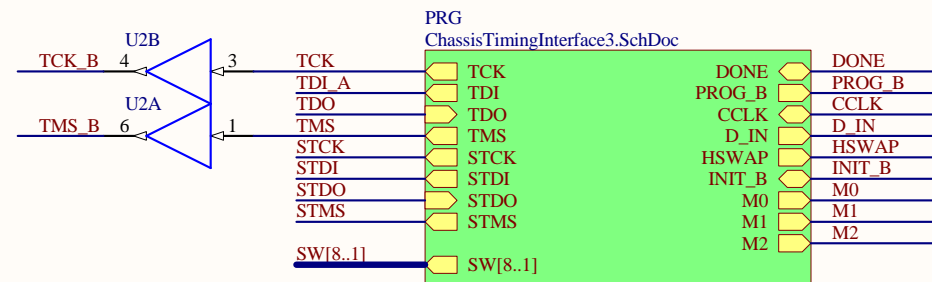
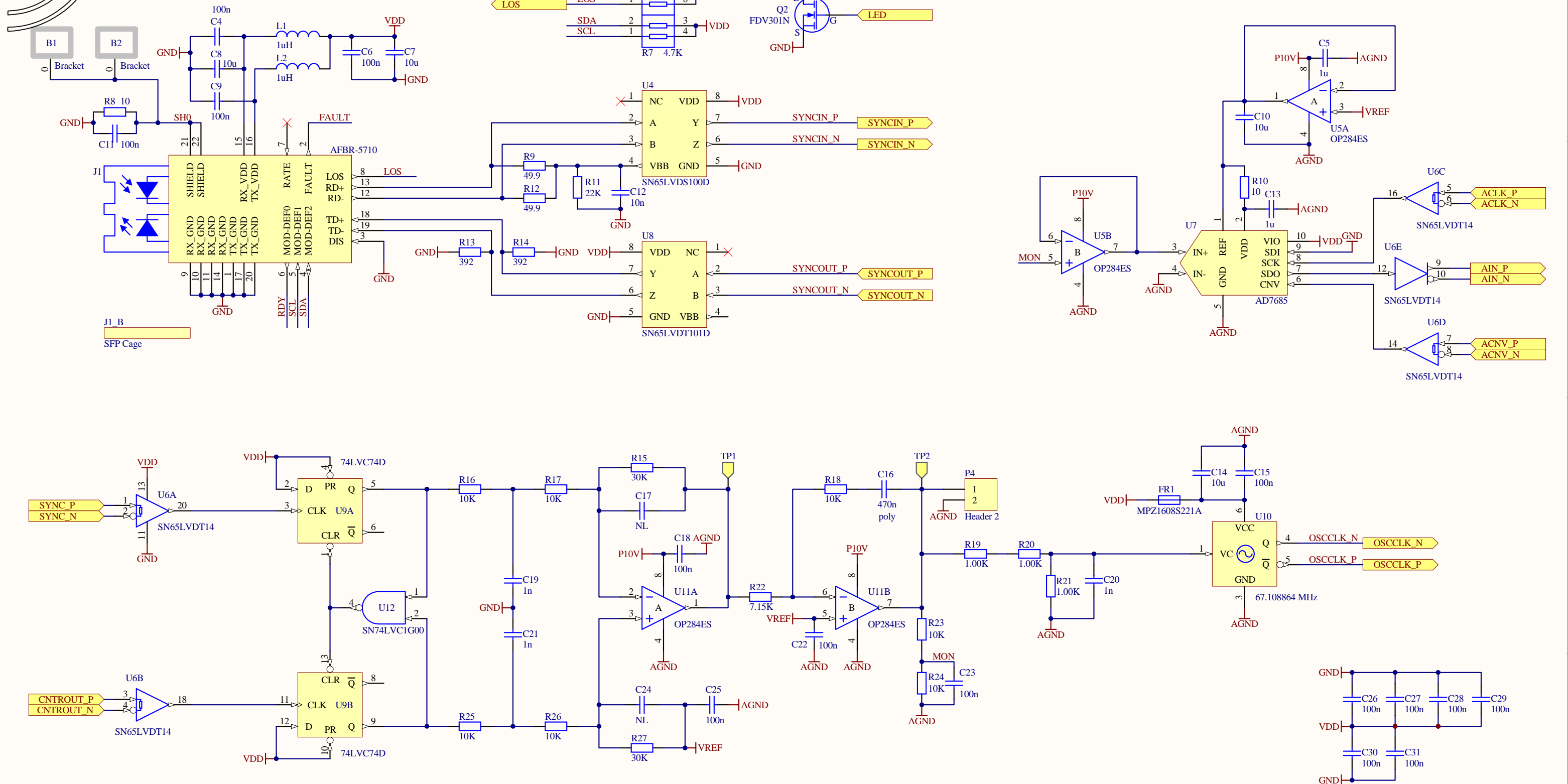


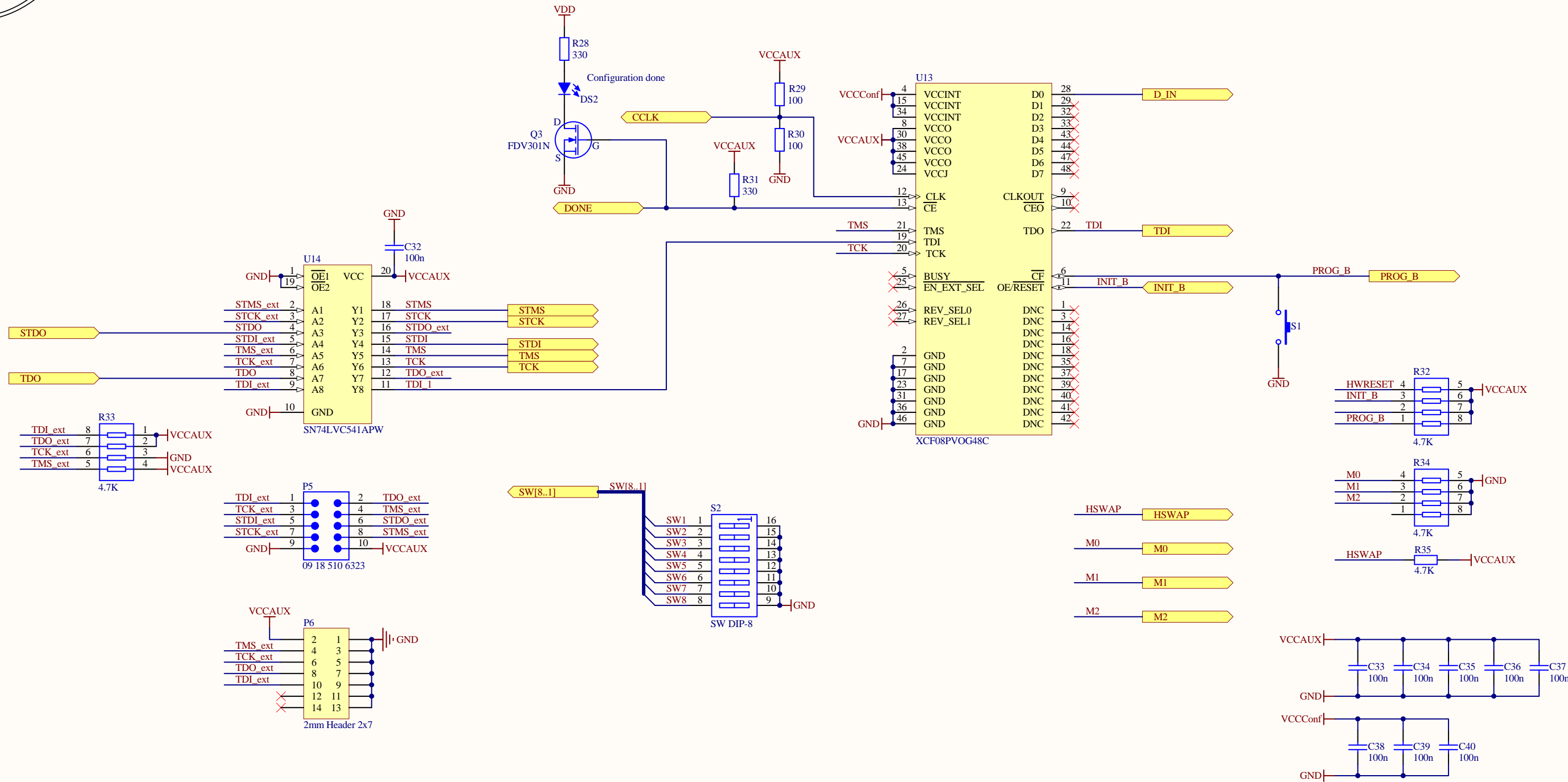
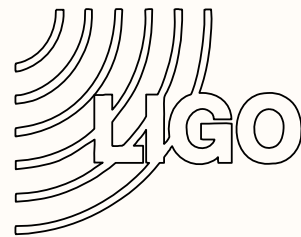
- H1 Standoff
- H2 Standoff
- H3 Standoff
- H4 Standoff
- H5 M3 screw
- H6 M3 screw
- H7 M3 screw
- H8 M3 screw
- H9 M3 screw
- H10 M3 screw
- H11 M3 screw
