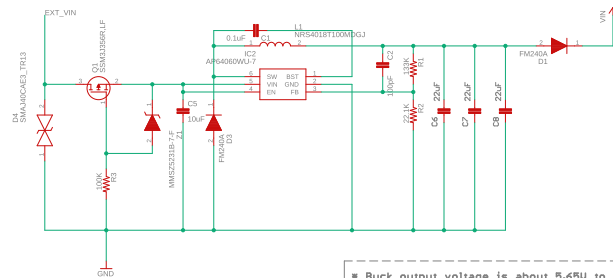
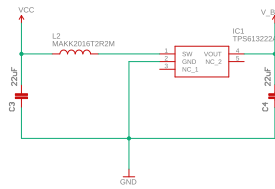


## 6V to 36V Buck



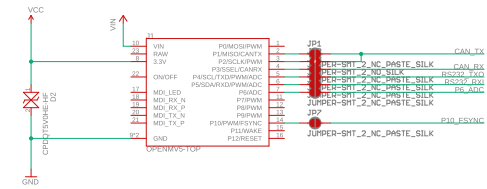
■ Buck output voltage is about 5.65V to be 5V after the diode forward voltage drop.

## 3.3V to 5V Boost

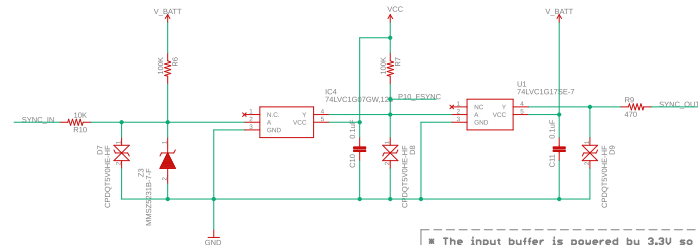


■ 3.3V is used to create the 5V rail so it can be turned off in low power mode.

## Shield Headers

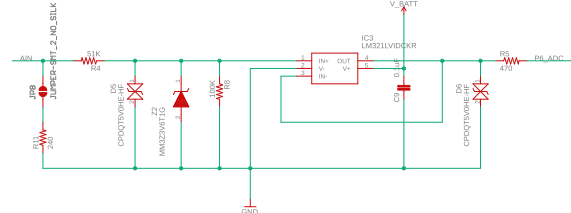


## FSYNC Input and Output



■ The input buffer is powered by 3.3V so that it can accept 3.3V inputs.

## ADC Input

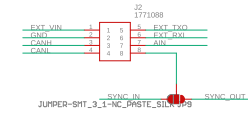


■ The front end scales a 0-5V signal down to 0-3.3V. Reverse/Over-Voltage is clamped.

■ The shunt resistor when connected allows the ADC circuit to read 4-20mA sensors.

■ The opamp is powered by 5V so that it can pass 0-3.3V signals (0-5V on input).

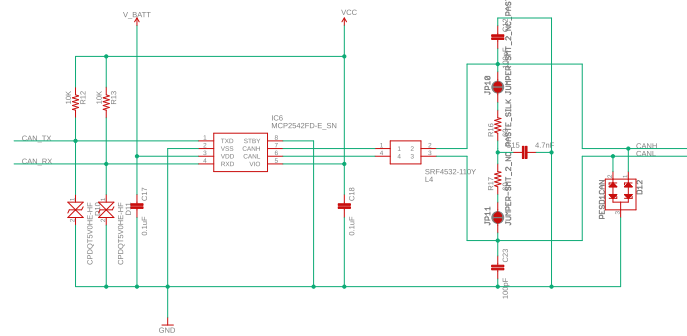
## Terminal



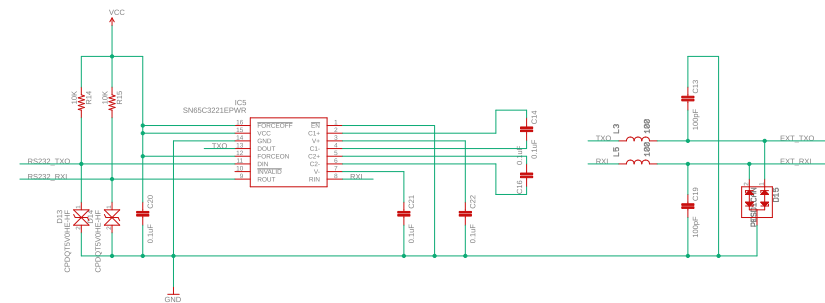
## Mechanical

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## CAN Interface



## RS232 Interface



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