

Quick Design Summary

- Capable of driving two PMSM or DC motors @ 48V, 20A
- Automatic overcurrent protection with adjustable current limit
- Break resistor support
- Versatile encoder interface supporting SE, RS-422 and DHTL encoders
 - 3 extra +40 inputs per motor for high voltage industrial sensors
- Motor hall sensor support
- Amplified back emf feedback for better sensorless control
- 2x CAN2.0B
- CANFD 5Mbit/s
- EtherCAT slave controller
- LCD connector
- UEXT connector for arbitrary expansion
- 8 analog 5v capable inputs supporting inductive joystick and potentiometers
- 4 analog 5v control outputs
- 8 button inputs with hardware debouncing
- 8 flexible LED outputs with programmable light patterns

Timers	ADC1	ADC2	ADC3
TIM1: motor 1	ADC1_CH0: x	ADC2_CH0: x	ADC3_CH0: x
TIM2: motor 1 enc	ADC1_CH1: x	ADC2_CH1: x	ADC3_CH1: x
TIM3: motor 1 hall	ADC1_CH2: x	ADC2_CH2: x	ADC3_CH2: x
TIM4: motor 2 enc	ADC1_CH3: cura_mot1	ADC2_CH3: (cura_mot1)	ADC3_CH3: -
TIM5: motor 2 hall	ADC1_CH4: cura_bot1	ADC2_CH4: (cura_bot1)	ADC3_CH4: -
TIM8: motor 2	ADC1_CH5: vsc_mot2	ADC2_CH5: (vsc_mot2)	ADC3_CH5: -
TIM10: pwm1	ADC1_CH6: x	ADC2_CH6: x	ADC3_CH6: temp_mot2
TIM11: pwm2	ADC1_CH7: x	ADC2_CH7: x	ADC3_CH7: -
	ADC1_CH8: x	ADC2_CH8: x	ADC3_CH8: -
	ADC1_CH9: (cura_bot2)	ADC2_CH9: (cura_bot2)	ADC3_CH9: vmot
	ADC1_CH10: vsa_mot1	ADC2_CH10: (vsa_mot1)	ADC3_CH10: -
	ADC1_CH11: vsb_mot1	ADC2_CH11: (vsb_mot1)	ADC3_CH11: -
	ADC1_CH12: vsc_mot1	ADC2_CH12: (vsc_mot1)	ADC3_CH12: -
	ADC1_CH13: vsa_mot2	ADC2_CH13: (vsa_mot2)	ADC3_CH13: -
	ADC1_CH14: (cura_mot2)	ADC2_CH14: (cura_mot2)	ADC3_CH14: -
	ADC1_CH15: vsb_mot2	ADC2_CH15: (vsb_mot2)	ADC3_CH15: temp_mot1

