

Vacuum Fluorescent Display Clock

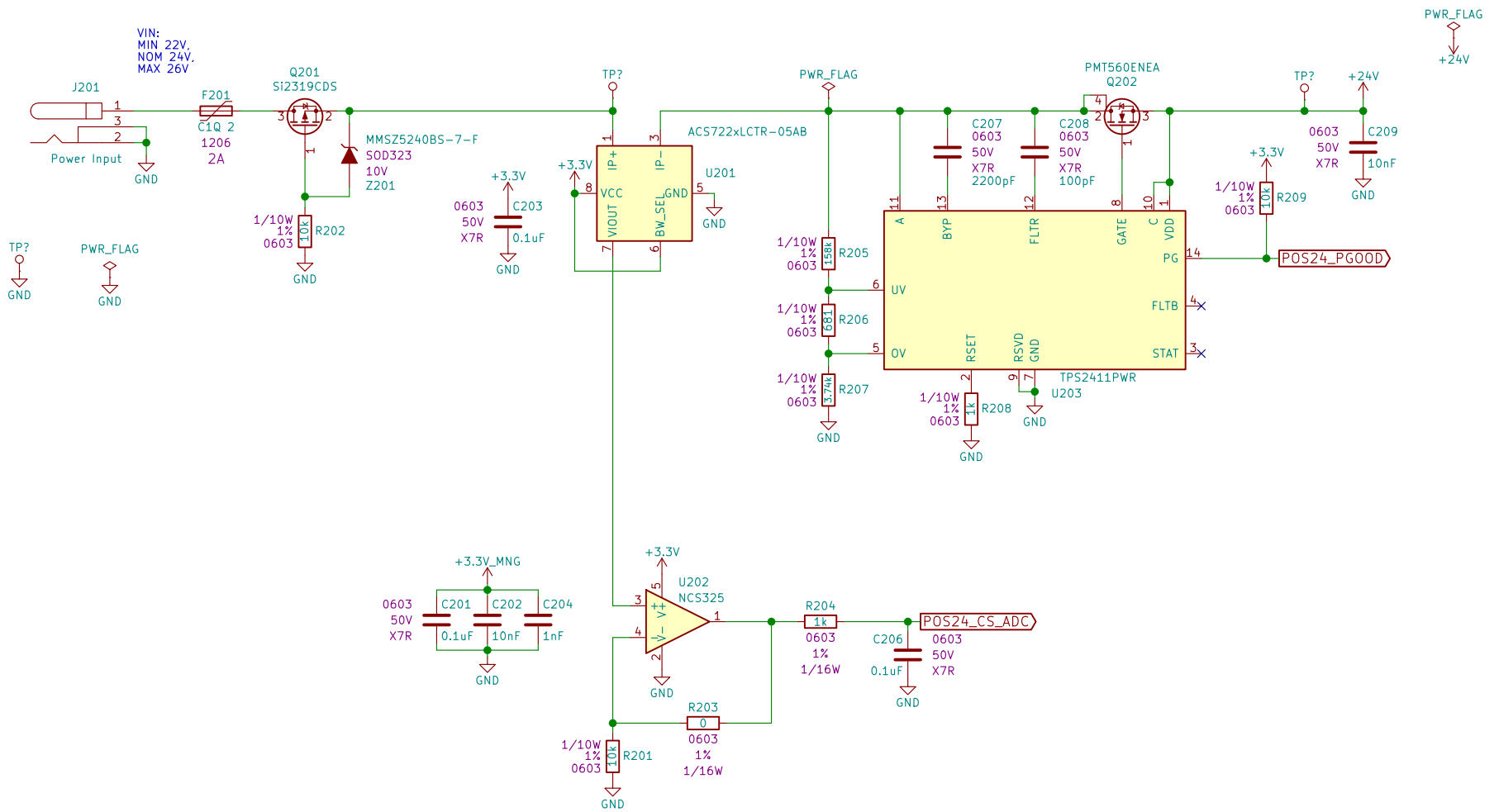
	Power Input		Analog Inputs
02.	PowerInput.sch	14.	AnalogInputs.sch
	Microcontroller		Firmware Notes
03.	Microcontroller.sch	15.	FirmwareNotes.sch
	+3.3V Power Supply		Programming
04.	POS3P3V_Power_Supply.sch	16.	Programming.sch
	VAN Power Supply		Backup Supply
05.	VAN_Power_Supply.sch	17.	BackupSupply.sch
	VFF Power Supply		Serial Number
06.	VFF_Power_Supply.sch	18.	SerialNumber.sch
	USB/UART Converter		Display
07.	USB_UART_Converter.sch	19.	Display.sch
	PGOOD Indicators		Ambient Light Sensor
08.	PGOOD_Indicators.sch	20.	Ambient_Light_Sensor.sch
	UART Isolation		Temperature Sensors
09.	UART_Isolation.sch	21.	Temperature_Sensors.sch
	Status Indicators		Tube Life Timer
10.	Status_Indicators.sch	22.	Tube_Life_Timer.sch
	Anode Drivers		Mechanical
11.	AnodeDrivers.sch	23.	Mechanical.sch
	Grid Drivers		
12.	GridDrivers.sch	24.	
	Pushbuttons		
13.	Pushbuttons.sch	25.	

Sheet: /
File: VFD_Clock.sch

Title:

Size: A	Date:	Rev:
KiCad E.D.A. kicad (5.0.0-rc3-dev-11-geaf938c7e)		Id: 1/23

Input Overvoltage/Undervoltage/Reverse Polarity Lockout



Drew Maatman

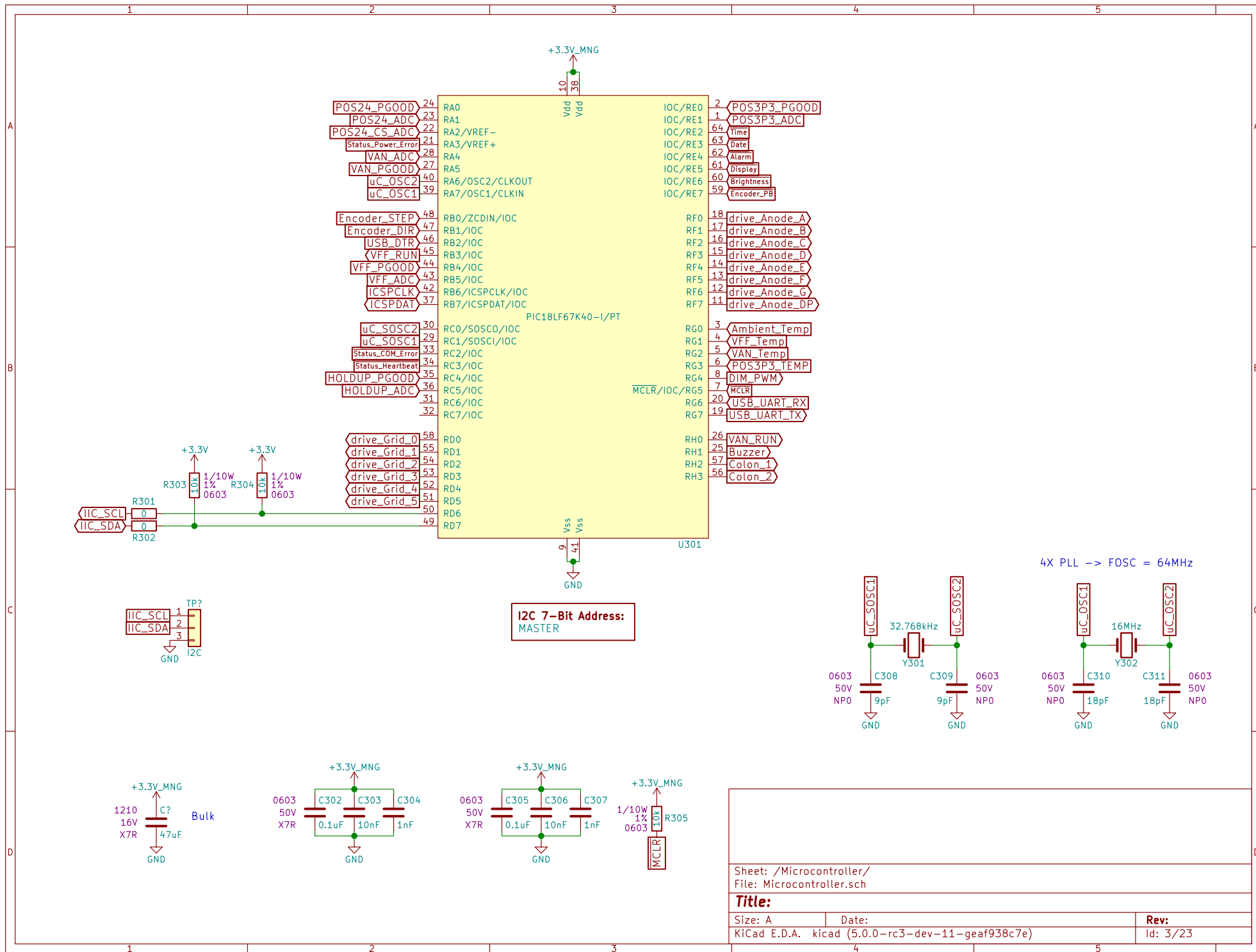
Sheet: /Power Input/
File: PowerInput.sch

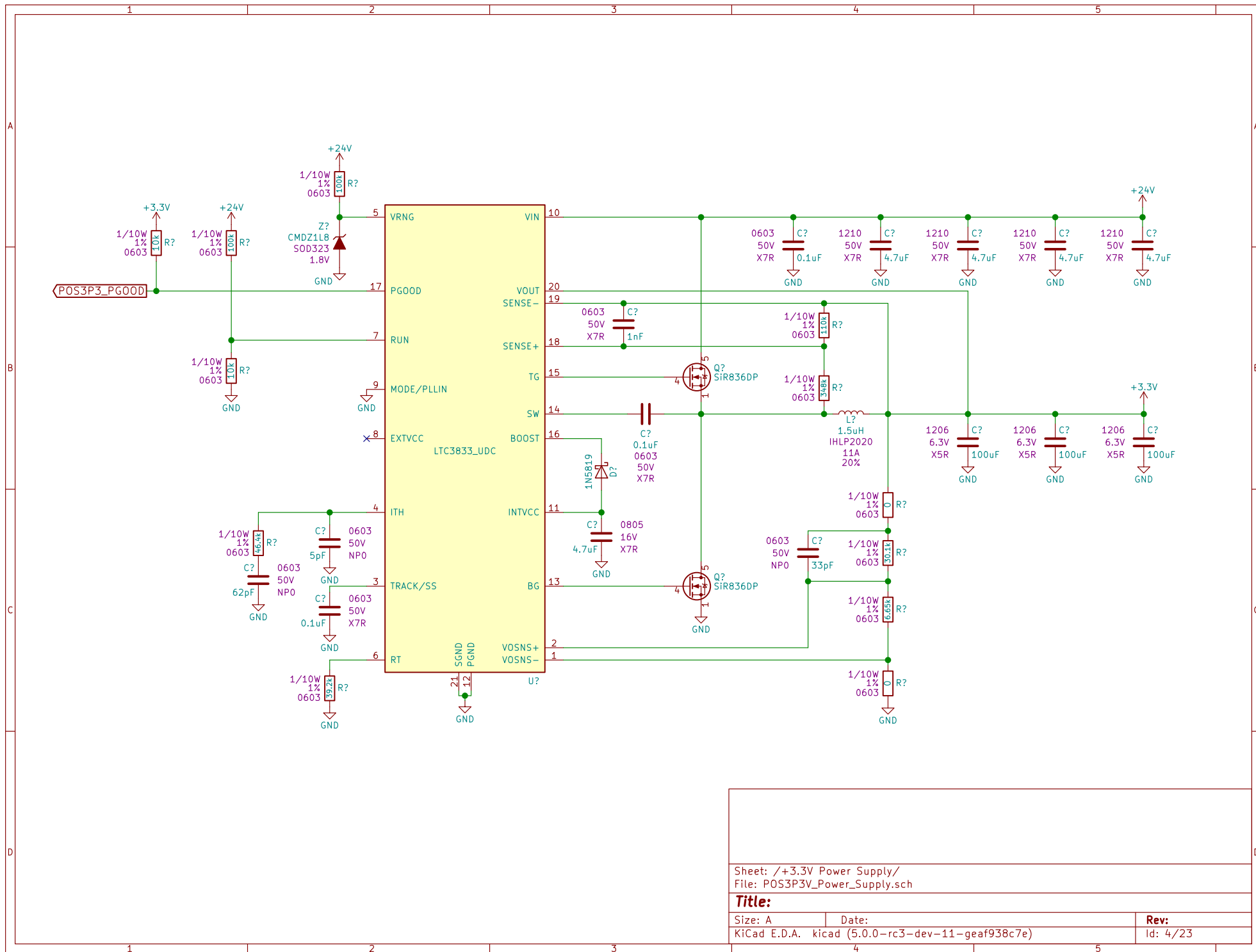
Title: Power Input

Size: A	Date: 2017-03-06
---------	------------------

KiCad E.D.A.	kiCad (5.0.0-rc3-dev-11-geaf938c7e)
--------------	-------------------------------------

Rev: 2
Id: 2/23

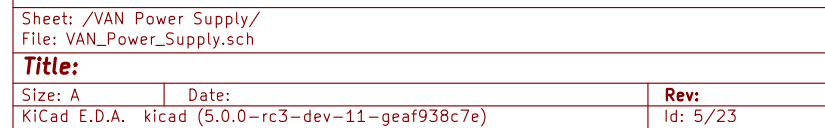




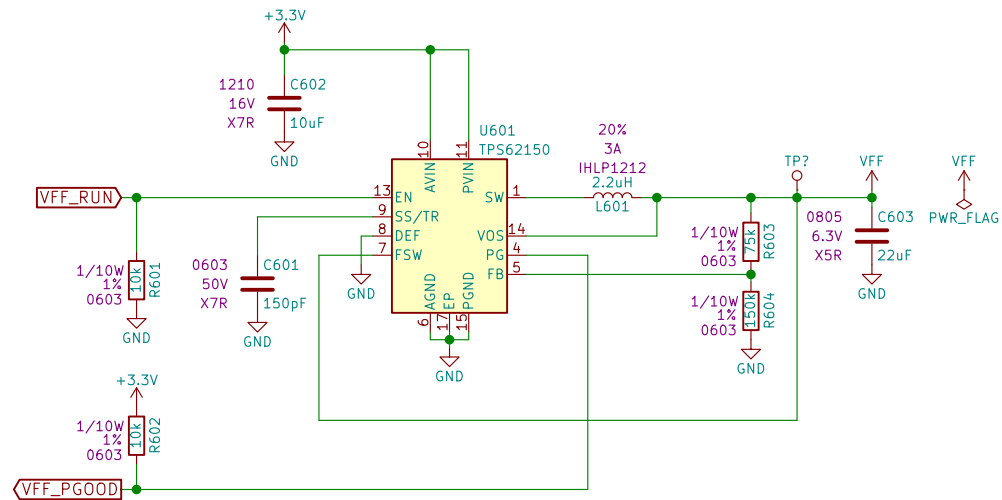
Sheet: /+3.3V Power Supply/
File: POS3P3V_Power_Supply.sch

