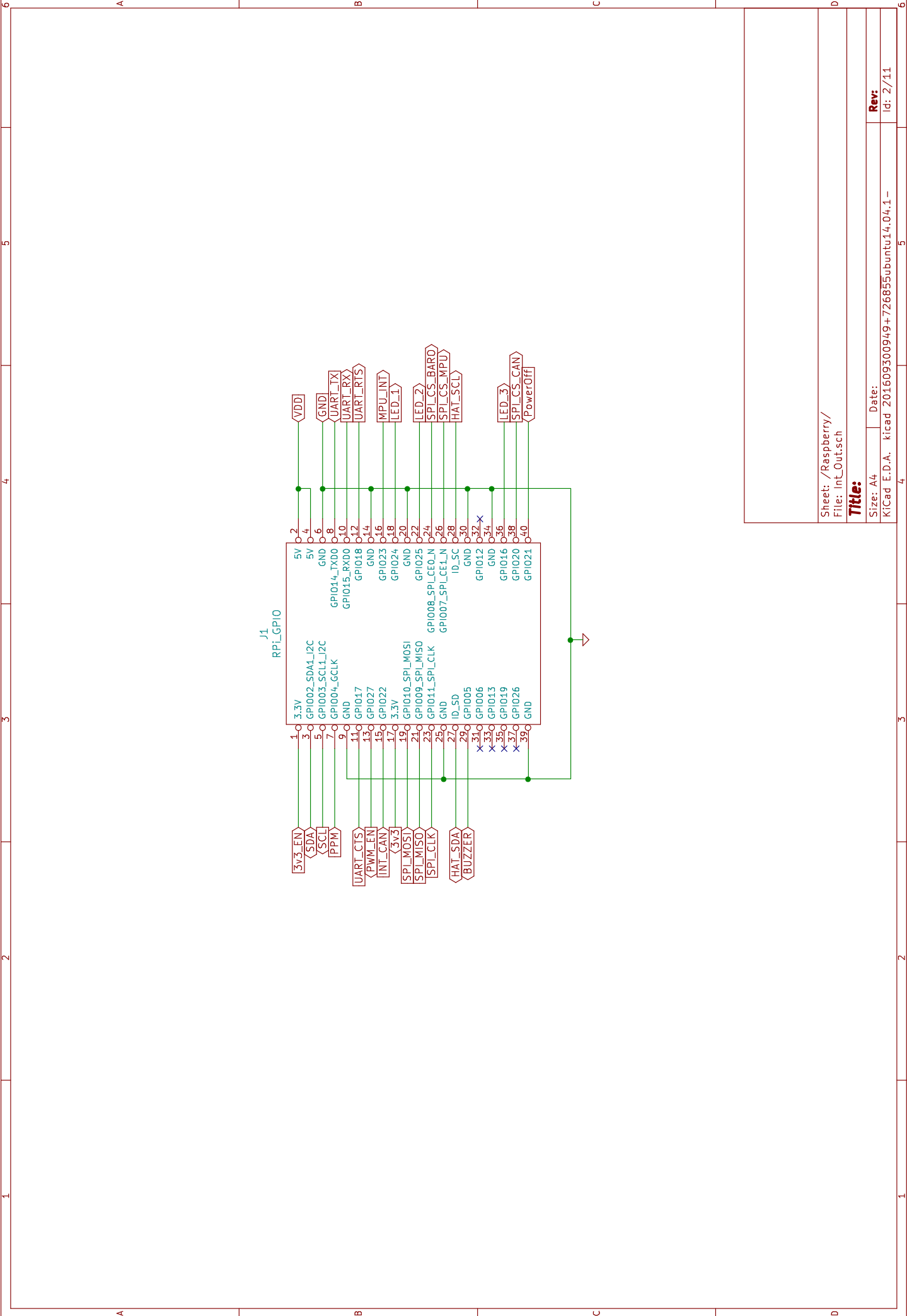


1	2	3	4	5
A	Sheet: Raspberry <div></div> File: Int_Out.sch		Sheet: alimentacion <div>3v3< >+5v_SERV 3v3_EN< >+3v3 VDD< >BBB_+3v3 GND< >ANL_ VDD_5vD< >ANLV PowerOff<</div> File: fuente.sch	
	Sheet: UART <div>VCC_AUX< GND<</div> File: Serial.sch		Sheet: ADC <div>SCL< SDA< >+3v3 >GND ANL_< ANLV<</div> File: ADC1115.sch	
	Sheet: 3D <div>>MPU_INT >SPLCS_MPU +3v3< >SPLMISO GND< >SPLMOSI >SPLCLK</div> File: MPU9250.sch		Sheet: PWM-PPM-SBUS <div>>BBB_+3v3 SCL< >GND SDA< >+5v_SERV PWM_EN< PPM<</div> File: PCA9685.sch	
	Sheet: Barometro <div>>SPLCLK >SPLMOSI +3v3< >SPLMISO GND< >SPLCS_BARO</div> File: MS5611.sch		Sheet: Proteccion <div>>BBB_+3v3 >VCC_AUX VDD_5v< >REG_CE >REG_FAULT >GND</div> File: BQ24315.sch	
	Sheet: I2C <div>>SCL VCC_AUX< >SDA +3v3< >GND</div> File: PCA9306.sch		Sheet: AUX <div>HAT_SCL< >3v3 HAT_SDA< >VCC_AUX >BBB_+3v3 SPL_CLK< >GND SPL_MOSI< >GINT_CAN SPL_MISO< >BUZZER LED_2< >SPL_CS_CAN LED_1<</div> File: AUX_.sch	
	<div> open hardware</div>			
	Sheet: / File: dronPi.sch			
	Title: DronPi			
	Size: A4	Date: 2016-07-09		Rev: 0.1
	KiCad E.D.A. kicad 201609300949+726855ubuntu14.04.1-		Id: 1/11	
1	2	3	4	5



