

Title			Plobot - Audio circuits		
Size		Number		Revision	
A4				v0.5	
Date:		2/19/17		Sheet3 of 5	
File:		Z:\workspace\PCB\Plobot_V5\audio.SchDoc Drawn By: RC			

U_cpu
cpu.SchDoc



U_inout
inout.SchDoc



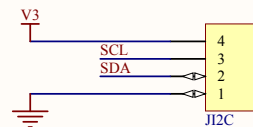
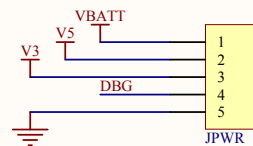
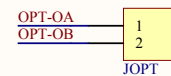
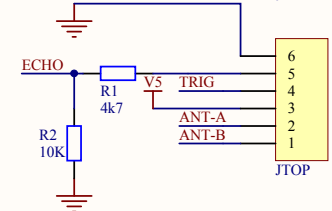
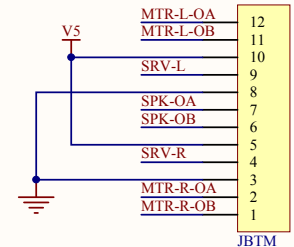
U_rfid
rfid.SchDoc



U_motion
motion.SchDoc



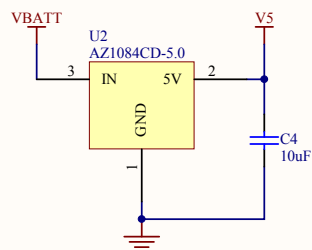
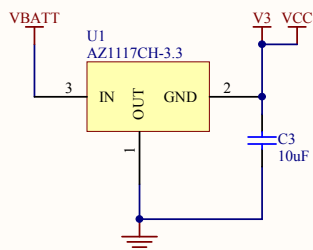
U_audio
audio.SchDoc



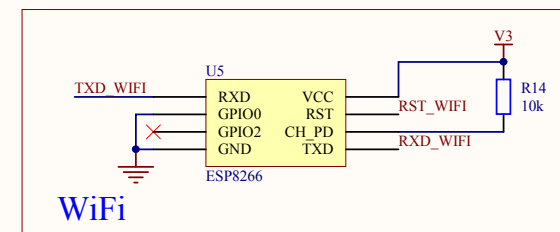
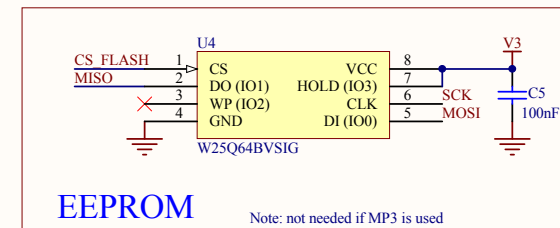
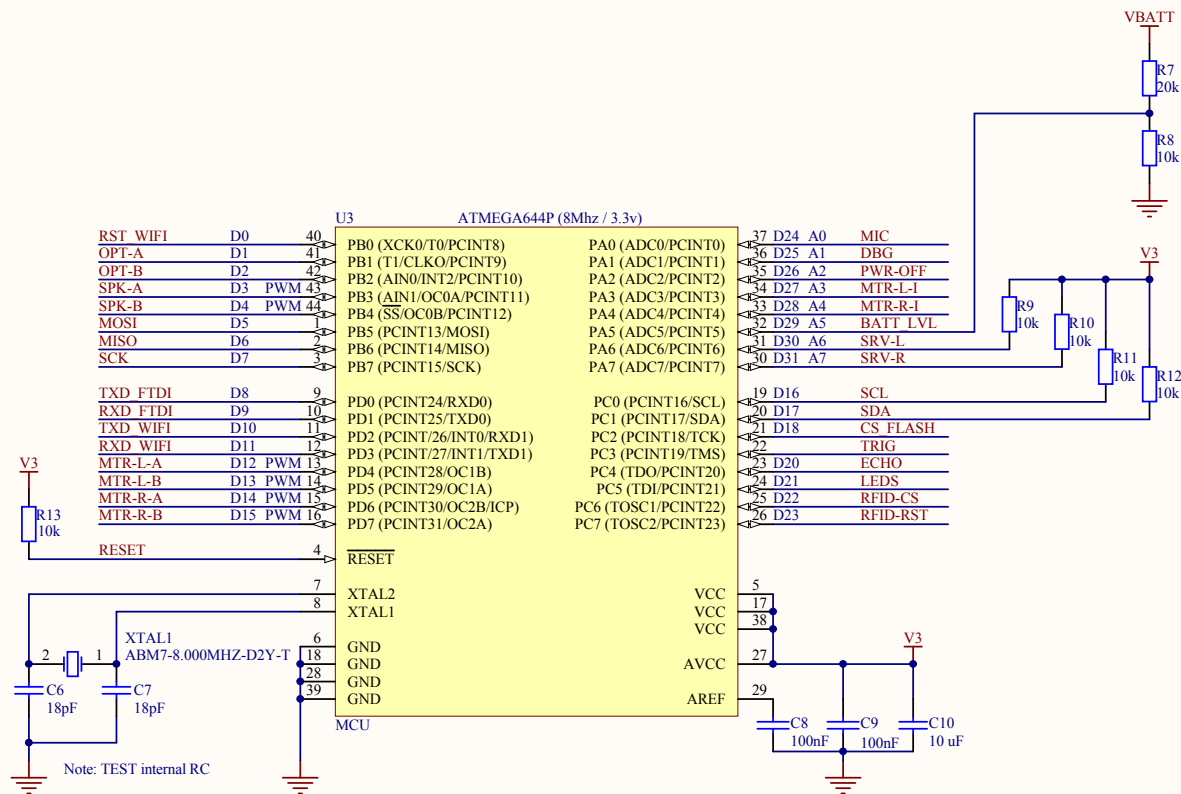
BATTERY

