

# Amulet Motion Controller

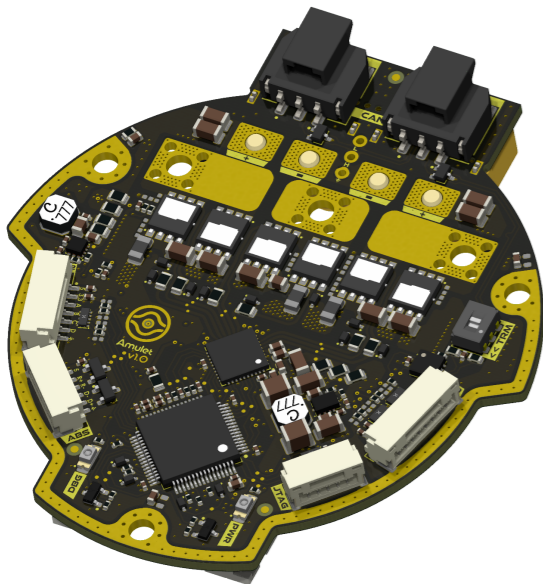
## Variant: Preliminary

2023-12-31

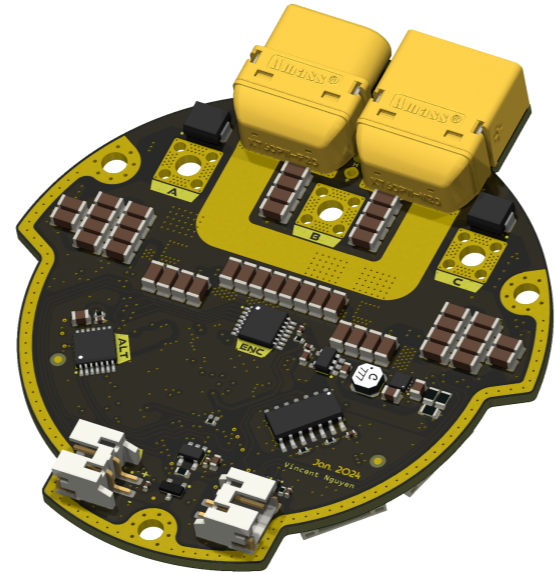
Rev 1.0

Page	Index	Page	Index	Page	Index	Page	Index
1	Cover Page	11	User - LED Indicators	21	Revision History	31	.....
2	Block Diagram	12	Sensing - Temperature	22	.....	32	.....
3	Project Architecture	13	Sensing - Battery	23	.....	33	.....
4	MCU - Power	14	Sensing - Position	24	.....	34	.....
5	MCU - I/Os	15	Interface - RS-422	25	.....	35	.....
6	Power - Generation	16	Interface - FD-CAN	26	.....	36	.....
7	Power - Connectors	17	Interface - Fan Control	27	.....	37	.....
8	Motor Control - Top Level	18	Interface - Interconnects	28	.....	38	.....
9	Motor Control - Inverter	19	Misc - Holes, Fiducials	29	.....	39	.....
10	Misc - Board Version, DAC	20	Power - Sequencing	30	.....	40	.....

### TOP VIEW



### BOTTOM VIEW



### DESIGN CONSIDERATIONS

DESIGN NOTE:  
Example text for informational design notes.

DESIGN NOTE:  
Example text for debug notes.

DESIGN NOTE:  
Example text for cautionary design notes.

DESIGN NOTE:  
Example text for critical design notes.

LAYOUT NOTE:  
Example text for critical layout guidelines.

### NOTES

Schematic based off Josh Pieper's moteus controllers.

Not fitted components are marked as

DRAFT - Very early stage of schematic, ignore details.

PRELIMINARY - Close to final schematic.

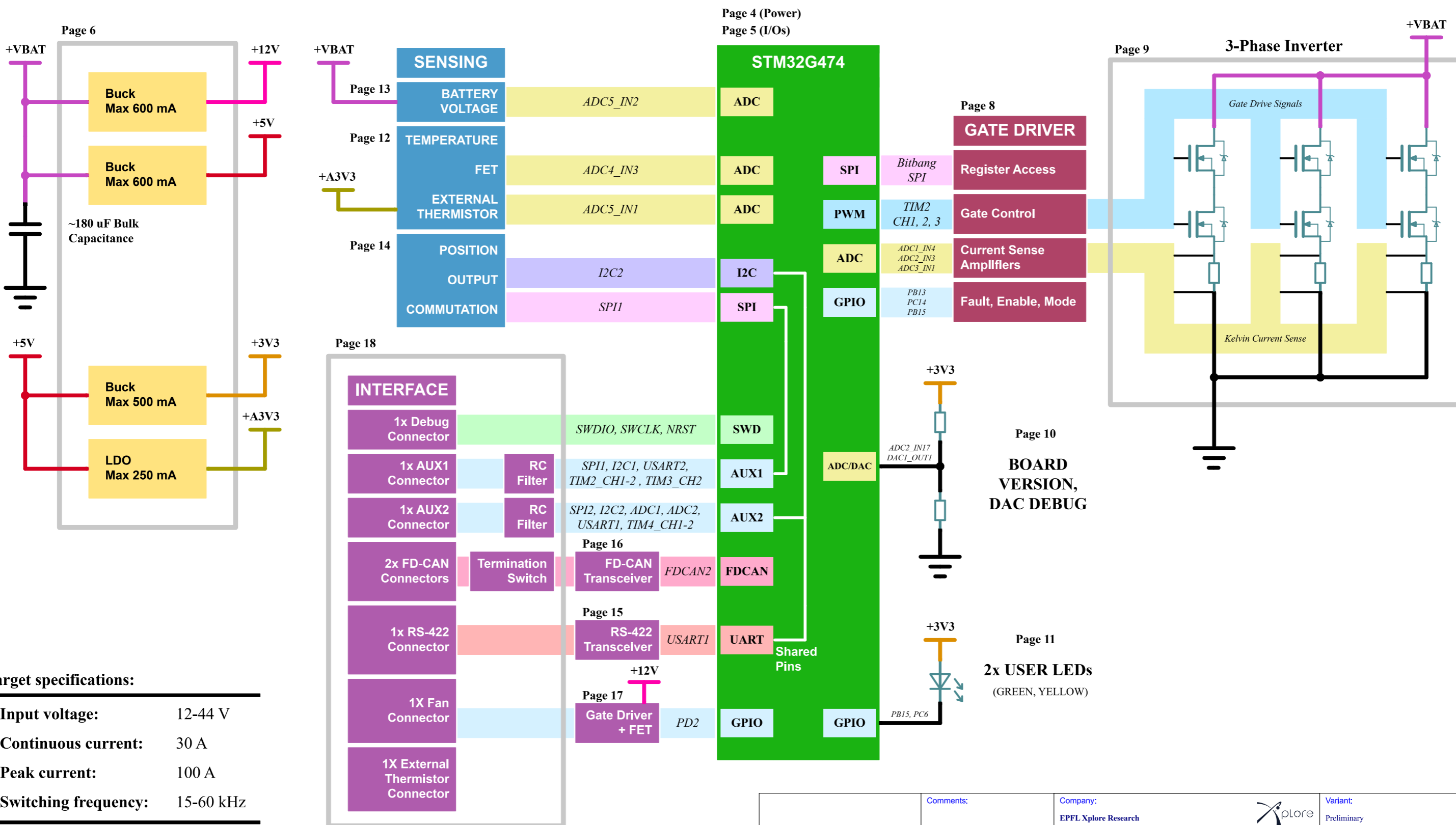
CHECKED - There shouldn't be any mistakes. Contact the engineer if you find any.

RELEASED - A board with this schematic has been sent to production.

Preliminary Dec. 31st 2023

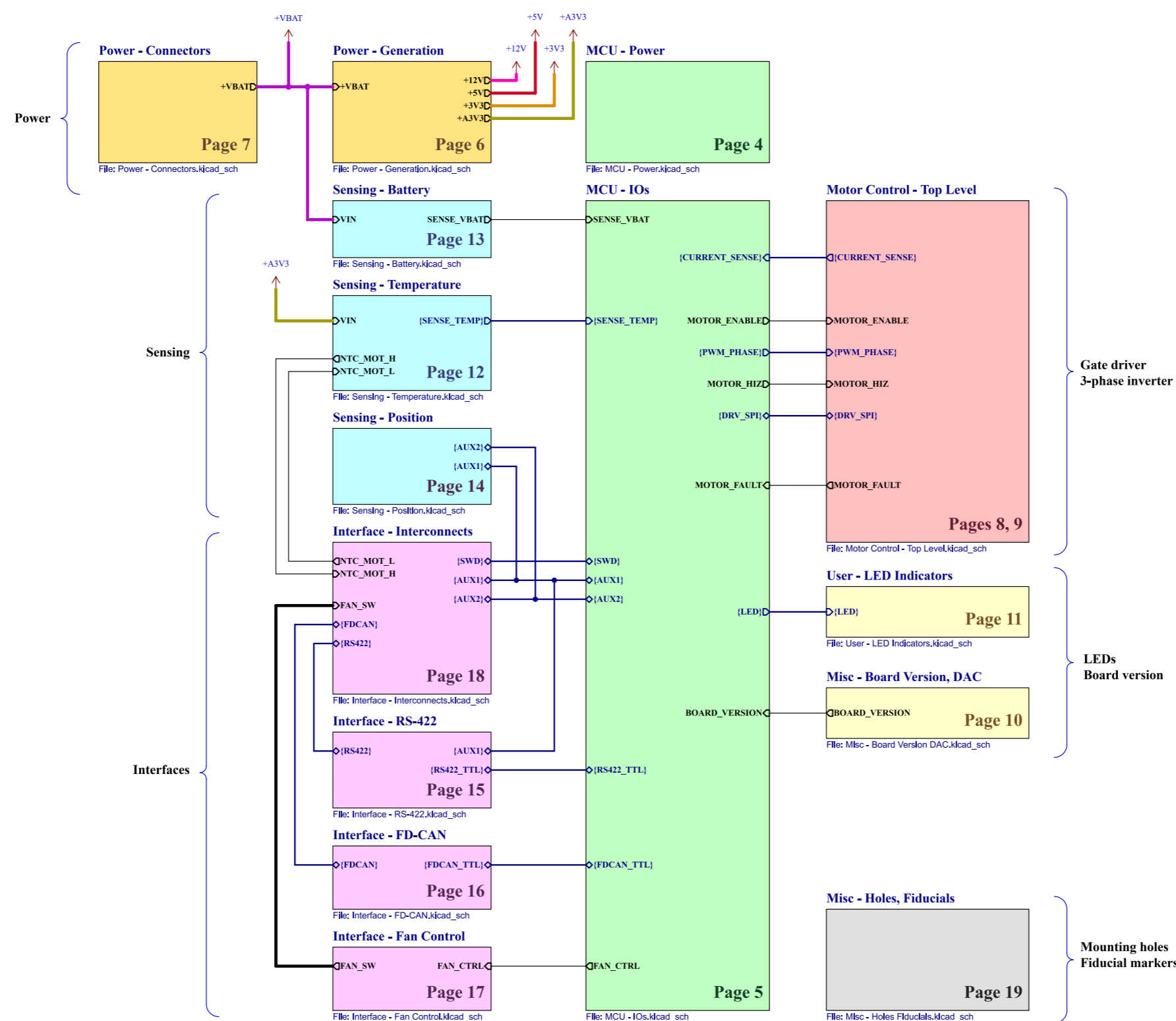
	Comments:	Company: EPFL Xplore Research	Variant: Preliminary
	Board Name: <b>Amulet Motion Controller</b>	Project Name: <b>Chienpanzé</b>	
	Sheet Title: Cover Page	File Name: amulet_controller.kicad_sch	Designer: Vincent Nguyen
	Sheet Path: /	Reviewer:	Date: 2023-12-23 Revision: 1.0
		Size: A3	Sheet: 1 of 21

