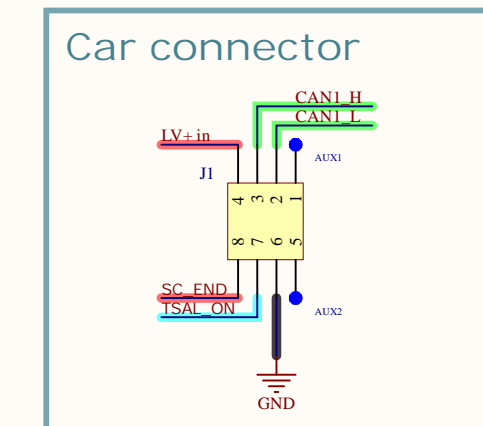
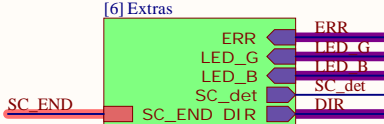
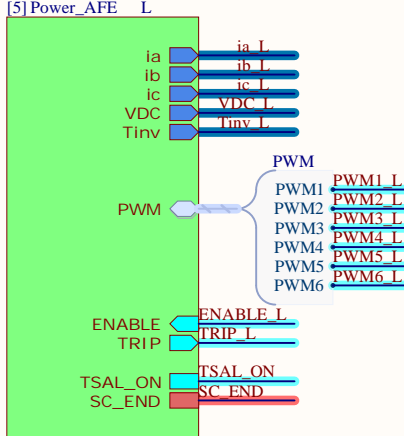
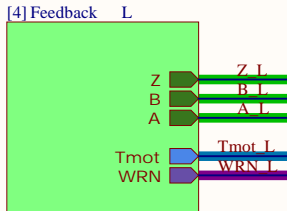
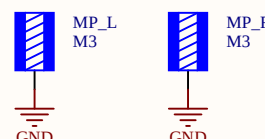
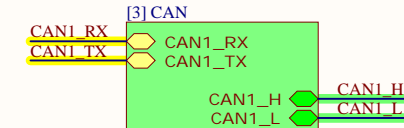
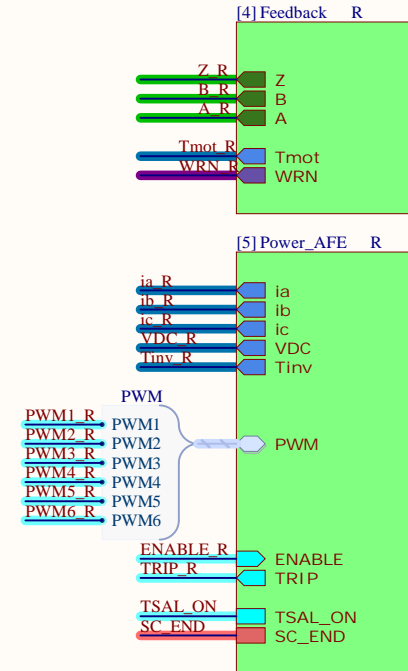
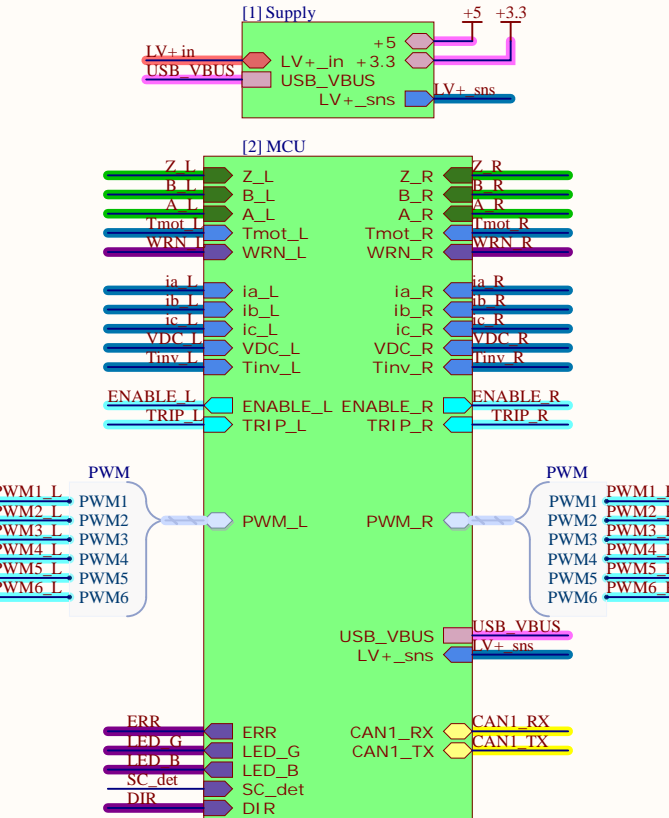


A



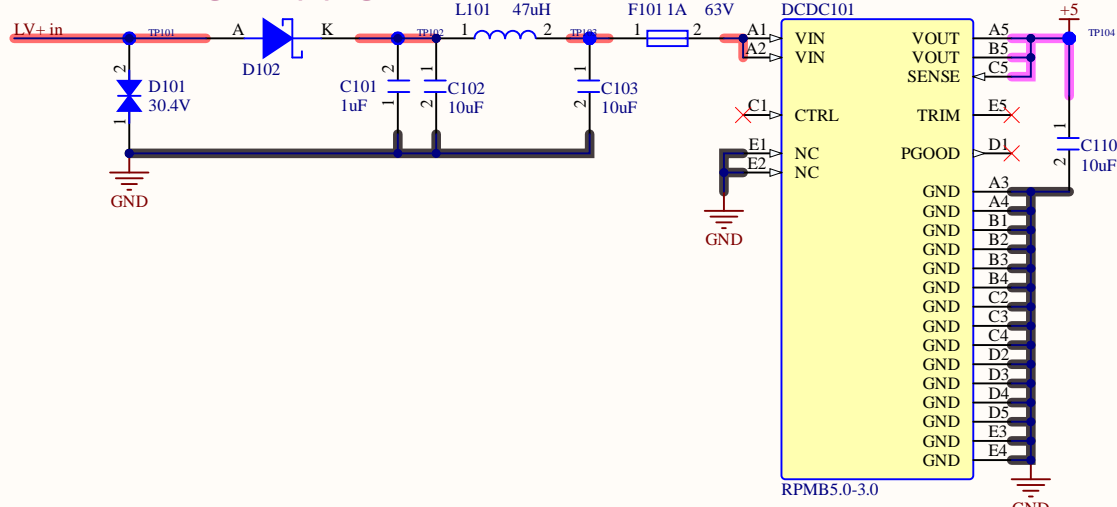
B



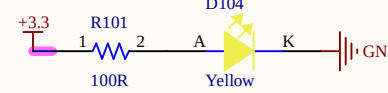
- ① Cyan nets indicate external signals.
- ② Purple nets indicate internal 3.3V signals.
- ③ Blue nets indicate analog signals read by the ADC.
- ④ Red nets indicate 20-30V.
- ⑤ Pink nets indicate treated supply.
- ⑥ Light green nets indicate CAN.
- ⑦ Yellow nets indicate serial communication.
- ⑧ Dark green nets indicate input capture.

