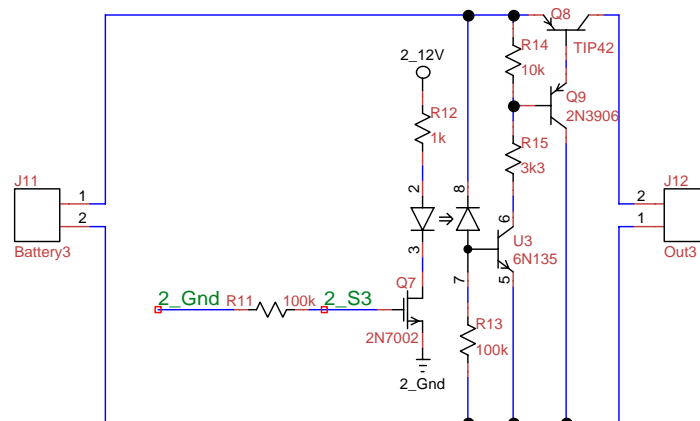
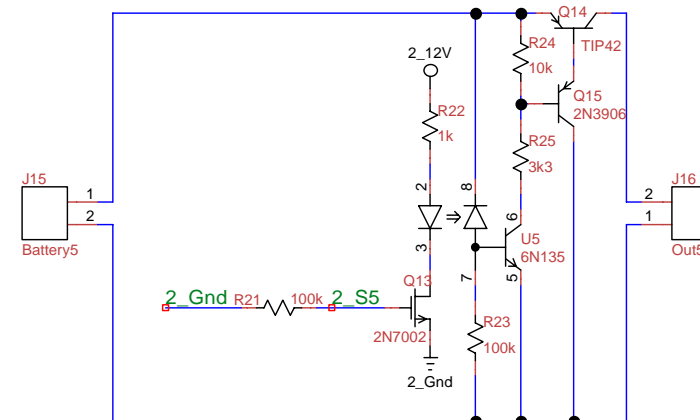
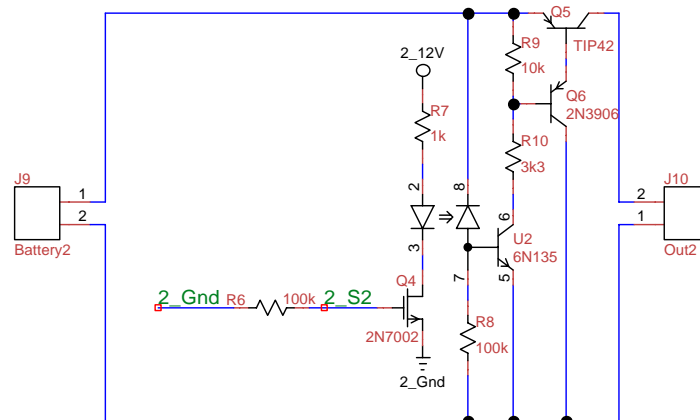
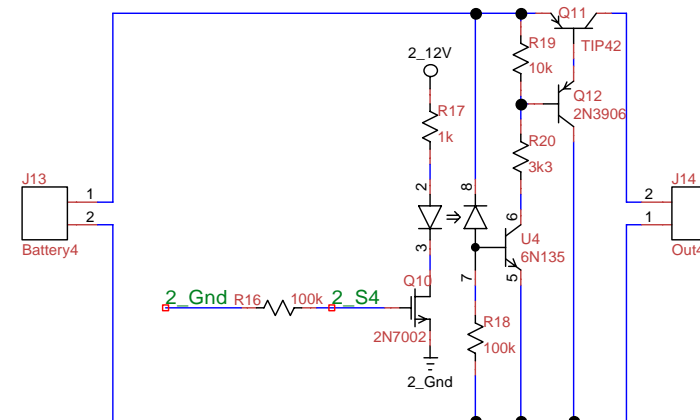
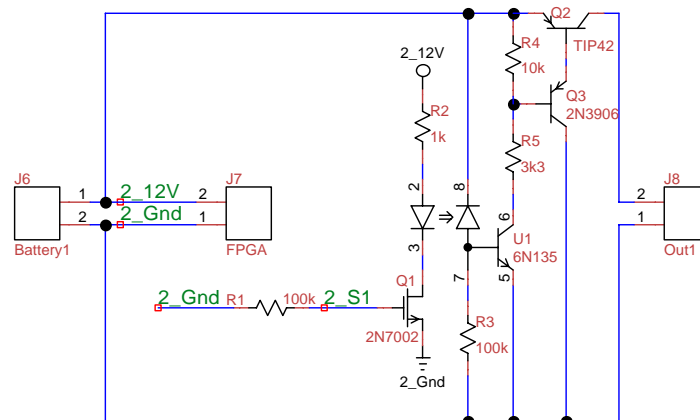
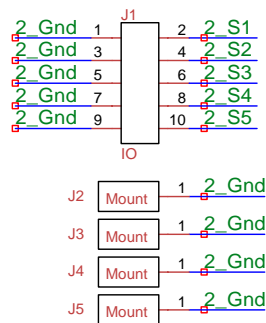
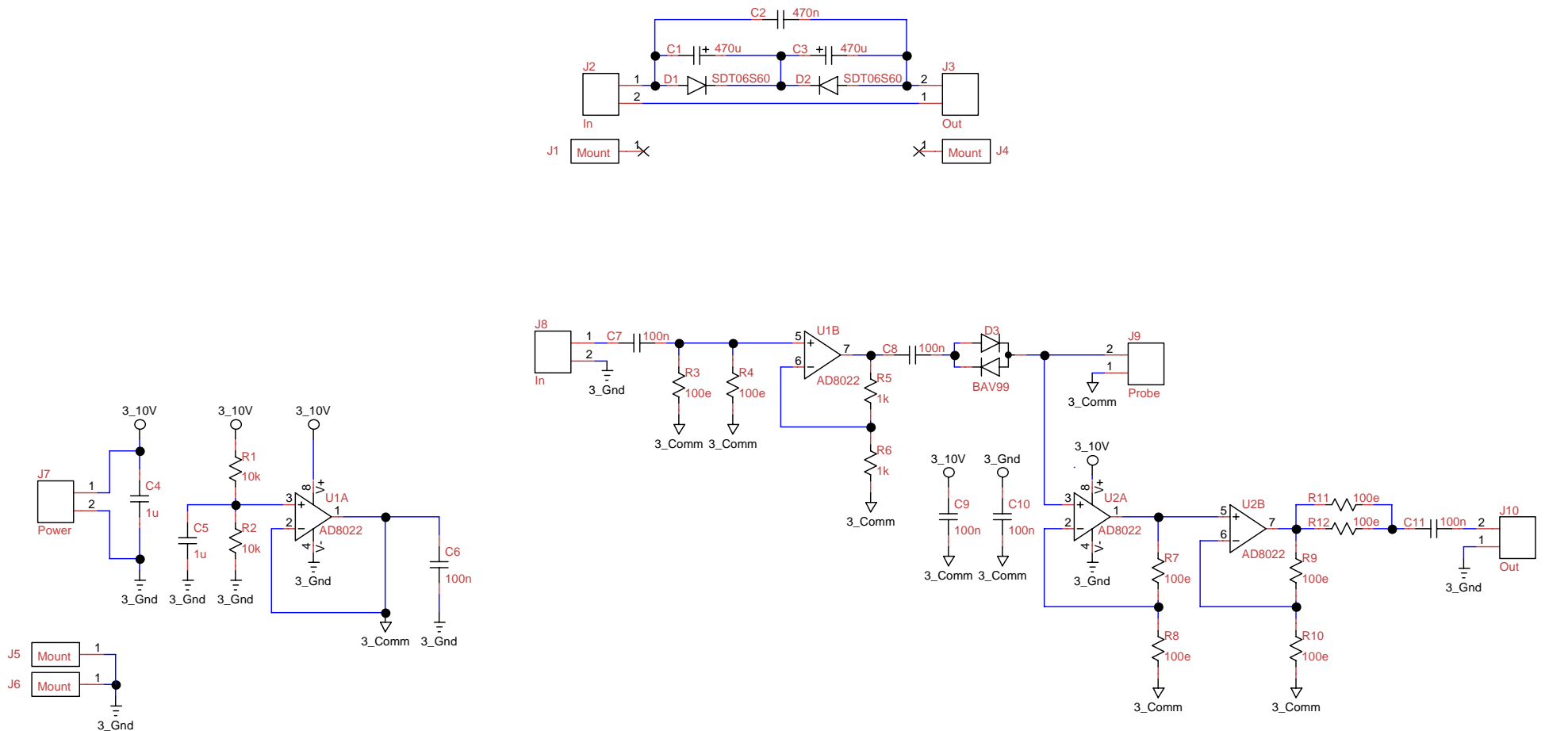


