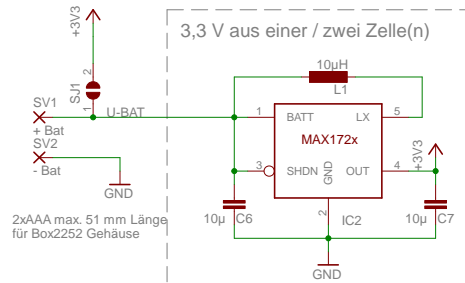
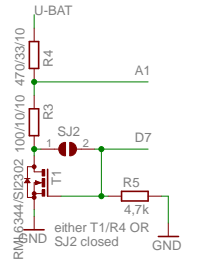


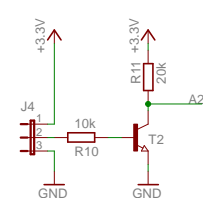
mit SJ1 kann der MAX1724 überbrückt werden, falls dieser nicht bestückt wird



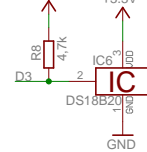
#### externe Batterieüberwachung



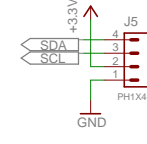
#### AS312 PIR Sensor



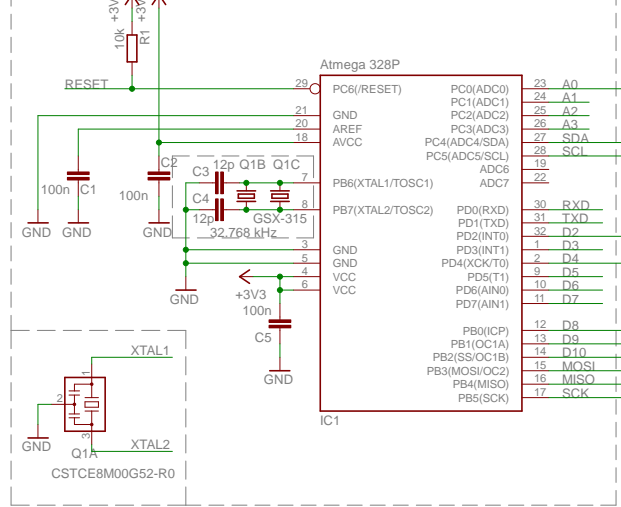
#### 1-wire Temperatur



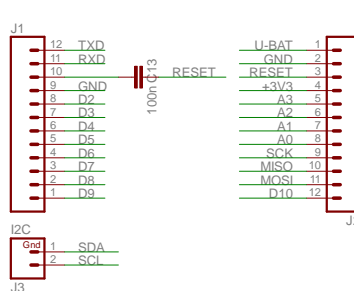
#### "breakout board" Verbindung



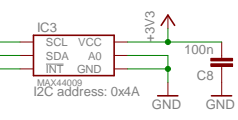
#### Atmega 328P Option



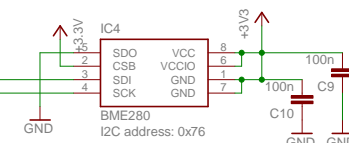
#### Arduino-Pro-Mini Shield



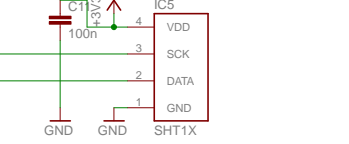
#### Helligkeit



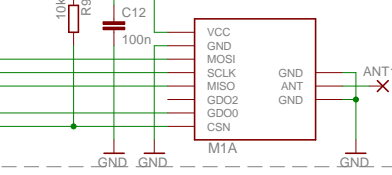
#### Luftdruck / Temperatur



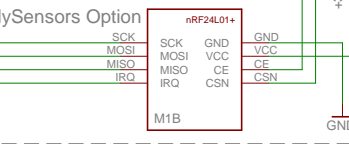
#### Temperatur / Feuchte



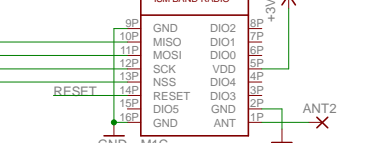
#### Funkmodul 868 / 433 Mhz Drahtantenne 87,5mm



#### MySensors Option



#### RFM69/RFM95 Option mit LaCrosse GateWay



TITLE: Innensensor\_v1.4

Document Number:

REV:  
1.4

Date: 09.12.2019 20:30:00

Sheet: 1/1