Company:	e-Tech Racing	e-techracing.es	
Project:	Inverter Control	Variant: [No Variations]	
Size:	Page Contents: Inverter_Control.SchDoc	Version: 1.0	
		Department: Powertrain	
Author:	David Redondo	dredondovinolo@gmail.com	Sheet 1 of 1
Checked by:		Date: 21/02/2024	

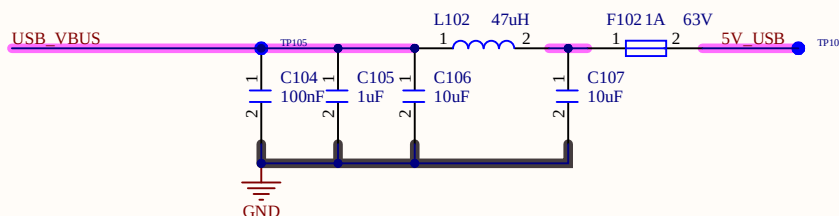
LV battery supply



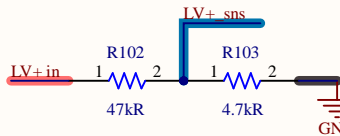
Supply OK



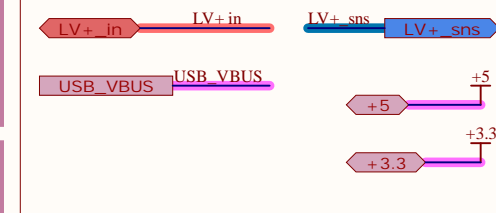
USB supply



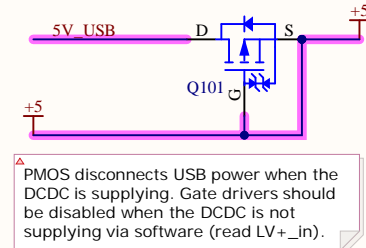
Battery voltage sense



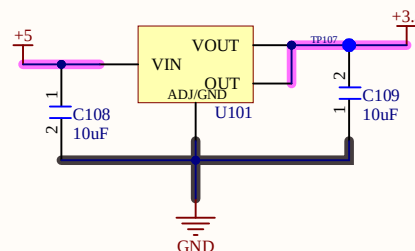
INPUTS/OUTPUTS



5 V selection

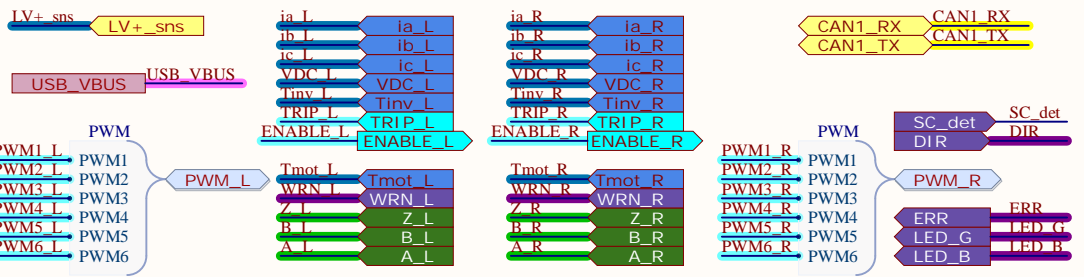


LDO



Company:	e-Tech Racing	e-techracing.es	
Project:	Inverter Control	Variant: [No Variations]	
Size:	Page Contents: [1]Supply.SchDoc	Version: 1.0	
-		Department: Powertrain	
Author:	David Redondo	dredondovinolo@gmail.com	Sheet * of *
Checked by:	*		Date: 21/02/2024

INPUTS/OUTPUTS



1

Timers

- ADC:**
- PWM L → TIM1
 - PWM R → TIM8
 - PWM1 → CH1N
 - PWM2 → CH1
 - PWM3 → CH2N
 - PWM4 → CH2
 - PWM5 → CH3N
 - PWM6 → CH3
- ADC1:**
- ia_meas_R (IN0)
 - ib_meas_R (IN1)
 - ic_meas_R (IN2)
 - VDC_R (IN3)
 - Vbat (LV+_sns) (IN18)
- ADC2:**
- ia_meas_L (IN6)
 - ib_meas_L (IN7)
 - ic_meas_L (IN8)
 - VDC_L (IN9)
- ADC3:**
- Tinv_L (IN10)
 - Tinv_R (IN11)
 - Tmot_L (IN12)
 - Tmot_R (IN13)

