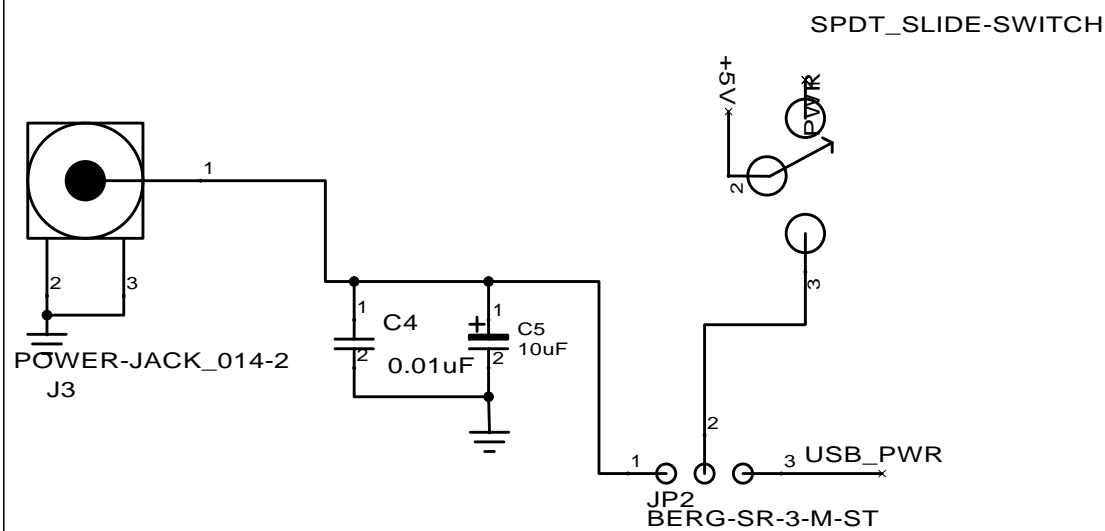
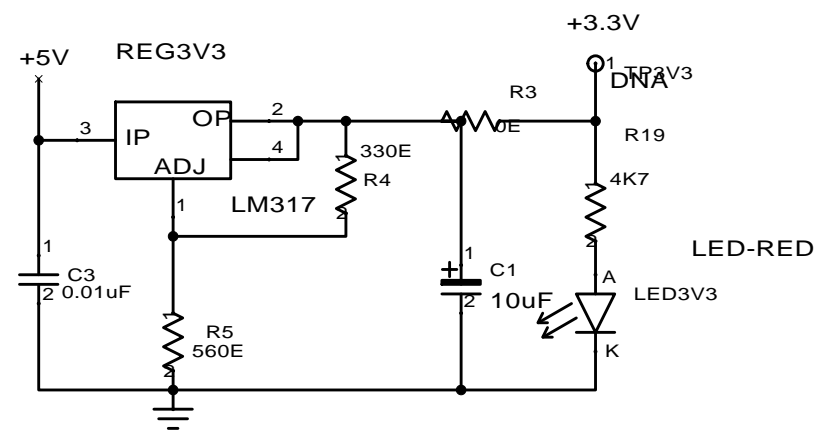


