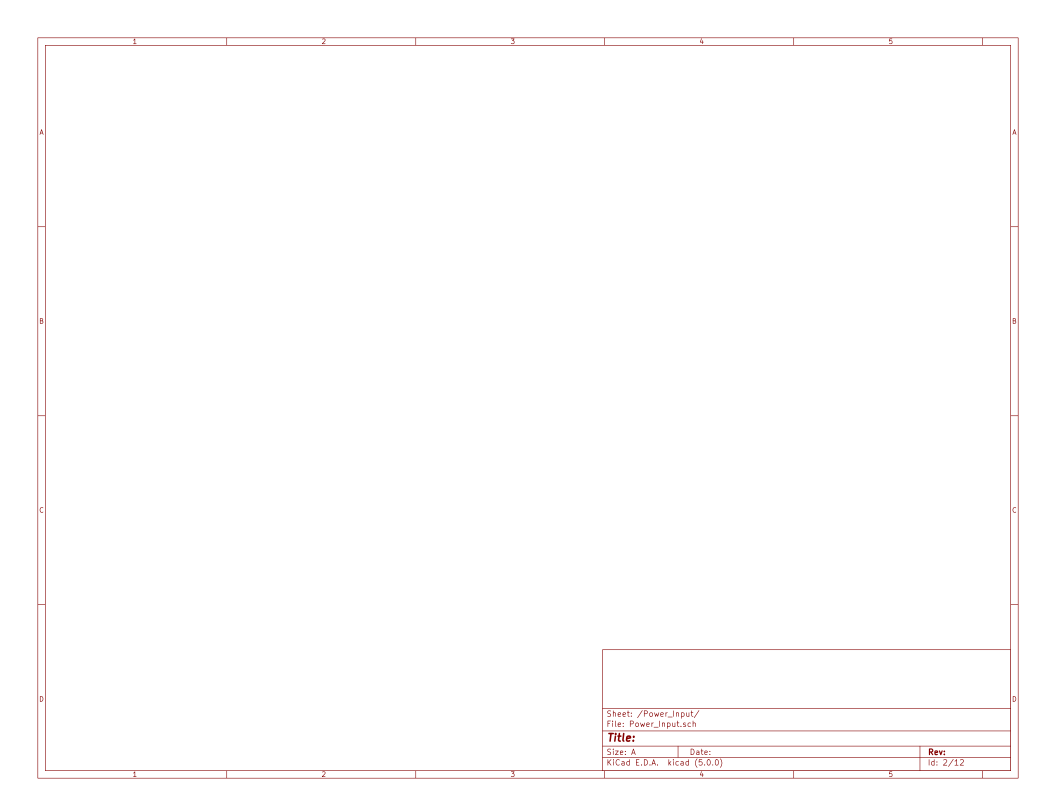
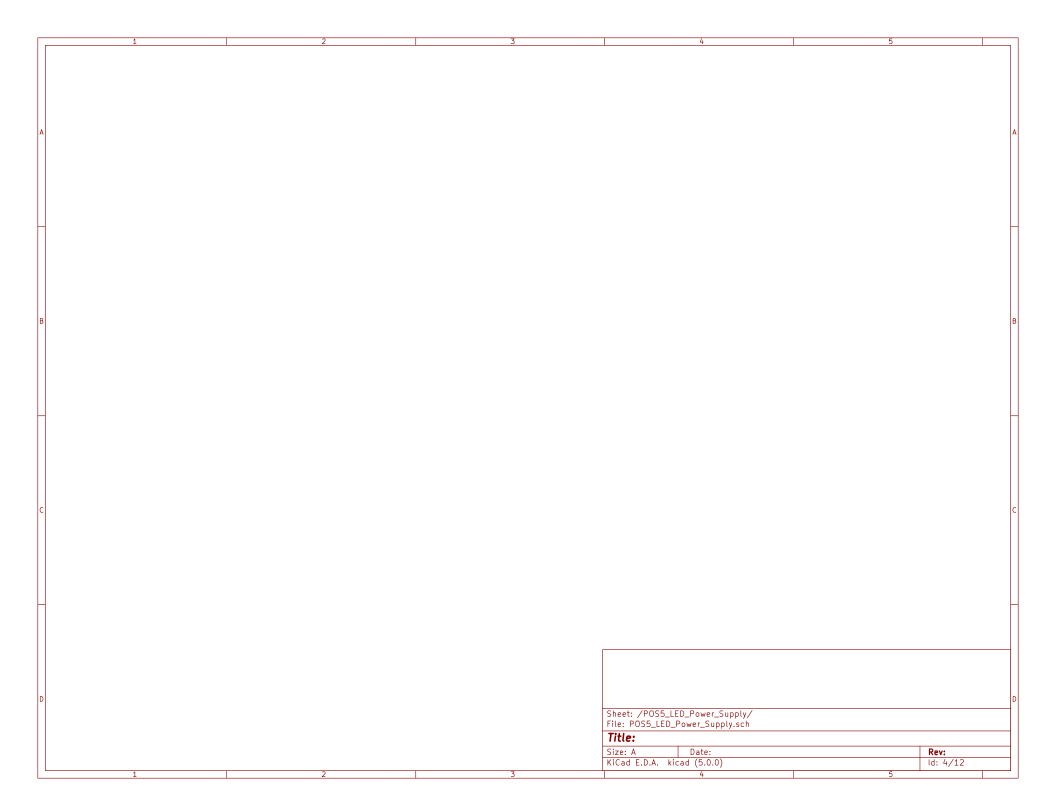
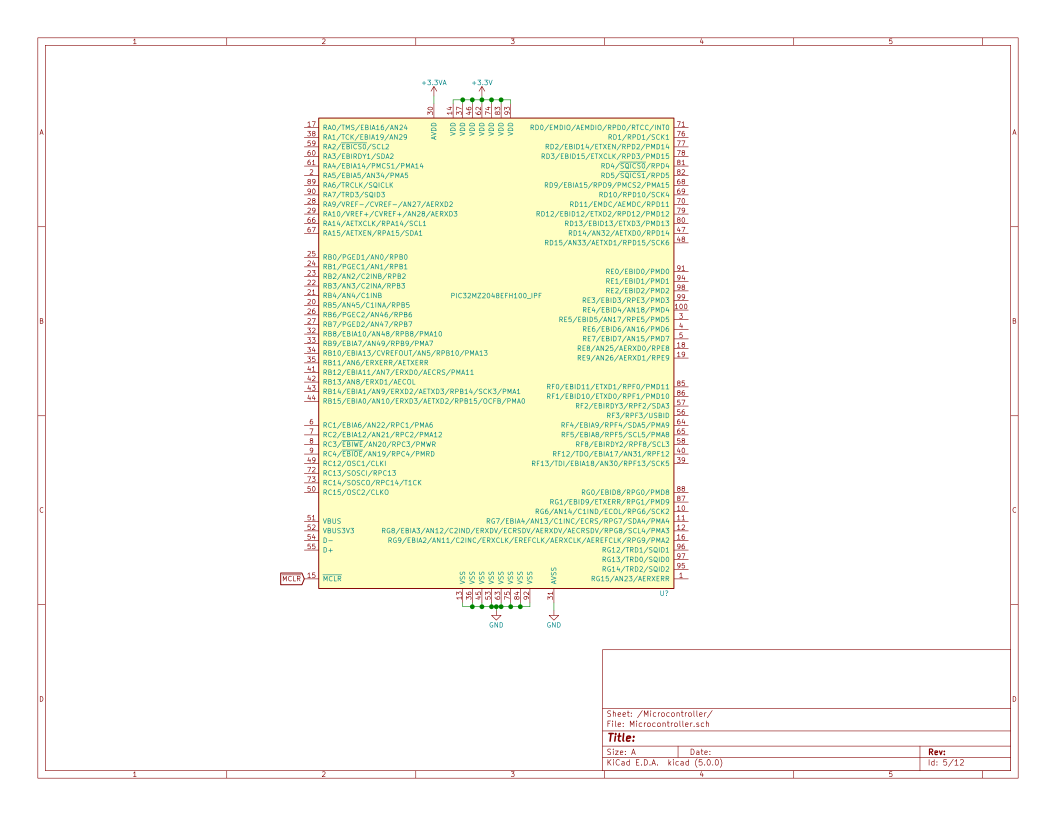
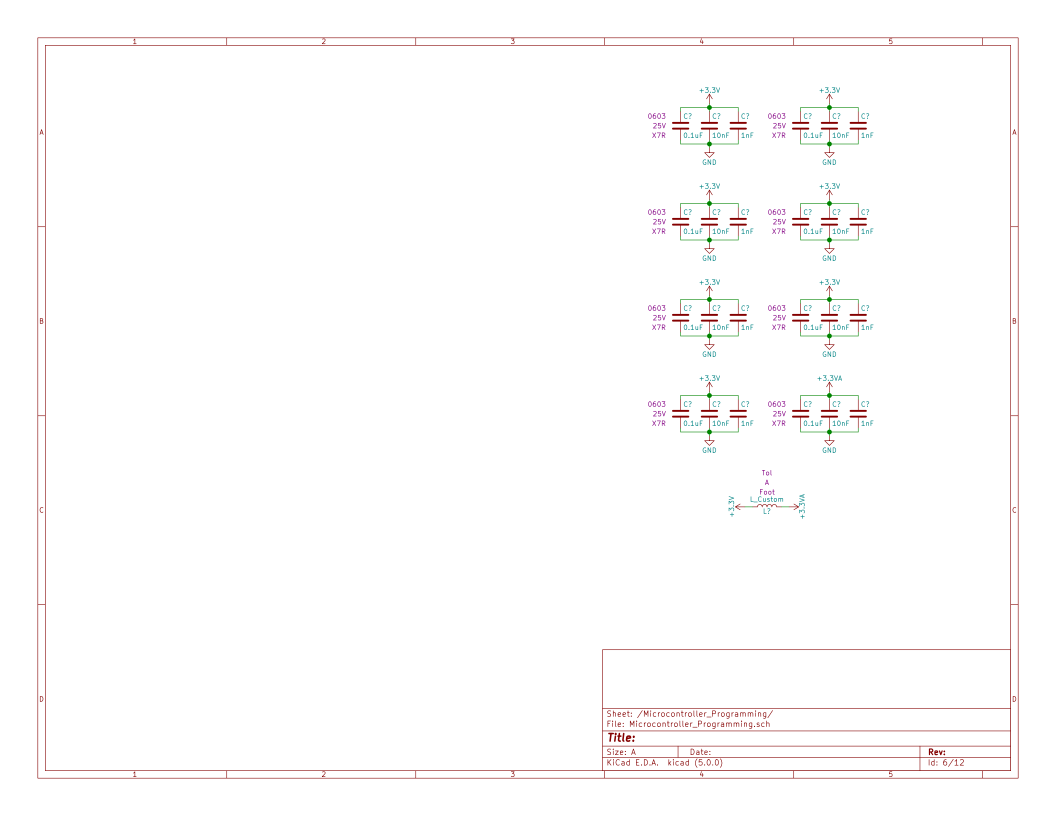
	1 1	1	3	4	T	5	
۱г	<u> </u>	•	<u> </u>		,		
					Powa	<u>Input</u>	
					1 owe	_mput	
					Powe	_Input.sch	
						<u>P3_Power_</u> Supply	
Α						<u></u>	А
