

A

A

B

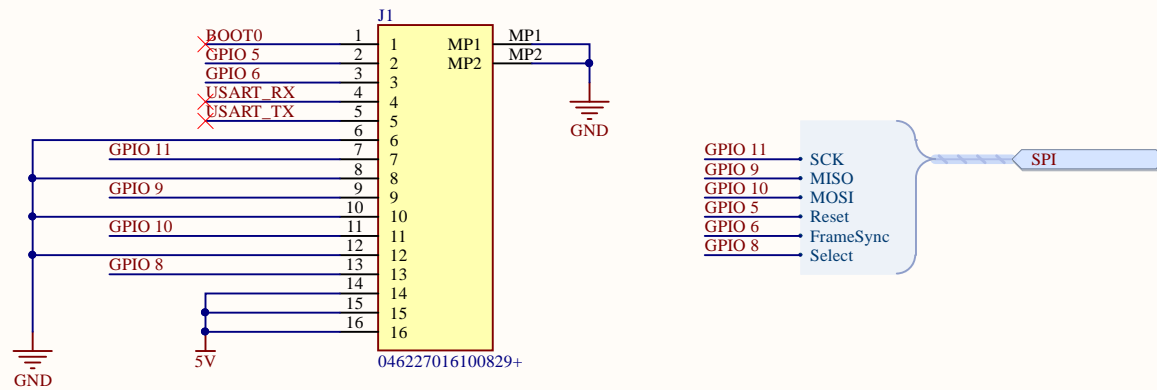
B

C

C

D

D

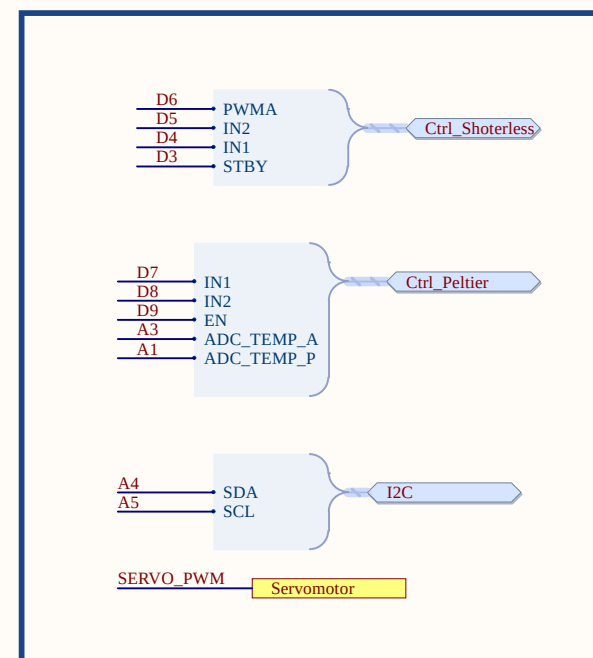
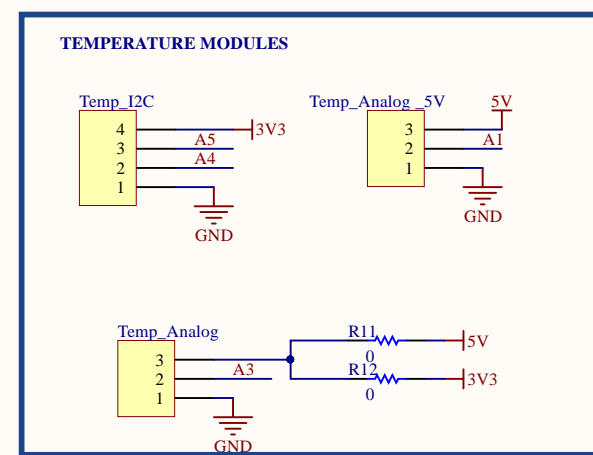
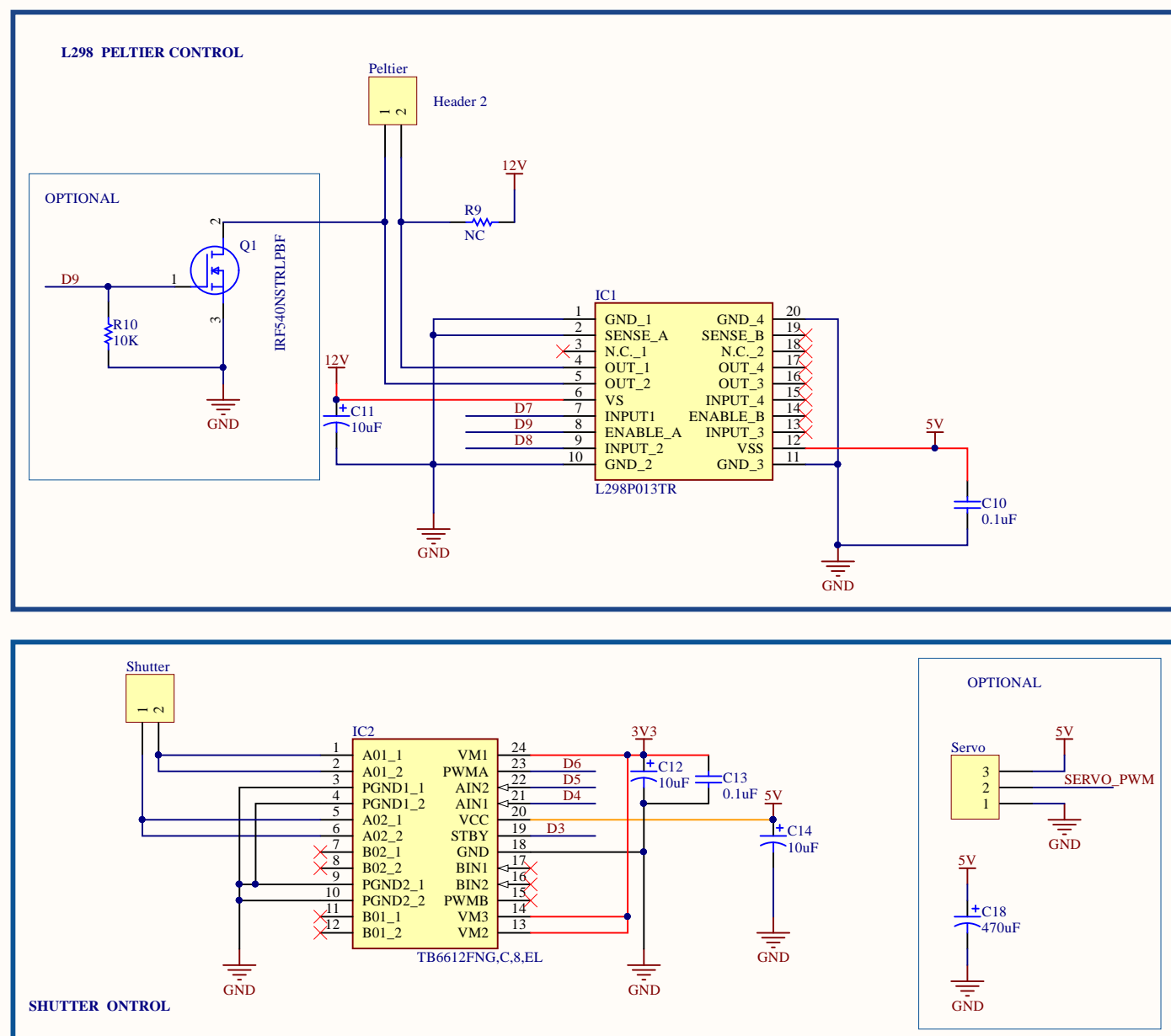
Title ***Camera Control.SchDoc***Size: **A4** Version **V1.0 Rev A**Date: **28/09/2020** Sheet ***** of ***** Project: *******DeepSea Developments**