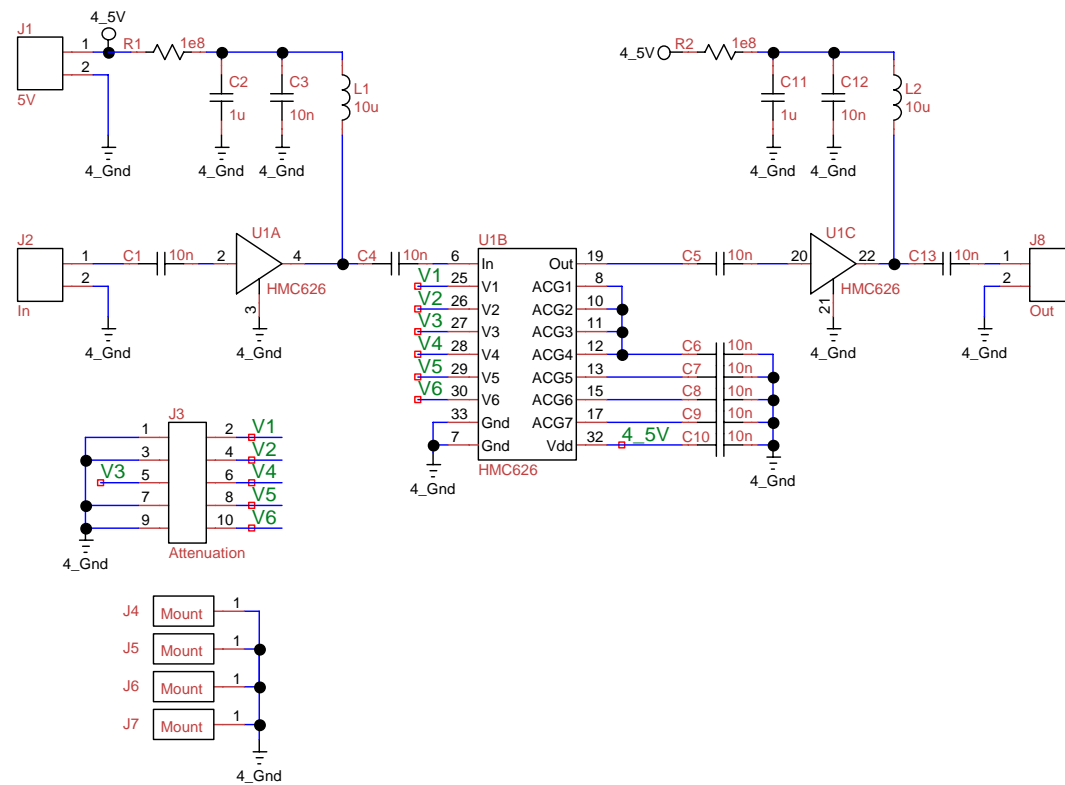
Title		
CrySys - RS-232 and Compass		
Author		
J Taylor		
University of Stellenbosch		
File		Document
Cryo_Testbench\FreePCB\IOExtend\IOExtend.dsn		
Revision	Date	Sheets
1.0	2008-10-18	1 of 2



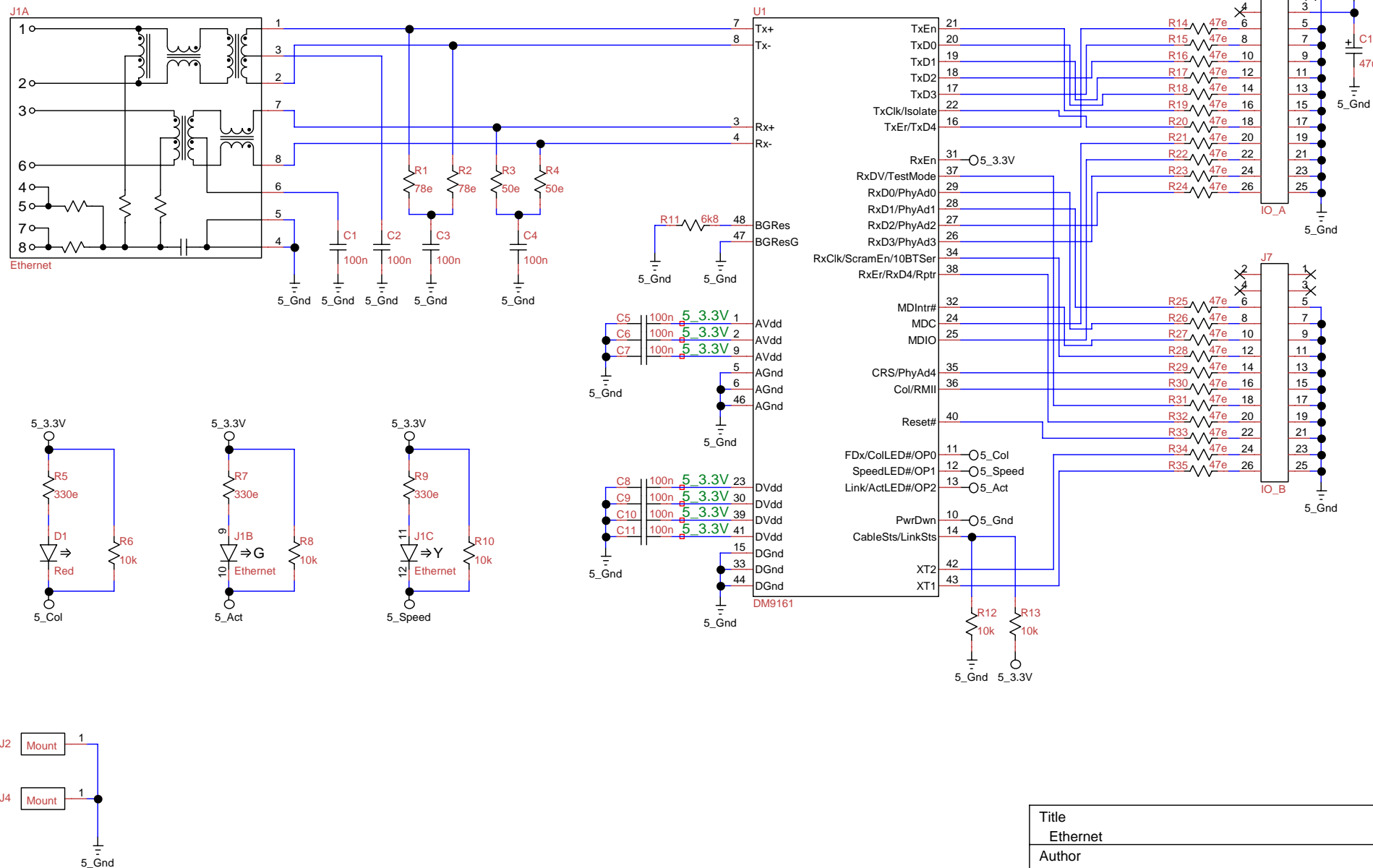
Title CrySys - Relays		
Author J Taylor University of Stellenbosch		