SPI

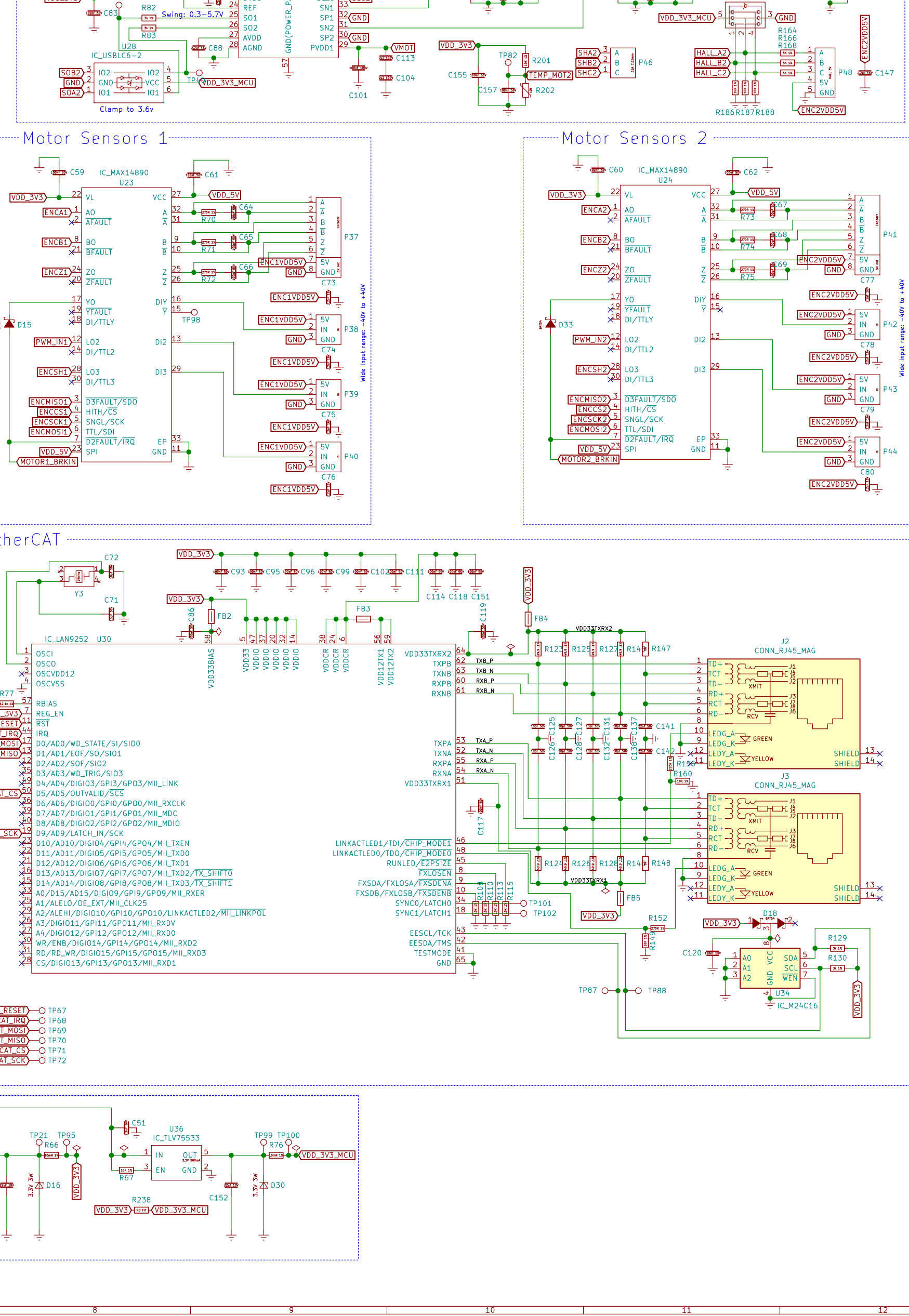
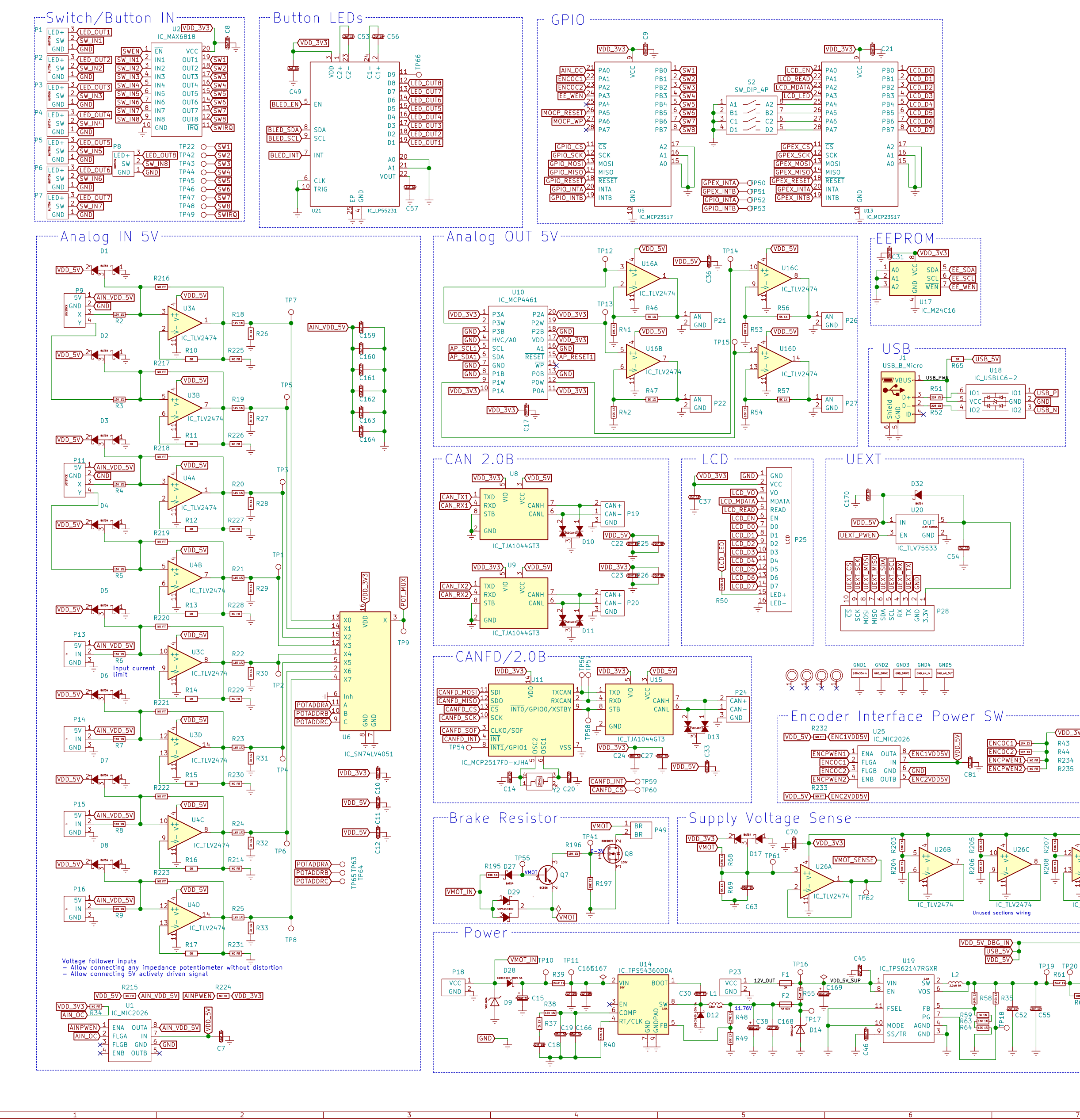
SPI1: -
SPI2: -
SPI3: GPIO/ENC
SPI4: UEXT
SPI5: -
SPI6: CANFD/ECAT

