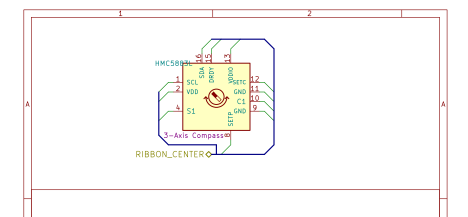


This schematic does not aim to be electrically correct, it is conceptual.

Sheet: /GPS_board/ File: gps_board.sch

Title: Overview of the Phantom 3 Pro GPS board

	В	Size: User	Date:		Rev:	E
l		KiCad E.D.A. kic	ad 4.0.6		ld: 5/24	
1			1	2		

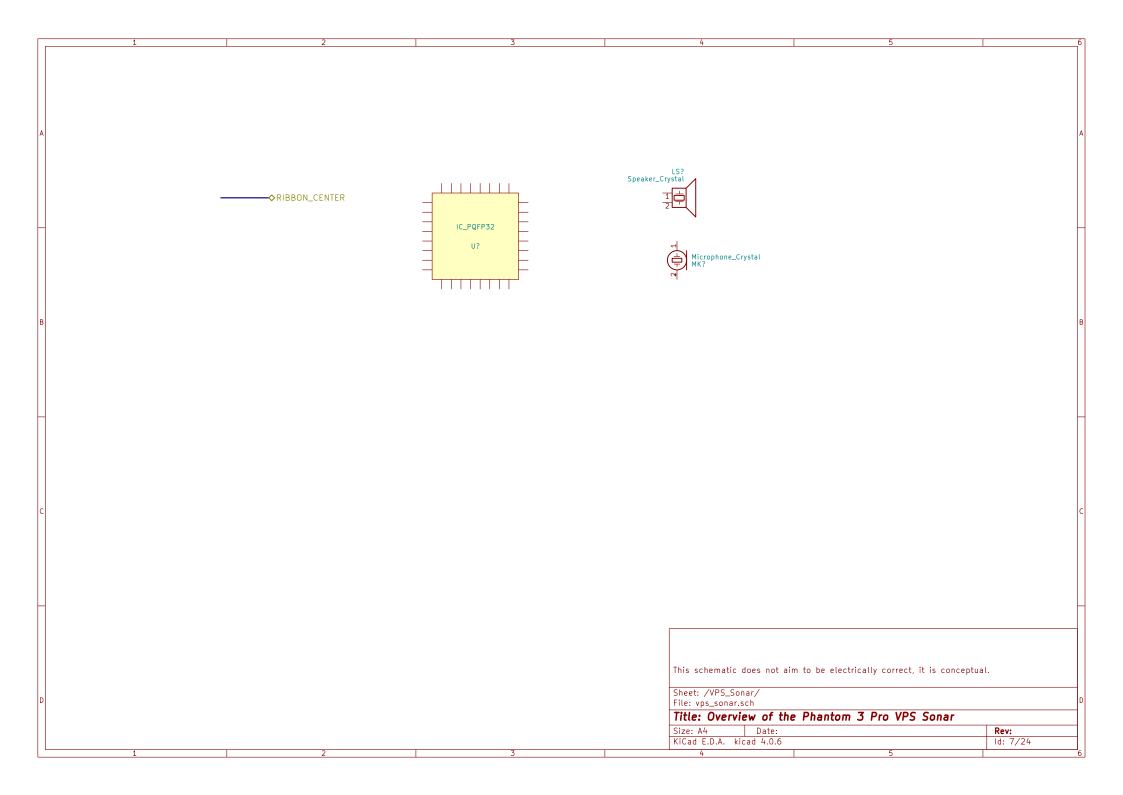


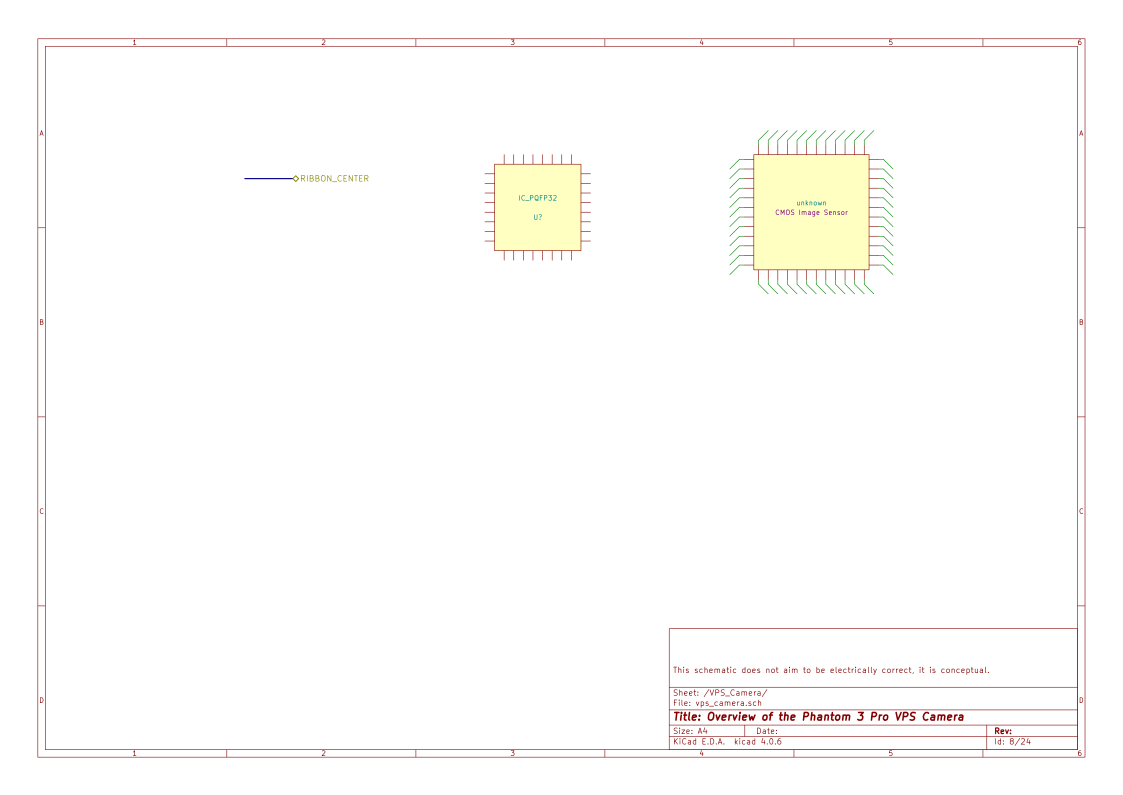