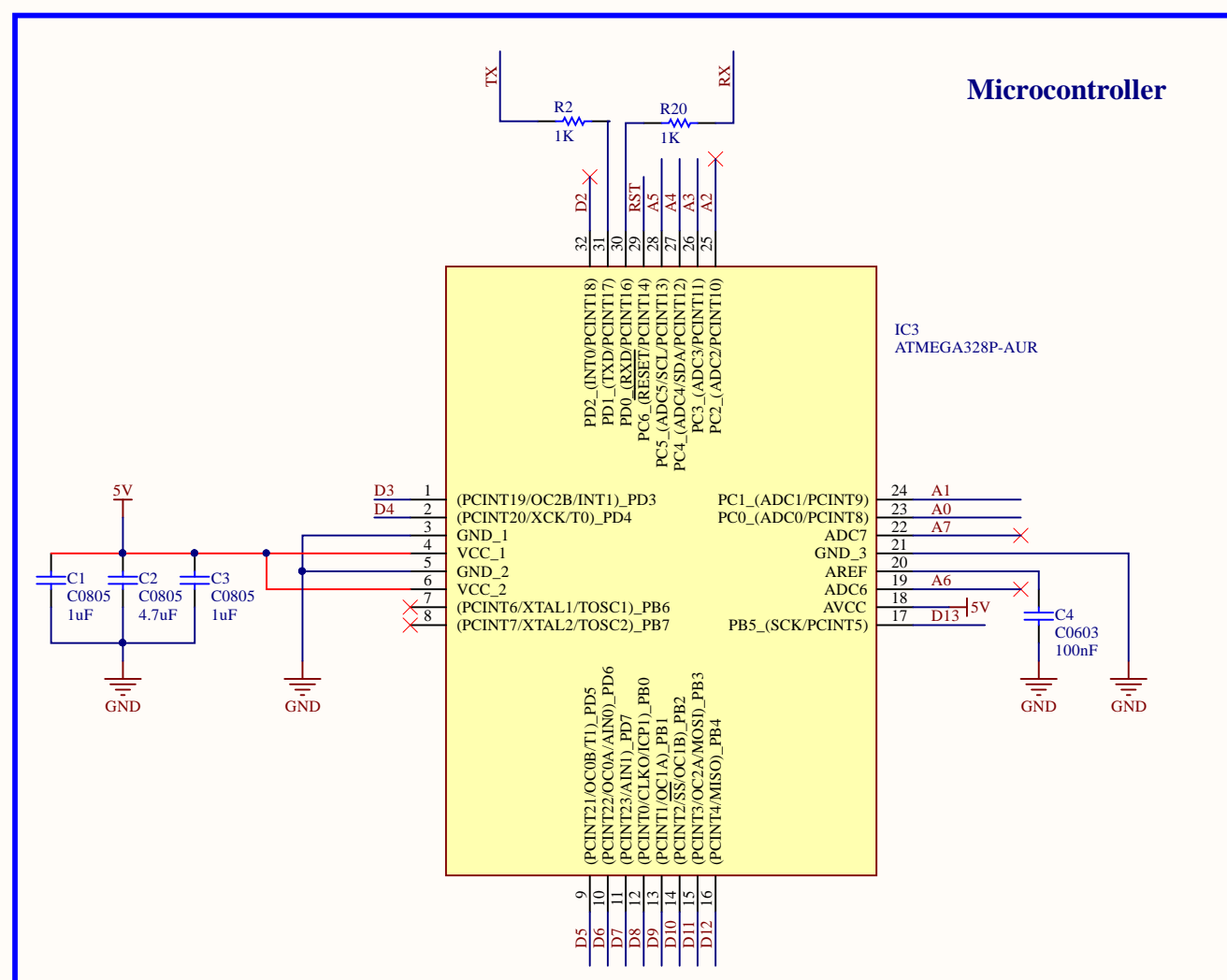
CII 2A # 24C - 25

Cali, Valle del Cauca

Colombia