File Cryo_Testbench\FreePCB\IOExtend\IOExtend.dsn		Document
Revision 1.0	Date 2008-10-18	Sheets 2 of 2



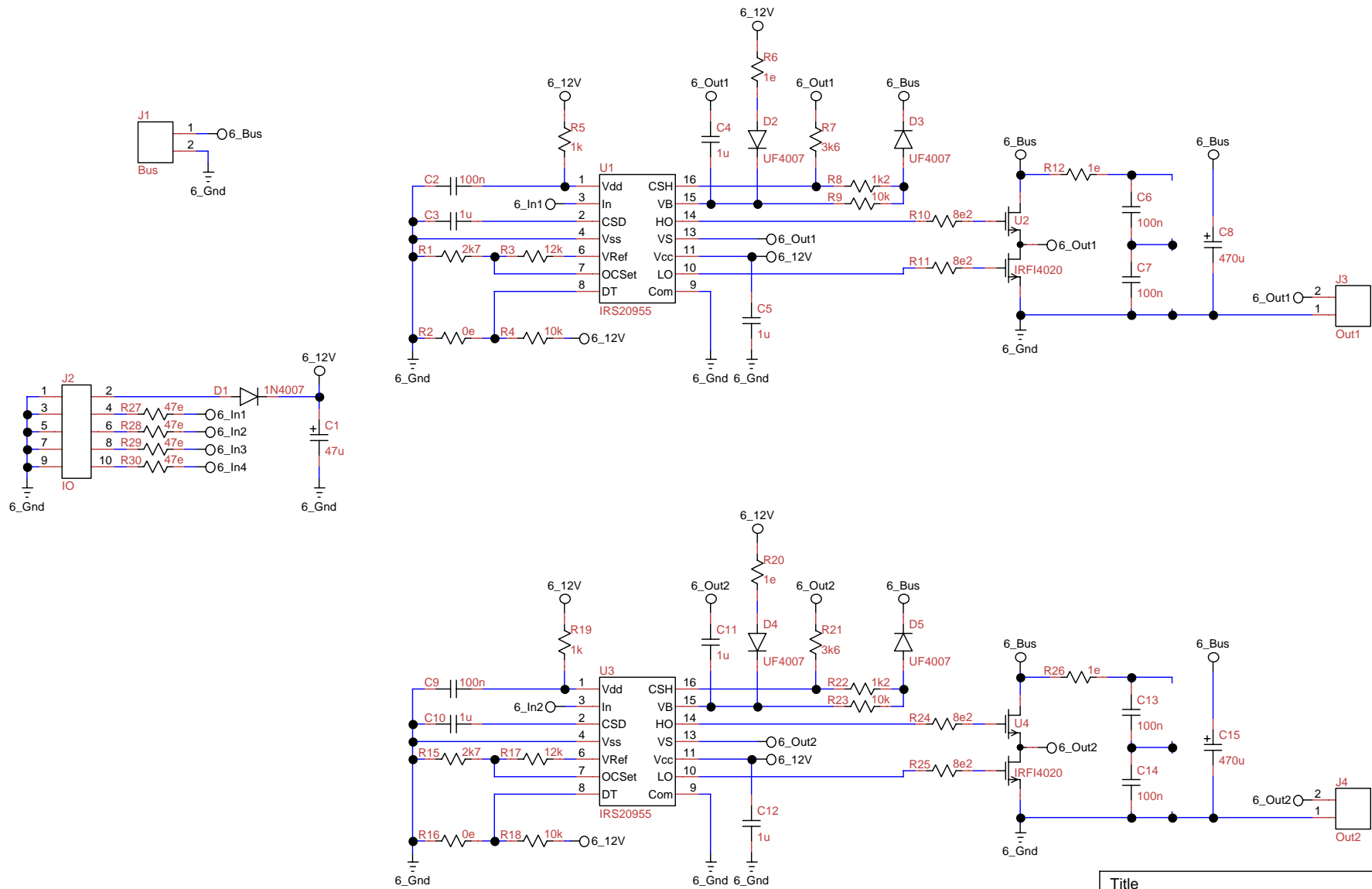
Title NECSA Circuits		
Author J Taylor NECSA		
File Cryo_Testbench\FreePCB\IOExtend\IOExtend.dsn		Document
Revision 1.0	Date 2008-10-18	Sheets 1 of 1



