

A

A

B

B

C

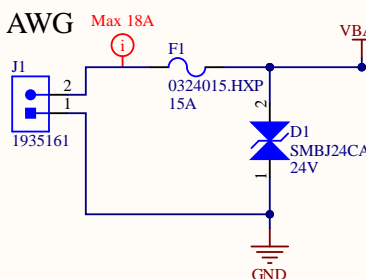
C

D

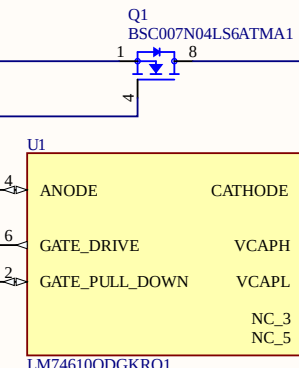
D

Battery Input (6s1p)

12-26 AWG



Ideal Diode Controller



LED forward drop = 2.0V
Max VBAT = 24V
Min VBAT = 18V

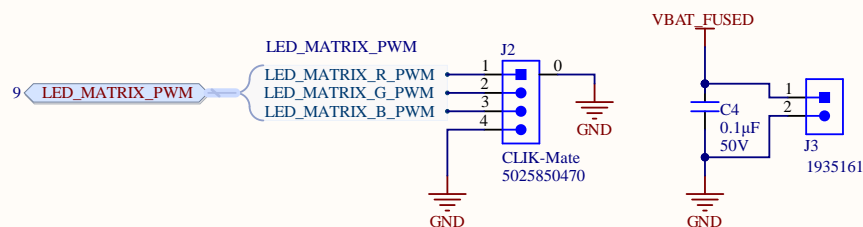
Max LED current = $(24-2)/4700 = 4.7\text{mA}$
Min LED current = $(18-2)/4700 = 3.4\text{mA}$

Title	Power Distribution Board Rev2 - Power	Altium Limited
Size:	Letter	Drawn By: Cindy Li
Date:	2020-11-06	Sheet 1 of 12
File:	C:\UWRT\MarsRover2021-hardware\Projects\Power Distribution Board\Rev2\SH1 - POWER.SchDoc	Australia 2086



