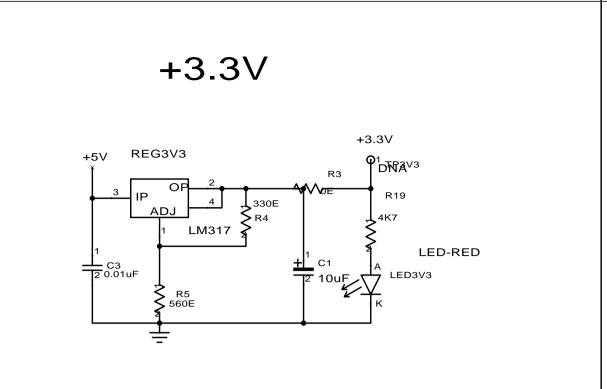
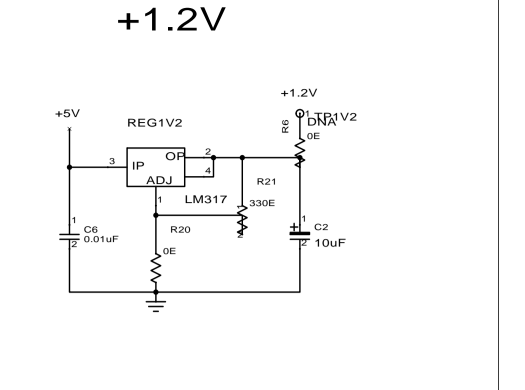
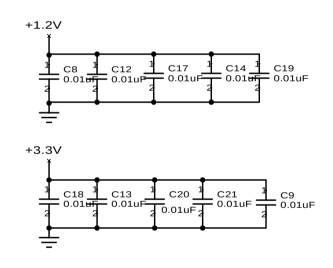
POWER SUPPLY SPDT_SLIDE-SWITCH TO THE TOTAL SPONT OF THE TOTAL SPONT