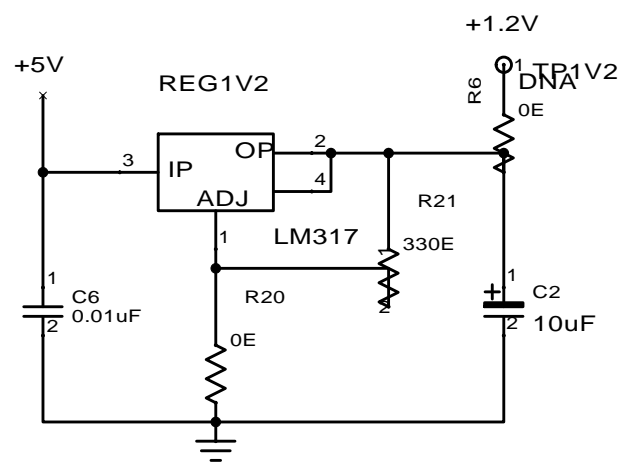
POWER SUPPLY



+3.3V

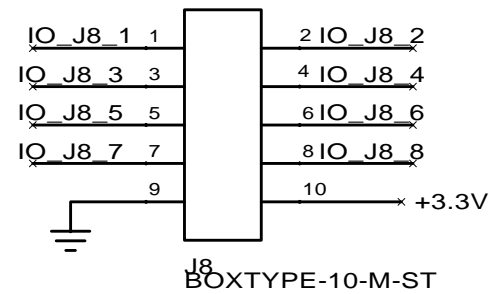
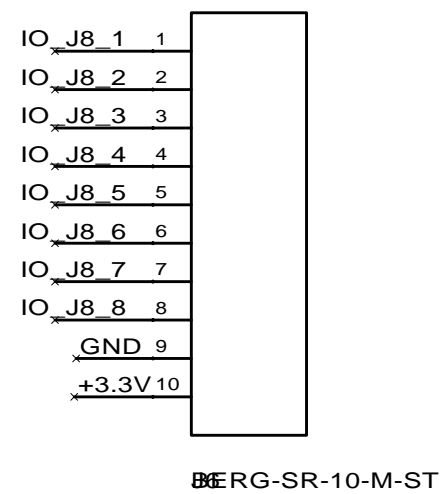
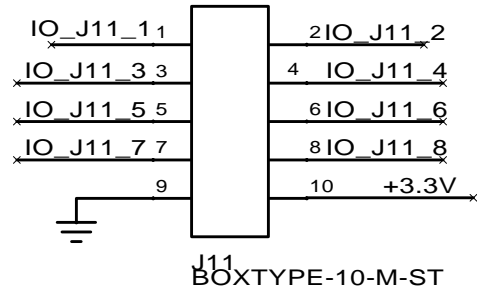
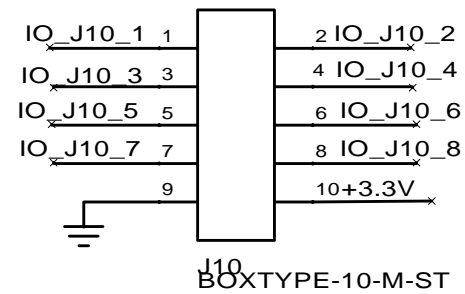
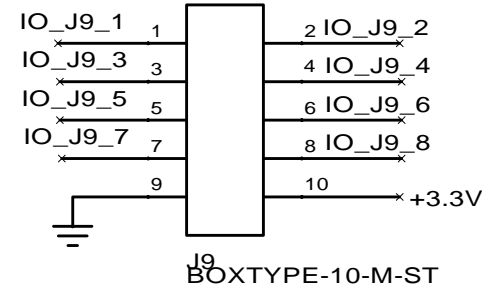
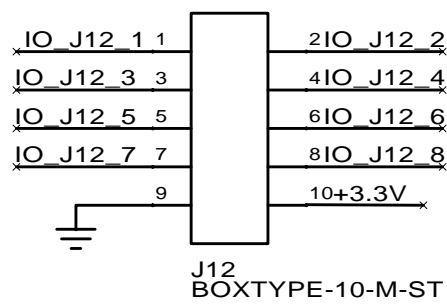
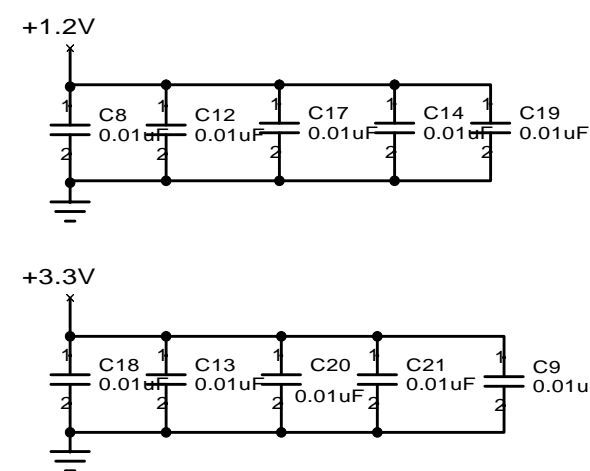


+1.2V



FREE IO

DCAPS FOR FPGA



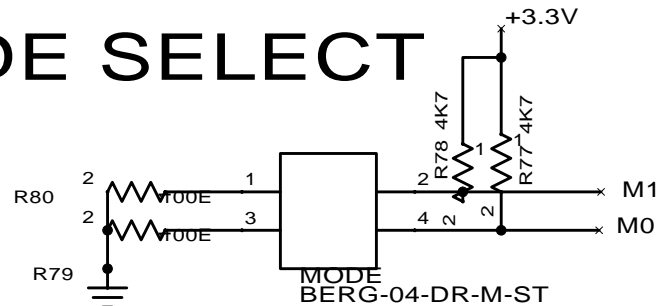
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DATE		TITLE:	
DESIGNED		PCB NO.	REV.
CHECKED		SIZE:	
DRAWN		CUSTOMER:	SHEET



