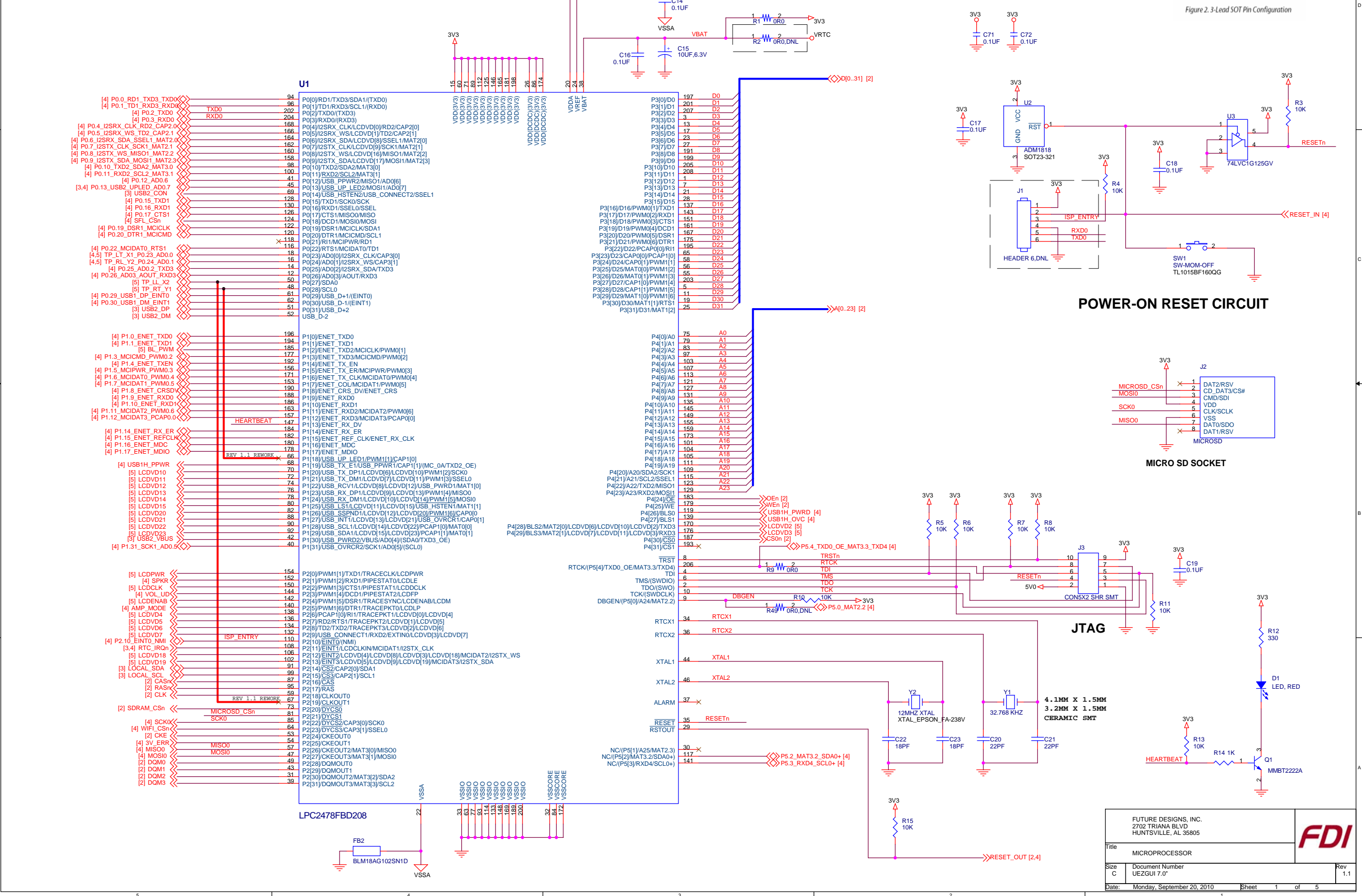