Title:

Size: A	Date:	Rev:
KiCad E.D.A. kicad (5.0.0-rc3-dev-11-geaf938c7e)		Id: 4/23



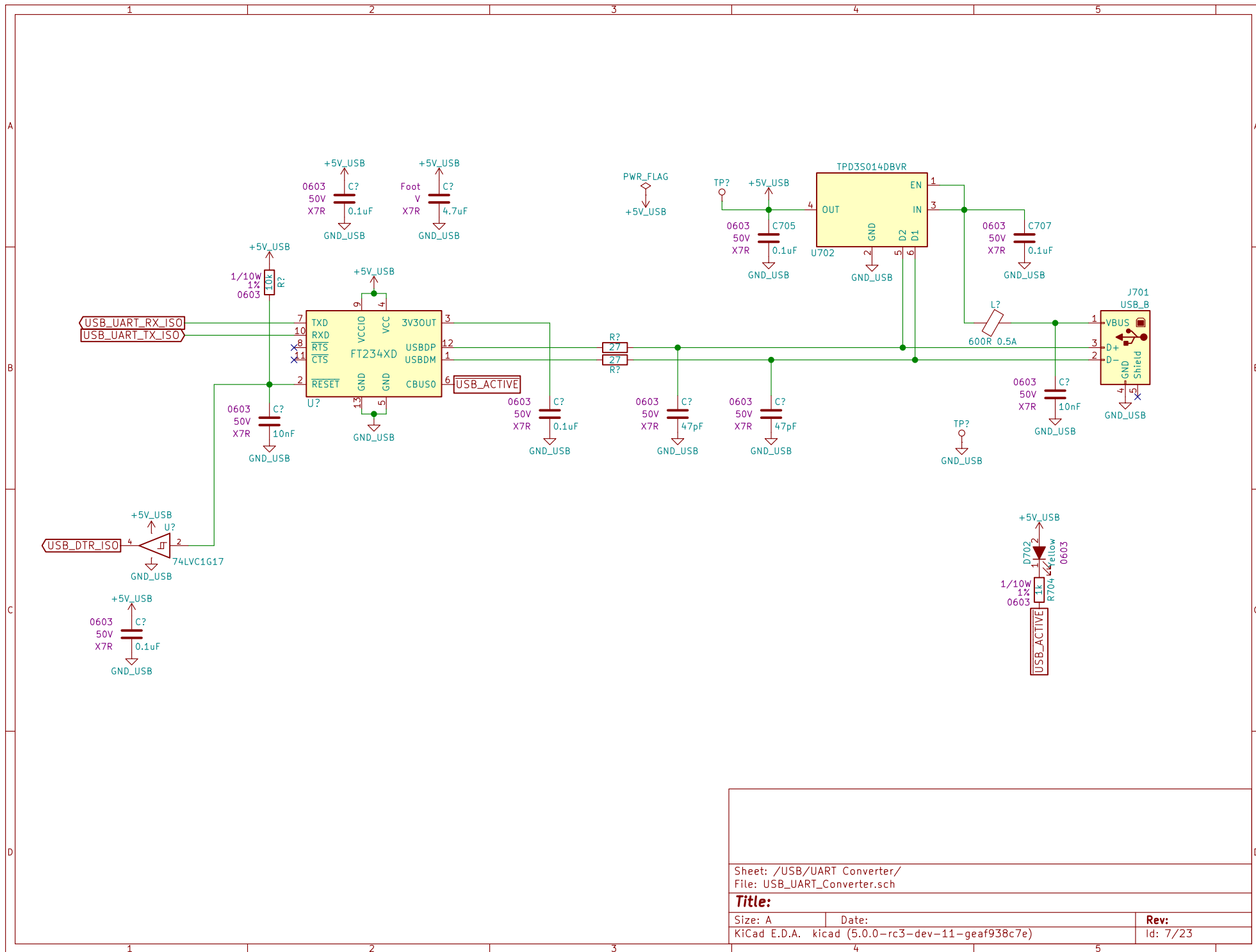
+1.2V Filament Voltage Power Supply

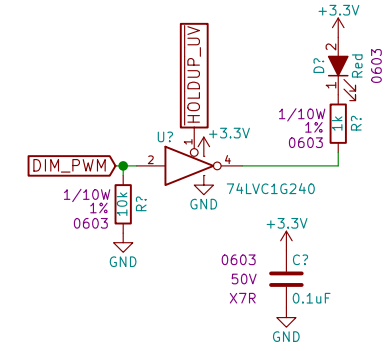
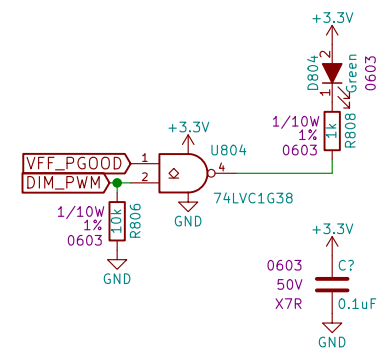
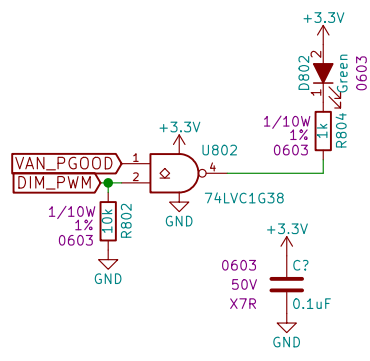
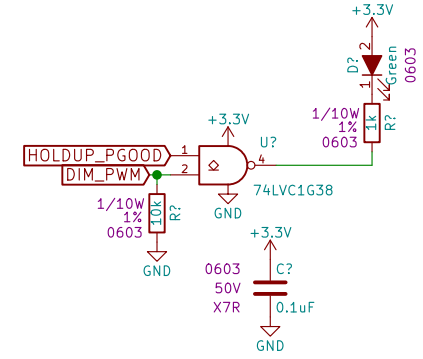
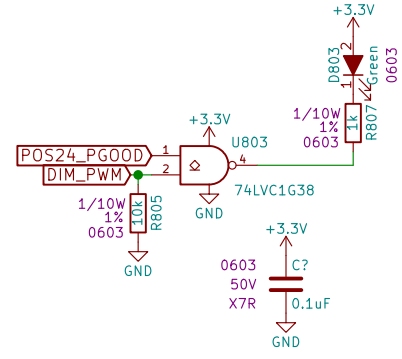
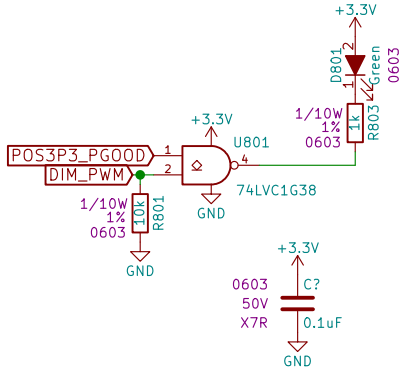