- H12 M3 screw
- H13 #4 lock washer
- H14 #4 lock washer
- H15 #4 lock washer
- H16 #4 lock washer
- H17 #4 lock washer
- H18 #4 lock washer
- H19 #4 lock washer
- H20 #4 lock washer



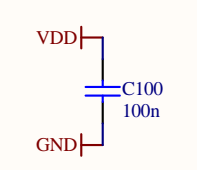
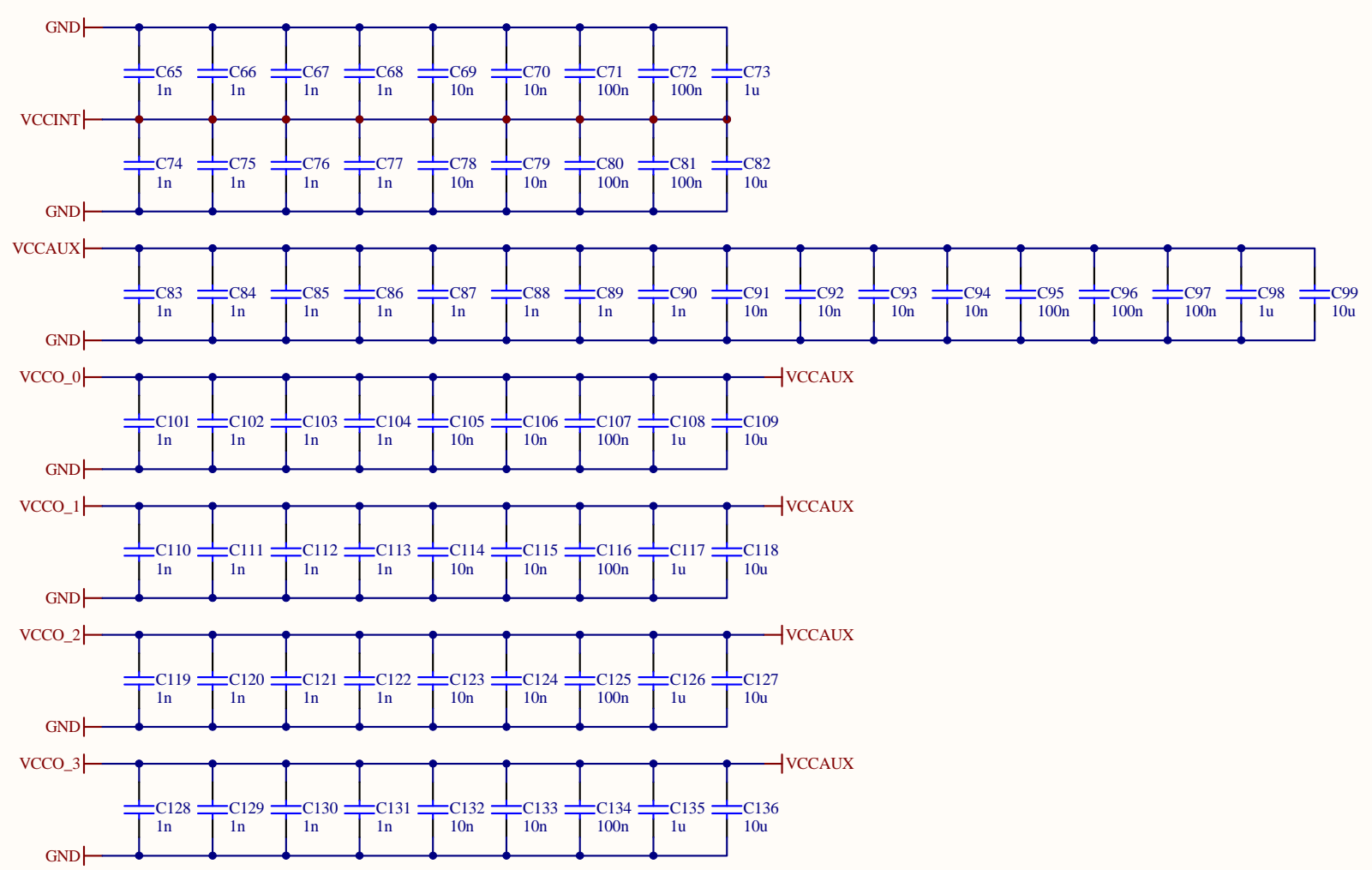
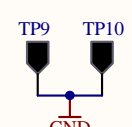
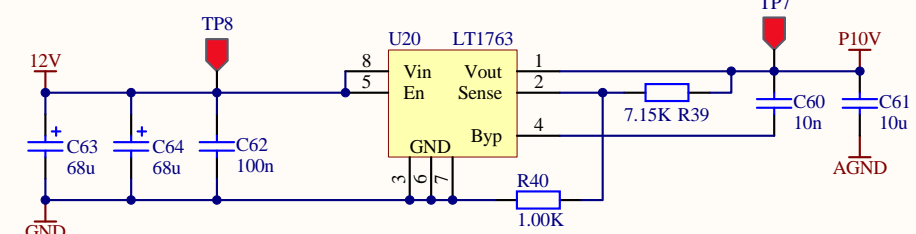