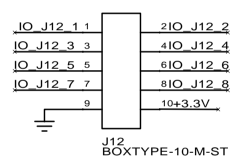


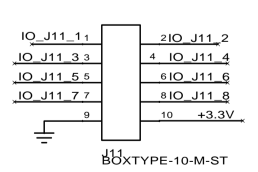
FREE IO

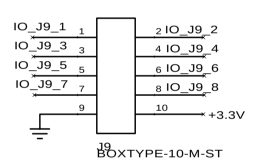


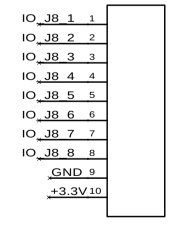
DCAPS FOR FPGA





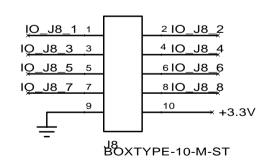




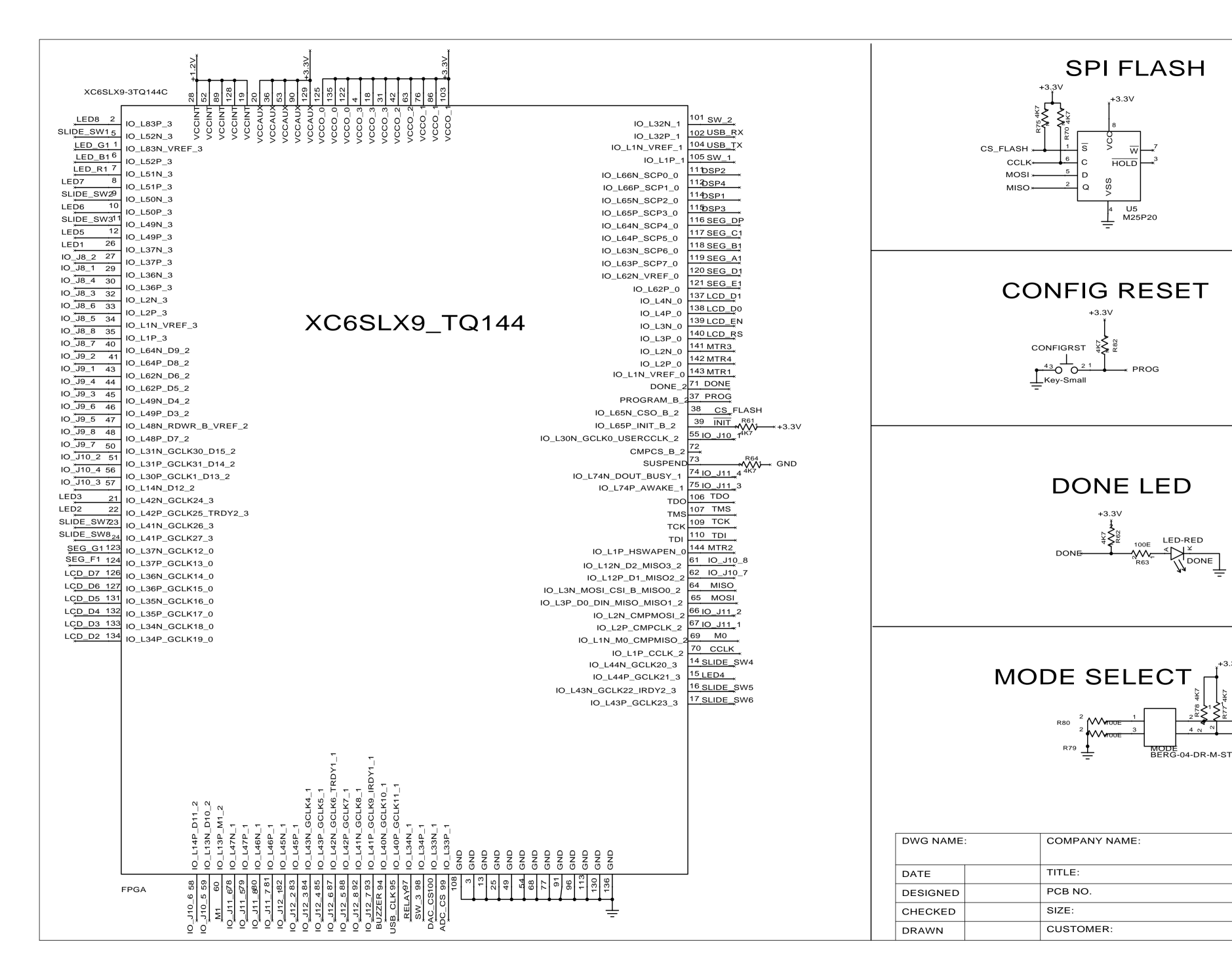


BERG-SR-10-M-ST

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IQ_J10_1 _{_1}		2 IO_J10_2
IO_J10_3_3		4 IO_J10_4
IO_J10_5 5		6 IO_J10_6
IO_J10_7 7		8 IO_J10_8
9		10+3.3V
<u>Н</u>		^
-	В	YPE-10-M-ST



