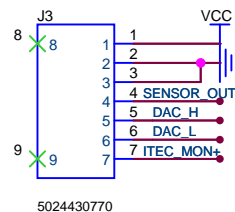
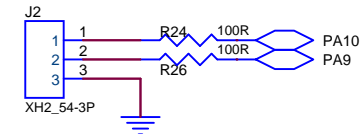
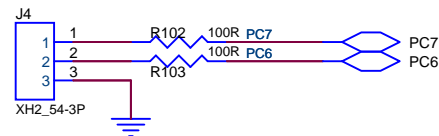
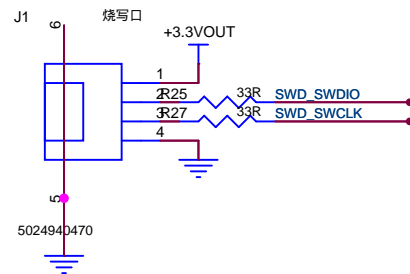


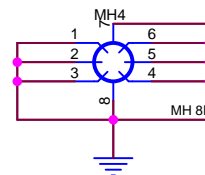
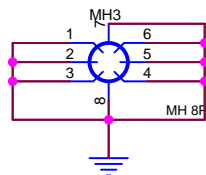
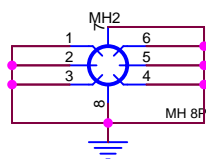
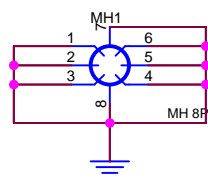
Project		
DFB_DRIVE_BOARD		
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控制板的VCC是从温控板过来。  
4.57V

ADC输入  
DAC输出  
DAC输出  
ADC输入

读取NTC温度，高边恒流，NTC在低边  
用来给TEC桥驱动的比较器用的，貌似只是高低有用，下桥会钳位到1.2-1.4V  
同上  
读TEC电流，采样电阻0.1R，是正向还是负升是IO控制的，电流只有正。



Project			
DFB_DRIVE_BOARD			
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