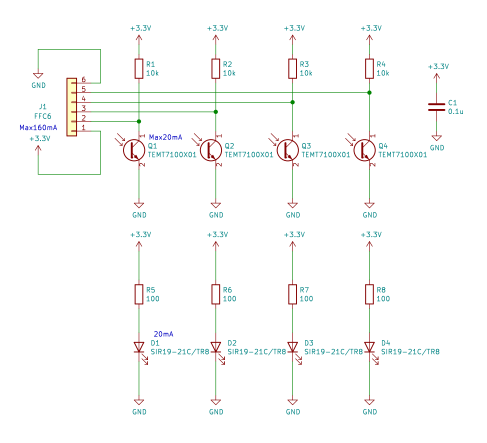
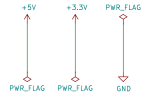
	1	7	3		4	5	1 6
	_			,			·
A							A
Ш							
			Sheet: FrontSensor	Sheet: Main	Sheet: Power	Sheet: SubSensor	
			Sheed Frontischison	Sheet Main	Silect Fower	Sheet Sabsenson	
В			File: FrontSensor.sch	File: Main.sch	File: Power.sch	File: SubSensor.sch	
П							
D					Sheet: / File: root.sch		
الا					File: root.sch		
					Title:		
					Size: A4 Date: KiCad E.D.A. eeschema (5.:	1.10) 1	Rev: ld: 1/5
	1	7	7		KiCad E.D.A. eeschema (5.3	1.10)-1	10: 1/5
	1		J		7	Ü	ı

FrontSensor





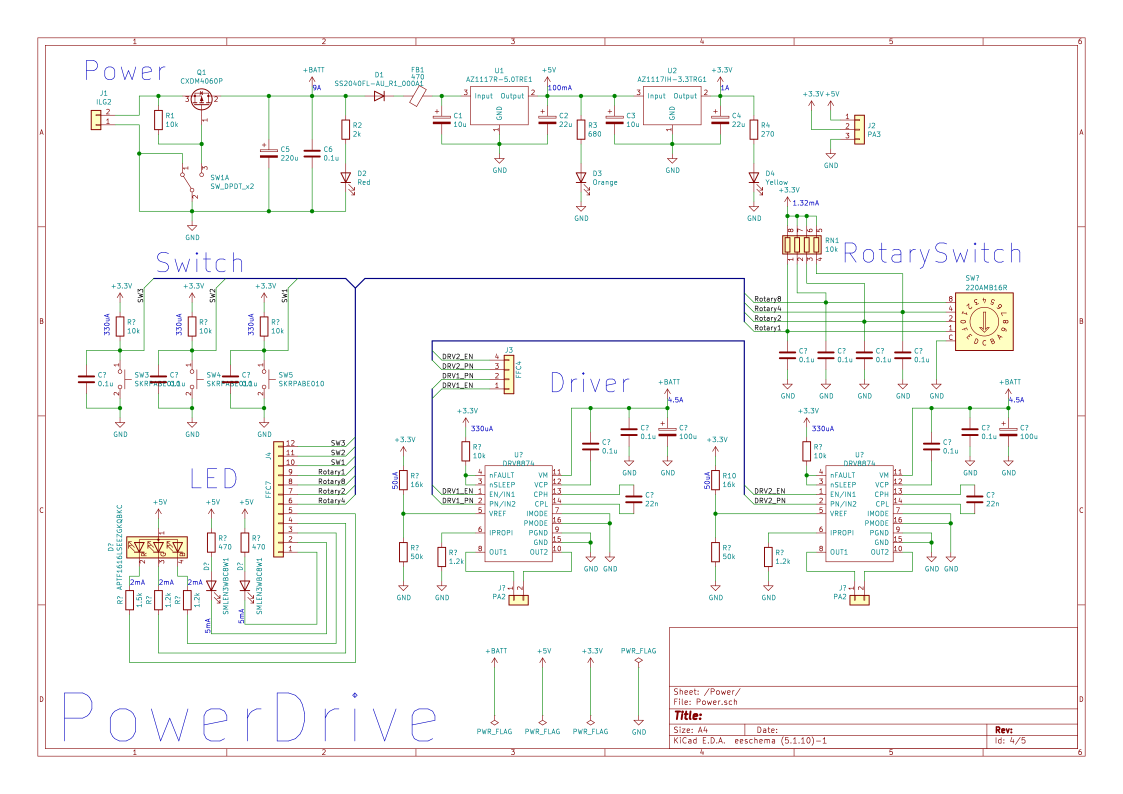
Sheet: /FrontSensor/ File: FrontSensor.sch

Title:

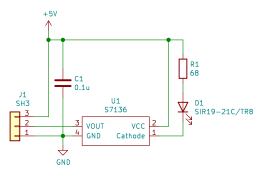
 Size: A4
 Date:
 Rev:

 KiCad E.D.A. eeschema (5.1.10)-1
 Id: 2/5

Main Foreground Sensor All: 480ma SideSensor ALL:72=A Oscillator +3.3V PSI Buzzer ENCORDER *5.5V Inertial Sensor PowerSupply SART USART



SubSensor





Sheet: /SubSensor/ File: SubSensor.sch

Title:

 Size: A4
 Date:
 Rev:

 KiCad E.D.A. eeschema (5.1.10)-1
 Id: 5/5