

# 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:

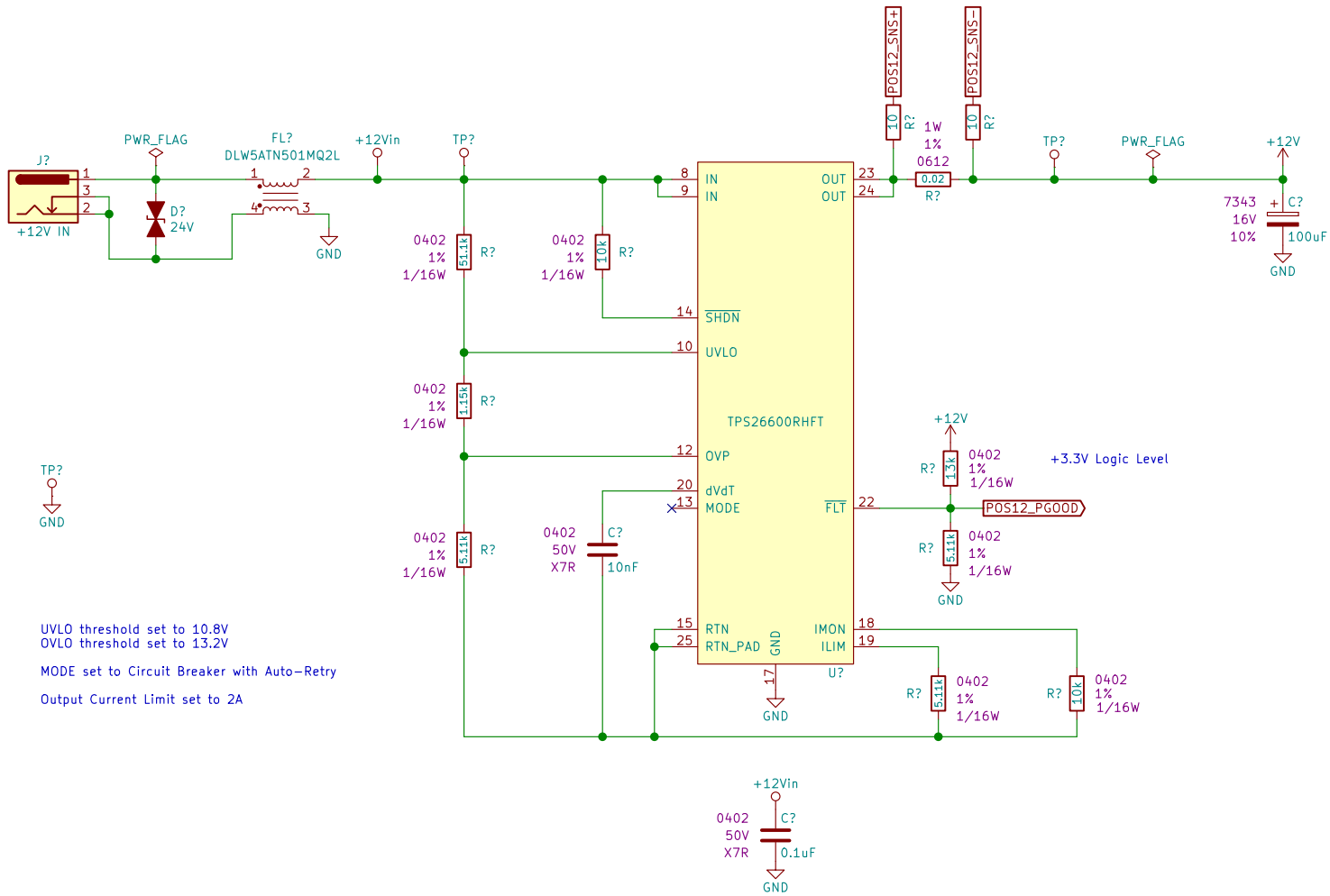
- Determine actual +12V current draw, reevaluate input protection
- Input EMI filter? - Drew
- Determine image size, external flash size - 16,384 bytes
- Determine +5V current draw, decide on converter - Drew
- Determine +3.3V Current Draw, decide on converter - Drew
- Remove high frequency PIC32MZ bypass 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



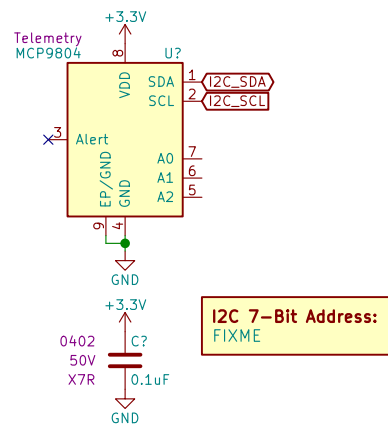
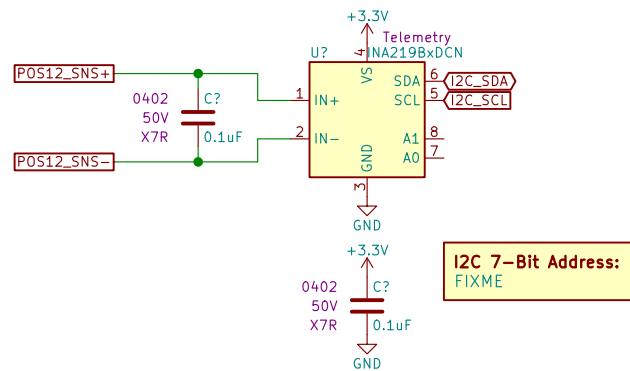
Drew Maatman