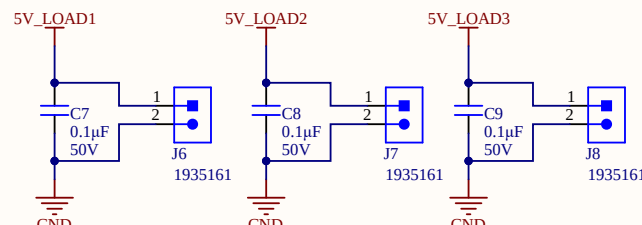
A

LED Matrix

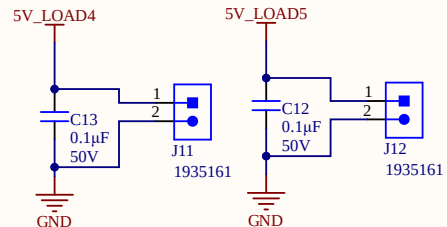


B

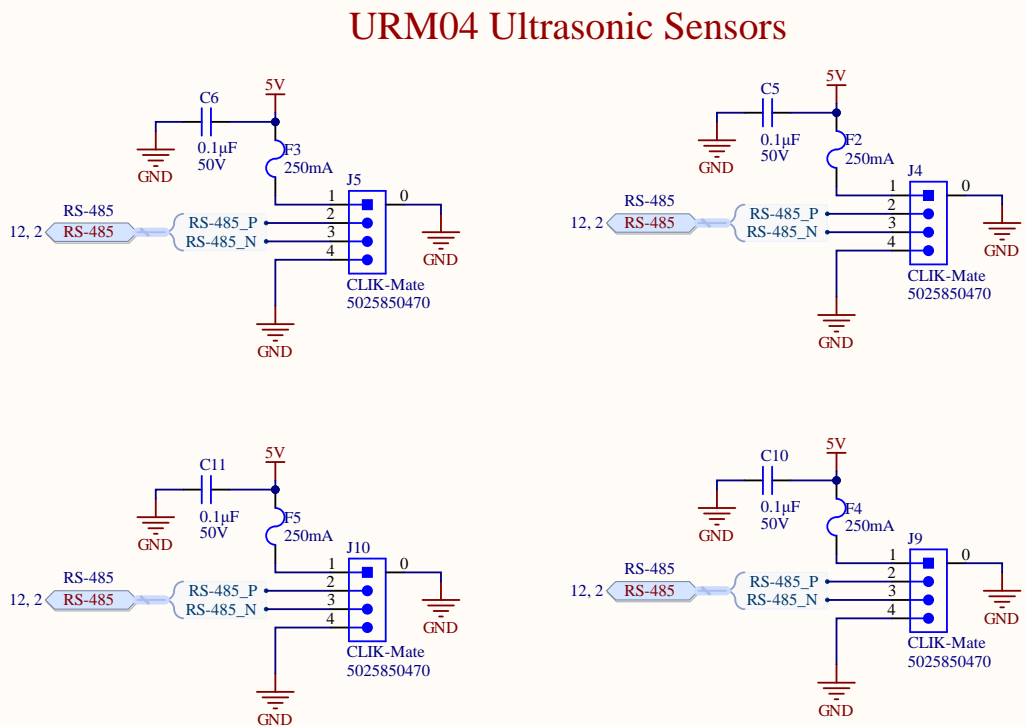
5V Output



C



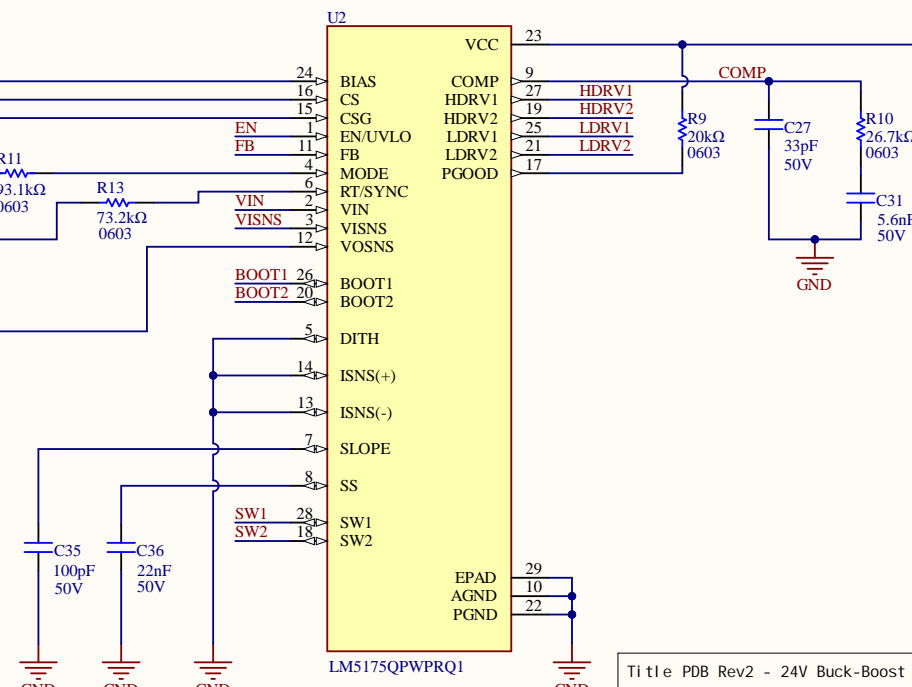
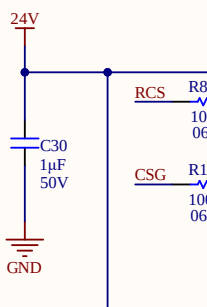
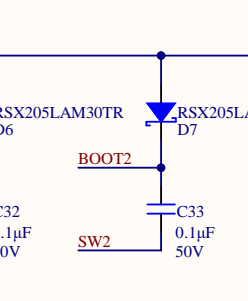
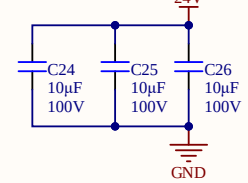
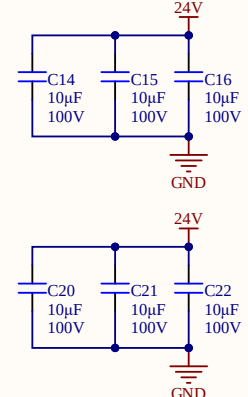
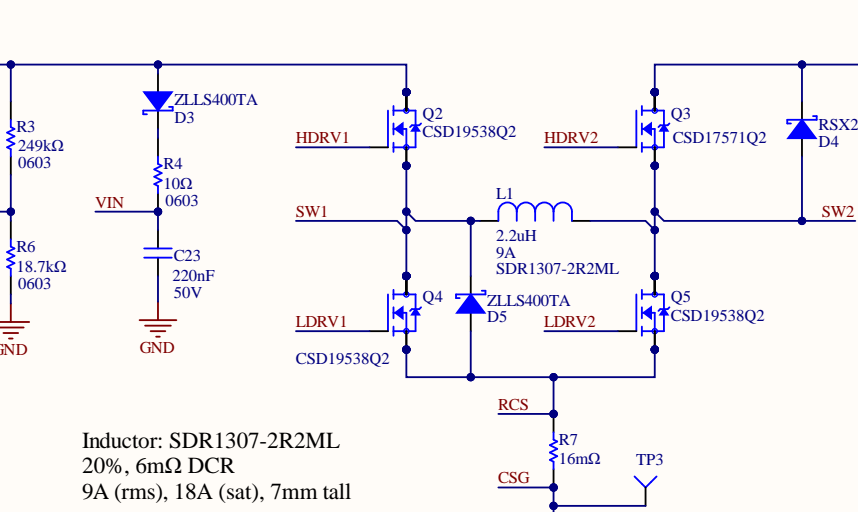
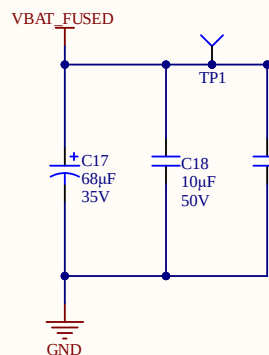
D



