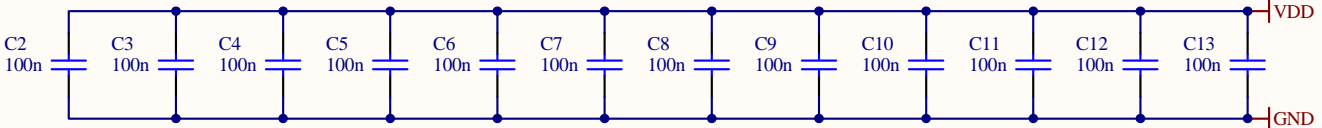
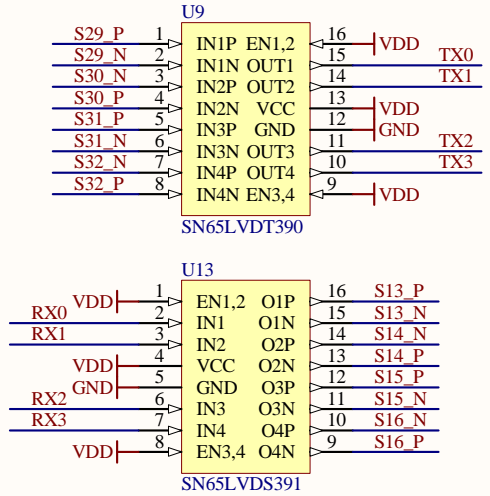
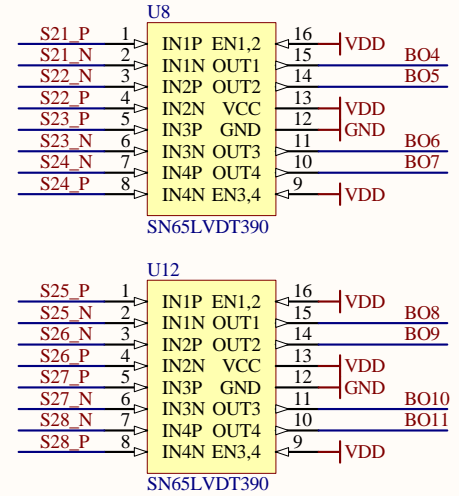
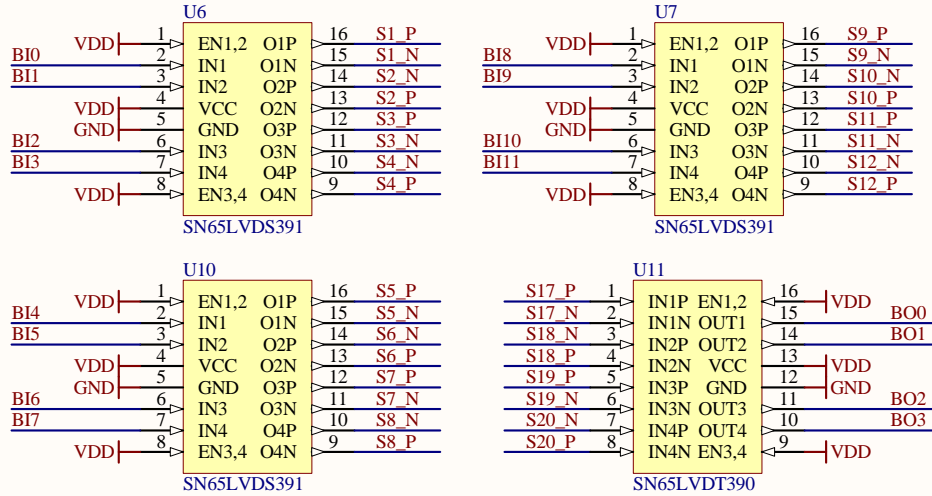
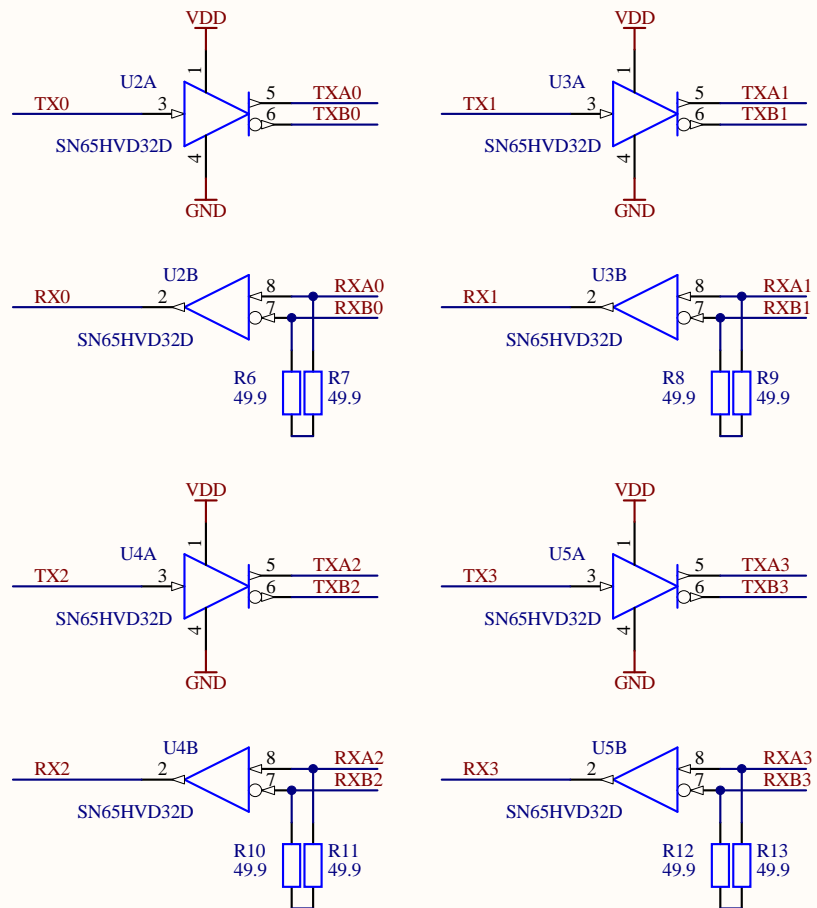
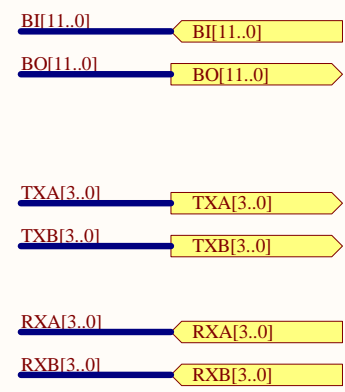
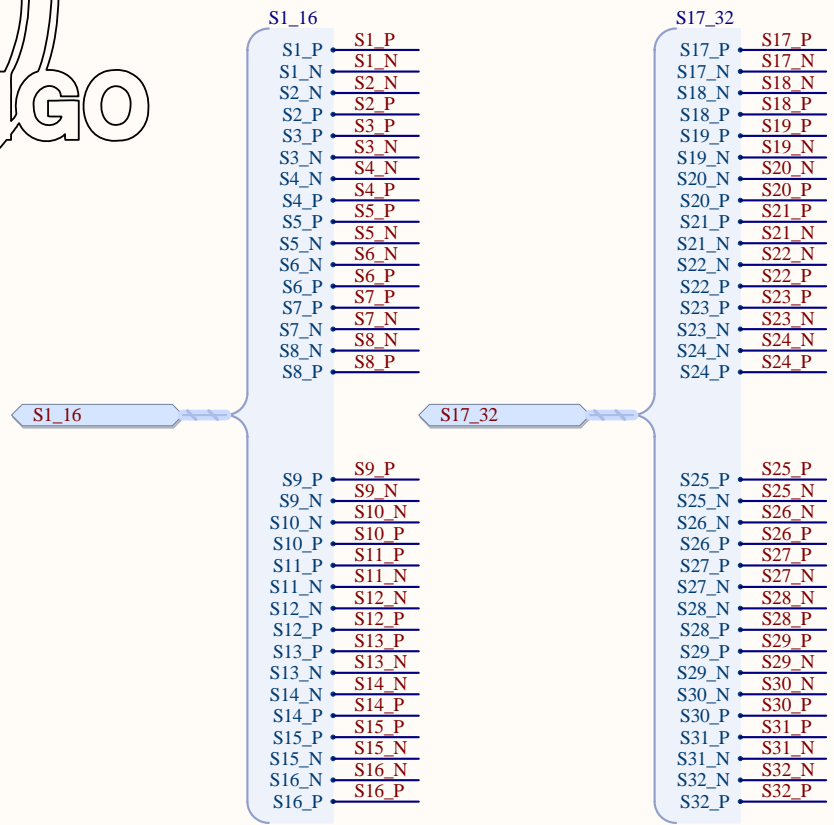
