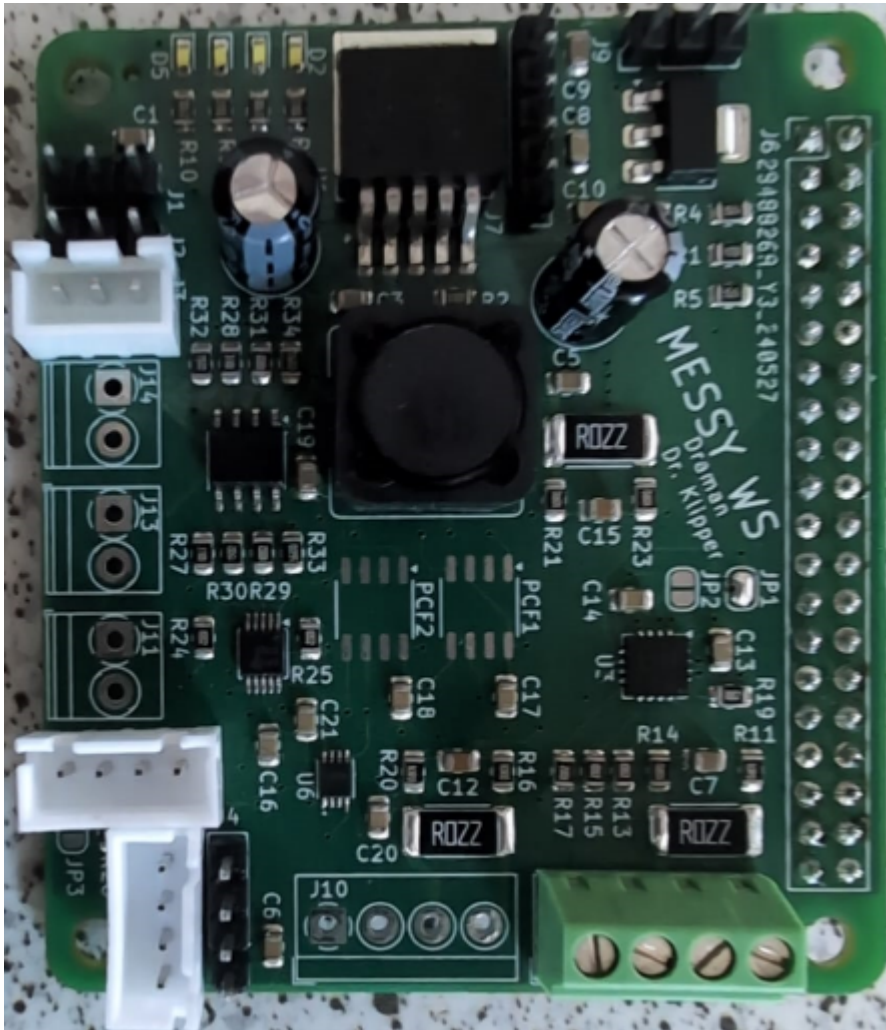
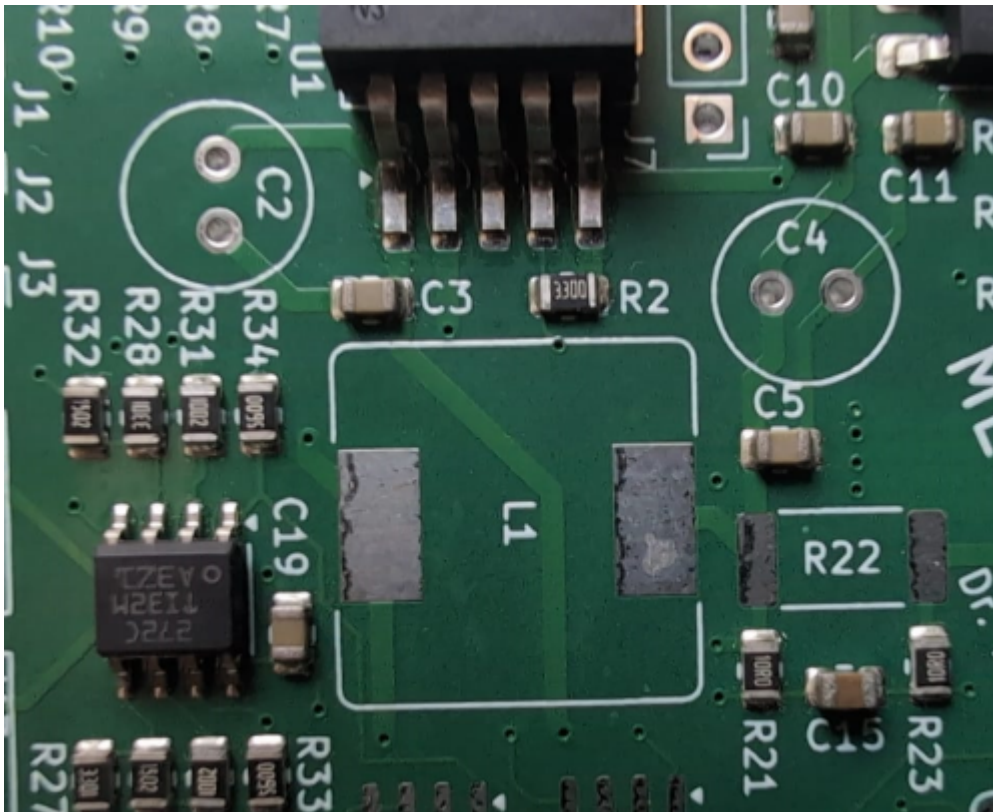


