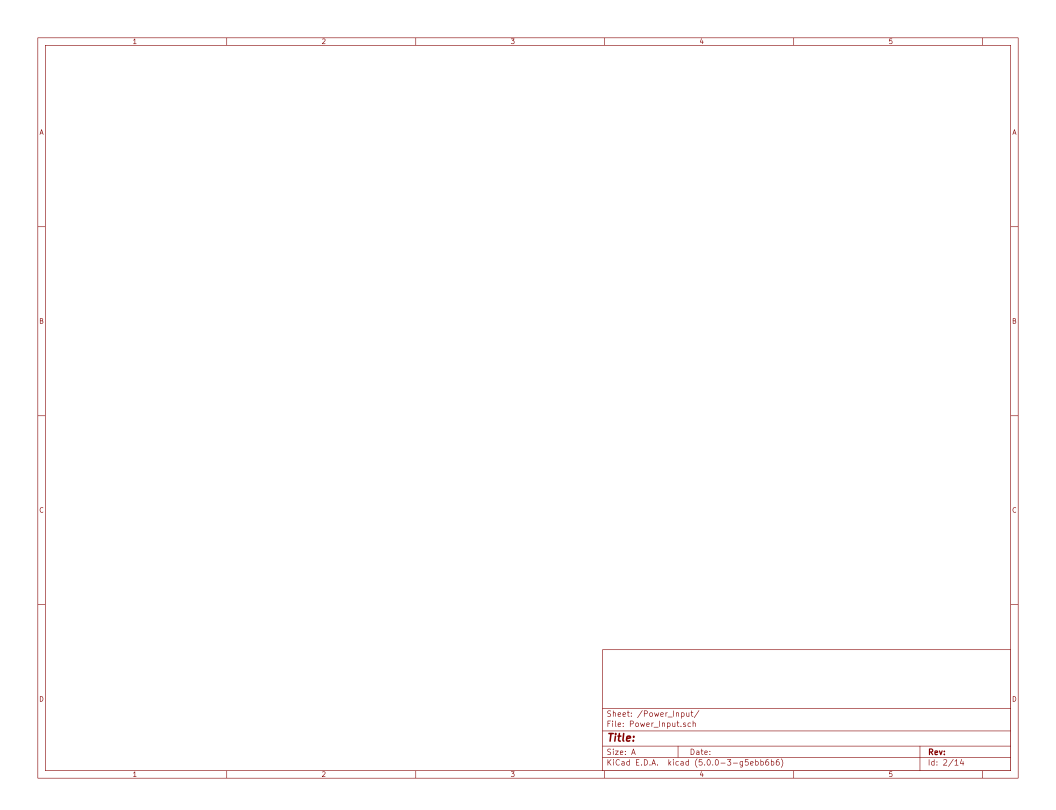
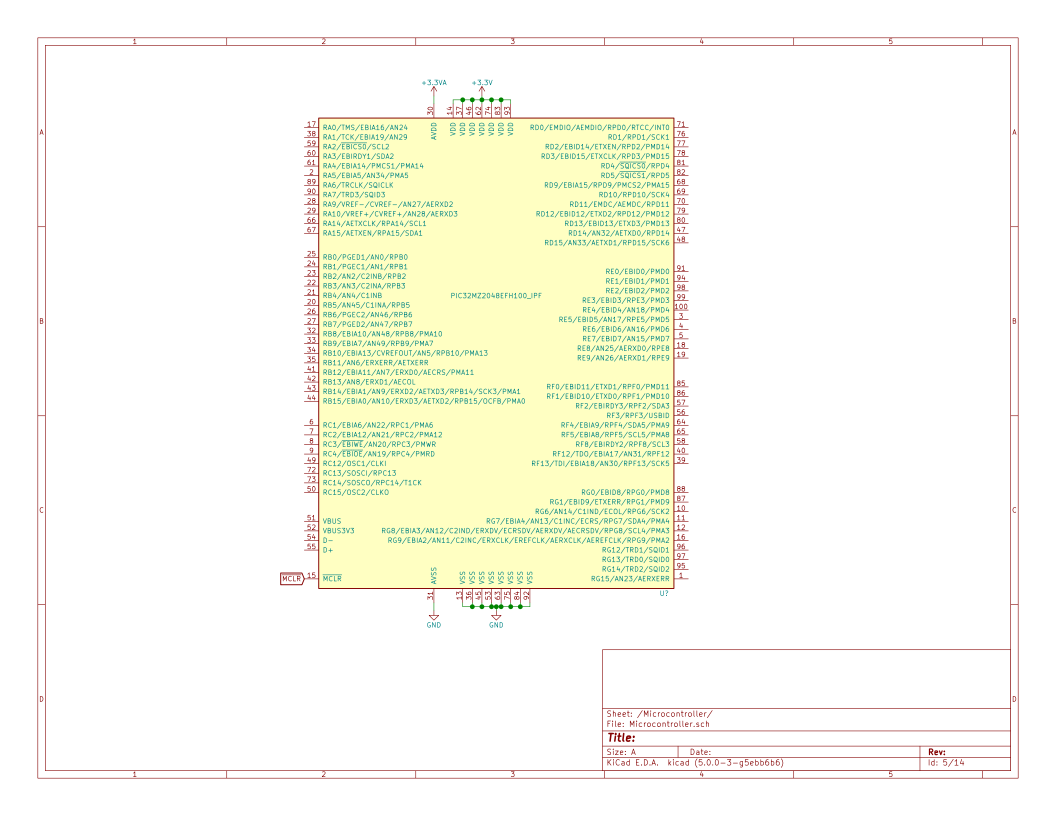
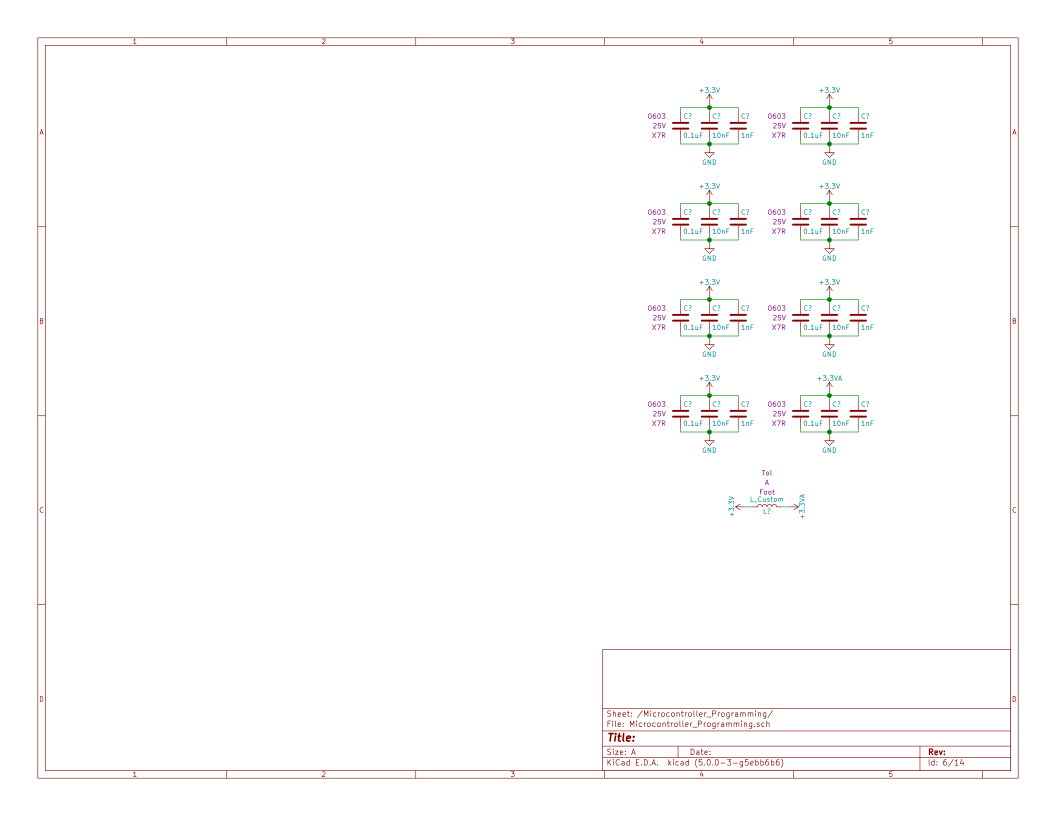
	1	1 2		3	4		5	
	*	-	,					
						Power_Input		
						Power_Input.s	ch	
						POS3P3_Powe	r_Supply	
A						POS3P3_Powe	er Sunnly sch	I <sup>A</sup> I
						POS5_LED_Po		
							wer_Supply.sch	
						Microcontrolle	er	
						Microcontrolle	er.sch	