This schematic does not aim to be electrically correct, it is conceptual.

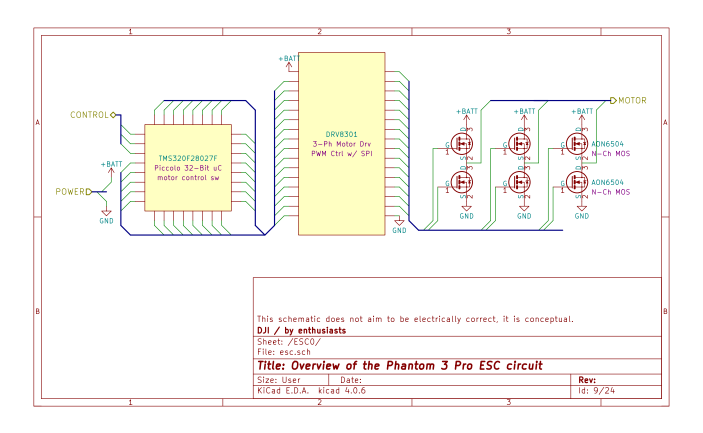
Sheet: /Compass_board/ File: compass_board.sch

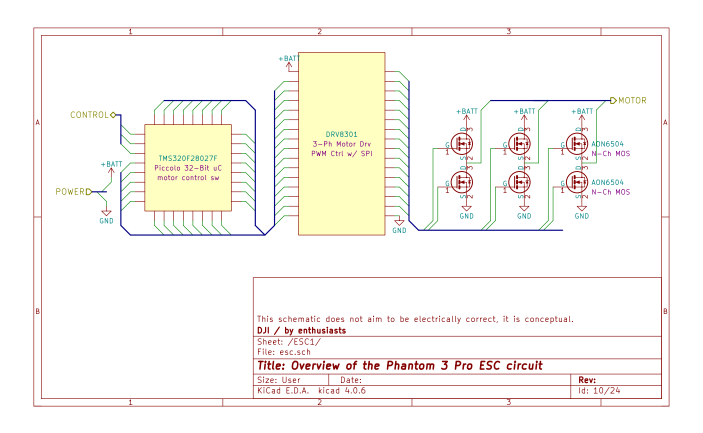
Title: Overview of the Phantom 3 Pro Compass board

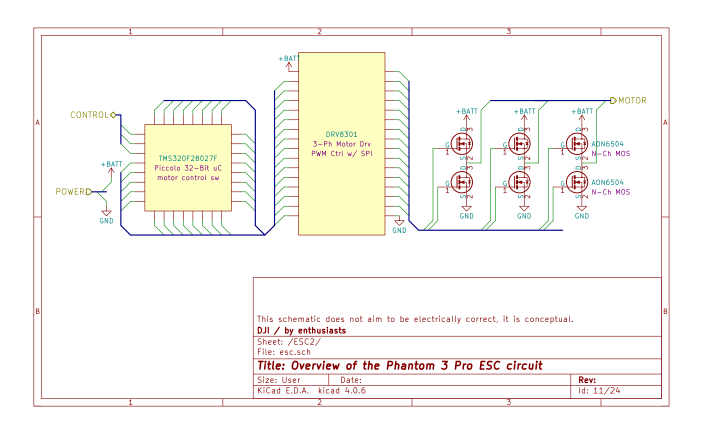
B	Size: User	Date:		Rev:	В
	KiCad E.D.A. kicad 4.0.6			ld: 6/24	
1		1	2		