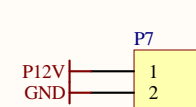
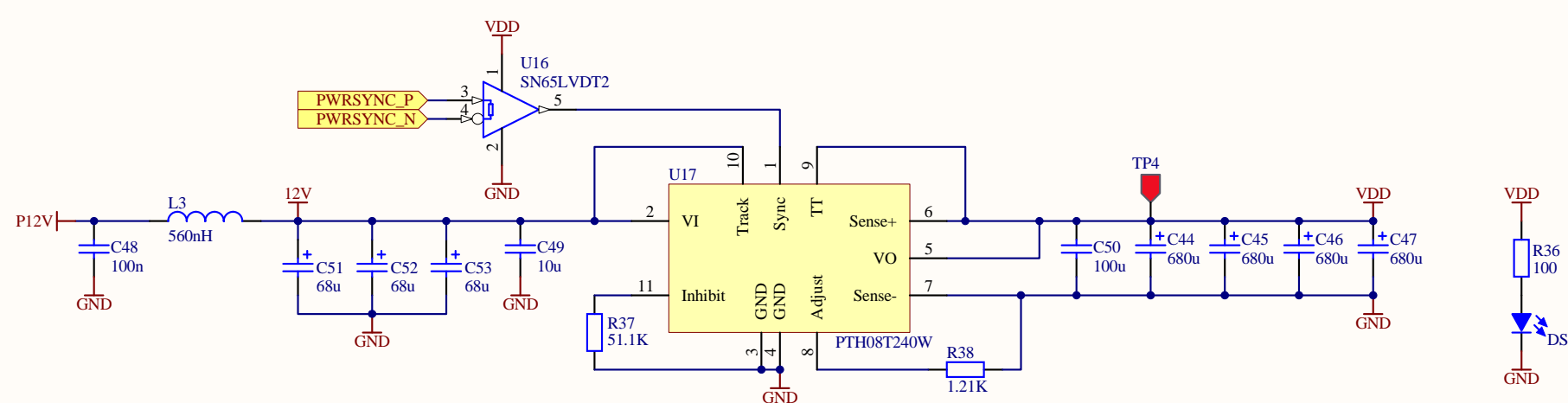
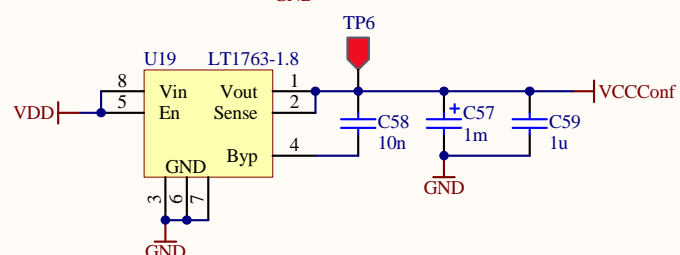
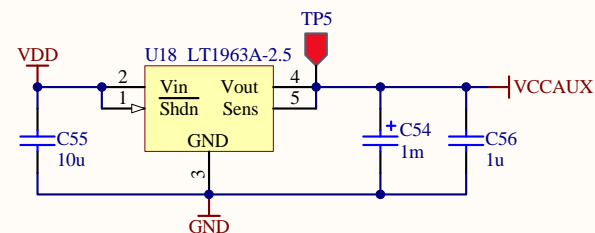
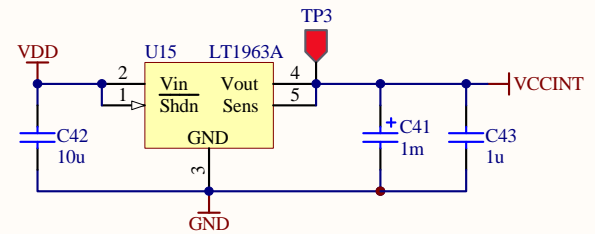
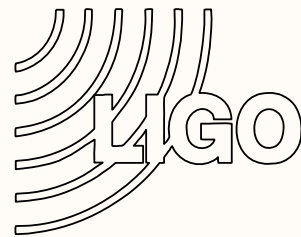
Title Power Chassis Timing Interface		
Size B	Number D070071	Revision B