CONFIG RESET

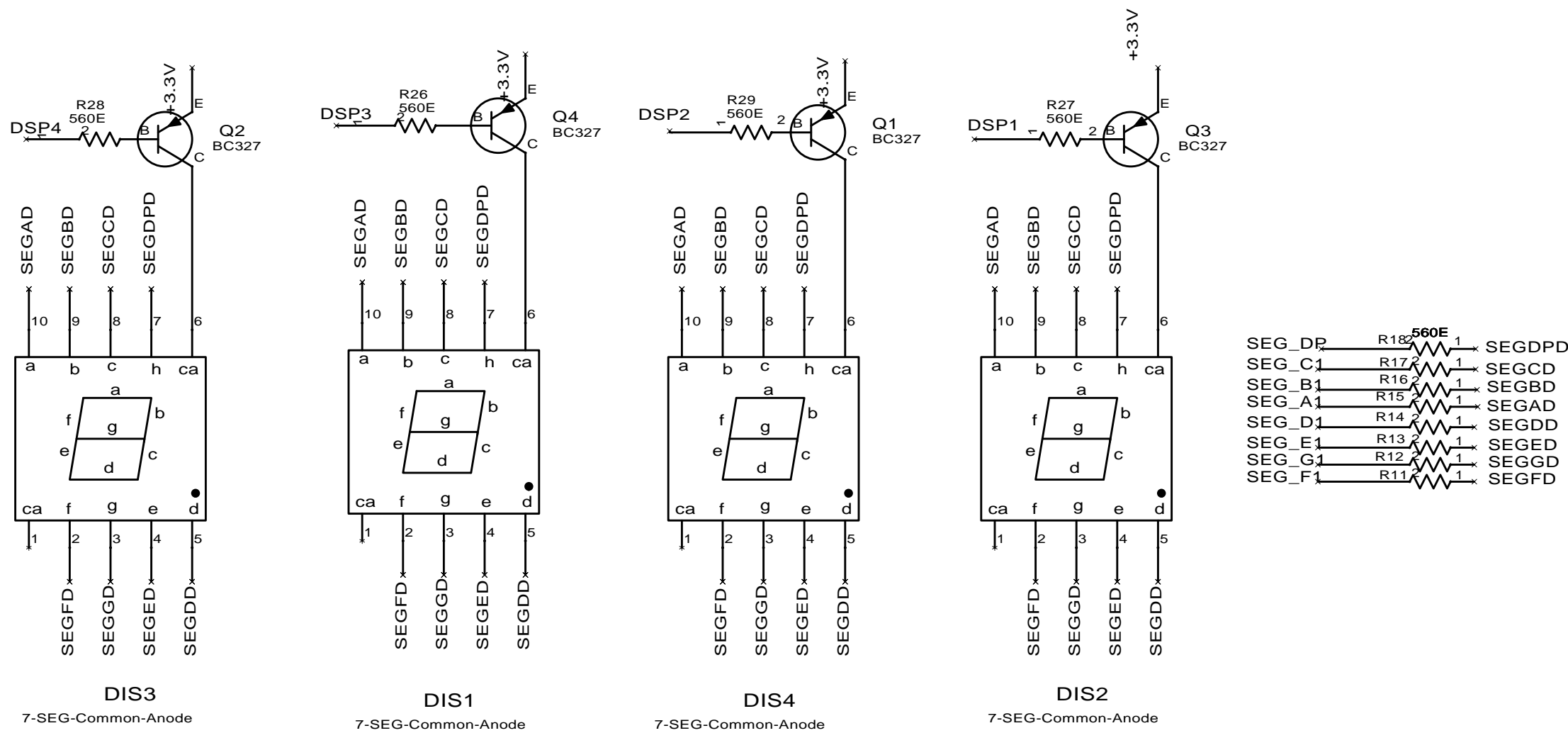
DONE LED

MODE SELECT

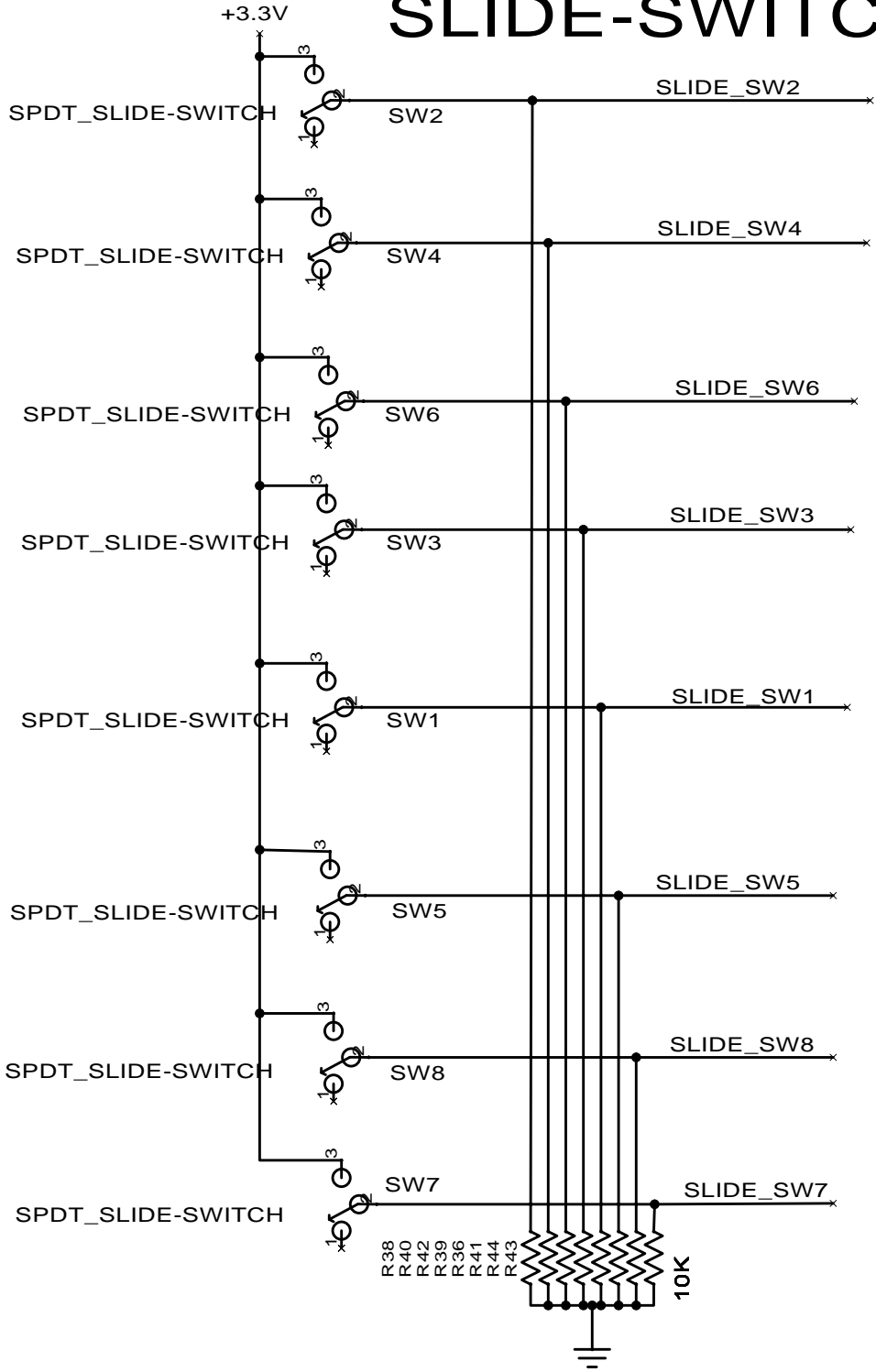


DWG NAME:		COMPANY NAME:	
DATE		TITLE:	
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CHECKED		SIZE:	
DRAWN		CUSTOMER:	SHEET