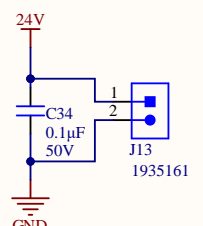
Title	Power Distribution Board Rev2 - Connectors	Altium Limited
Size:	Letter	Drawn By: Cindy Li
Date:	2020-11-06	Sheet 1 of 12
File:	C:\UWRT\MarsRover2021-hardware\Projects\Power Distribution Board\Rev2\SH2 - CONNECTORS.SchDoc	Australia 2086

Input voltage range: 18-25.8V

24V Buck-Boost Converter @ 3A Max



24V Output



Title PDB Rev2 - 24V Buck-Boost Converter

Size: Letter Drawn By: Cindy Li

Date: 2020-11-06 Sheet 8 of 12

File: C:\UWRT\MarsRover2021-hardware\Projects\Power Distribution Board\Rev2\SH3 - 24V BUCK-BOOST CONVERTER.SchD

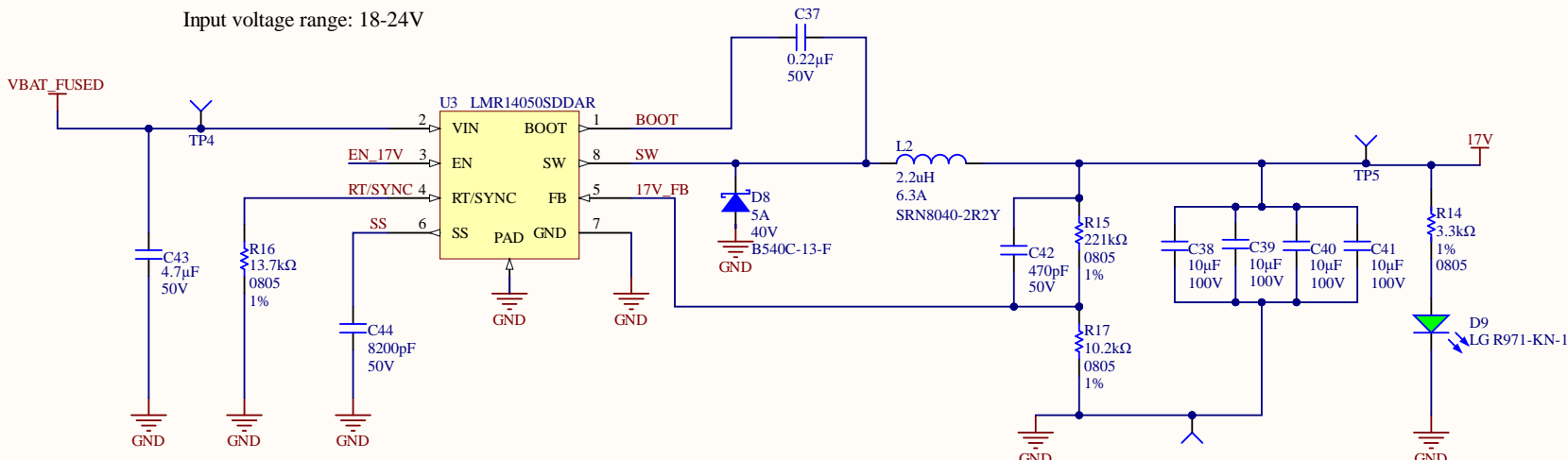
Altium Limited
L3, 12a Rodborough Rd
Frenchs Forest
NSW Australia 2086