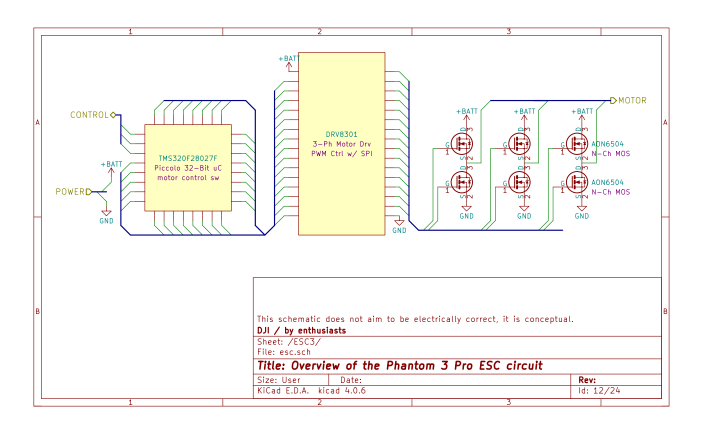


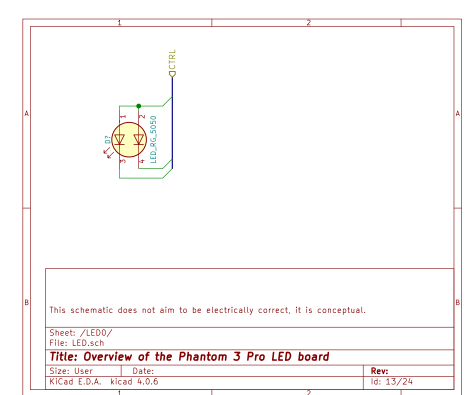


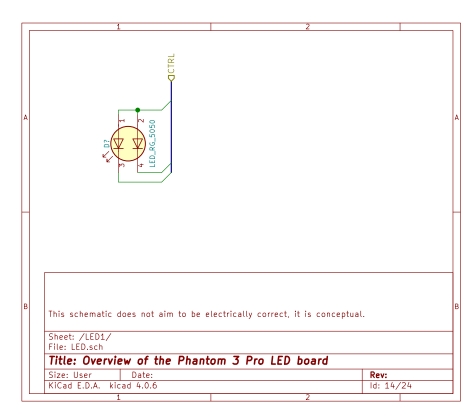


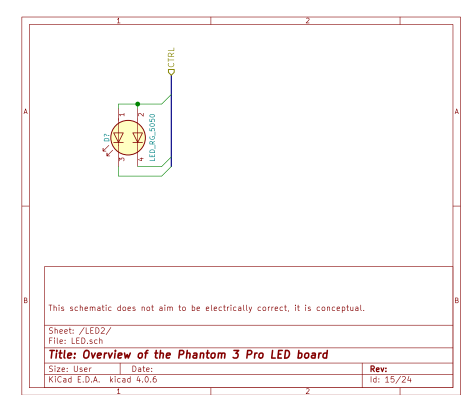


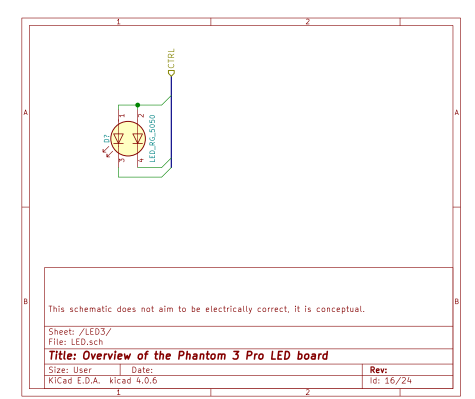


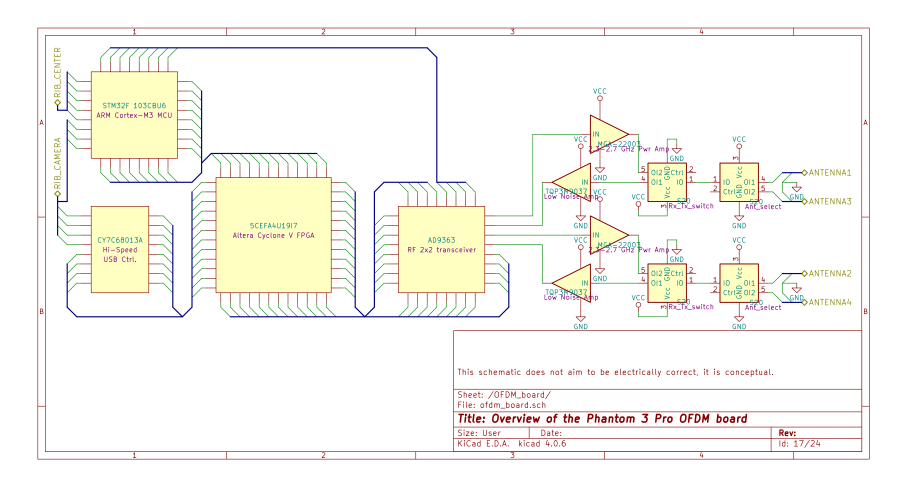


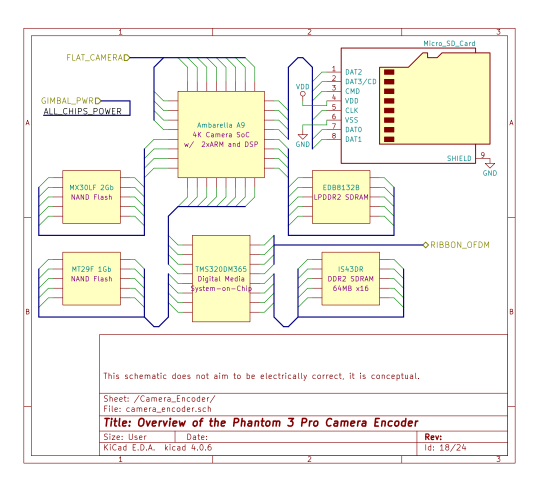


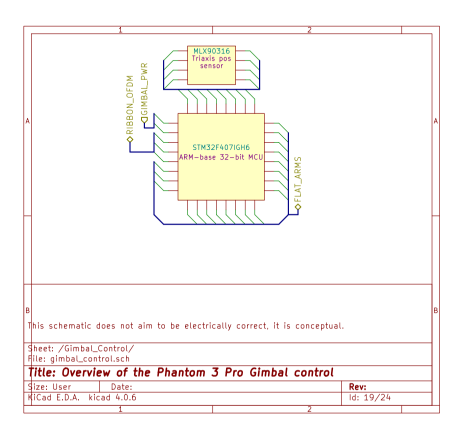


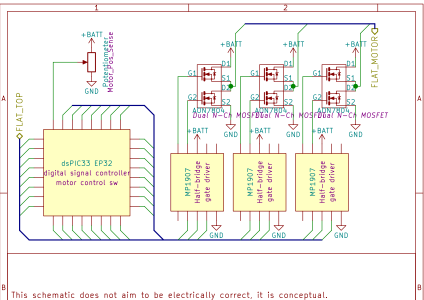








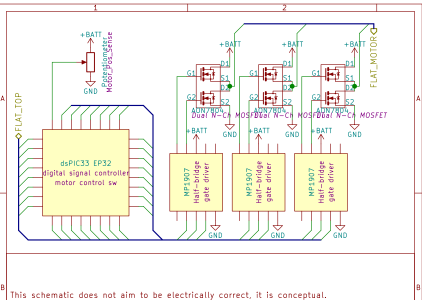




Sheet: /Driver_Pitch_board/ File: gimbal_arm_driver.sch

Title: Overview of the Phantom 3 Pro Gimbal Arm Driver

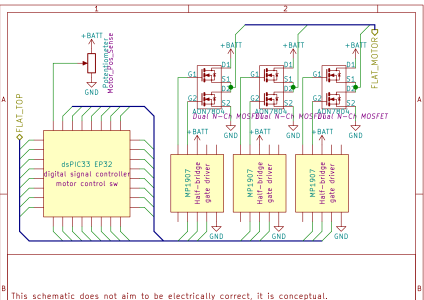
Size: User	Date:		Rev:	
KiCad E.D.A. kicad 4.0.6			ld: 20/24	
	4	2		



Sheet: /Driver_Roll_board/ File: gimbal_arm_driver.sch

Title: Overview of the Phantom 3 Pro Gimbal Arm Driver

	Size: User	Date:		Rev:	
	KiCad E.D.A. kid	ad 4.0.6		ld: 21/24	
		4	2		



Sheet: /Driver_Yaw/ File: gimbal_arm_driver.sch

Title: Overview of the Phantom 3 Pro Gimbal Arm Driver

Size: User	Date:		Rev:	
KiCad E.D.A. kid	ad 4.0.6		ld: 22/24	
	4	2		

