

LED Panel Controller

01. Table of Contents

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. Time of Flight

15. USB UART Bridge

16. SD Card Slot

17. WiFi Module

18. PGOOD LEDs

19. Status LEDs

20. Backup RTC

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: +5V Power 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: Time of Flight

File: Time_of_Flight.sch

Sheet: USB UART Bridge

File: USB_UART_Bridge.sch

Sheet: SD Card Slot

File: SD_Card_Slot.sch

Sheet: WiFi Module

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

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_LevelShifters.sch

Sheet: Panel Connectors

File: Panel_Connectors.sch

Sheet: Mechanical

File: Mechanical.sch

Sheet: USB Telemetry

File: USB_Telemetry.sch

TODO:

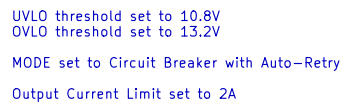
- Determine actual +12V current draw, reevaluate input protection
- Input EMI filter? - Drew
- Determine image size, external flash size - 16,384 bytes
- Determine +5V current draw, decide on converter - Drew
- Determine +3.3V Current Draw, decide on converter - Drew
- Remove high frequency PIC32MZ bypass caps - Drew
- Figure out panel connectors - Drew
- * Figure out panel level shifting - Logan
- Figure out SPI flash circuit - Drew
- * Figure out screen modes/mode LEDs
- Draw SD card sheet - Logan
- * Draw WiFi module sheet
- Draw I2C boost sheet with LTC1694 - Drew
- * Determine what will be configurable, add hardstraps
- * What will pushbuttons do?
- * What PIC32MZ SKU will we use? Should be highest memory
- Change PGOOD LEDs sheet to use +3.3V_PGL global power
- * Add USB Telemetry sheet

Sheet: /
File: LED_Panel_Controller.sch

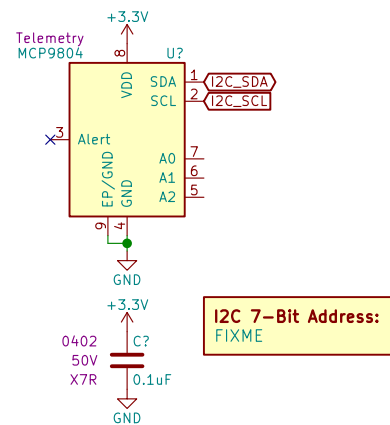
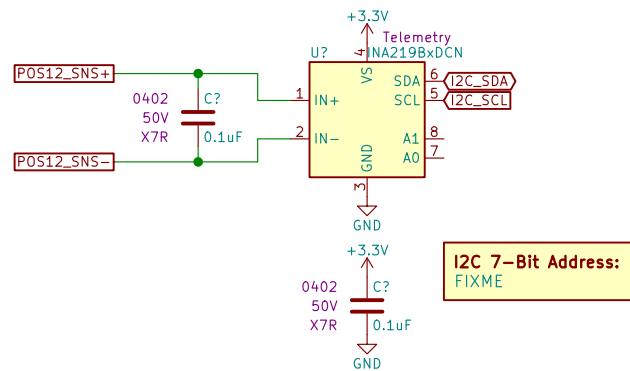
Title:

