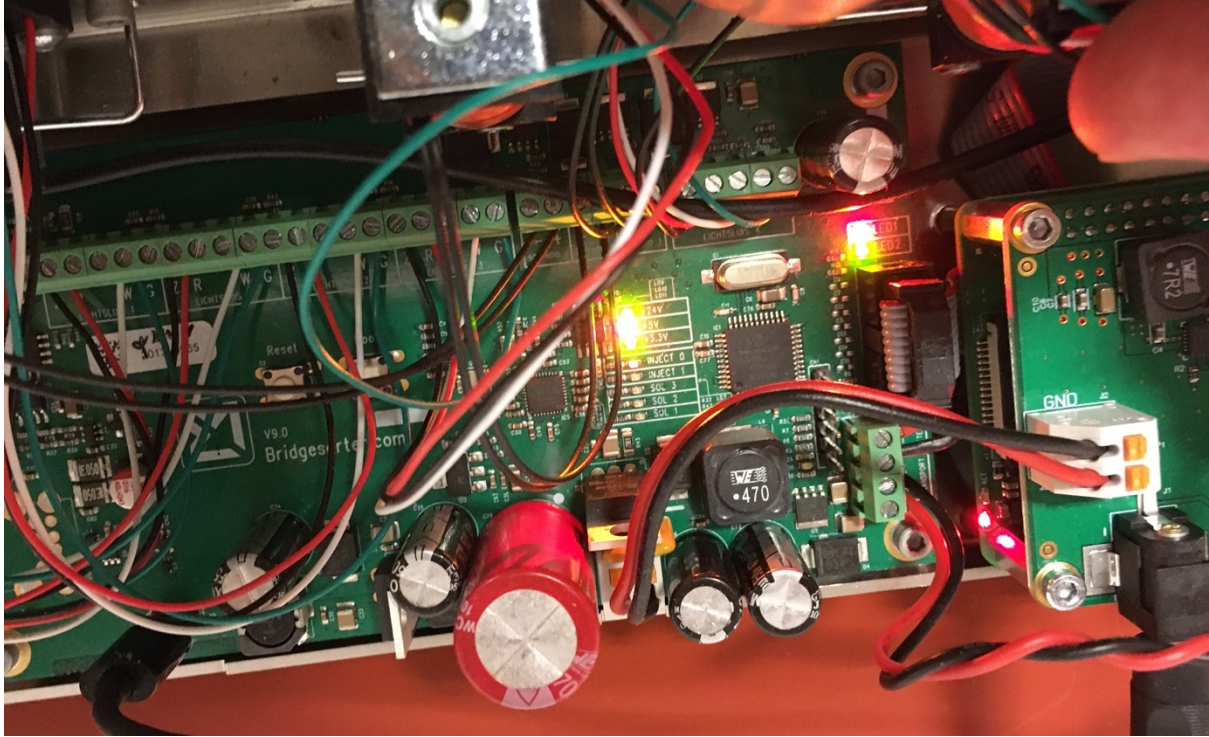
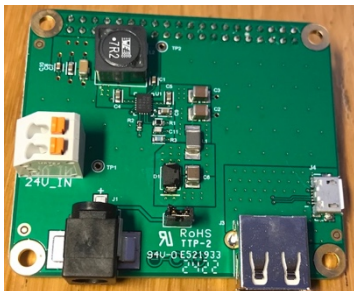


Motherboard for Duplimapp machines

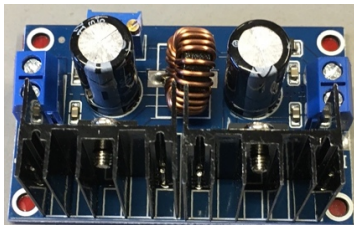
There are several PCBs in a Duplimapp machine. This memo focus on the main PCB, the motherboard:



The motherboard gets power from a smaller "in/out" PCB's (white) power cable socket.

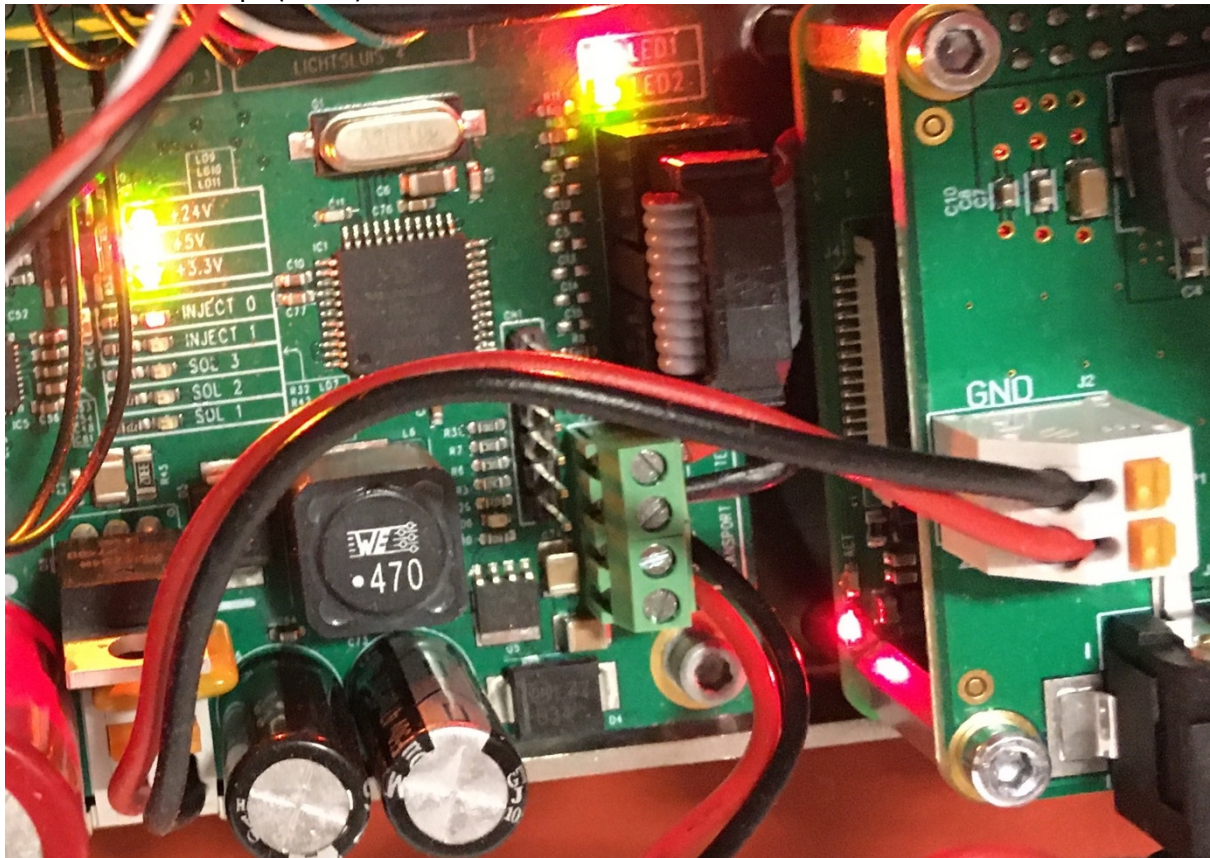


The in/out PCB is in turn connected to a "DC/DC" PCB:



LAMPS

There are five lamps (LEDs) on the motherboard.



The LEDs marked +3.3, +5V and 24V are self explanatory.

LED 1 and 2 giving steady light show that the COM circuits work as they should.

Duplimapp motherboard; Last revised 230418