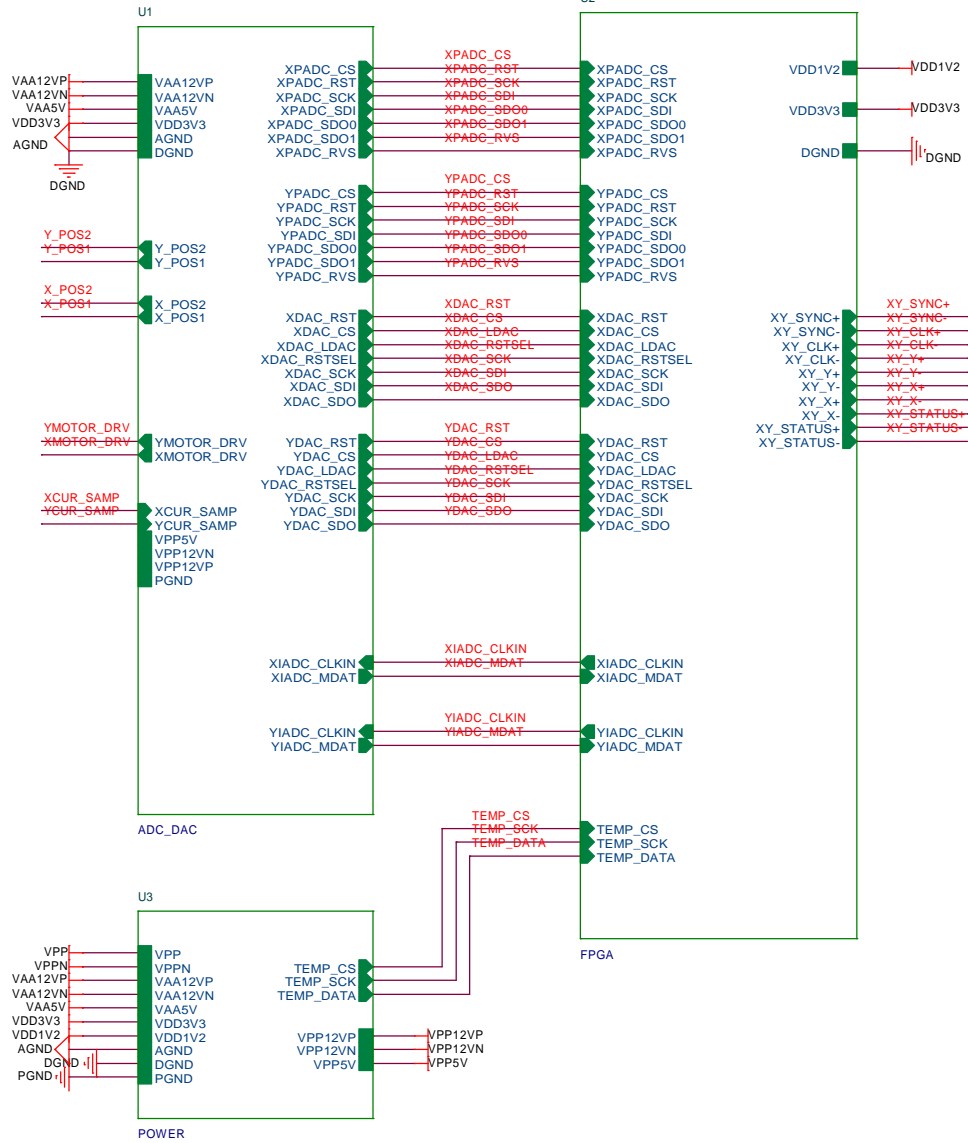
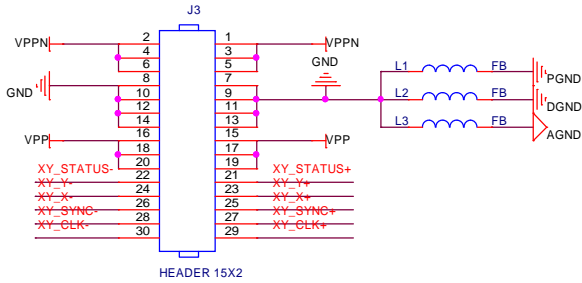


