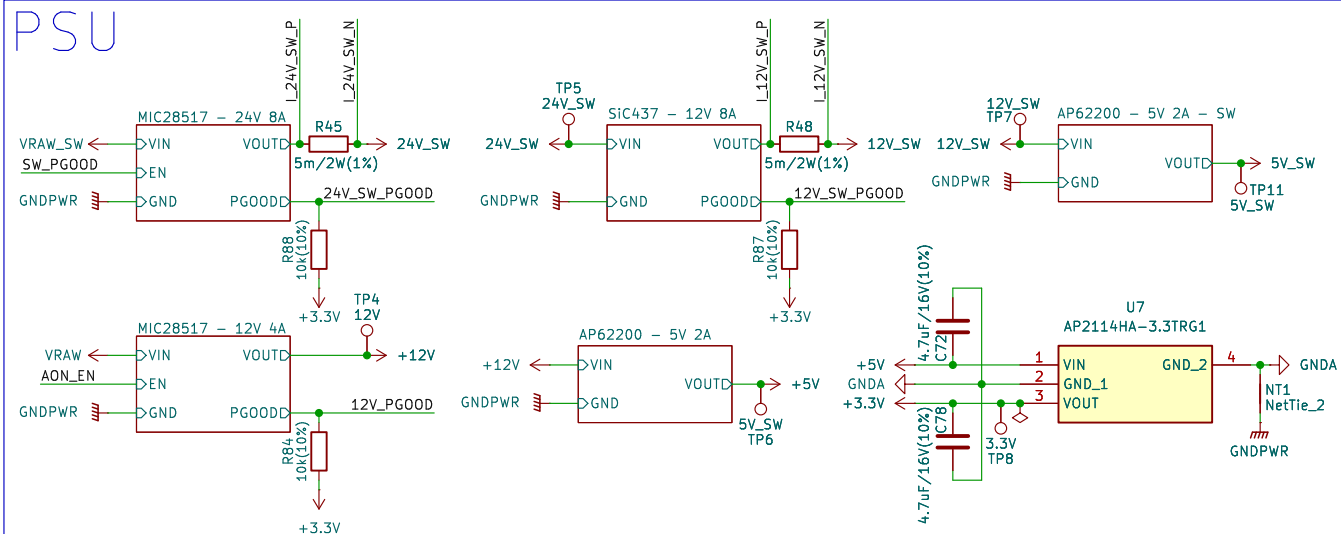
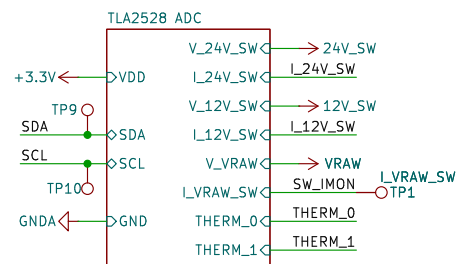