# [2] Block Diagram



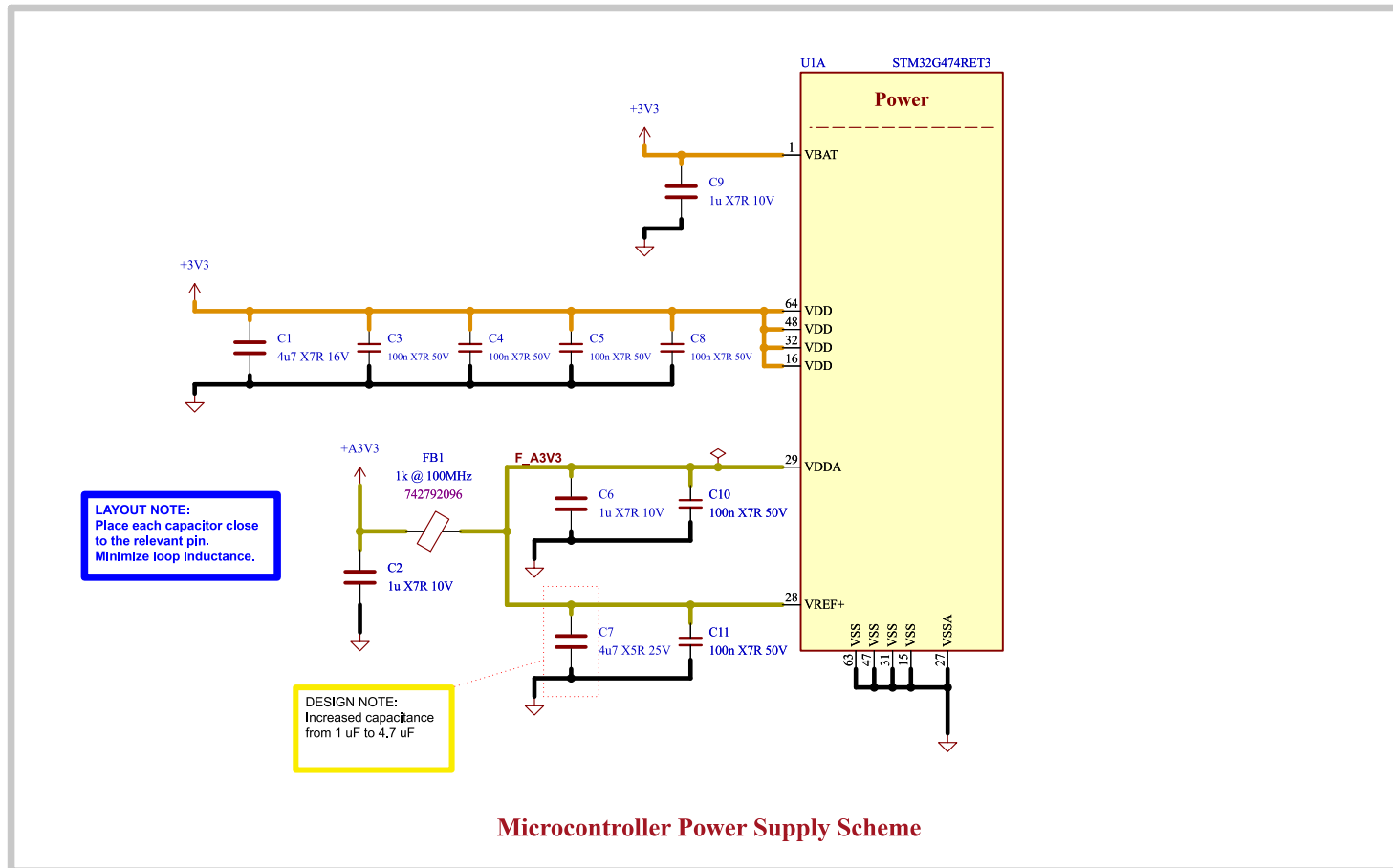
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	Board Name: <b>Amulet Motion Controller</b>	Project Name: <b>Chienpanzé</b>	
Sheet Title: Block Diagram	File Name: Block Diagram.kicad_sch	Designer: Vincent Nguyen	Date: 2023-12-20 Revision: 1.0
Sheet Path: /Block Diagram/	Reviewer:	Size: A3	Sheet: 2 of 21

# [3] Project Architecture



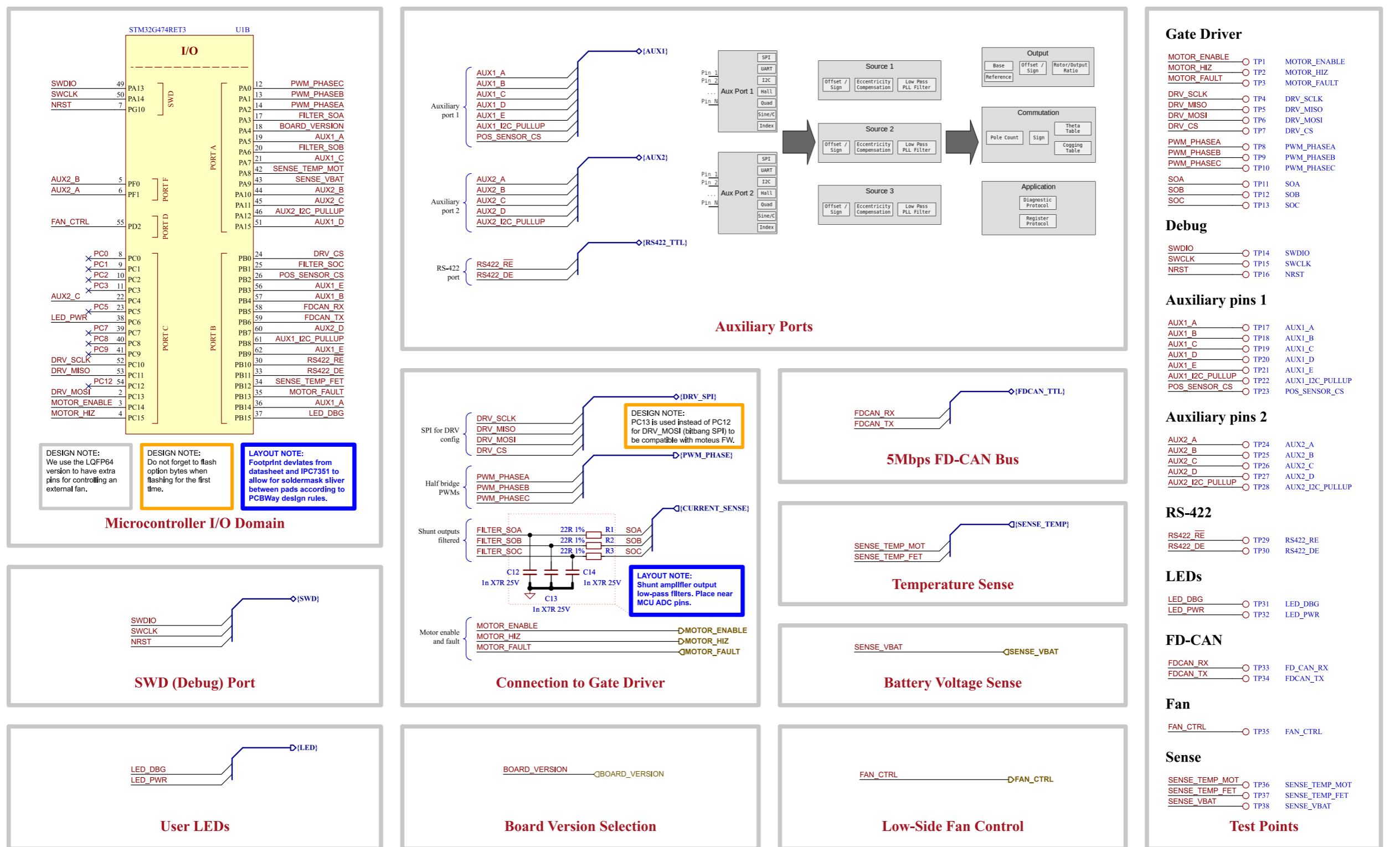
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	Board Name: <b>Amulet Motion Controller</b>	Project Name: <b>Chienpanzé</b>	
Sheet Title: Project Architecture	File Name: Project Architecture.kicad_sch	Designer: Vincent Nguyen	Date: 2023-12-22
Sheet Path: /Project Architecture/	Reviewer:		Revision: 1.0
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## [4] MCU - Power



