

1

2

3

4

A

A

B

B

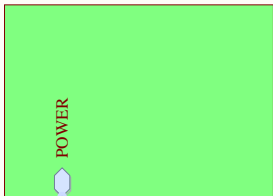
C

C

D

D

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POWER

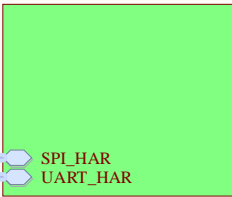
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POWER

SPI_HAR
UART_HAR

U_100_UART_FLASH
100_UART_FLASH.SchDoc



SPI_HAR
UART_HAR



Title **TempeMaxMain**

Size: **A4**

Number: **1**

Revision: **0.1**

Date: **1/04/2023** Time: **9:07:00 a. m.** Sheet **1** of **4**

File: **D:\2023-1\MicroControllers\DDigital\DD_TempeMax\main.SchDoc**



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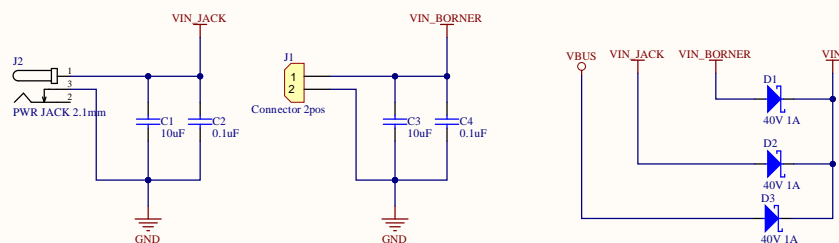
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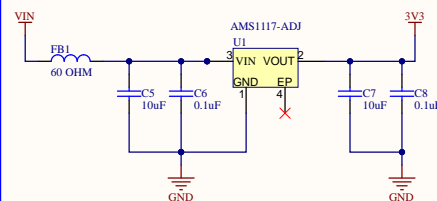
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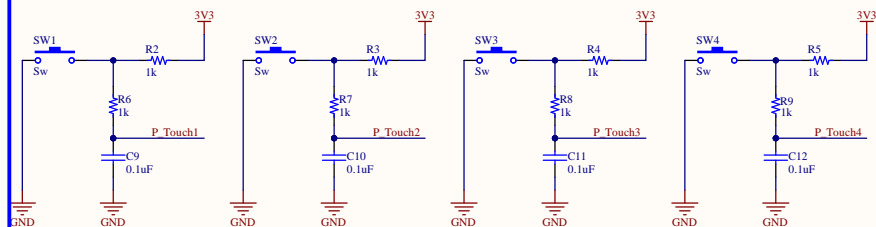
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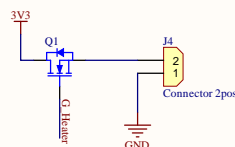
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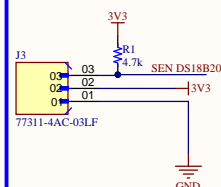
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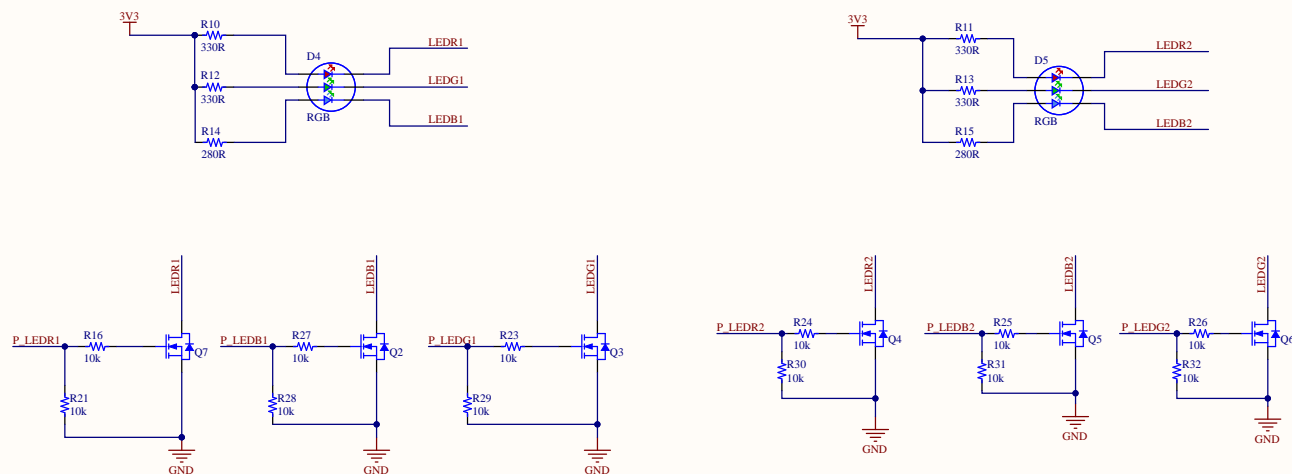
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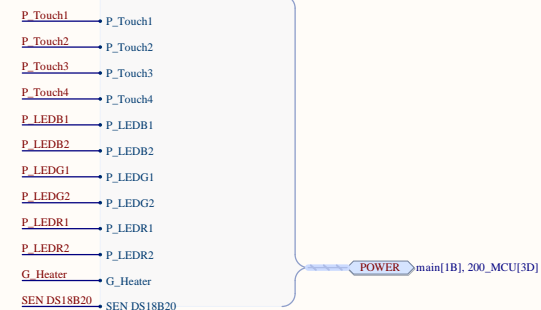
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