Н						Microcontrolle	er_Programming	
						Microcontrolle	er_Programming.sch	
						Wi_Fi_Module		
						Wi_Fi_Module.	sch	
						USB_UART_Iso	lation	
						USB_UART_Iso	lation sch	
В						USB_UART_Bri		В
						USB_UART_Bri Panel_Data_Le	dge.sch	
							evel_Shifters.sch	
						Panel Data C	onnectors	
Н						Panel_Data_C	onnectors.sch	
						Panel Power	Connectors	
						Panel_Power_	Connectors.sch	
						External_RAM		
						External_RAM.	aah	
						External Flas	n	
C						External_Flas	h.sch	C
Н								
				ı				
ט					Charle (			الا
					Sheet: / File: LED_Display_Controller.sch			
					Title:			
					Size: A Date:		Rev:	
					KiCad E.D.A. kicad (5.0.0-3-g5ebb6b6)		ld: 1/14	
	1	2		3	4		5	

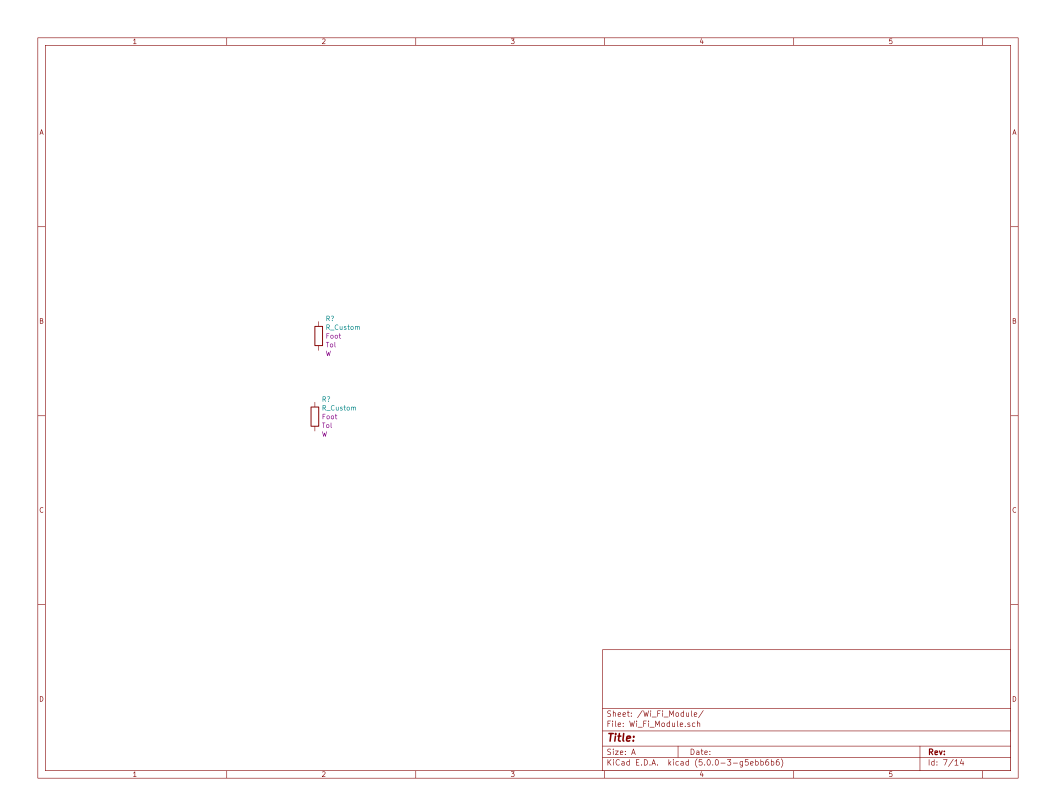


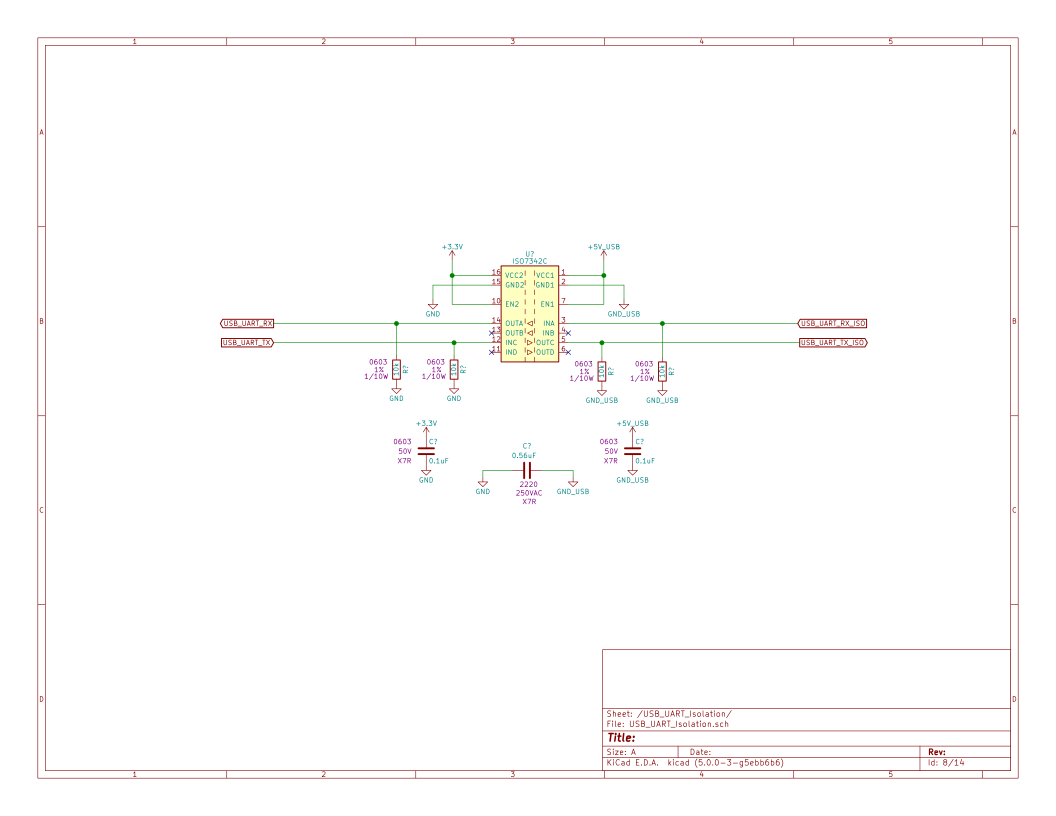
	1	2	3		4	5	
		-		•			
1							
				Sheet: /POS3P3_Power_S	er Supply/		
				File POCZDZ Davis C	inpoly sch		
				THE: FUSSES_FOWER_S	шррку. 5 с п		
				Title:			
				Size: A Da KiCad E.D.A. kicad (5	te:		Rev: ld: 3/14
				KiCad F D A Vicad (	5 0 0-3-a5ebb6b6)		Id: 3/14