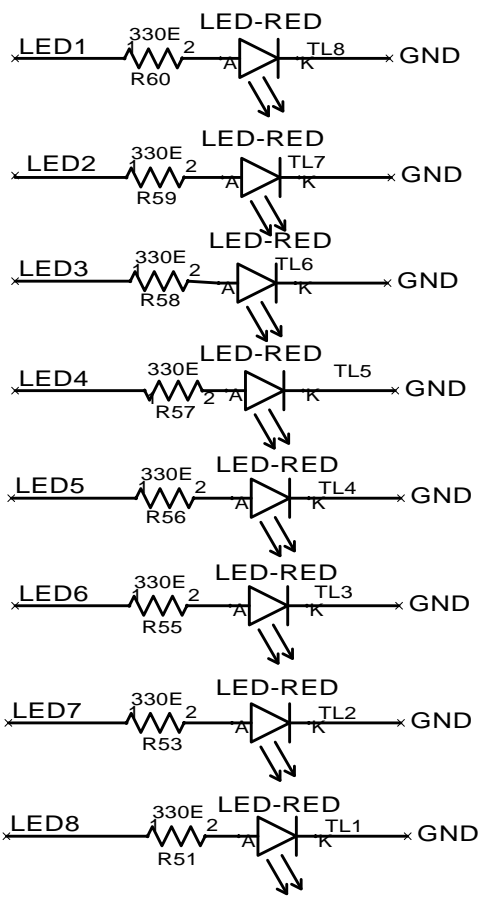
DISPLAY



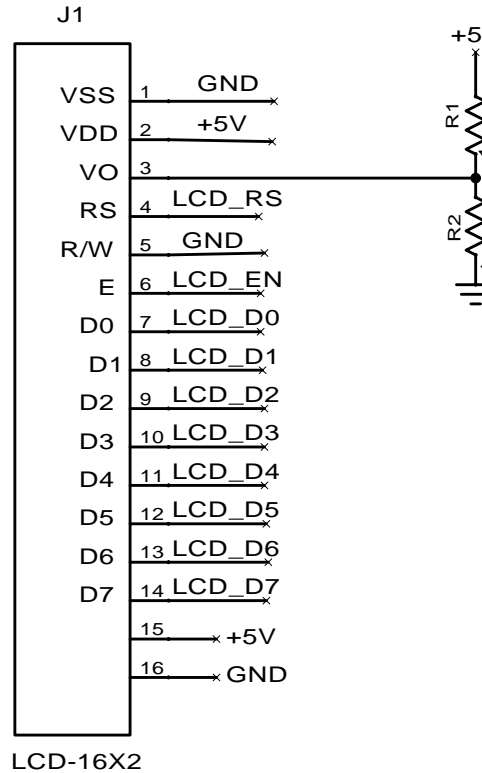
SLIDE-SWITCH



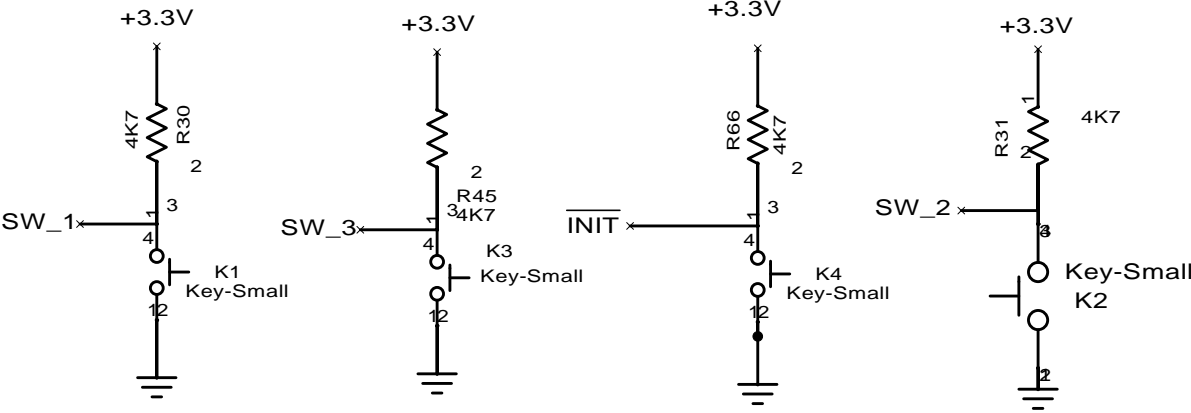
LED



LCD 16 BY 2

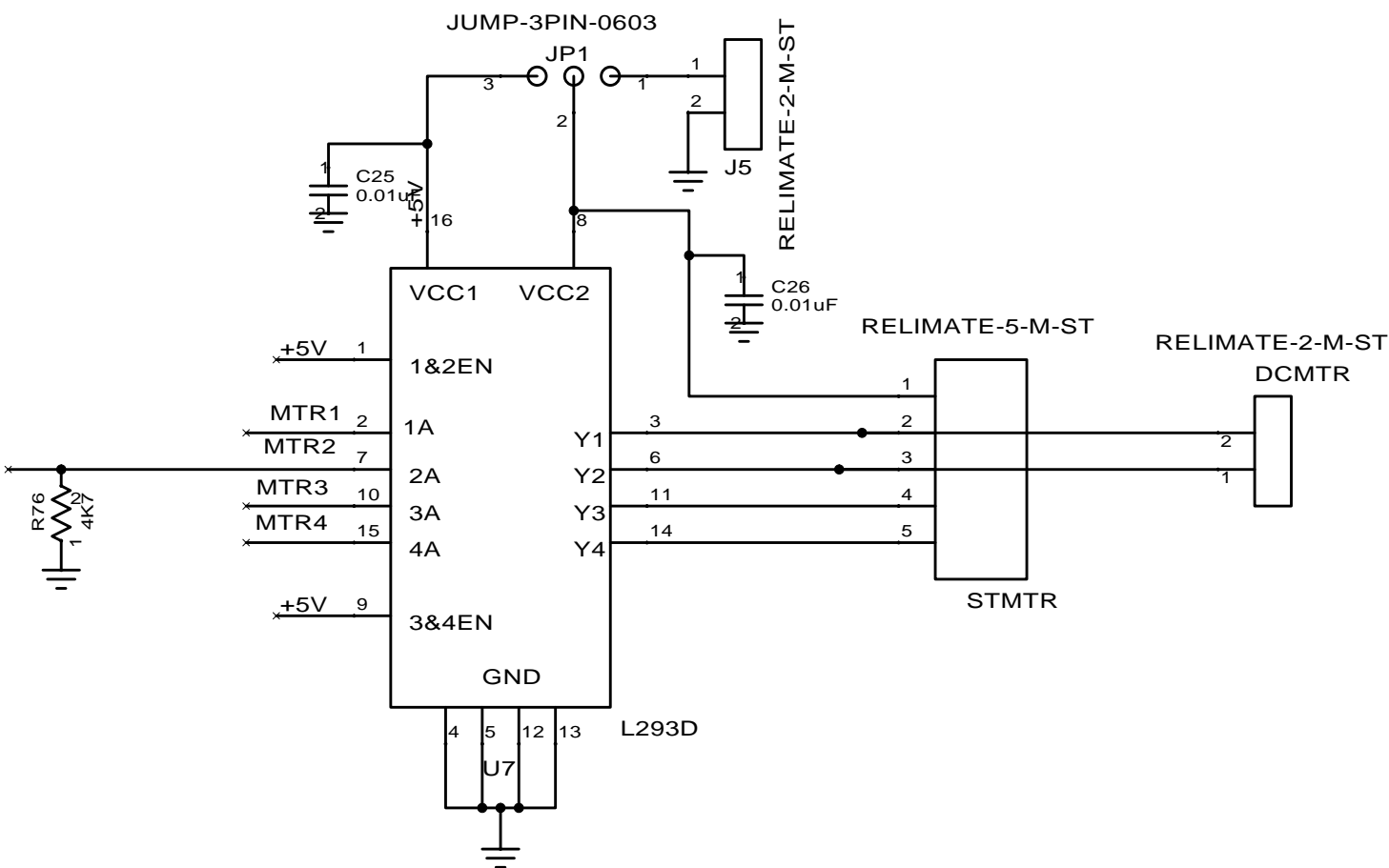


