



developed based on:  
[http://hackerschicken.eu/electronics/RS232\\_AVR\\_programmer.pdf](http://hackerschicken.eu/electronics/RS232_AVR_programmer.pdf)

all diodes 1N4151, ...  
 resistors 0.125W  
 DC barrel connector with plus inside

developed based on:  
[http://hackerschicken.eu/electronics/RS232\\_AVR\\_programmer.pdf](http://hackerschicken.eu/electronics/RS232_AVR_programmer.pdf)  
**mgr inż. Paweł Sobótka**

Sheet: /  
 File: dasa.sch

**Title: dasa avr programmer**

Size: A4 Date: 2019-07-20

KiCad E.D.A. kicad 5.1.2-1.fc30

**Rev: 1.0**

Id: 1/1