Sheet: /+12V Input/  
File: POS12\_Input.sch

**Title: Analog Clock**

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

Rev: A  
Id: 2/34



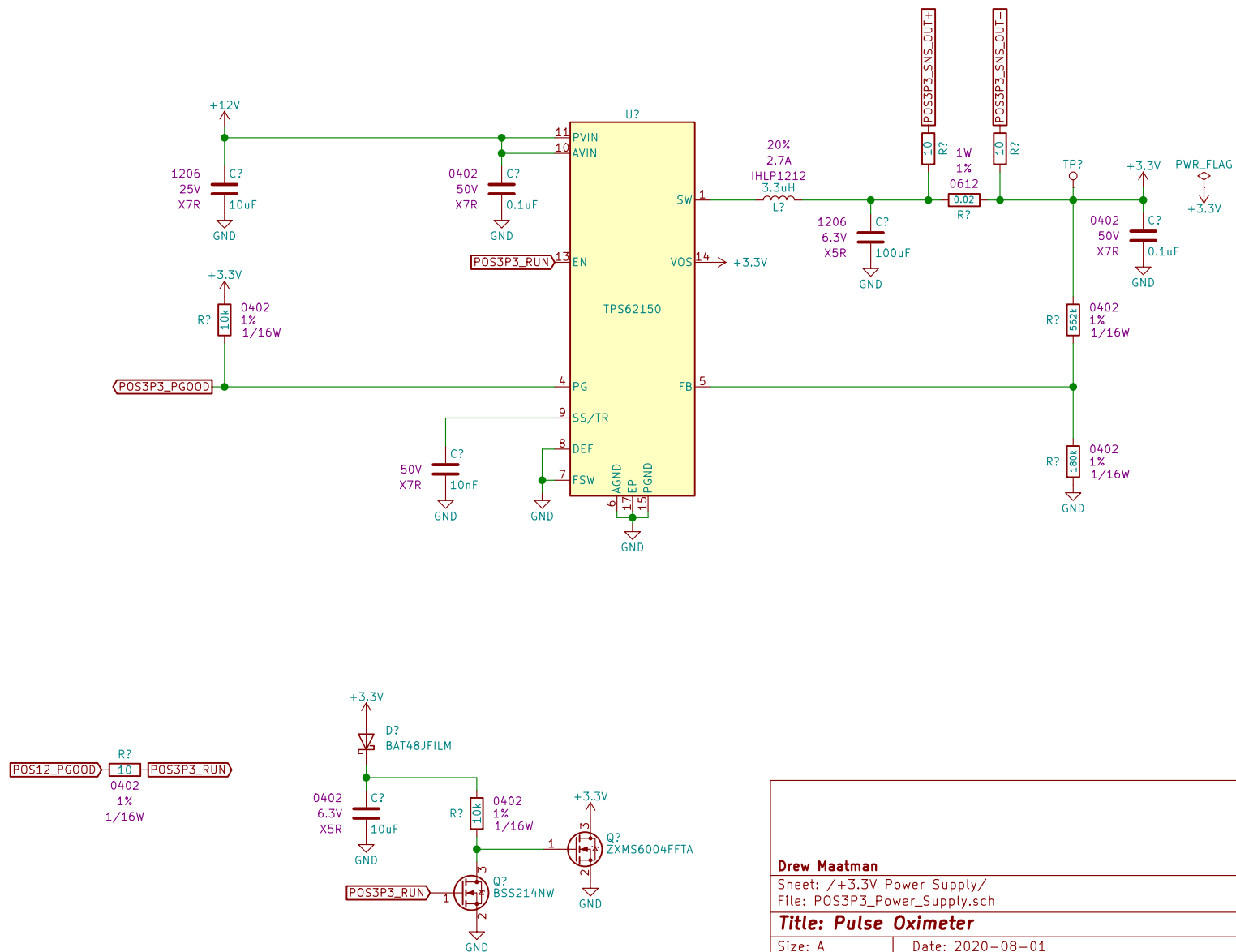
Drew Maatman

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



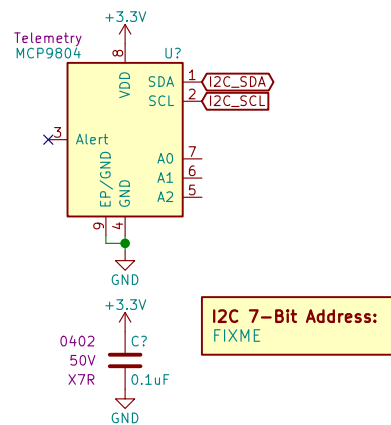
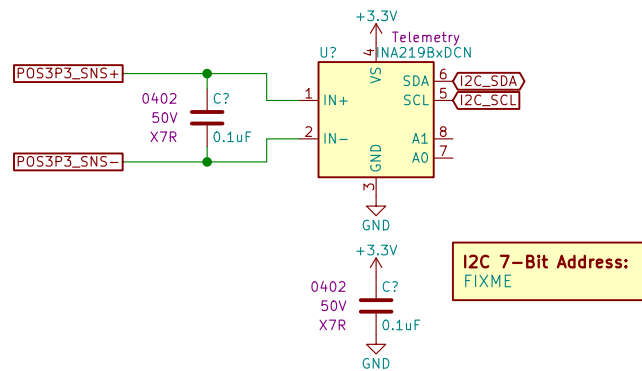
Drew Maatman

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



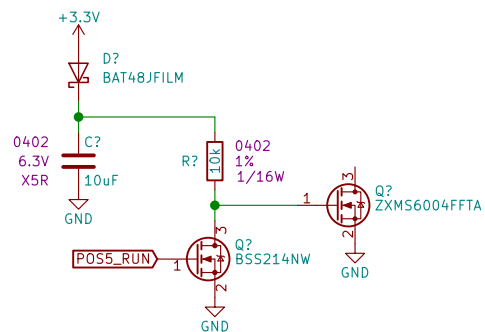
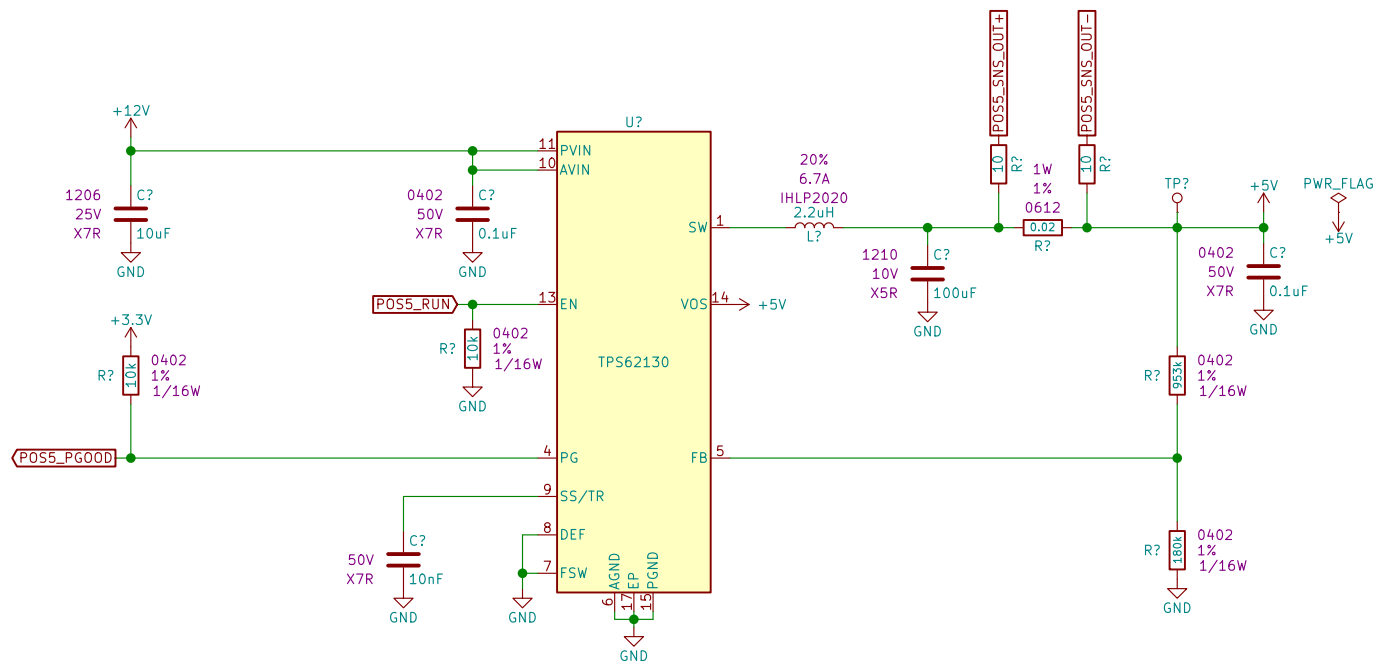
Drew Maatman