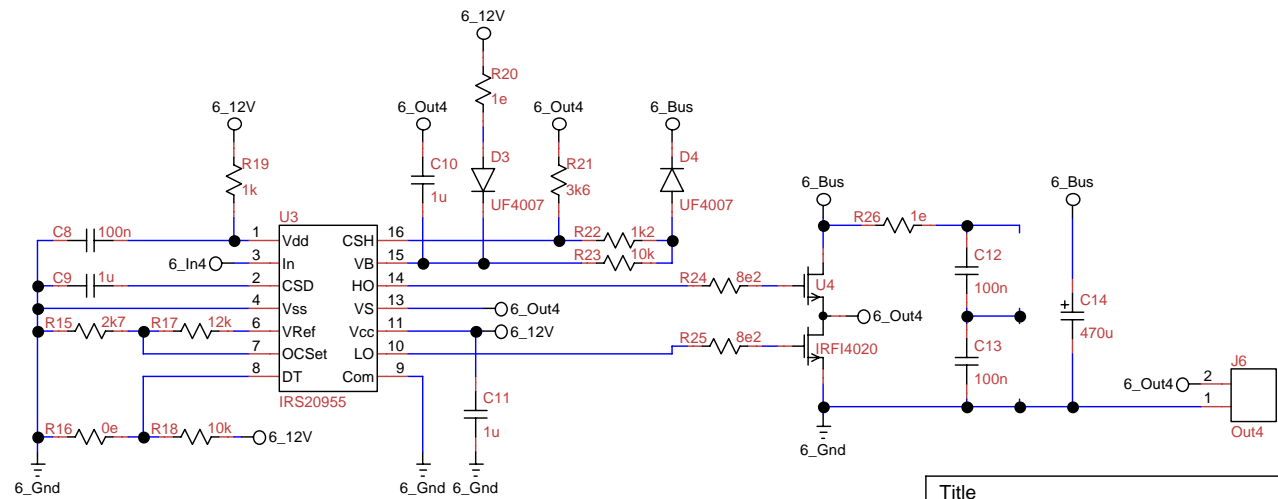
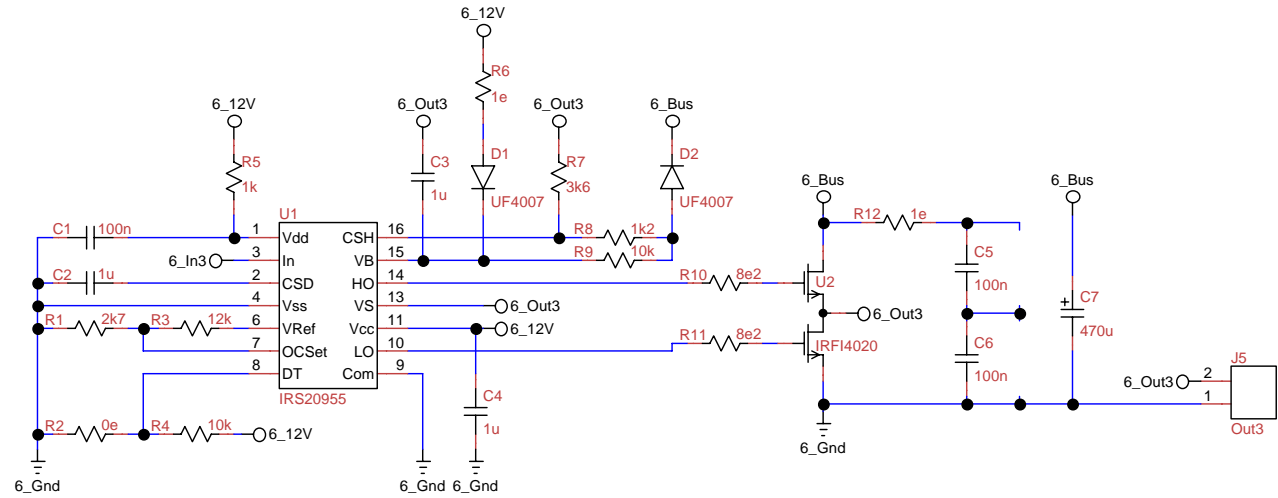
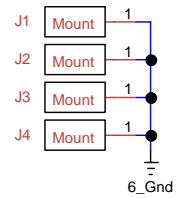
Title HMC626LP5		
Author J Taylor Private		
File Cryo_Testbench\FreePCB\IOExtend\IOExtend.dsn		Document
Revision 1.0	Date 2008-10-18	Sheets 1 of 1



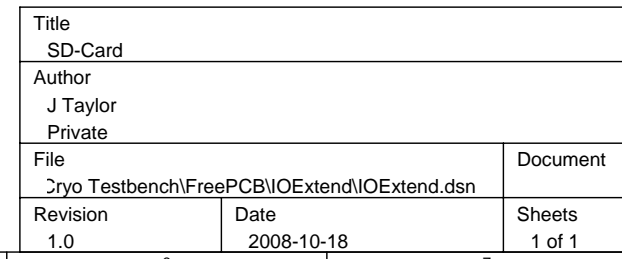