UW ROBOTICS TEAM

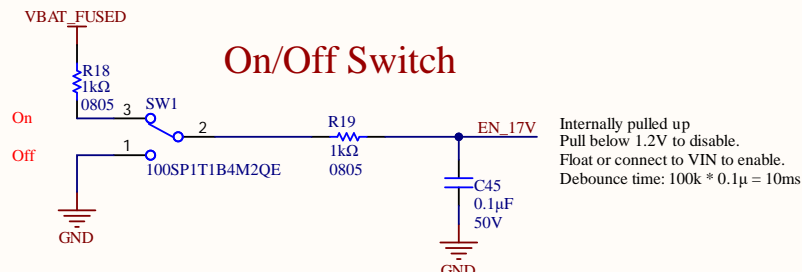
A

A

17V Regulator @ 4A Max

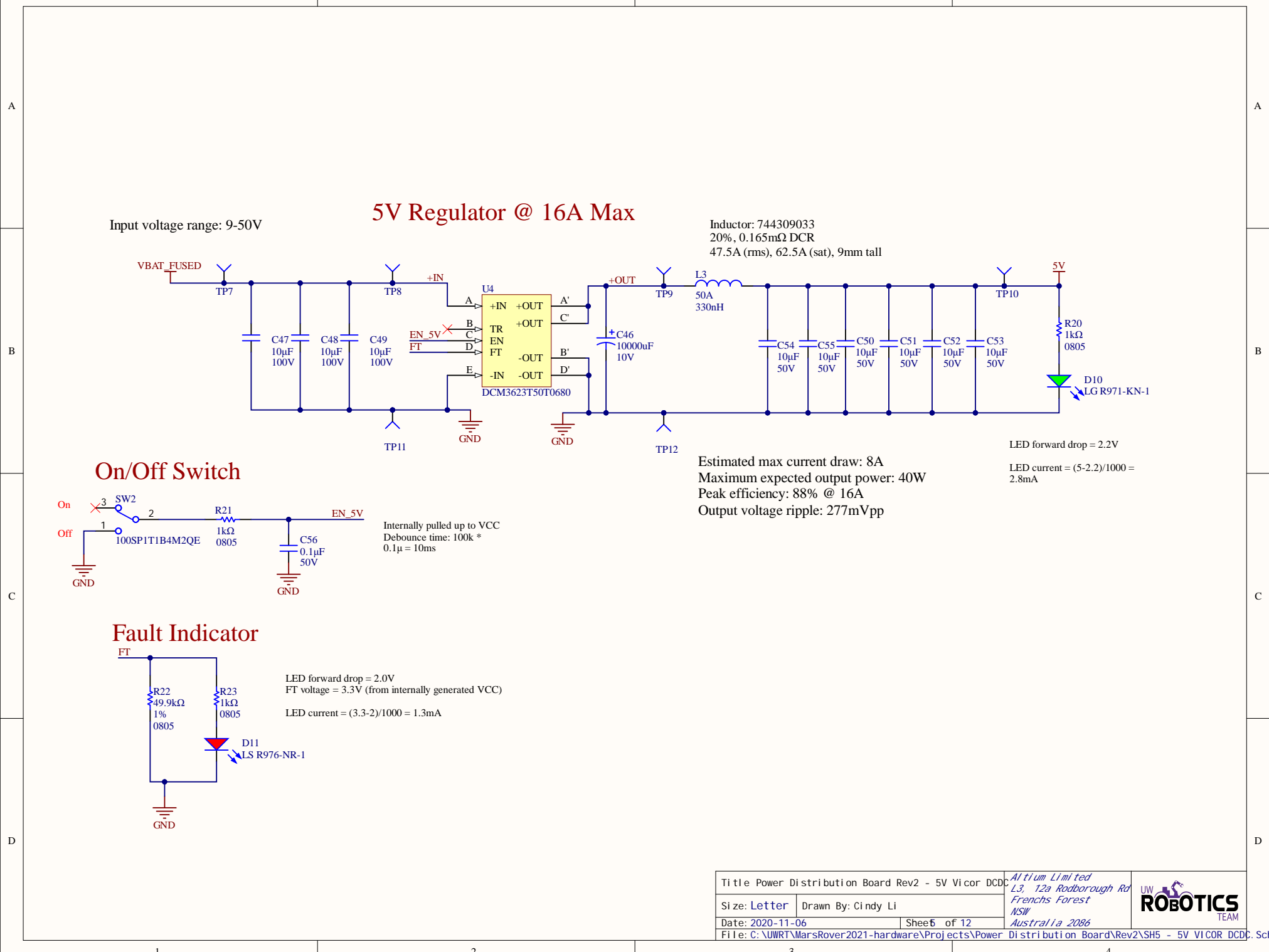


On/Off Switch



D

D



A

A

B

B

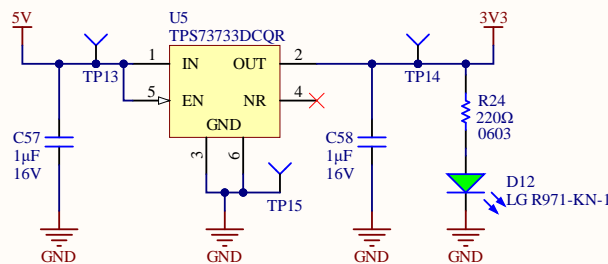
C

C

D

D

5V to 3.3V LDO (Max 1A)