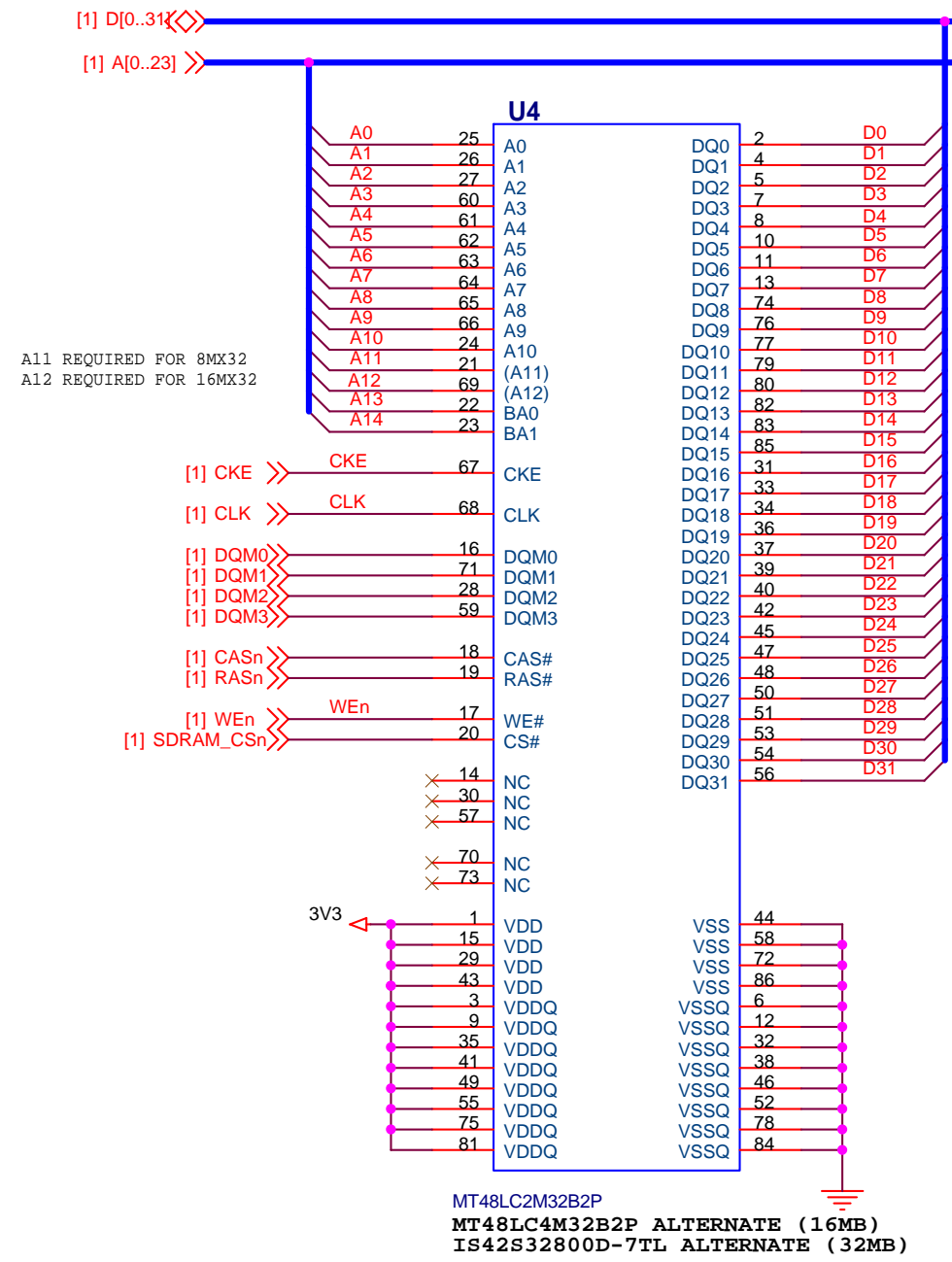
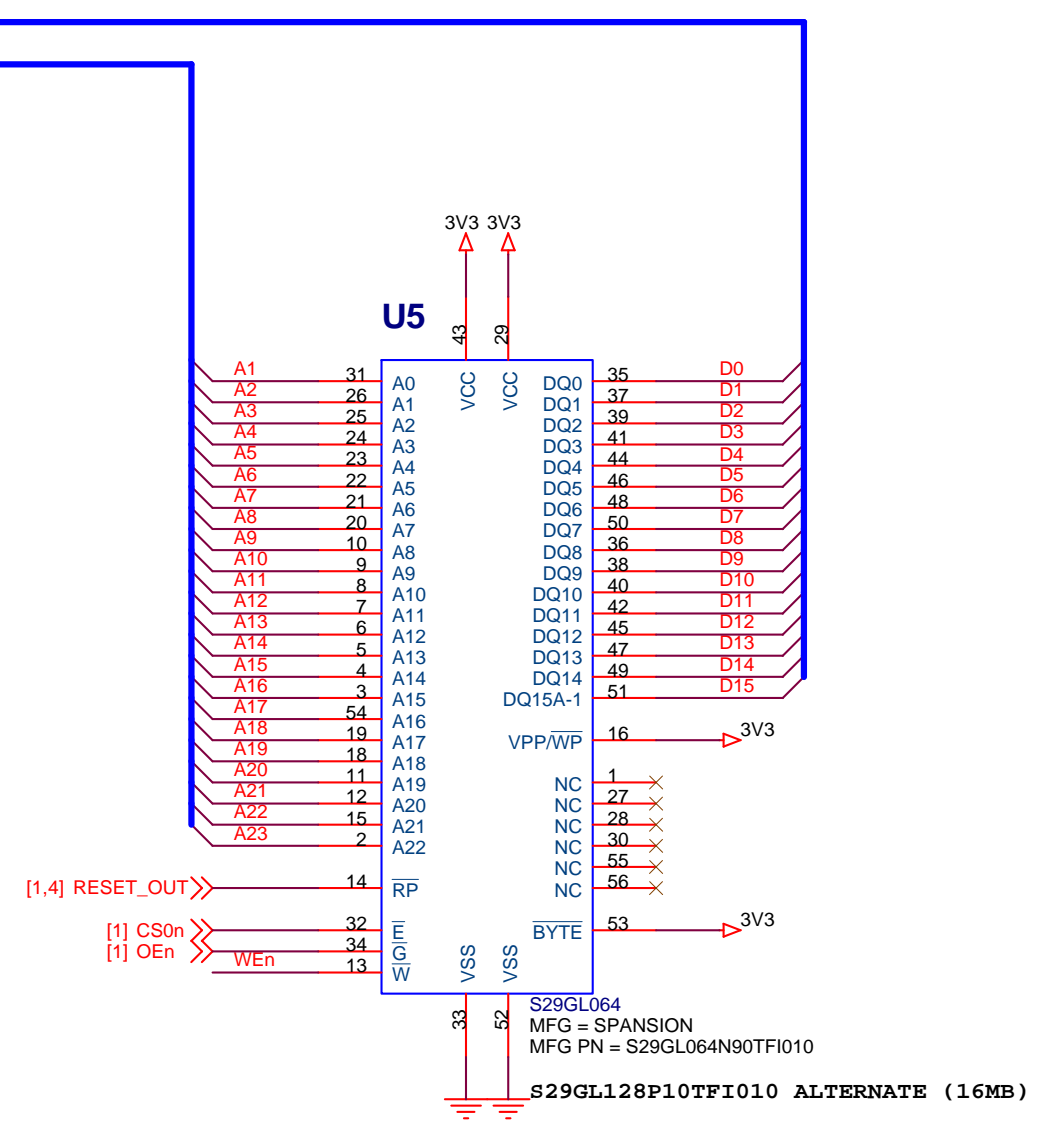
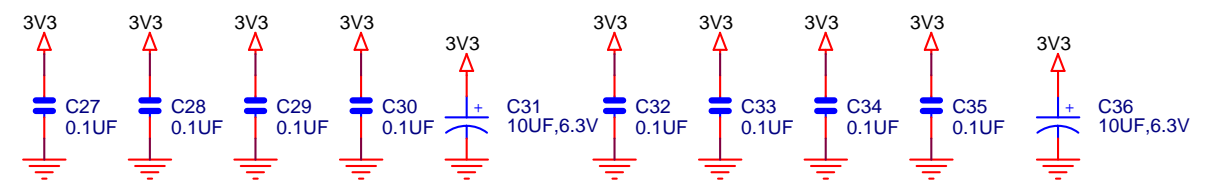