Date: 4/18/2008	Sheet 1 of 6	
File: C:\User\...\ChassisTimingInterface1.SchDoc Drawn By: Daniel Sigg		



Title		
Power Chassis Timing Interface		
Size	Number	Revision
B	D070071	B
Date:	4/18/2008	Sheet 2 of 6
File:	C:\User\...\ChassisTimingInterface2.SchDoc Drawn By: Daniel Sigg	

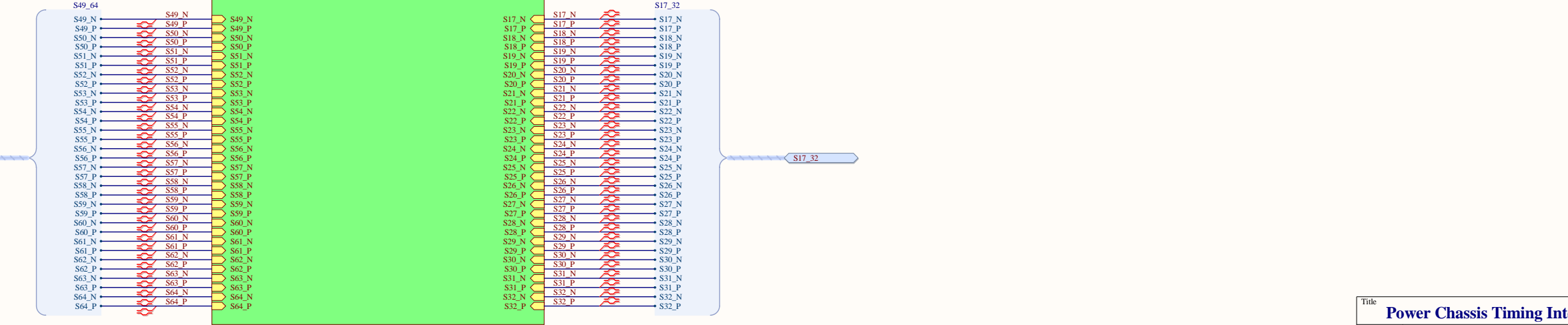