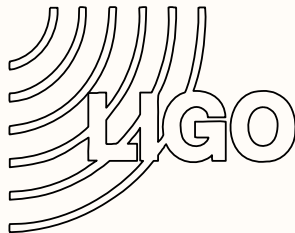
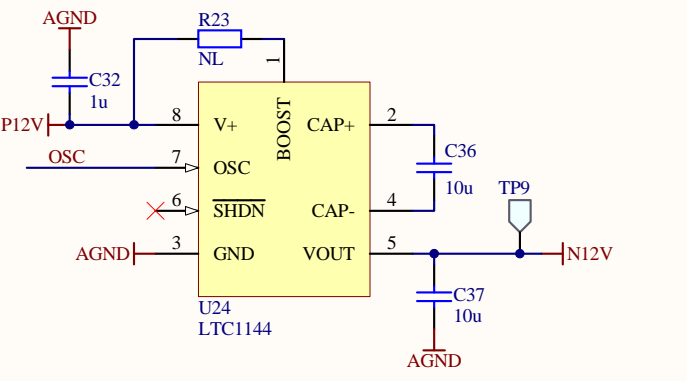
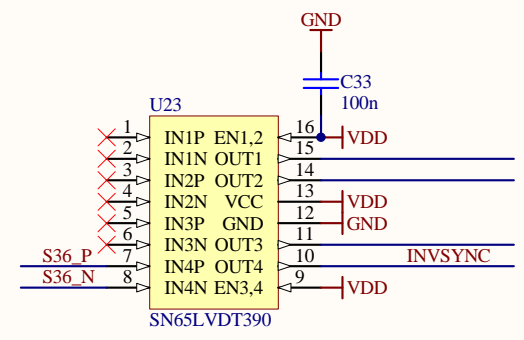
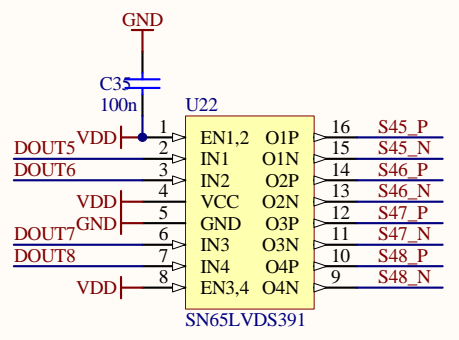
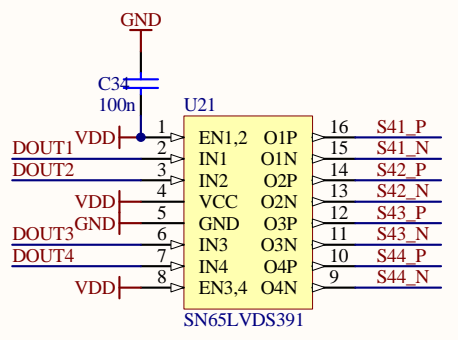
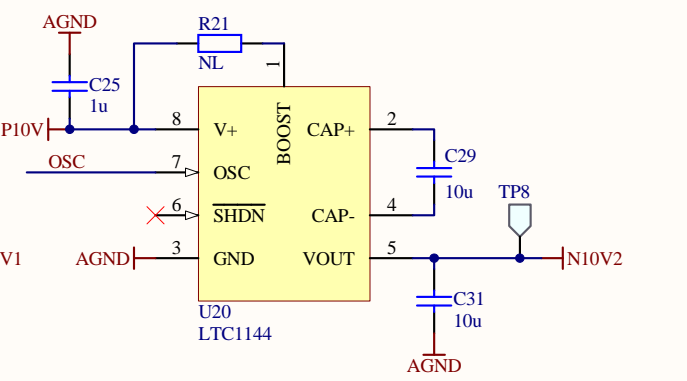