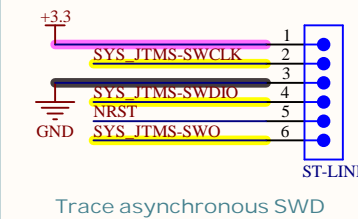
3

ADC

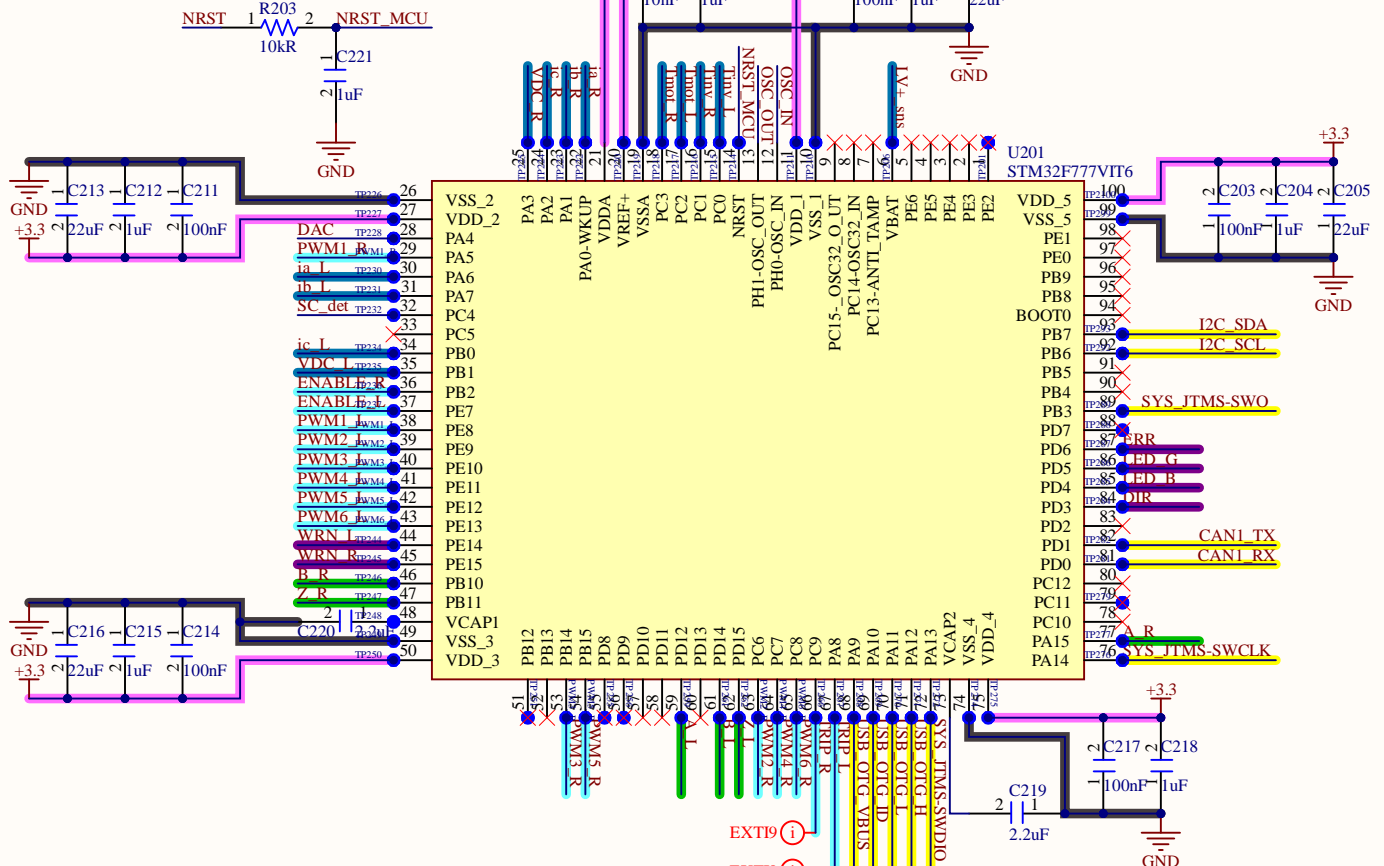
- ADC1:**
- ia_meas_R (IN0)
 - ib_meas_R (IN1)
 - ic_meas_R (IN2)
 - VDC_R (IN3)
 - Vbat (LV+_sns) (IN18)
- ADC2:**
- ia_meas_L (IN6)
 - ib_meas_L (IN7)
 - ic_meas_L (IN8)
 - VDC_L (IN9)
- ADC3:**
- Tinv_L (IN10)
 - Tinv_R (IN11)
 - Tmot_L (IN12)
 - Tmot_R (IN13)

4

ST-link



STM32F777VIT



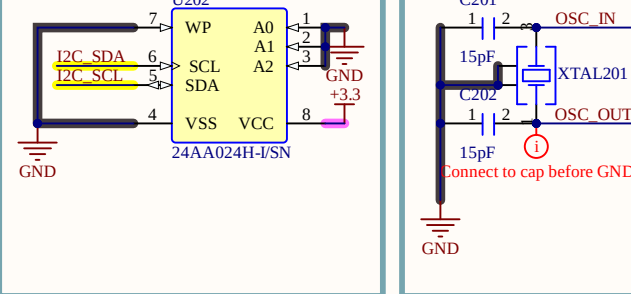
1

2

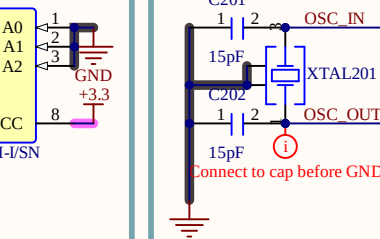
3

4

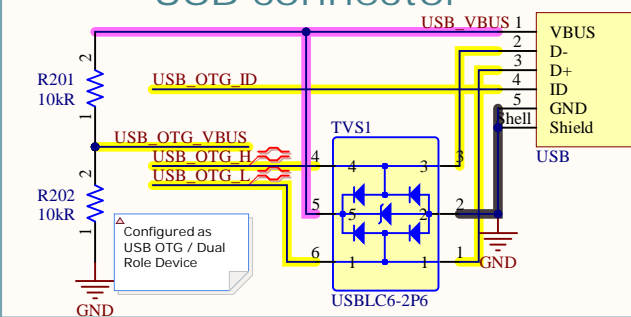
EEPROM (I2C1)



Oscillator

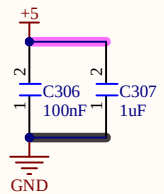


USB connector

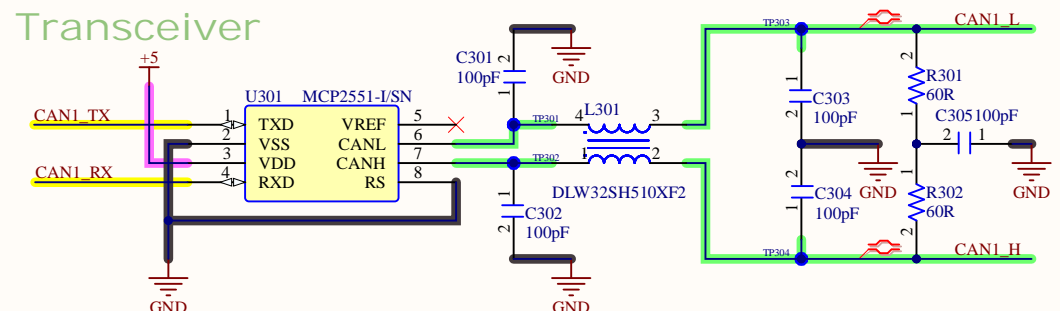


Company:	e-Tech Racing	e-techracing.es
Project:	Inverter Control	Variant: [No Variations]
Size:	Page Contents: [2]MCU.SchDoc	Version: 1.0
		Department: Powertrain
Author:	David Redondo	dredondovinolo@gmail.com
Checked by:		Date: 21/02/2024