Size: A Date: 2020-09-08
KiCad E.D.A. kicad (5.1.4)-1

Rev:
Id: 1/34



Rev: A
Id: 2/34



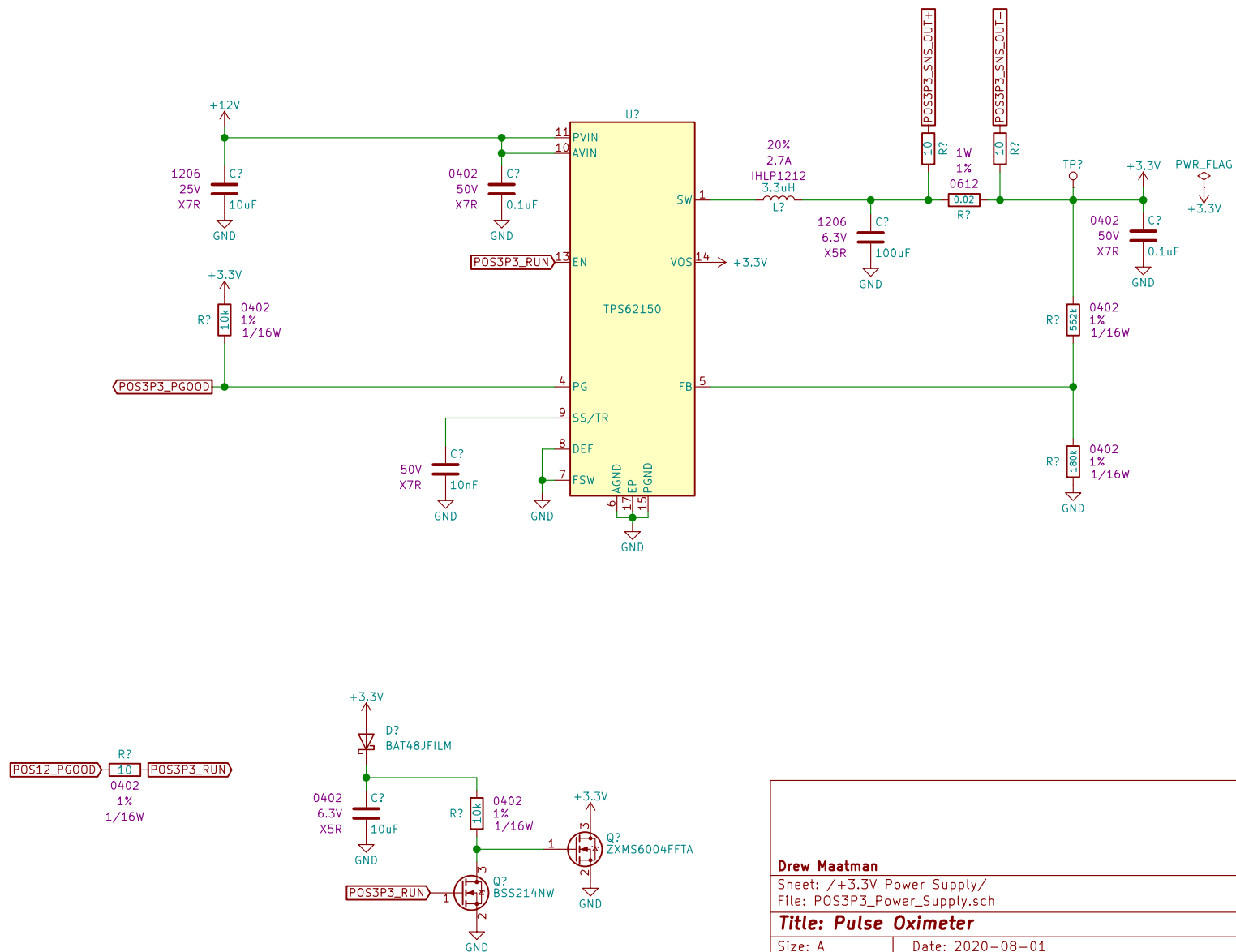
Drew Maatman

Sheet: /+12V Telemetry/
File: POS12_Telemetry.sch

Title: Pulse Oximeter

Size: A Date: 2020-08-01
KiCad E.D.A. kicad (5.1.4)-1

Rev: A
Id: 3/34



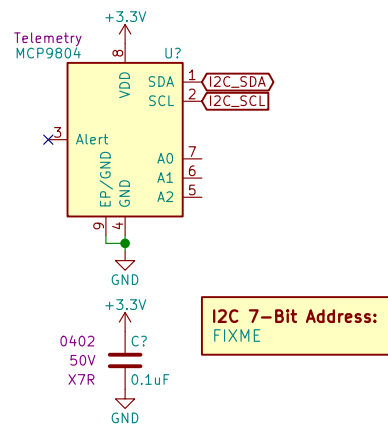
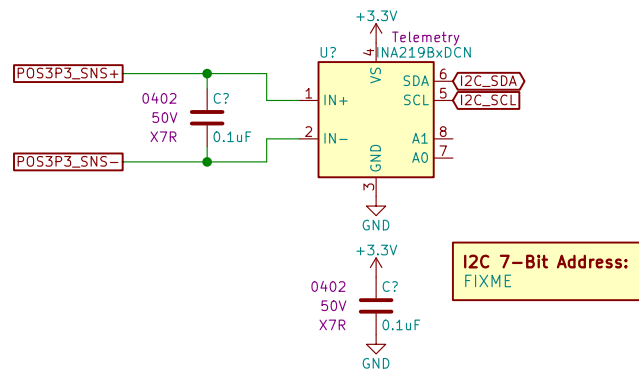
Drew Maatman

Sheet: /+3.3V Power Supply/
File: POS3P3_Power_Supply.sch

Title: Pulse Oximeter

Size: A Date: 2020-08-01
KiCad E.D.A. kicad (5.1.4)-1

Rev: A
Id: 4/34



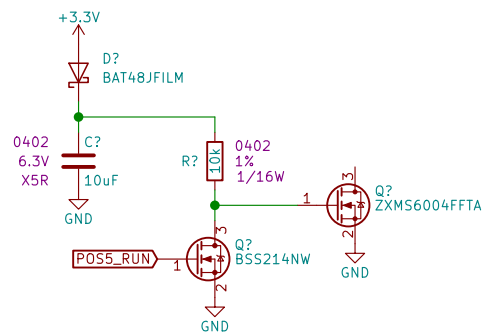
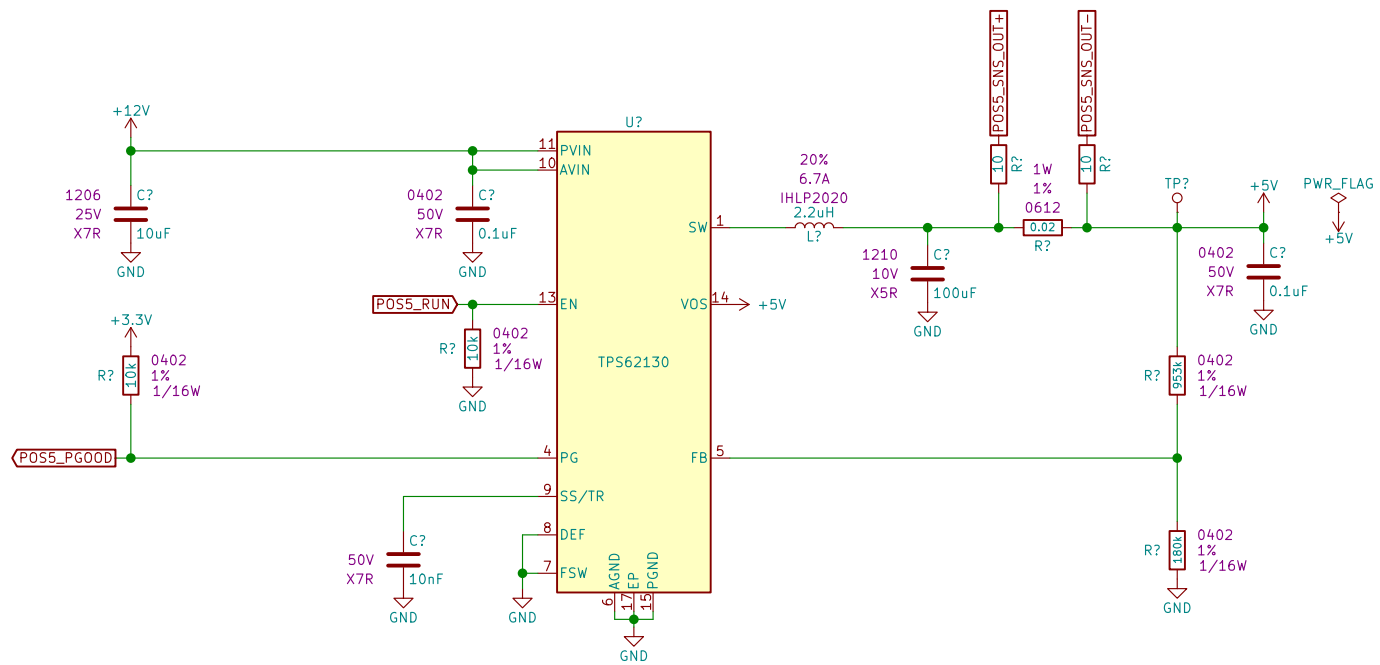
Drew Maatman