Sheet: /Raspberry/
File: Int_Out.sch

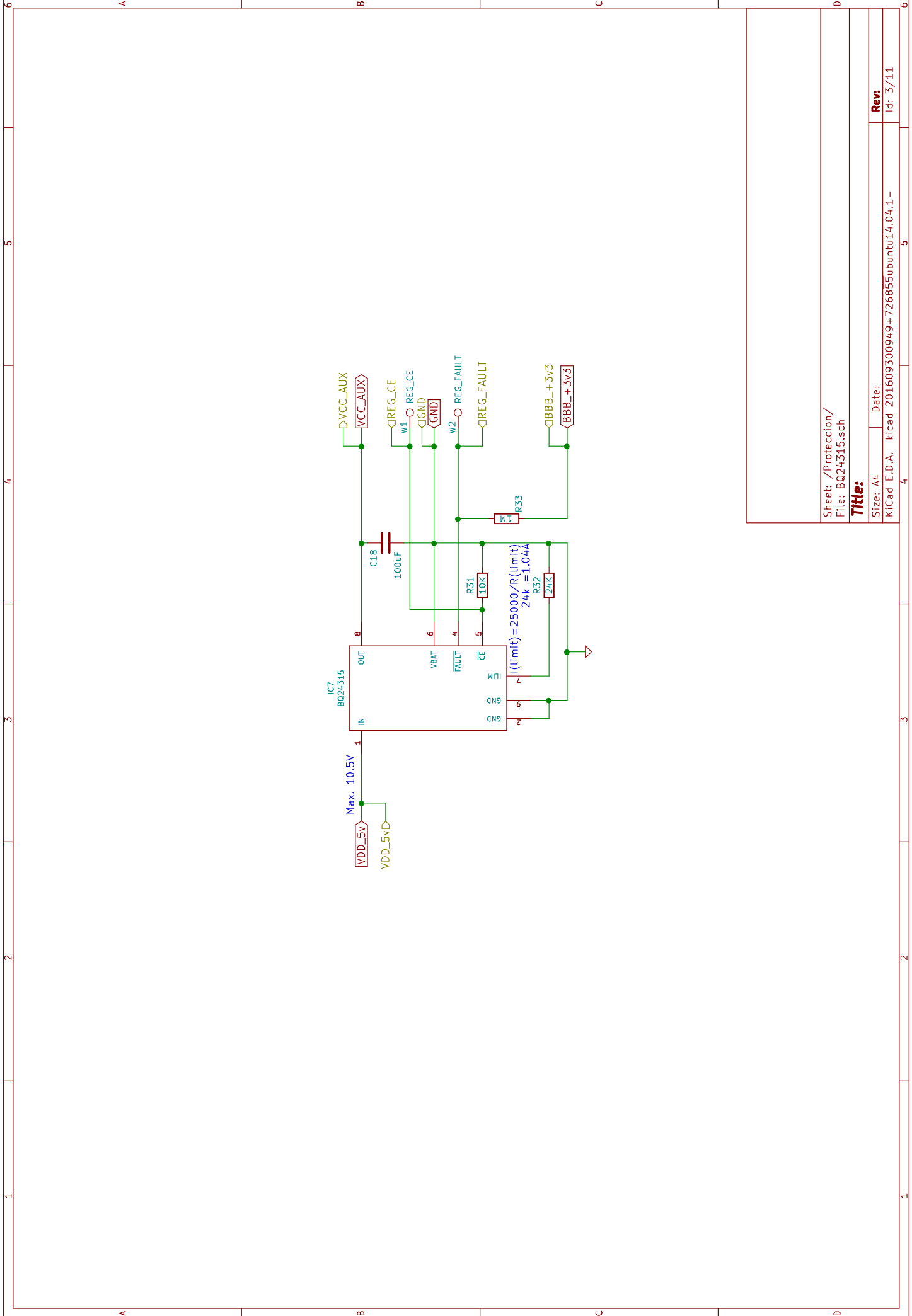
Title:

Size: A4 Date:

KiCad E.D.A. kicad 201609300949+726855ubuntu14.04.1-

Rev:

Id: 2/11



Sheet: /Proteccion/
File: BQ24315.sch

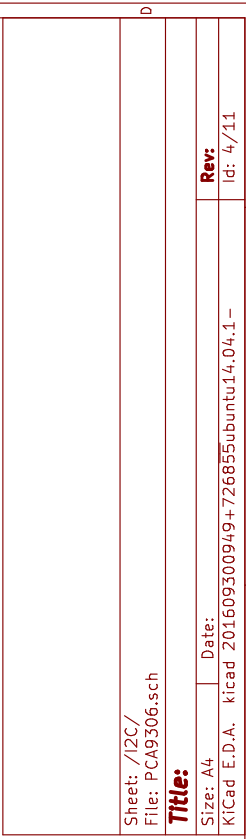
Title:

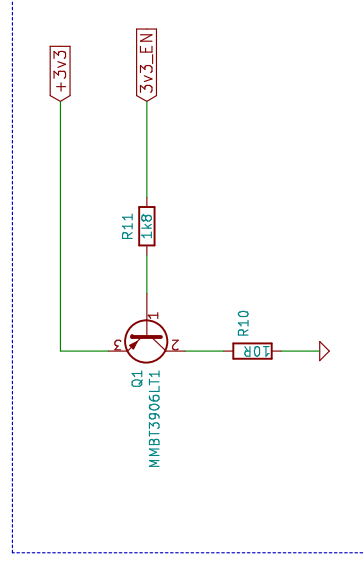
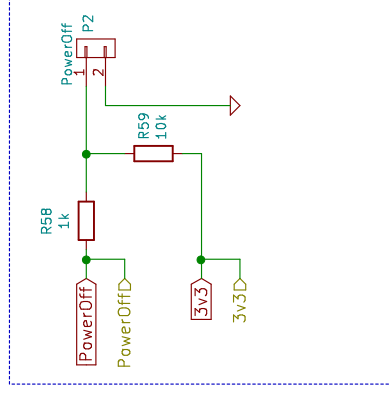
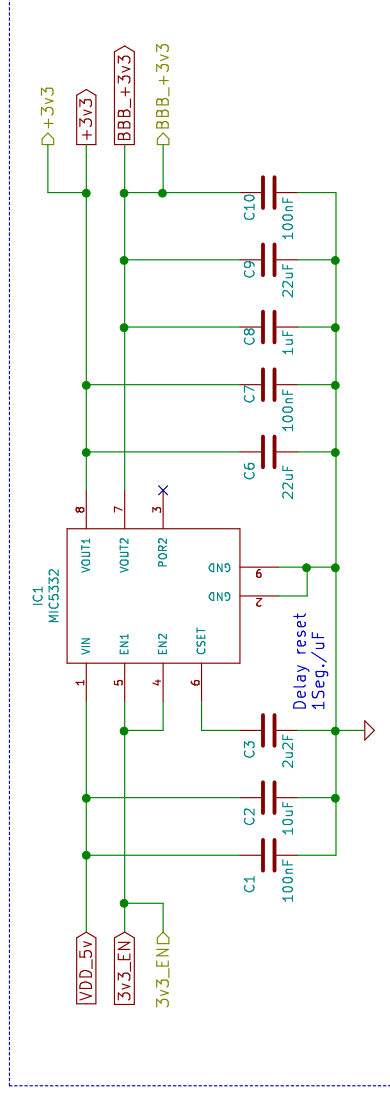
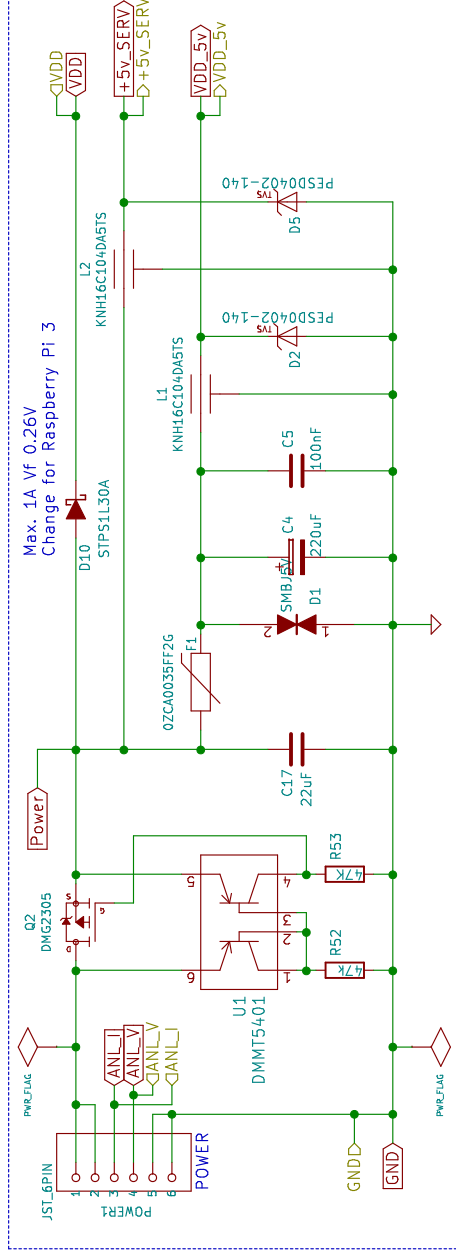
Size: A4 Date:

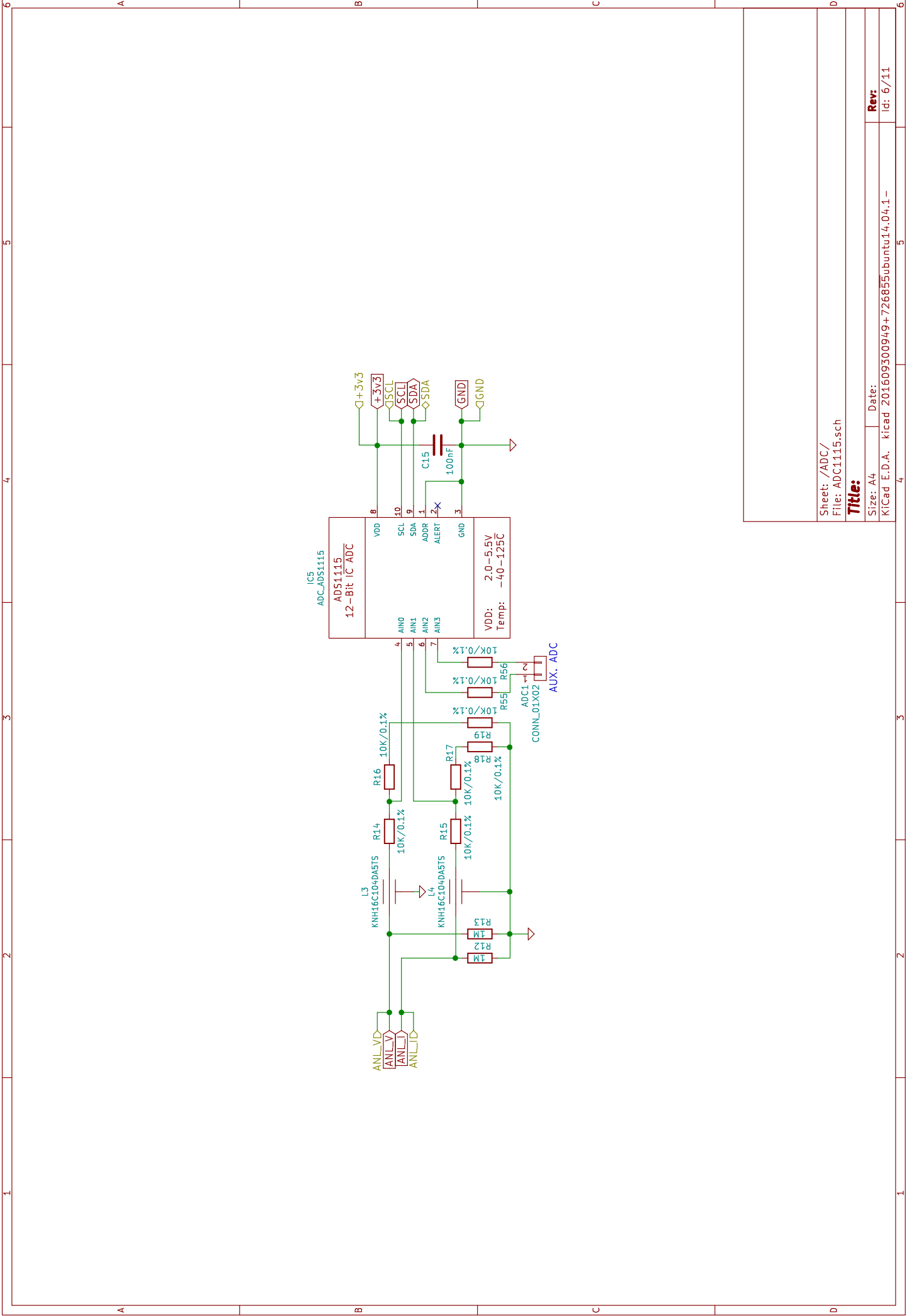
KiCad E.D.A. kicad 201609300949+726855ubuntu14.04.1-