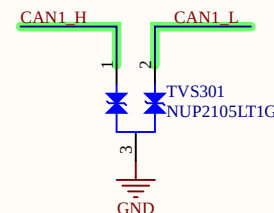
Decoupling



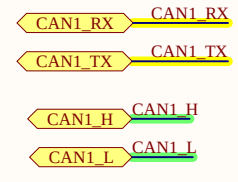
Transceiver



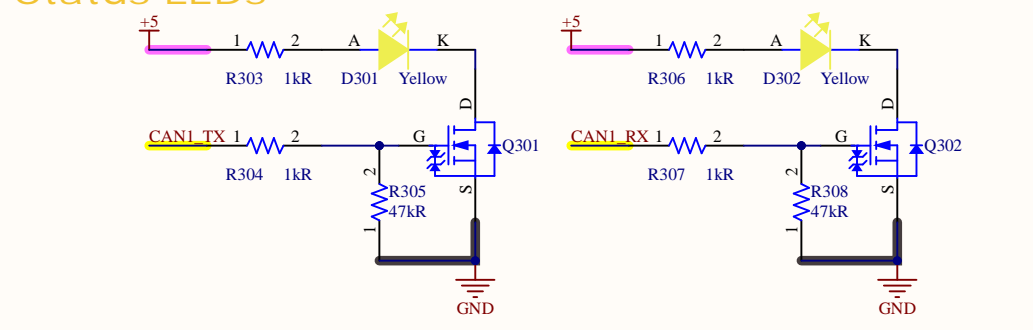
ESD



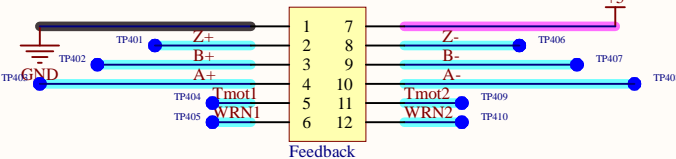
INPUTS/OUTPUTS



Status LEDs

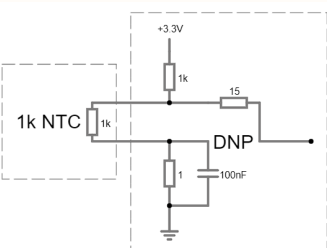


Feedback connector



As the motors' temperature sensors are not specified, the user may modify the resistor combination to find a suitable input for the ADC, then load a custom lookup table to have an appropriate reading.

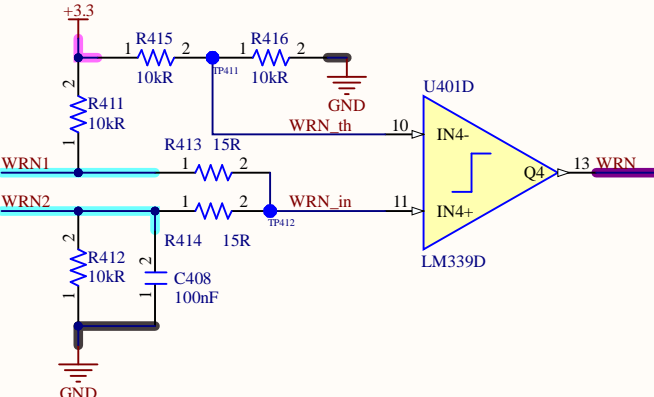
Example



INPUTS/OUTPUTS

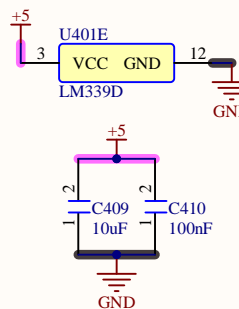


Auxiliary warning (WRN)



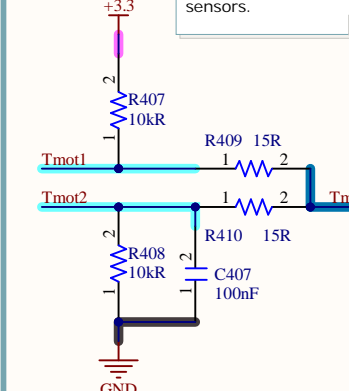
The WRN circuit can be used so that the MCU can detect a specified alarm. A resistive sensor can be used to detect any physical signal, such as overtemperature in any component (e.g. water outlet, gearbox, ...), underpressure of the cooling system, etc. Similar to the motor temperature sensors, the user may modify the resistor combination to have a suitable reading and adjust the voltage divider in order to set the threshold. Other types of sensors can be used, given a previous study and correct implementation.

Comparator supply

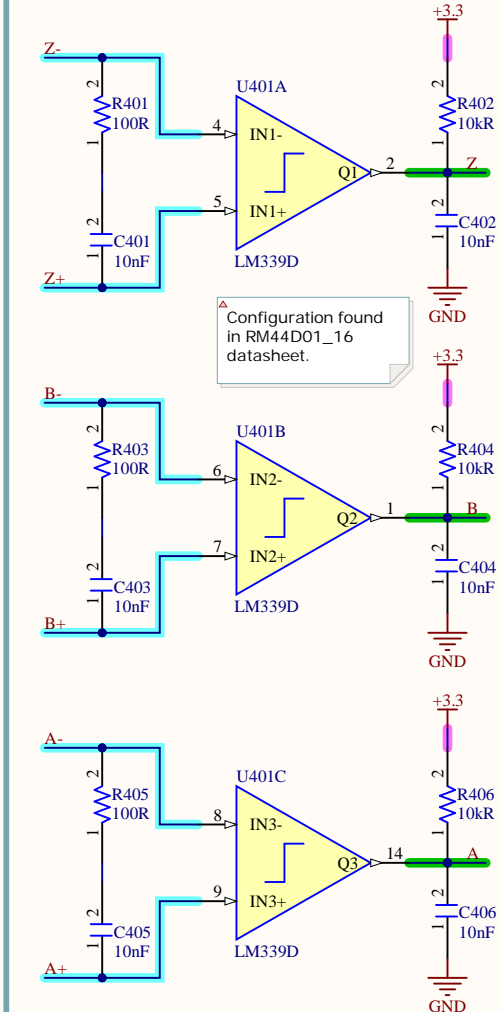


Motor thermistor

Only compatible with resistive temperature sensors.