www.dsdd.dev



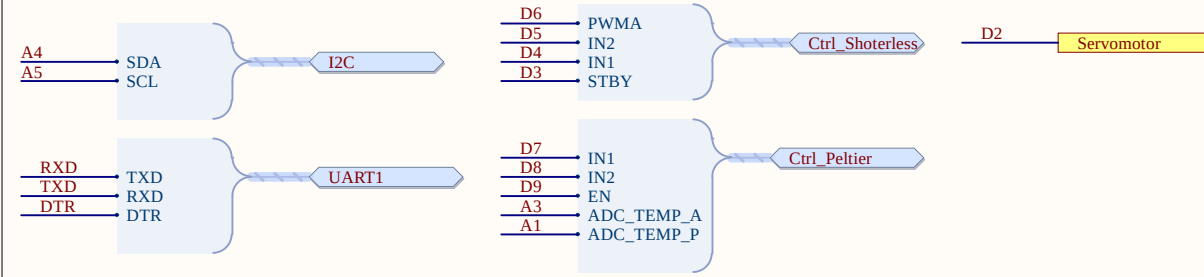
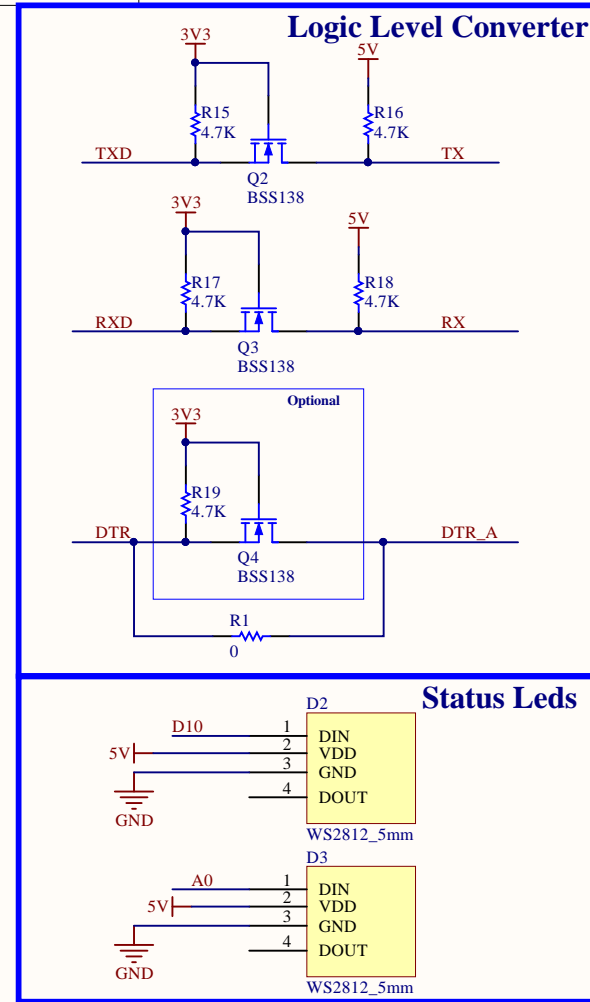