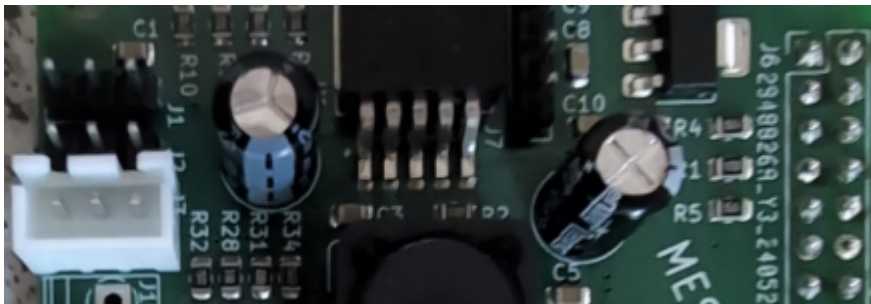
Hardware



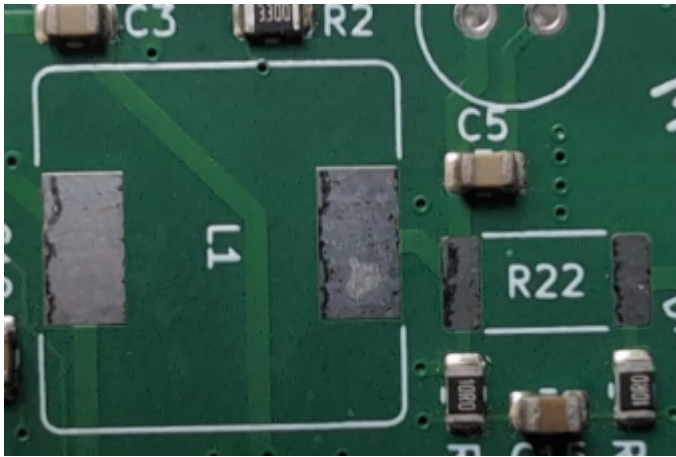
Verlöten der Kondensatoren



Verlöten von den 2 Elkos
*Auf Polarität Achten
*C2 35V 220uF
*C4 16V 220uF

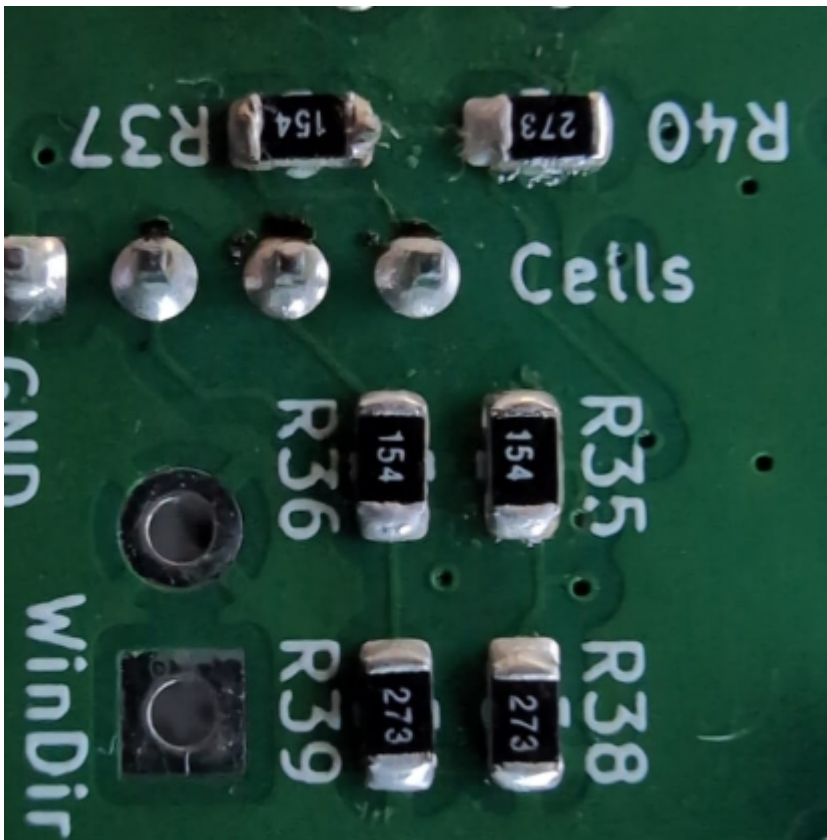


Verlöten der Spule und Shunts



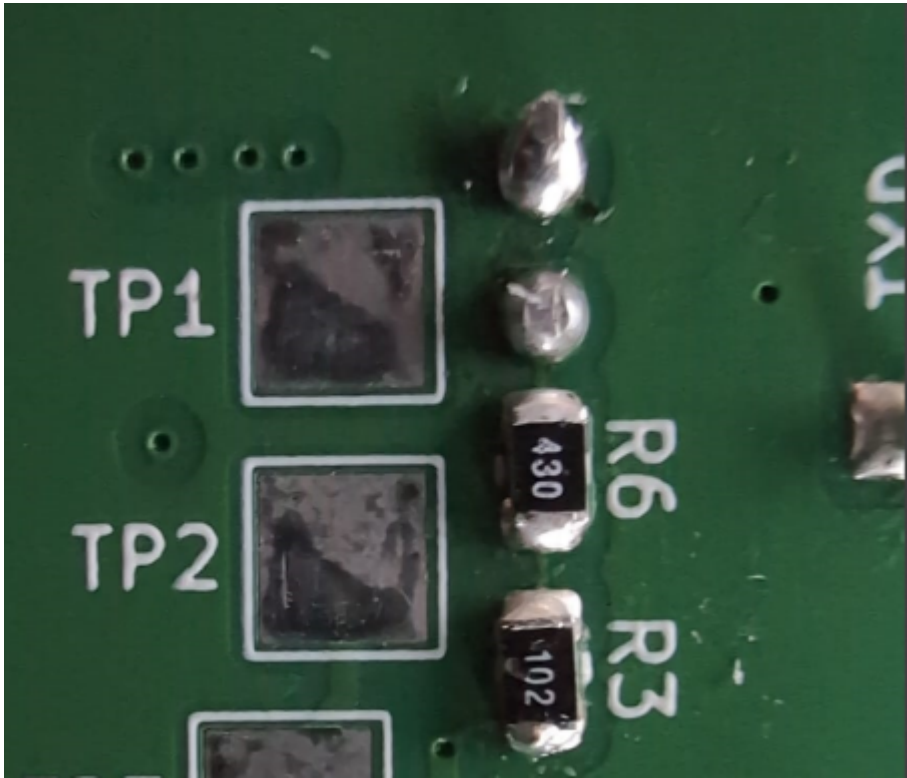
- Shunts haben alle 3 den Widerstand von 0,022 Ohm (R022)
- Spule 47hF (470)

Verlöten der Widerstände



Widerstände der Zellspannungen des Akkus

- R35, R36, R37 = 150k (154)
- R38, R39, R40 = 27k (273)



Widerstände des Spannungsreglers (5.1V)

- R6 = 43 Ohm (430)
- R3 = 1k (102)

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