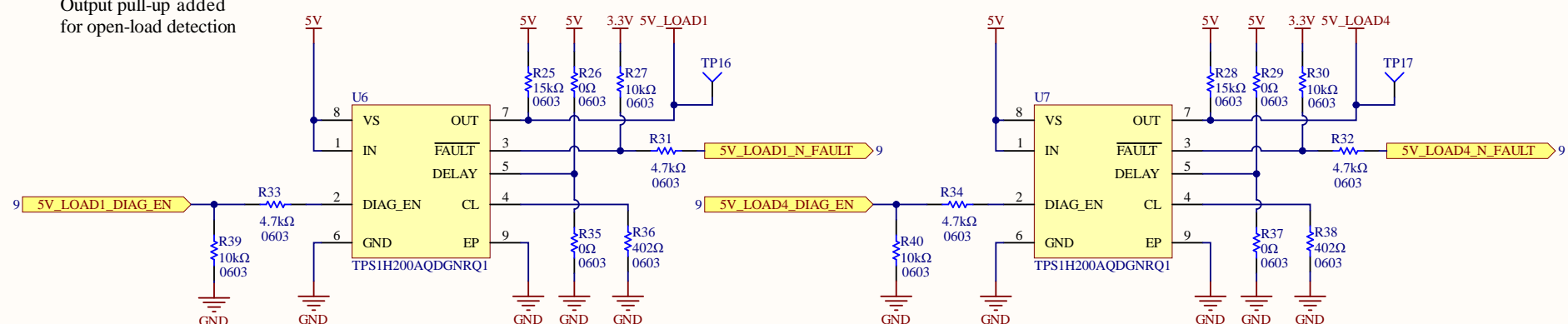
Current Calculations

Green LED voltage drop: 2.2V
 $- I = (3.3 - 2.2V) / 220 = 5mA$

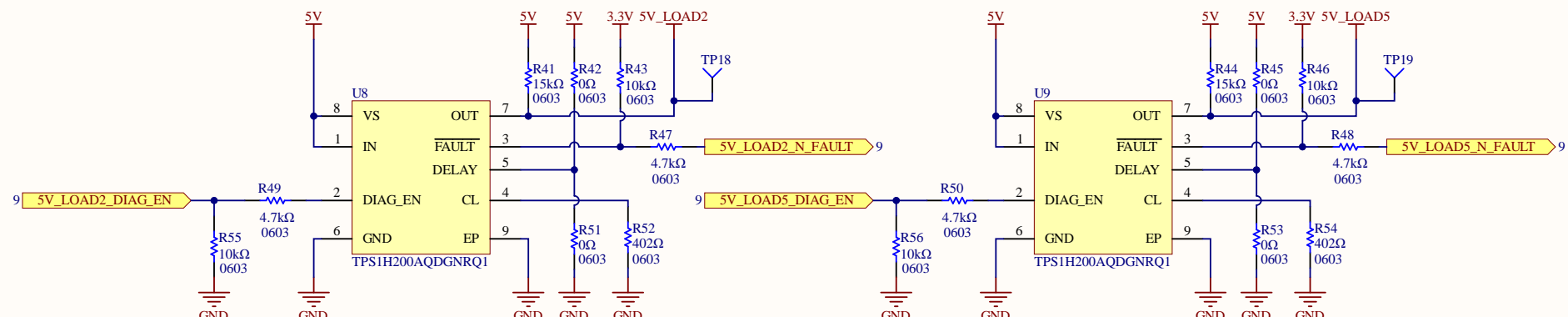
Title Power Distribution Board Rev2 - 3.3V Linear		<i>Altium Limited</i> 23/728 Rodborough Rd Frenchs Forest NSW Australia 2086	UW ROBOTICS TEAM
Size: Letter	Drawn By: Cindy Li		
Date: 2020-11-06	Sheet 6 of 12		
File: C:\UWRT\MarsRover2021-hardware\Projects\Power Distribution Board\Rev2\SH6 - 3.3V LINEAR REGULATOR.SchDoc			

5V Loads Smart Switches

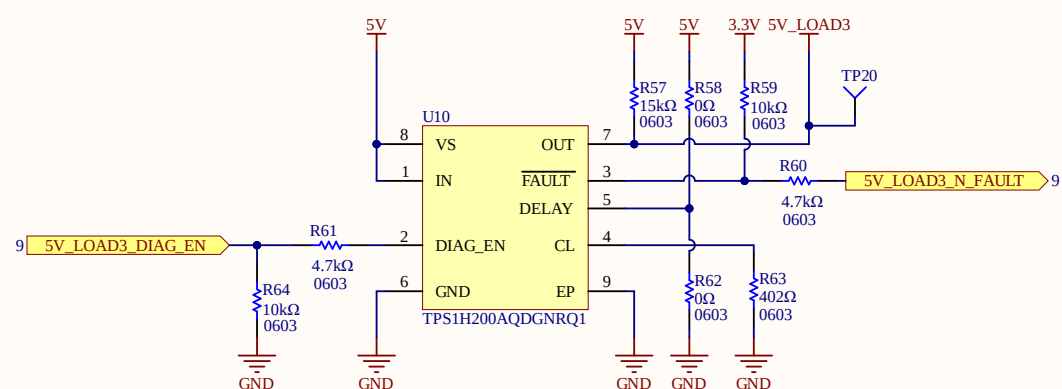
A
Output pull-up added
for open-load detection



B



C



D

Smart Switch Current Limited to 5A

- $I_{out} = 5A$, $V_{CL(th)} = 0.8V$, $K_{CL} = 2500$ (values from datasheet)
- $R_{CL} = V_{CL(th)} * K_{CL} / I_{out} = 0.8 * 2500 / 5 = 400\Omega \rightarrow$ use $R_{CL} = 402\Omega$