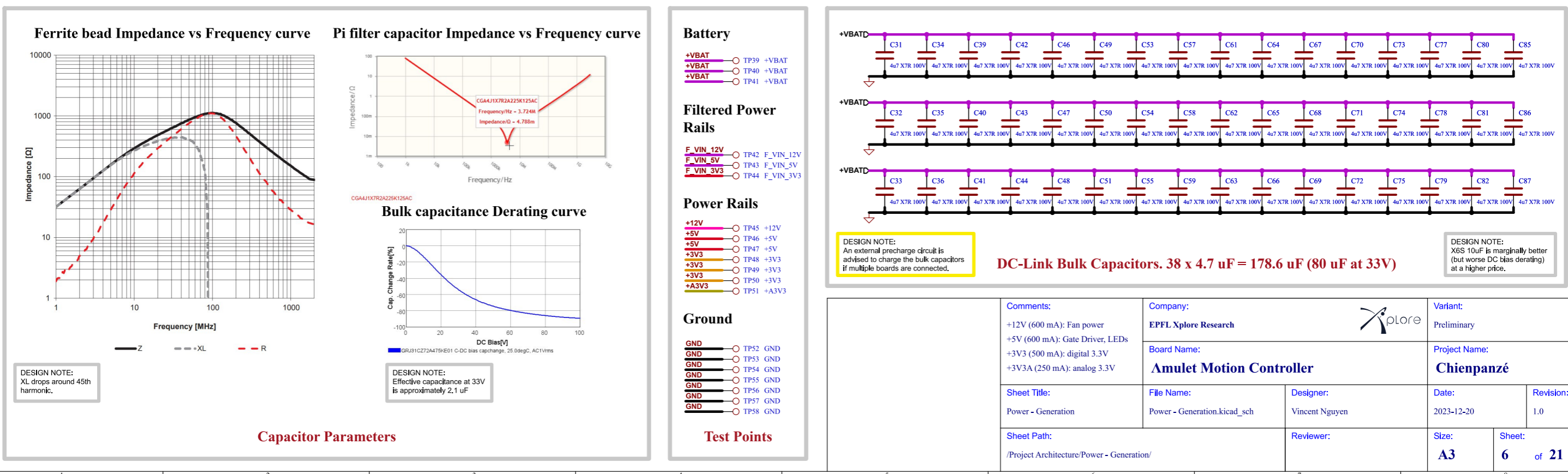
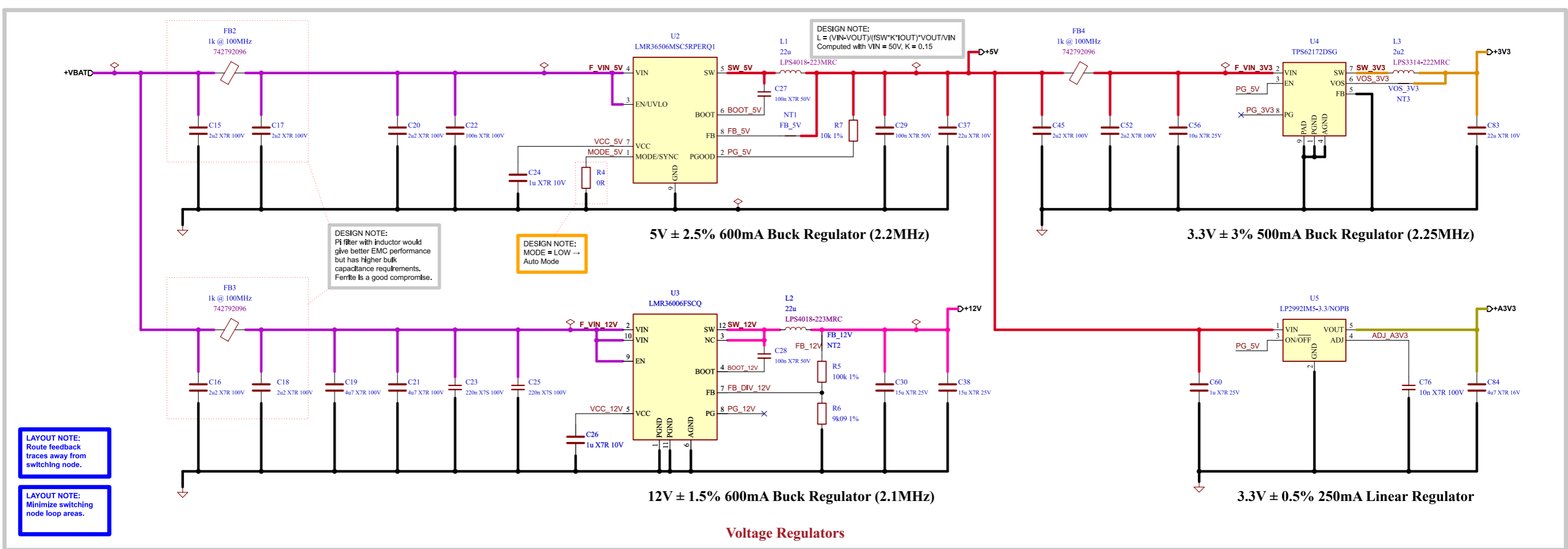
	Comments: AN5346 STM32G474 Datasheet p.81 J. Pieper ADC investigation	Company: EPFL Xplore Research	Variant: Preliminary
	Board Name: <b>Amulet Motion Controller</b>		Project Name: <b>Chienpanzé</b>
	Sheet Title: MCU - Power	File Name: MCU - Power.kicad_sch	Designer: Vincent Nguyen
	Sheet Path: /Project Architecture/MCU - Power/	Reviewer:	Date: 2023-12-18      Revision: 1.0

# [5] MCU - I/Os

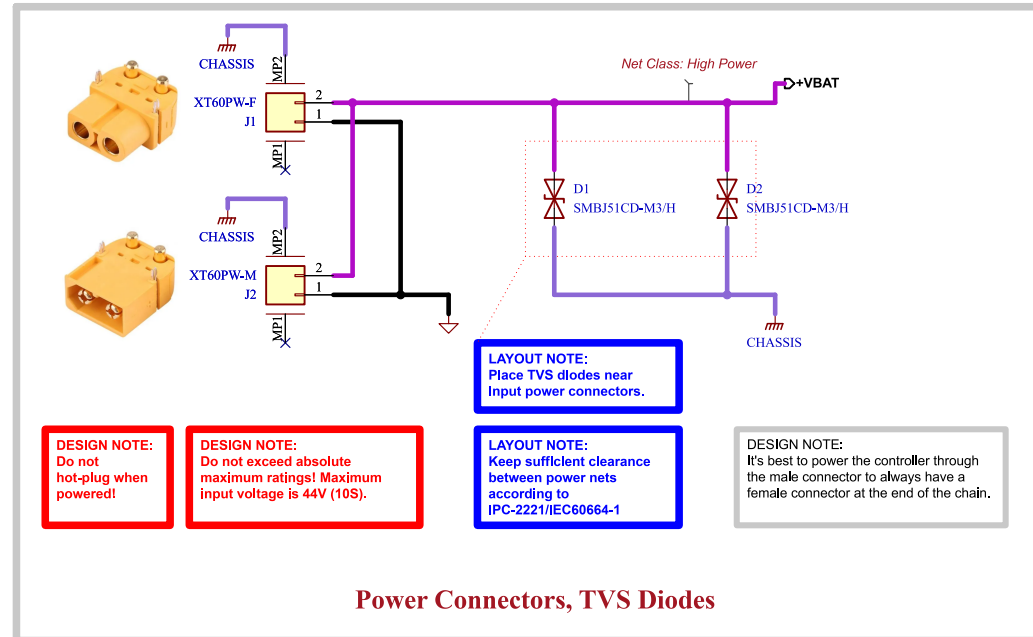


Comments: References: Flexible I/O worked examples Flexible I/O source configuration	Company: EPFL Xplore Research		Variant: Preliminary	
	Board Name: <b>Amulet Motion Controller</b>		Project Name: <b>Chienpanzé</b>	
Sheet Title: MCU - I/Os	File Name: MCU - IOs.kicad_sch	Designer: Vincent Nguyen	Date: 2023-12-20	Revision: 1.0
Sheet Path: /Project Architecture/MCU - IOs/	Reviewer:		Size: <b>A3</b>	Sheet: <b>5</b> of <b>21</b>

