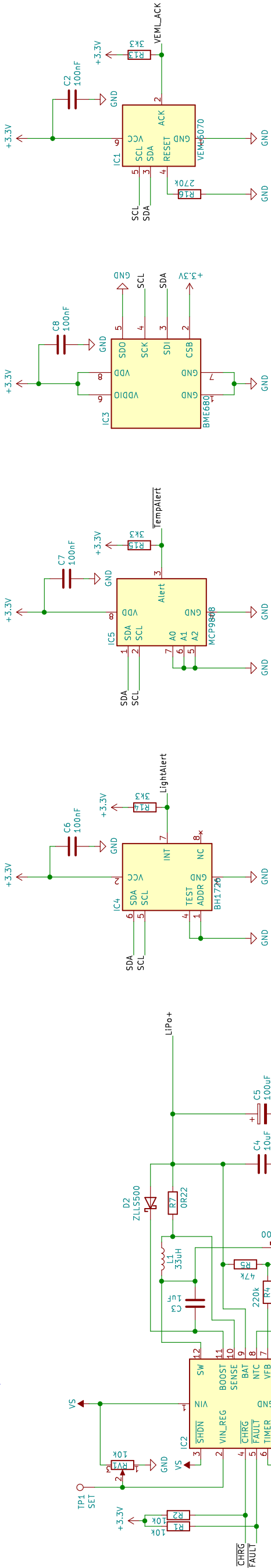
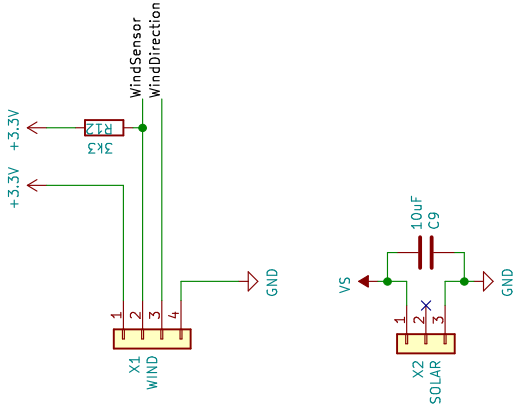


- Set the voltage at the SET testpoint to >2.7 V in maximum sun.
- Connect NTC with battery pack (optional).
- The device is powered by an external solar panel with a minimum output power of 2 W and a voltage from 6 V to 20 V.
- Interface for a Davis Anemometer for wind speed and wind direction measurement.



The voltage divider is designed for a 17.8 V solar panel.



Device	Address
BH1726	0x29
BME680	0x76
MCP9808	0x18
VEML6070	0x38

Sensor Hub	
Author: Daniel Kampert https://www.kampis-elektroecke.de	
Sheet: / File: SensorHub.sch	
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Rev: 1.2	
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