A

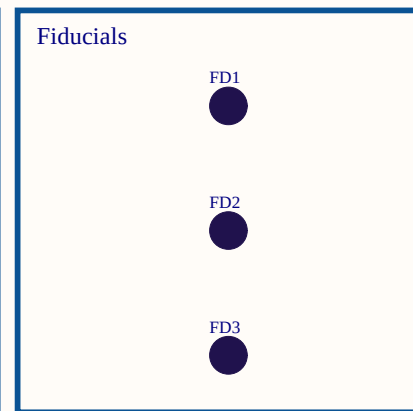
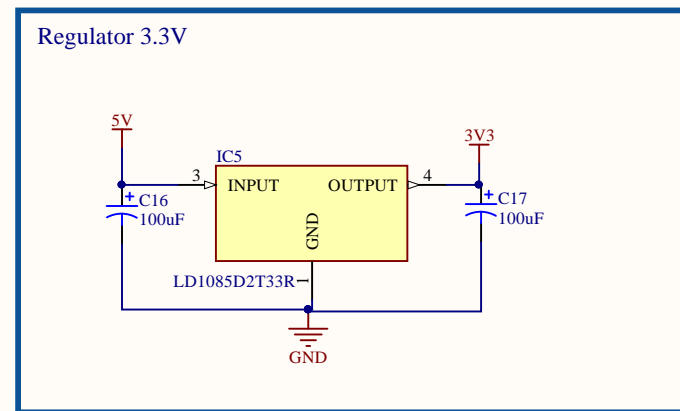
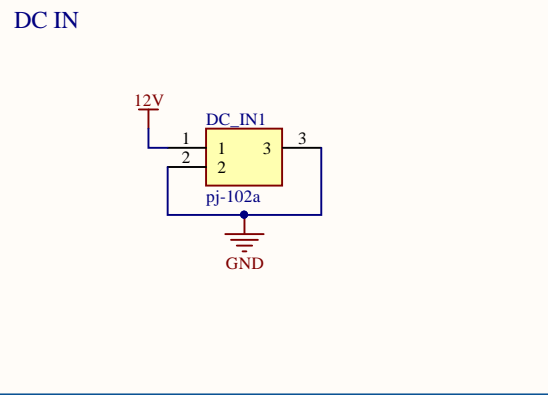
B