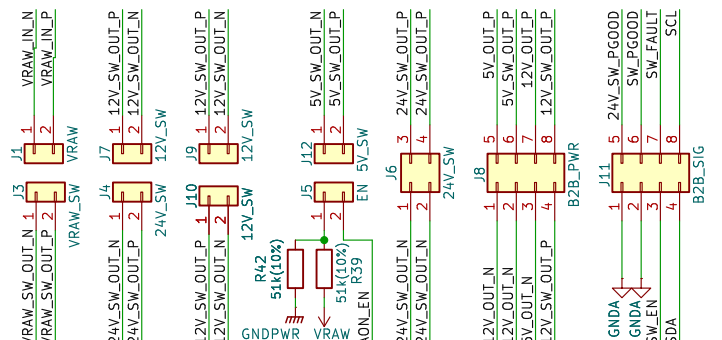
PSU



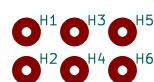
ADC



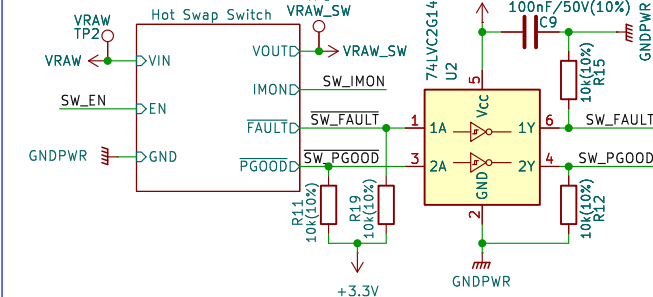
CONNECTORS



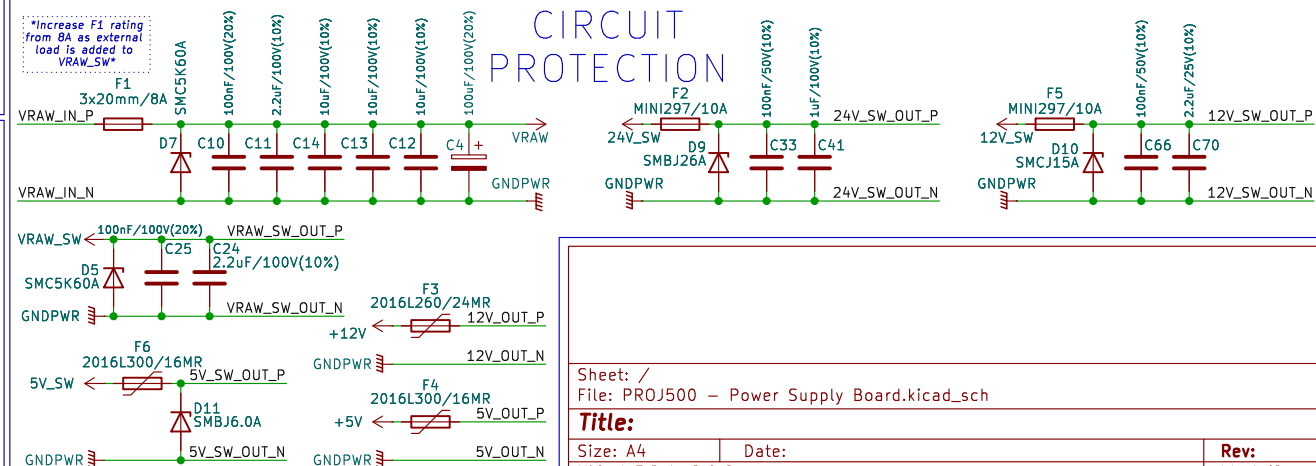
MOUNTING



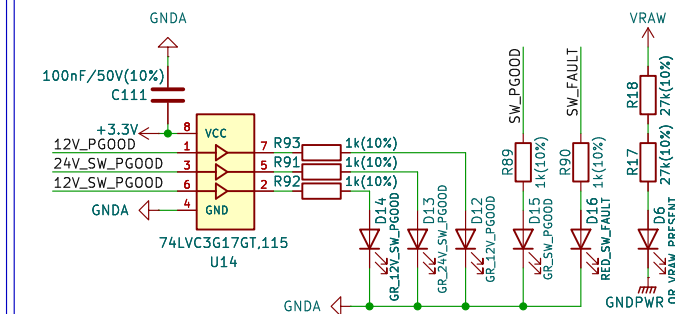
SWITCH



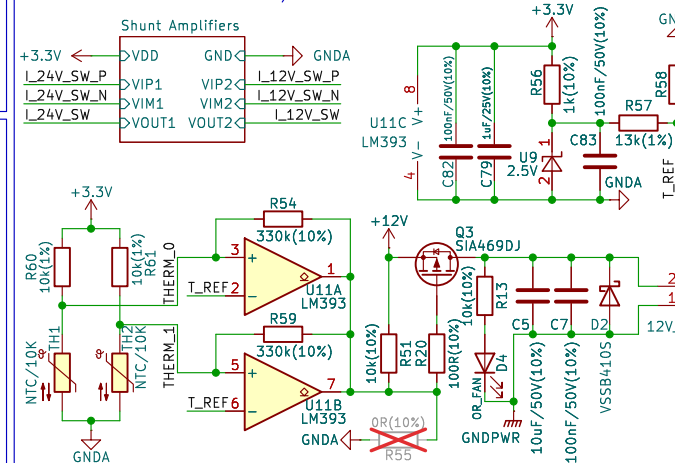
CIRCUIT PROTECTION



LED S



CURRENT/TEMP SENSE



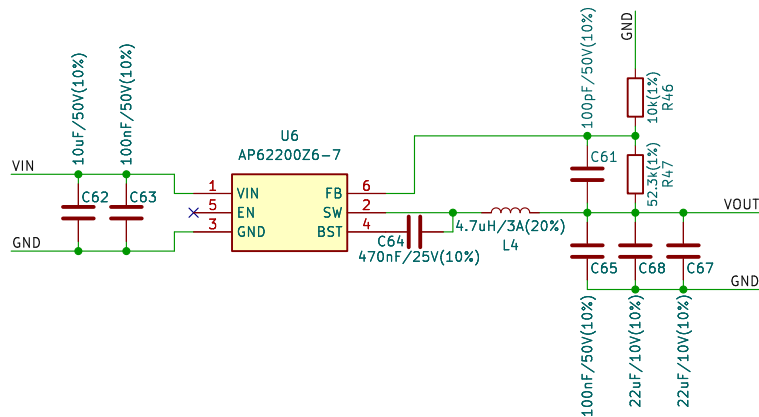
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KiCad E.D.A. 9.0.6	

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VIND VIN
GNDD GND
VOUT VOUT PWR_FLAG



Sheet: /AP62200 - 5V 2A/
File: AP62200 - 5V 2A.kicad_sch

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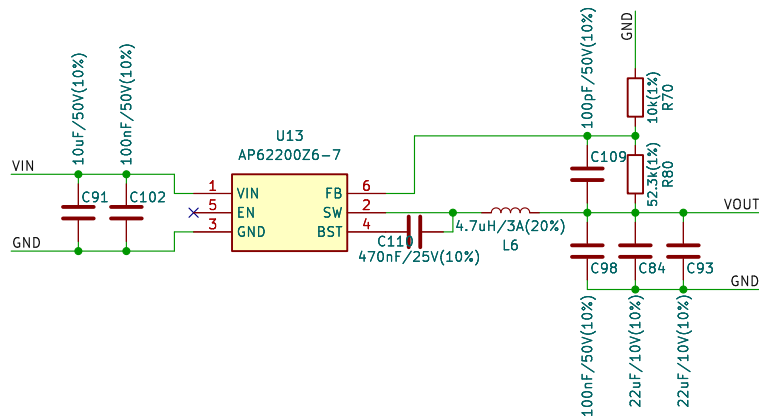
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KiCad E.D.A. 9.0.6

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VIND VIN
GNDD GND
VOUT VOUT PWR_FLAG