Incremental encoder



Company: e-Tech Racing e-techracing.es

Project: Inverter Control Variant: [No Variations]



Size: - Page Contents:

[4]Feedback.SchDoc

Version: 1.0

Department: Powertrain

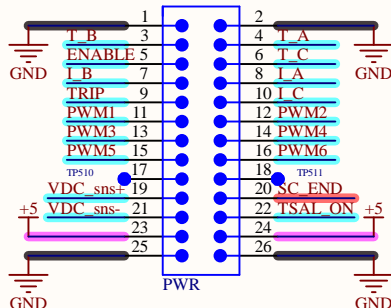
Author: David Redondo dredondovinolo@gmail.com

Sheet * of *

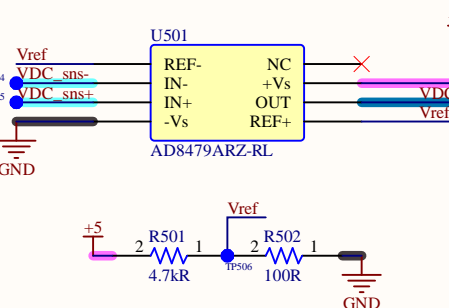
Checked by: _

Date: 21/02/2024

Power PCB Connector



VDC sense AFE



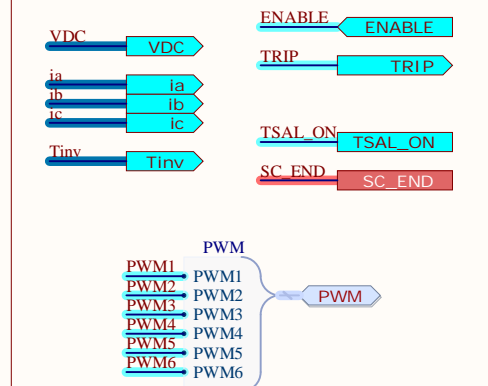
Difference amplifier

LT SPICE simulation for reference.

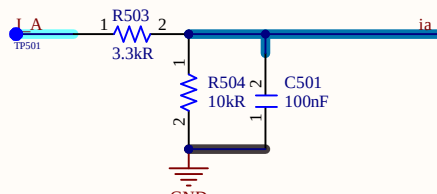
$$VDC = Vref + (VDC_{sns+} - VDC_{sns-}) = Vref + \frac{1}{3} \cdot 0.011388 \cdot (TS+ - TS-)$$

Maximum error due to using a voltage reference is 1.79mV in ADC, which translates to 0.47V in (TS+ - TS-). Lowering the resistance values (while keeping proportionality) will reduce the error, but more current will be drawn.

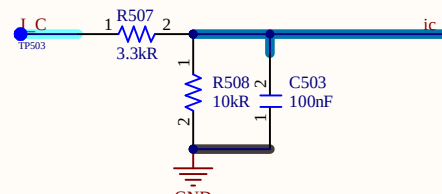
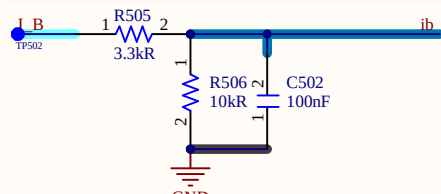
INPUTS/OUTPUTS



Current sense



Resistor combination can be adjusted for increased measuring range at the cost of lower resolution.



ENABLE is output directly from the MCU, it has been checked that UC21732 is able to detect it at 3.3V. Similarly, TRIP comes at 5V, and uses a 5V tolerant GPIO in the MCU.

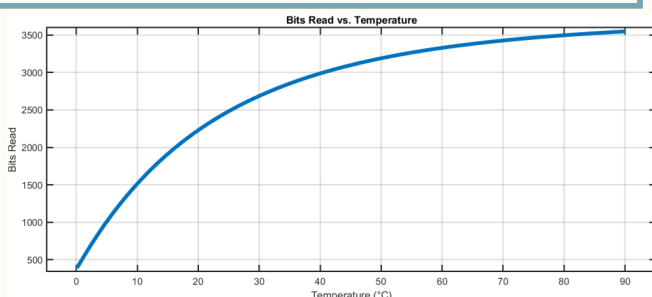
$VDC_offset = Vref \cdot 2^{12} \text{ bits} / (3.3V) = 0.02083 \cdot 2^{12} \text{ bits} / (3.3V) = 2333 \text{ bits}$

 $VDC_gain = 1 / ((1/3 \cdot 0.011388 \text{ V/V}) \cdot (2^{12} \text{ bits} / 3.3 \text{ V})) = 0.0484609962 \text{ A/bit}$
 $VDC_max = 0.212240269 \text{ V/bit} \cdot 2^{12} \text{ bits} = 869.34 \text{ V}$

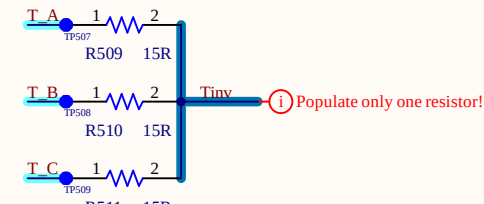
$ix_offset = (10k / (3.3k + 10k)) \cdot 2.5V \cdot 2^{12} \text{ bits} / (3.3V) = 0.02083 \cdot 2^{12} \text{ bits} / (3.3V) = 2333 \text{ bits}$

 $ix_gain = (10k / (3.3k + 10k)) / (12.5 \text{ mV/A} \cdot (2^{12} \text{ bits} / 3.3 \text{ V})) = 0.0484609962 \text{ A/bit}$
 $ix_max(+/-) = +/- 0.0484609962 \text{ A/bit} \cdot 2^{12} \text{ bits} / 2 = +/- 99 \text{ A}$

Inverters temperature should be calculated with a lookup table according to this graph. The lookup table and graph is generated with a MATLAB script which can be found in the simulations folder.



Temperature selection



Tiny is a pulsed signal that can read directly as a PWM input or be passed through an RC filter (Inverter_Power) to convert it into an analog signal. This board intends to read it with the ADC. The reading itself is in the TS part of the power board and connected to the AIN pin of UCC21732.