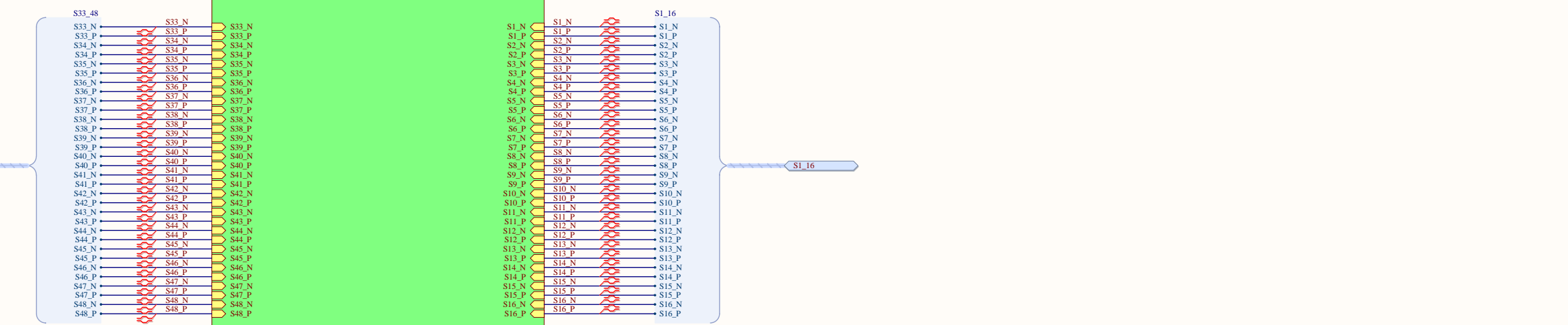
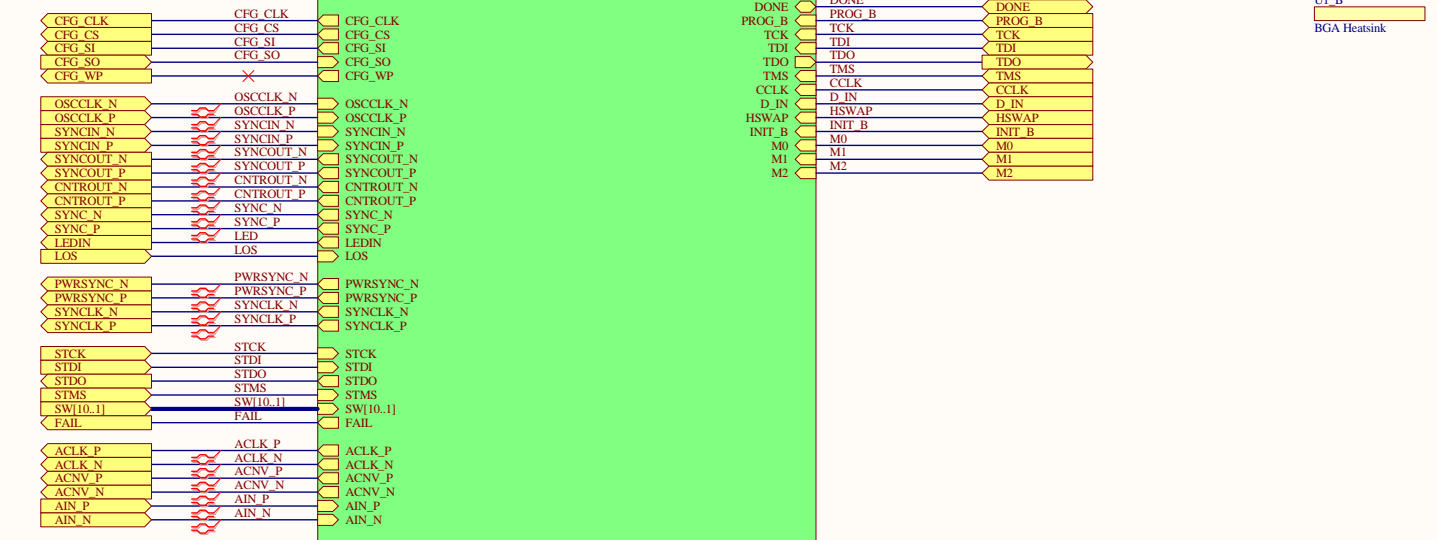


Title		
Power Chassis Timing Interface		
Size	Number	Revision
B	D070071	B
Date:	4/18/2008	Sheet 3 of 6
File:	C:\User\...\ChassisTimingInterface3.SchDoc Drawn By: Daniel Sigg	

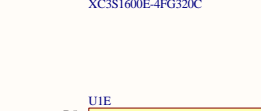
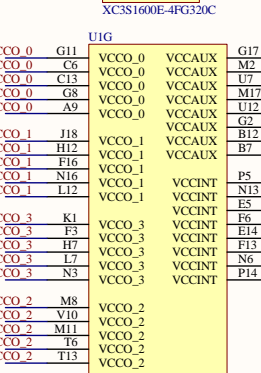