Sheet: /AP62200 - 5V 2A - SW/
File: AP62200 - 5V 2A.kicad_sch

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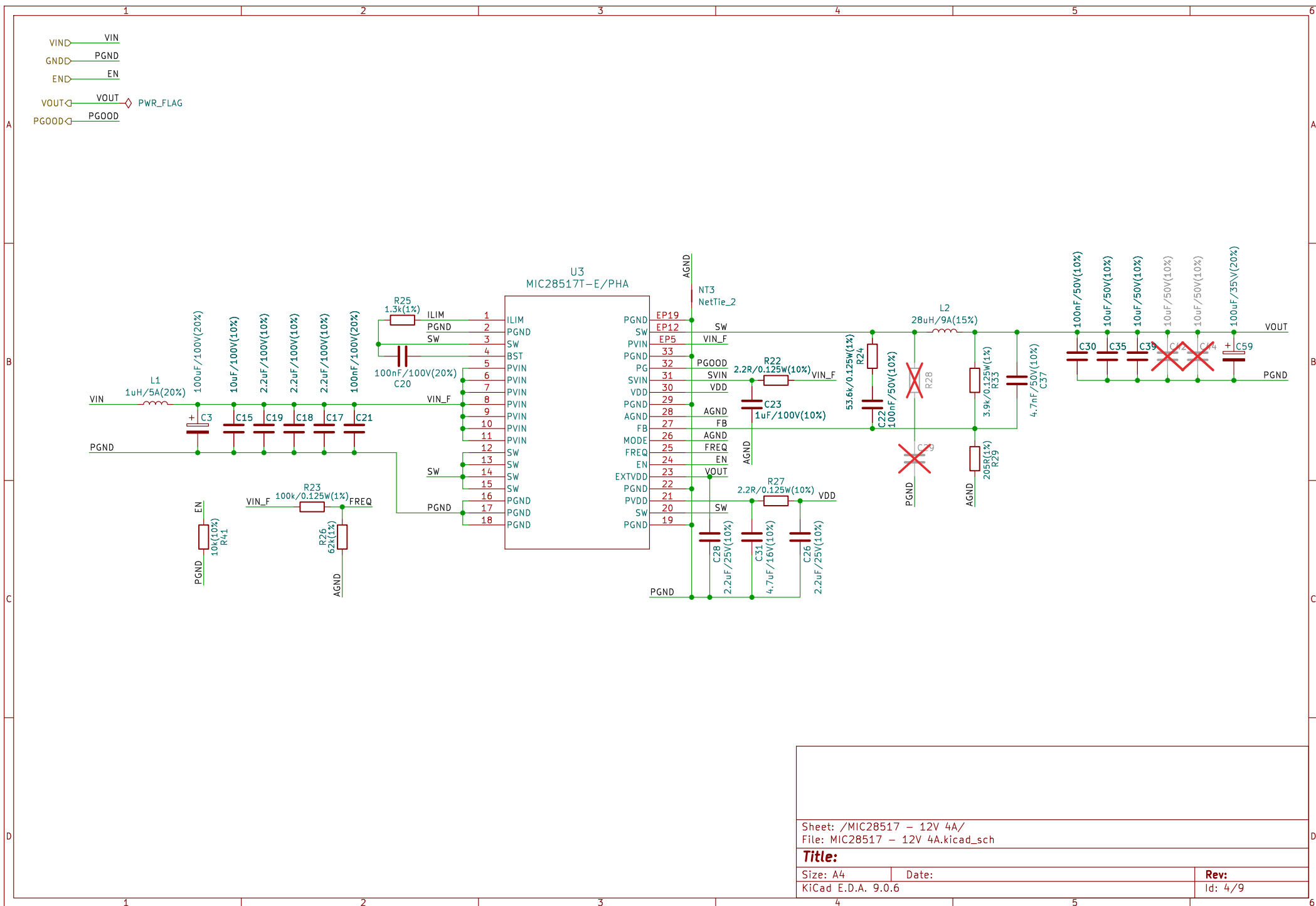
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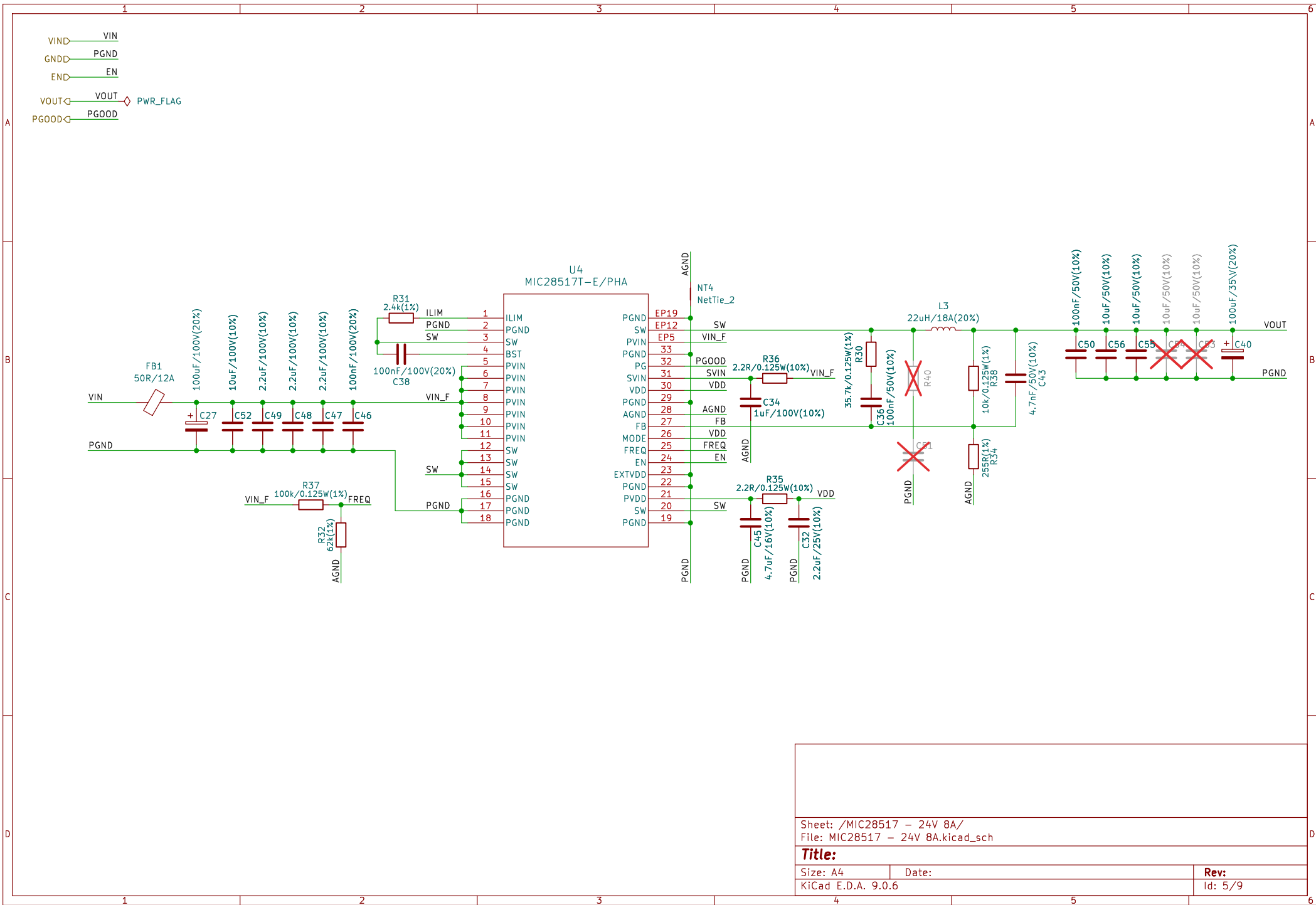