REVISION HISTORY		
09/02/2010	1	INITIAL RELEASE
09/20/2010	1.1	PROTOTYPE REWORK - TP GPIO MOVE

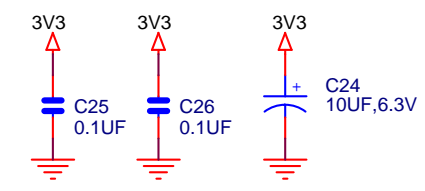


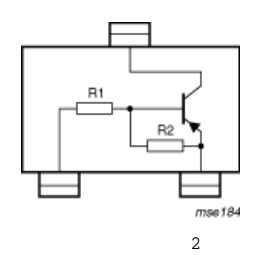


SDRAM (8MB TO 32MB)

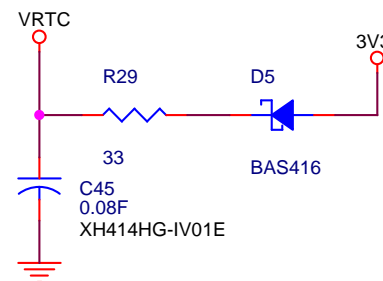


NOR FLASH (8MB TO 16MB)

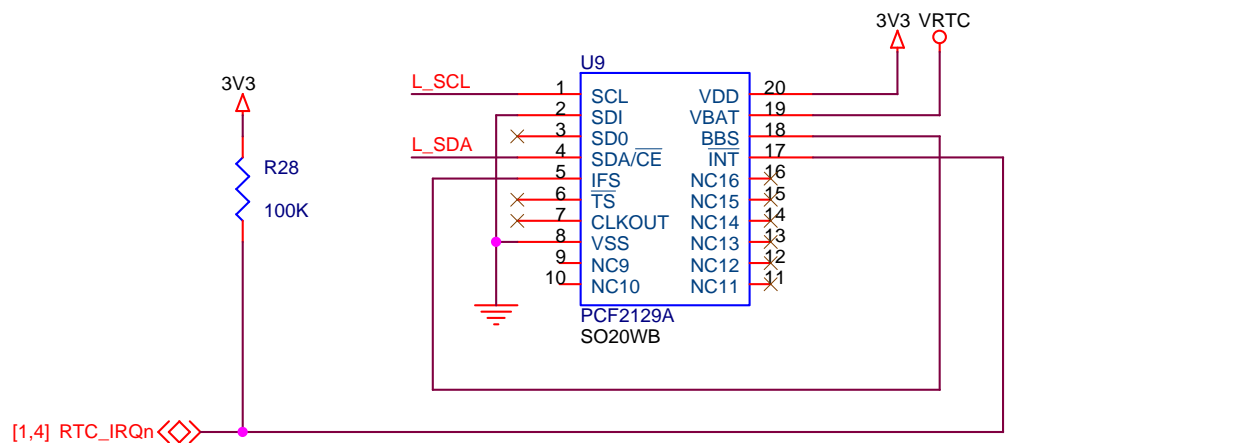




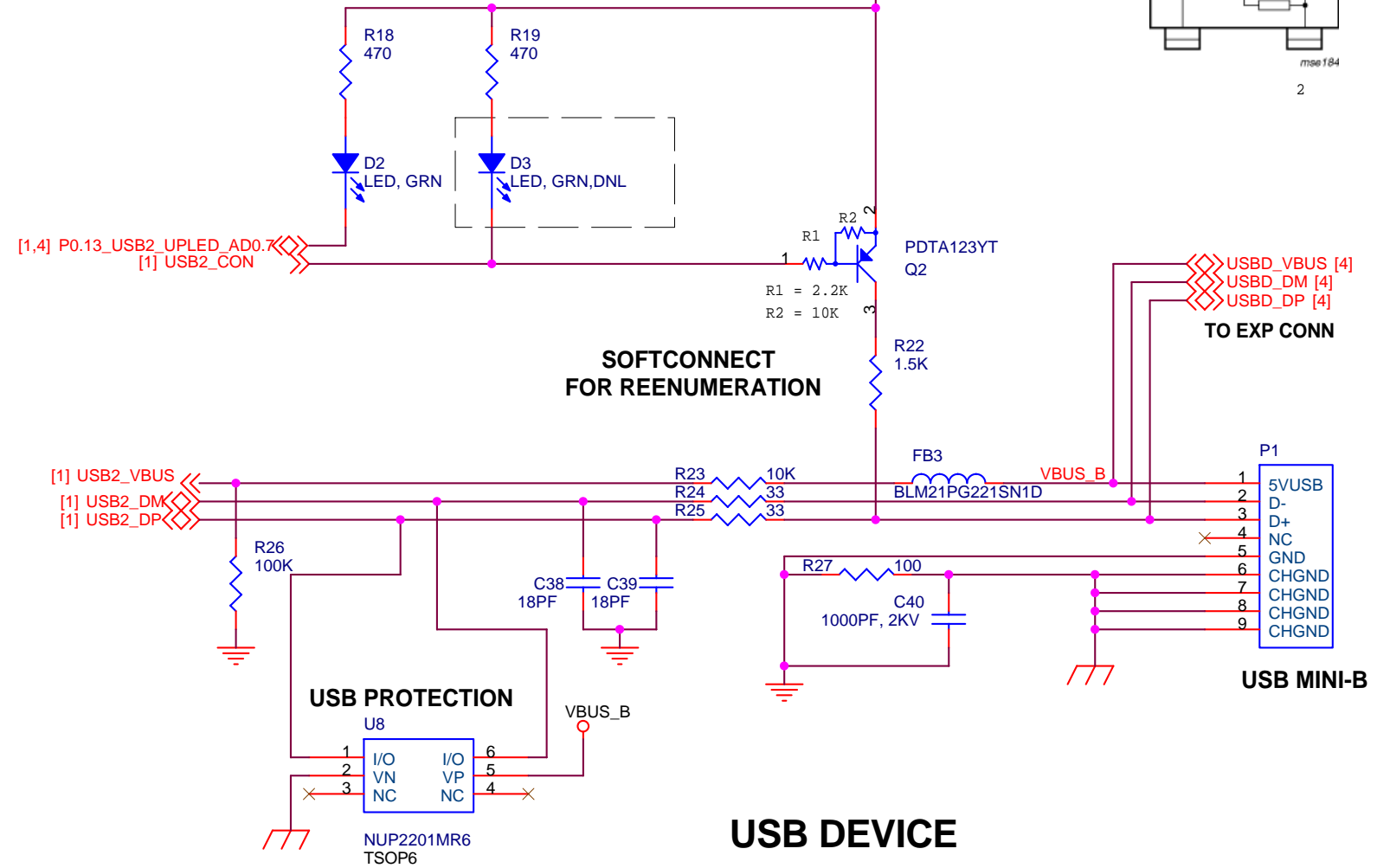
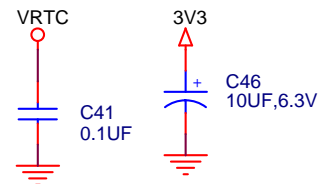
Range & Accuracy: ± 2 C from -25 C to 100 C
 ± 3 C from -55 C to 125 C



