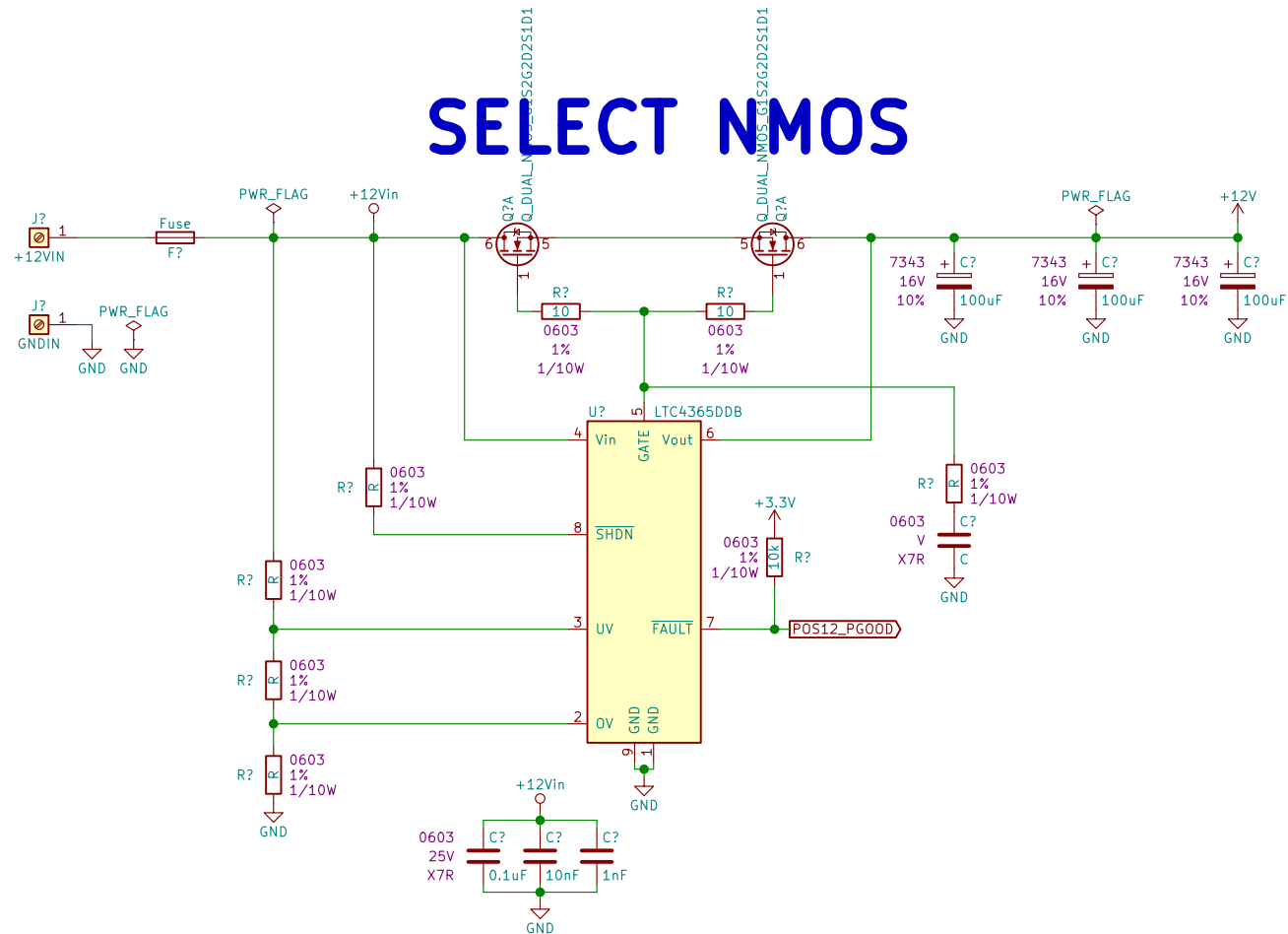


	1	2	3	4	5							
A		Power Input Power_Input.sch POS3P3_Power Supply POS3P3_Power_Supply.sch		External SRAM External_SRAM.sch External Flash 1 External_Flash_1.sch External Flash 2 External_Flash_2.sch External Flash 3 External_Flash_3.sch External Flash 4 External_Flash_4.sch External Flash 5 External_Flash_5.sch External Flash 6 External_Flash_6.sch External Flash 7 External_Flash_7.sch External Flash 8 External_Flash_8.sch Status LEDs 1 Status_LEDs_1.sch Panel Data Level Shifters 1 Panel_Data_LevelShifters_1.sch Panel Data Level Shifters 2 Panel_Data_LevelShifters_2.sch Panel Data Level Shifters 3 Panel_Data_LevelShifters_3.sch Test Points Test_Points.sch	A							
B		Microcontroller Programming Microcontroller_Programming.sch WiFi Module Wi-Fi_Module.sch USB UART Isolation USB_UART_Isolation.sch USB UART Bridge USB_UART_Bridge.sch			B							
C		Panel Data Connectors Panel_Data_Connectors.sch Panel Power Connectors Panel_Power_Connectors.sch Microcontroller Power Microcontroller_Power.sch Microcontroller A Microcontroller_A.sch Microcontroller B Microcontroller_B.sch			C							
D		To Do List: * Add +5V LED Power Supply (~80 to 90A) * External oscillator for Micro? * Mechanical sheet * Design Power Input Circuit, add fusing * Decide on input power supply (AC/DC) * Add more power input connectors, match to AC/DC output connectors. Might need beefy Weurth shanks * Add status LEDs, PGOOD stuff * +3.3V Power Supply (~2A) * +5V Monitoring/+3.3V Monitoring/Input Monitoring? Temperature sensors? * Add AUX +5V input if we mess up +5V supply * Wi-Fi Module * Evaluate Micro AVDD/AVSS filter * Select panel connector bulk caps, match with other tantalums on board for BOM scrubbing? * Power pushbutton? vs set on app? * Brightness encoder? vs set on app? * Add graphical items to certain sheets (ESD warning, heat, etc) * Add MU Logo to each sheet * Add Titles to each sheet * Add relevant design notes/routing notes to sheets * Add test points sheet * Re-order sheets * Wire everything to Micro * Assign Refdes's * Draw custom footprints * Assign footprints * Run ERC, resolve errors * Add firmware notes sheet * Add COM port settings note to USB sheet * Generate netlist * Generate BOM			<div></div> <div>Sheet: / File: LED_Display_Controller.sch</div> <div>Title:</div> <table><tr><td>Size: A</td><td>Date:</td><td>Rev:</td></tr><tr><td>KiCad E.D.A. kicad (5.0.0)</td><td></td><td>Id: 1/26</td></tr></table>	Size: A	Date:	Rev:	KiCad E.D.A. kicad (5.0.0)		Id: 1/26	D
Size: A	Date:	Rev:										
KiCad E.D.A. kicad (5.0.0)		Id: 1/26										
	1	2	3	4	5							

