Power Input External SRAM Power\_Input.sch External\_SRAM.sch POS3P3 Power Supply External Flash 1 POS3P3\_Power\_Supply.sch External Flash 1.sch External Flash 2 Microcontroller Programming External\_Flash\_2.sch Microcontroller\_Programming.sch External Flash 3 WiFi Module External\_Flash\_3.sch Wi Fi Module.sch External Flash 4 USB UART Isolation External\_Flash\_4.sch USB\_UART\_Isolation.sch External Flash 5 USB UART Bridge External\_Flash\_5.sch USB\_UART\_Bridge.sch Panel Data Connectors External Flash 6 External\_Flash\_6.sch Panel\_Data\_Connectors.sch Panel Power Connectors External Flash 7 Panel\_Power\_Connectors.sch External\_Flash\_7.sch External Flash 8 Microcontroller Power External\_Flash\_8.sch Microcontroller\_Power.sch Microcontroller A Status LEDs 1 Microcontroller\_A.sch Status\_LEDs\_1.sch Microcontroller B Panel Data Level Shifters 1 Microcontroller\_B.sch Panel\_Data\_Level\_Shifters\_1.sch Panel Data Level Shifters 2 Panel\_Data\_Level\_Shifters\_2.sch Panel Data Level Shifters 3 Panel\_Data\_Level\_Shifters\_3.sch Test Points Test\_Points.sch To Do List:

\* Mechanical sheet

\* Decide on input power supply (AC/DC)

\* Add more power input connectors, match to AC/DC output connectors. Might need beefy Wuerth shanks

\* Add status LEDs, PGODD stuff

\* +3.3V Power Supply (-2A)

\* Add 5V Monitoring

\* Wi-Fi Module

\* Evaluate Micro AVDD/AVSS filter

\* Power supply to AVDD/AVSS filter

\* Power supply to AVDD/AVSS filter \* Evaluate Micro AVDD/AVSS filter

\* 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 relevant design notes/routing notes to sheets

\* Add test points sheet

\* Re-order sheets

\* Wise averabling to Micro \* Wire everything to Micro \* Assign Refdes's \* Draw custom footprints \* Assign footprints

\* Run ERC, resolve errors

\* Add firmware notes sheet Sheet: / \* Add COM port settings note to USB sheet \* Generate netlist \* Generate BOM File: LED\_Display\_Controller.sch Title: Size: A Date: Rev: KiCad E.D.A. kicad (5.0.0) ld: 1/26

















