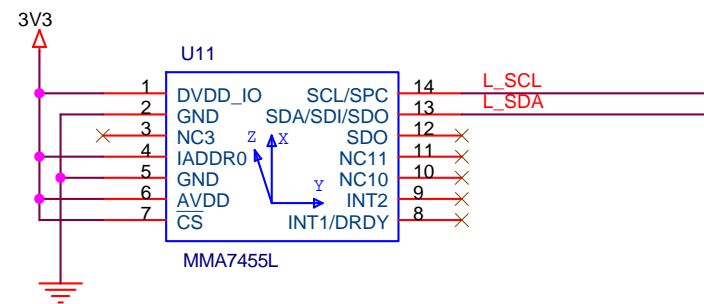
SUPERCAP



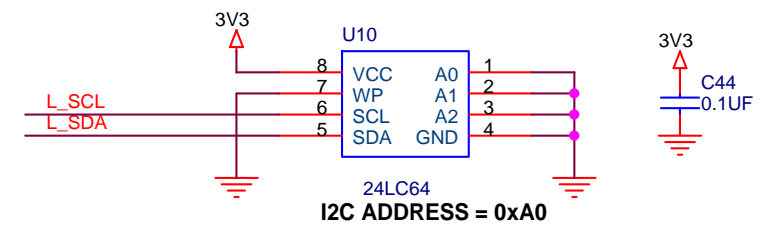
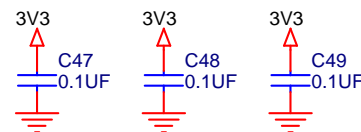
REALTIME CLOCK




USB DEVICE

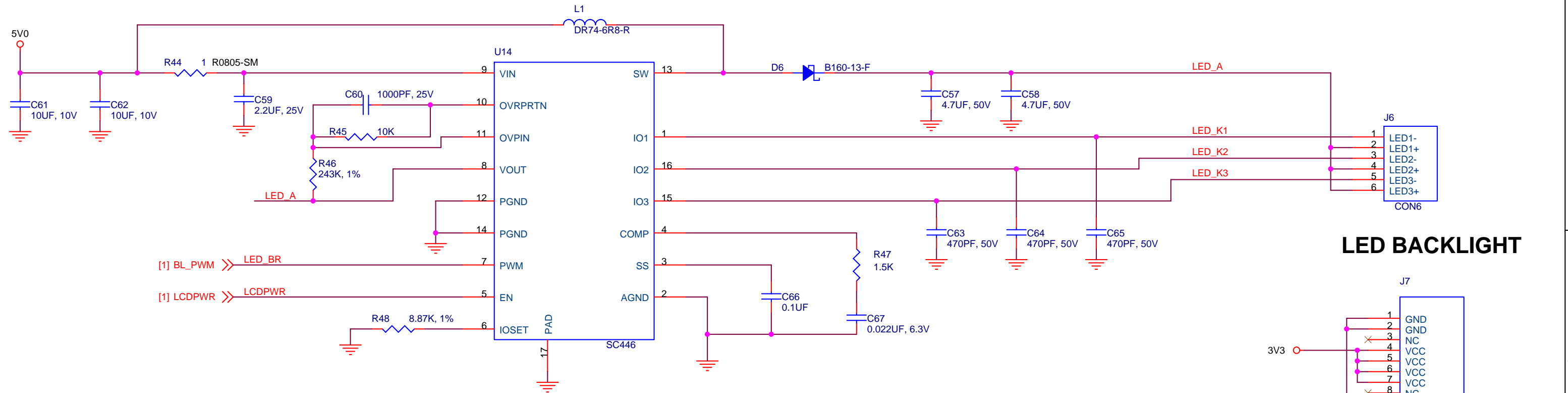


3D ACCELEROMETER

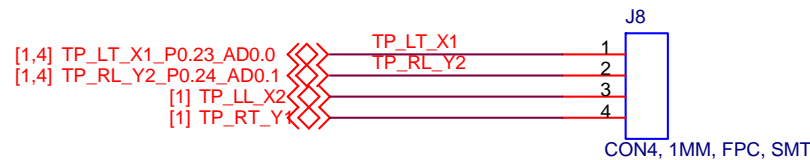


EEPROM (64Kb)

