ds1302 modul

mh real time clock module 2

---POSTAVKA---

main (raspberry c):

https://github.com/ksaye/IoTDemonstrations/blob/master/rtc-pi/rtc-pi.c

https://zedt.eu/tech/hardware/using-ds1302-real-time-clock-module-raspberry-pi/

//https://learn.sunfounder.com/lesson-33-rtc-ds1302 (404)

python:

https://kevinsaye.wordpress.com/2017/12/22/adding-an-ds1302-to-a-raspberry-pi-zero-w/

ds1307:

https://learn.adafruit.com/adding-a-real-time-clock-to-raspberry-pi (mozda za systemd)

-------

notes:

koraci:

//nepovecava brojac (treba samo baterija)

sync na svakih sat vremena

sistemski servis koji se pokrece sa sistemom (daemon)

detektovanje promene globalnog vremena na raspi i sync na rtc

ukoliko ima interneta pri boot, raspi ima prednost nakon osvezavanja, suprotno rtc

git

//ntp

//provera vremena na boot