					P0S3	23_Power_Supply.sch	
					<u>P0S5</u>	LED_Power_Supply	
					P0S5	LED_Power_Supply.sch	
					Micro	controller	
						controller.sch	
Н					Micro	controller_Programming	
						controller_Programming.sch	
					,Wi_Fi_	Module	
					Wi_Fi_	Module.sch	
					<u>USB_</u>	JART_Isolation	
В					USB_	JART_Isolation.sch	В
					USB_	JART_Bridge	
					USB_	JART_Bridge.sch _Data_Level_Shifters	
					Panel		
					Panel	_Data_Level_Shifters.sch	
						_Data_Connectors	
						50.0	
Н					Panel	_Data_Connectors.sch	Н
					Panel	<u>Power</u> Connectors	
					Panei	_Power_Connectors.sch	
С							C
Н							Н
Ш							
D							D
				Sheet: / File: LED_Display_Controller.s			
				File: LED_Display_Controller.s	sch		
				Title:			
				Size: A Date: KiCad E.D.A. kicad (5.0.0)		Rev:	
$ \cdot $				KiCad E.D.A. kicad (5.0.0)		ld: 1/12	
1 -	1 2	l	3	4		5	

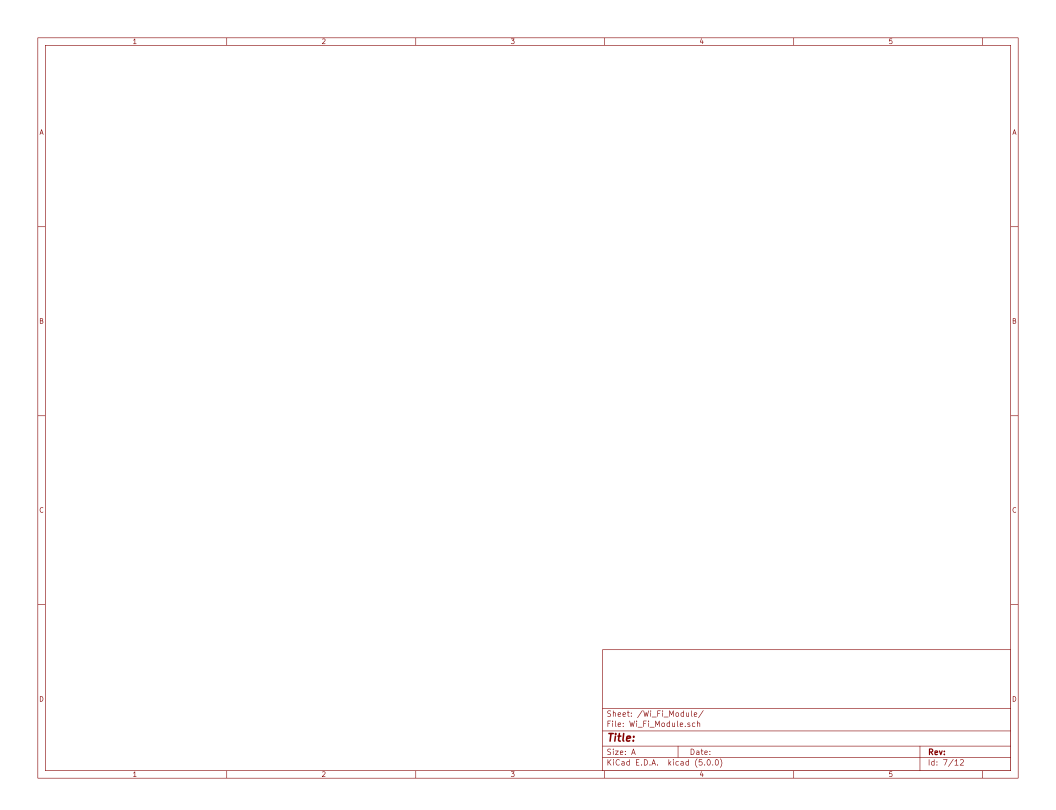


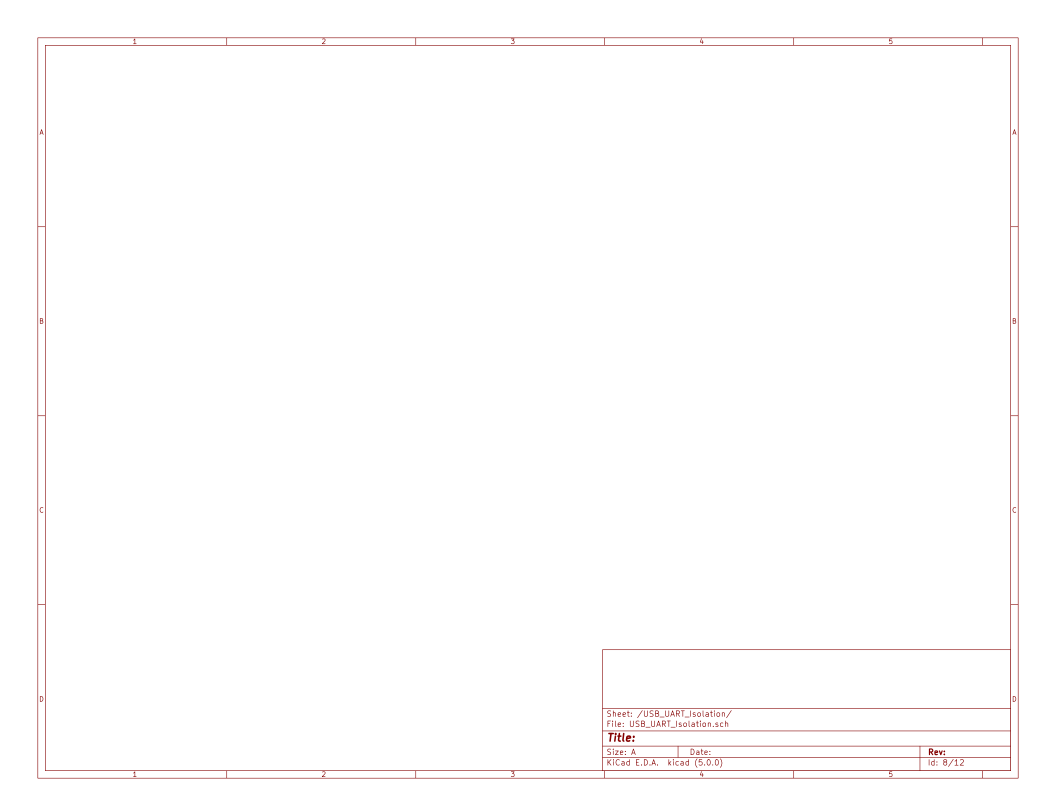
	1	2	3	4	4	5	
		<u> </u>		•			•
1							
			1				