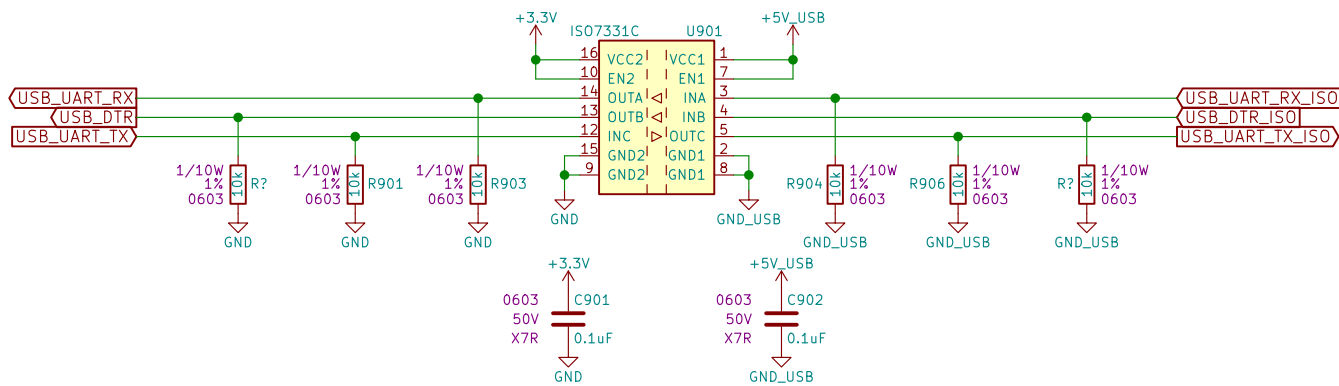
Sheet: /VFF Power Supply/
File: VFF_Power_Supply.sch

Title:

Size: A	Date:	Rev:
KiCad E.D.A. kicad (5.0.0-rc3-dev-11-geaf938c7e)		Id: 6/23







Sheet: /UART Isolation/
File: UART_Isolation.sch

Title:

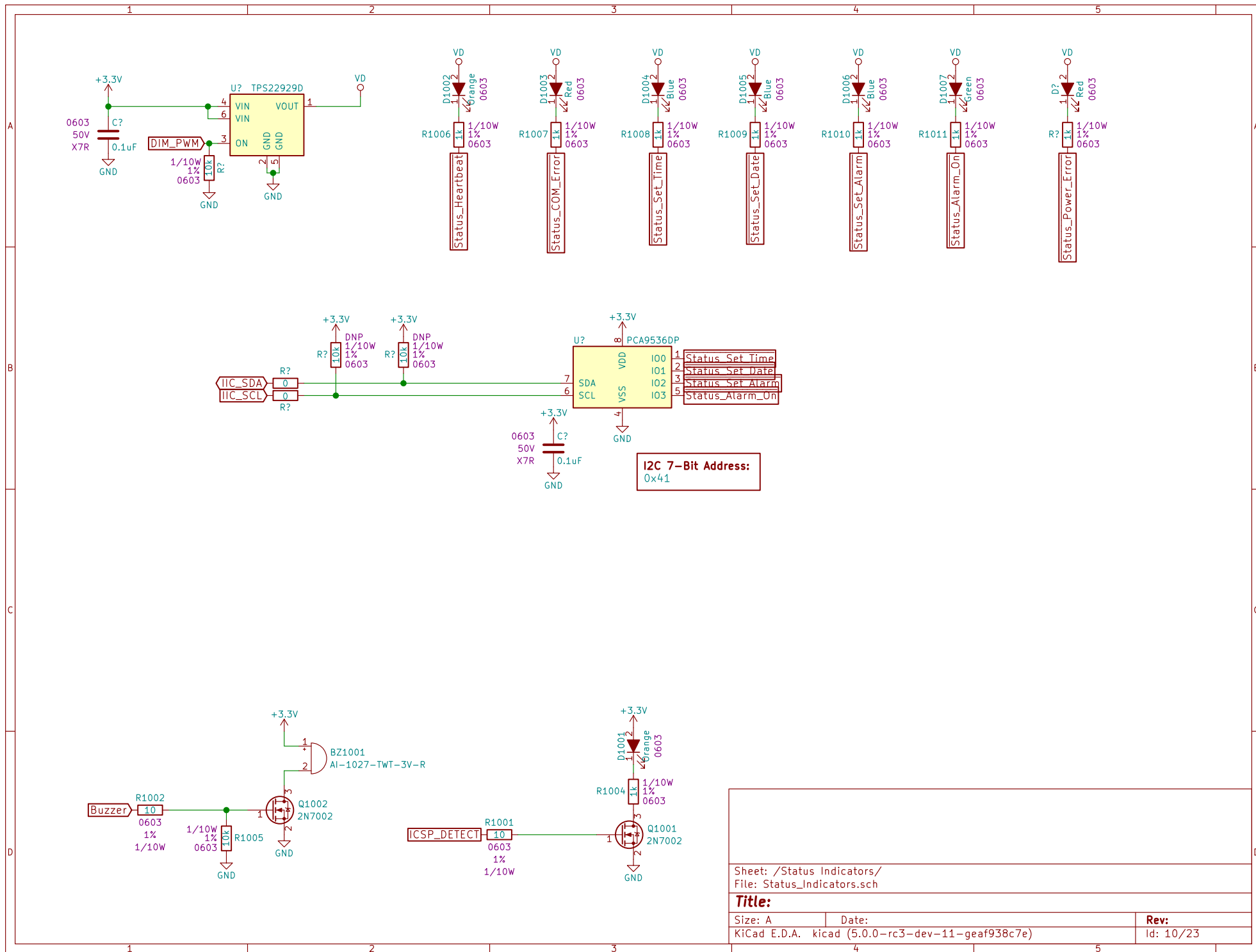
Size: A

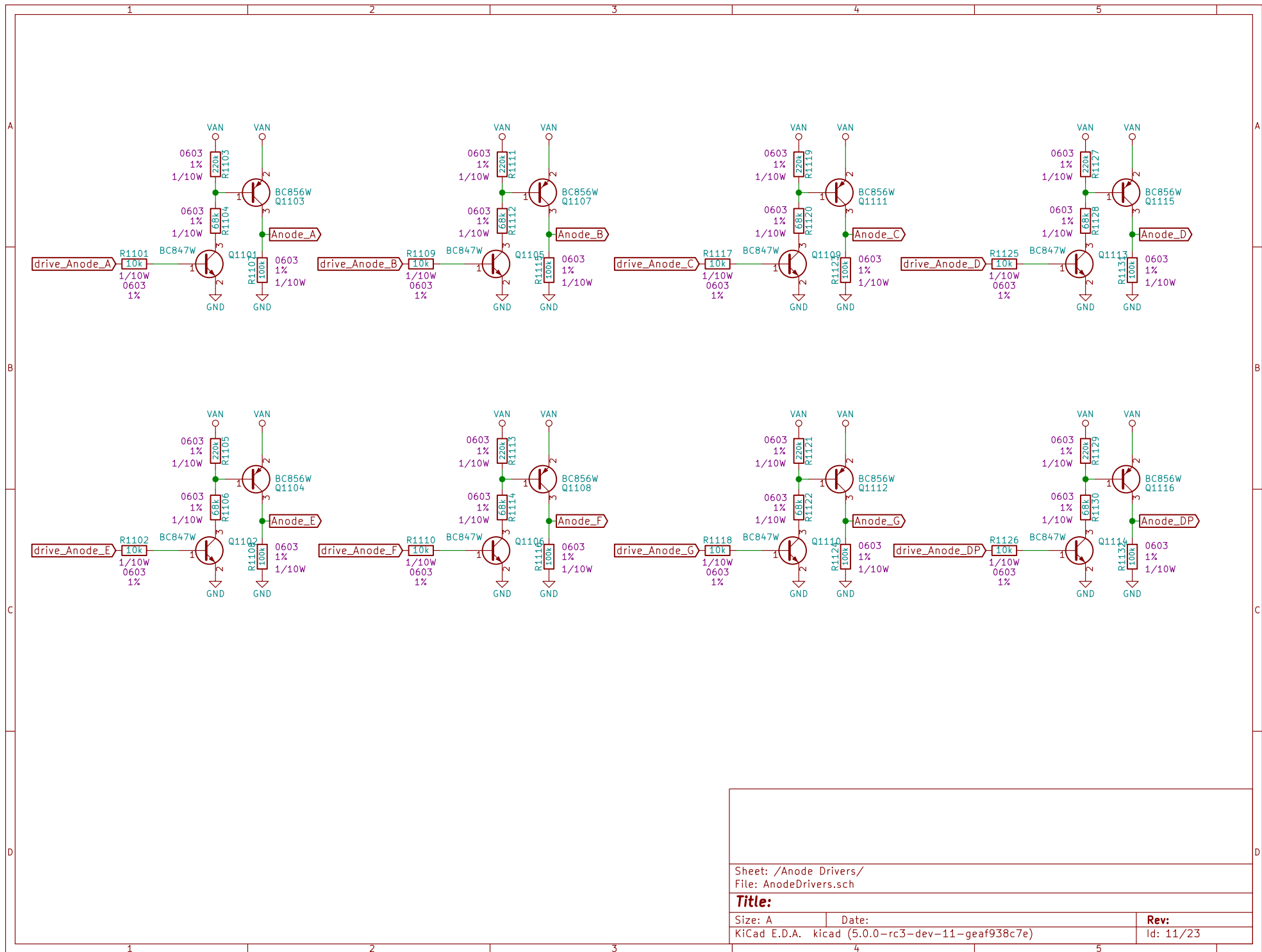
Date:

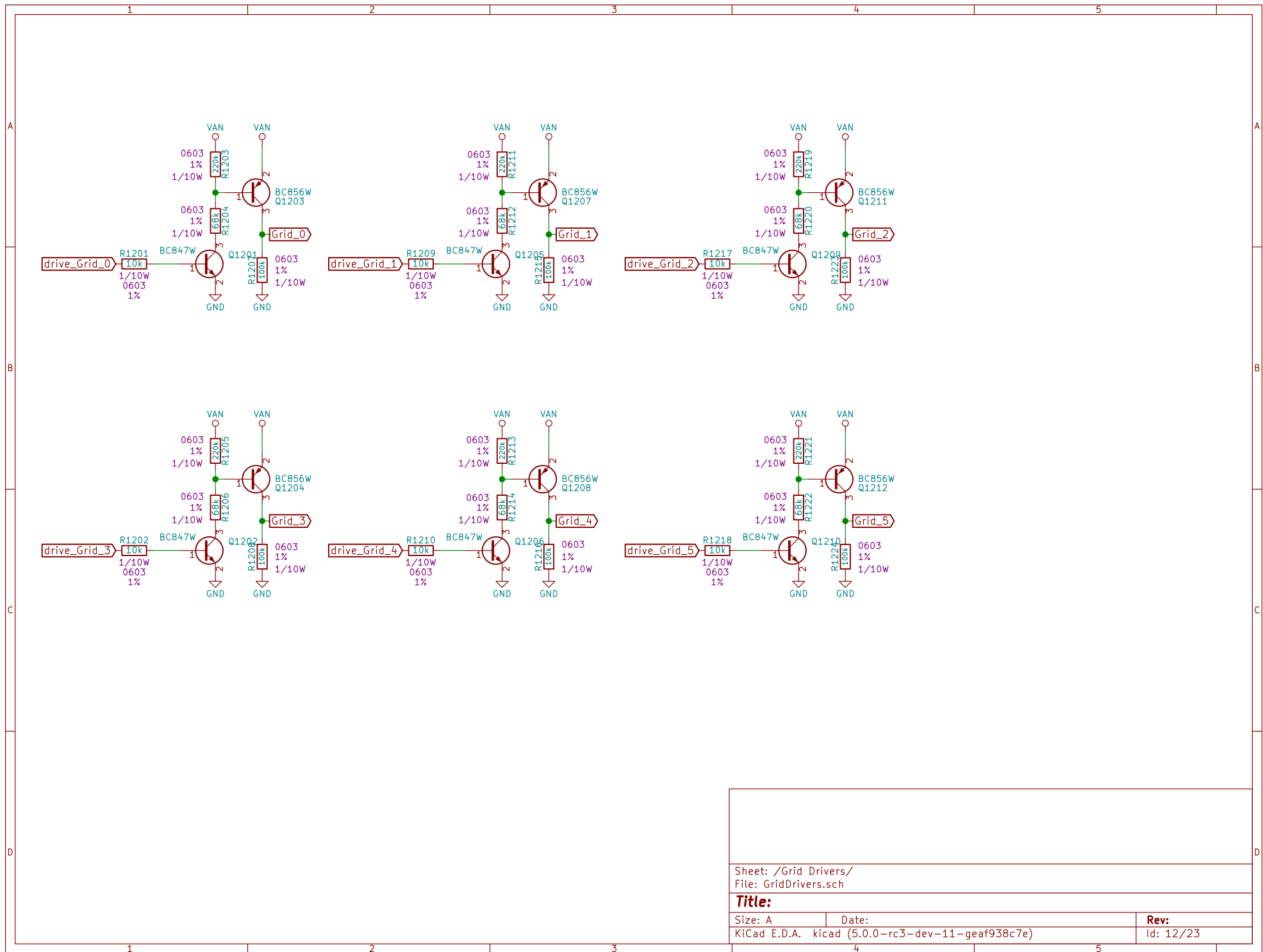
KiCad E.D.A. kicad (5.0.0-rc3-dev-11-geaf938c7e)