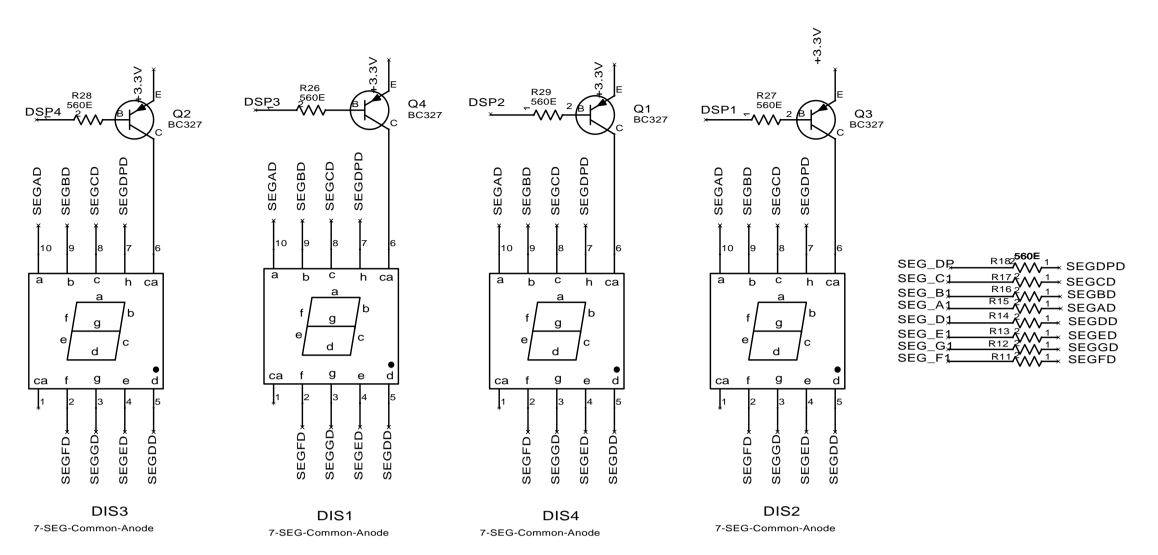
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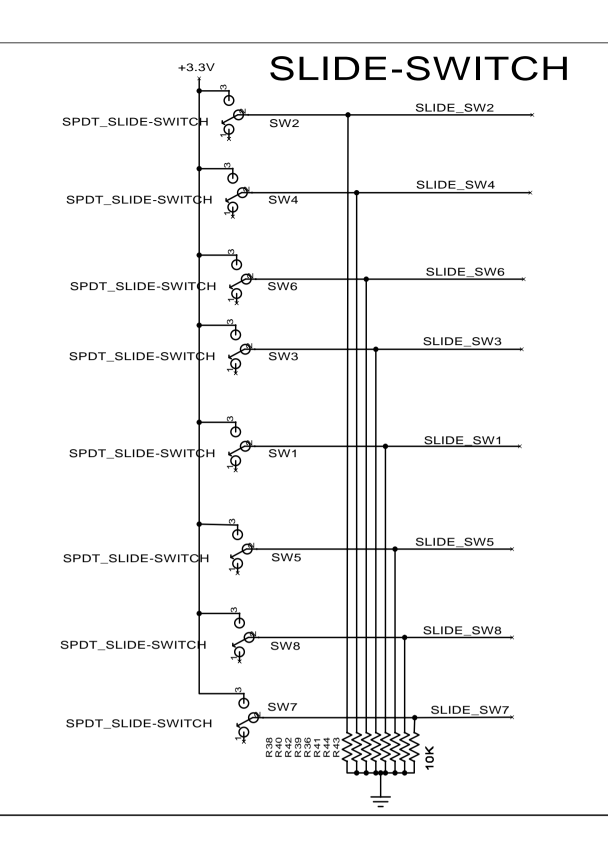


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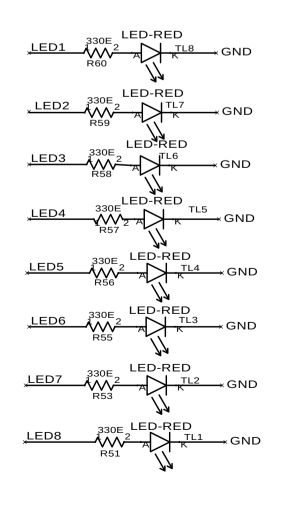
SHEET