INPUT DC 15V ~ 24V

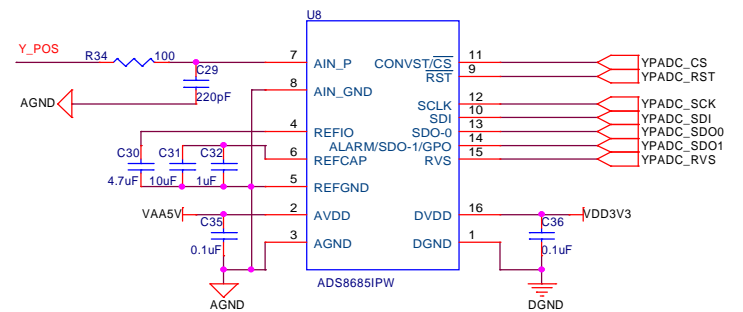
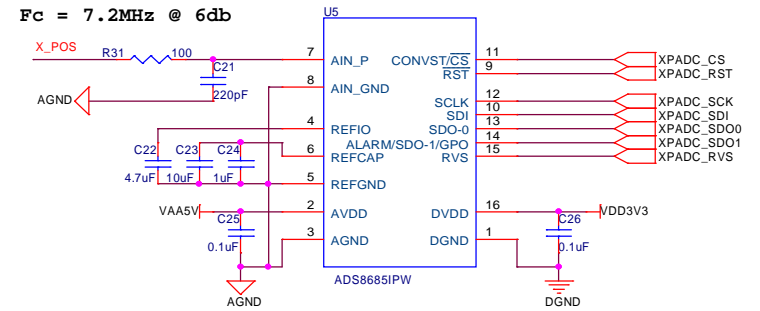
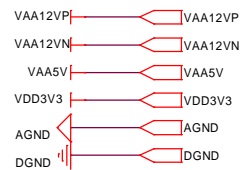
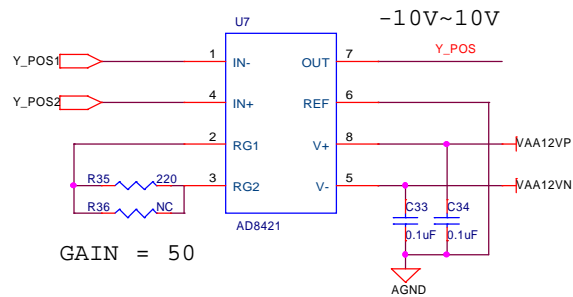
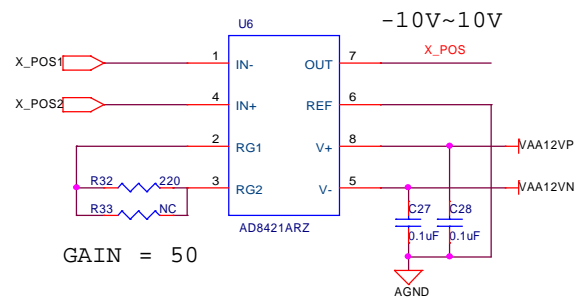


USE HIGH PRECISE 0.1% FOR ALL RES.

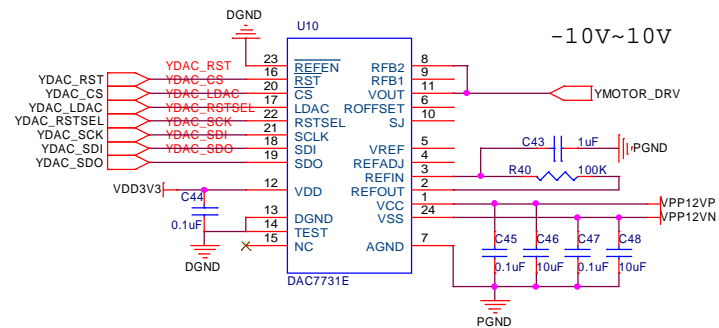
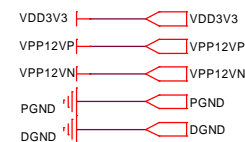
Title		
TOP		
Size	Document Number	Rev
B	<Doc>	1
Date:	Friday, July 21, 2017	Sheet 1 of 8

Diagram illustrating the connection of power and ground pins for the VPP12VP, VPP12VN, VPP5V, VDD3V3, PGND, and DGND pins. Each pin is connected to a corresponding power or ground plane via a microvia.

