

# Jan Sonntag (jan001) - Private Space

## Alarmanlage

- <https://eckstein-shop.de/HIMALAYA-LoRa-SX1278-433MHz-RF-Wireless-Transceiver-Modul-5dBm-20dBm>
- <https://circuitdigest.com/microcontroller-projects/arduino-lora-sx1278-interfacing-tutorial>
- <https://www.elprocus.com/different-types-of-arduino-boards/>
- <https://www.youtube.com/watch?v=36p9To2hfak>
- <https://www.seeedstudio.com/blog/2020/01/07/vibration-sensors-types-how-to-use-with-arduino-and-raspberry-pi/>
- <https://www.az-delivery.de/products/schock-sensor-modul?variant=8154158366816>
- [https://cdn.shopify.com/s/files/1/1509/1638/files/KY-002\\_Schock\\_Sensor\\_Modul\\_Datenblatt.pdf?83965](https://cdn.shopify.com/s/files/1/1509/1638/files/KY-002_Schock_Sensor_Modul_Datenblatt.pdf?83965)
- <https://funduino.de/nr-8-bewegungsmelder>
- [https://www.reichelt.de/raspberry-pi-infrarot-bewegungsmelder-pir-hc-sr501-rpi-hc-sr501-p224216.html?PROVID=2788&gclid=Cj0KCQjwI4v4BRDaARIsAFjATPkVs16pEvBKCSJ14rrGRg1EzQPjK1gtf4dCkVrnTLxipMFczljlLeMaApB-EALw\\_wcB&r=1](https://www.reichelt.de/raspberry-pi-infrarot-bewegungsmelder-pir-hc-sr501-rpi-hc-sr501-p224216.html?PROVID=2788&gclid=Cj0KCQjwI4v4BRDaARIsAFjATPkVs16pEvBKCSJ14rrGRg1EzQPjK1gtf4dCkVrnTLxipMFczljlLeMaApB-EALw_wcB&r=1)
- <https://www.exp-tech.de/blog/arduino-tutorial-real-time-clock-rtc>
- [https://www.ebay.de/i/223727782675?chn=ps&norover=1&mkevt=1&mkrid=707-134425-41852-0&mkcid=2&itemid=223727782675&targetid=897014132573&device=c&mktype=pla&googleloc=9044848&poi=&campaignid=10199424622&mkgroupid=101937415677&rlsatarget=aud-558316661664:pla-897014132573&abclid=1145992&merchantid=112060753&gclid=Cj0KCQjwI4v4BRDaARIsAFjATPk8CsmjION3EHLeVGJmj4YTQHlyQlgniNz04kBxz5--V4HkvAmiQ0aAIYBEALw\\_wcB](https://www.ebay.de/i/223727782675?chn=ps&norover=1&mkevt=1&mkrid=707-134425-41852-0&mkcid=2&itemid=223727782675&targetid=897014132573&device=c&mktype=pla&googleloc=9044848&poi=&campaignid=10199424622&mkgroupid=101937415677&rlsatarget=aud-558316661664:pla-897014132573&abclid=1145992&merchantid=112060753&gclid=Cj0KCQjwI4v4BRDaARIsAFjATPk8CsmjION3EHLeVGJmj4YTQHlyQlgniNz04kBxz5--V4HkvAmiQ0aAIYBEALw_wcB)
- <https://www.solaranlage.eu/photovoltaik/betrieb/diebstahlschutz>

From:

<https://student-wiki.eolab.de/> - **HSRW EOLab Students Wiki**

Permanent link:

<https://student-wiki.eolab.de/doku.php?id=user:jan001:start>

Last update: **2023/01/05 14:38**