Title		
Ethernet		
Author		
J Taylor		
Private		
File		Document
Cryo Testbench\FreePCB\IOExtend\IOExtend.dsn		
Revision	Date	Sheets
1.0	2008-10-18	1 of 1

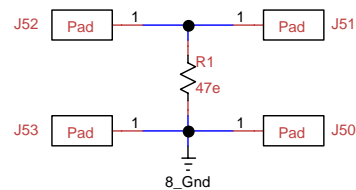
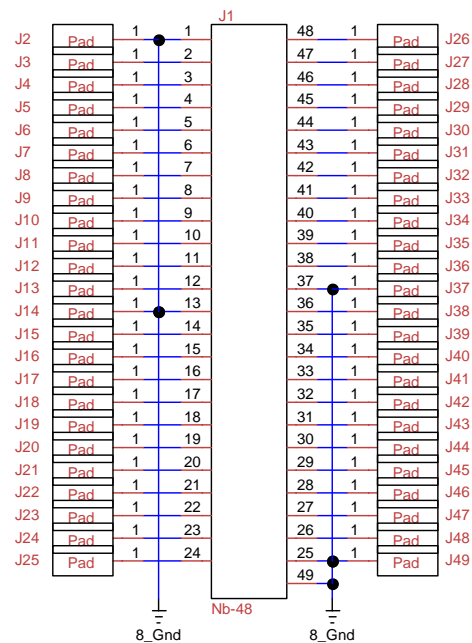


Title		
Class-D Power Stage		
Author		
J Taylor		