C

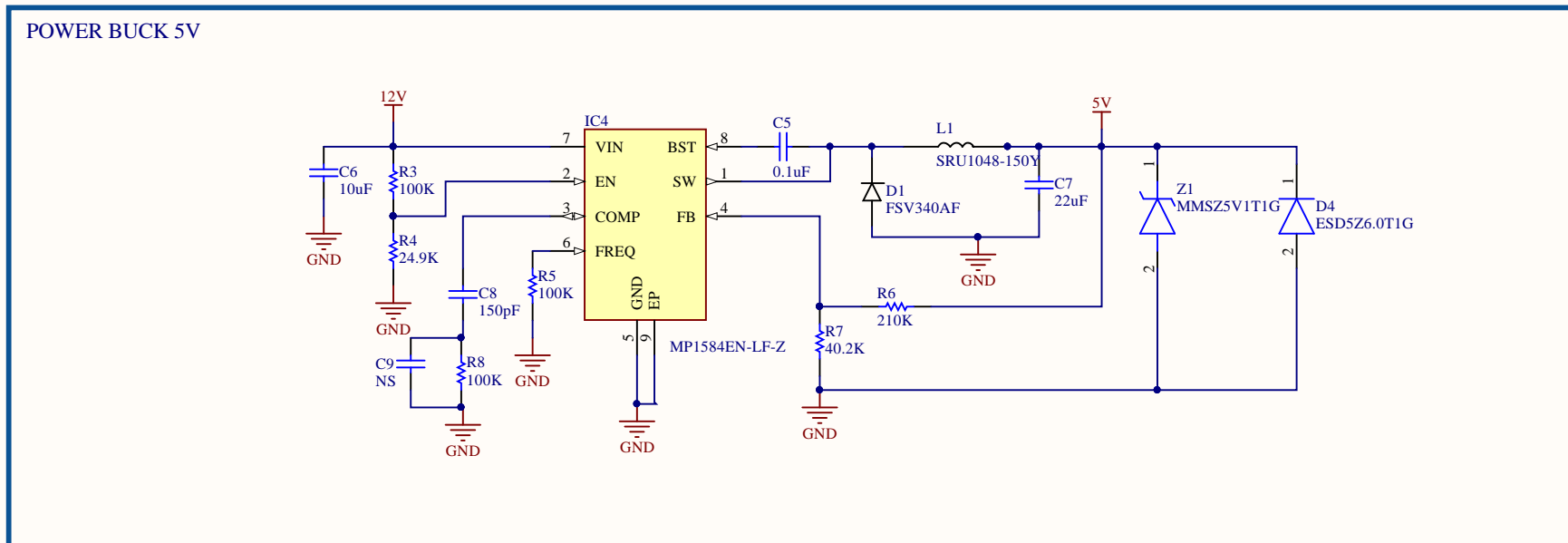
D



A



B



C

D

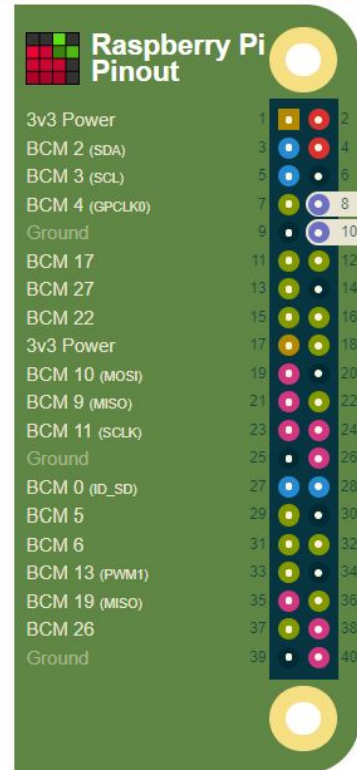
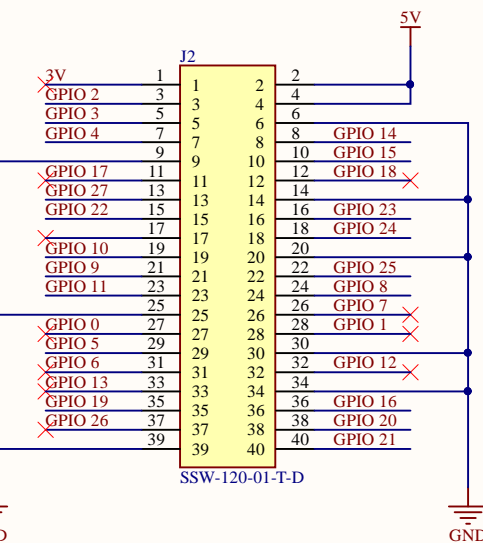
Title **PowerSupply.SchDoc**

Size: A4	Version V 1.0 Rev A
Date: 28/09/2020	Sheet * of *
Project: TermoDeep	

DeepSea Developments
CII 2A # 24C - 25
Cali, Valle del Cauca
Colombia
www.dsdev.dev