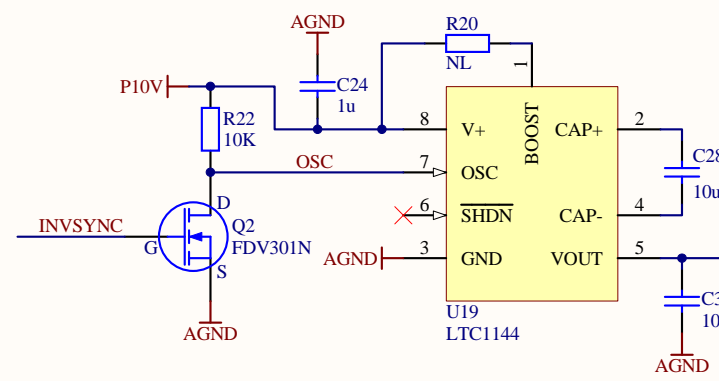
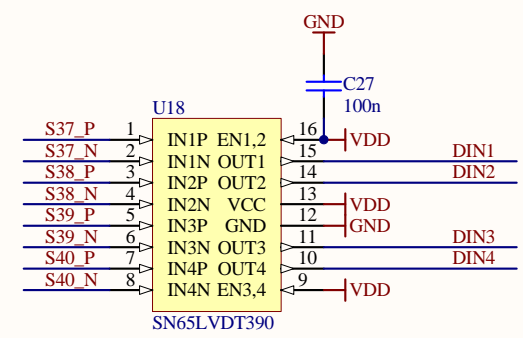
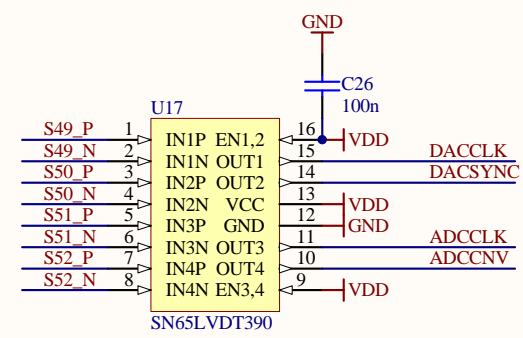
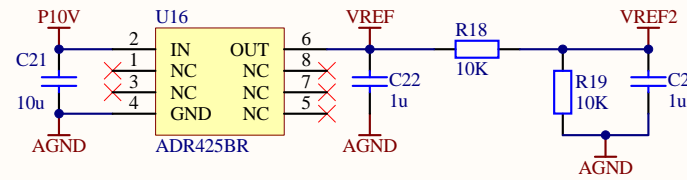
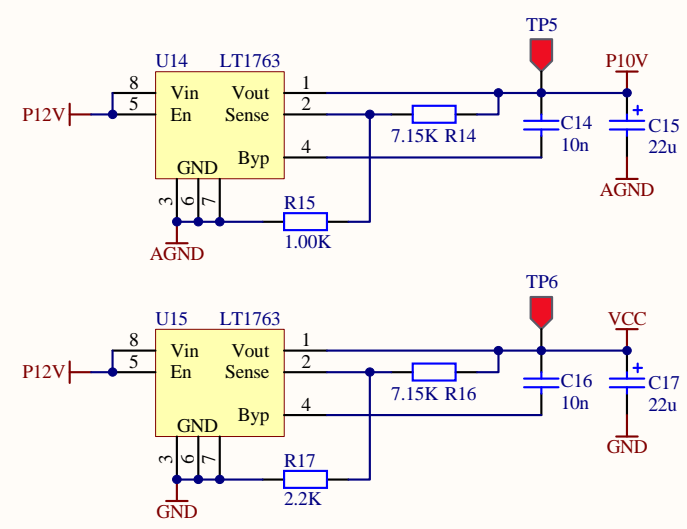
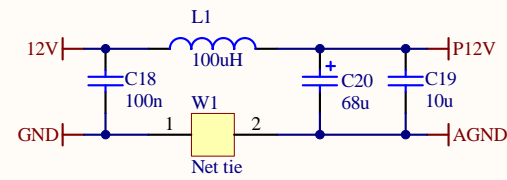
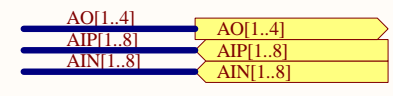