				Sheet: /POS3P3_Power_S	r Sunnly/		
				Ell- DOCZDZ D			
				rile: PUSSP3_Power_S	upply.scn		
				Title:			
				me.			
				Size: A Da KiCad E.D.A. kicad (5	te·		Rev: ld: 3/12
				512C. 7			11.7.40
				KICAD E.D.A. kicad (5	0.0.0)		Ia: 3/12
				· ·			

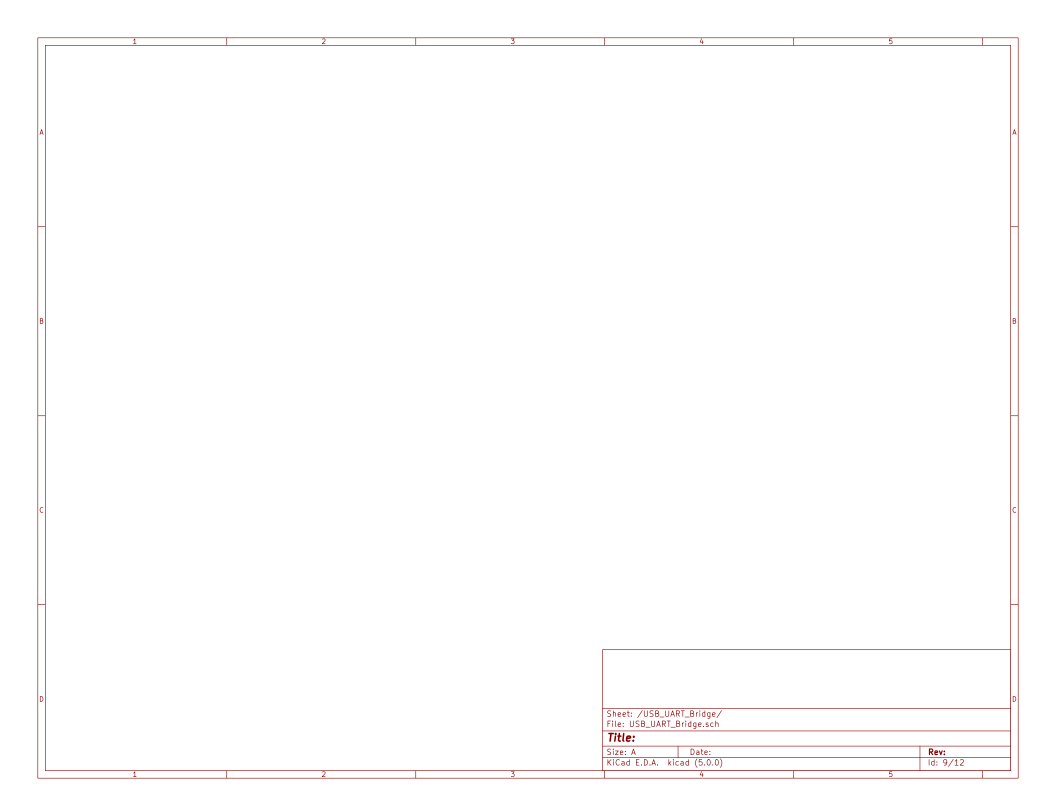


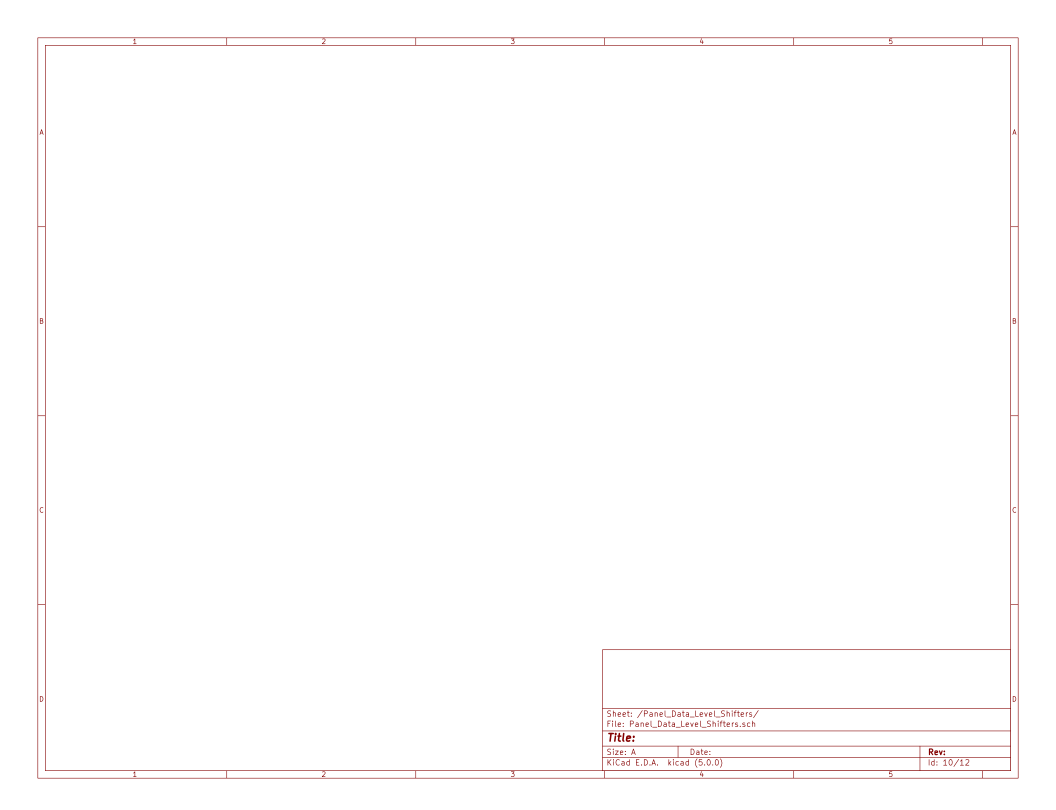












	1	2	2	3		4	5	
				I				
					Charty /Daniel Date C	onnoctors /		
					Sheet: /Panel_Data_C File: Panel_Data_Conr	onnectors/		
					rite: Panet_Data_Conr	iectors.scn		
					Title:			
					Ciao. A D	to.		Davis
					Size: A Da KiCad E.D.A. kicad (			Rev: ld: 11/12
1					KICAd E.D.A. kicad (	5.0.0)		ia: 11/12