Based on the sensed voltage, the duty cycle (D) of the UCC21732 isolated output signal is calculated using the following relationship: $D = -20 \cdot V_{AIN} + 100$

If filtered, the voltage at Tiny is calculated as: $V_{Tiny} = VCC_GD \cdot D/100 = 5V \cdot (-20 \cdot V_{AIN} + 100)/100$

Company:	e-Tech Racing	e-techracing.es	
Project:	Inverter Control	Variant: [No Variations]	
Size:	Page Contents: [5] Power_AFE.SchDoc	Version: 1.0	
Author:	David Redondo	dredondovinolo@gmail.com	
Checked by:		Sheet * of *	Date: 21/02/2024

A

B

C

D

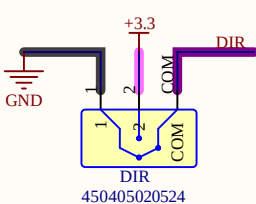
A

B

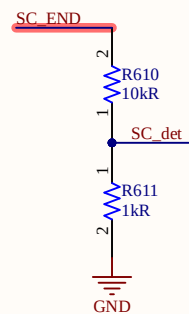
C

D

Reverse direction



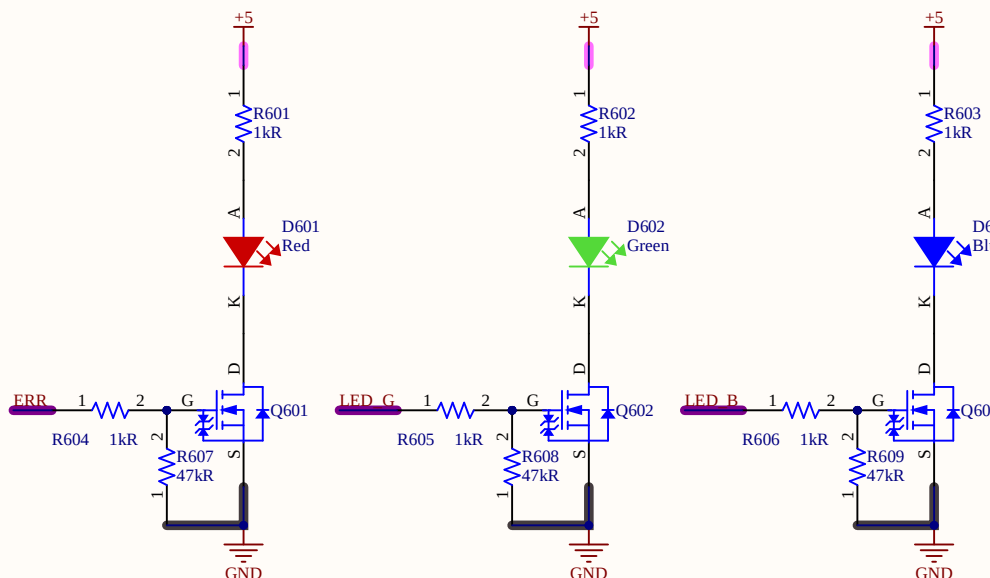
SC detection



INPUTS/OUTPUTS

ERR	ERR
LED_G	LED_G
LED_B	LED_B
DIR	DIR
SC_det	SC_det
SC_END	SC_END

Status LEDs

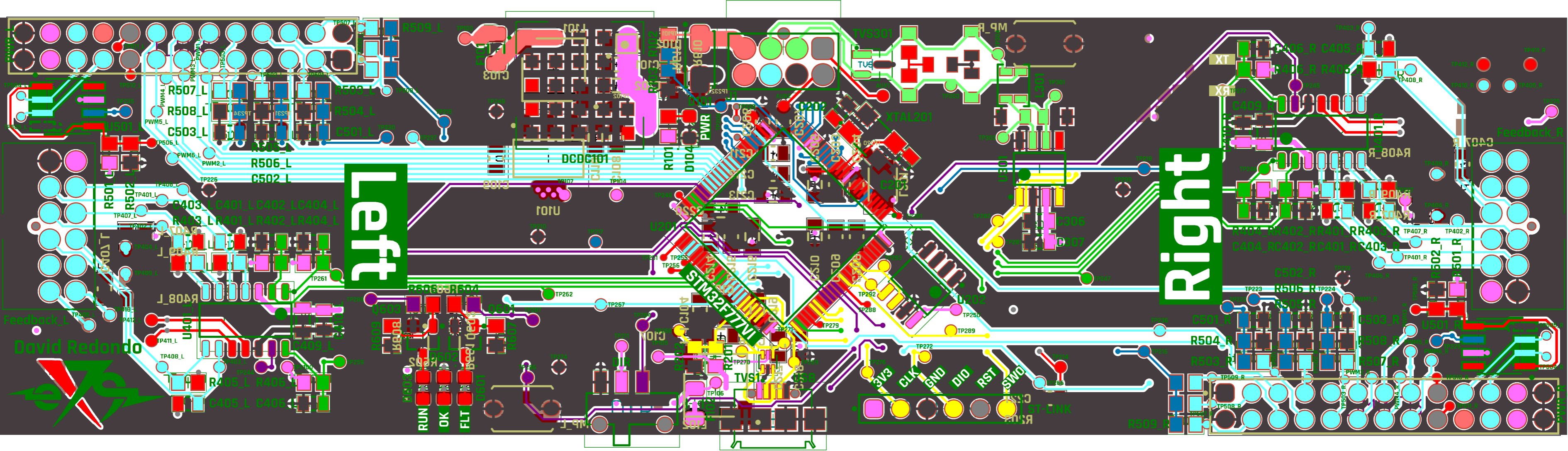


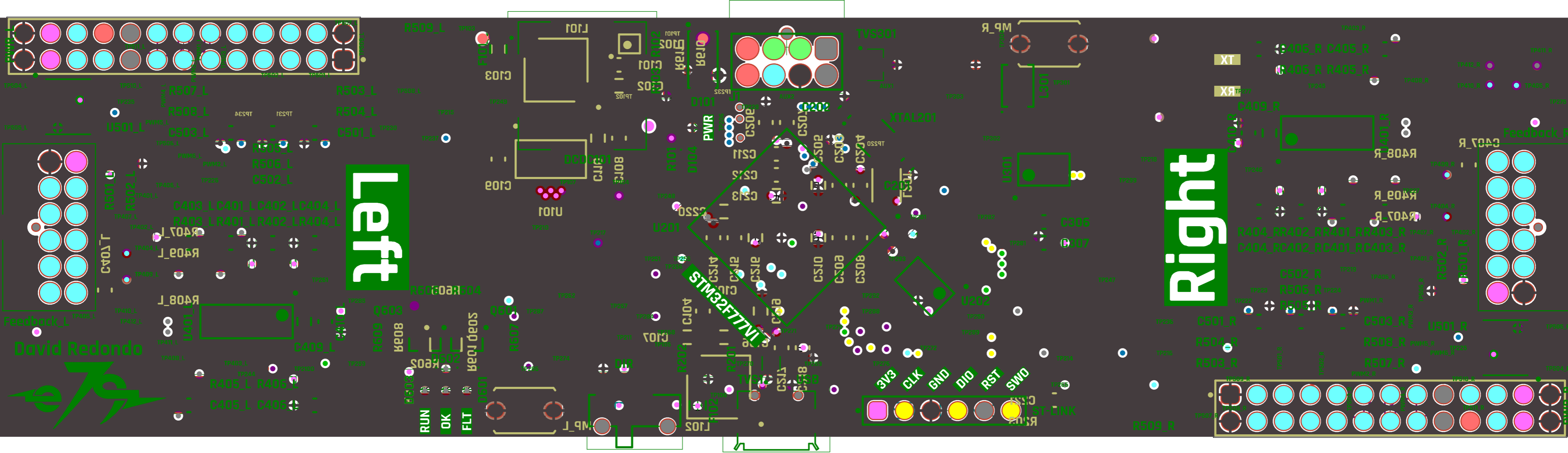
Company: e-Tech Racing e-techracing.es

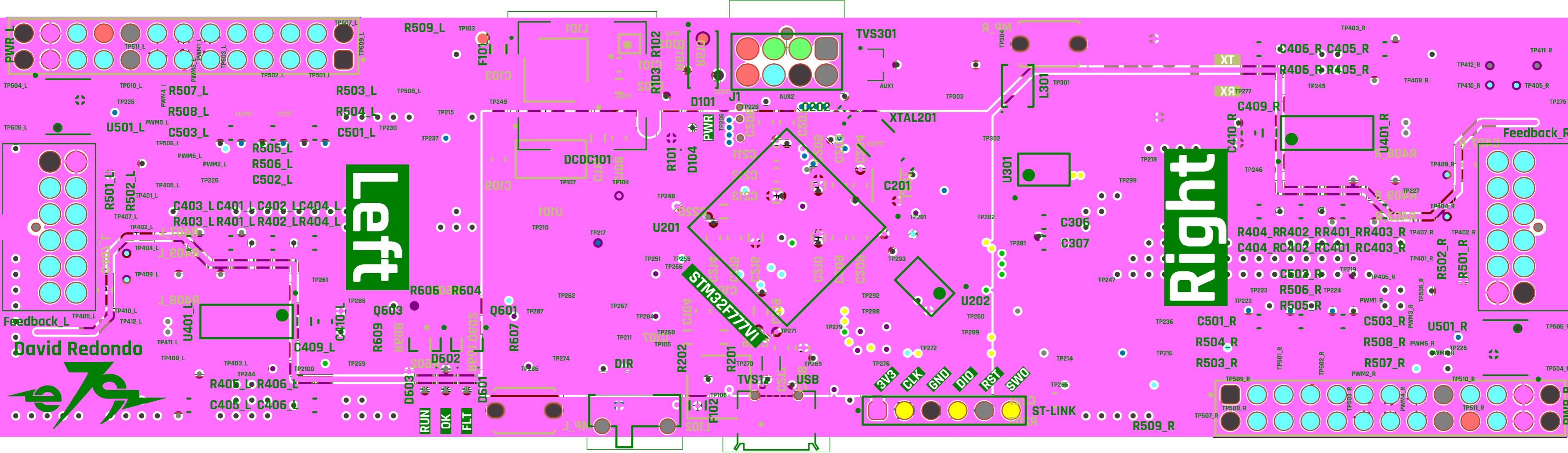


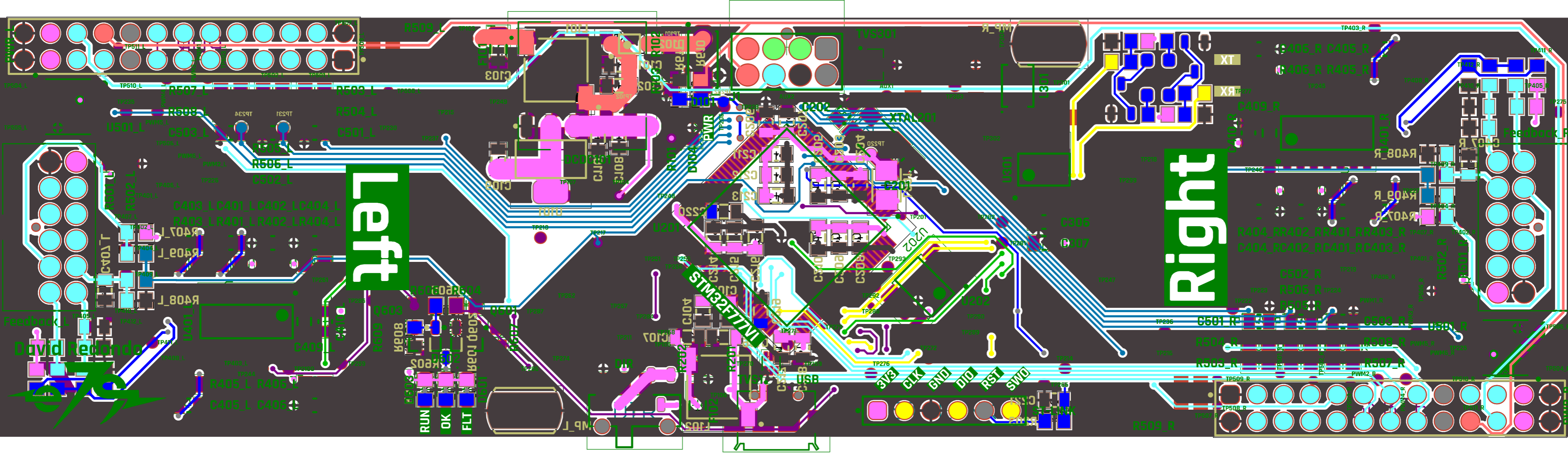
Project: Inverter Control Variant: [No Variations]

Size:	Page Contents: [6] Extras.SchDoc	Version: 1.0
-		Department: Powertrain
Author:	David Redondo dredondovinolo@gmail.com	Sheet * of *
Checked by:	*	Date: 21/02/2024