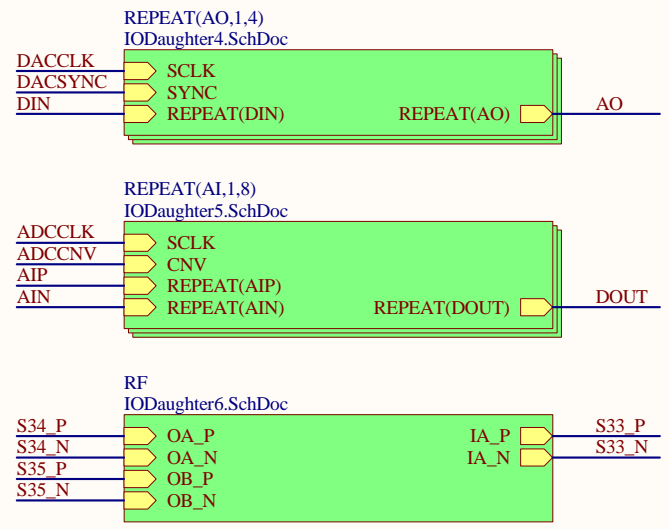
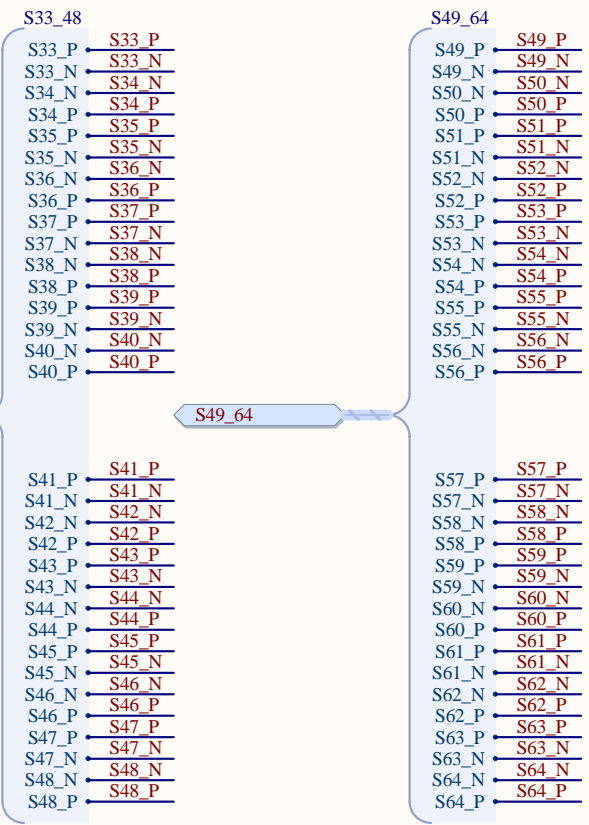
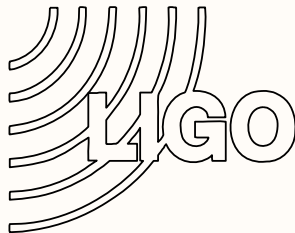


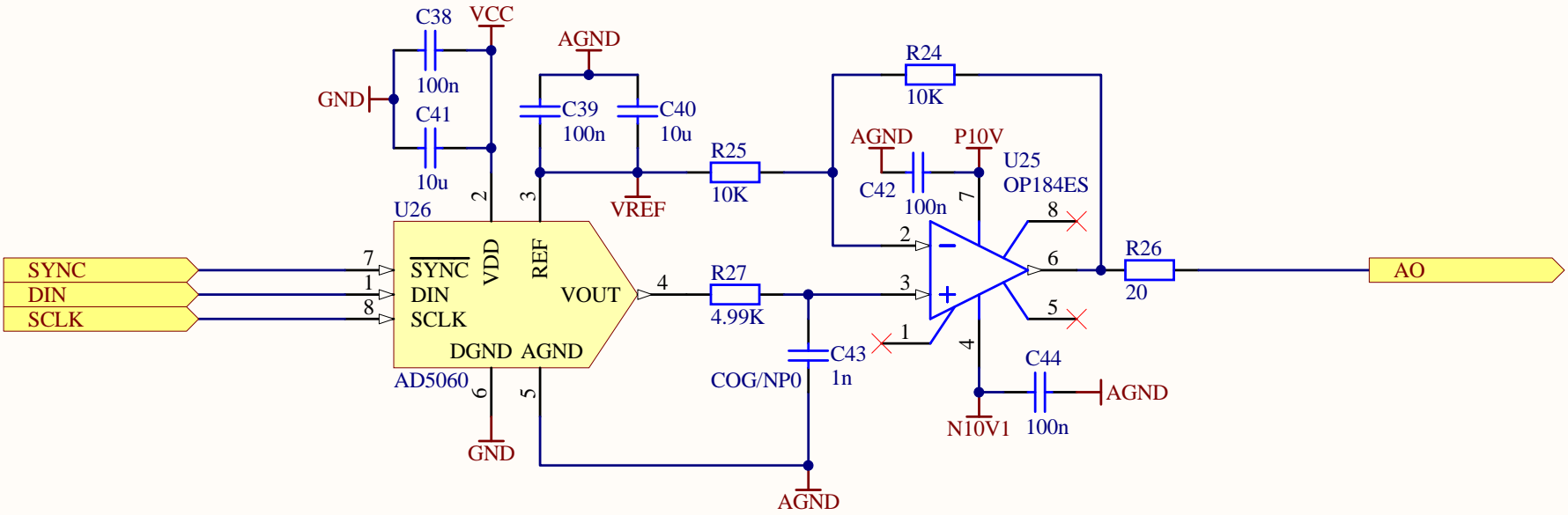
Title		
Timing Slave General IO		
Size	Number	Revision
B	D080195	A
Date:	4/22/2008	Sheet 1 of 6