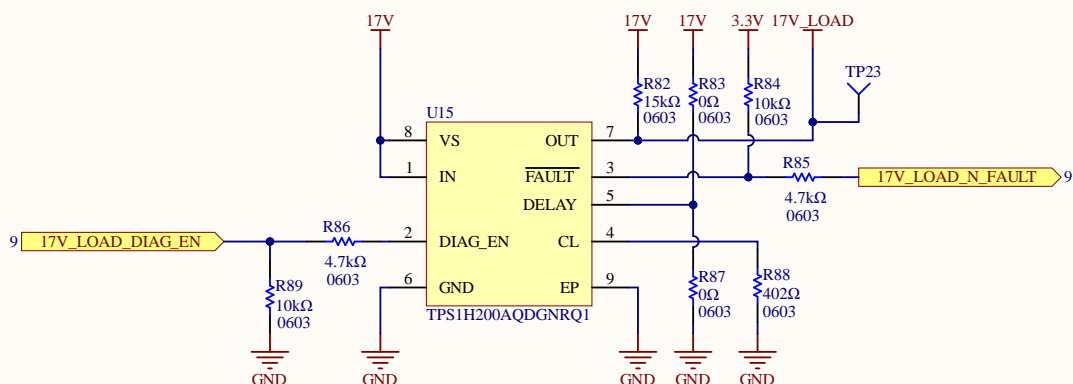
Current Limit Configurations - Refer to DELAY Pin

- Holding mode: depopulate pull-up and populate pull-down with a 0Ω resistor
- Latch-off mode: depopulate pull-up and populate pull-down with a capacitor or (calculated based on required delay time)
- Auto-retry mode: populate pull-up with a pull-up resistor and depopulate pull-down

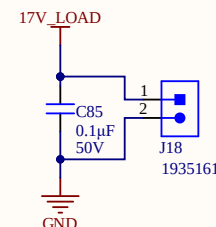
Title:	Power Distribution Board Rev2 - Load Monitor	Altium Limited
Size:	Letter	Drawn By: Cindy Li
Date:	2020-11-06	Sheet of 12
File:	C:\UWRT\MarsRover2021-hardware\Projects\Power Distribution Board\Rev2\SH7 - LOAD MONITOR.Dwg	Australia 2086

A

17V Load Smart Switch

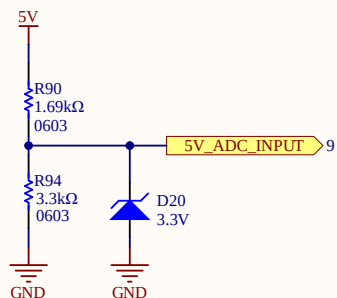


17V Output

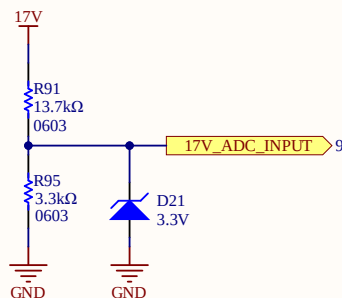


B

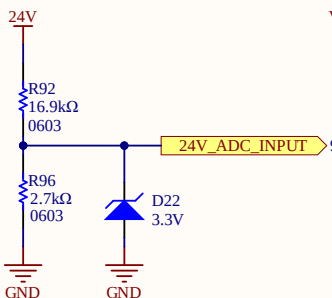
Power Rail Voltage Monitoring



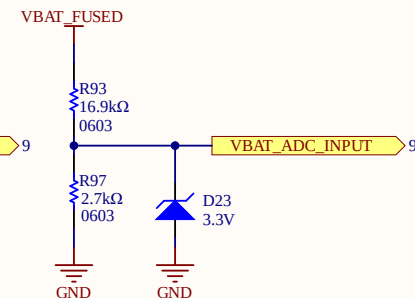
Divides 5V to 3.3V



Divides 17V to 3.3V



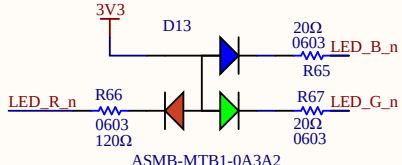
Divides 24V to 3.3V



Divides 24V to 3.3V

D

Status LED

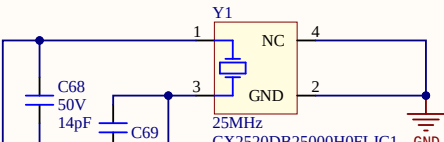


Current Calculations

RGB LED voltage drops:

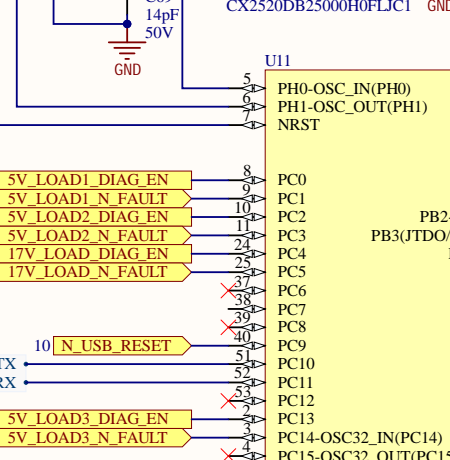
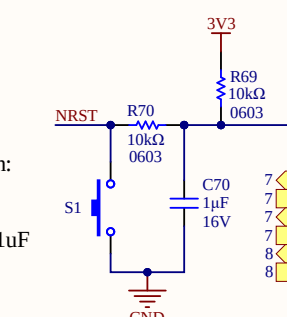
- Red: 2.1V: $I = (3.3 - 2.1V)/120 = 10mA$
- Blue: 3.1V: $I = (3.3 - 3.1V)/20 = 10mA$
- Green: 3.1V: $I = (3.3 - 3.1V)/20 = 10mA$