Sheet: /+3.3V Telemetry/
File: POS3P3_Telemetry.sch

Title: Pulse Oximeter

Size: A Date: 2020-08-01
KiCad E.D.A. kicad (5.1.4)-1

Rev: A
Id: 5/34



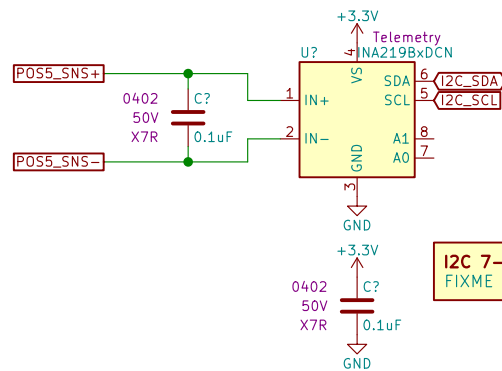
Drew Maatman

Sheet: /+5V Power Supply/
File: POS5_Power_Supply.sch

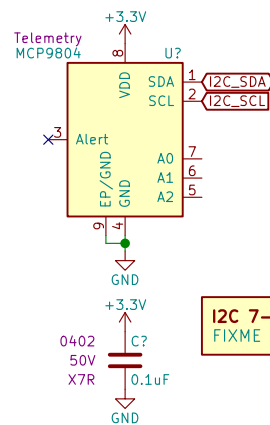
Title: Pulse Oximeter

Size: A Date: 2020-08-01
KiCad E.D.A. kicad (5.1.4)-1

Rev: A
Id: 6/34



I2C 7-Bit Address:
FIXME



I2C 7-Bit Address:
FIXME

Drew Maatman

Sheet: /+5V Telemetry/

File: POS5_Telemetry.sch

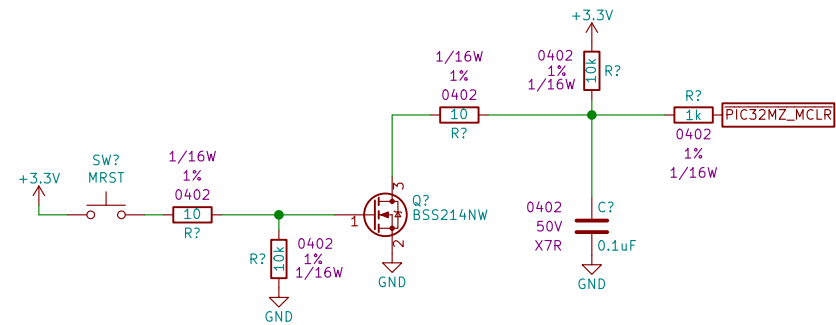
Title: Pulse Oximeter

Size: A Date: 2020-08-01

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

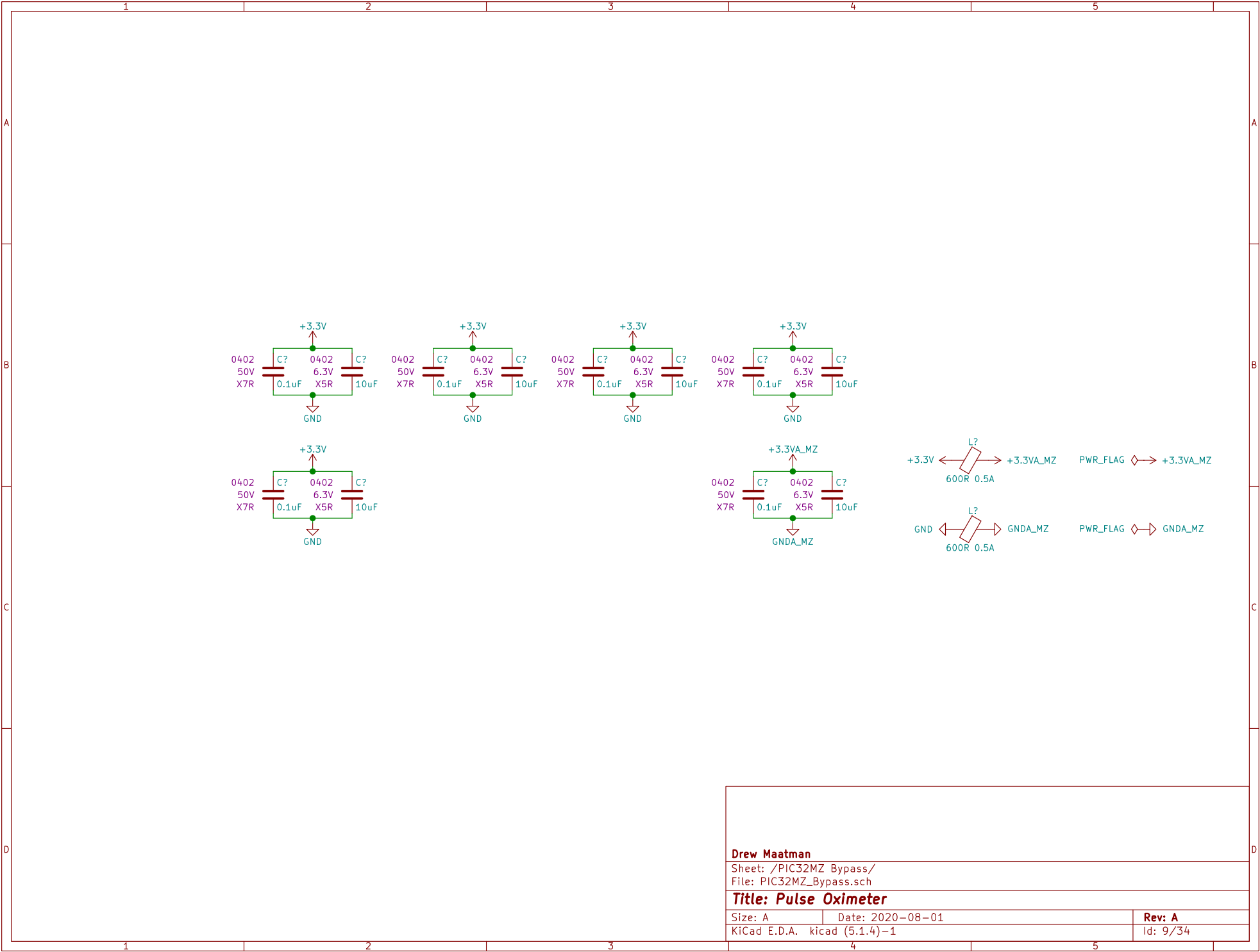
Rev: A

Id: 7/34



Title: Analog Clock

Rev: A
Id: 8/34



Drew Maatman

Sheet: /PIC32MZ Bypass/
File: PIC32MZ_Bypass.sch

Title: Pulse Oximeter

Size: A Date: 2020-08-01
KiCad E.D.A. kicad (5.1.4)-1

Rev: A
Id: 9/34

1					2					3					4					5					
A																									A
B																									B
C																									C
D																									D
1					2					3					4					5					

