


Mounting holes for
piggy back attachment
of "snap-off" control board.
Use M3 HEX posts to connect
LED board to control board



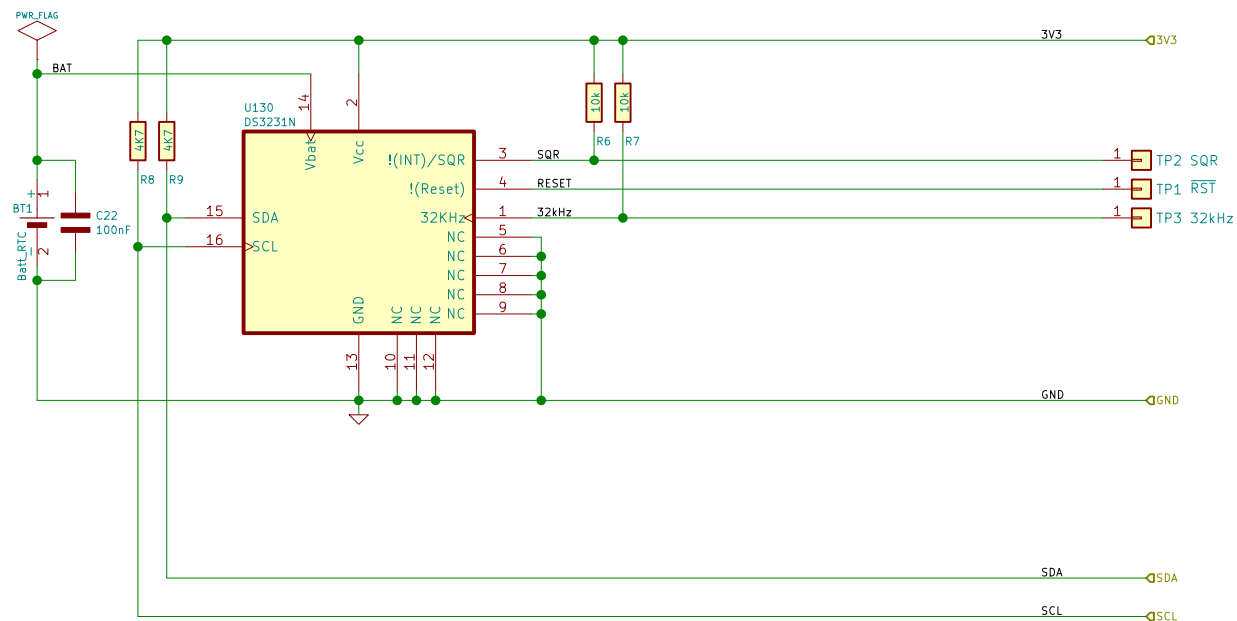
<https://github.com/wyolum/KlokTHREEjr>
www.wyolum.com

Sheet: /mechanical/
File: mechanical.sch

Title: KlokTHREEjr Controller

Size: A4	Date: 2018-02-07	Rev: rev 1
KiCad E.D.A. kicad 5.0.0-rc2-dev-unknown-f2bb39862ubuntu16.04.1		Id: 2/4