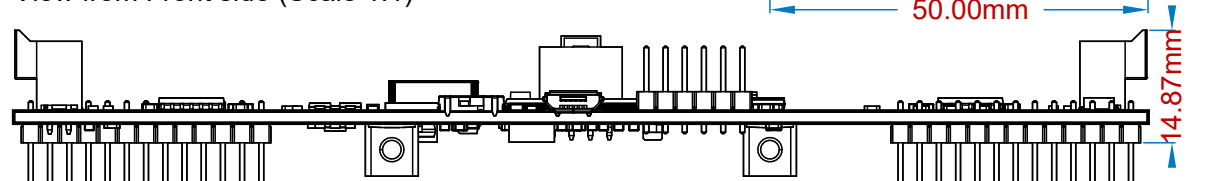
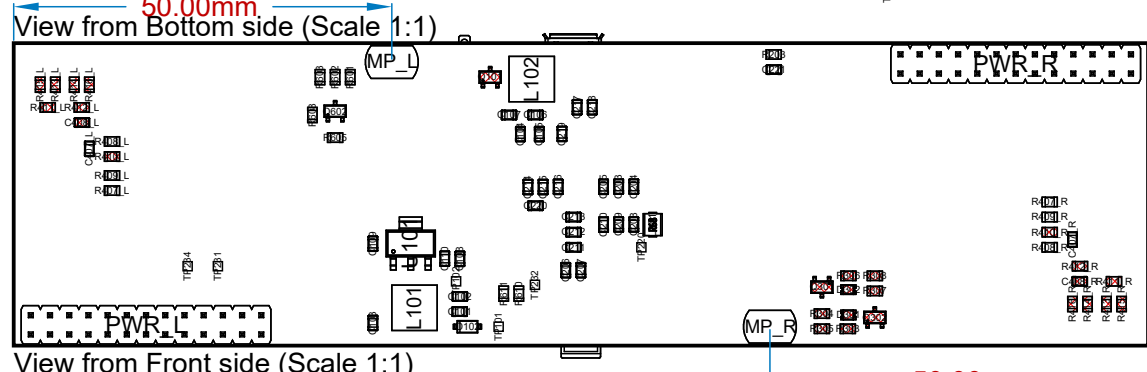
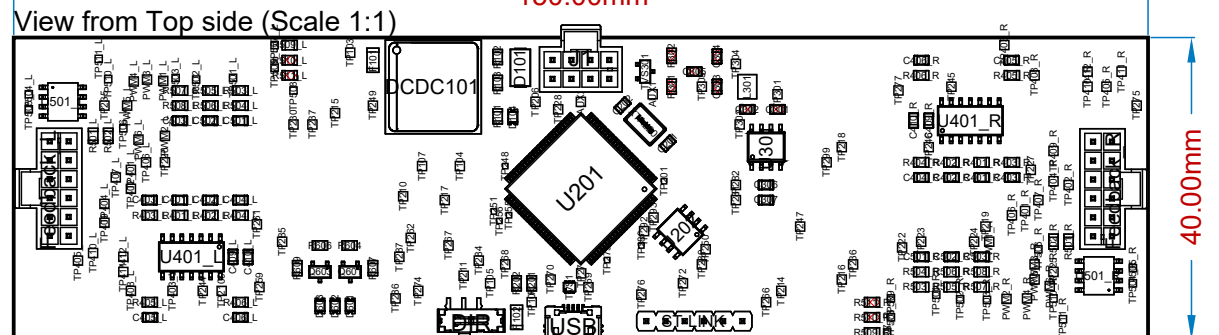




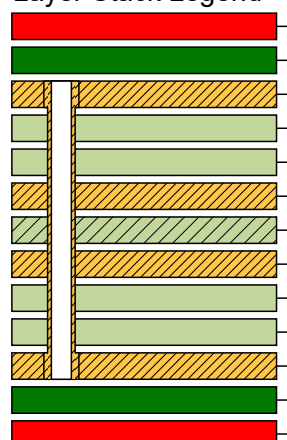
Inverter Control

Bill Of Materials

Designator	Name	Quantity
C101, C105, C204, C207, C209, C212, C215, C218, C221, C307	885012207103	10
C102, C103, C106, C107, C110, C409_L, C409_R	10uF	7
C104, C203, C208, C211, C217, C306, C407_L, C407_R, C410_L, C410_R, C501_L, C501_R, C502_L, C502_R, C503_L, C503_R	885012207098	17
C108, C109	885012107014	2
C205, C210, C213, C216	885012007052	2
C206, C401_L, C401_R, C402_L, C402_R, C403_L, C403_R, C404_L, C404_R, C405_L, C405_R, C406_L, C406_R	885012107011	4
D101, D102	885012107092	13
D104	2.2uF	2
D601	824501261	1
D602	MBR0530	1
D603	150080YS75000	1
DCDC101	150080RS75000	1
DIR	150080GS75000	1
F101, F102	RPMB5.0-3.0	1
Feedback_L, Feedback_R	450405020524	1
J1	0437001WRA	2
L101, L102	1053101112	2
L201	1053101108	1
L301	47uH	1
MP_L, MP_R	744764147	1
PWR_L, PWR_R	DLW32SH10XF2	1
Q601, Q602, Q603	M3	2
R101, R401_L, R401_R, R403_L, R403_R, R405_L, R405_R, R502_L, R502_R	61302621121	2
R102, R607, R608, R609	CPH3455-TL-H	3
R103, R501_L, R501_R, R503_L, R503_R, R505_L, R505_R, R507_L, R507_R	CR0805-FX-1000ELF	9
R201, R202, R203, R402_L, R402_R, R404_L, R404_R, R406_L, R406_R, R504_L, R504_R, R506_L, R506_R, R508_L, R508_R, R610	47kR	4
R407_L, R407_R, R601, R602, R603, R604, R605, R606, R611	CR0805-JW-472ELF	9
R408_L, R408_R, R409_L, R409_R, R509_L, R509_R	CR0805-JW-103ELF	16
ST-LINK	CPF0805B15RE	6
TVS1	61300611121	1
TVS301	USBLC6-2P6	1
U101	Diode 4D	1
U201	LM1117IMP-3.3/NOPB	1
U202	STM32F77VIT6	1
U301	24AA024H-I/SN	1
U401_L, U401_R	MCP2551-I/SN	1
U501_L, U501_R	AD8479ARZ-RL	2
USB	629105136821	1
XATL201	20MHz	1



Layer Stack Legend



Material	Layer	Thickness	Dielectric Material	Type	Gerber
Surface Material	Top Overlay				GTO
CF-004	TOP	0.035mm	Solder Resist	Signal	GTS
Prepreg		0.100mm	PP-006	Dielectric	GTL
Prepreg		0.100mm	PP-006	Dielectric	G1
Copper	GND	0.035mm		Signal	G2
Prepreg		1.040mm	FR-4	Dielectric	GBL
Prepreg		0.100mm	PP-006	Dielectric	GBS
CF-004	BOT	0.035mm	Solder Resist	Signal	GBO
Surface Material	Bottom Overlay	0.010mm			

Total thickness: 1.600mm