Note: reference <http://www.mosaic-industries.com/embedded-systems/microcontroller-projects/electronic-circuits/push-button-switch-turn-on/microcontroller-latching-on-off>

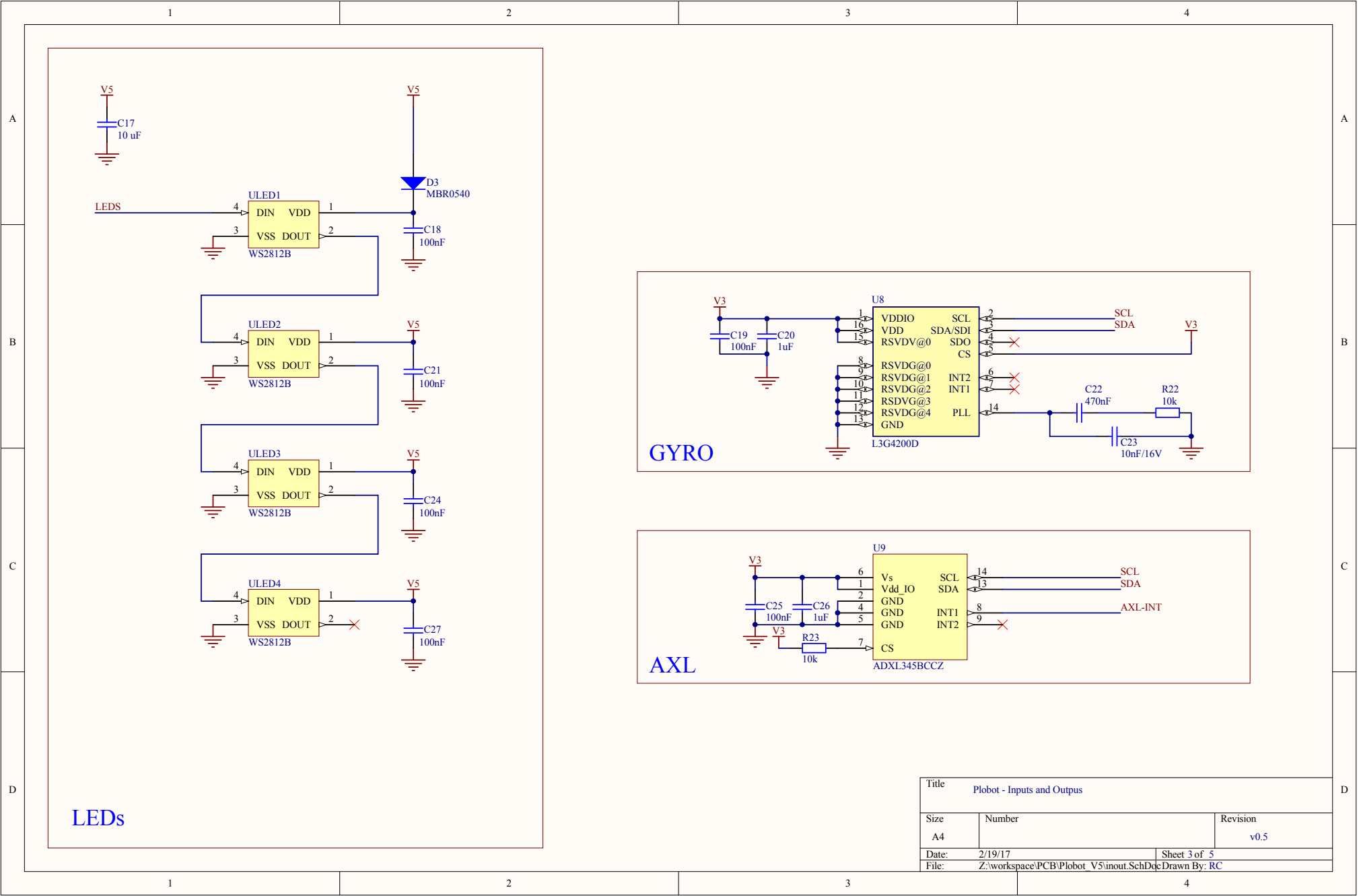
POWER

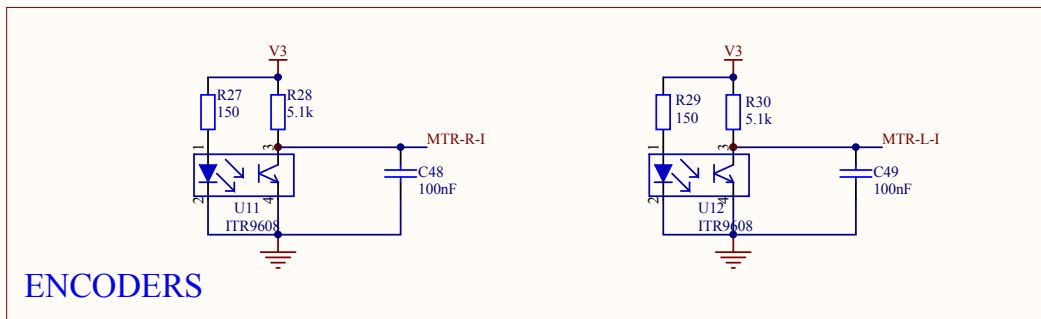
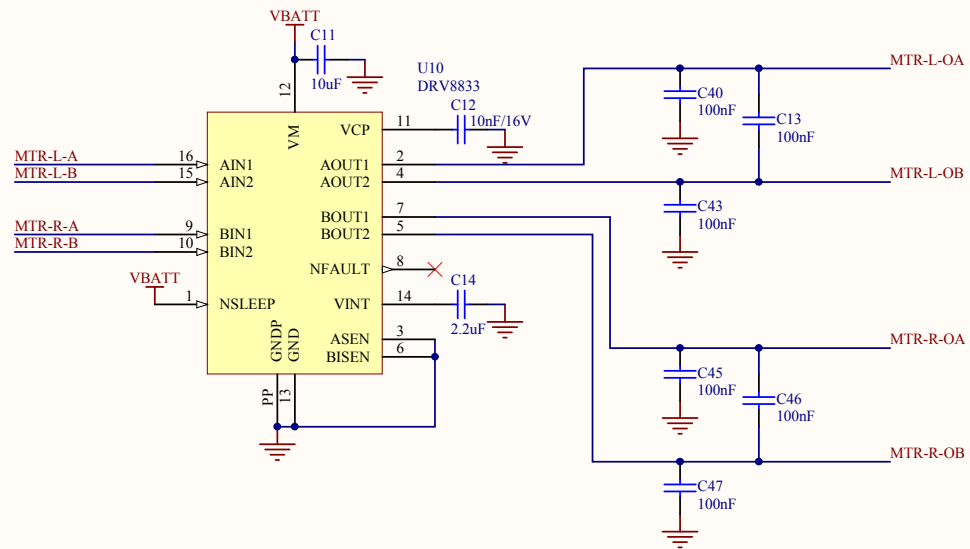