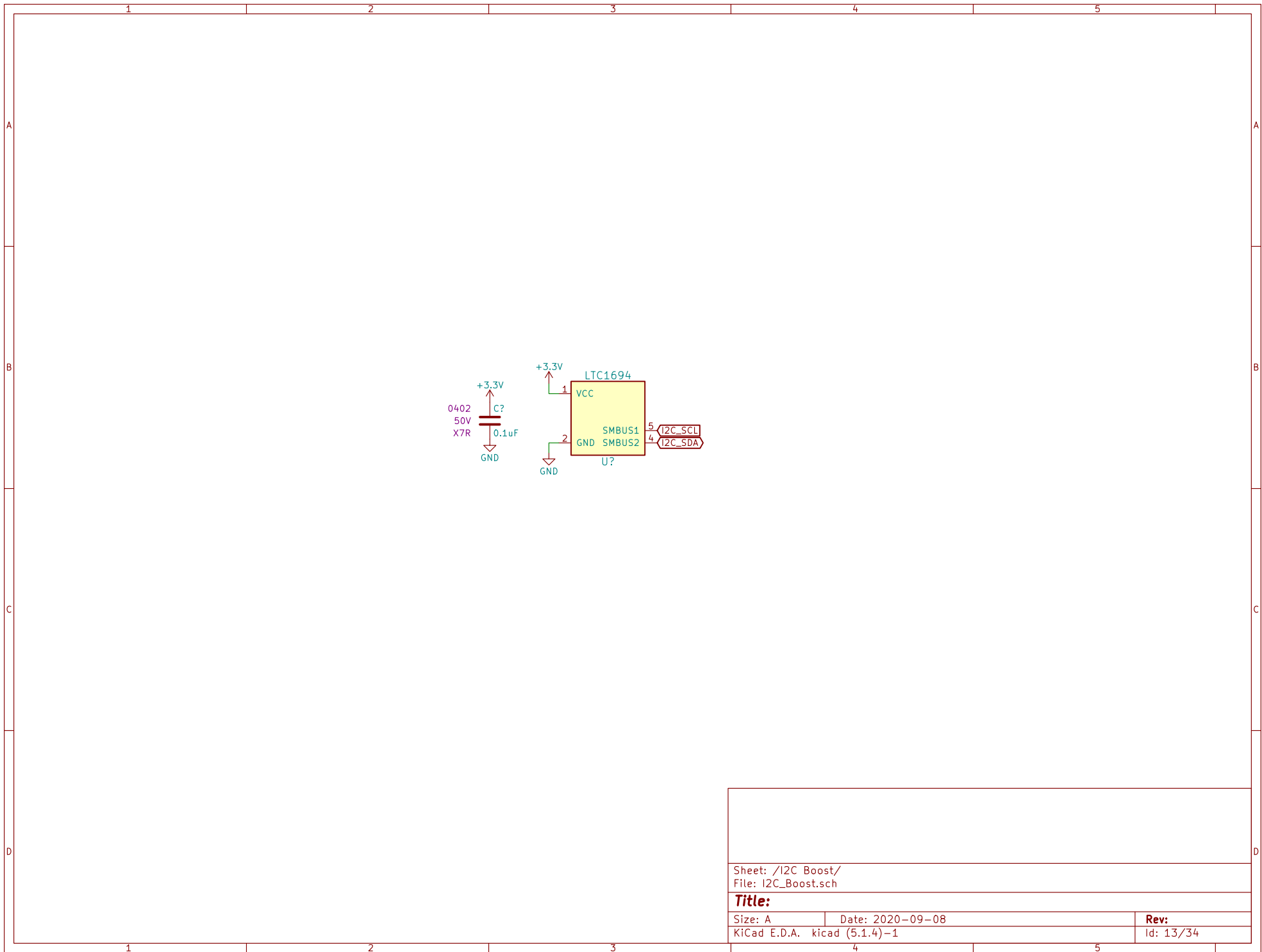
Sheet: /Config Hardstraps/
File: config_hardstraps.sch

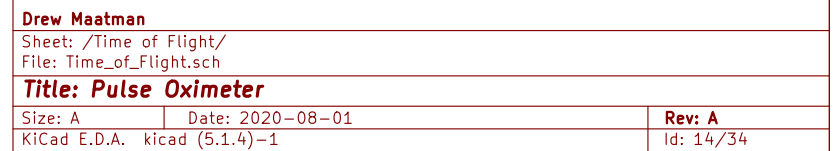
Title:

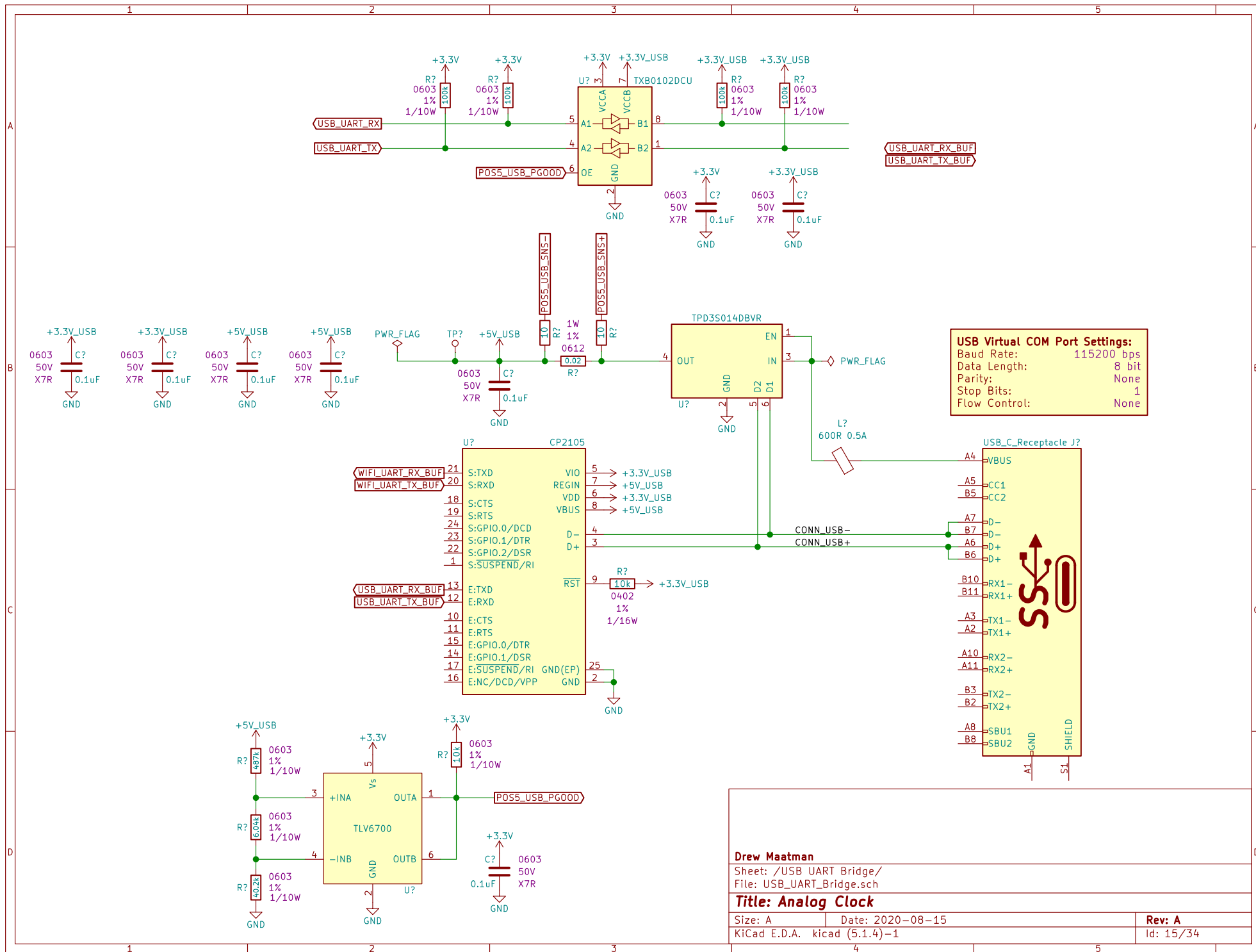
Size: ADate: 2020-09-08Rev:

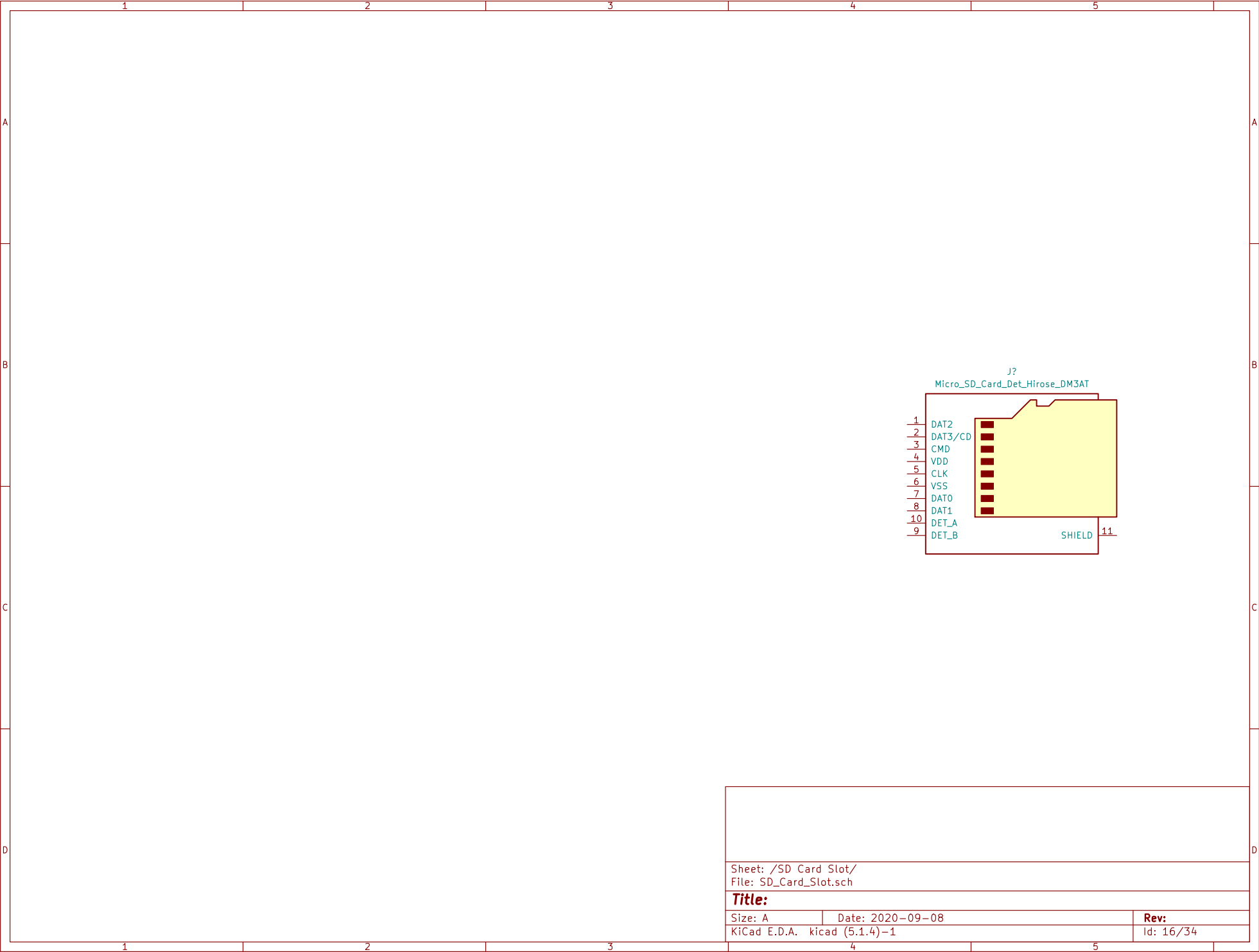
KiCad E.D.A. kicad (5.1.4)-1Id: 12/34

Sheet: /Config Hardstraps/ File: config_hardstraps.sch		
Title:		
Size: A	Date: 2020-09-08	Rev:
KiCad E.D.A. kicad (5.1.4)-1		Id: 12/34









1					2					3					4					5					
A																									A
B																									B
C																									C
D																									D
1					2					3					4					5					

Sheet: /WiFi Module/
File: WiFi_Module.sch

Title:

Size: A

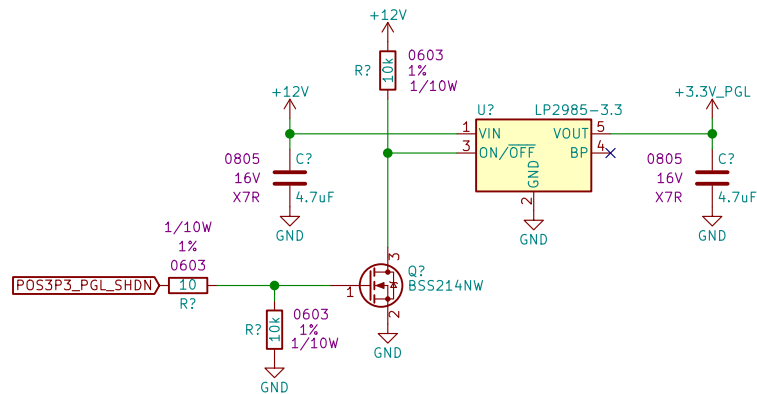
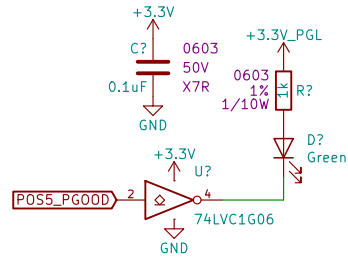
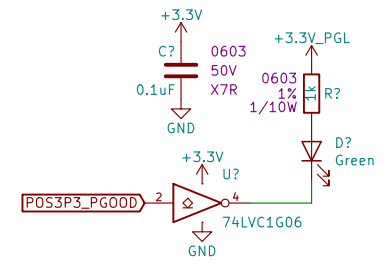
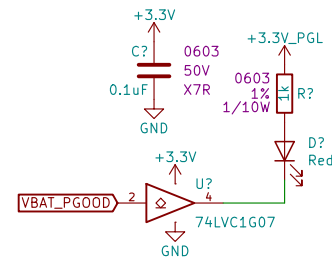
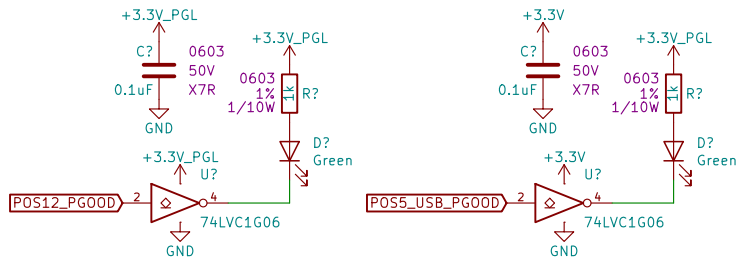
Date: 2020-09-08

Rev:

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

Id: 17/34

Sheet: /WiFi Module/ File: WiFi_Module.sch		
Title:		
Size: A	Date: 2020-09-08	Rev:
KiCad E.D.A. kicad (5.1.4)-1		Id: 17/34



