External SRAM Power Input External_SRAM.sch Power_Input.sch POS3P3 Power Supply External Flash 1 POS3P3_Power_Supply.sch External_Flash_1.sch External Flash 2 External_Flash_2.sch Microcontroller Programming External Flash 3 Microcontroller_Programming.sch External_Flash_3.sch WiFi Module External Flash 4 Wi_Fi_Module.sch External_Flash_4.sch External Flash 5 USB UART Isolation USB_UART_Isolation.sch External_Flash_5.sch USB UART Bridge External Flash 6 USB_UART_Bridge.sch External_Flash_6.sch External Flash 7 External_Flash_7.sch Panel Data Connectors External Flash 8 Panel_Data_Connectors.sch External_Flash_8.sch Panel Power Connectors Status LEDs 1 Panel_Power_Connectors.sch Status_LEDs_1.sch Microcontroller Power Panel Data Level Shifters 1 Microcontroller_Power.sch Panel_Data_Level_Shifters_1.sch Microcontroller A Panel Data Level Shifters 2 Microcontroller_A.sch Panel_Data_Level_Shifters_2.sch Microcontroller B Panel Data Level Shifters 3 Microcontroller_B.sch Panel_Data_Level_Shifters_3.sch To Do List:

* Add +5V LED Power Supply (~80 to 90A)

* External oscillator for Micro? * 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, PG00D stuff

* +3.3V Power Supply (-2A)

* +5V Monitoring/+5.3V Monitoring/Input Monitoring? Temperature sensors?

* Add AUX +5V input if we mess up +5V supply

* Wi-Fi Module

* 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?

* Time of flight IC?

* Add graphical items to certain sheets (ESD warning, heat, etc)

* Add MU Logo to each sheet

* Add Titles to each sheet

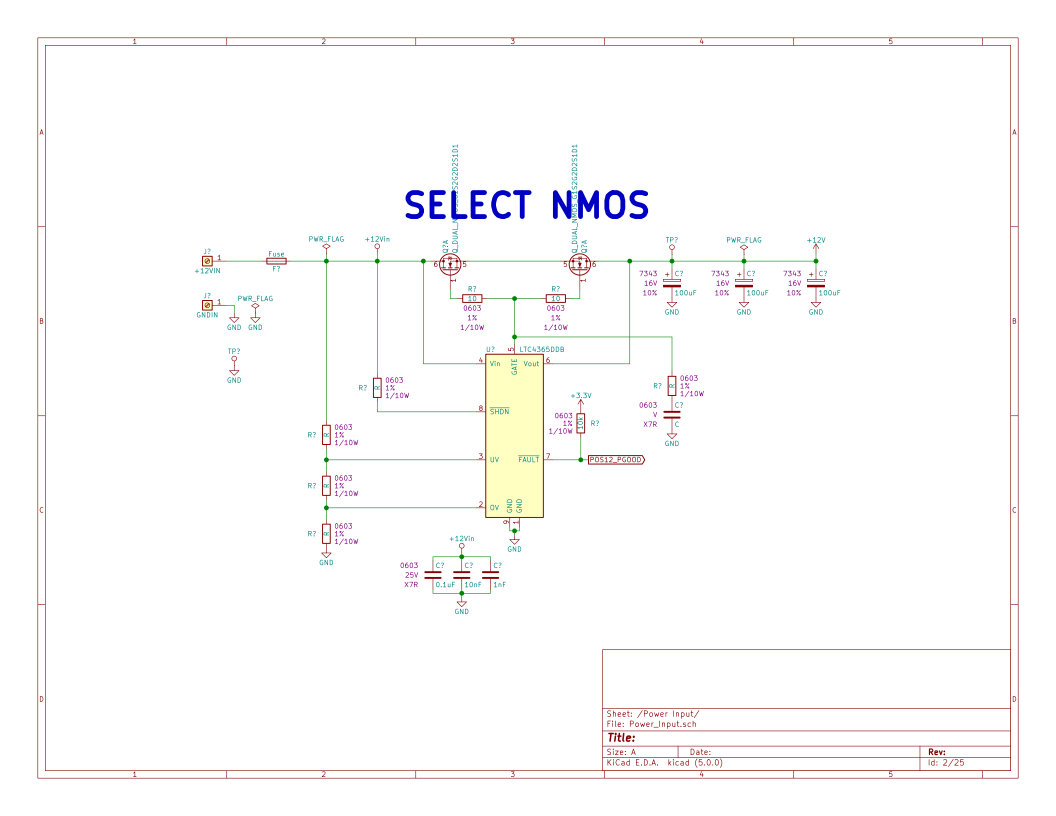
* Add Titles to each sheet

* Add relevant design notes/routing notes to sheets

* Add test points sheet

* Re-order sheets

Wire everything to Micro * Wire everything to Micro * Assign Refdes's * Draw custom footprints * Draw custom tootprints
* Assign footprints
* Run ERC, resolve errors
* Add firmware notes sheet
* Add COM port settings to USB sheet
* Generate netlist
* Generate BOM Sheet: / File: LED_Display_Controller.sch Title: Size: A Date: Rev: KiCad E.D.A. kicad (5.0.0) ld: 1/25



	1	2	3	1	+	5	i	T
`								
3								
†								
•								
4								
			1					
				Sheet /POS3P3 Powe	r Supply/			
				Sheet: /POS3P3 Power_S	unnly sch			
				T***	чррку.эсп			$\overline{}$
				Title:				
				Size: A Da KiCad E.D.A. kicad (5	te:		Rev:	
				KiCad E.D.A kicad (F	(0.0)		ld: 3/25	
				Kicaa (,		10. 3/ 23	