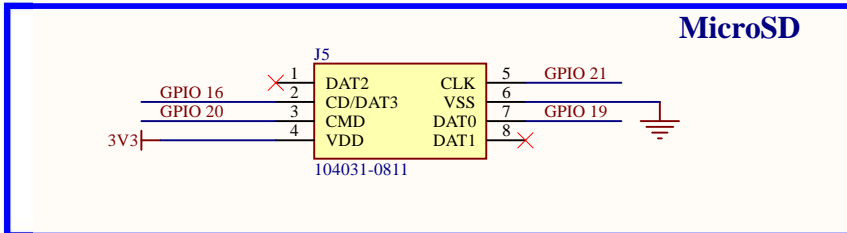
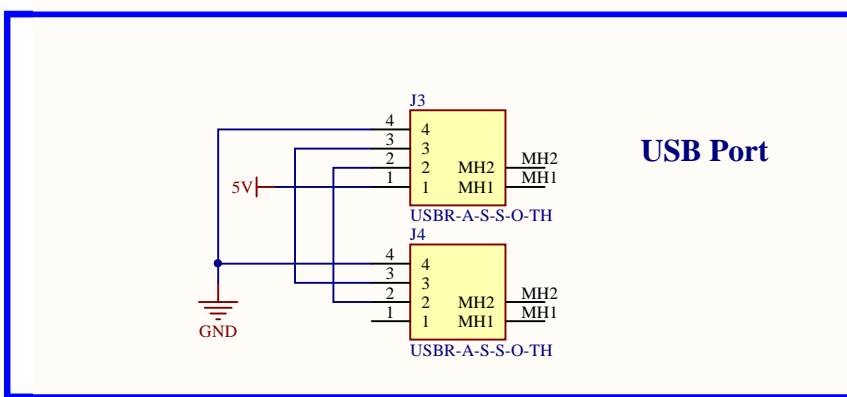
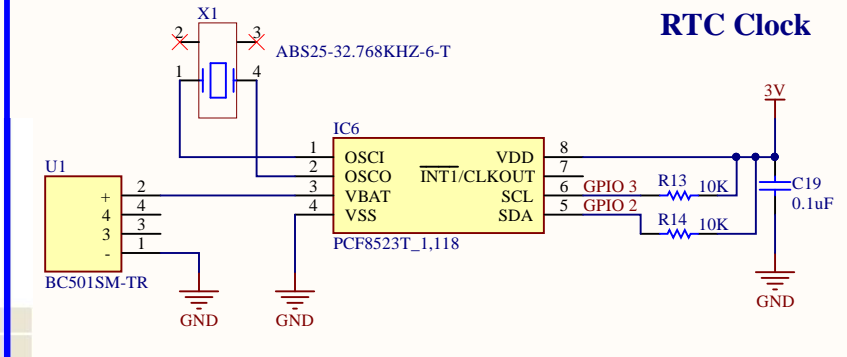
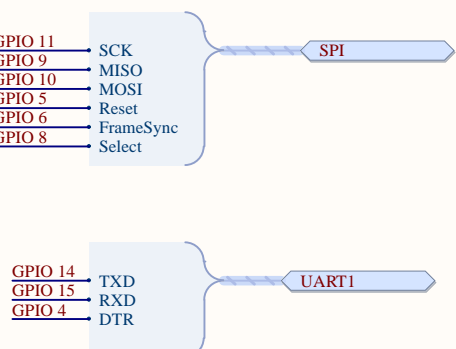


Raspberry Header



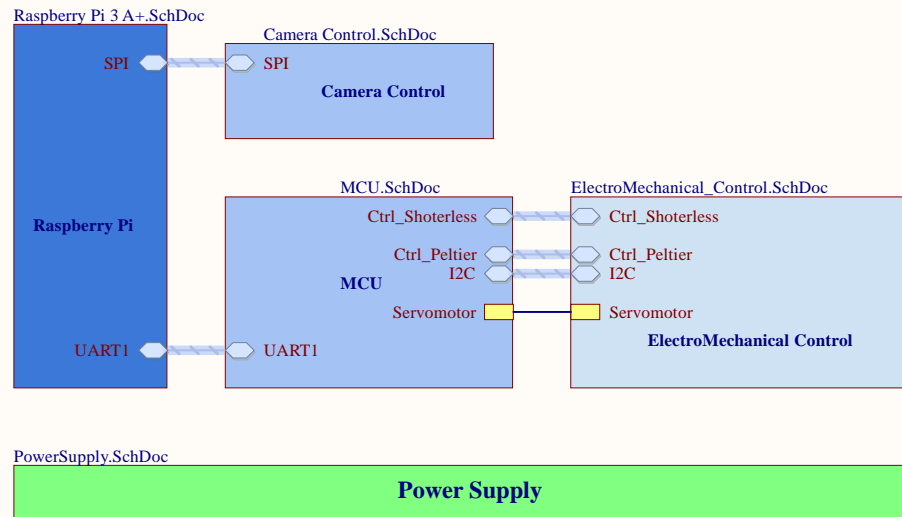
Legend

- GPIO (General Purpose IO)
- SPI (Serial Peripheral Interface)
- I²C (Inter-Integrated Circuit)
- UART (Universal Asynchronous Receiver/Transmitter)
- Ground
- 5v (Power)
- 3.3V (Power)



A

A



Title TermoDeep.SchDoc		DeepSea Developments
Size: A4	Version V 1.0 Rev A	CLl 2A # 24C - 25 Cali, Valle del Cauca Colombia www.dsdev.dev
Date: 28/09/2020	Sheet * of *	
Project: Termodeep		