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



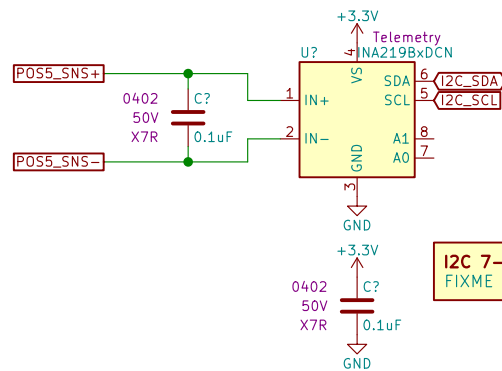
Drew Maatman

Sheet: /+5V Power Supply/  
File: POS5\_Power\_Supply.sch

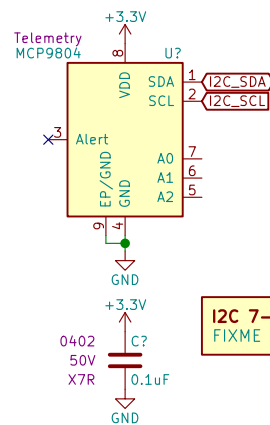
**Title: Pulse Oximeter**

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

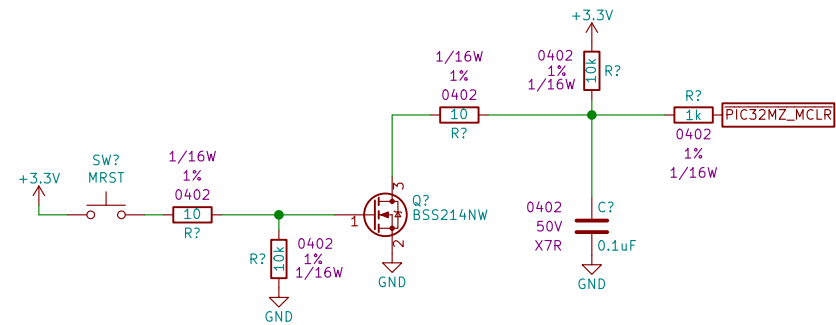
