		1	7		3	4		5	
	•	*		,	<u> </u>				
							<u> Power_Input</u>		
							Power_Input.s POS3P3_Powe		
А									А
							POS3P3_Powe POS5_LED_Po		
								wer_Supply.sch	
							Microcontrolle	er	
							Microcontroll		
							Microcontrolle	er_Programming	H
							Microcontrolle	er_Programming.sch	
							Wi_Fi_Module		
							 Wi_Fi_Module		
							USB_UART_Isc		
В							USB_UART_Isc		В
							USB_UART_Bri	idge	
							USB_UART_Bri Panel_Data_L	idge.sch	
								evel_Shifters.sch	
							Panel Data C		
							Panel_Data_C	onnectors.sch	H
							Panel Power	Connectors	
								Connectors.sch	
							External_RAM		
							External_RAM.	sch	
							External Flas	h	
С							External_Flas	h.sch	С
H									H
D									D
						Sheet: / File: LED_Display_Controller.sch			
						Title:			
								Rev:	
						Size: A Date: KiCad E.D.A. kicad (5.0.0)		ld: 1/14	
		1	2		3	4		5	



	1	2	3	4	4	5	
				•			
1							
				Sheet: /POS3P3_Power_S	r Supply/		
				Sheet, Arosses_Powe	anbhra/		
				File: POS3P3_Power_S	upply.sch		
				Title:			
				me:			
				Size: A Da KiCad E.D.A. kicad (5	te.		Pev.
				JIZE. M Dd			Rev: ld: 3/14
				KiCad E.D.A. kicad (5	0.0.0)		ld: 3/14





