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Sheet: /MIC28517 - 24V 8A/
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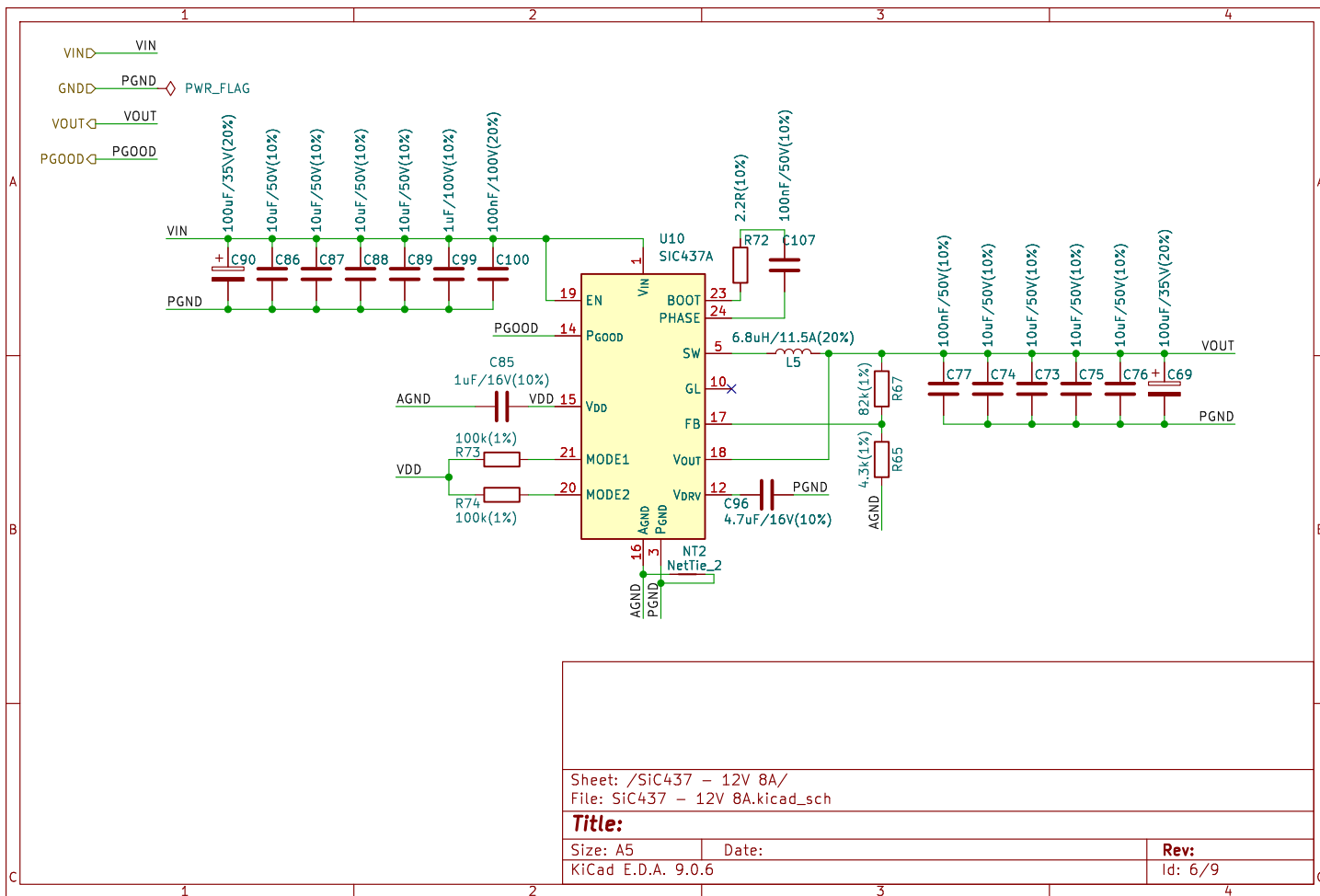
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Vadc = adc12*(3.3/4096)
Vadc = adc16*(3.3/65536)
0 V_24V_SW = Vadc*14
1 L_24V_SW = Vadc*4
2 V_12V_SW = Vadc*7.8
3 L_12V_SW = Vadc*4
4 V_VRAW = Vadc*31
5 L_VRAW_SW = Vadc*9.47
6 THERM(*C) =
7 (1/((1/298.15)+(1/3435)*
ln(Vadc/(3.3-Vadc))))-273.15

