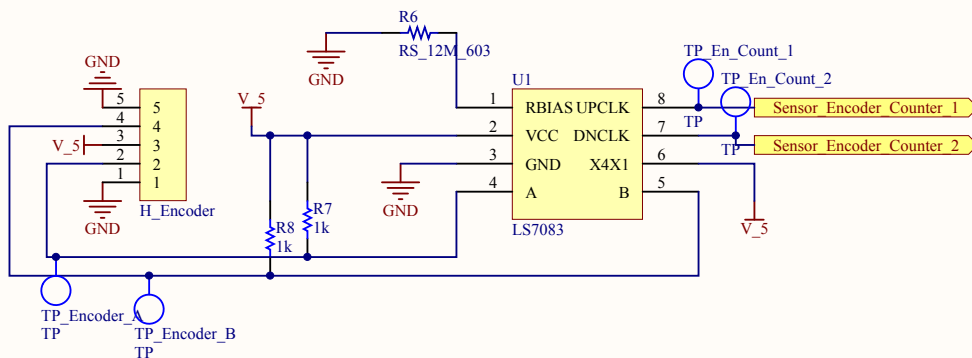
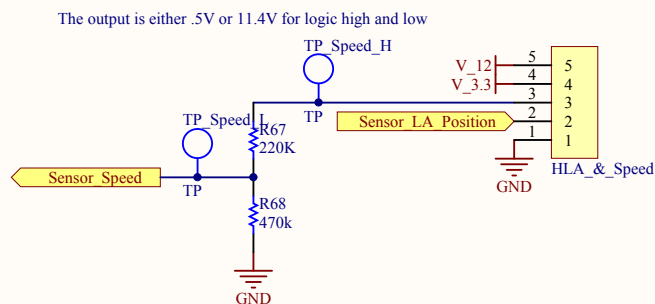
Reset override

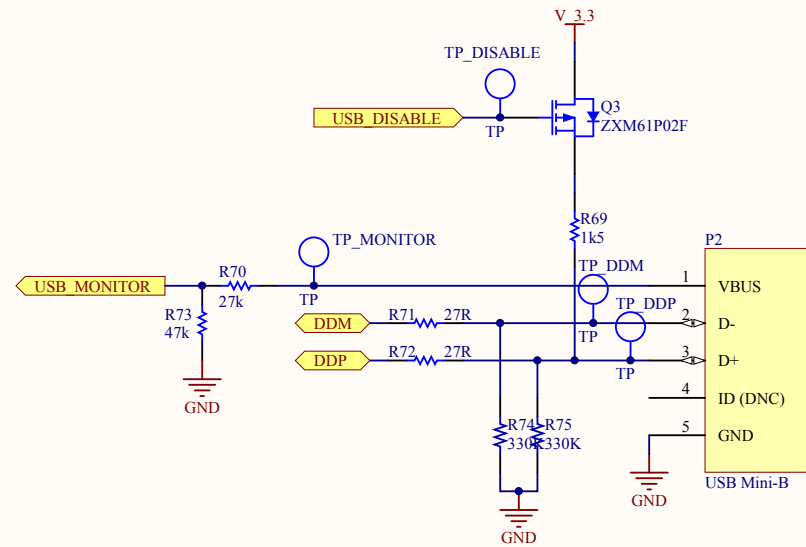
Title			Altium Limited	
Size: A4			3 Minna Close	
Number:			Belrose	
Revision:			NSW 2085	
Date: 3/09/2011			Australia	
Time: 3:44:17 p.m.				
Sheet of				
File: G:\workspace\mariokart\Altium\Main Board\Other\SchDoc				





Title			<i>Altium Limited</i> <i>3 Minna Close</i> <i>Belrose</i> <i>NSW 2085</i> <i>Australia</i>	
Size: A4	Number:	Revision:		
Date: 3/09/2011	Time: 3:44:17 p.m.	Sheet of		
File: G:\workspace\mariokart\Altium\Main Board\Power.SchDoc				





Title		ENEL429 Group N ECE Department University of Canterbury Christchurch 8041 New Zealand	
Drawn by:		Revision: 1	
Date: 3/09/2011		Time: 3:44:17 p.m.	
File: G:\workspace\mariokart\Altium\Main Board\USB.SchDoc		Sheet 1 of 1	