**Title: Pulse Oximeter**

Size: A Date: 2020-08-01

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

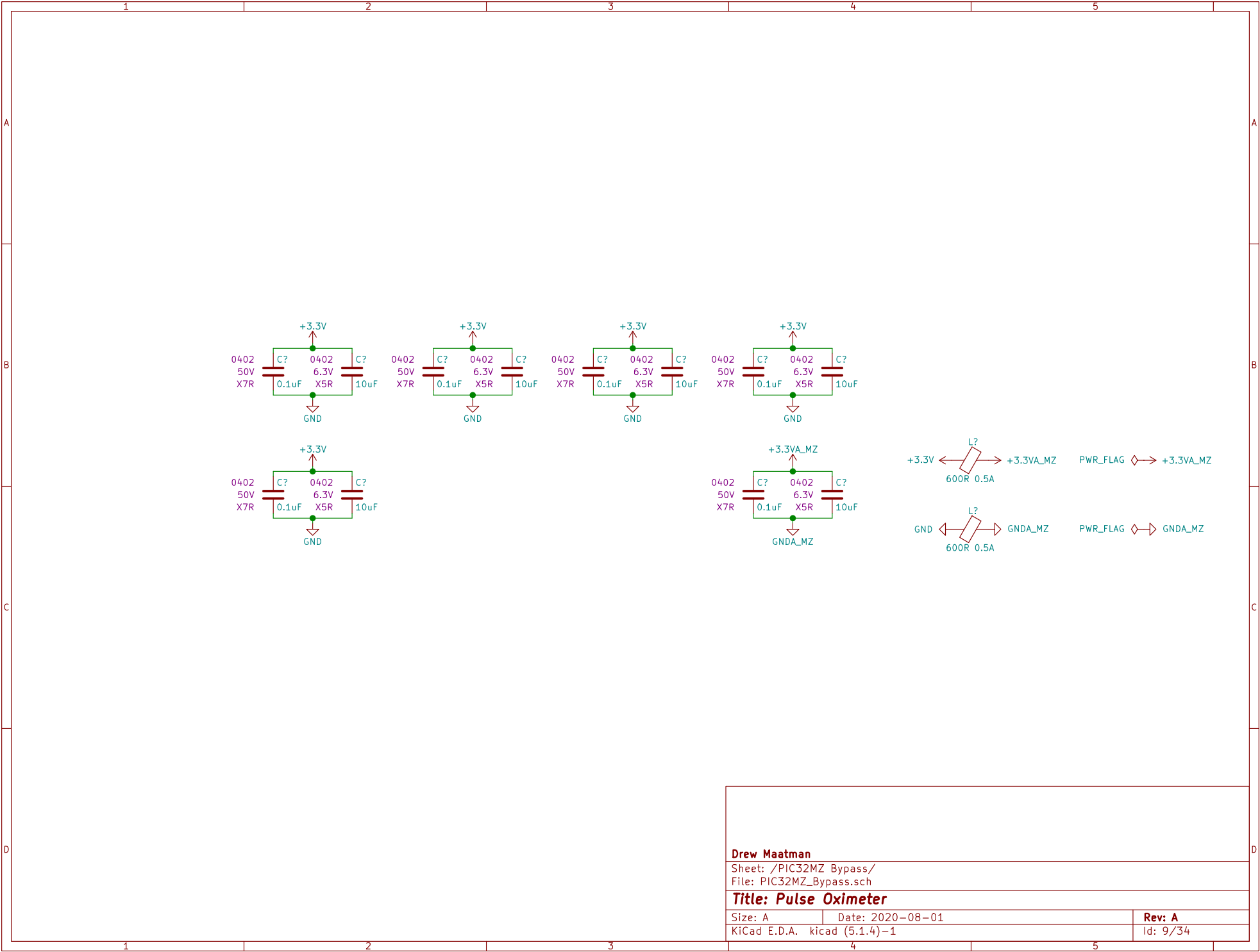
Rev: A

Id: 7/34



Rev: A  
Id: 8/34





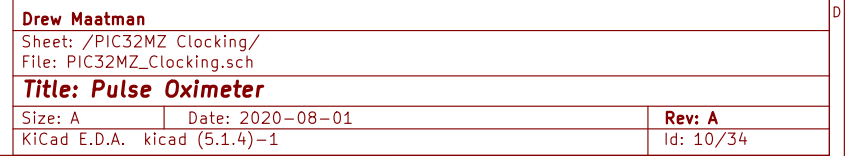
Drew Maatman

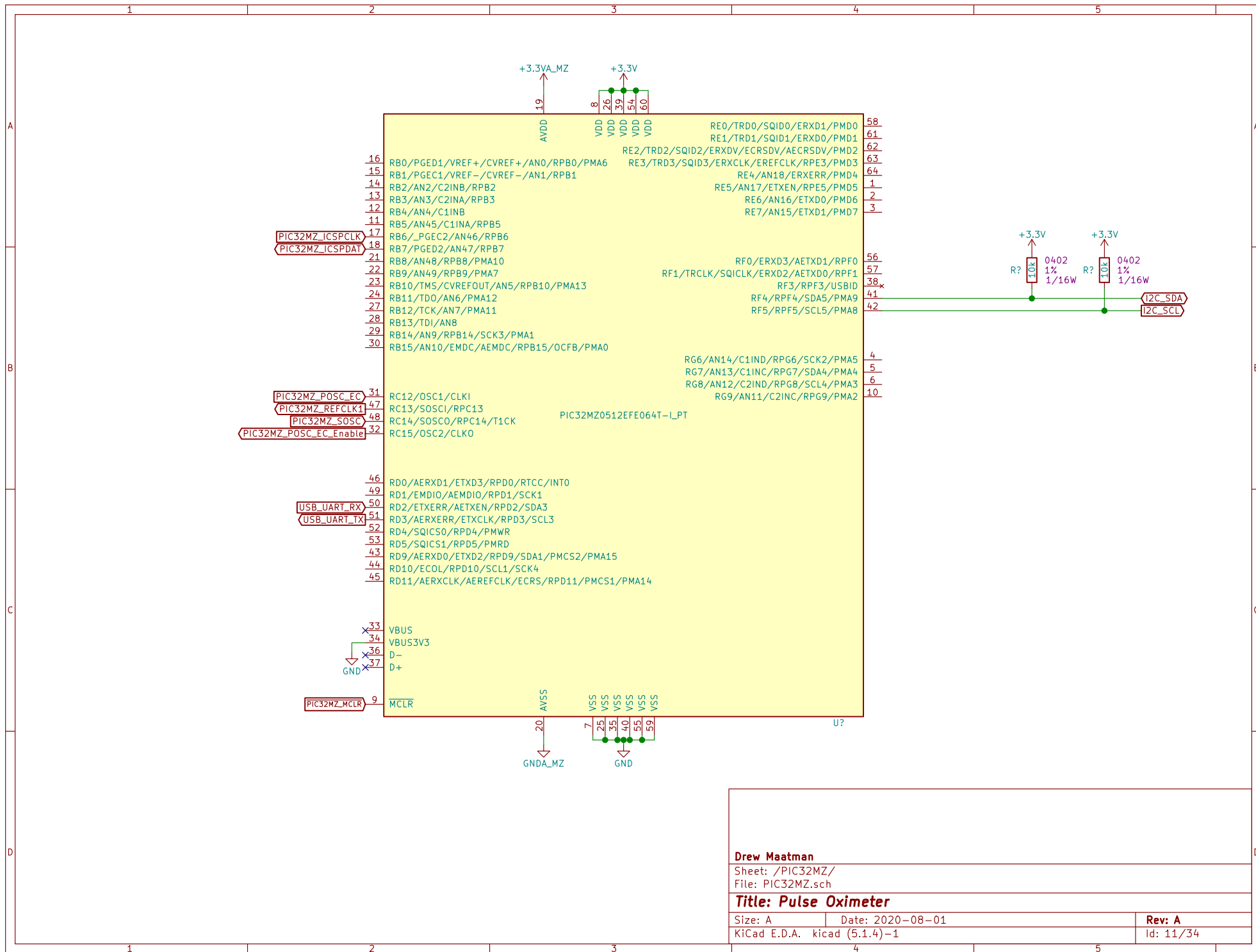
Sheet: /PIC32MZ Bypass/  
File: PIC32MZ\_Bypass.sch