# SELECT NMOS



Sheet: /Power Input/  
File: Power\_Input.sch

**Title:**

Size: A Date:  
KiCad E.D.A. kicad (5.0.0)

**Rev:**  
Id: 2/26

1					2					3					4					5					
A																									A
B																									B
C																									C
D																									D
1					2					3					4					5					

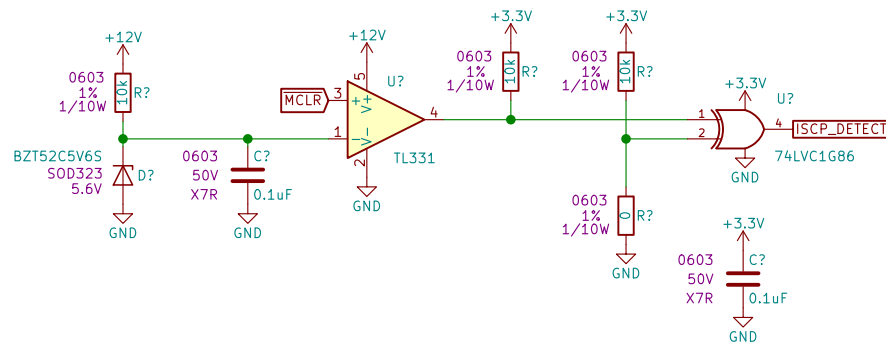
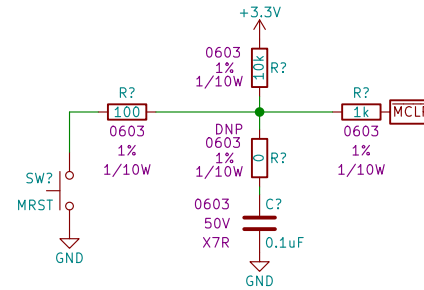
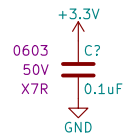
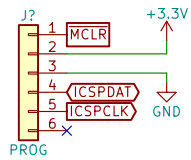
Sheet: /POS3P3 Power Supply/  
File: POS3P3\_Power\_Supply.sch

Title:

Size: ADate:KICad E.D.A.    kicad (5.0.0)

Rev:Id: 3/26

Sheet: /POS3P3 Power Supply/ File: POS3P3_Power_Supply.sch																								
Title:																								
Size: A					Date:															Rev:				
KiCad E.D.A. kicad (5.0.0)					Id: 3/26																			



Sheet: /Microcontroller Programming/  
File: Microcontroller\_Programming.sch

**Title:**

Size: A

Date:

KiCad E.D.A. kicad (5.0.0)

**Rev:**

Id: 4/26

1					2					3					4					5				
A																								
B																								
C																								
D																								
1					2					3					4					5				

Sheet: /WiFi Module/  
File: Wi-Fi\_Module.sch

Title:

Size: A

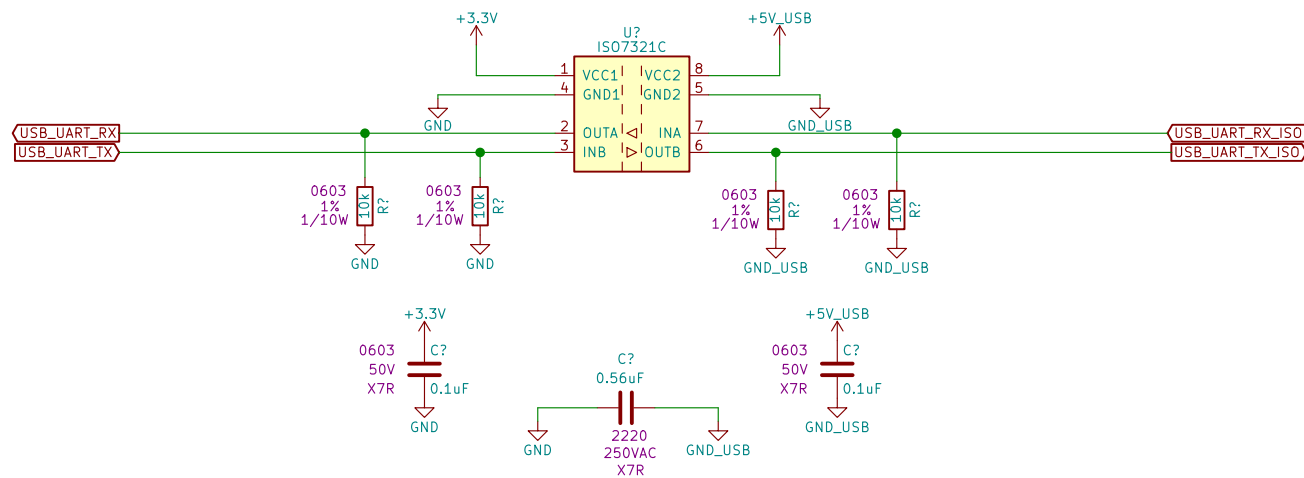
Date:

KiCad E.D.A.    kicad (5.0.0)

Id: 5/26

Rev:

Sheet: /WiFi Module/ File: Wi-Fi_Module.sch		
<b>Title:</b>		
Size: A	Date:	Rev:
KiCad E.D.A. kicad (5.0.0)		Id: 5/26

