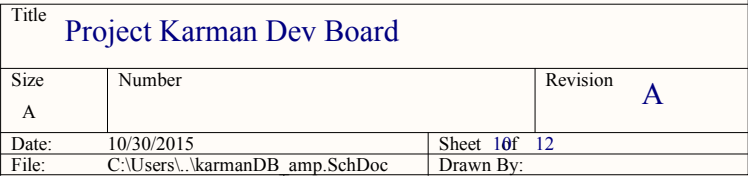
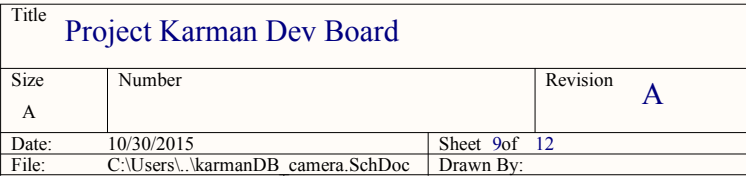
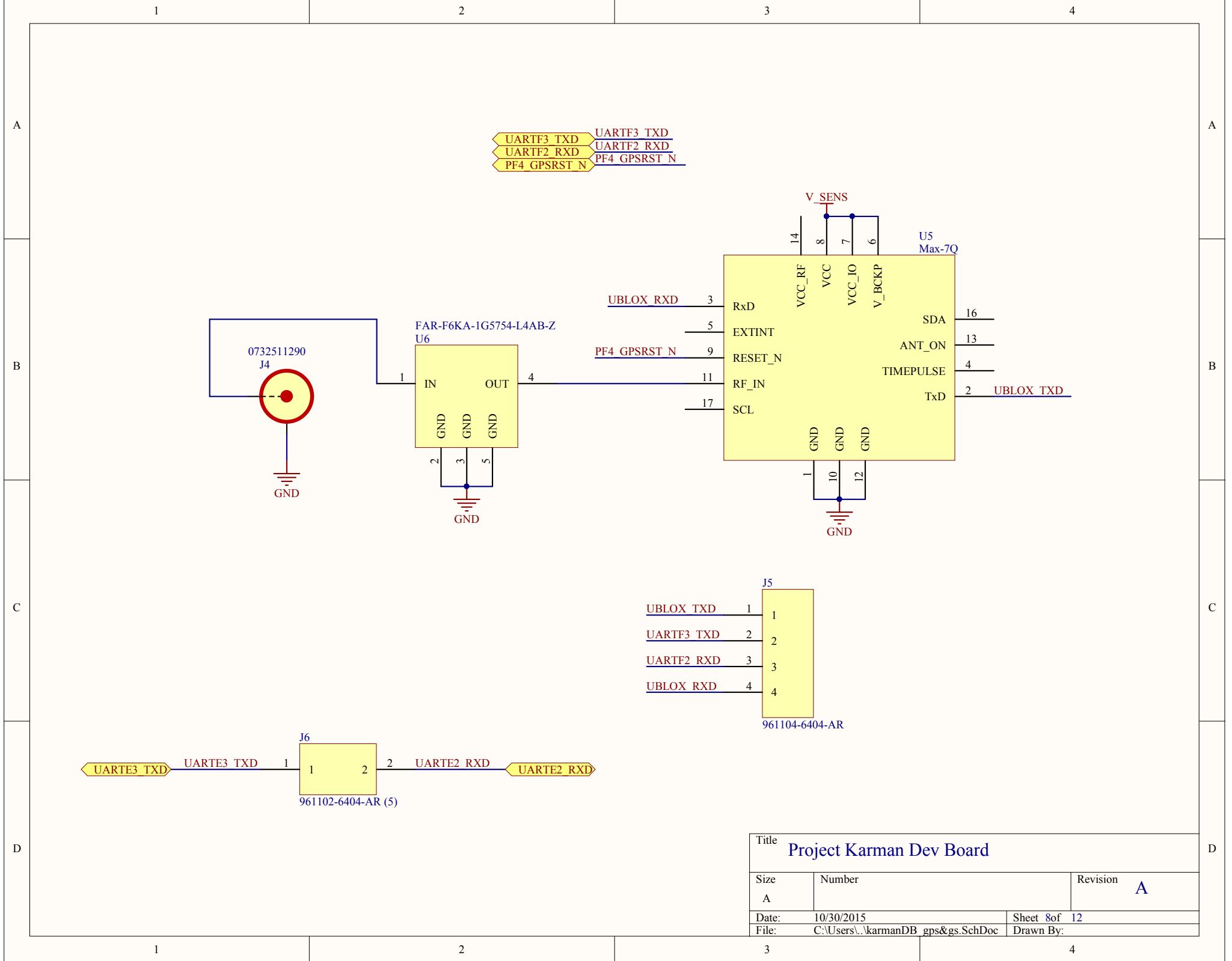