STM32F446RET6

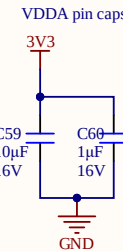
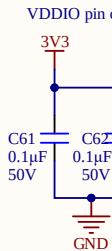
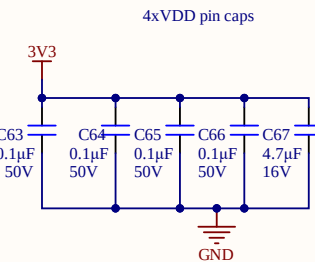


Debounce Calculation:

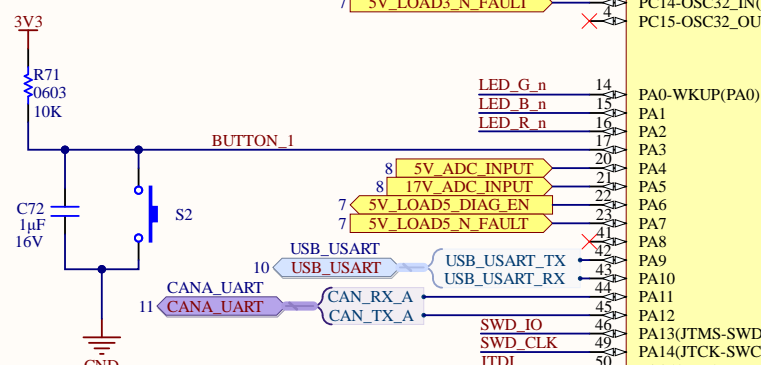
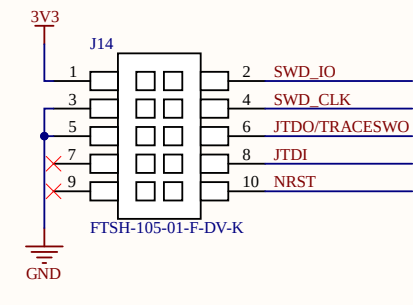
$$T = RC \rightarrow C = T/R \\ C = 10ms / 10k\Omega = 1\mu F$$