Private		
File		Document
Cryo Testbench\FreePCB\IOExtend\IOExtend.dsn		
Revision	Date	Sheets
1.0	2008-10-18	1 of 2

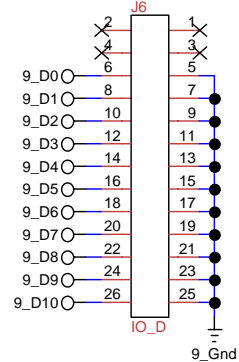
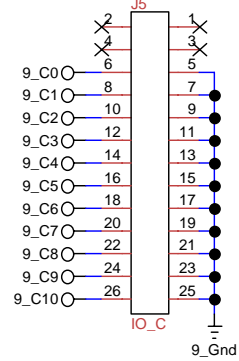
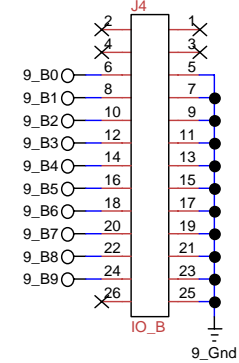
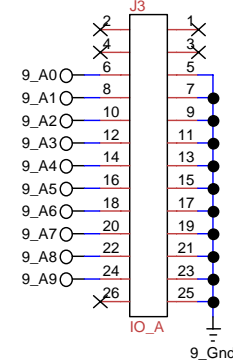
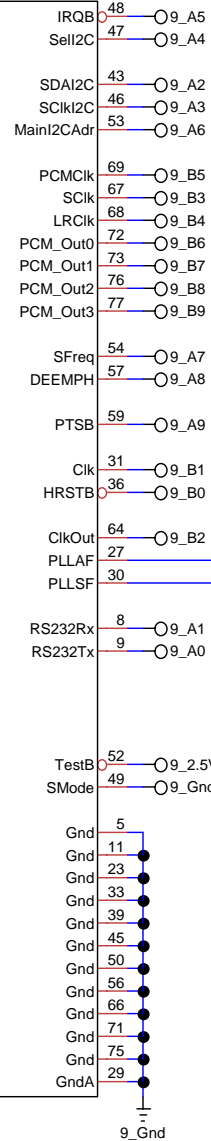