File:	C:\User\...\IODaughter1.SchDoc	Drawn By: Daniel Sigg



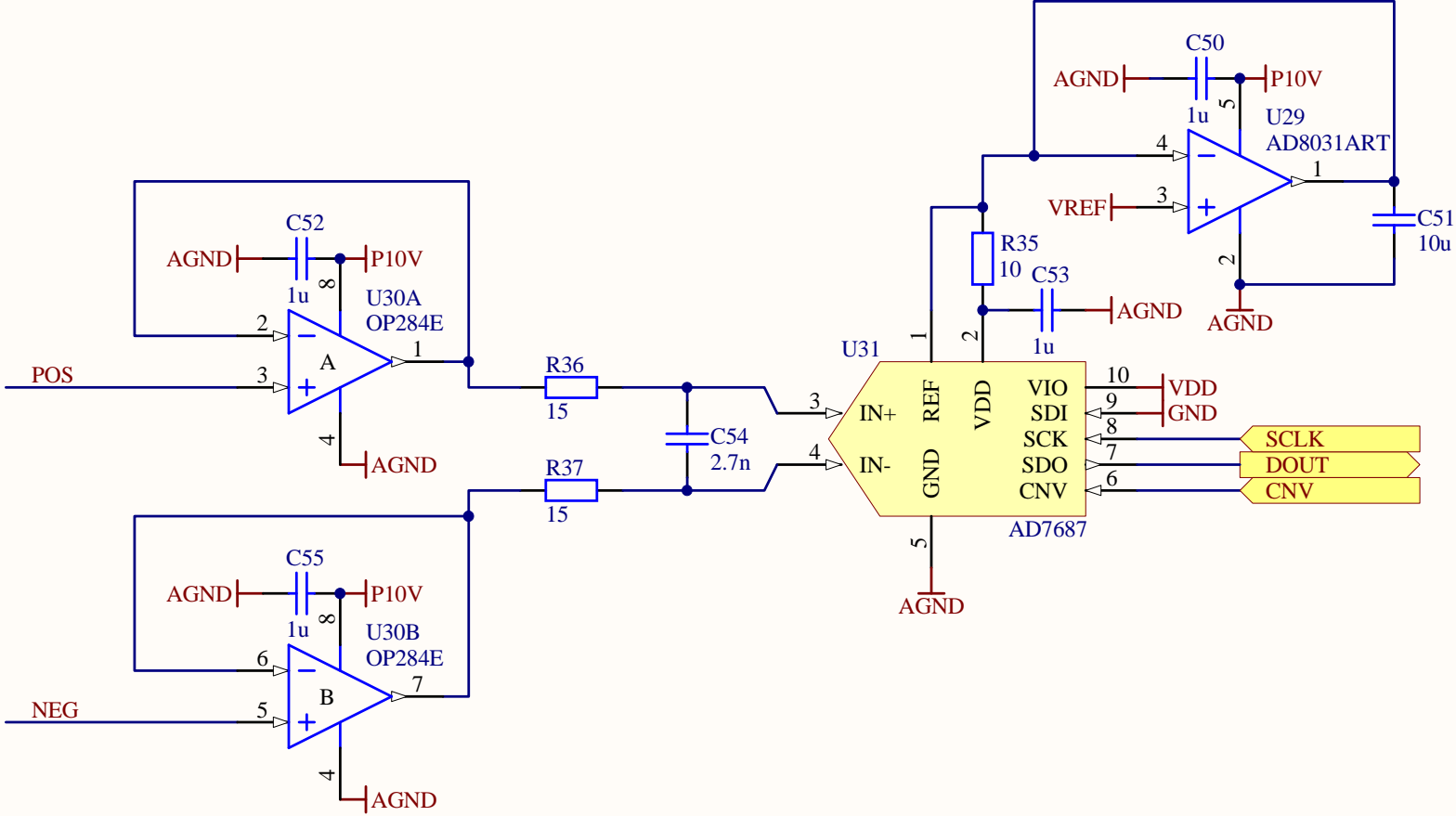
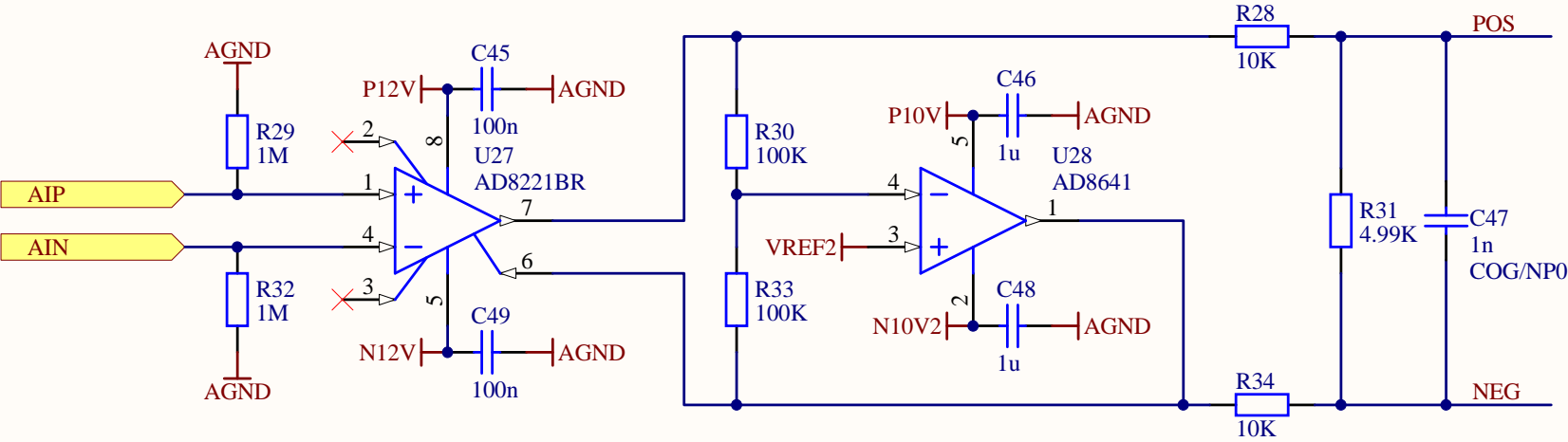
Title Timing Slave General IO: Digital		
Size B	Number D080195	Revision A
Date:	4/22/2008	Sheet 2 of 6
File:	C:\User\...\IODaughter2.SchDoc	Drawn By: Daniel Sigg



