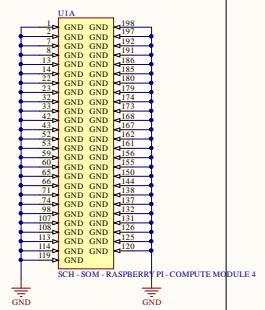
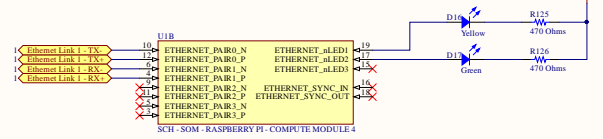
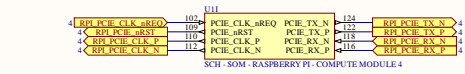
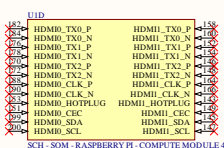
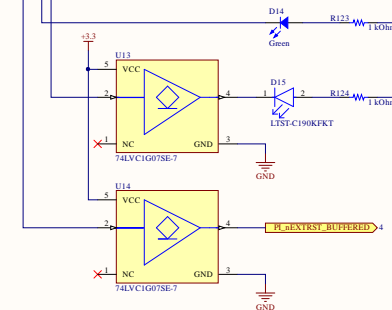
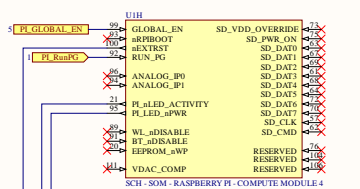
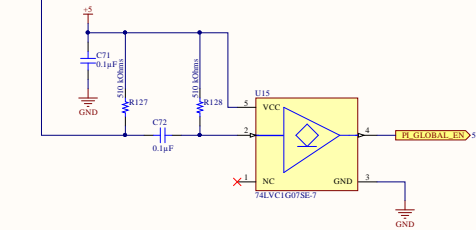
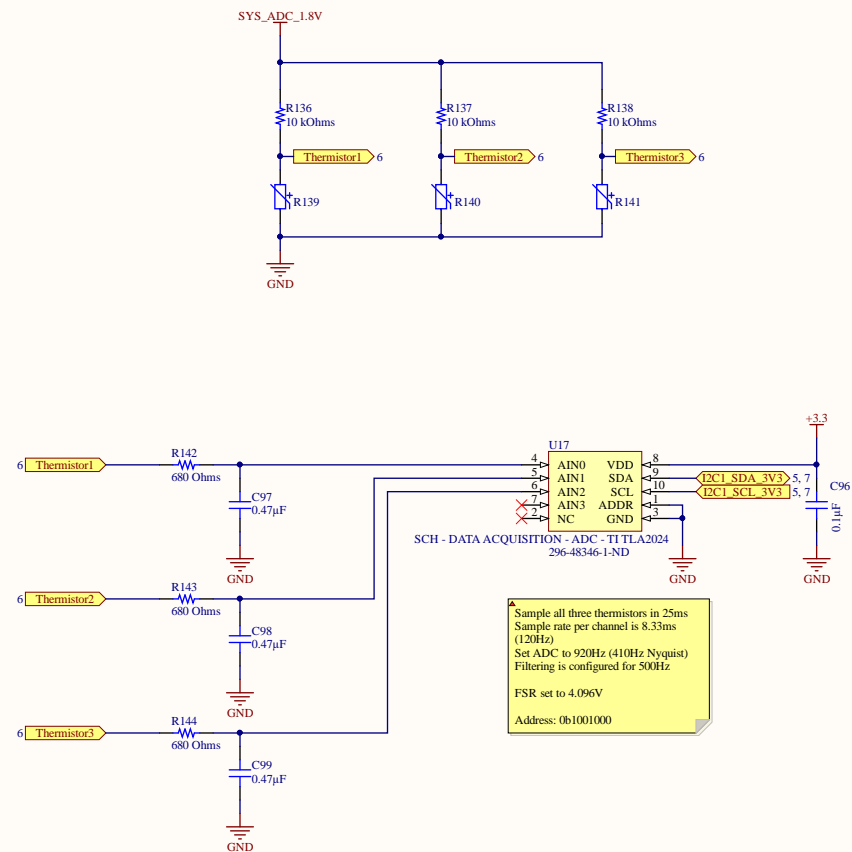
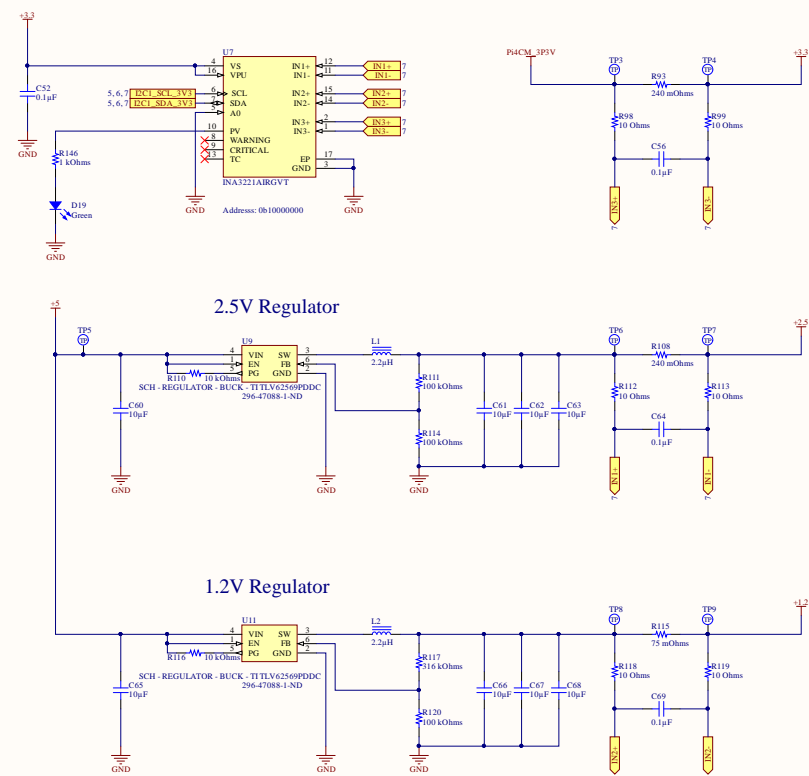


Pin Number	Pin Name	Configuration	Notes
106	LED1_1	Pull Up (b1)	Default. Flow Control enabled
90	LED2_1	Pull Up (b1)	Default. Normal Link Up enabled
82	LED4_0	Pull Up (b1)	[LED4_0,LED2_0]. Autonegotiation disabled
89	LED2_0	Pull Down(b0)	
83	LED4_1	Pull Down(b0)	[LED4_1,LED3_1]. MIIM (MDIO) Interface enabled
86	LED3_1	Pull Down(b0)	
103	LED5_1	Pull Up (b1)	Default. Start Switch enabled
77	RXD6_3	Pull Up (b1)	[RXD6_3,RXD6_2]. MII Interface enabled
78	RXD6_2	Pull Up (b1)	
79	RXD6_1	Pull Down(b0)	Default. MII PHY mode enabled
80	RXD6_0	Pull Up (b1)	100Mbps mode enabled
73	RX_DV6/CRS_DV6/RX_CTL6	Pull Down(b0)	Default. Disable In-Band Management
75	RX_ER6/RX_CLK6	Pull Down(b0)	Default. 2-Wire Clock Mode







Title: Main Flight Computer Power Supplies			Bricksworks Matthew Glazer Design Engineer 
Size: A2	Number:*	Revision: 1A	
Date: 4/25/2021	Time: 6:10:18 PM	Sheet: 7 of 7	
File: C:\Users\Matthew\Documents\Github\Bricksworks\4-and-Template\HAB-Main-Flight-Computer-4-and-Template\Power-Supplies			