**Title: Pulse Oximeter**

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

Rev: A  
Id: 9/34





Drew Maatman

Sheet: /PIC32MZ/  
File: PIC32MZ.sch

**Title: Pulse Oximeter**

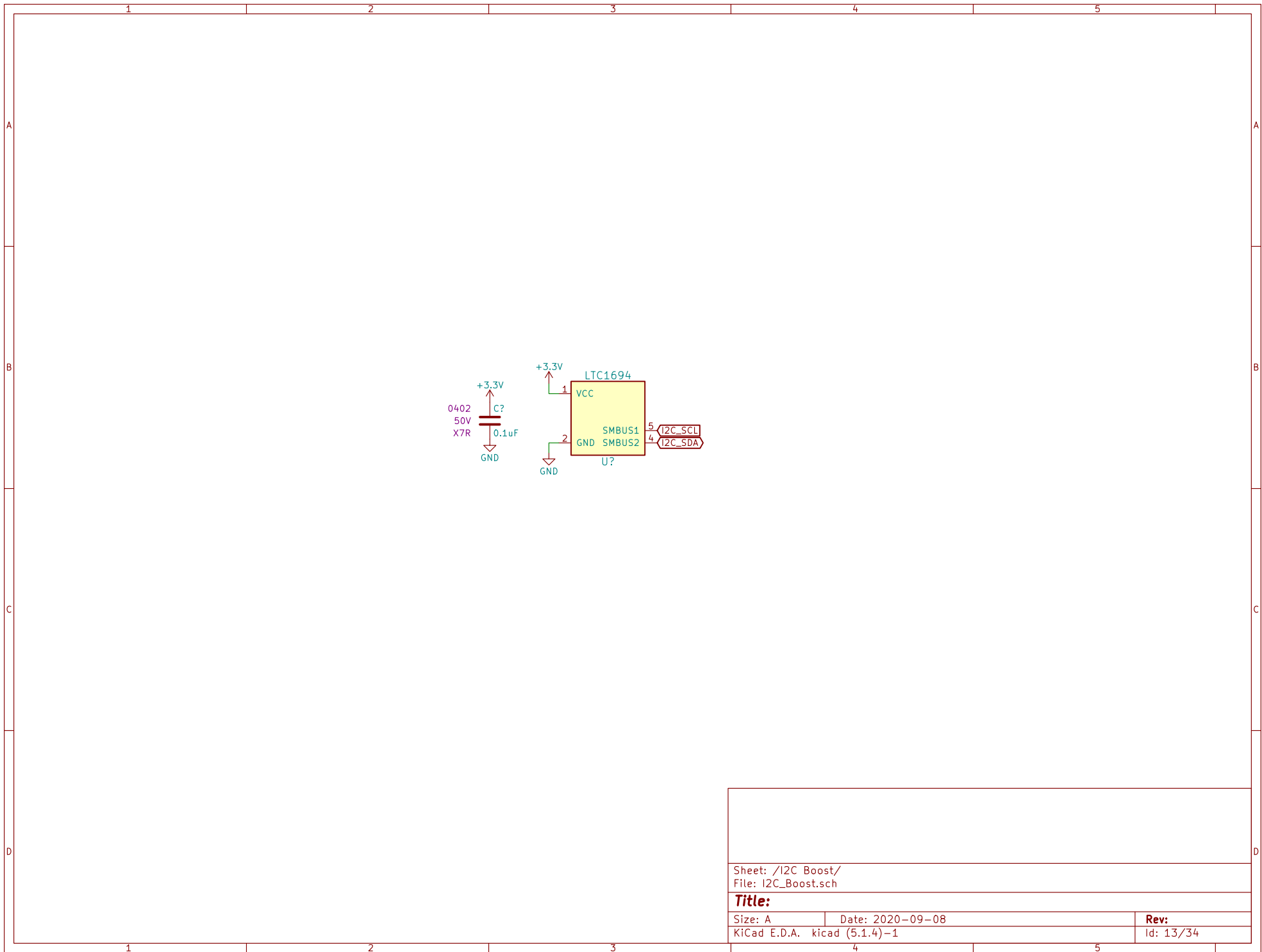
Size: A Date: 2020-08-01

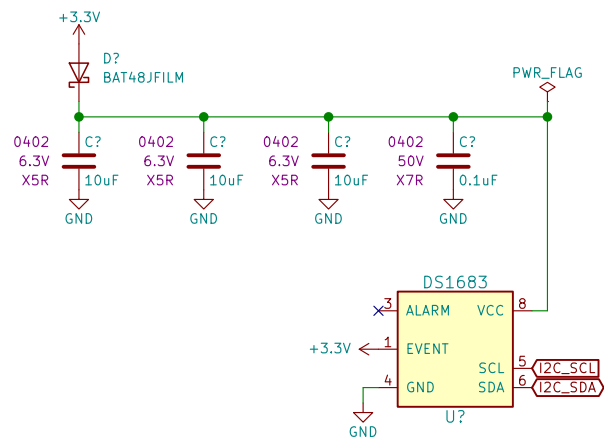
KiCad E.D.A. kicad (5.1.4)-1

Rev: A

Id: 11/34

