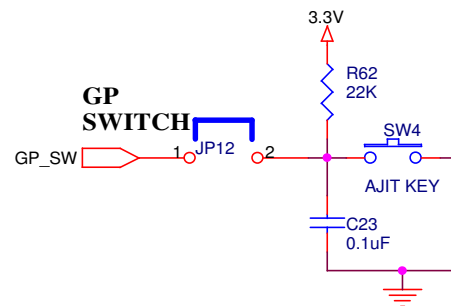
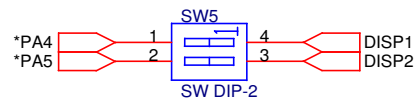
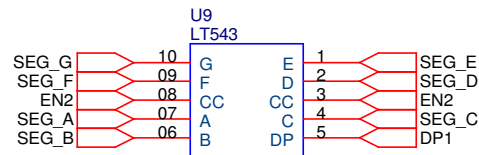
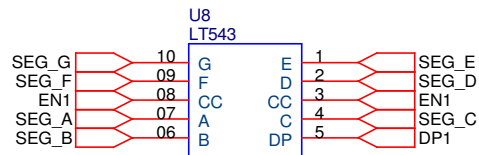

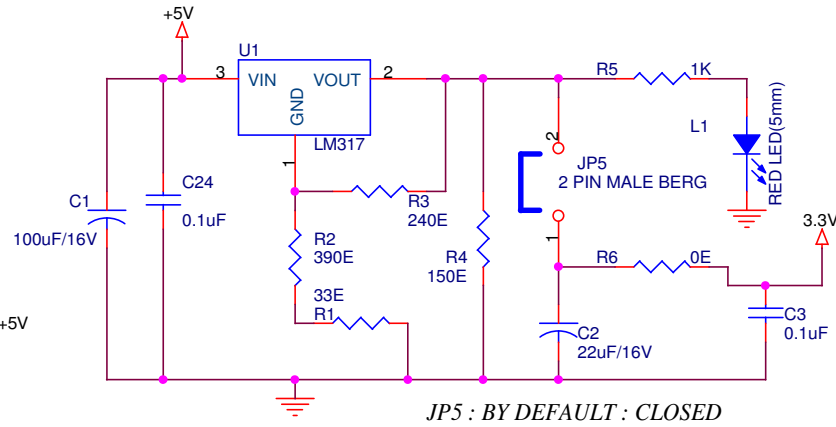
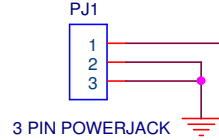
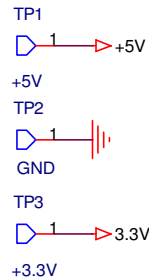
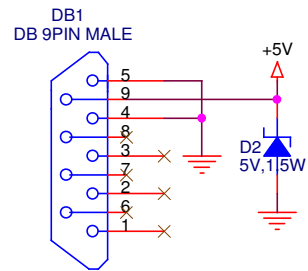


7SEGMENT CIRCUIT

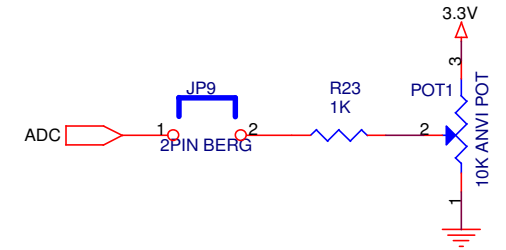


		Advanced Electronic Systems,	
		#143, 9th Main, Laggere Cross, 3rd Phase, Peenya Industrial Area, BANGALORE- 560058	
PRODUCT NAME			
EVBRD/ARMCTXM3T10/BASE			
Size A4	PCB ID. 99-07-17		Rev 00
Date: Wednesday, August 23, 2017		Sheet 2 of 5	
Prepared By: BEERAPPA G		Approved By: ALS	

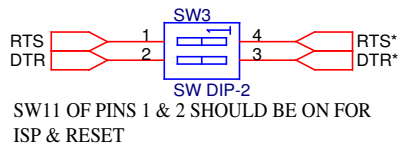
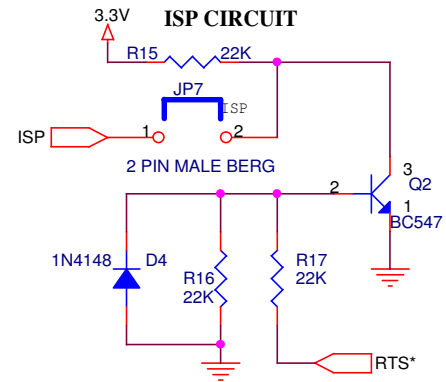
POWER SUPPLY