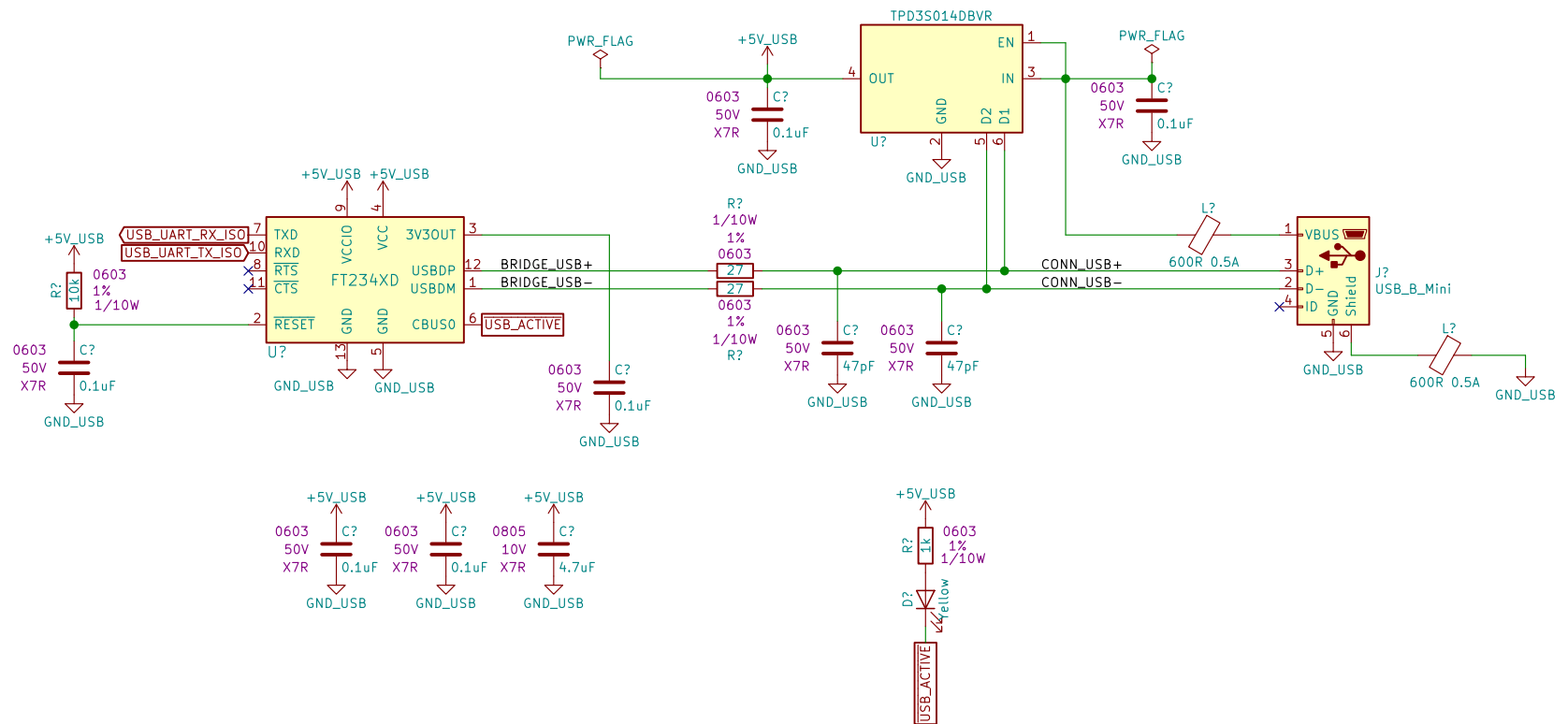


Sheet: /USB UART Isolation/  
File: USB\_UART\_Isolation.sch

**Title:**

Size: A Date:  
KiCad E.D.A. kicad (5.0.0)