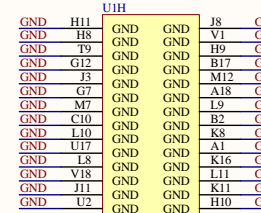
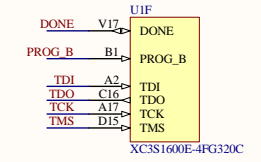
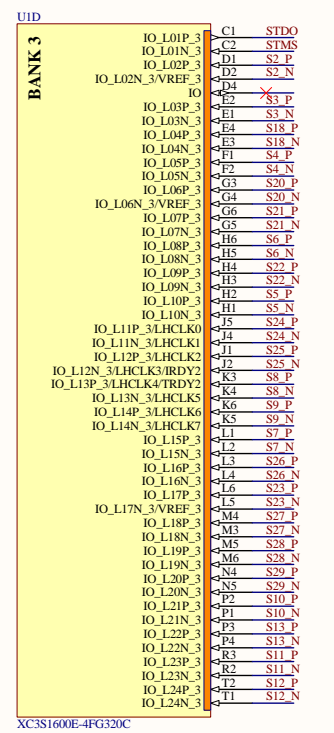
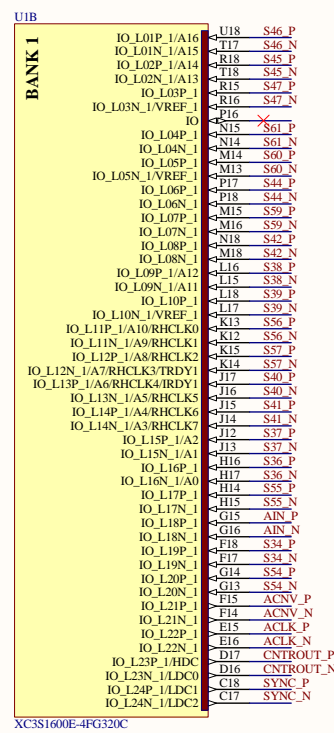
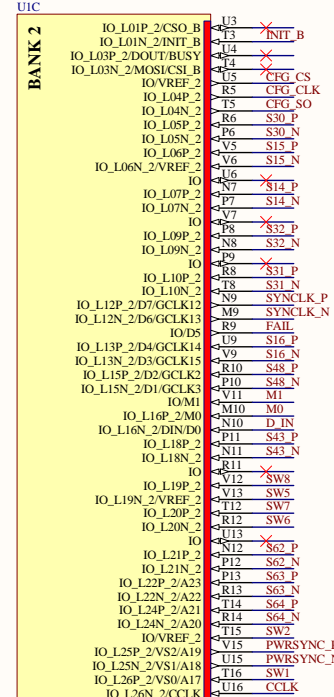
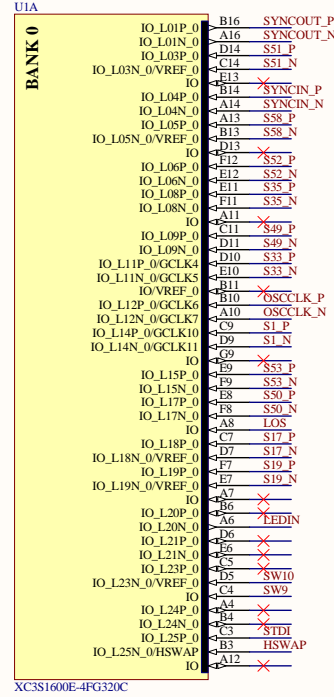
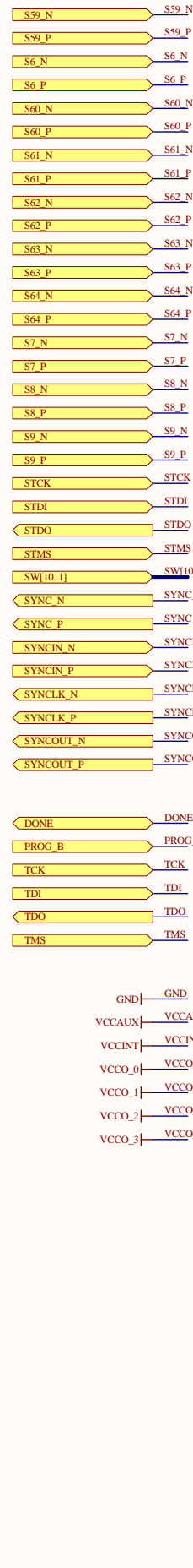
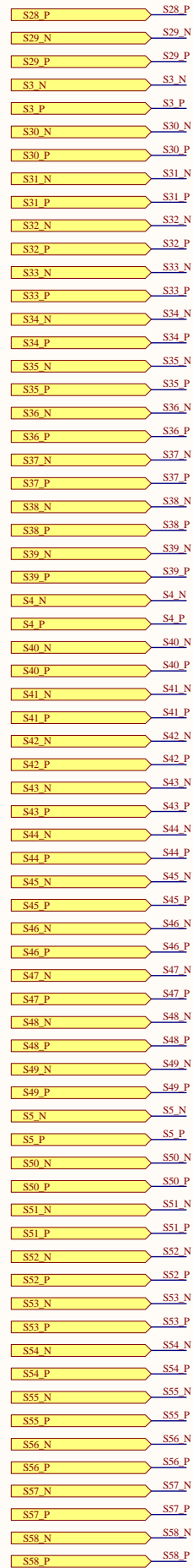