Title		
Plobot - General connections diagram		
Size	Number	Revision
A4		v0.5
Date:	2/19/17	Sheet 3 of 5
File:	Z:\workspace\connections.SchDoc	Drawn By: RC

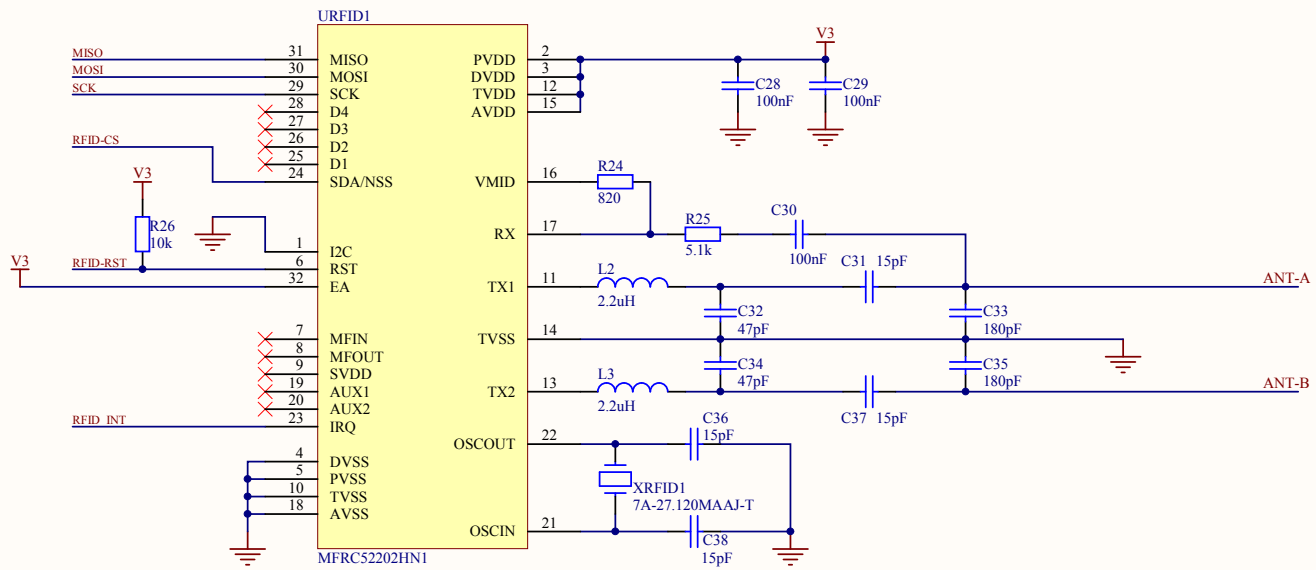


Title Plobot - Central Processing		
Size A4	Number	Revision v0.5
Date:	2/19/17	Sheet 2 of 5
File:	Z:\workspace\PCB\Plobot_V5\cpu.SchDoc	Drawn By: RC





Title Plobot - Motor related circuits		
Size A4	Number	Revision v0.5
Date: 2/19/17	Sheet3 of 5	
File: Z:\workspace\motion.SchDoc	Drawn By:RC	



Title			Plobot - Radio Frequency Identification
Size	Number	Revision	
A4		v0.5	
Date:	2/19/17	Sheet 3 of 5	
File:	Z:\workspace\PCB\Plobot_V5\rfid.SchDoc	Drawn By: RC	