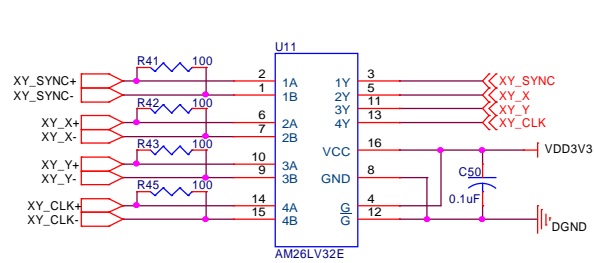
Title ADC_MOTOR_CUR			
Size B	Document Number <Doc>		Rev. <RevCo>
Date:	Friday, July 21, 2017	Sheet	2 of 8



Title			
ADC_MOTOR_POSITION			
Size	Document	Number	Rev
B	<Doc>		1
Date:	Saturday, July 22, 2017	Sheet	3 of 8

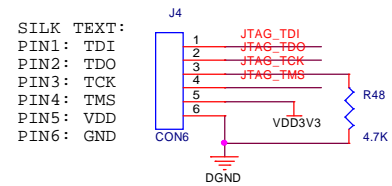
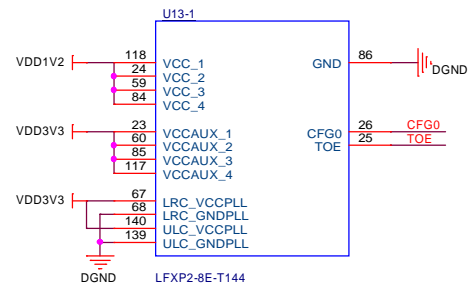


Title			
DAC			
Size B	Document Number <Doc>		Rev <Rev Co
Date:	Monday, July 10, 2017	Sheet	4 of 8

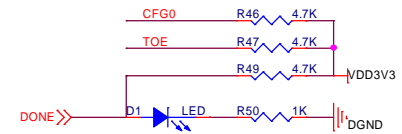
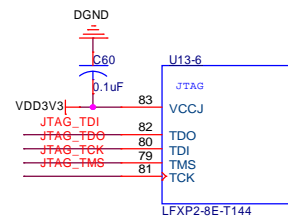
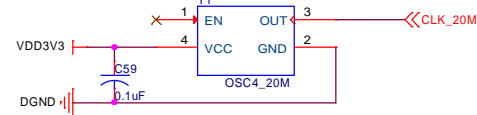
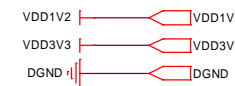
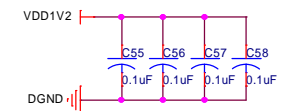
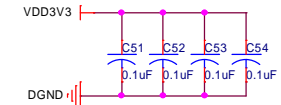
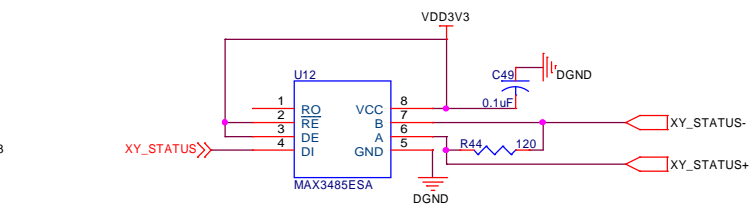