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





**I2C 7-Bit Address:**  
0x6B

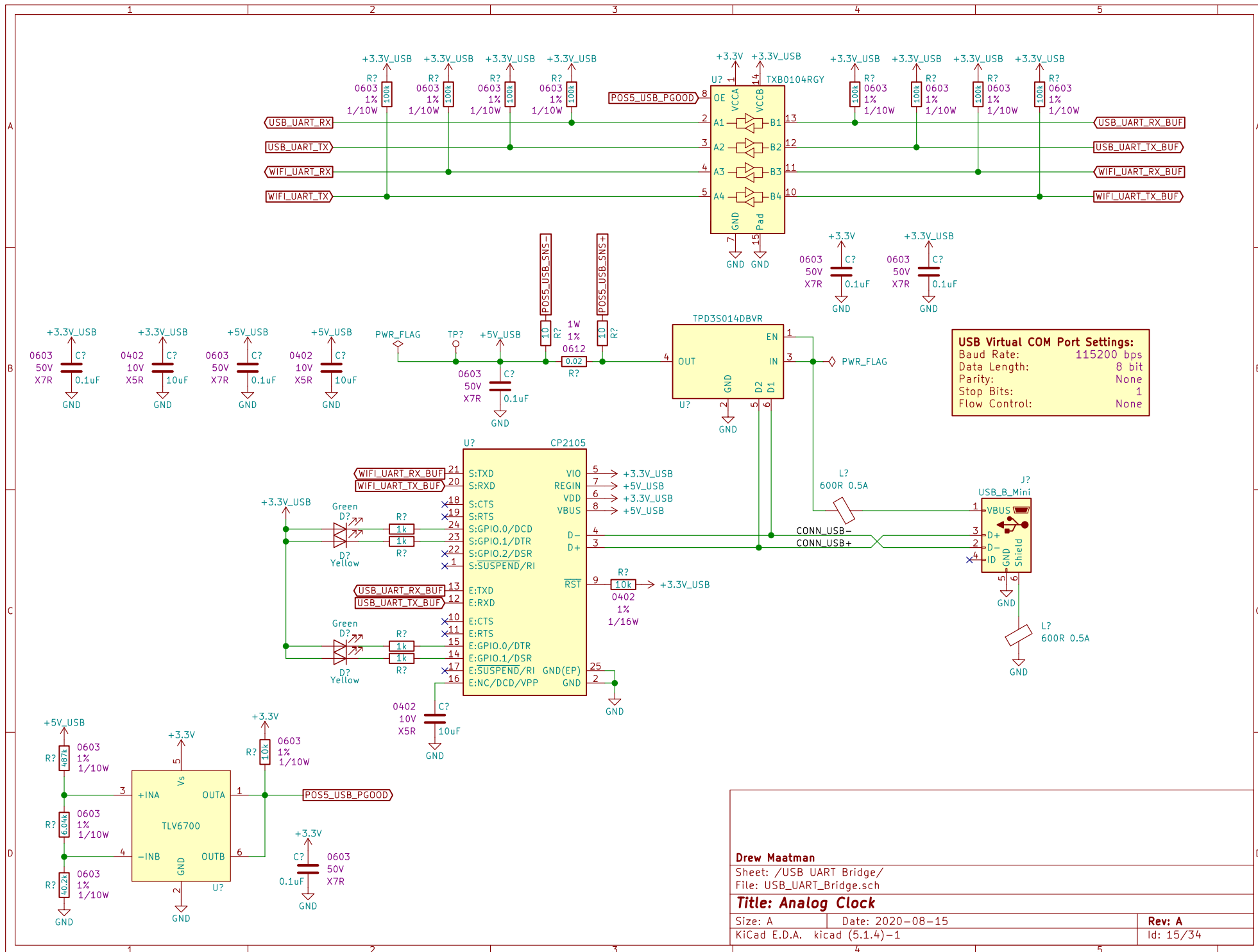
**Drew Maatman**

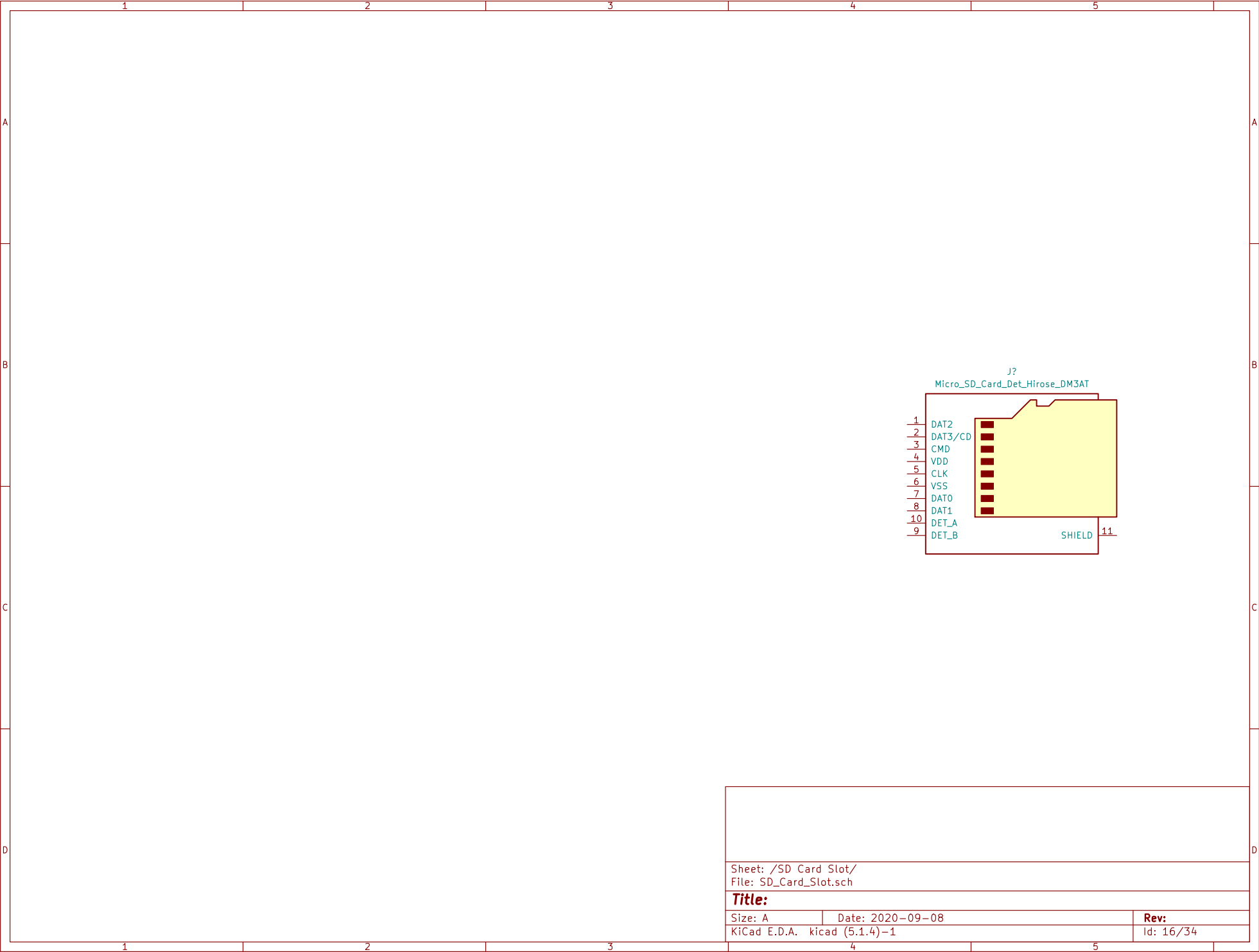
Sheet: /Time of Flight/  
File: Time\_of\_Flight.sch

**Title: Pulse Oximeter**

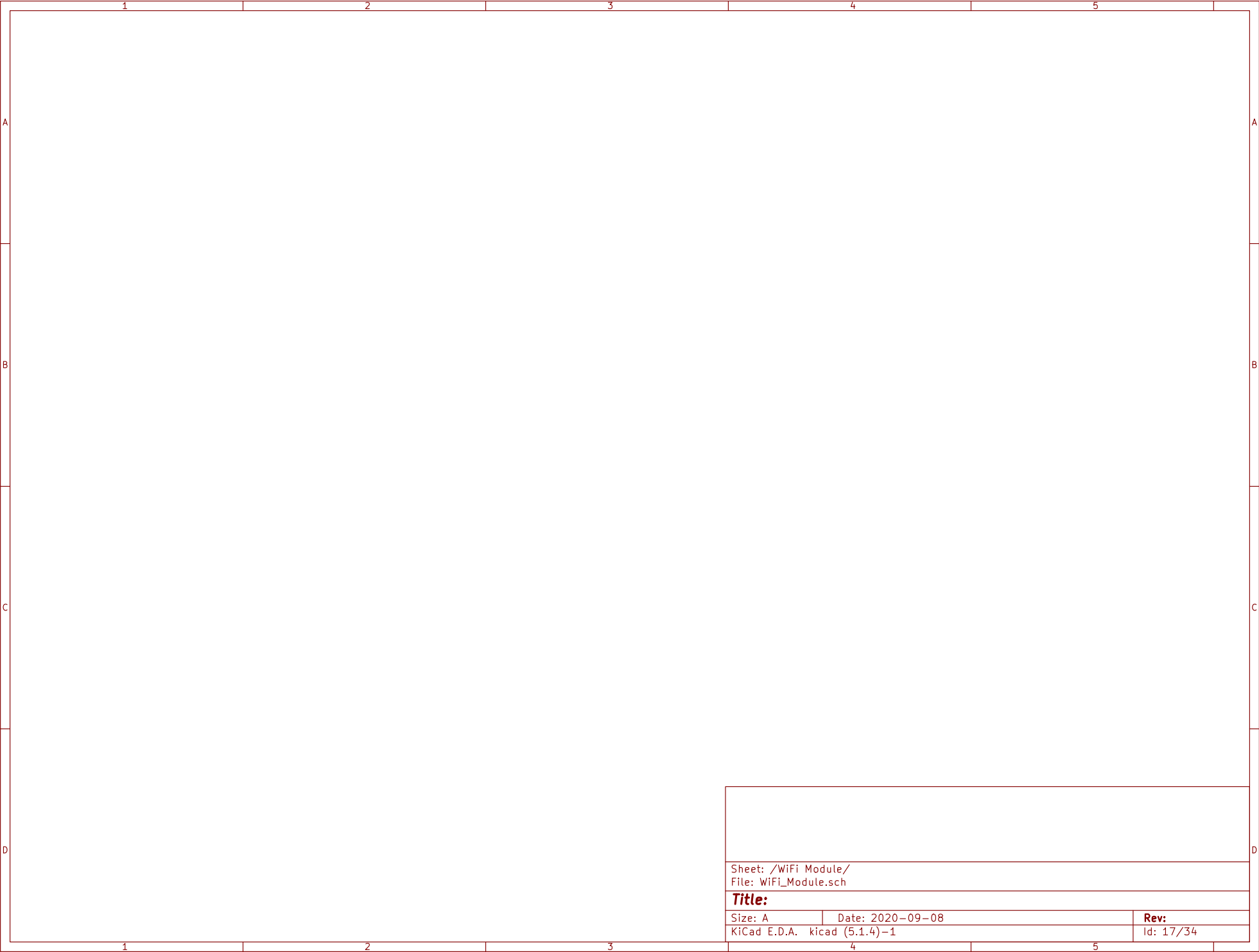
Size: A Date: 2020-08-01  
KiCad E.D.A. kicad (5.1.4)-1