**Rev:**  
Id: 6/26

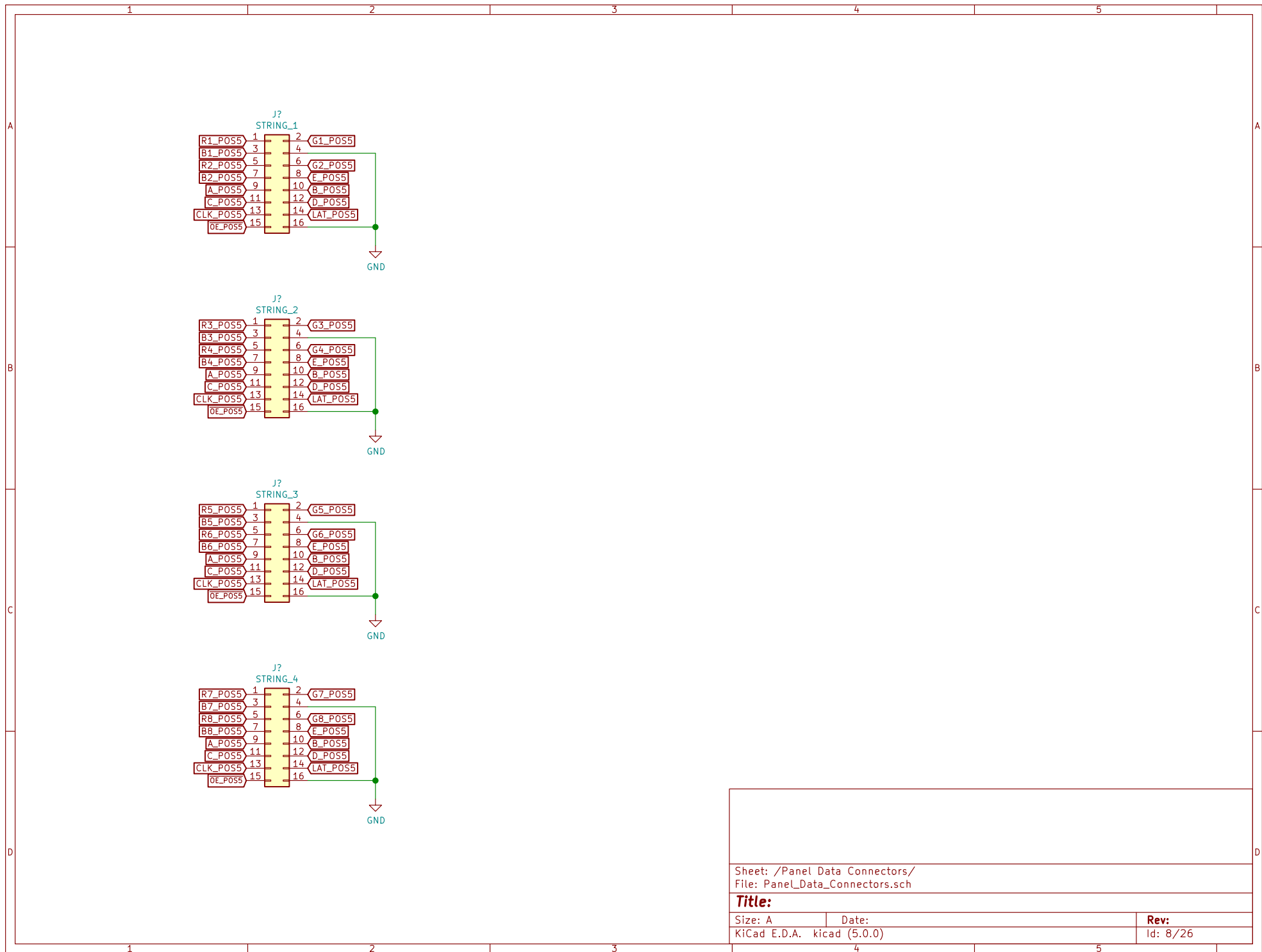


Sheet: /USB UART Bridge/  
File: USB\_UART\_Bridge.sch

**Title:**

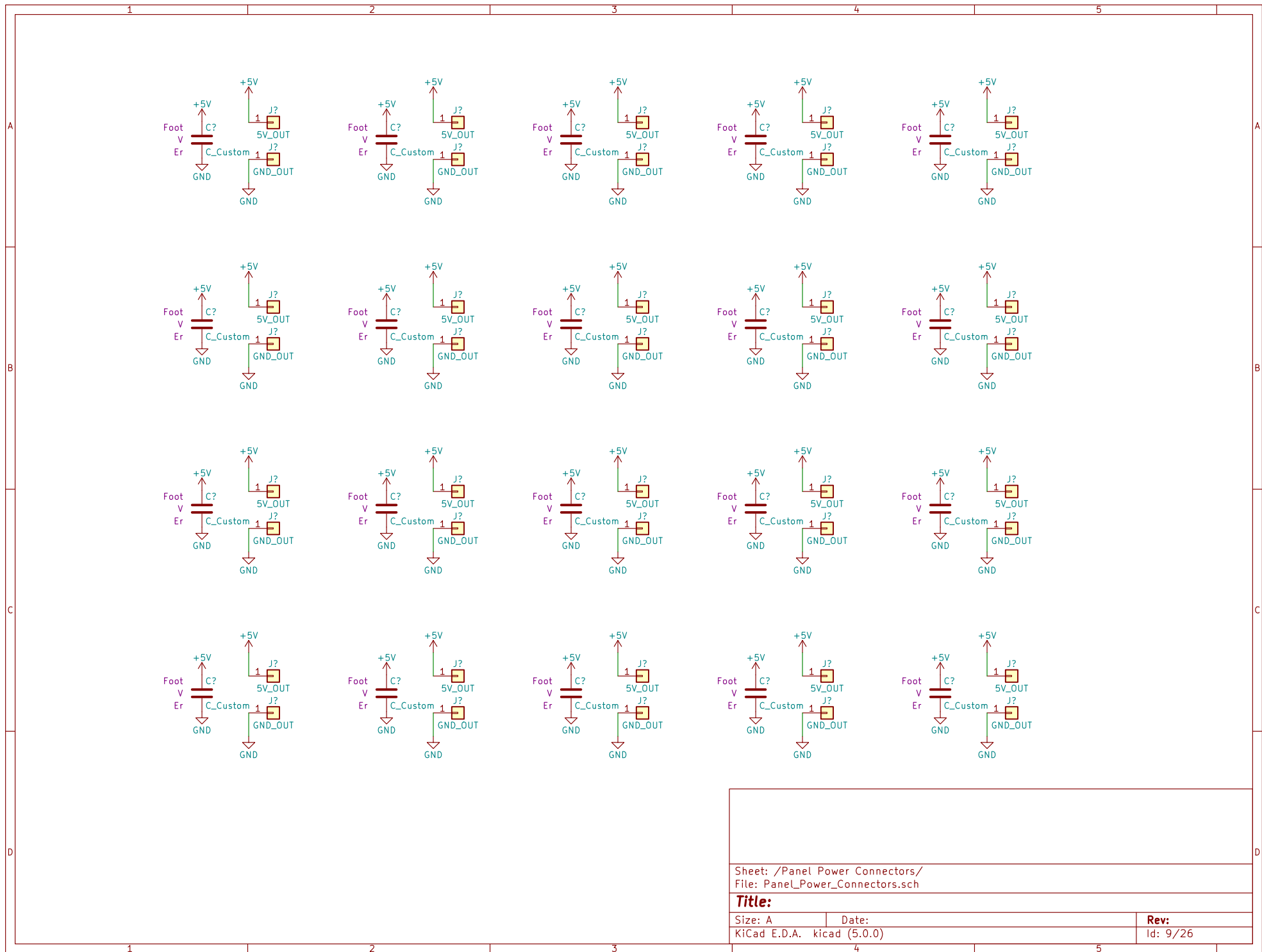
Size: A Date:  
KiCad E.D.A. kicad (5.0.0)

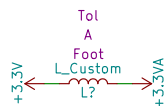
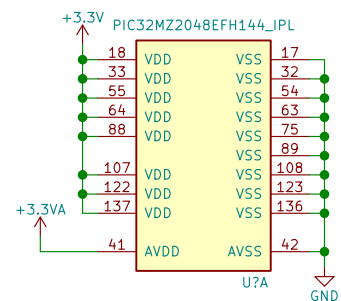
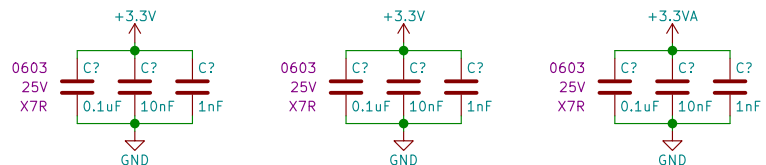
**Rev:**  
Id: 7/26



Sheet: /Panel Data Connectors/ File: PanelData_Connectors.sch		
<b>Title:</b>		
Size: A	Date:	Rev:
KiCad E.D.A. kicad (5.0.0)		Id: 8/26