VDD VDD
GND GND

U12
TLA2528IRTER

A2 1 AIN2/GPIO2
A3 2 AIN3/GPIO3
A4 3 AIN4/GPIO4
A5 4 AIN5/GPIO5

NC 12
ADDR 11
DVDD 10
GND 9

DC VDD
1uF/16V(10%)
C105

17 GND EP
16 A1 AIN1/GPIO1
15 A0 AIN0/GPIO0
14 SDA
13 SCL

22R(10%)
R79
22R(10%)
R77

4.7k(10%)
R52
4.7k(10%)
R53

1uF/16V(10%)
DC C104
100nF/50V(10%)
C95
1uF/16V(10%)
C92
120R/3A
FB2
VDD

A6 5 AIN6/GPIO6
A7 6 AIN7/GPIO7
7 AVDD
8 DECAP

100nF/50V(10%)
C97
100nF/50V(10%)
C94
100nF/50V(10%)
C108
100nF/50V(10%)
C112
100nF/50V(10%)
C106

1K(1%)
R75
10K(1%)
R78
68K(1%)
R76
100R(1%)
R81
1K(1%)
R63
1K(1%)
R62

150K(1%)
R85
150K(1%)
R86
150K(1%)
R69
150K(1%)
R82
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R86

10K(1%)
R71
10K(1%)
R82
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R78
10K(1%)
R66

100nF/50V(10%)
C101
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C103
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C110
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C111

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C199
100nF/50V(10%)
C200
100nF/50V(10%)

Sheet: /TLA2528 ADC/
File: TLA2528 ADC.kicad_sch

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Size: A5 Date: Rev: 8/9

KiCad E.D.A. 9.0.6 Id: 8/9

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Date: _____

Id: 8/9