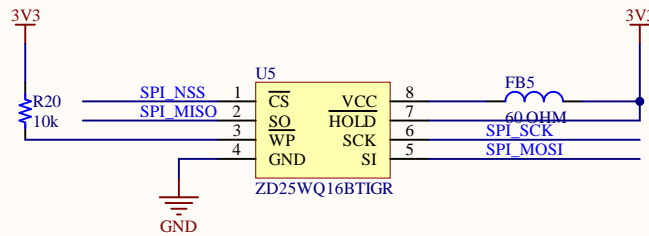
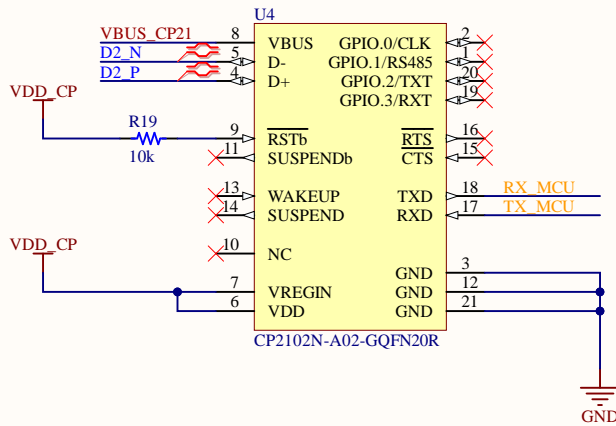
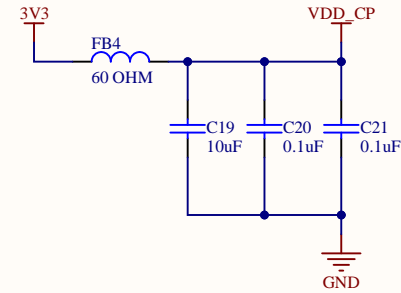
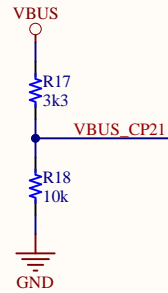
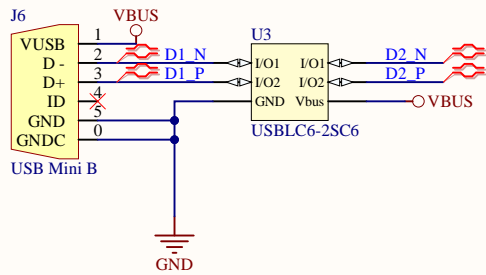
LEDs



POWER_AND_LOADS



APPROVALS	DATE	PROJECT	
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DSN:			
CHK:			
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ASSY DWG:		★	
FAB DWG:		SIZE	
PCB DWG:		B (CAGE CODE) DWG NO. RE	
SCALE:		FILE NAME 000 Power and Loads.SchDoc SHEET 2 OF 4	



SPI_HAR