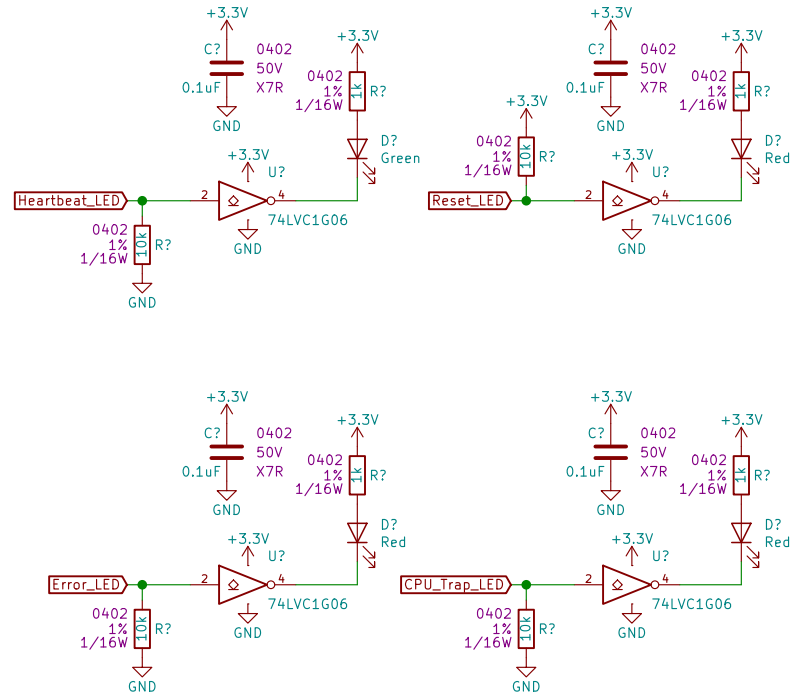
Drew Maatman

Sheet: /PGOOD LEDs/
File: PGOOD_LEDs.sch

Title: Analog Clock

Size: A Date: 2020-08-15
KiCad E.D.A. kicad (5.1.4)-1

Rev: A
Id: 18/34



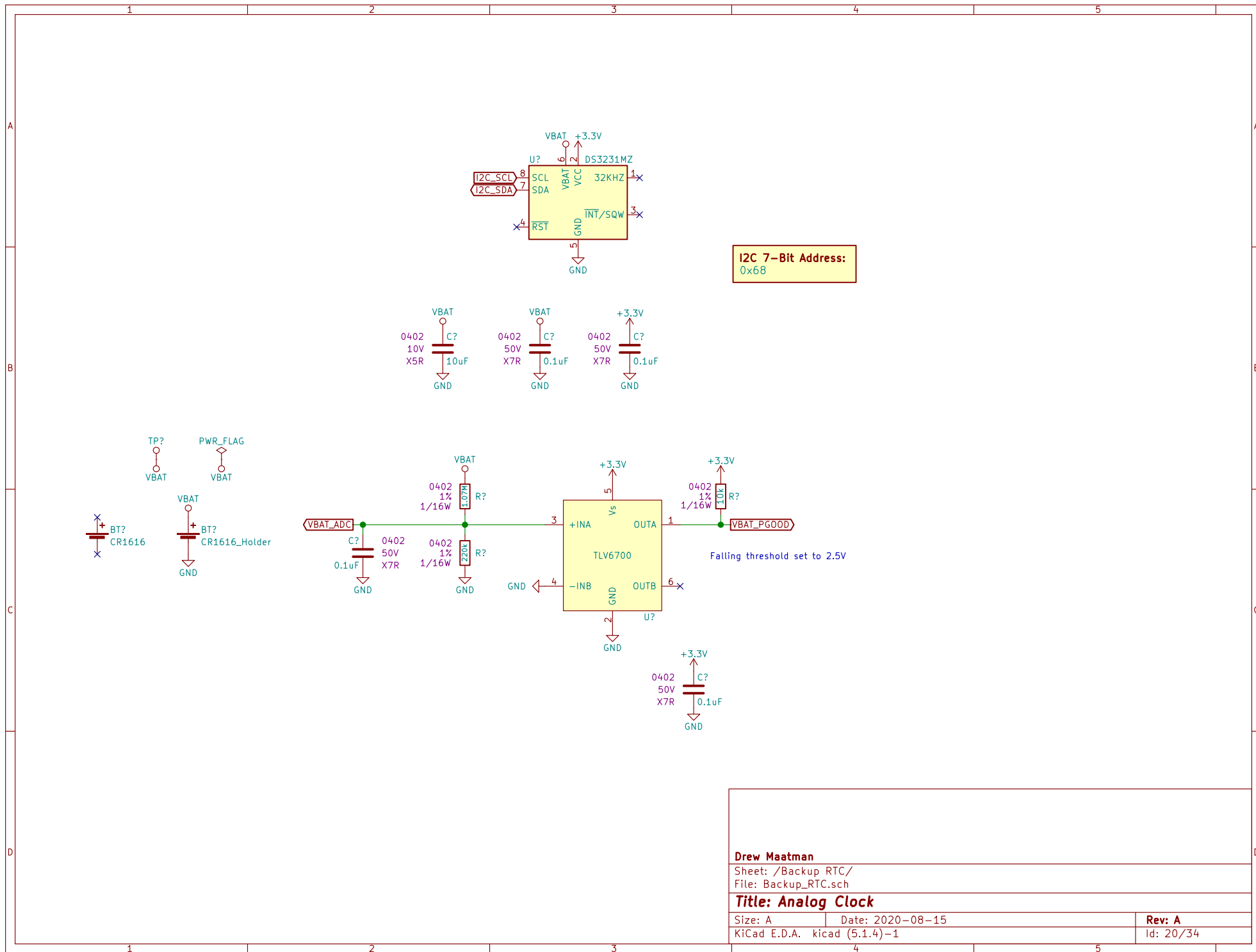
Drew Maatman

Sheet: /Status LEDs/
File: Status_LEDs.sch

Title: Pulse Oximeter

Size: A Date: 2020-08-01
KiCad E.D.A. kicad (5.1.4)-1

Rev: A
Id: 19/34





1					2					3					4					5					
A																									A
B																									B
C																									C
D																									D
1					2					3					4					5					