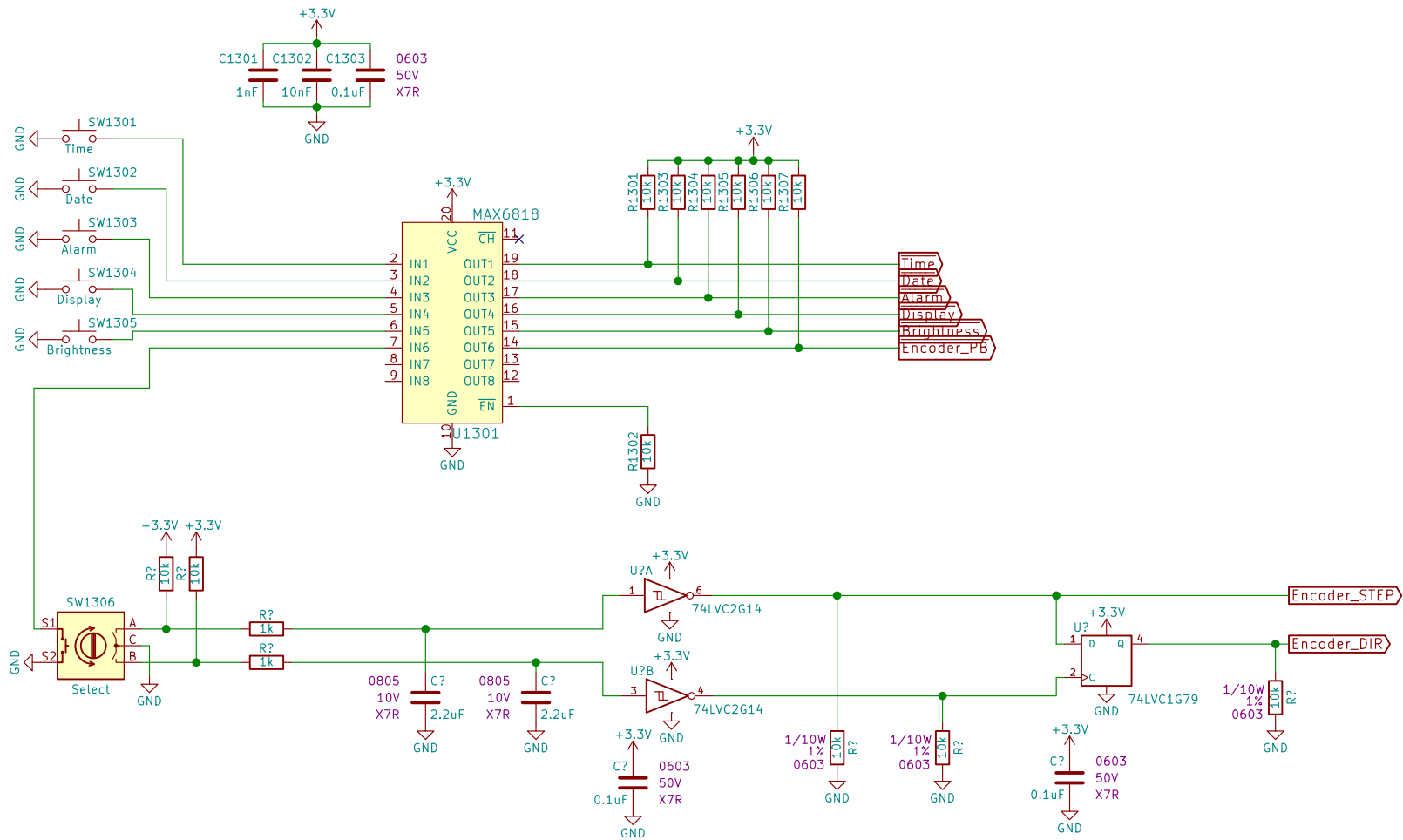
Rev:

Id: 9/23









Sheet: /Pushbuttons/
File: Pushbuttons.sch

Title:

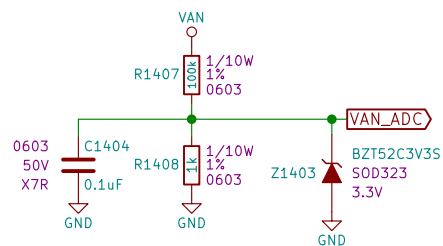
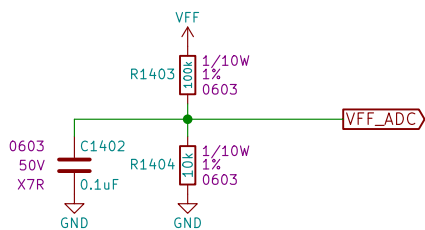
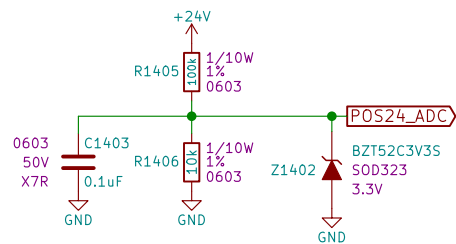
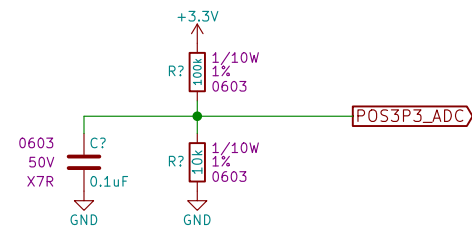
Size: A

Date:

KiCad E.D.A. kicad (5.0.0-rc3-dev-11-geaf938c7e)

Rev:

Id: 13/23



Sheet: /Analog Inputs/
File: AnalogInputs.sch

Title:

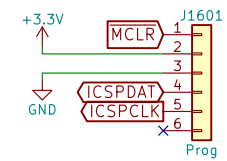
Size: A

Date:

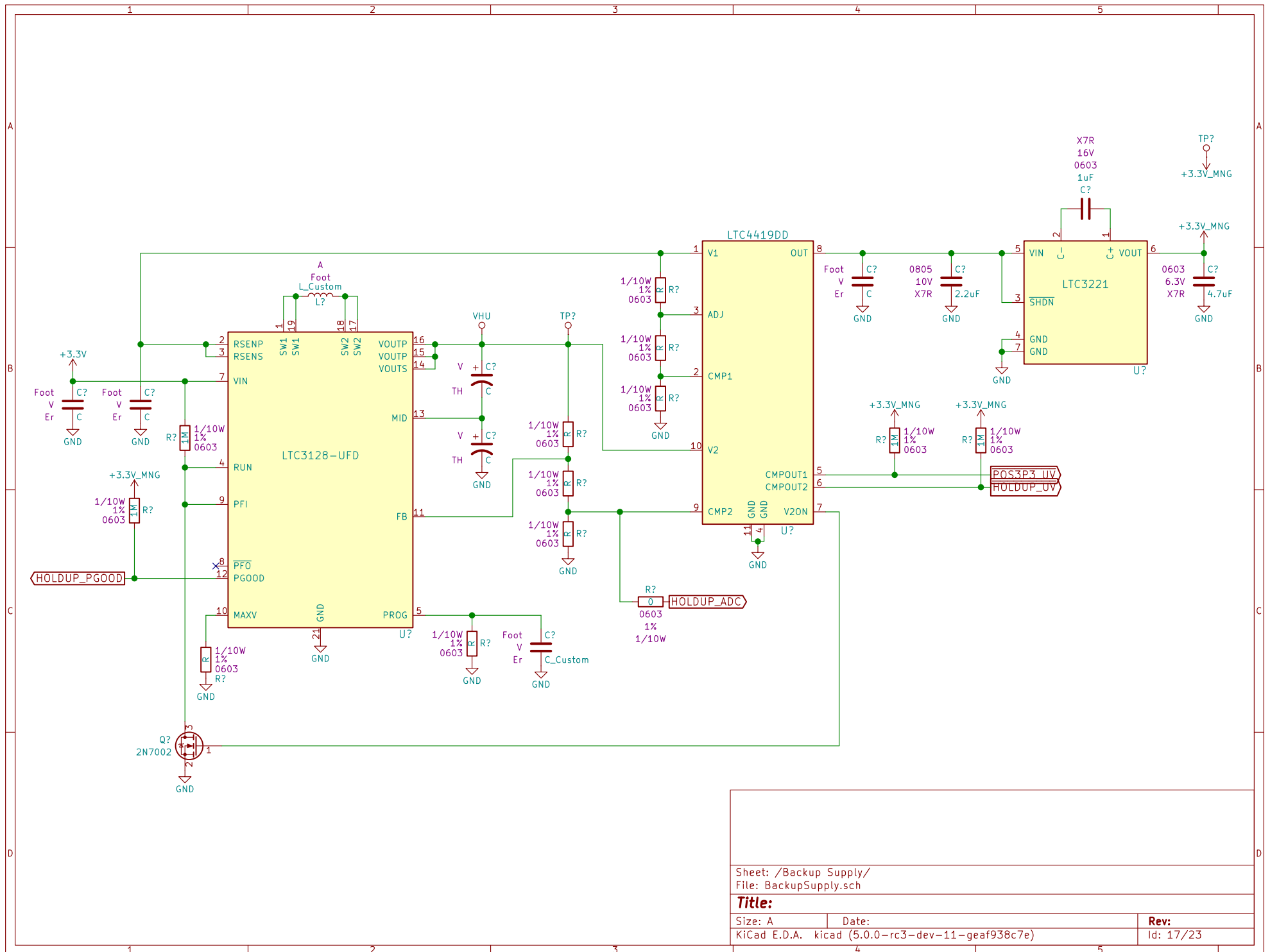
KiCad E.D.A. kicad (5.0.0-rc3-dev-11-geaf938c7e)

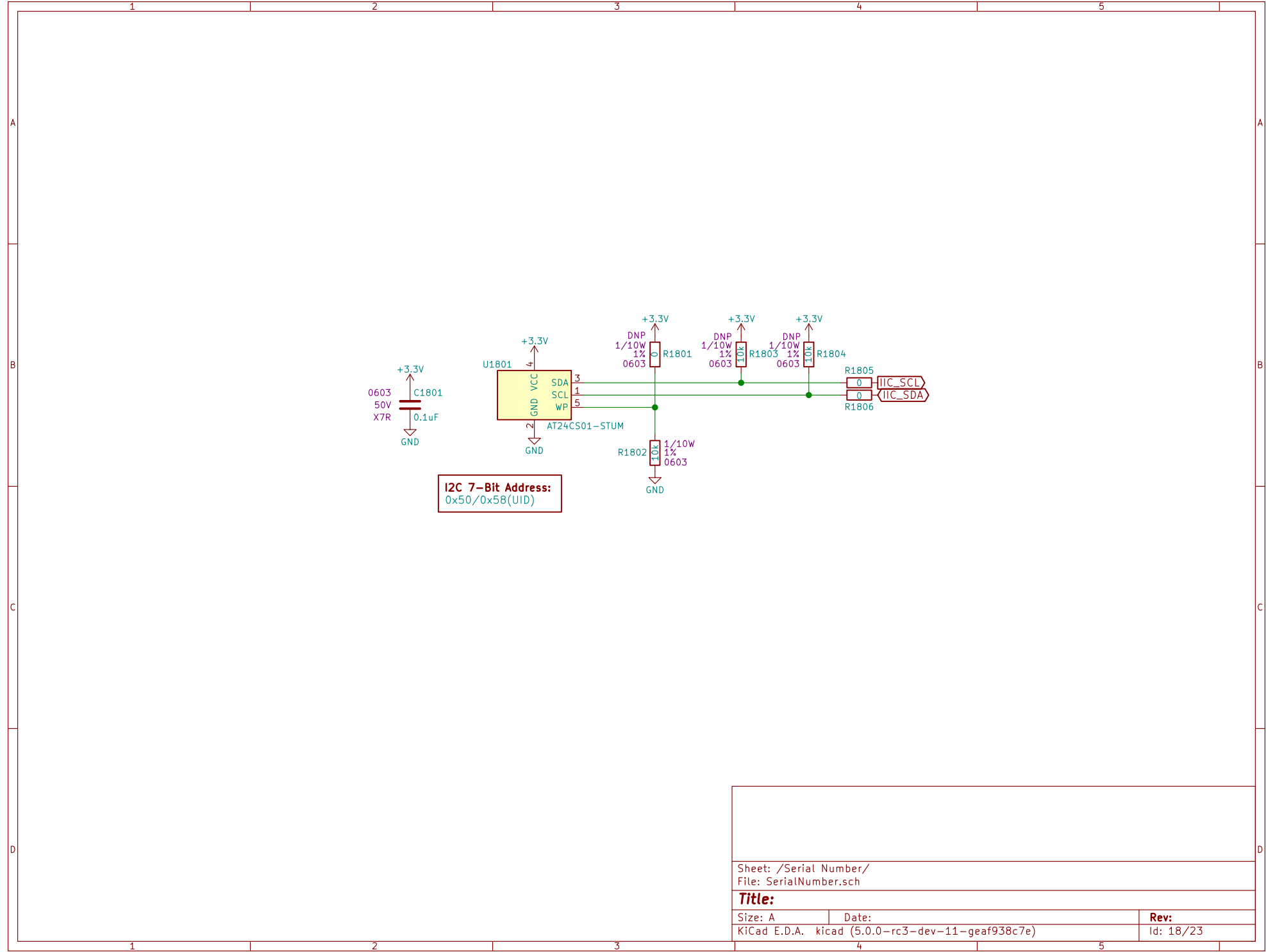
Rev:

Id: 14/23

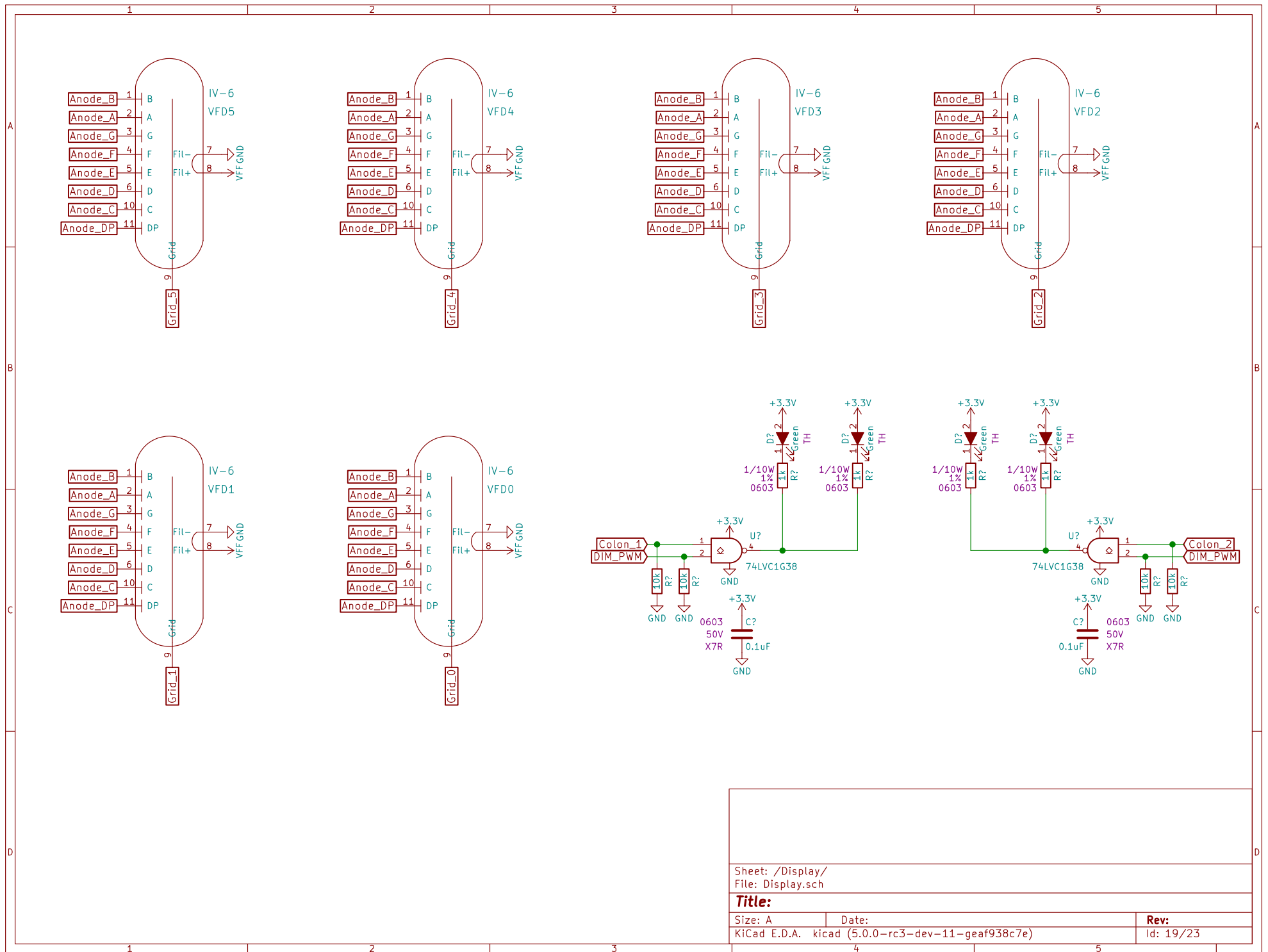


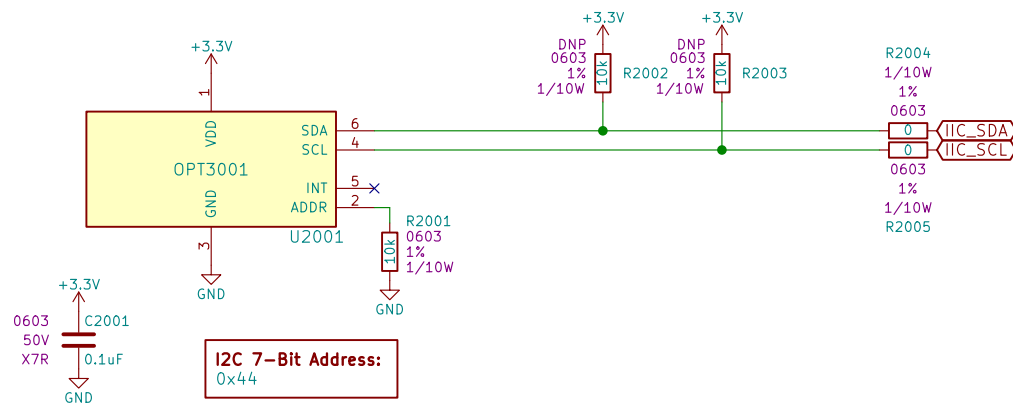
Id: 16/23





Sheet: /Serial Number/ File: SerialNumber.sch		
Title:		
Size: A	Date:	Rev:
KiCad E.D.A. kicad (5.0.0-rc3-dev-11-geaf938c7e)		Id: 18/23





Sheet: /Ambient Light Sensor/
File: Ambient_Light_Sensor.sch

Title:

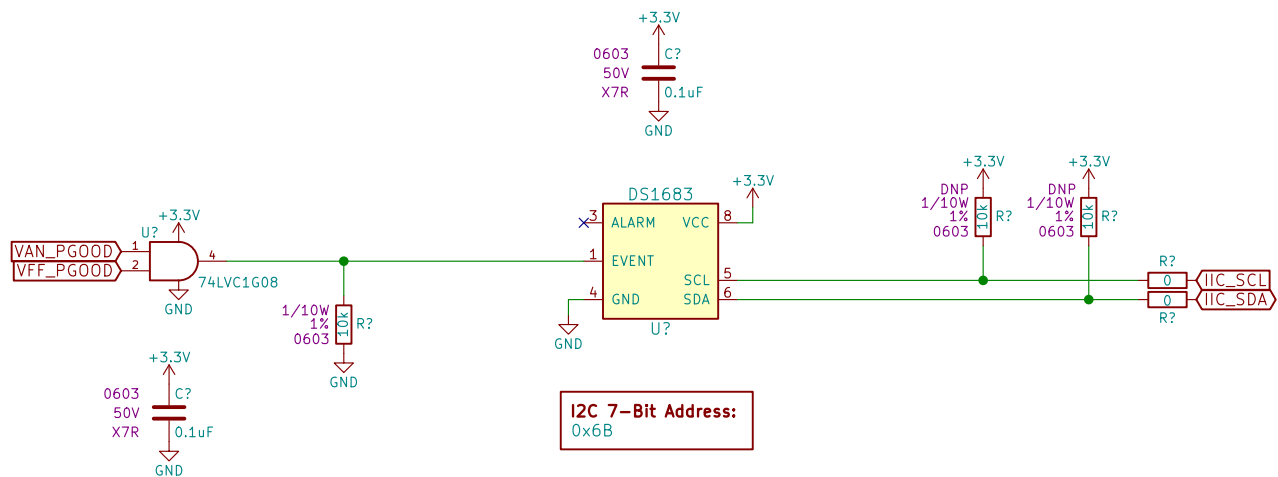
Size: A

Date:

KiCad E.D.A. kicad (5.0.0-rc3-dev-11-geaf938c7e)

Rev:

Id: 20/23



Sheet: /Tube Life Timer/
File: Tube_Life_Timer.sch

Title:

Size: A

Date:

Rev:

KiCad E.D.A. kicad (5.0.0-rc3-dev-11-geaf938c7e)

Id: 22/23