# [6] Power - Generation

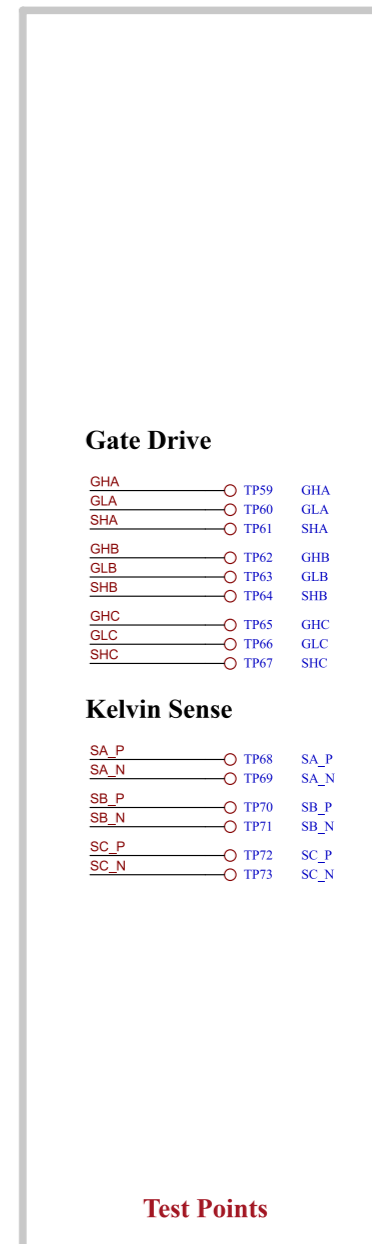
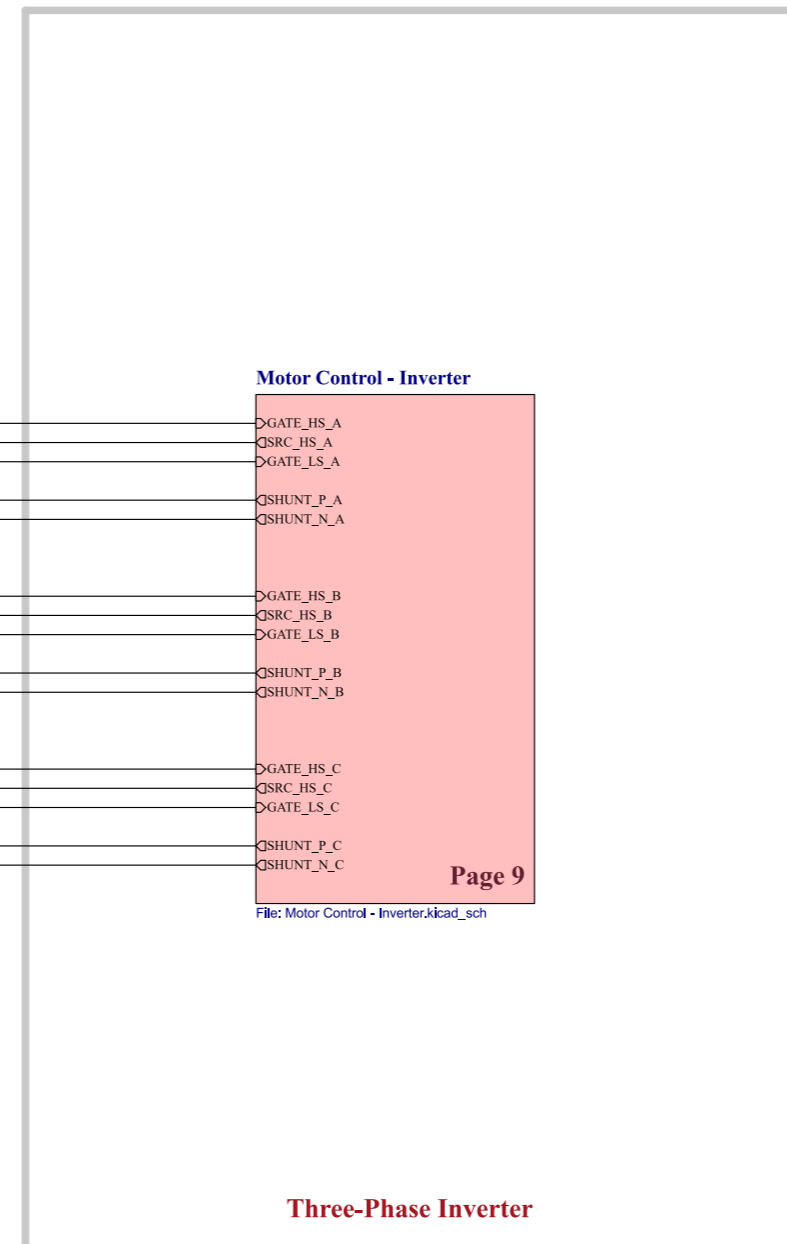
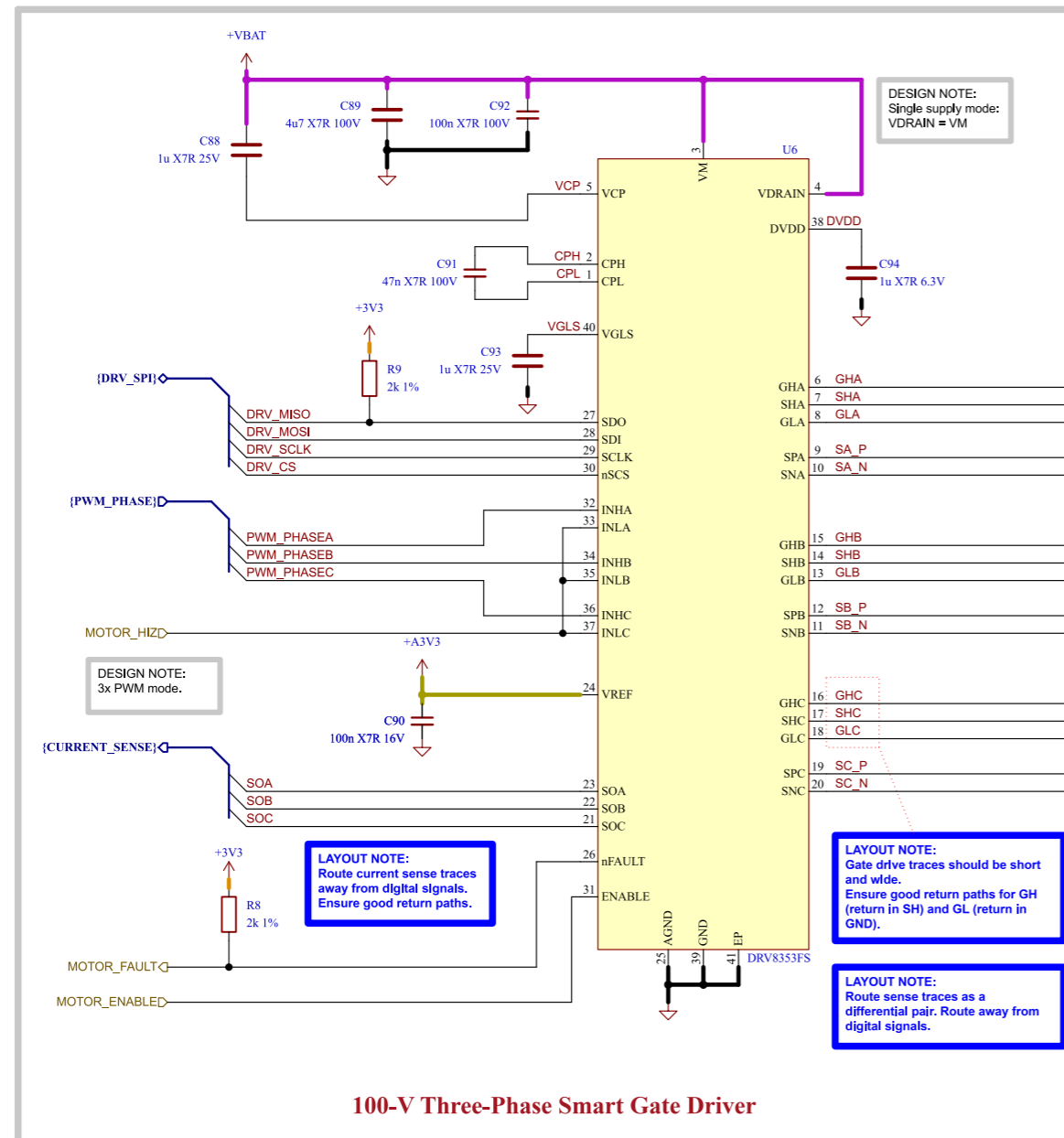


# [7] Power - Connectors



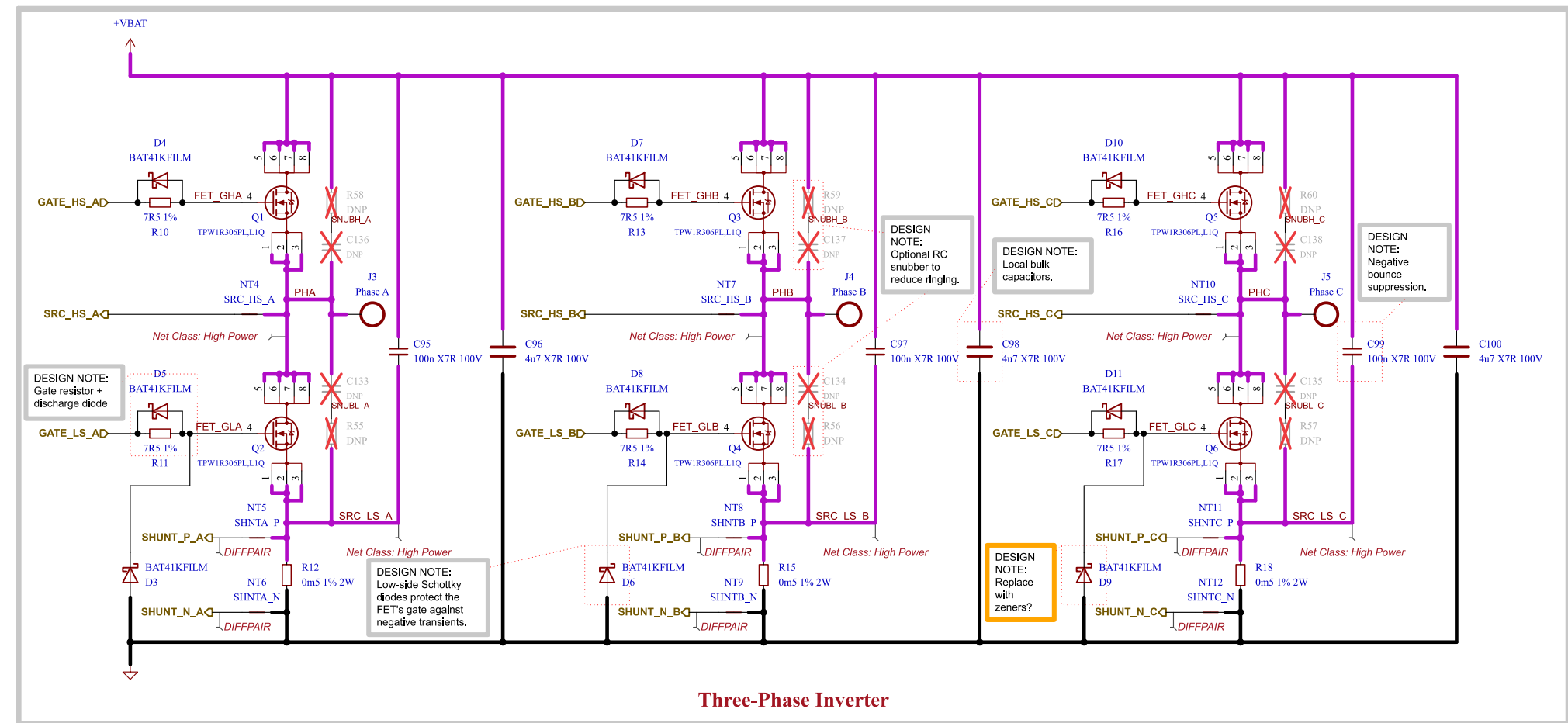
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	Board Name: <b>Amulet Motion Controller</b>		
	Sheet Title: Power - Connectors	File Name: Power - Connectors.kicad_sch	Designer: Vincent Nguyen
	Sheet Path: /Project Architecture/Power - Connectors/	Reviewer:	Date: 2023-10-14 Revision: 1.0