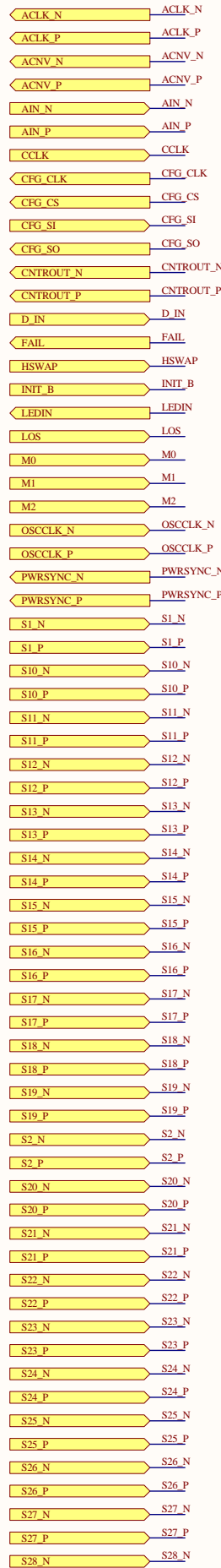


Title		
Power Chassis Timing Interface		
Size	Number	Revision
B	D070071	B
Date:	4/18/2008	Sheet 4 of 6
File:	C:\User\...\ChassisTimingInterface4.SchDoc Drawn By: Daniel Sigg	

U_FPGA_U1_Auto
FPGA_U1_Auto.SchDoc



Title Power Chassis Timing Interface		
Size C	Number D070071	Revision B
Date: 4/18/2008	Sheet 5 of 6	
File: C:\User\...ChassisTimingInterface5.SchDoc Drawn By: Daniel Stigg		



Title Power Chassis Timing Interface		
Size c	Number D070071	Revision B
Date: 4/18/2008	Sheet 6 of 6	Drawn By: Daniel Sigg
File: C:\User\...FPGA_U1_Auto.SchDoc		

WARNING : THIS IS AN AUTOGENERATED FILE