I2C

I2C1: POT/EE/LED
I2C2: UEXT

UART

UART1: DEBUG
UART8: UEXT



STM32 Peripheral Assignments

Timers

TIM1: motor 1
TIM2: motor 1 enc
TIM3: motor 1 hall
TIM4: motor 2 enc
TIM5: motor 2 hall
TIM8: motor 2
TIM10: pwm1
TIM11: pwm2

ADC1

ADC1_CH0: x
ADC1_CH1: x
ADC1_CH2: x
ADC1_CH3: cura_mot1
ADC1_CH4: cura_bot1
ADC1_CH5: vsc_mot2
ADC1_CH6: x
ADC1_CH7: x
ADC1_CH8: x
ADC1_CH9: (cura_bot2)
ADC1_CH10: vsa_mot1
ADC1_CH11: vsb_mot1
ADC1_CH12: vsc_mot1
ADC1_CH13: vsa_mot2
ADC1_CH14: (cura_mot2)
ADC1_CH15: vsb_mot2

ADC2

ADC2_CH0: x
ADC2_CH1: x
ADC2_CH2: x
ADC2_CH3: (cura_mot1)
ADC2_CH4: (cura_bot1)
ADC2_CH5: (vsc_mot2)
ADC2_CH6: x
ADC2_CH7: x
ADC2_CH8: x
ADC2_CH9: (cura_bot2)
ADC2_CH10: (vsa_mot1)
ADC2_CH11: (vsb_mot1)
ADC2_CH12: (vsc_mot1)
ADC2_CH13: (vsa_mot2)
ADC2_CH14: (cura_mot2)
ADC2_CH15: (vsb_mot2)

ADC3

ADC3_CH0: x
ADC3_CH1: x
ADC3_CH2: x
ADC3_CH3: -
ADC3_CH4: -
ADC3_CH5: -
ADC3_CH6: temp_mot2
ADC3_CH7: -
ADC3_CH8: -
ADC3_CH9: vmot
ADC3_CH10: -
ADC3_CH11: -
ADC3_CH12: -
ADC3_CH13: -
ADC3_CH14: -
ADC3_CH15: temp_mot1

SPI

SPI1: -
SPI2: -
SPI3: GPIO/ENC
SPI4: UEXT
SPI5: -
SPI6: CANFD/ECAT

I2C

I2C1: POT/EE/LED
I2C2: UEXT

UART

UART1: DEBUG
UART8: UEXT