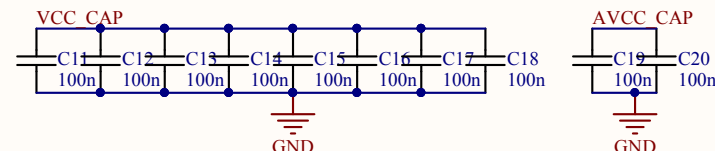
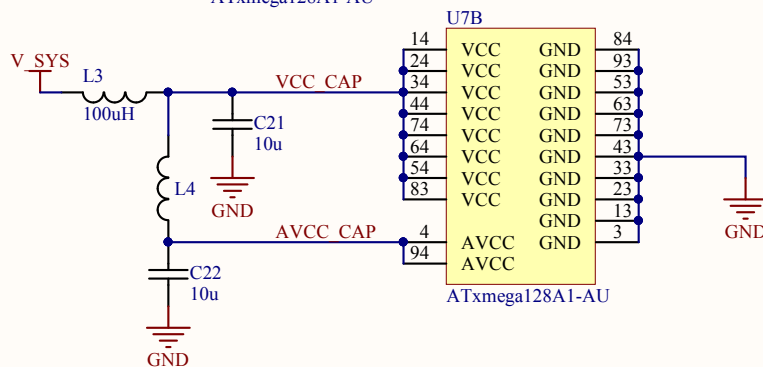
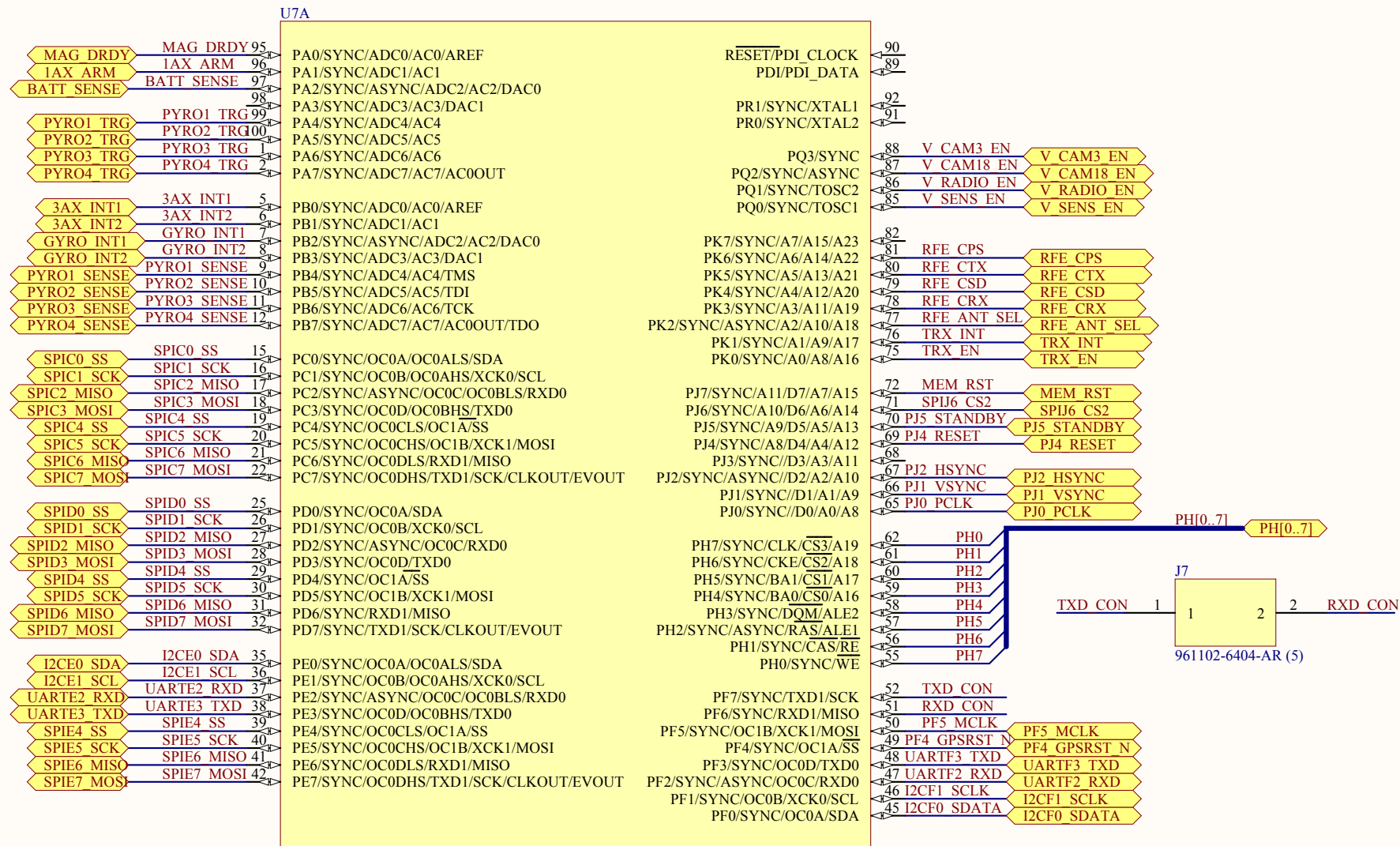
Title Project Karman Dev Board		
Size A	Number	Revision A
Date:	10/30/2015	Sheet 4 of 12
File:	C:\Users\...karmanDB accel.SchDoc	Drawn By:



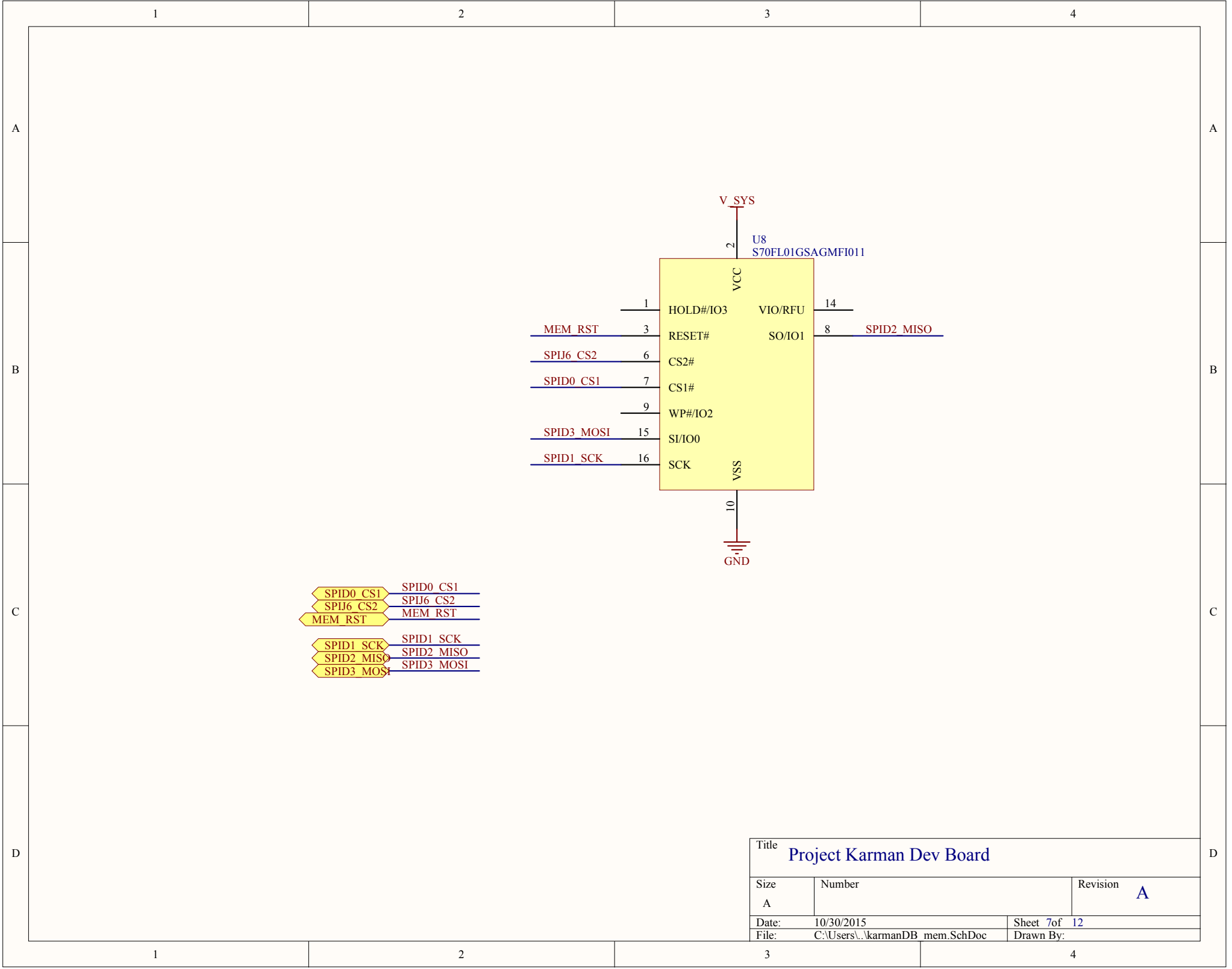


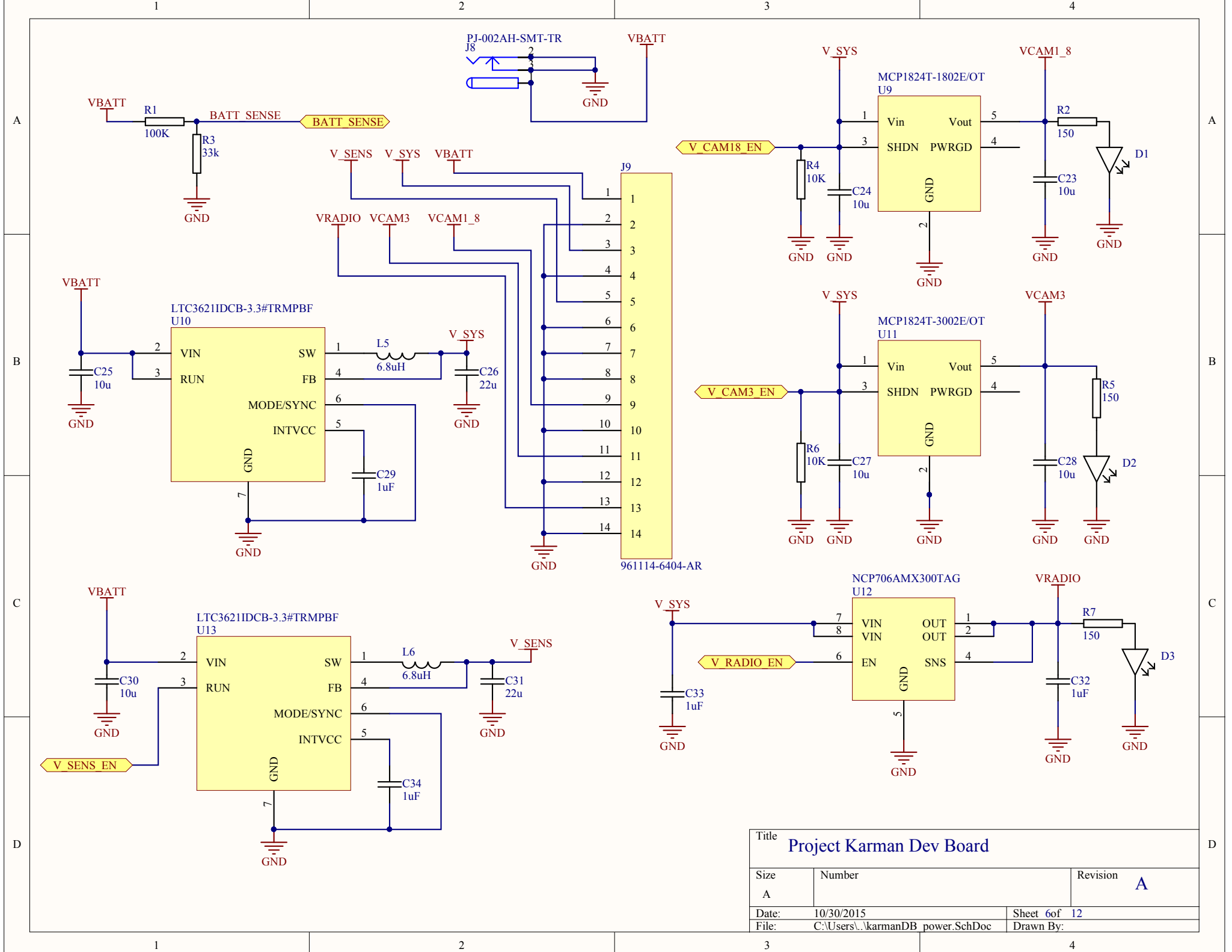


Title			Project Karman Dev Board
Size	Number	Revision	