				Micaa L.D.A. Kicaa (	3.0.0 3 g3cbbobb)		10. 5/ 17

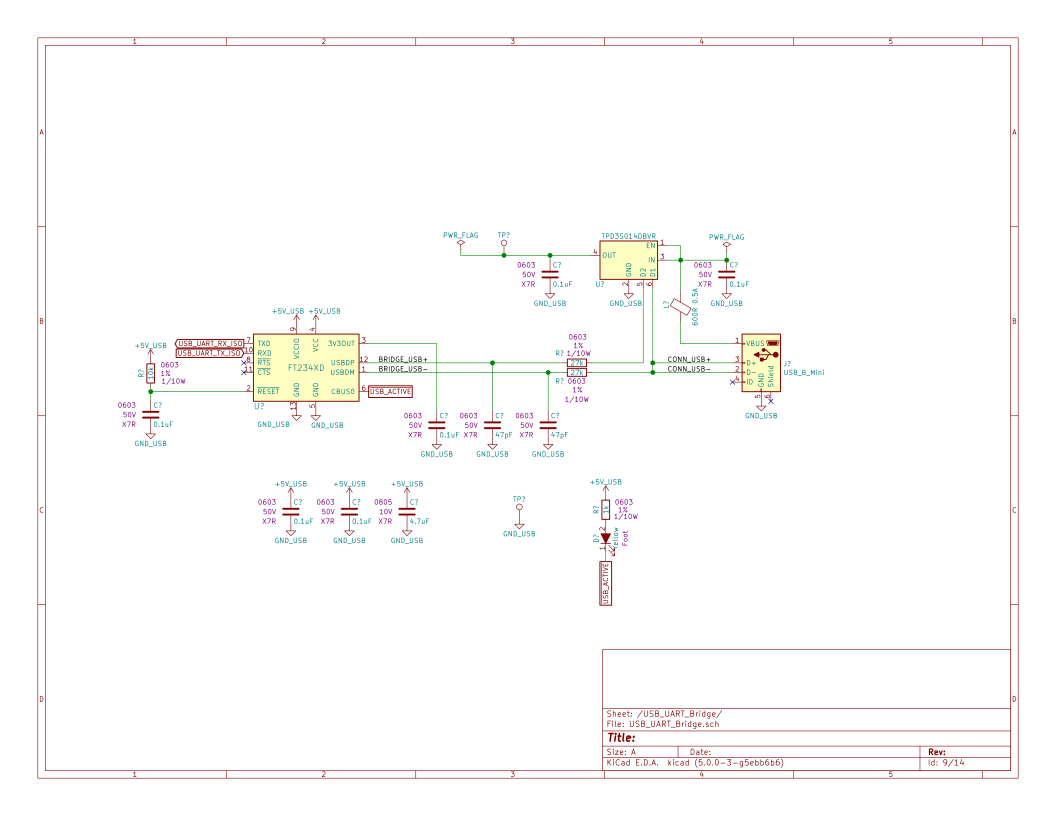
1	2	3		4	5	
	<u> </u>					
				·	·	
			Sheet: /POS5_LED_Po File: POS5_LED_Power	wer_Supply/		
			File: POSS LED Power	Supply sch		
			Title:			
			Size: A Da KiCad E.D.A. kicad (5	te:		Rev: ld: 4/14
			KiCad F D A Vicad (F	0.0-3-0506666)		Id: 4/14
			Kicaa (	3 gacabada)		10. 1/ 1.