RS422

CHECK DIFF SIGNAL VOLTAGE RANGE

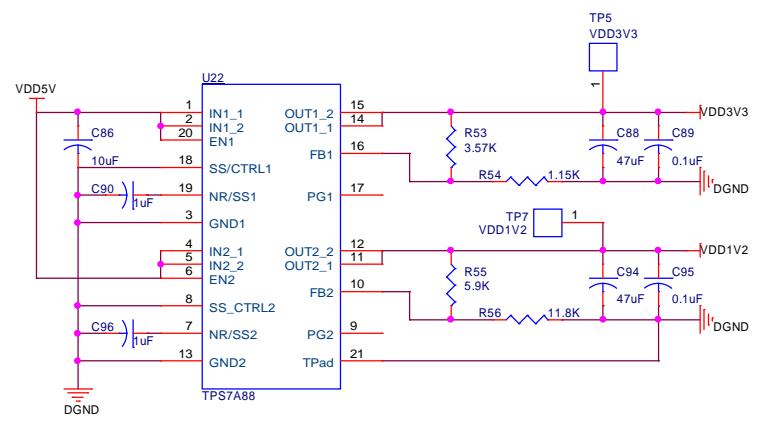
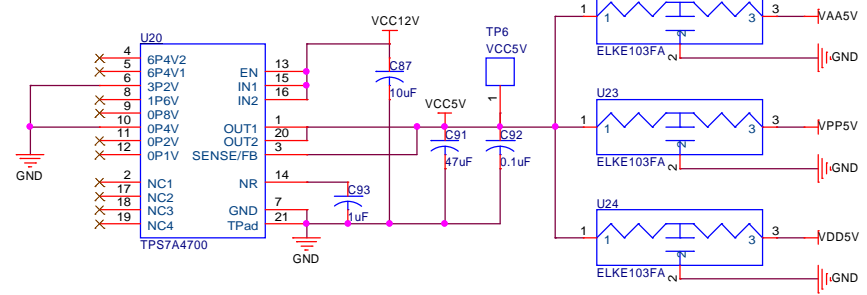
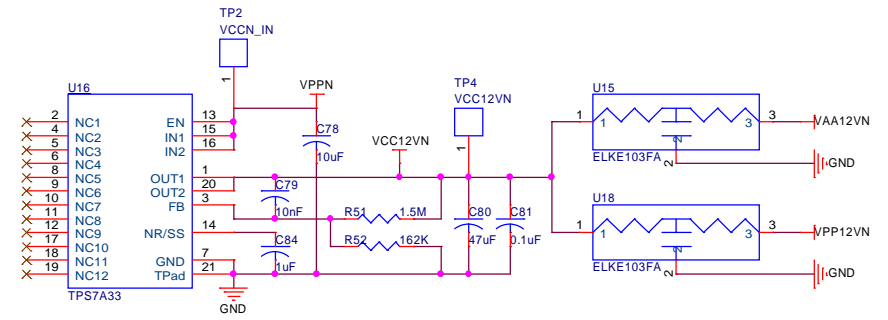
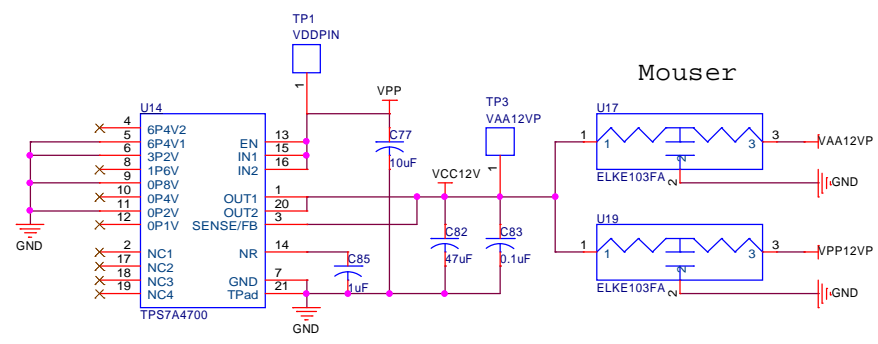
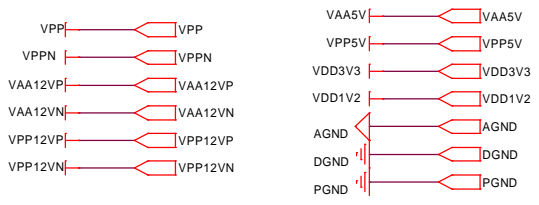
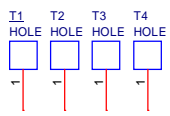


SILK TEXT:  
PIN1: TDI  
PIN2: TDO  
PIN3: TCK  
PIN4: TMS  
PIN5: VDD  
PIN6: GND

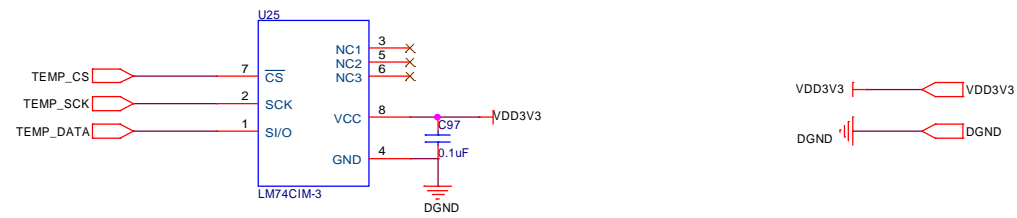


Title			
FPGA1			
Size	Document	Number	Rev
B	<Doc>		1
Date:	Friday, July 21, 2017		Sheet 5 of 8





Title			
POWER			
Size	Document	Number	Rev
B	<Doc>		1
Date:		Sunday, July 23, 2017	Sheet 7 of 8



Title			
TEMP SENSOR			
Size	Document	Number	Rev
B	<Doc>		1.0
Date:	Friday, July 21, 2017	Sheet	8 of 8