PUSH BUTTON

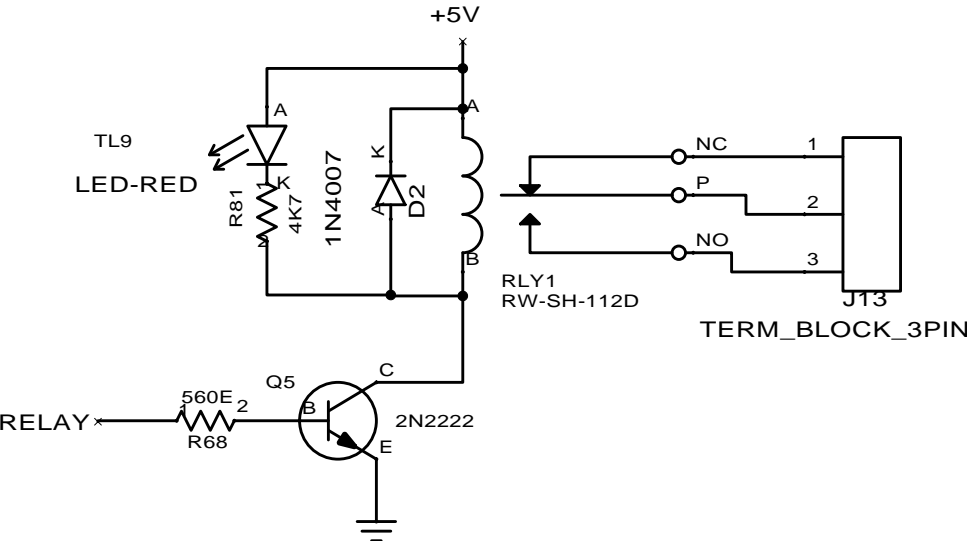


DWG NAME:		COMPANY NAME:	
DATE		TITLE:	
DESIGNED		PCB NO.	REV.
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DRAWN		CUSTOMER:	SHEET