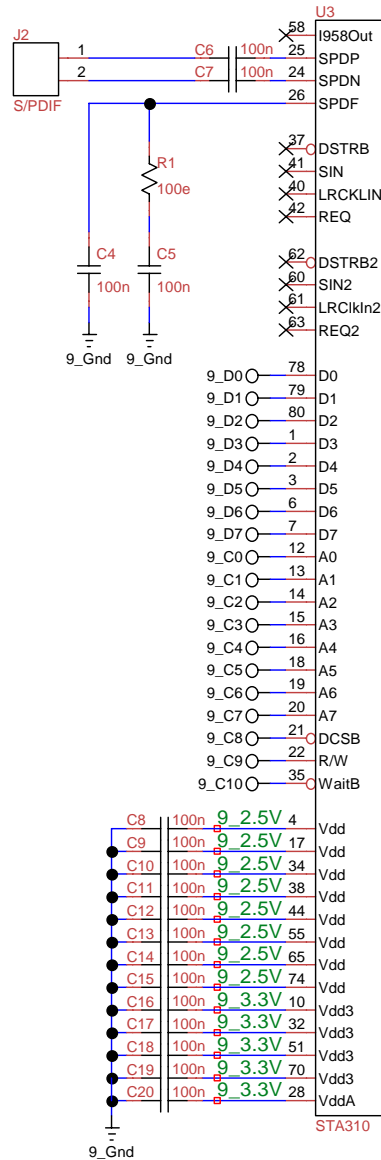
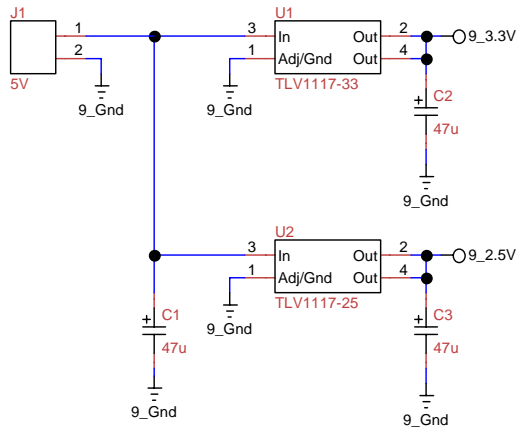
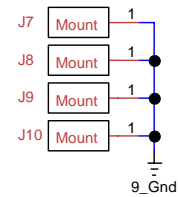


Title		
Class-D Power Stage		
Author		
J Taylor		
Private		
File		Document
Cryo Testbench\FreePCB\IOExtend\IOExtend.dsn		
Revision	Date	Sheets
1.0	2008-10-18	2 of 2





Title		
Chip Mount		
Author		
J Taylor		
Private		
File		Document
Cryo_Testbench\FreePCB\IOExtend\IOExtend.dsn		
Revision	Date	Sheets
1.0	2008-10-18	1 of 1



Title S/PDIF Decoder		
Author J Taylor Coenrad		
File Cryo Testbench\FreePCB\IOExtend\IOExtend.dsn	Document	
Revision 1.0	Date 2008-10-18	Sheets 1 of 1