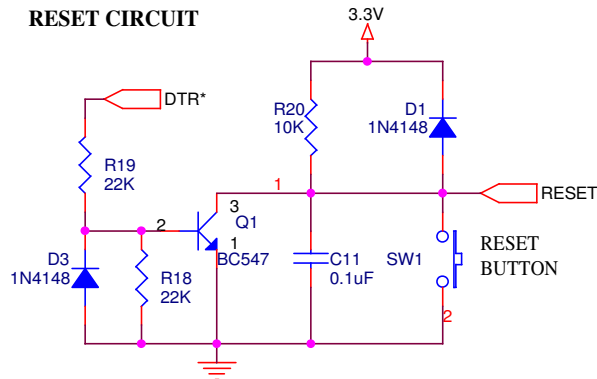
INTERNAL ADC (WITH JP9 CLOSED)



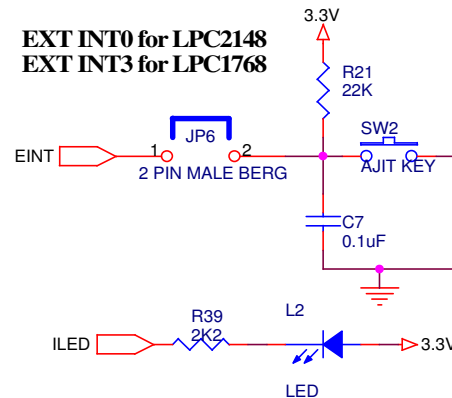
ISP CIRCUIT



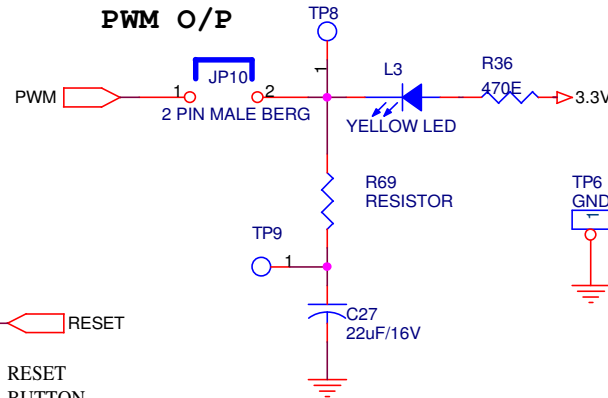
RESET CIRCUIT



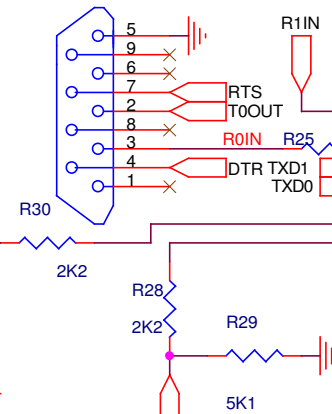
EXT INT0 for LPC2148 EXT INT3 for LPC1768