# [8] Motor Control - Top Level



	Comments:	Company: <b>EPFL Xplore Research</b>	 xplore	Variant: Preliminary
		Board Name: <b>Amulet Motion Controller</b>	Project Name: <b>Chienpanzé</b>	
	<b>Sheet Title:</b> Motor Control - Top Level	<b>File Name:</b> Motor Control - Top Level.kicad_sch	<b>Designer:</b> Vincent Nguyen	<b>Date:</b> 2023-12-20 <b>Revision:</b> 1.0
	<b>Sheet Path:</b> /Project Architecture/Motor Control - Top Level/	<b>Reviewer:</b>	<b>Size:</b> A3	<b>Sheet:</b> 8 of 21

# [9] Motor Control - Inverter



**LAYOUT NOTE:**  
High current traces must be carefully designed. Ensure ground return path does not cross sensitive parts of the board. Use multiple planes for higher current carrying capacity.

**LAYOUT NOTE:**  
Keep sufficient clearance between power nets according to IPC-2221/IEC60664-1.

**DESIGN NOTE:**  
A gate drive current that is too large can damage the FETs!

**Comments:**  
System Design Considerations for High-Power Motor Driver Applications  
Best Practices for Board Layout of Motor Drivers  
Proper RC Snubber Design for Motor Drivers

**Sheet Title:**  
Motor Control - Inverter

**Sheet Path:**  
/Project Architecture/Motor Control - Top Level/Motor Control - Inverter/

**Company:**  
EPFL Xplore Research

**Board Name:**  
**Amulet Motion Controller**

**File Name:**  
Motor Control - Inverter.kicad\_sch

**Designer:**  
Vincent Nguyen



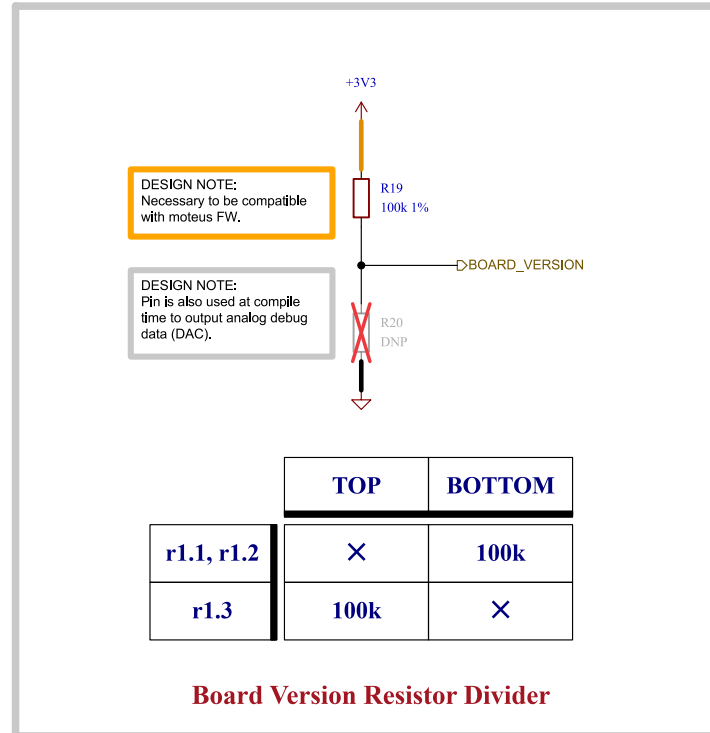
**Variant:**  
Preliminary

**Project Name:**  
**Chienpanzé**

**Date:**  
2023-12-20

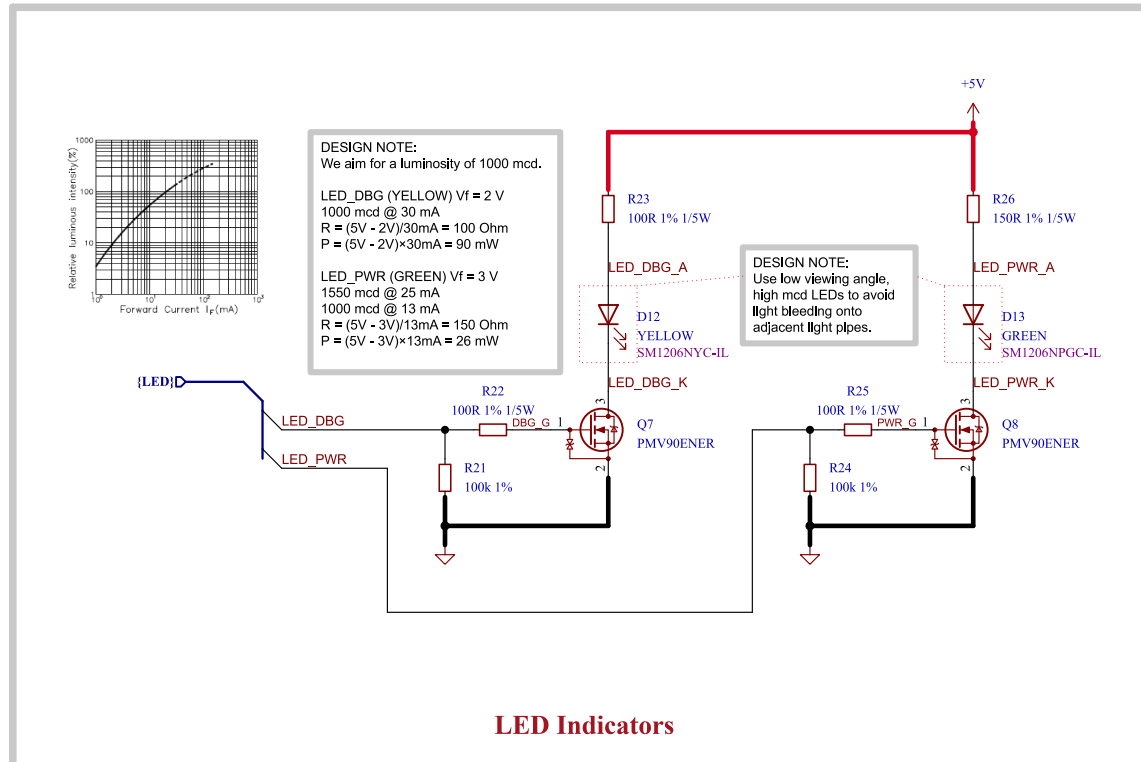
**Revision:**  
1.0  
**Size:**  
**A4**  
**Sheet:**  
**9** of 21

# [10] Misc - Board Version, DAC



	Comments:	Company: EPFL Xplore Research	Variant: Preliminary
	Board Name: <b>Amulet Motion Controller</b>	Project Name: <b>Chienpanzé</b>	
	Sheet Title: Misc - Board Version, DAC	File Name: Misc - Board Version DAC.kicad_sch	Designer: Vincent Nguyen
	Sheet Path: <a href="#">/Project Architecture/Misc - Board Version, DAC/</a>	Reviewer:	Date: 2023-10-14 Revision: 1.0

# [11] User - LED Indicators



	Comments:	Company: EPFL Xplore Research	Variant: Preliminary
	Board Name: <b>Amulet Motion Controller</b>	Project Name: <b>Chienpanzé</b>	
	Sheet Title: User - LED Indicators	File Name: User - LED Indicators.kicad_sch	Designer: Vincent Nguyen
	Sheet Path: <a href="#">/Project Architecture/User - LED Indicators/</a>	Reviewer:	Date: 2023-12-19 Revision: 1.0