open source
hardware

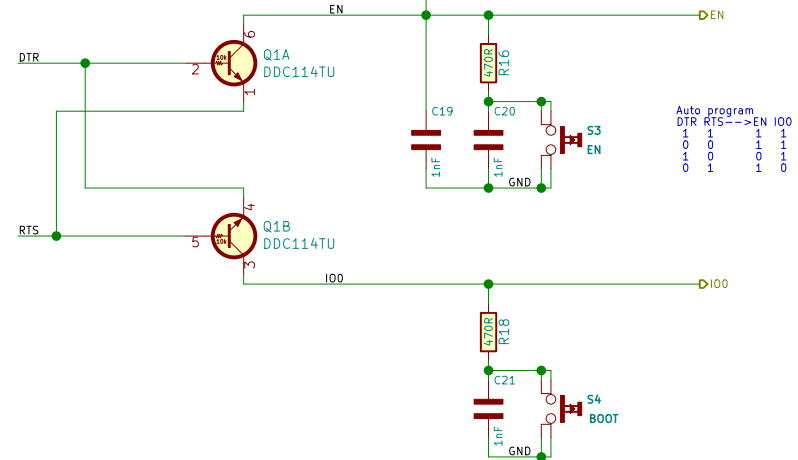
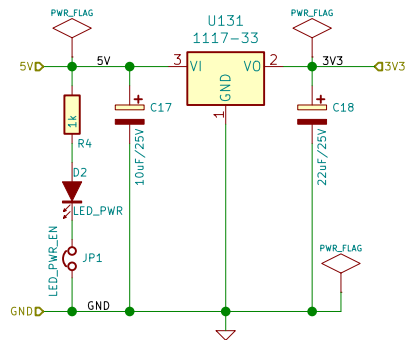


<https://github.com/wyolum/KlokTHREEjr>
www.wyolum.com

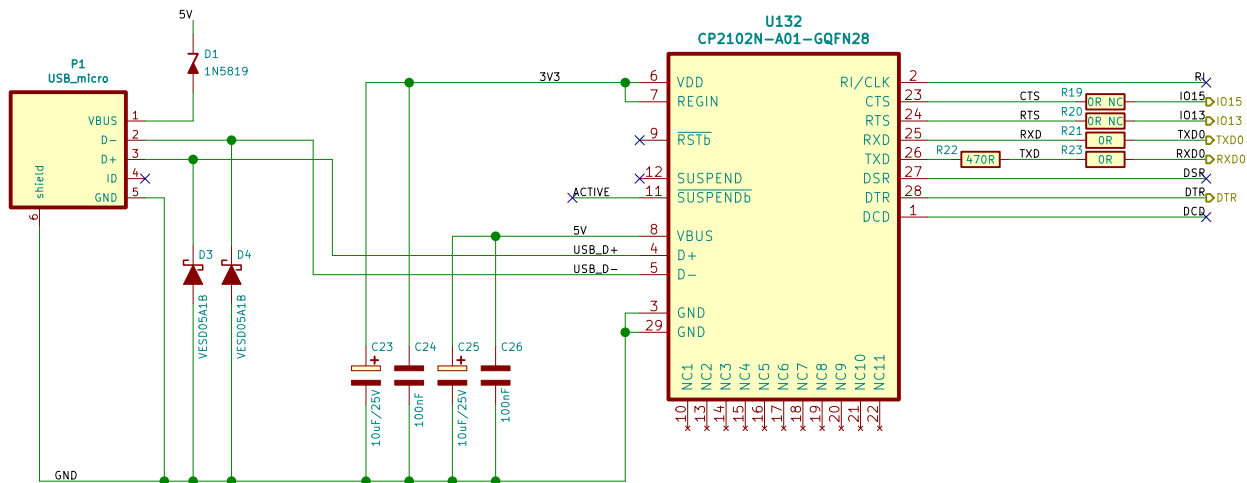
Sheet: /rtc_ds3231/
 File: rtc_ds3231.sch

Title: KlokTHREEjr Controller

Size: A4	Date: 2018-02-07	Rev: rev 1
KiCad E.D.A. kicad 5.0.0-rc2-dev-unknown-f2bb39862ubuntu16.04.1		Id: 3/4



Auto program
DTR RTS-->EN I00
1 1 0 1 1 1 1 1
0 0 0 1 1 1 1 1
0 0 1 1 0 1 0 0



<https://github.com/wyolum/KlokTHREEjr>

www.wyolum.com

Sheet: /esp_pwr_uart/

File: esp_pwr_uart.sch

Title: KlokTHREEjr Controller

Size: A4 Date: 2018-02-07

KiCad E.D.A. kicad 5.0.0-rc2-dev-unknown-f2bb39862ubuntu16.04.1

Rev: rev 1

Id: 4/4