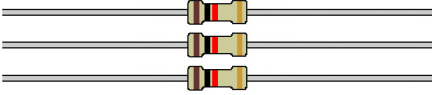


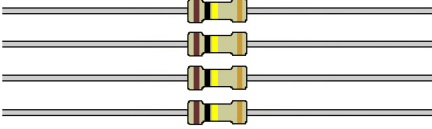
Rat King Random Sequencer Visual BOM

Resistors, 1/8W. 5%:

1k - R1, R2, R3



100k - R4, R5, R6, R7



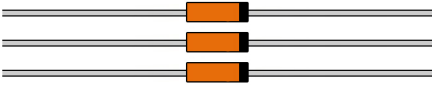
Total=7

Diodes:

1N4002 - D1



5.1V Zener - D2, D3, D4



3mm Blue LED - D5



Total=5

Capacitors:

0.47µF Ceramic - C3, C4



10µF Electrolytic - C1



Total=3

Integrated Circuits:

8-Pin DIP Socket - U1



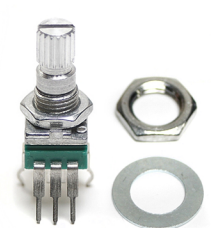
ATTINY85-20PU - U1



Total=2

Potentiometers:

9mm B100K Metal Shaft - RATE1



Switches:

SPDT Sub-Mini Toggle On/Off/On PCB-Pin - SW1



Jacks/Connectors:

10 Pin Shrouded Power Header - J1



3.5mm Vertical Mono Switched Jack
J1, J2, J3, J4, J5, J6



Total=6

Other:

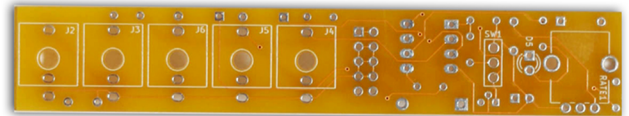
Black Davies Clone 1900H Knob



LM78L05 - U2



PCB & Panel



2.5mm Module Screws



3mm Module Screws



10-16 Pin Power Cable



Total=9