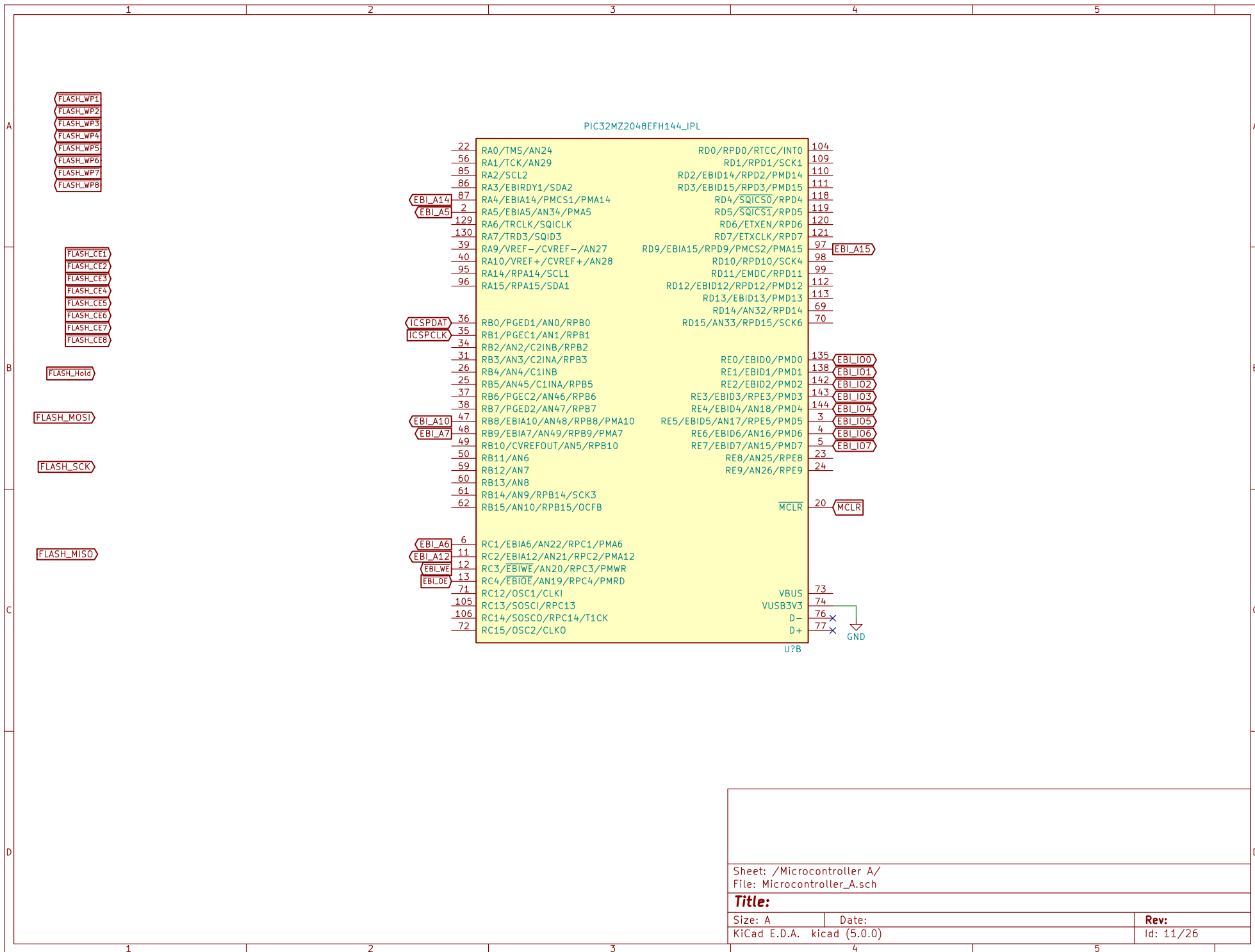


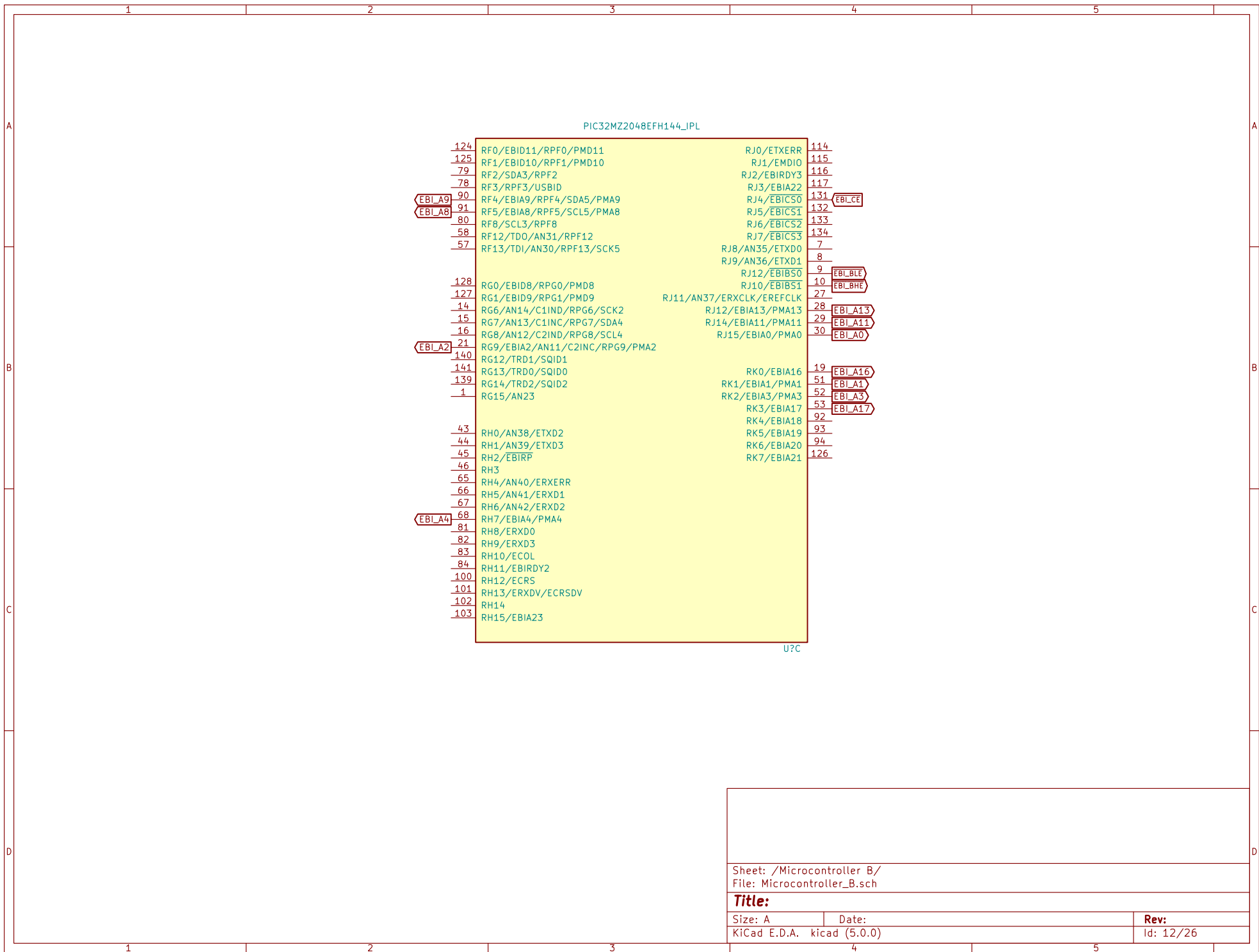
Sheet: /Microcontroller Power/  
File: Microcontroller\_Power.sch