A		A	
Date:	10/30/2015	Sheet	8 of 12
File:	C:\Users\karmanDB_gps&gs.SchDoc	Drawn By:	

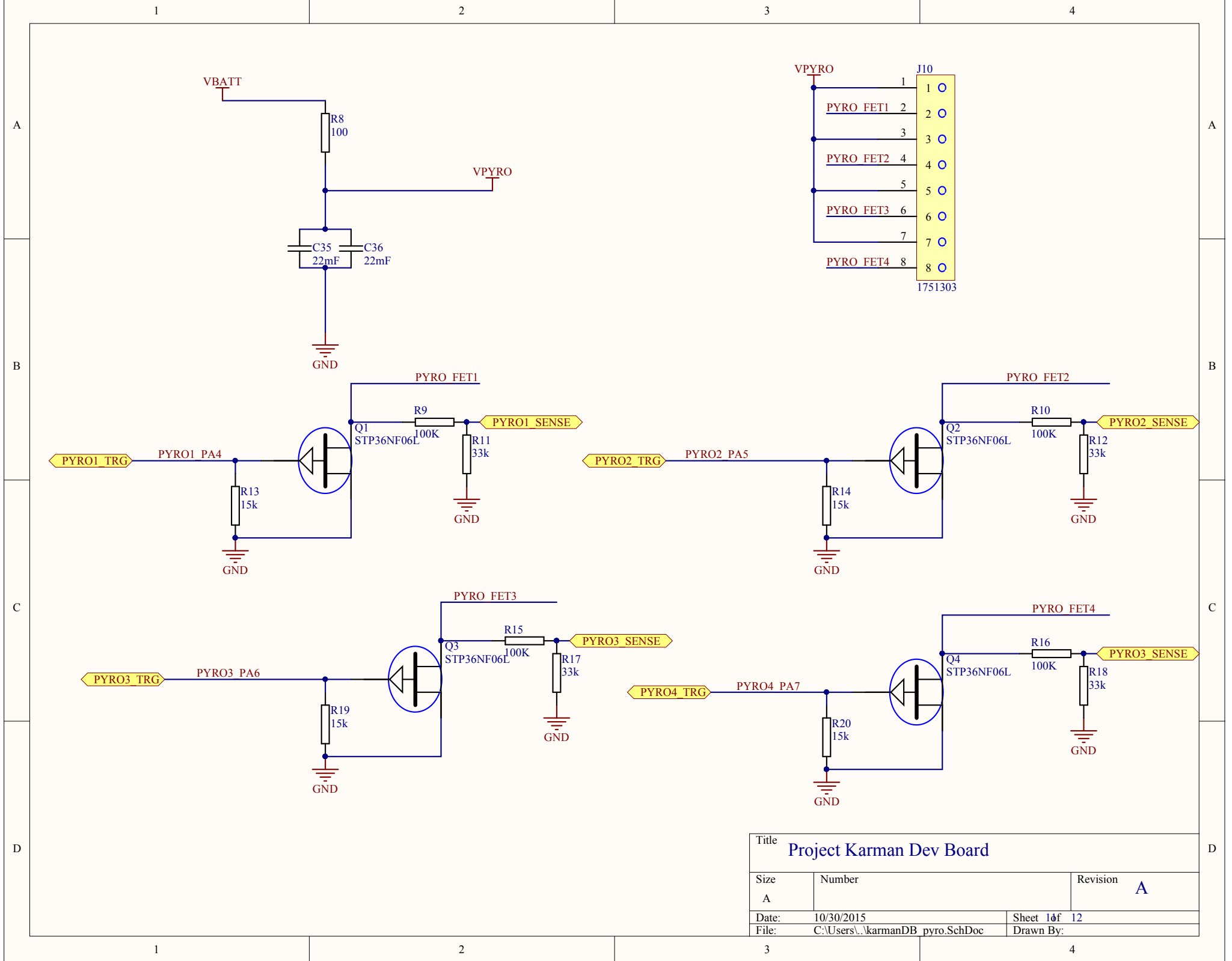


Title		
Project Karman Dev Board		
Size	Number	Revision
A		A
Date:	10/30/2015	Sheet 1 of 12
File:	C:\Users\...karmanDB_MCU.SchDoc	Drawn By:

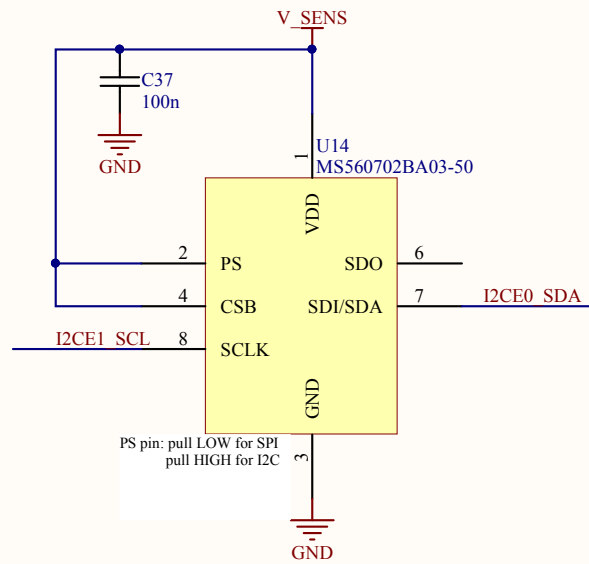


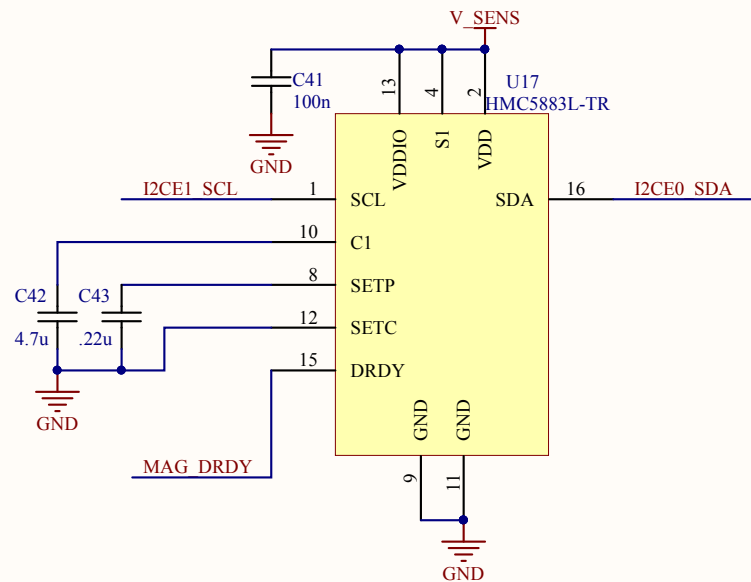
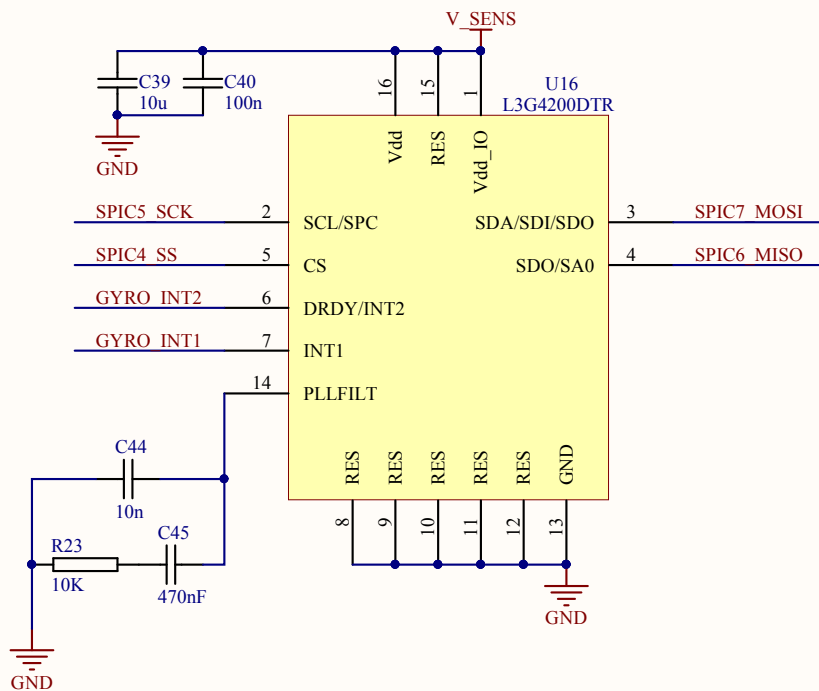
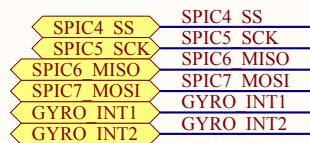