**Rev: A**  
Id: 14/34

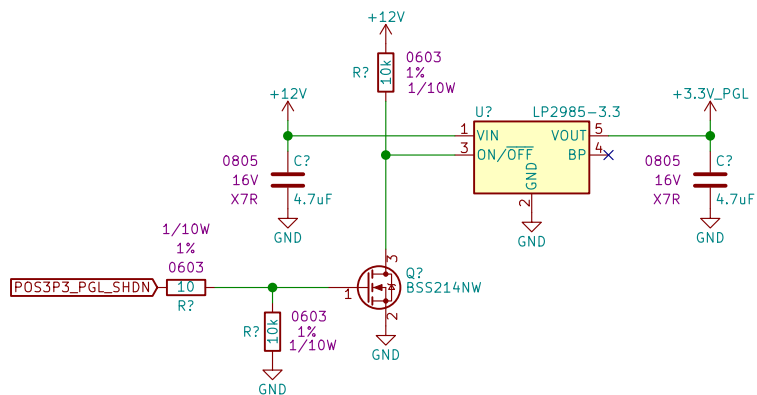
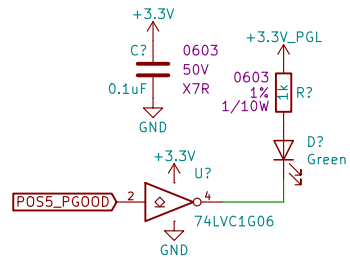
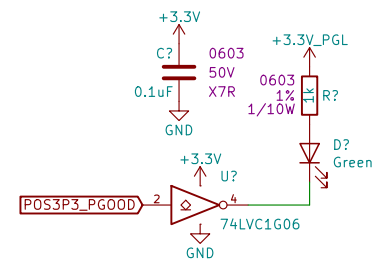
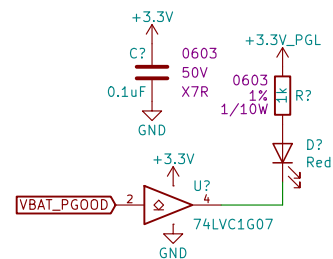
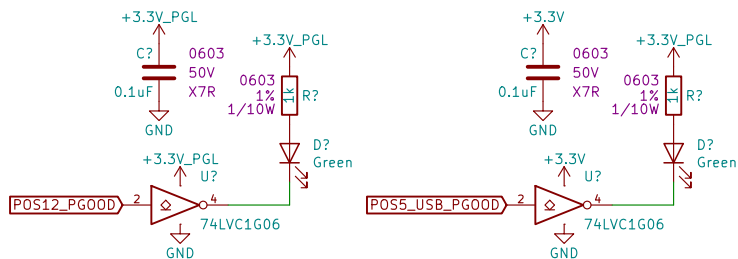








Sheet: /WiFi Module/ File: WiFi_Module.sch		
Title:		
Size: A	Date: 2020-09-08	Rev:
KiCad E.D.A. kicad (5.1.4)-1		Id: 17/34



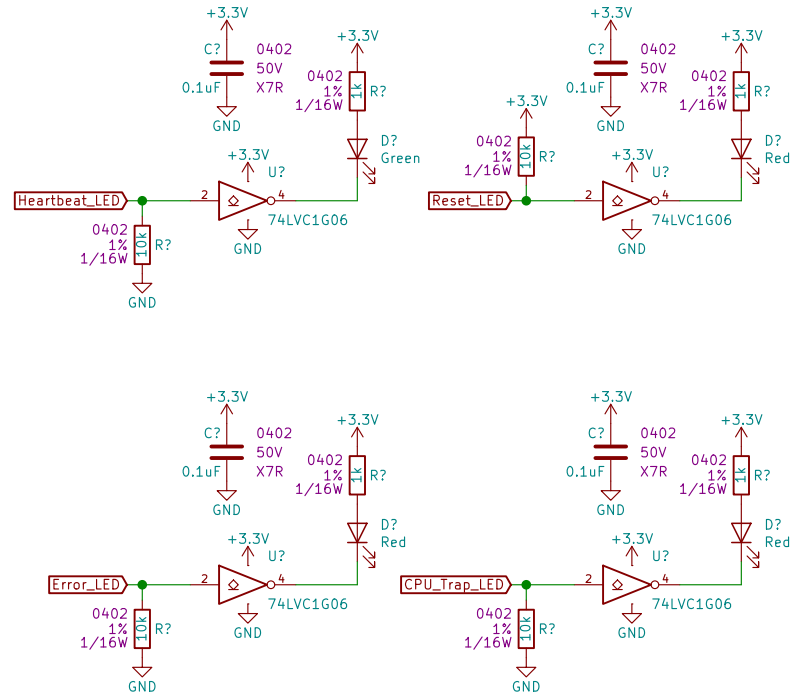
Drew Maatman

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



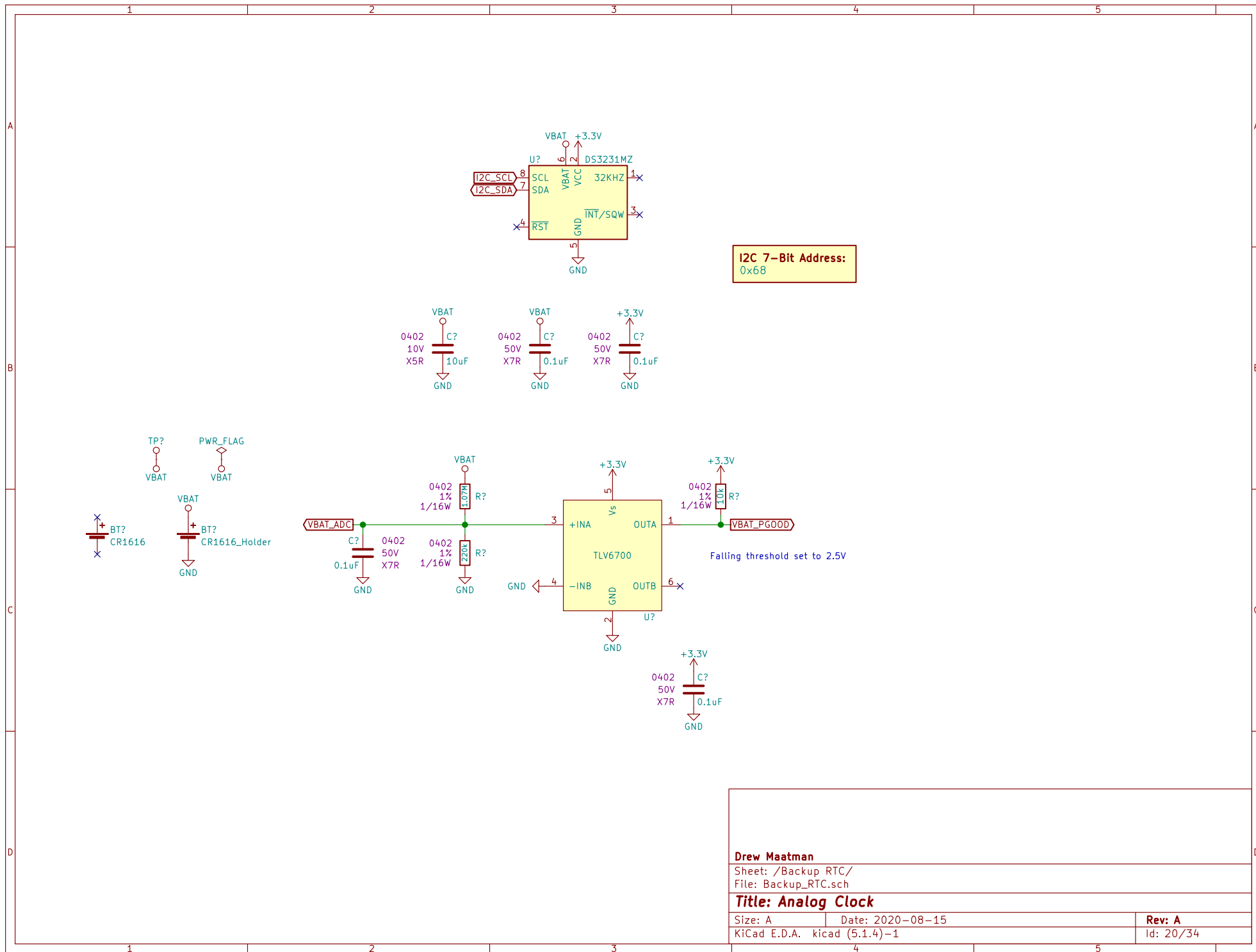
**Drew Maatman**

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



Drew Maatman

Sheet: /Backup\_RTC/  
File: Backup\_RTC.sch

**Title: Analog Clock**

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

Rev: A  
Id: 20/34



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				



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		
<b>Title:</b>		
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		
<b>Title:</b>		
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