# [12] Sensing - Temperature

A

B

C

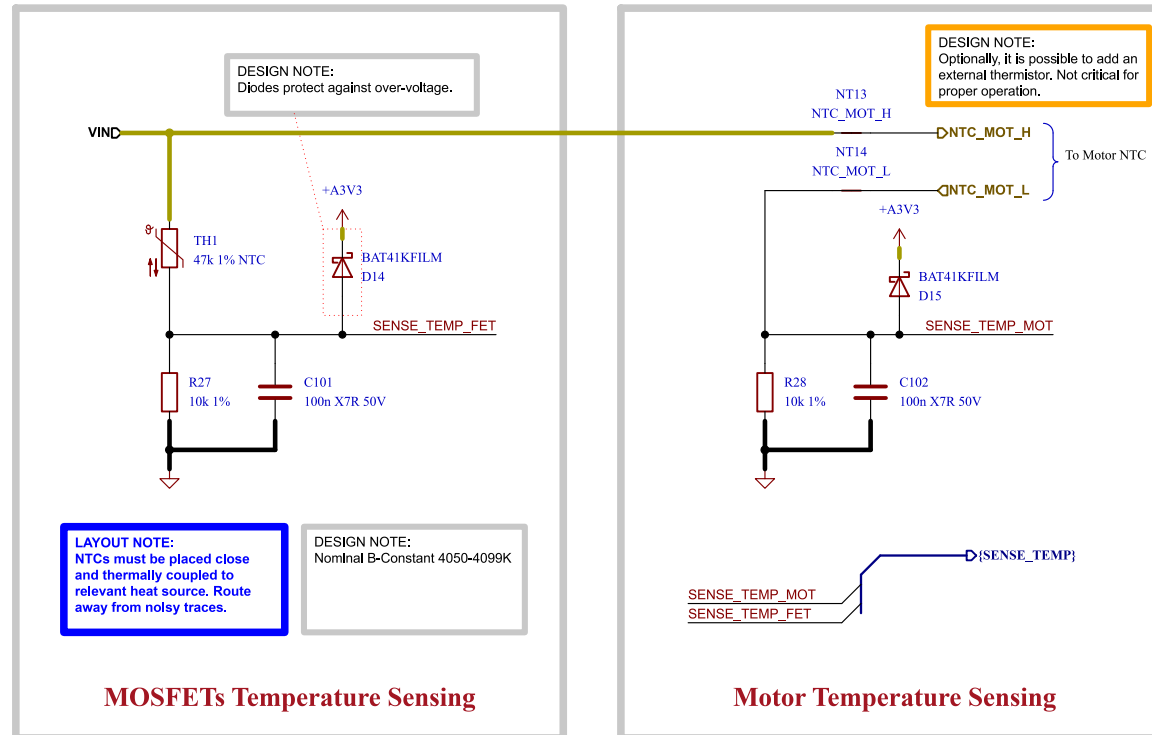
D

A

B

C

D



1

2

3

4

5

6

		Comments:	Company: EPFL Xplore Research	Variant: Preliminary
		Board Name: <b>Amulet Motion Controller</b>		
		Sheet Title: Sensing - Temperature	File Name: Sensing - Temperature.kicad_sch	Designer: Vincent Nguyen
		Sheet Path: /Project Architecture/Sensing - Temperature/		Reviewers: Size: <b>A4</b> Sheet: <b>12</b> of <b>21</b>

# [13] Sensing - Battery

A

B

C

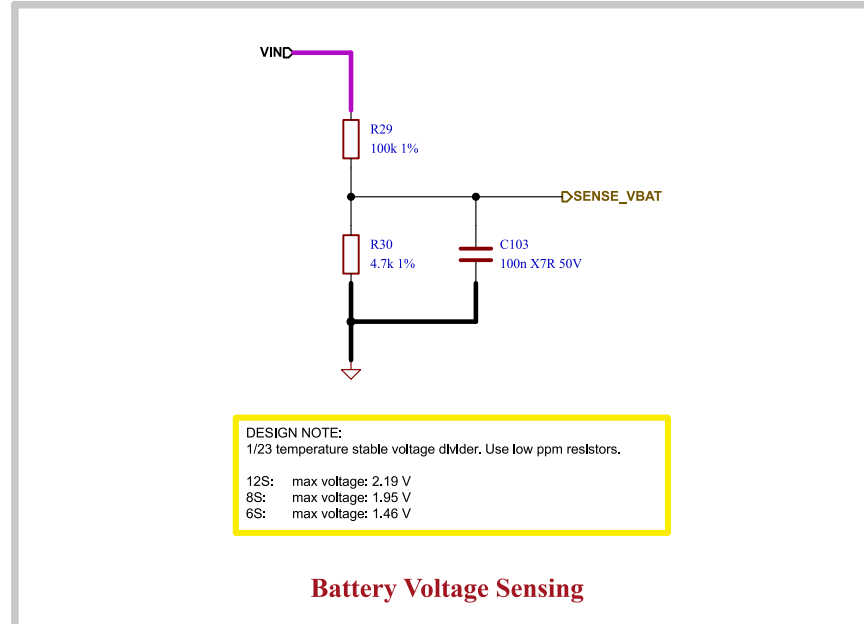
D

A

B

C

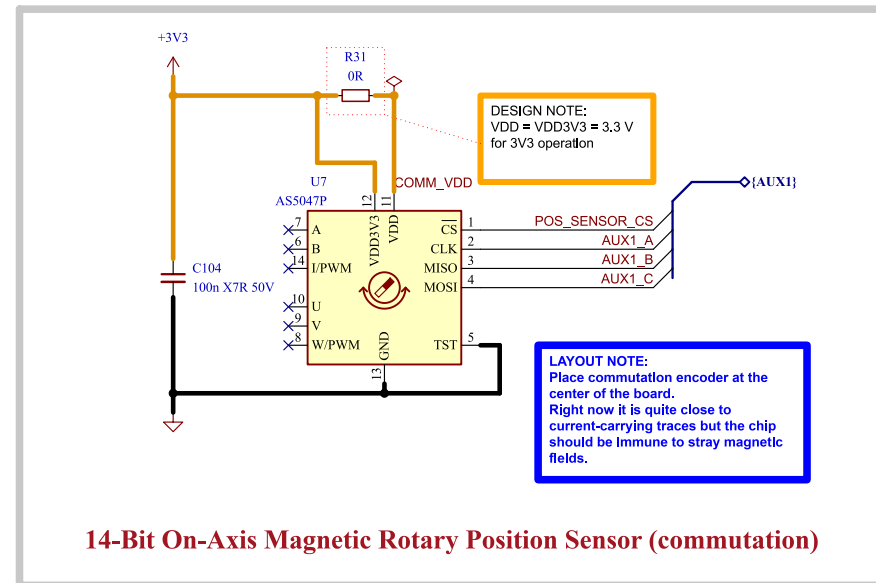
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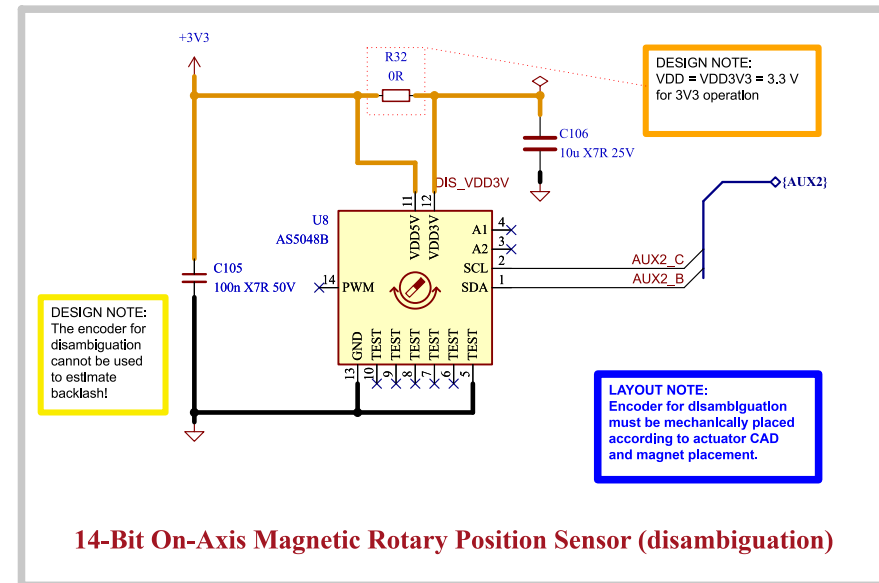
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	Board Name: <b>Amulet Motion Controller</b>		
	Sheet Title: Sensing - Battery	File Name: Sensing - Battery.kicad_sch	Designer: Vincent Nguyen
	Sheet Path: /Project Architecture/Sensing - Battery/	Reviewer:	Date: 2023-10-14 Revision: 1.0

# [14] Sensing - Position

A



B



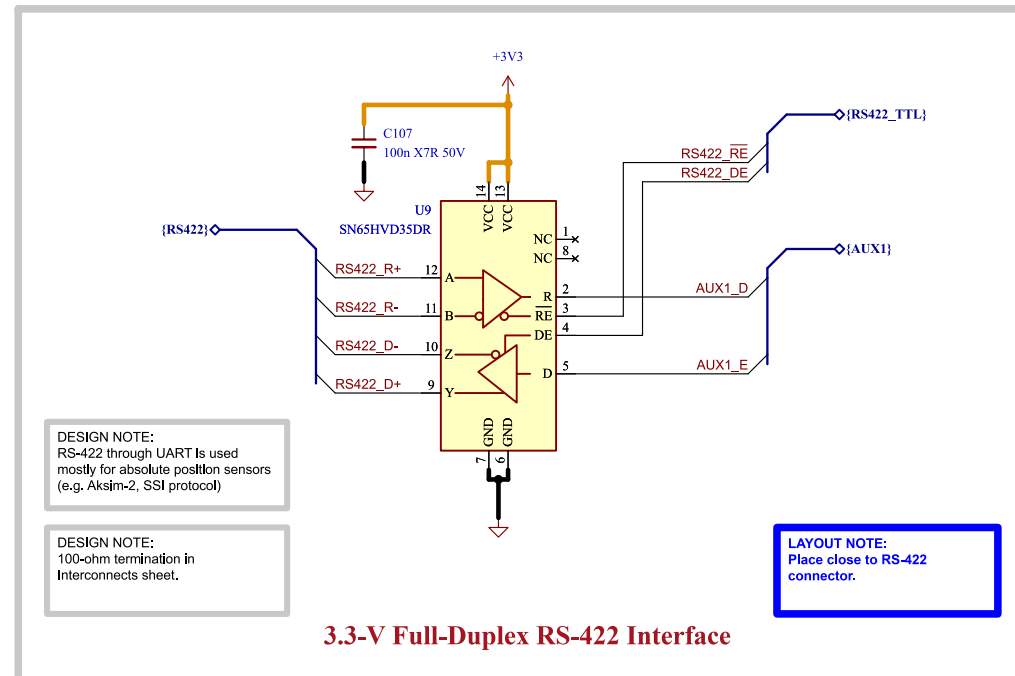
C

**DESIGN NOTE:**  
AS5047P senses magnet mounted on planetary sun gear, for commutation.  
AS5048B senses magnet mounted on shaft with same reduction factor as planetary gearbox for disambiguation.