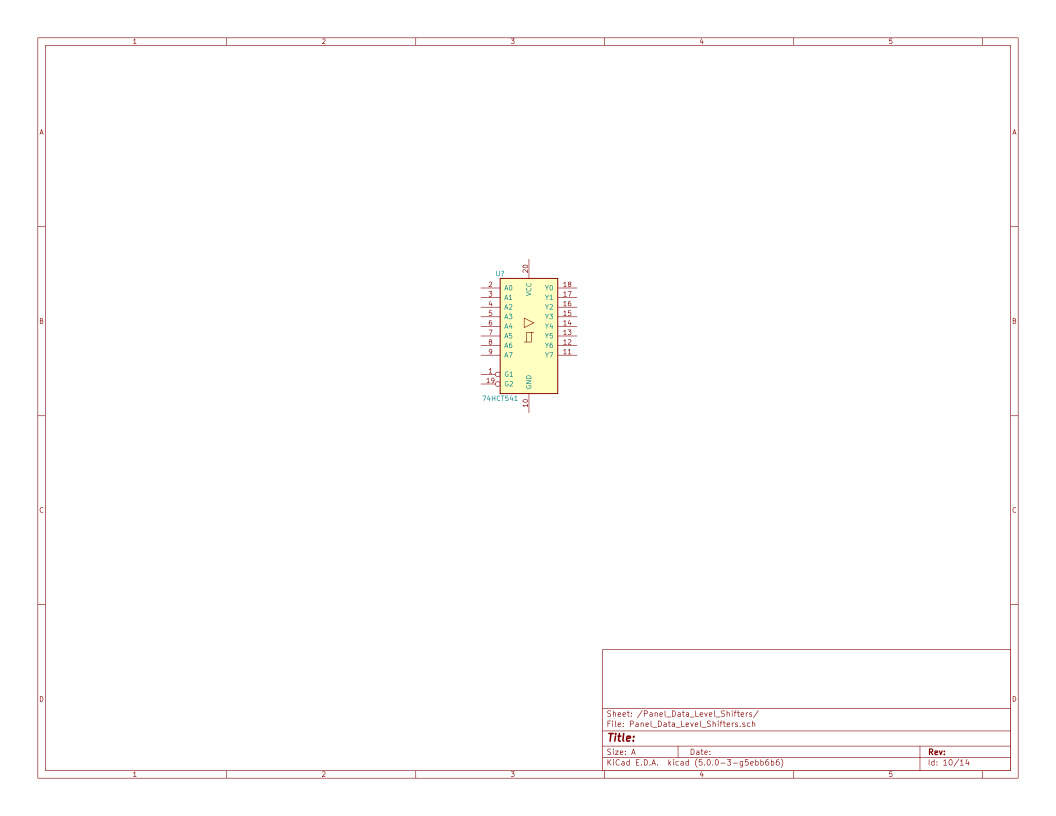












	1	2	3		4	5	
		-		•			
1							
			i de la companya de				
				Ct t /D	~		
				Sheet: /Panel_Data_ File: Panel_Data_Con	Lonnectors/		
				File: Panel Data Con	nectors.sch		
				Title:			
				Size: A D KiCad E.D.A. kicad	ate:		Rev: ld: 11/14
				KiCad F D A Vicad	5 0 0-3-05ebb6b6)		Id: 11/14
				Sad E.D.A. Kicad	(5.5.5 5 g5cbbbbb)		11/17

1	2	3	4	5
-				
-				
			Sheet: /Panel_Power_Connectors/ File: Panel_Power_Connectors.sch	
			File: Panel Power Connectors sch	
			rite. raneci owei_connectors.scn	
			Title:	
			C1	
			Size: A Date: KiCad E.D.A. kicad (5.0.0-3-g5ebb6b6)	Rev:   Id: 12/14
			KiCad E.D.A. kicad (5.0.0-3-a5ebh6h6)	ld: 12/14
T. Control of the Con			(	1-1, - 1