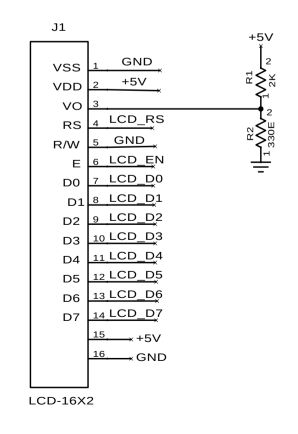




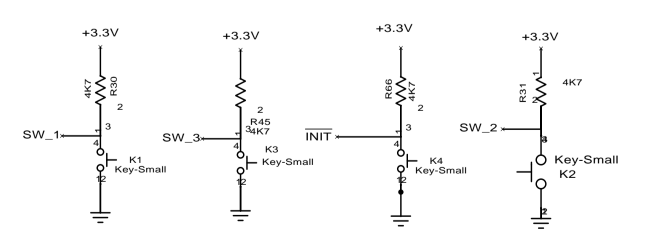
LED



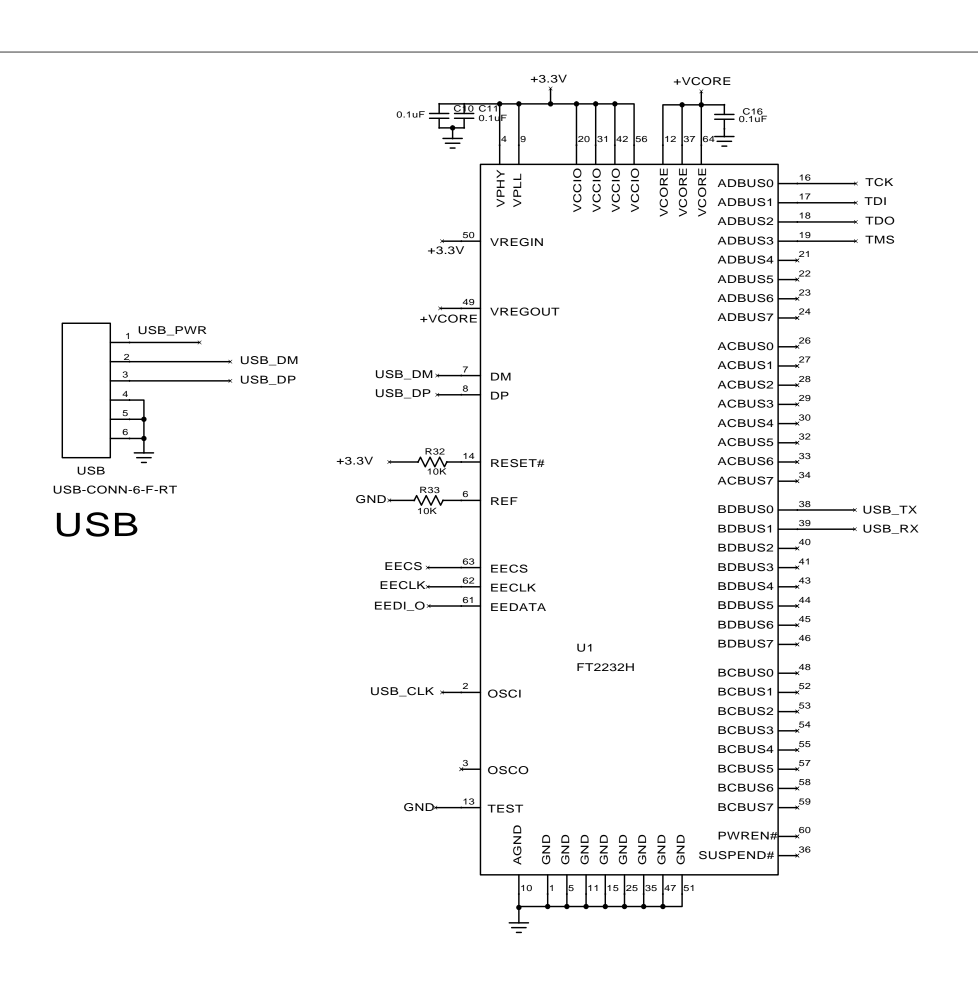
LCD 16 BY 2

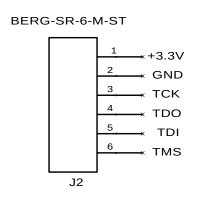


PUSH BUTTON

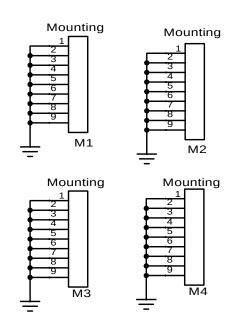


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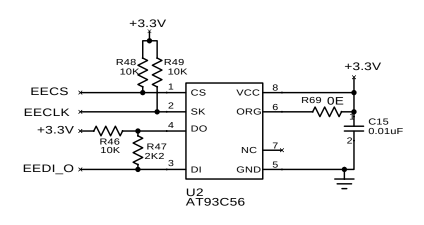