D

	Comments:	Company: EPFL Xplore Research	Variant: Preliminary
	<b>Board Name:</b> <b>Amulet Motion Controller</b>		
	Sheet Title: Sensing - Position	File Name: Sensing - Position.kicad_sch	Designer: Vincent Nguyen
	Sheet Path: /Project Architecture/Sensing - Position/	Reviewer:	Date: 2023-10-14 Revision: 1.0

# [15] Interface - RS-422



A

B

C

D

A

B

C

D

	Comments:	Company: EPFL Xplore Research	Variant: Preliminary
	Board Name: <b>Amulet Motion Controller</b>		
	Sheet Title: Interface - RS-422	File Name: Interface - RS-422.kicad_sch	Designer: Vincent Nguyen
	Sheet Path: /Project Architecture/Interface - RS-422/	Reviewer:	Date: 2023-10-15 Revision: 1.0

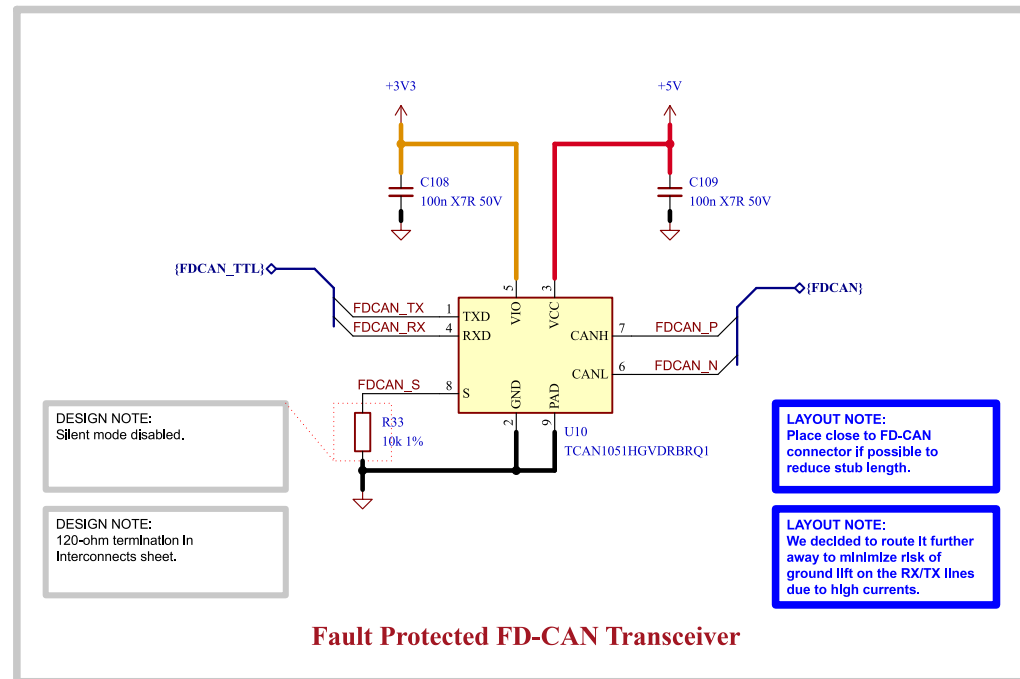


Project Name:  
**Chienpanzé**

Date: 2023-10-15  
Revision: 1.0

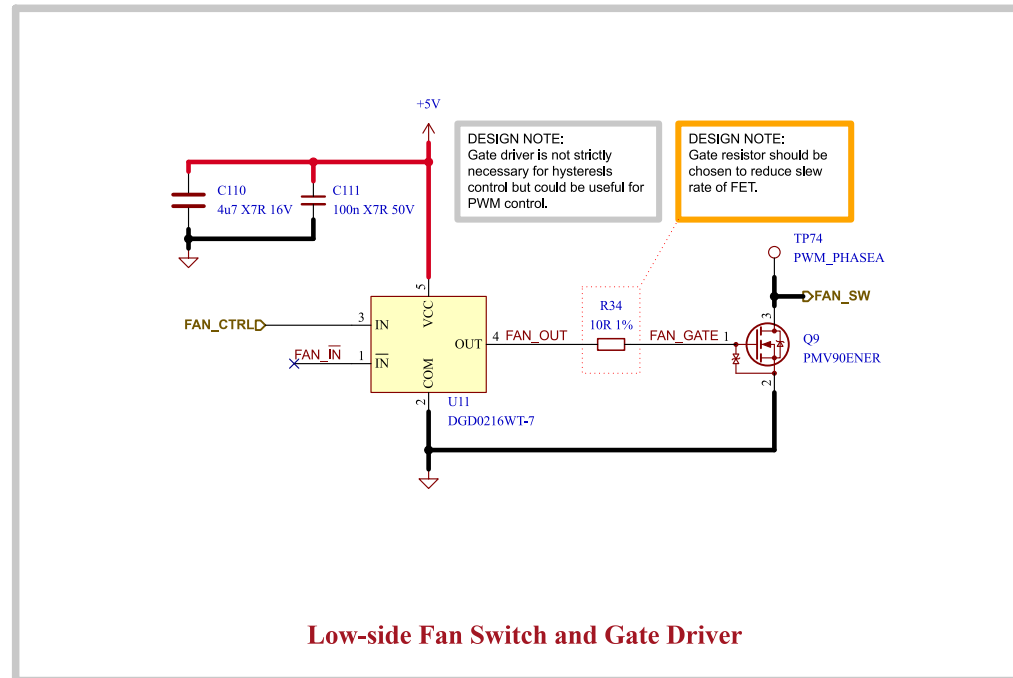
Size: A4  
Sheet: 15 of 21

# [16] Interface - FD-CAN



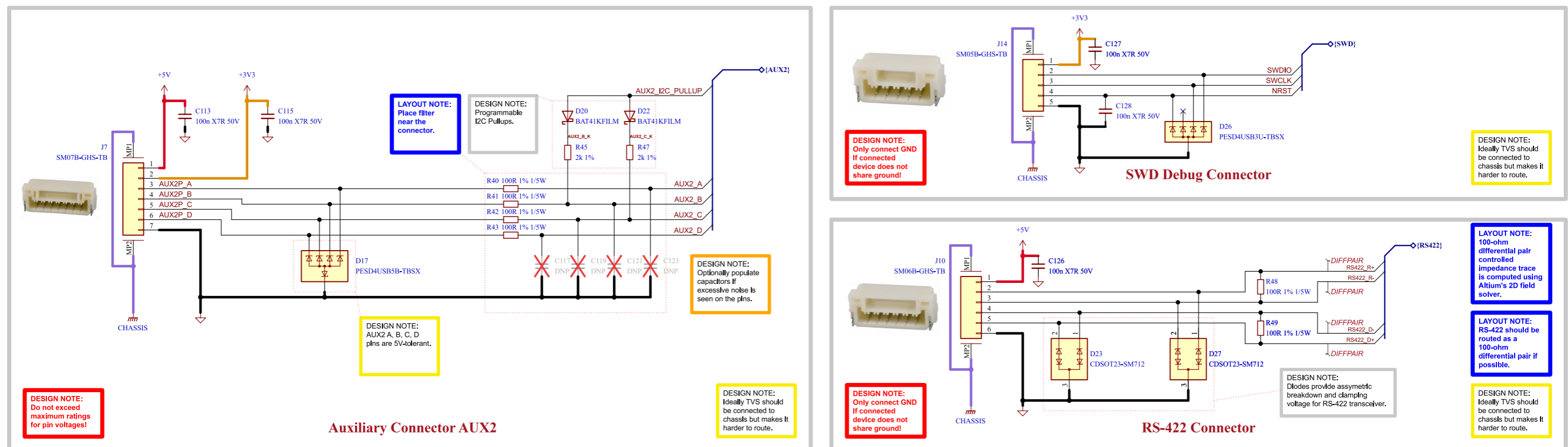
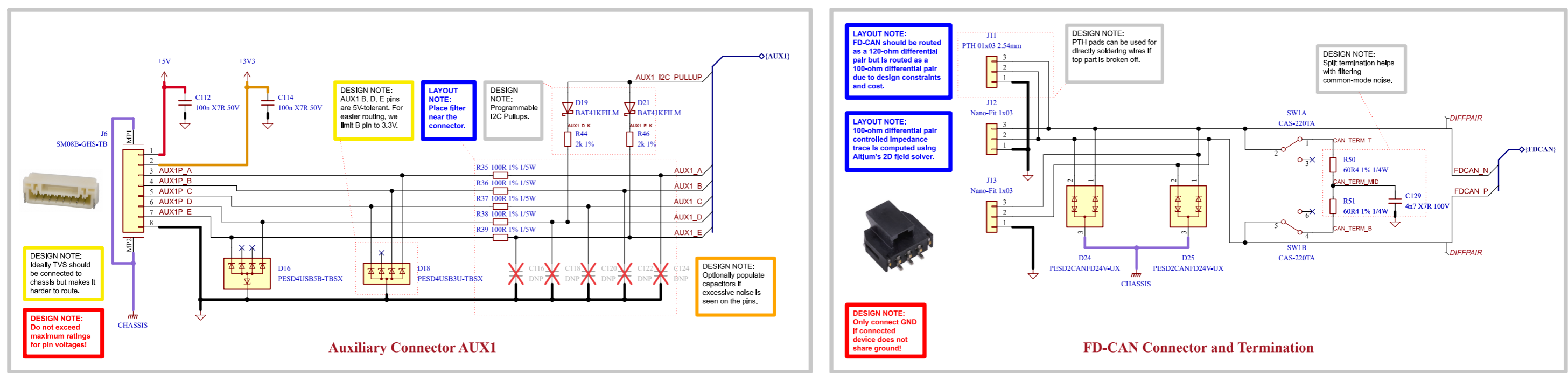
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	Board Name: <b>Amulet Motion Controller</b>		
	Sheet Title: Interface - FD-CAN	File Name: Interface - FD-CAN.kicad_sch	Designer: Vincent Nguyen
	Sheet Path: /Project Architecture/Interface - FD-CAN/	Reviewer:	Date: 2023-10-15 Revision: 1.0