**Title:**

Size: A	Date:
KiCad E.D.A. kicad (5.0.0)	

Rev:  
Id: 10/26





Sheet: /Microcontroller B/  
File: Microcontroller\_B.sch

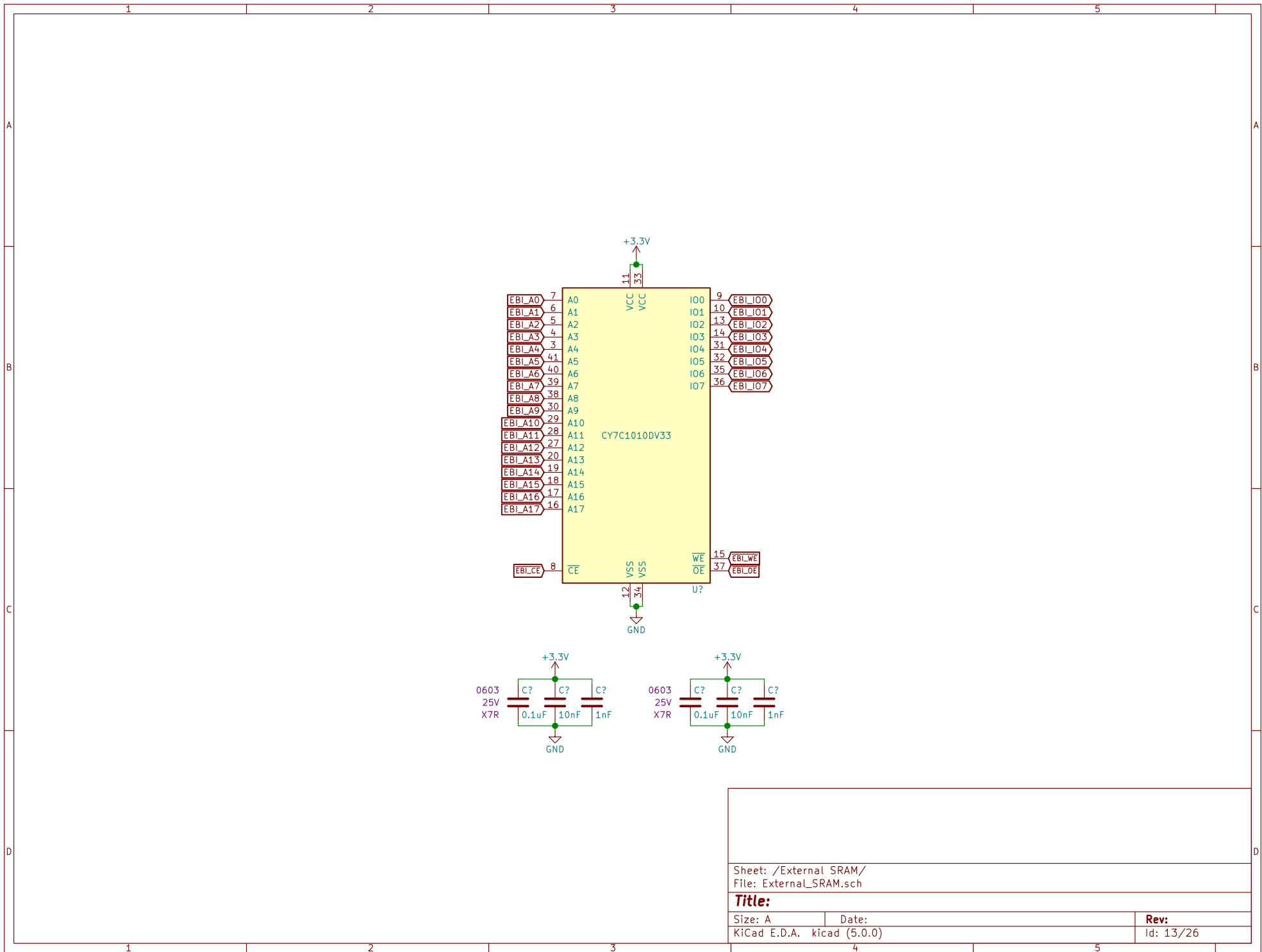
Title:

Size: A      Date:

KiCad E.D.A.    kicad (5.0.0)

Rev:

Id: 12/26

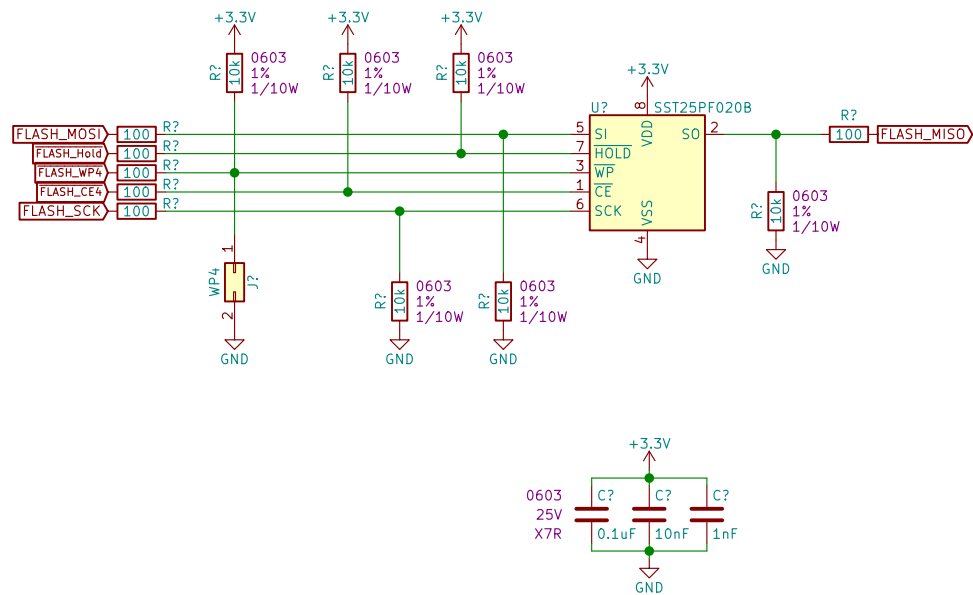












Sheet: /External Flash 4/  
File: External\_Flash\_4.sch

**Title:**

Size: A Date:  
KiCad E.D.A. kicad (5.0.0)