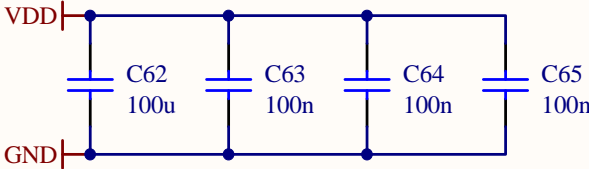
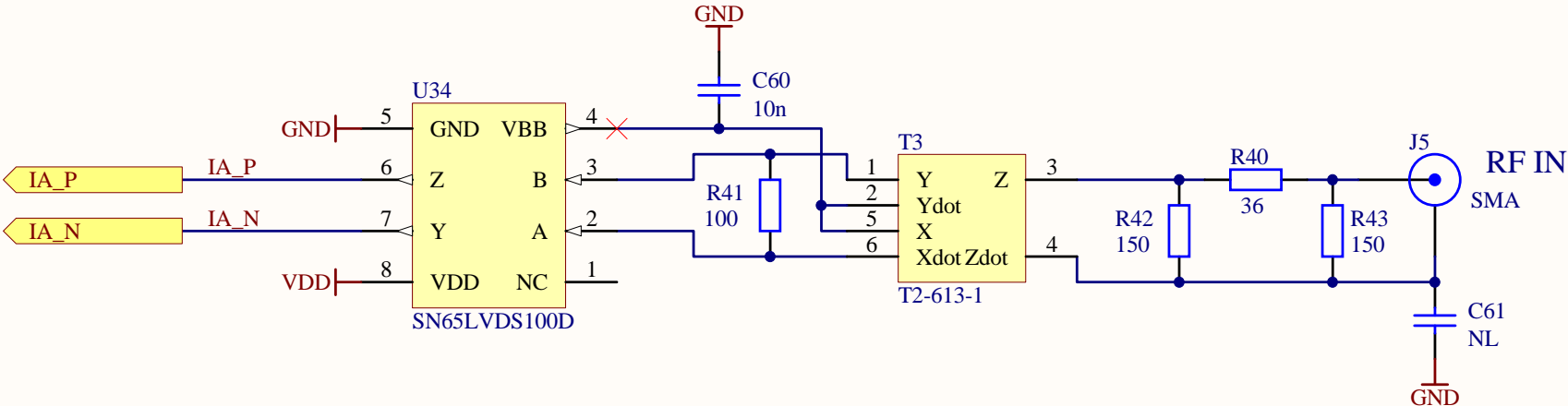
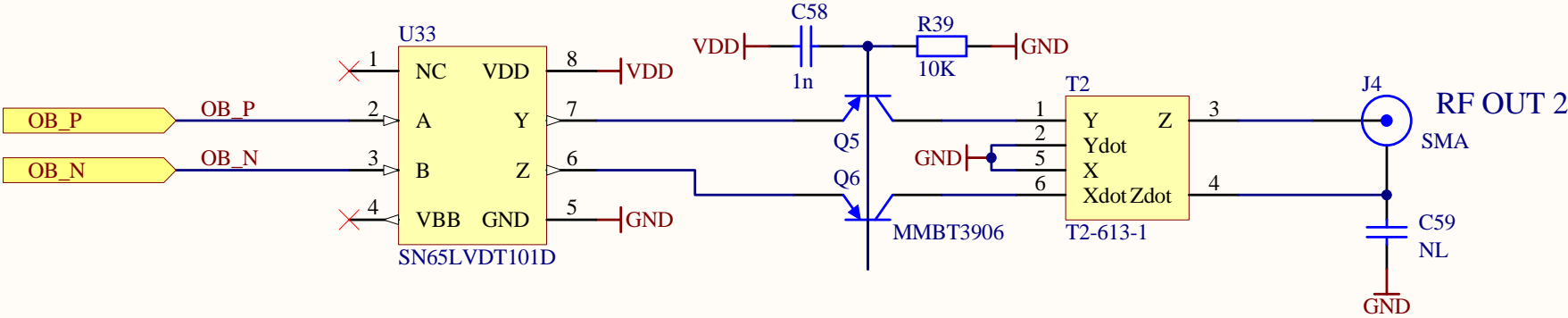
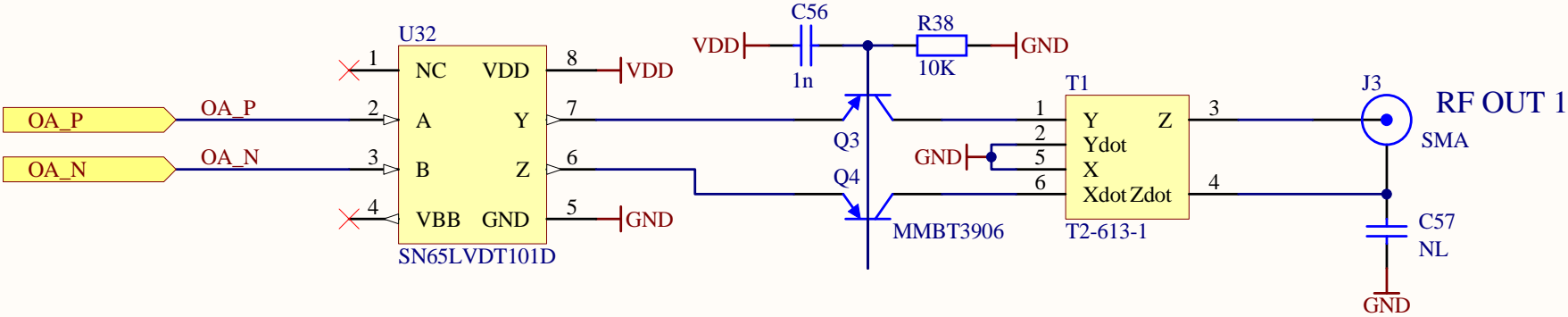
Title		
Timing Slave General IO: Analog		
Size	Number	Revision
B	D080195	A
Date:	4/22/2008	Sheet 3 of 6
File:	C:\User\...\IODaughter3.SchDoc	Drawn By: Daniel Sigg



Title		
Timing Slave General IO: DAC		
Size	Number	Revision
A	D080195	A
Date:	4/22/2008	Sheet4 of 6
File:	C:\User\...\IODaughter4.SchDoc	Drawn By: Daniel Sigg



Title		
Timing Slave General IO: ADC		
Size	Number	Revision
A	D080195	A
Date:	4/22/2008	Sheet 5 of 6
File:	C:\User\...\IODaughter5.SchDoc	Drawn By: Daniel Sigg



Title		
Timing Slave General IO: RF		
Size	Number	Revision
A	D080195	A
Date:	4/22/2008	Sheet 6 of 6
File:	C:\User\...\IODaughter6.SchDoc	Drawn By: Daniel Sigg