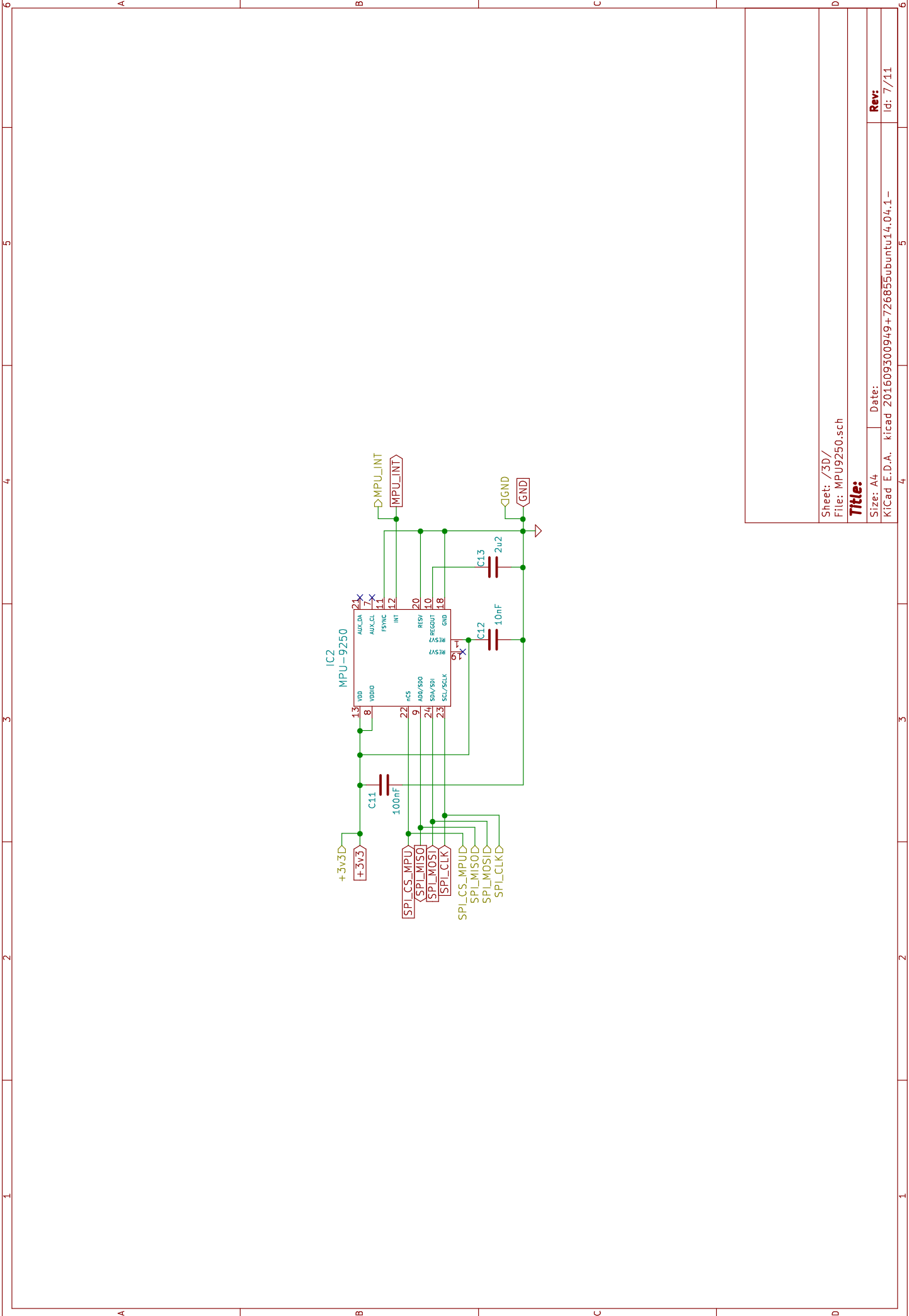
Rev:

Id: 3/11









Sheet: /3D/
File: MPU9250.sch

Title:

Size: A4 Date:

KiCad E.D.A. kicad 201609300949+726855ubuntu14.04.1-

Rev:

Id: 7/7/11



