## LED Panel Controller

01.	lable	OT	COL	itent

02. +12V Input

- 03. +12V Telemetry
- 04. +3.3V Power Supply
- 05. +3.3V Telemetry
- 06. +5V Power Supply
- 07. +5V Telemetry
- 08. PIC32MZ Programming
- 09. PIC32MZ Bypass
- 10. PIC32MZ Clocking
- 11. PIC32MZ
- 12. Config Hardstraps
- 13. I2C Boost
- 14. Platform ETC
- 15. USB UART Bridge
- 16. SD Card Slot
- 17. WiFi Module
- 18. PGOOD LEDs
- 19. Status LEDs
- 20. Backup RTC

File: POS12\_Input.sch
Sheet: +12V Telemetry

Sheet: +12V Input

- File: POS12\_Telemetry.sch
  Sheet: +3.3V Power Supply
- File: POS3P3\_Power\_Supply.sch Sheet: +3.3V Telemetry
- File: POS3P3\_Telemetry.sch <u>Sheet: +5V P</u>ower Supply
- File: POS5\_Power\_Supply.sch
  Sheet: +5V Telemetry
- File: POS5\_Telemetry.sch
- Sheet: PIC32MZ Programming
- File: PIC32MZ\_Programming.sch Sheet: PIC32MZ Bypass
- File: PIC32MZ\_Bypass.sch Sheet: PIC32MZ Clocking
- File: PIC32MZ\_Clocking.sch
- Sheet: PIC32MZ
- File: PIC32MZ.sch
  Sheet: Config Hardstraps
- File: config\_hardstraps.sch
- Sheet: I2C Boost
- File: I2C\_Boost.sch
- Sheet: Platform ETC
- File: Platform\_ETC.sch
- Sheet: USB UART Bridge
- File: USB\_UART\_Bridge.sch Sheet: SD Card Slot
- Sheet: SD Card Slot
- File: SD\_Card\_Slot.sch
  Sheet: WiFi Module
- SHEEC: WITH FOOD
- File: WiFi\_Module.sch Sheet: PGOOD LEDs
- File: PGOOD\_LEDs.sch
- Sheet: Status LEDs
- File: Status\_LEDs.sch Sheet: Backup RTC
- File: Backup\_RTC.sch

- 21. Pushbuttons
- 22. Mode LEDs
- 23. SPI Flash 0
- 24. SPI Flash 1
- 25. SPI Flash 2
- 26. SPI Flash 3
- 27. SPI Flash 4
- 28. SPI Flash 5
- 29. SPI Flash 6
- 30. SPI Flash 7
- 31. Panel Level Shifters
- 32. Panel Connectors
- 33. Mechanical
- 34. USB Telemetry

- Sheet: Pushbuttons
- File: Pushbuttons.sch
- Sheet: Mode LEDs
- File: Mode\_LEDs.sch
- Sheet: SPI Flash 0
- File: SPI\_Flash\_0.sch
- Sheet: SPI Flash 1
- File: SPI\_Flash\_1.sch
- Sheet: SPI Flash 2
- File: SPI\_Flash\_2.sch
- Sheet: SPI Flash 3
- File: SPI\_Flash\_3.sch
- Sheet: SPI Flash 4
- File: SPI\_Flash\_4.sch
- Sheet: SPI Flash 5
- File: SPI\_Flash\_5.sch
- Sheet: SPI Flash 6
- File: SPI\_Flash\_6.sch
- Sheet: SPI Flash 7
- File: SPI\_Flash\_7.sch
  Sheet: Panel Level Shifters
- File: Panel\_Level\_Shifters.sch
- Sheet: Panel Connectors
- File: Panel\_Connectors.sch
  Sheet: Mechanical
- Sheet. Meenameat
- File: Mechanical.sch
- Sheet: USB Telemetry
- ,
- File: USB\_Telemetry.sch

## TODO

- Determine actual +12V current draw, reevaluate input pro
   Determine image size, external flash size = 16,384 bytes
- \* Figure out screen modes/mode LEDs
- \* Draw WiFi module sheet
- \* What PIC32MZ SKU will we use? Should be highest memor

Drew Maatman, Logan Wedel

Sheet: /

File: LED\_Panel\_Controller.sch

Title: LED Panel Controller

 Size: A
 Date: 2020-12-23
 Rev: A

 KiCad E.D.A. kicad (5.1.8)-1
 Id: 1/34

































