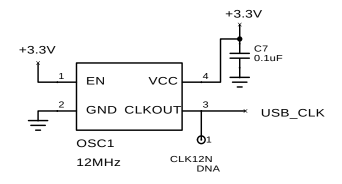
MOUNTING



EEPROM

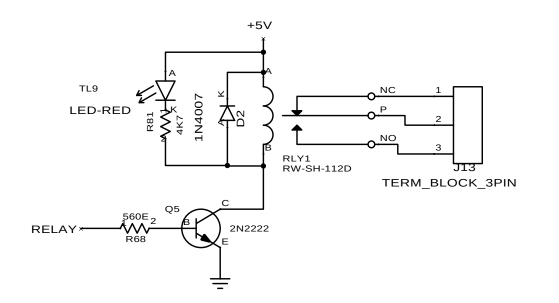


OSCILLATOR

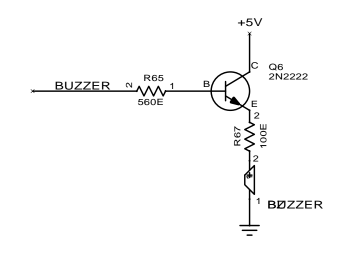


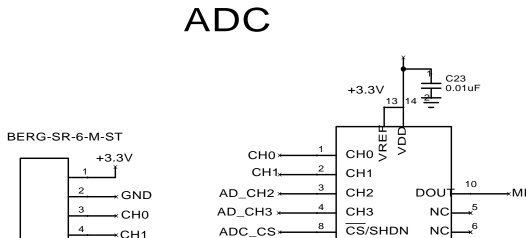
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CHECKED	SIZE:	
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RELAY

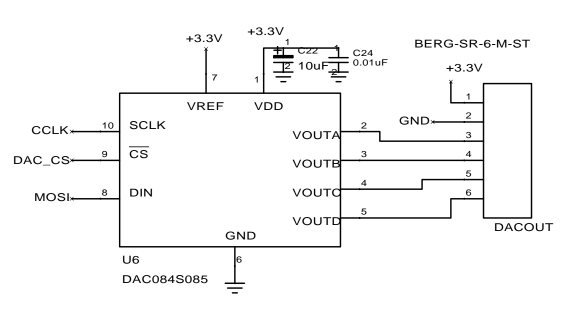


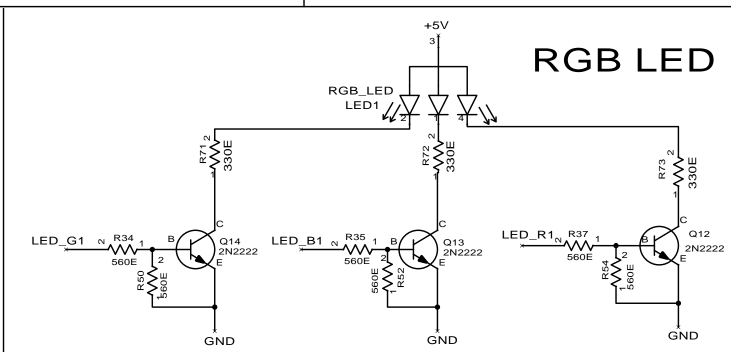
BUZZER





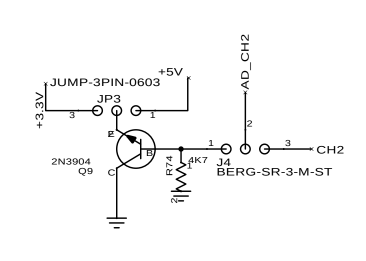
DAC



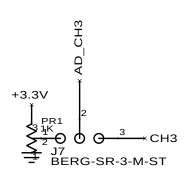


TEMP SENSOR

U3 MCP3004



POT



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