Title Project Karman Dev Board			
Size A	Number		Revision A
Date:	10/30/2015		Sheet 6of 12
File:	C:\Users\karmanDB\power.SchDoc		Drawn By:

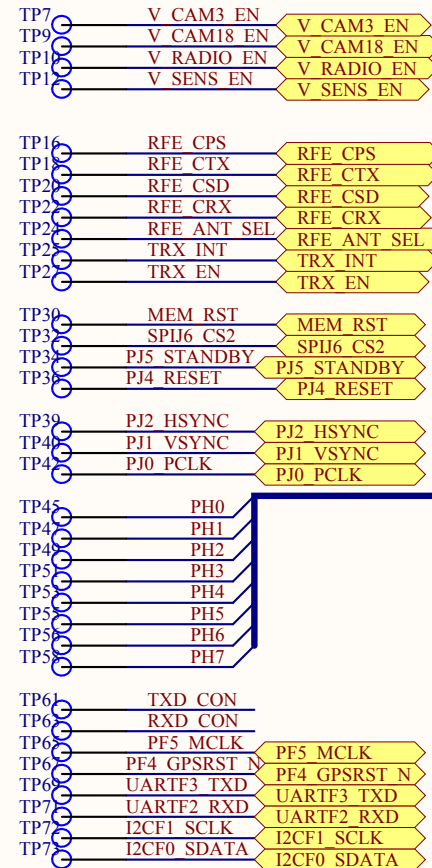
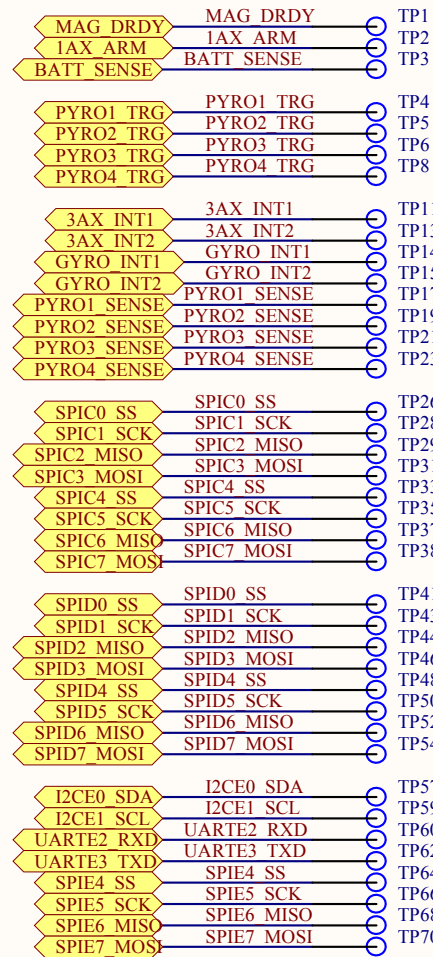


Title			Project Karman Dev Board
Size	Number	Revision	
A		A	
Date:	10/30/2015	Sheet 1 of	12
File:	C:\Users\karmanDB\pyro.SchDoc	Drawn By:	