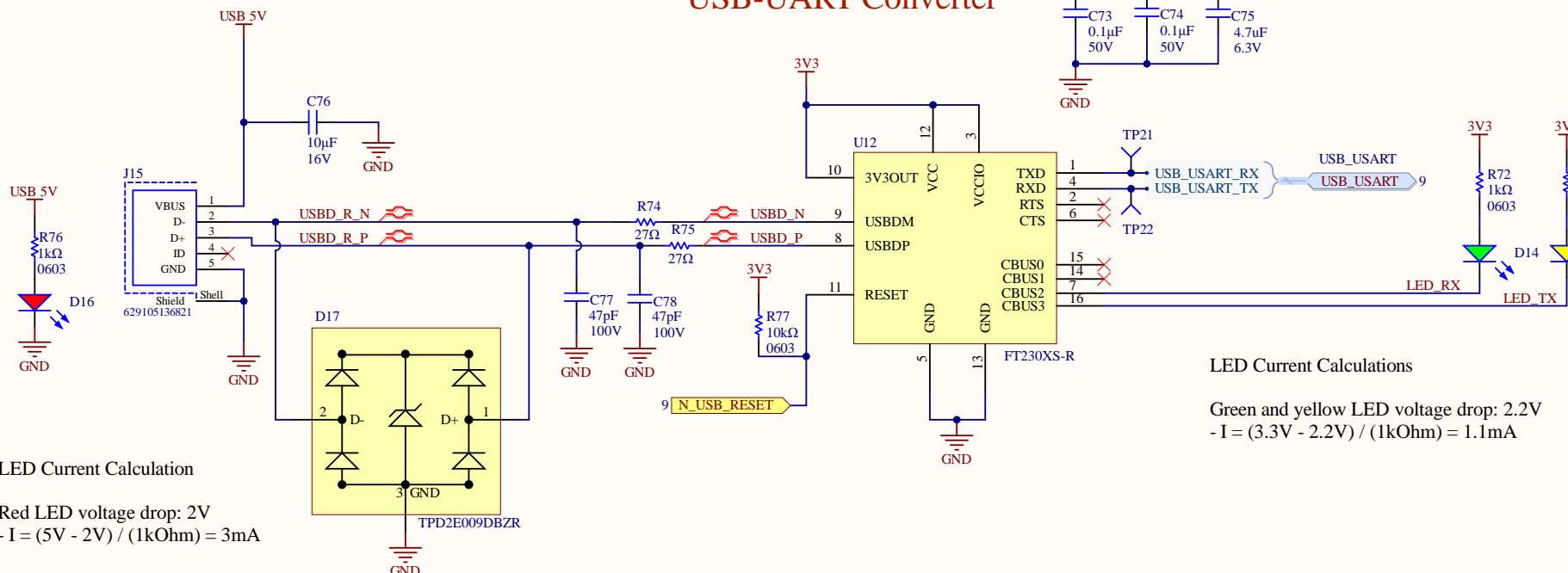
Decoupling Caps



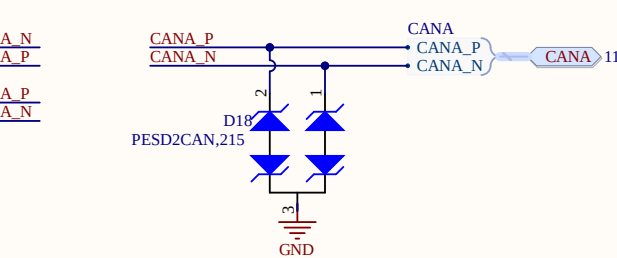
Debug/Programming



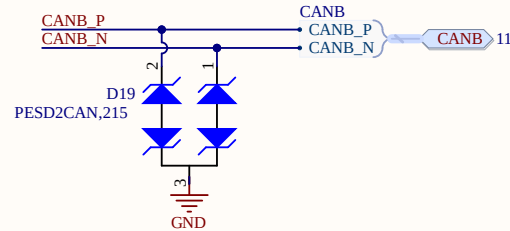
USB-UART Converter



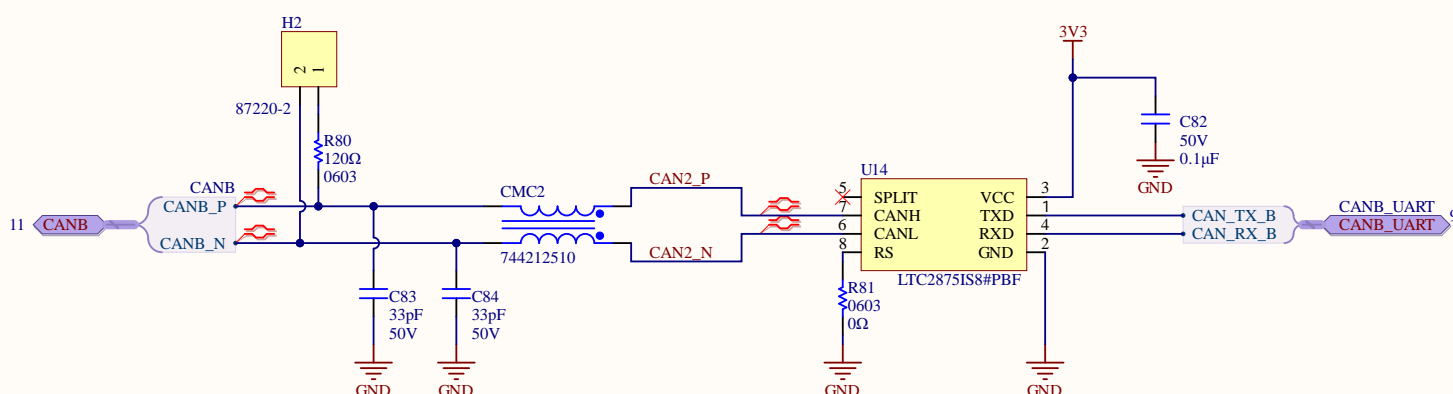
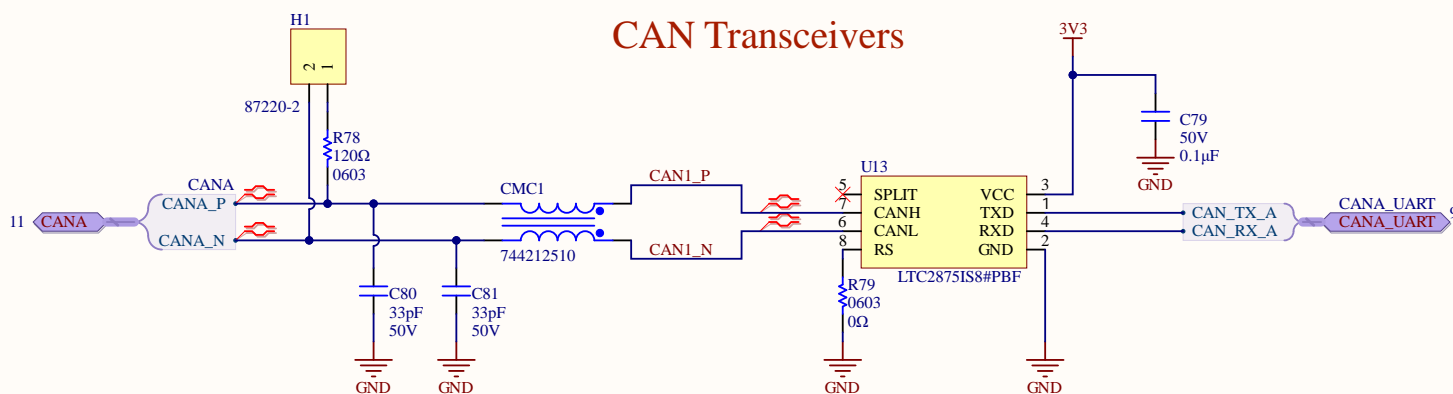
CAN BUS A



CAN BUS B



CAN Transceivers



A

A

B

B

C

C

D

D

RS-485 Transceiver

Voltage divider on RS-485_RX line divides 5V to 3.3V
 MAX485 logic high input voltage is 2V