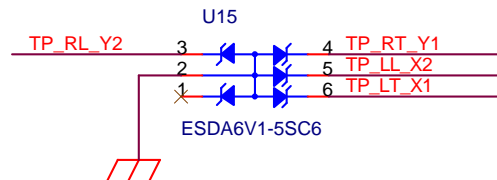
FUTURE DESIGNS, INC. 2702 TRIANA BLVD HUNTSVILLE, AL 35805		
Title: USB DEVICE I2C PERIPHERALS		
Size B	Document Number: UEZGUI 7.0"	
Date: Monday, September 20, 2010		Rev: 1.1
Sheet 3 of 5		



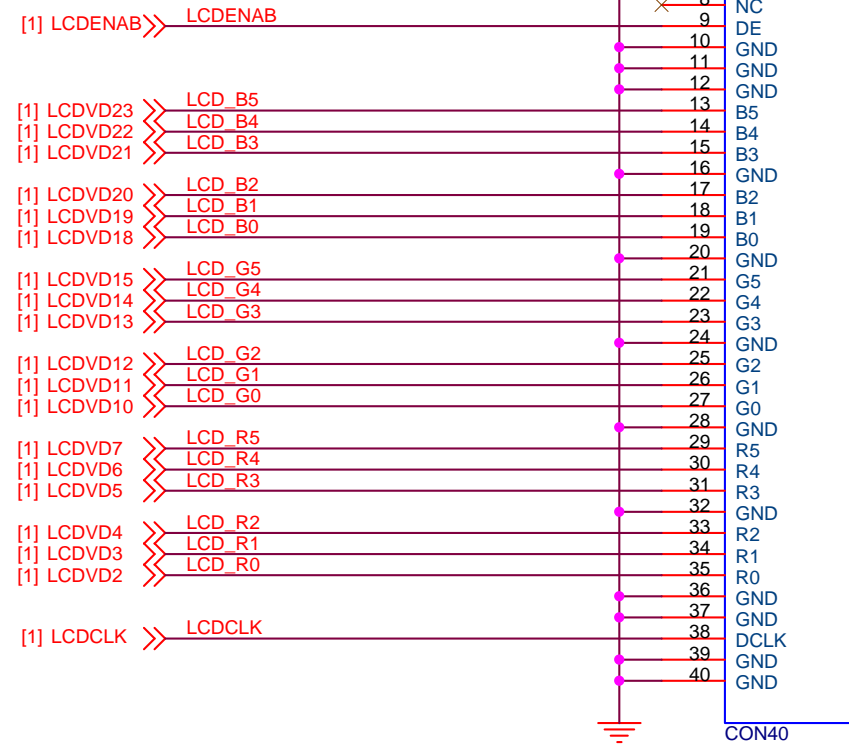
BACKLIGHT GENERATOR



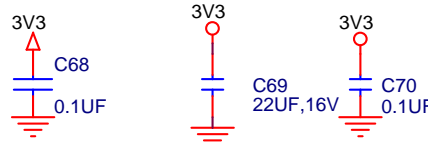
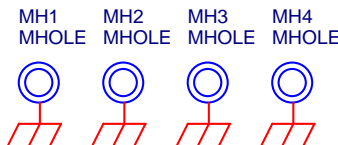
TOUCH PANEL




TP ESD PROTECTION



7.0" LCD



FUTURE DESIGNS, INC. 2702 TRIANA BLVD HUNTSVILLE, AL 35805		
Title LCD TP BL		
Size B	Document Number UEZGUI 7.0"	Rev 1.1
Date:	Monday, September 20, 2010	Sheet 5 of 5