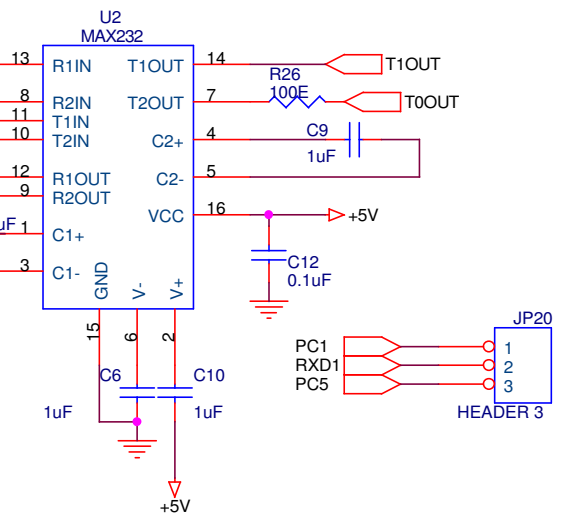
PWM O/P



DB2 DB 9PIN FEMALE



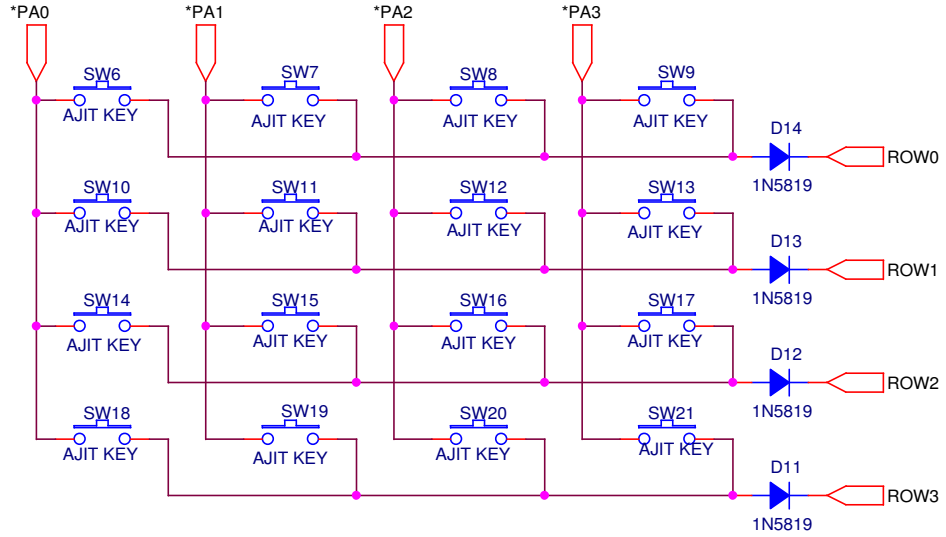
UART0 INTERFACE



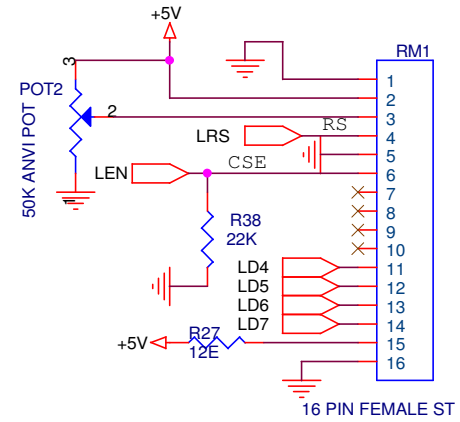
Advanced Electronic Systems,
#143, 9th Main, Laggere Cross, 3rd Phase,
Peenya Industrial Area, BANGALORE- 560058

PRODUCT NAME		
EVBRD/ARMCTXM3T10/BASE		
Size A4	PCB ID. 99-07-17	Rev 00
Date: Wednesday, August 23, 2017	Sheet 3 of 5	Approved By: ALS
Prepared By: BEERAPPA G		

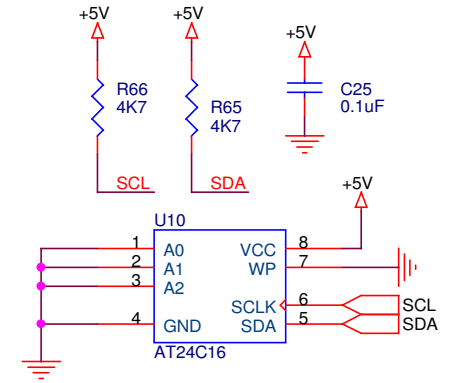
KEYPAD CIRCUIT



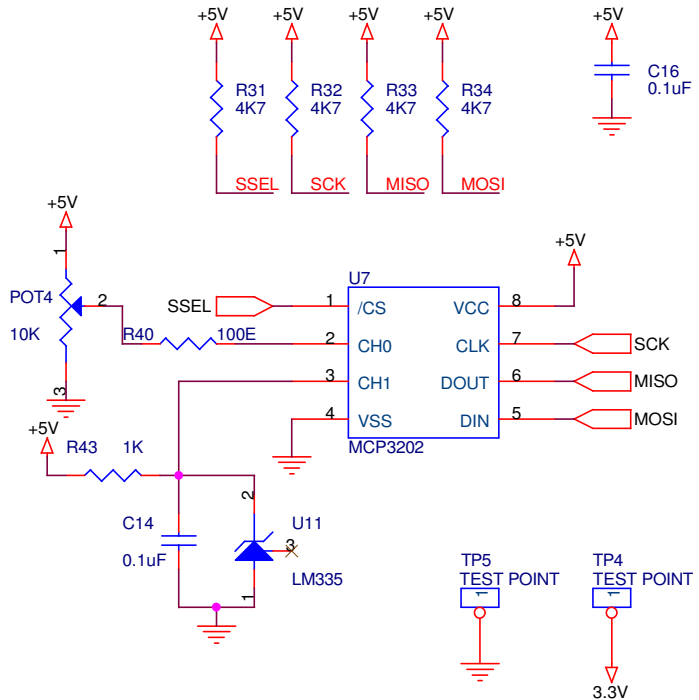
LCD



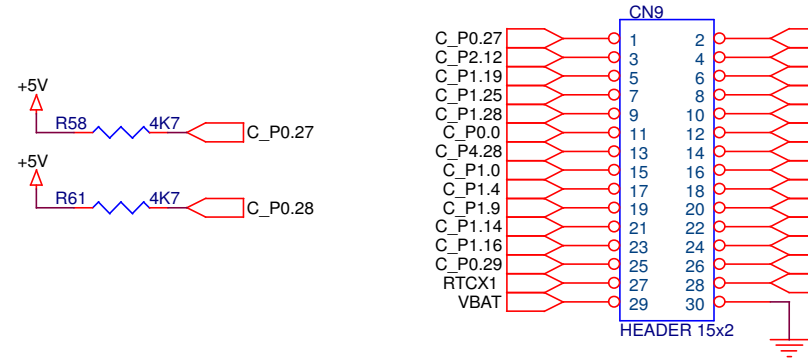
I2C CIRCUIT




SPI CIRCUIT



FREE LINES OF LPC1768



		Advanced Electronic Systems, #143, 9th Main, Laggere Cross, 3rd Phase, Peenya Industrial Area, BANGALORE- 560058	
		PRODUCT NAME EVBRD/ARMCTXM3T10/BASE	
Size A4	PCB ID. 99-07-17	Rev 00	
Date: Wednesday, August 23, 2017		Sheet 5 of 5	
Prepared By: BEERAPPA G		Approved By: ALS	