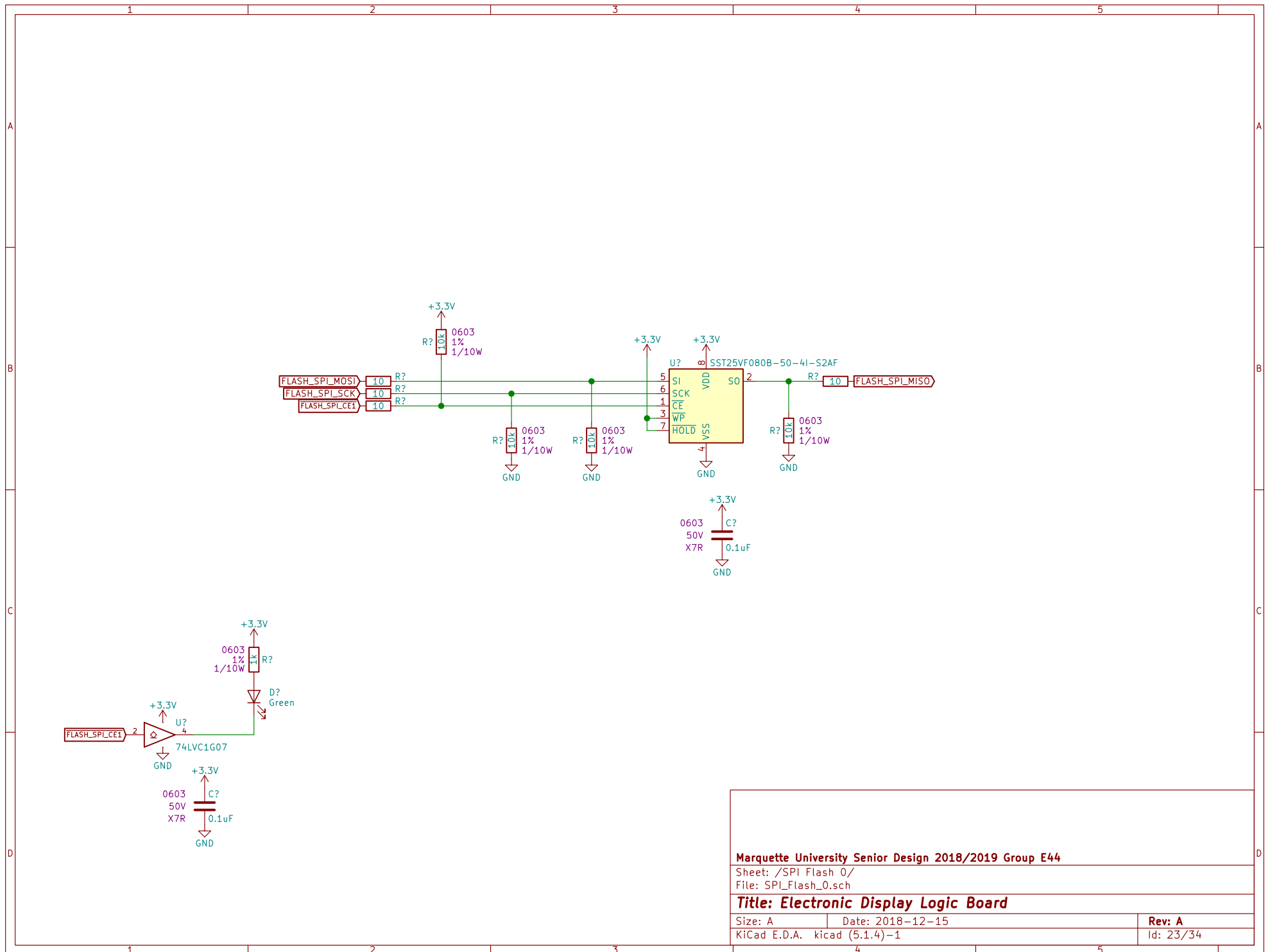
Sheet: /Mode LEDs/
File: Mode_LEDs.sch

Title:

Size: ADate:KICad E.D.A. kicad (5.1.4)–1

Rev:Id: 22/34

Sheet: /Mode LEDs/ File: Mode_LEDs.sch																								
Title:																								
Size: A					Date:															Rev:				
KiCad E.D.A. kicad (5.1.4)-1					Id: 22/34																			



Marquette University Senior Design 2018/2019 Group E44

Sheet: /SPI Flash 0/

File: SPI_Flash_0.sch

Title: Electronic Display Logic Board

Size: A Date: 2018-12-15

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

Rev: A

Id: 23/34

1					2					3					4					5					
A																									A
B																									B
C																									C
D																									D
1					2					3					4					5					

Sheet: /SPI Flash 1/
File: SPI_Flash_1.sch

Title:

Size: ADate:KICad E.D.A. kicad (5.1.4)–1

Rev:Id: 24/34

Sheet: /SPI Flash 1/ File: SPI_Flash_1.sch																								
Title:																								
Size: A					Date:															Rev:				
KiCad E.D.A. kicad (5.1.4)-1																				Id: 24/34				

1					2					3					4					5					
A																									A
B																									B
C																									C
D																									D
1					2					3					4					5					

Sheet: /SPI Flash 2/
File: SPI_Flash_2.sch

Title:

Size: ADate:KICad E.D.A. kicad (5.1.4)–1

Rev:Id: 25/34

Sheet: /SPI Flash 2/ File: SPI_Flash_2.sch																								
Title:																								
Size: A					Date:															Rev:				
KiCad E.D.A. kicad (5.1.4)-1																				Id: 25/34				

1					2					3					4					5					
A																									A
B																									B
C																									C
D																									D
1					2					3					4					5					

Sheet: /SPI Flash 3/
File: SPI_Flash_3.sch

Title:

Size: ADate:KICad E.D.A. kicad (5.1.4)–1

Rev:Id: 26/34

Sheet: /SPI Flash 3/ File: SPI_Flash_3.sch		
Title:		
Size: A	Date:	Rev:
KiCad E.D.A. kicad (5.1.4)-1		Id: 26/34

1					2					3					4					5					
A																									A
B																									B
C																									C
D																									D
1					2					3					4					5					

Sheet: /SPI Flash 4/
File: SPI_Flash_4.sch

Title:

Size: ADate:KICad E.D.A. kicad (5.1.4)–1

Rev:Id: 27/34

Sheet: /SPI Flash 4/ File: SPI_Flash_4.sch																								
Title:																								
Size: A					Date:															Rev:				
KiCad E.D.A. kicad (5.1.4)-1																				Id: 27/34				

1					2					3					4					5					
A																									A
B																									B
C																									C
D																									D
1					2					3					4					5					

Sheet: /SPI Flash 5/
File: SPI_Flash_5.sch

Title:

Size: ADate:KICad E.D.A. kicad (5.1.4)–1

Rev:Id: 28/34

Sheet: /SPI Flash 5/ File: SPI_Flash_5.sch		
Title:		
Size: A	Date:	Rev:
KiCad E.D.A. kicad (5.1.4)–1		Id: 28/34

1					2					3					4					5					
A																									A
B																									B
C																									C
D																									D
1					2					3					4					5					

Sheet: /SPI Flash 6/
File: SPI_Flash_6.sch

Title:

Size: ADate:KICad E.D.A. kicad (5.1.4)–1

Rev:Id: 29/34

Sheet: /SPI Flash 6/ File: SPI_Flash_6.sch																								
Title:																								
Size: A					Date:															Rev:				
KiCad E.D.A. kicad (5.1.4)–1					Id: 29/34																			

1					2					3					4					5					
A																									A
B																									B
C																									C
D																									D
1					2					3					4					5					

Sheet: /SPI Flash 7/
File: SPI_Flash_7.sch

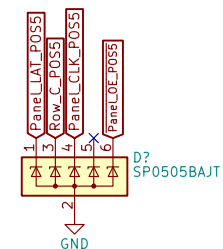
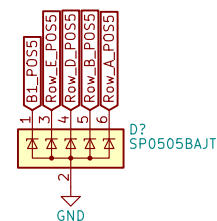
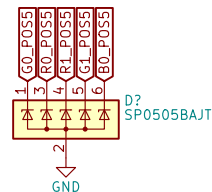
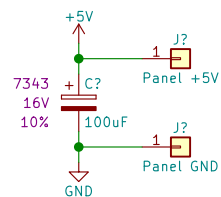
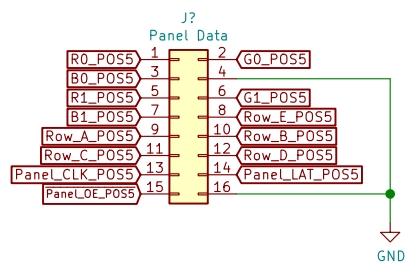
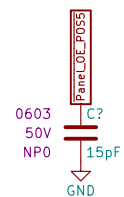
Title:

Size: ADate:KICad E.D.A. kicad (5.1.4)–1

Rev:Id: 30/34

Sheet: /SPI Flash 7/ File: SPI_Flash_7.sch																								
Title:																								
Size: A					Date:															Rev:				
KiCad E.D.A. kicad (5.1.4)–1																				Id: 30/34				

1					2					3					4					5					
A																									A
B																									B
C																									C
D																									D
1					2					3					4					5					
Sheet: /Panel Level Shifters/ File: Panel_LevelShifters.sch																									
Title:																									
Size: A					Date:															Rev:					
KiCad E.D.A. kicad (5.1.4)-1																				Id: 31/34					



Marquette University Senior Design 2018/2019 Group E44

Sheet: /Panel Connectors/

File: PanelConnectors.sch

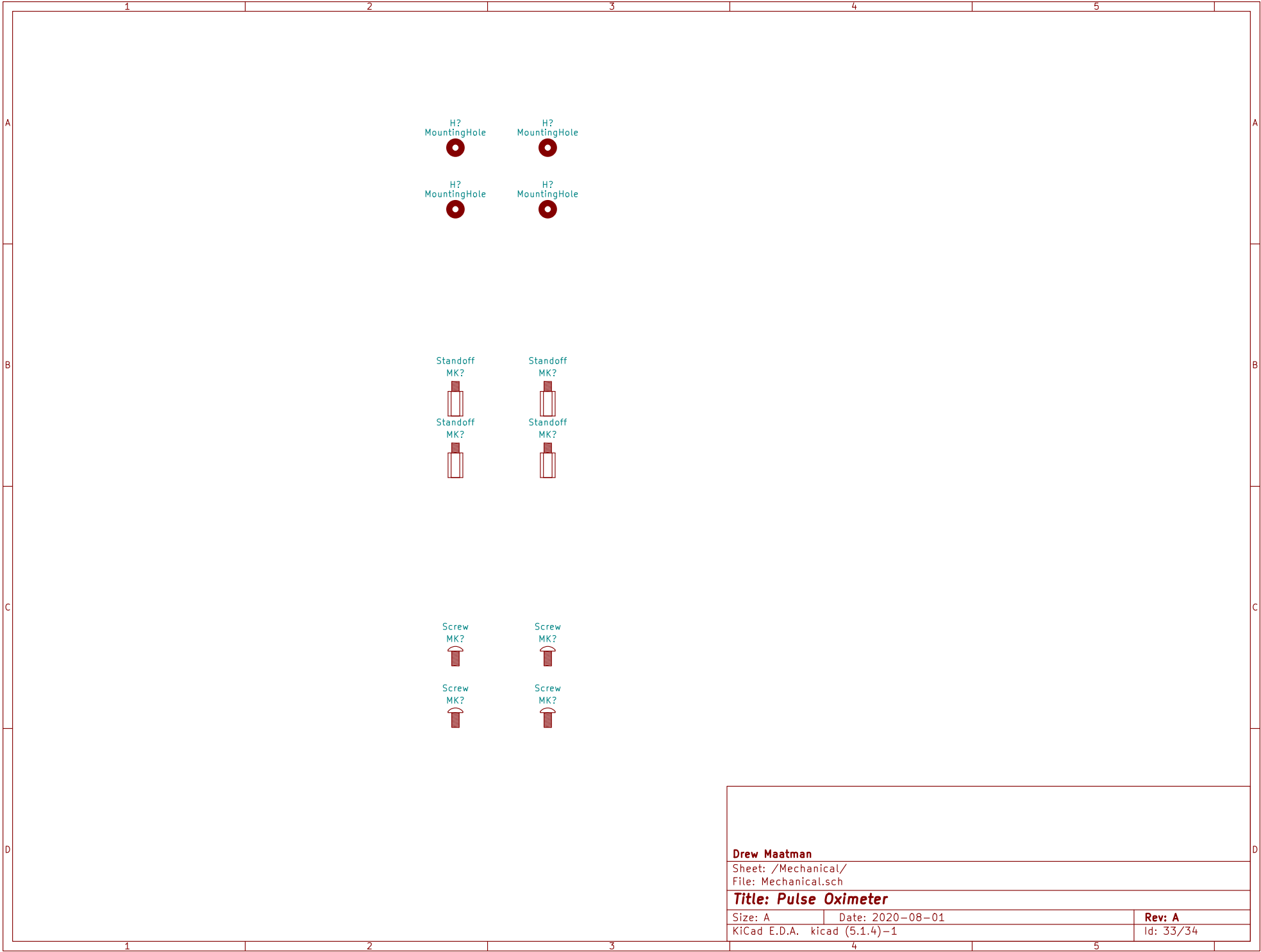
Title: Electronic Display Logic Board

Size: A Date: 2018-12-15

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

Rev: A

Id: 32/34

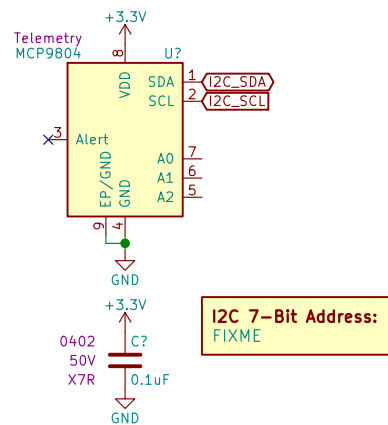
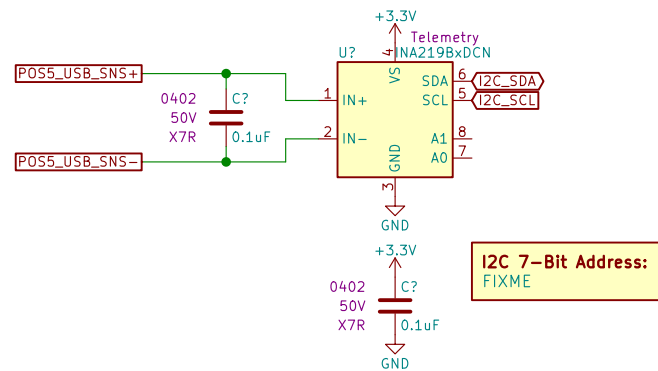


Drew Maatman

Sheet: /Mechanical/
File: Mechanical.sch

Title: Pulse Oximeter

Size: A	Date: 2020-08-01	Rev: A
KiCad E.D.A. kicad (5.1.4)-1		Id: 33/34



Drew Maatman

Sheet: /USB Telemetry/
File: USB_Telemetry.sch

Title: Pulse Oximeter

Size: A Date: 2020-08-01
KiCad E.D.A. kicad (5.1.4)-1

Rev: A
Id: 34/34