Pulse Oximeter

01. Table of Contents

02. +12V Input

03. +12V Telemetry

04. +3.3V Power Supply

05. +3.3V Telemetry

06. +1.8V Power Supply

07. **+1.8V** Telemetry

08. PIC32MZ Programming

09. PIC32MZ Bypass

10. PIC32MZ Clocking

11. PIC32MZ

12. USB UART Bridge

13. USB Telemetry

14. Time of Flight

15. POX Sensor

16. Display

17. Pushbuttons

Sheet: +12V Input

File: POS12_Input.sch

Sheet: +12V Telemetry

File: POS12_telemetry.sch Sheet: +3.3V Power Supply

File: POS3P3_Power_Supply.sch

Sheet: +3.3V Telemetry

File: POS3P3_Telemetry.sch Sheet: +1.8V Power Supply

File: POS1P8_Power_Supply.sch

Sheet: +1.8V Telemetry

File: POS1P8_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: USB UART Bridge

File: USB_UART_Bridge.sch

Sheet: USB Telemetry

File: USB_Telemetry.sch

Sheet: Time of Flight

File: Time_of_Flight.sch

Sheet: POX Sensor

File: POX_Sensor.sch

Sheet: Display

File: Display.sch

Sheet: Pushbuttons

File: Pushbuttons.sch

18. PGOOD LEDs

19. Status LEDs

20. Misc Circuits

21. Mechanical

Sheet: PGOOD LEDs

File: PGOOD_LEDs.sch

Sheet: Status LEDs

File: Status_LEDs.sch

Sheet: Misc Circuits

File: Misc_Circuits.sch

Sheet: Mechanical

File: Mechanical.sch

Drew Maatman

Sheet: /

File: Pulse_Oximeter.sch

Title: Pulse Oximeter

Date: 2020-08-01 Size: A

KiCad E.D.A. kicad (5.1.4)-1

Rev: A ld: 1/21







