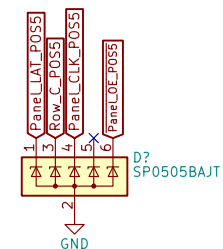
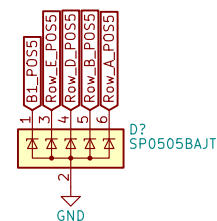
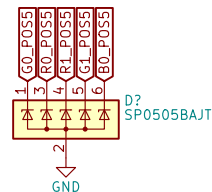
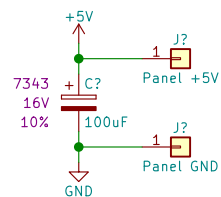
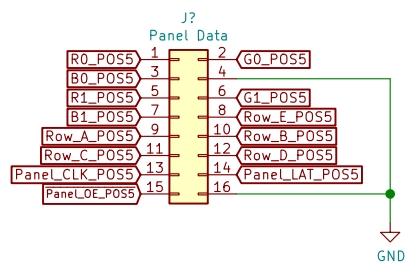
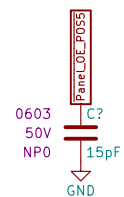
Title:

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**

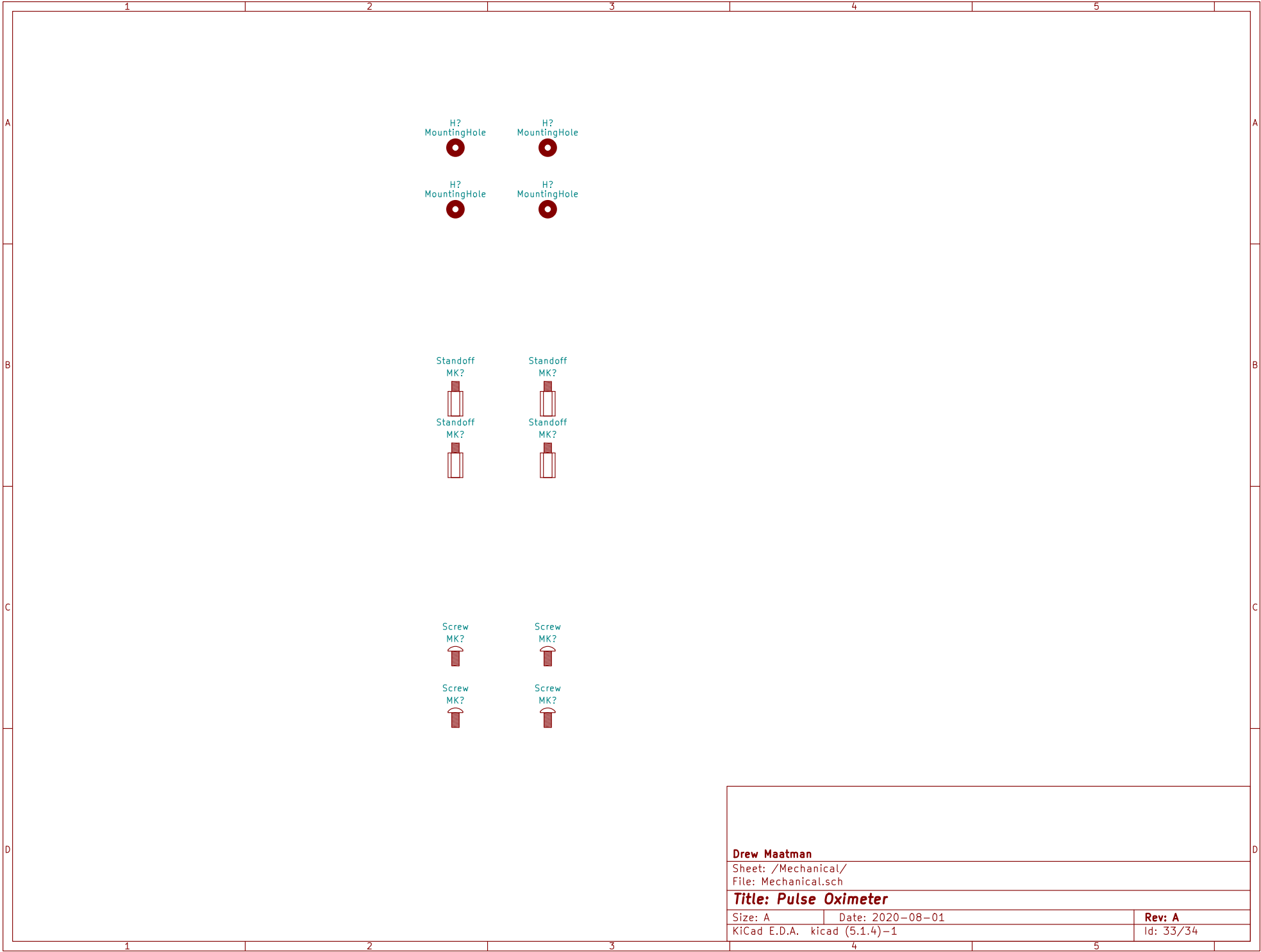
Size: A Date: 2018-12-15

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

Rev: A

Id: 32/34





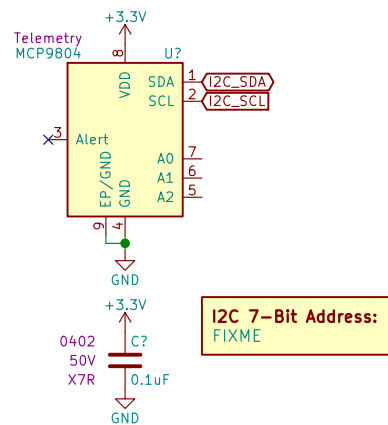
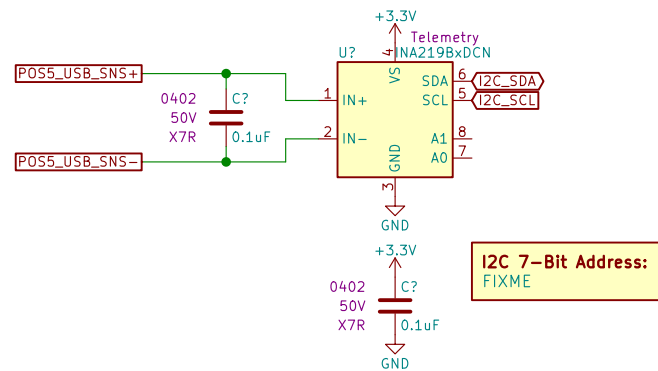
Drew Maatman

Sheet: /Mechanical/  
File: Mechanical.sch

**Title: Pulse Oximeter**

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

Rev: A  
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