# [17] Interface - Fan Control

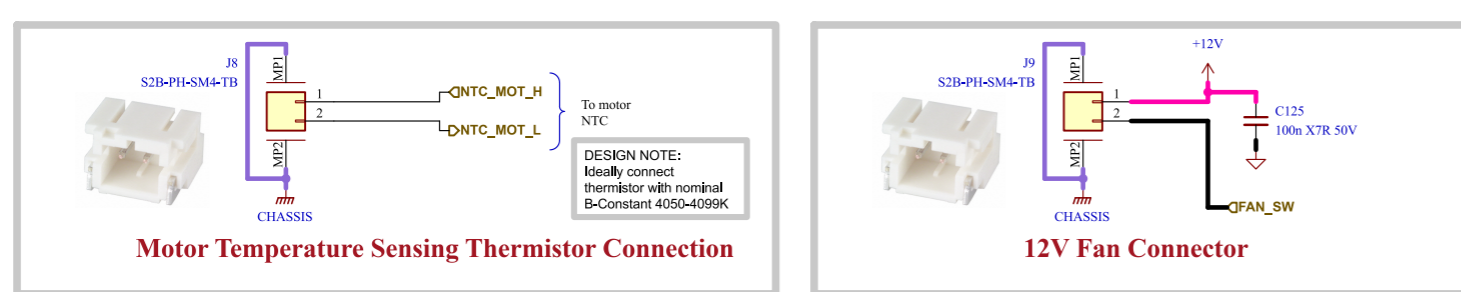


	Comments:	Company: EPFL Xplore Research	Variant: Preliminary
	Board Name: <b>Amulet Motion Controller</b>		
	Sheet Title: Interface - Fan Control	File Name: Interface - Fan Control.kicad_sch	Designer: Vincent Nguyen
	Sheet Path: <a href="#">/Project Architecture/Interface - Fan Control/</a>	Reviewer:	Date: 2023-11-19 Revision: 1.0

# [18] Interface - Interconnects



<b>Comments:</b> Reference: Flexible I/O worked examples	<b>Company:</b> EPFL Xplore Research	<b>Variant:</b> Preliminary
<b>Board Name:</b> <b>Amulet Motion Controller</b>		<b>Project Name:</b> <b>Chienpanzé</b>
<b>Sheet Title:</b> Interface - Interconnects	<b>File Name:</b> Interface - Interconnects.kicad_sch	<b>Designer:</b> Vincent Nguyen
<b>Sheet Path:</b> /Project Architecture/Interface - Interconnects/	<b>Reviewer:</b>	<b>Date:</b> 2023-12-20 <b>Revision:</b> 1.0



# [19] Misc - Holes, Fiducials

A

A

B

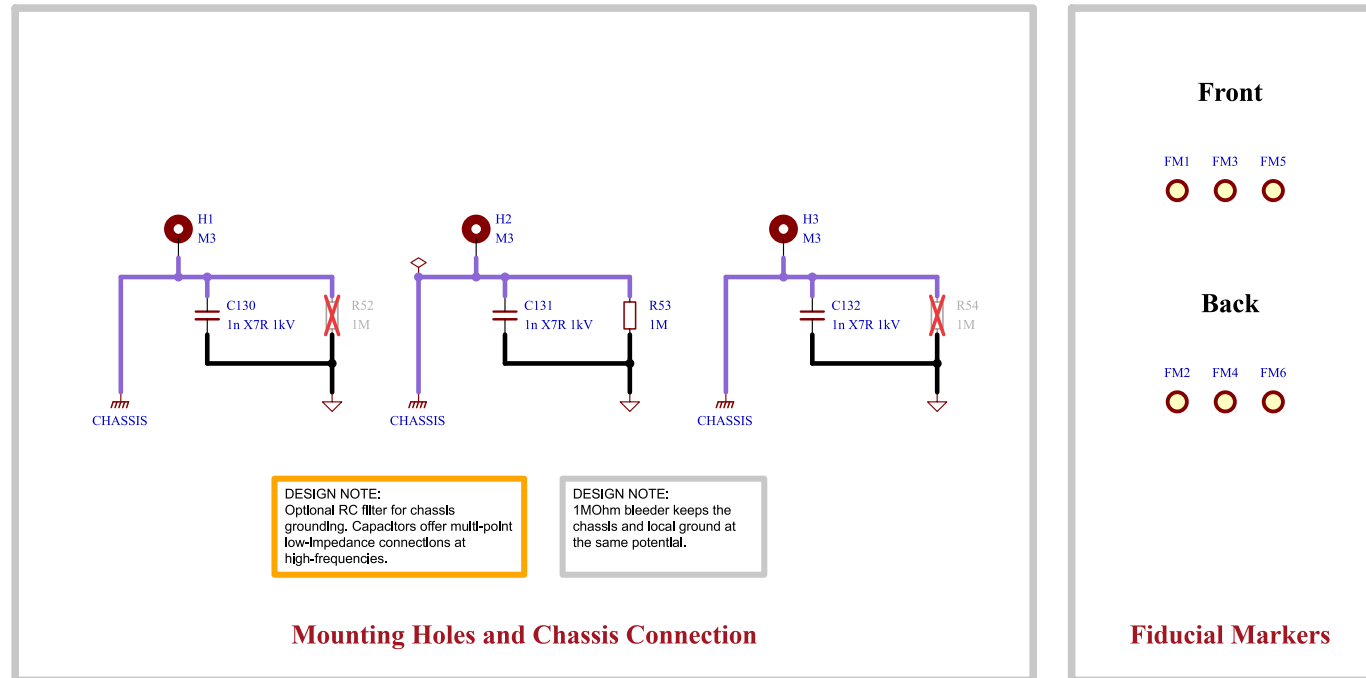
B

C

C

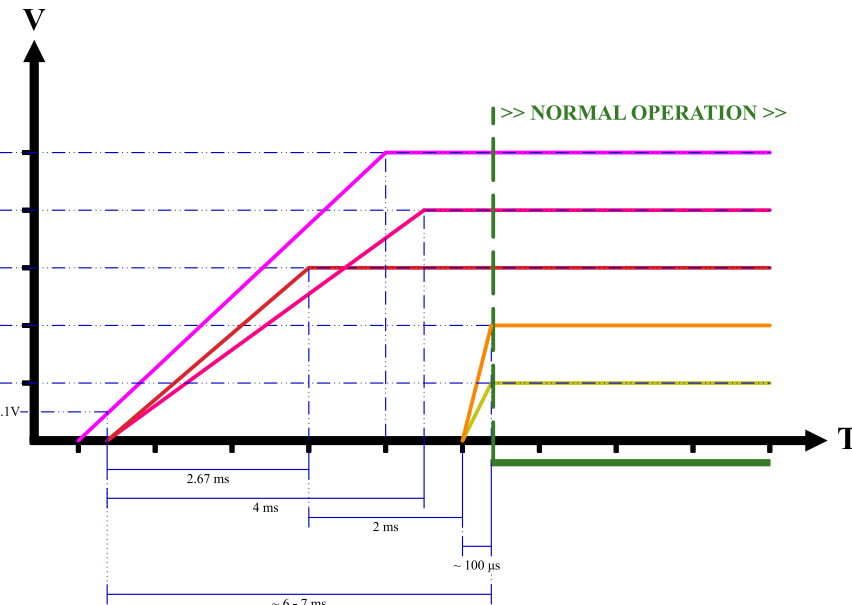
D

D



# [20] Power - Sequencing

NAME	SOURCE	LEVEL
+VBAT	BATTERY	12 - 44V
+12V	LMR36006	12V $\pm$ 1.5%
+5V	LMR36503	5V $\pm$ 1.5%
+3V3	TPS62172	3.3V $\pm$ 3%
+A3V3	LP2992	3.3V $\pm$ 0.5%



			Comments:	Company: EPFL Xplore Research	Variant: Preliminary
			Board Name: <b>Amulet Motion Controller</b>		Project Name: <b>Chienpanzé</b>
			Sheet Title: Power - Sequencing	File Name: Power - Sequencing.kicad_sch	Designer: Vincent Nguyen
			Sheet Path: /Power - Sequencing/		Date: 2023-12-17      Revision: 1.0
			Reviewer:	Size: <b>A4</b>	Sheet: <b>20</b> of <b>21</b>

## [21] Revision History

A	12 December 2023 - Initial Release	Variant: v1.0 Preliminary	- Changed CPH-CPL capacitor to 47nF (gate driver).	- Changed FD-CAN transceiver IC.	- Changed FETs for top cooled variant.	- Added TVS protection and termination switch to FD-CAN.	- Added low-side switched 12V 600mA source for external fan.	- Added LDO for analog supply.	- Changed input power TVS diode to bidirectional and added one diode per connector.	- Moved SOx low-pass filter to MCU section. Should be placed near MCU to avoid noise coupling into ADC lines.	- Added second onboard I2C magnetic encoder for disambiguation.	- Switched PWM_PHASEA with PWM_PHASEC on STM32G474 pinout for easier routing.	- Changed RS422 pinout on connector.	- Added ESD protection to all interfaces.	- Added overvoltage protection on thermistor ADC inputs.	- Changed buck regulators to optimize for low noise.	- Added Pi filters to inputs of buck regulators and MCU analog supply.	- Added decoupling caps next to power pins of connectors.																																																																																																																																																																																																																																																																																																																																																																																																																								
B	31 December 2023 - First Revision	Variant: v1.0 Preliminary	- Added controller target specifications.	- Replaced 5V 300mA buck converter with 600mA version.	- Added credits to moteus on cover page.	- Added optional RC-Snubber to power stage.	- Increased chassis length to go around the board.	- CAN and power TVS diodes now go to chassis.	- Changed clearance between nets to respect IEC60664-1 where possible.	- Rectified comment on precharge.	- Changed power TVS diode reference designator from "U" to "D".	- Replaced chassis-GND capacitor to 1nF 1kV.	- Replaced chassis-GND resistor to 1MOhm.																																																																																																																																																																																																																																																																																																																																																																																																																													