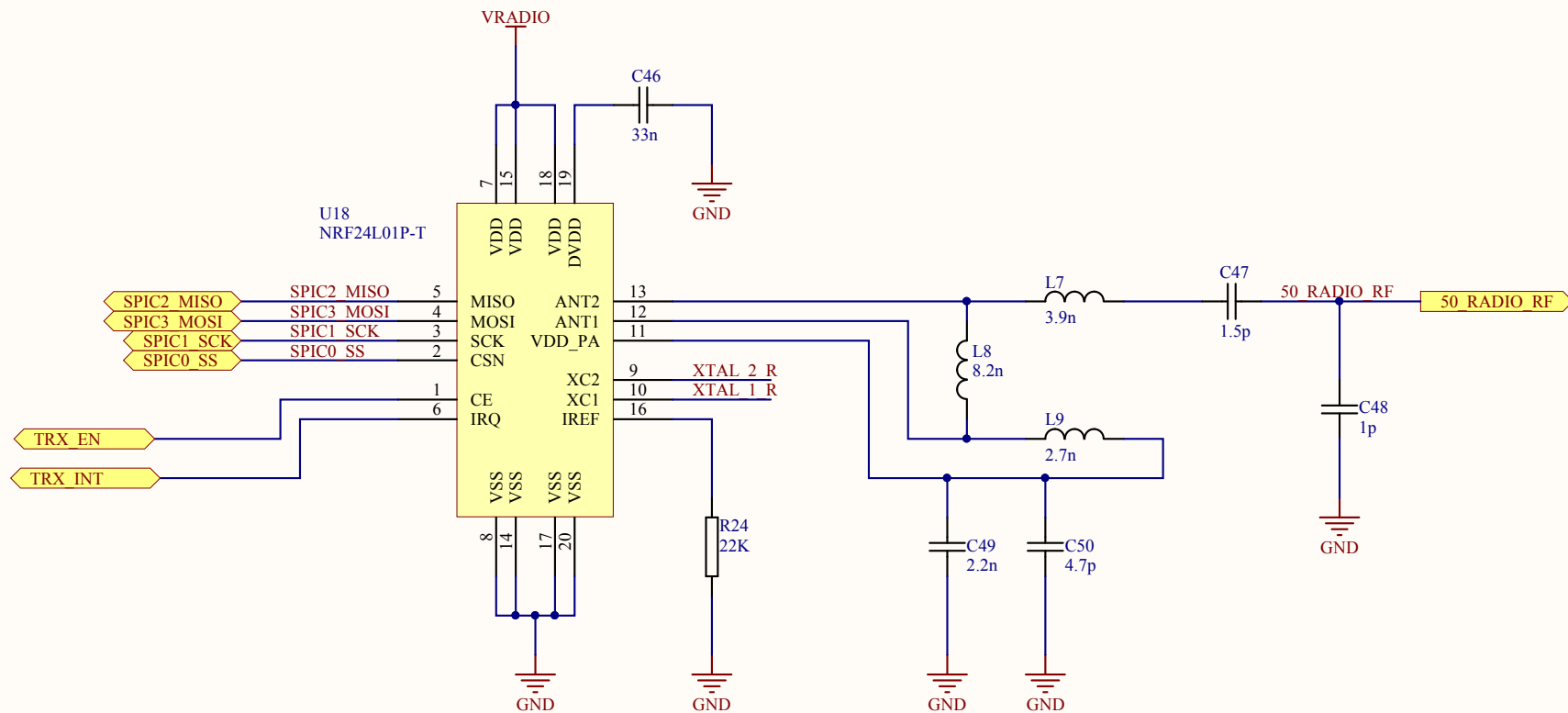




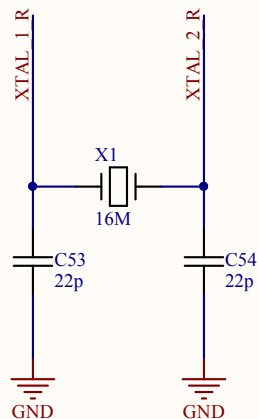
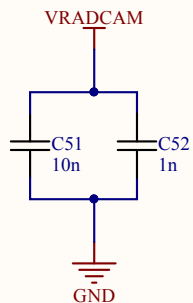
Title Project Karman Dev Board			
Size A	Number		Revision A
Date: 10/30/2015	Sheet 3 of 12		
File: C:\Users\karmanDB_sensors2.SchDoc	Drawn By:		



Title Project Karman Dev Board			
Size A	Number		Revision A
Date:	10/30/2015	Sheet 1 of 12	
File:	C:\Users\l.karmanDB\testpoints.SchDoc	Drawn By:	



Decoupling capacitors, place near power pins



Title Project Karman Dev Board		
Size A	Number	Revision A
Date:	10/30/2015	Sheet 5 of 12
File:	C:\Users\karmanDB\transceiver.SchDoc Drawn By:	