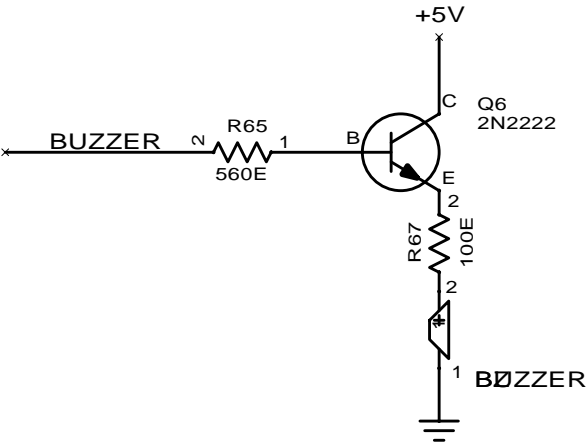
MOTOR CONTROL



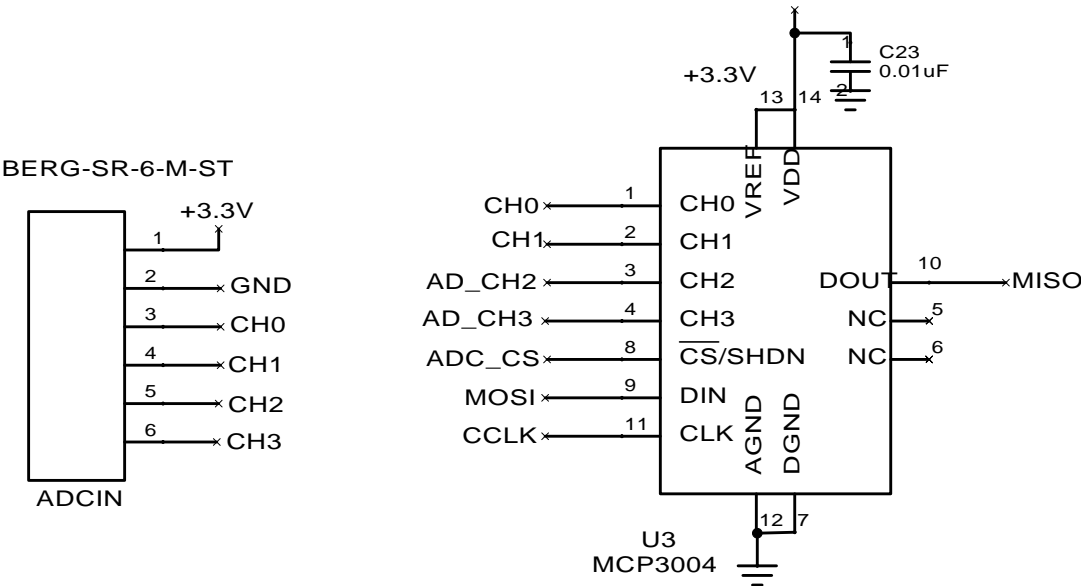
RELAY



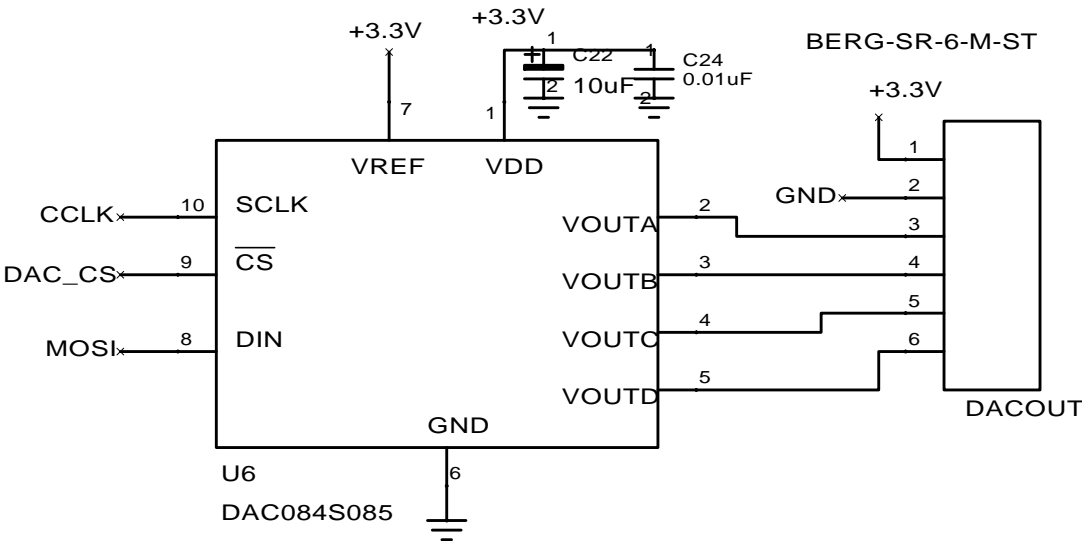
BUZZER



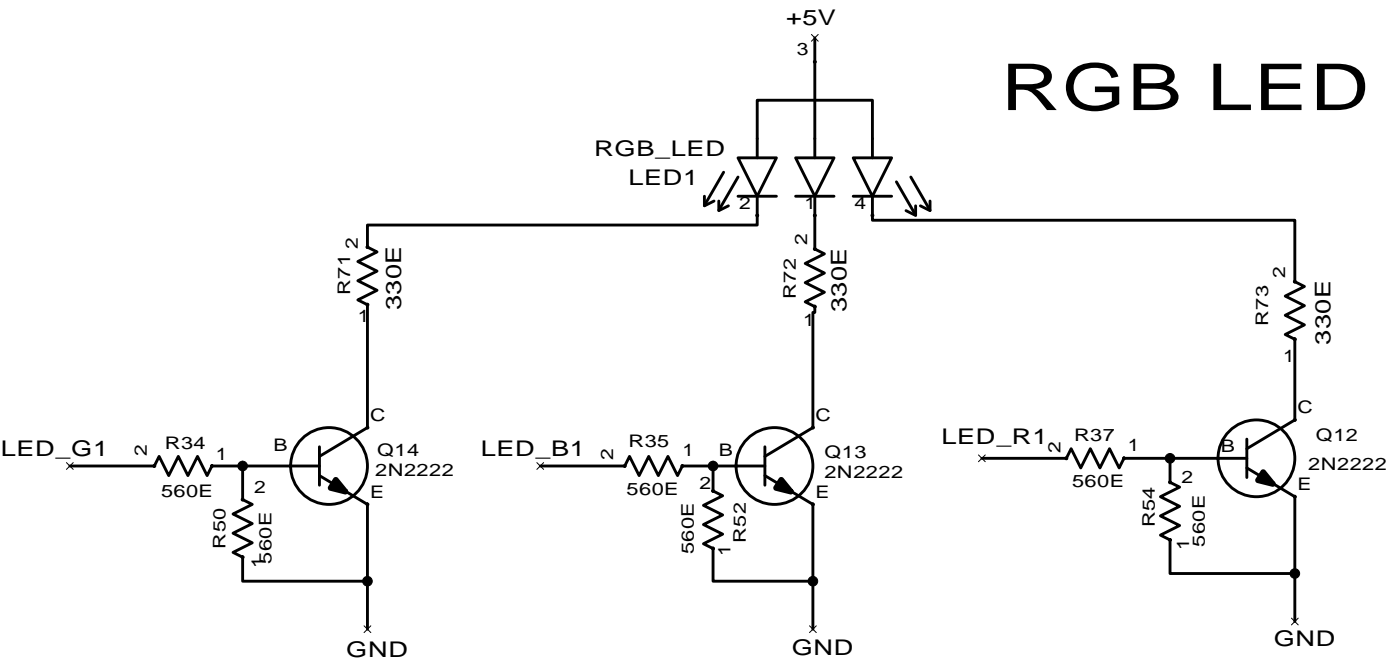
ADC