**Rev:**  
Id: 17/26

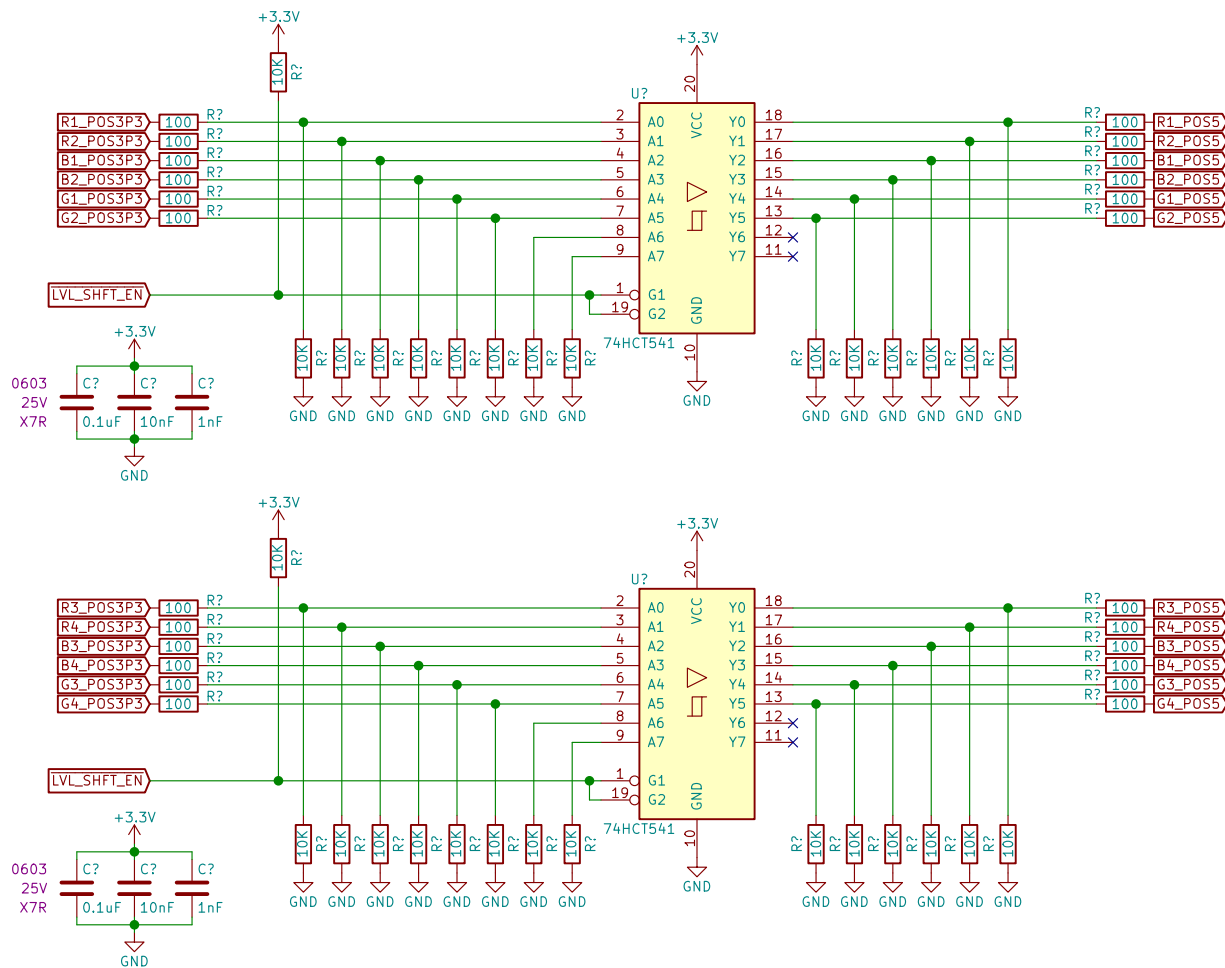












Sheet: /Panel Data Level Shifters 1/  
File: PanelData\_LevelShifters\_1.sch

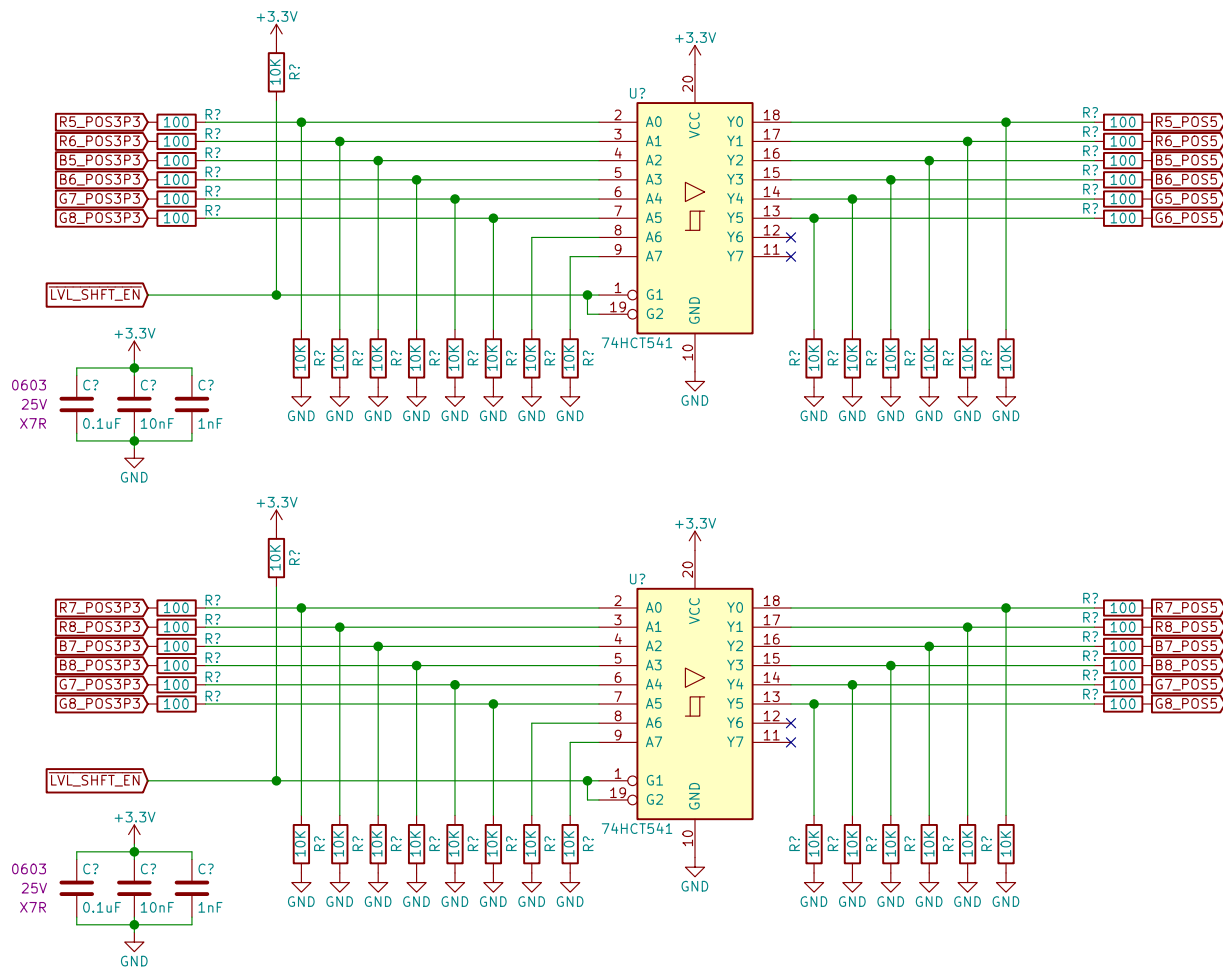
# **Title:**

Size: A  
KiCad E.D.A. kicad (5.0.0)

Date:

Rev:

Id: 23/26



Sheet: /Panel Data Level Shifters 2/  
File: PanelData\_LevelShifters\_2.sch

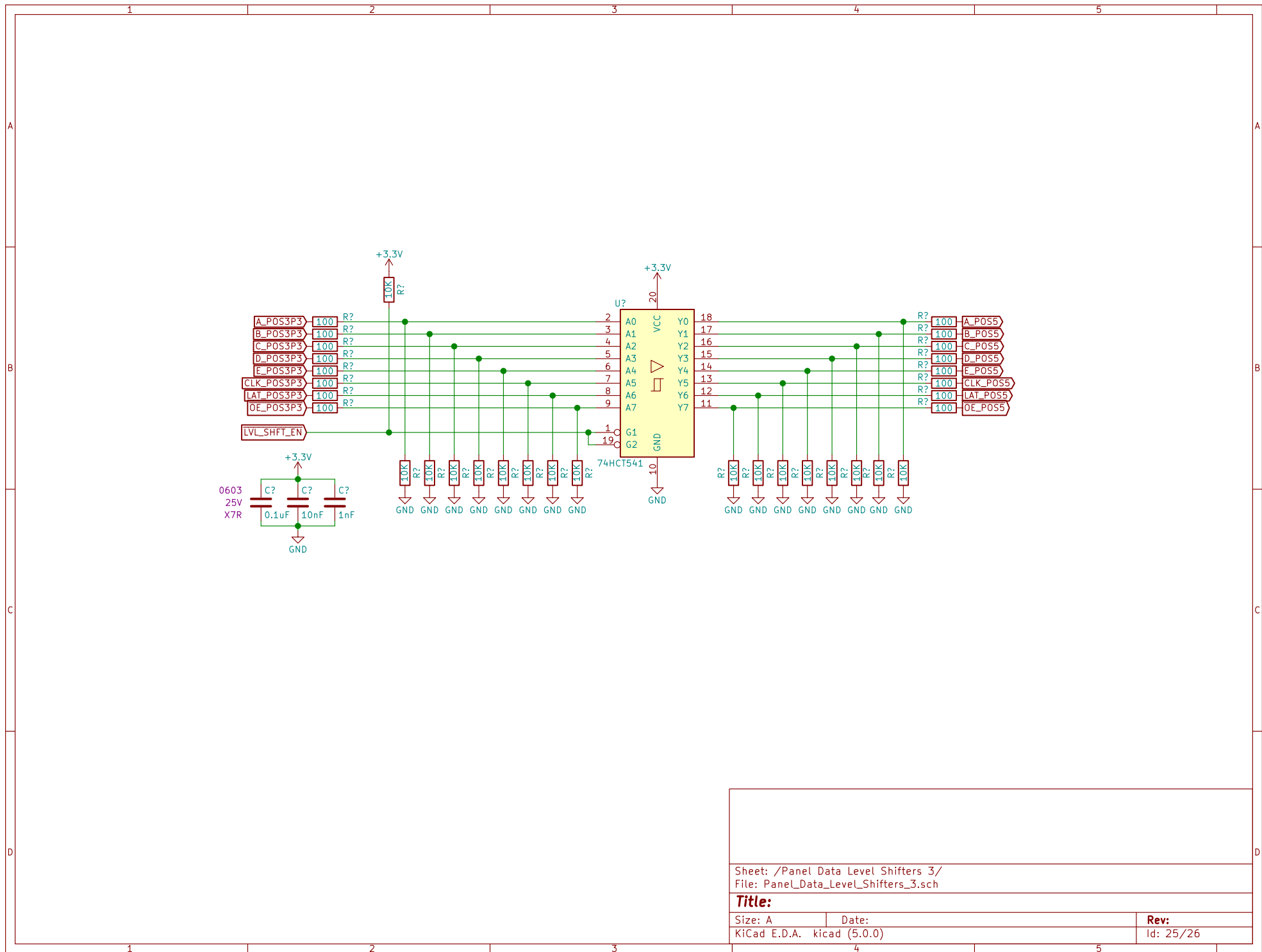
# Title:

Size: A  
KiCad E.D.A. kicad (5.0.0)

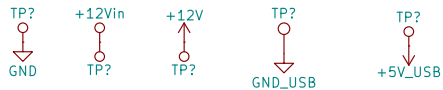
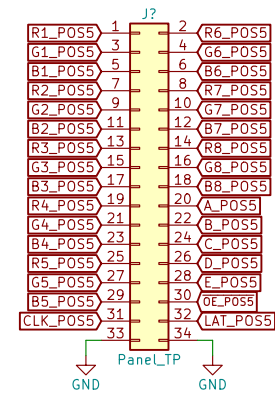
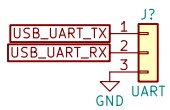
Date:

Rev:  
Id: 24/26





Sheet: /Panel Data Level Shifters 3/ File: PanelData_LevelShifters_3.sch		
<b>Title:</b>		
Size: A	Date:	Rev:
KiCad E.D.A. kicad (5.0.0)		Id: 25/26



Sheet: /Test Points/ File: Test_Points.sch		
<b>Title:</b>		
Size: A	Date:	Rev:
KiCad E.D.A. kicad (5.0.0)		Id: 26/26