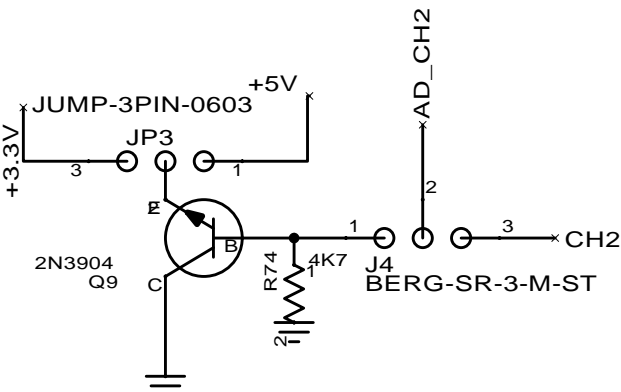
DAC



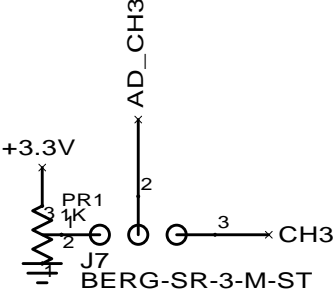
RGB LED



TEMP SENSOR



POT



DWG NAME:		COMPANY NAME:	
DATE		TITLE:	
DESIGNED		PCB NO.	REV.
CHECKED		SIZE:	
DRAWN		CUSTOMER:	SHEET