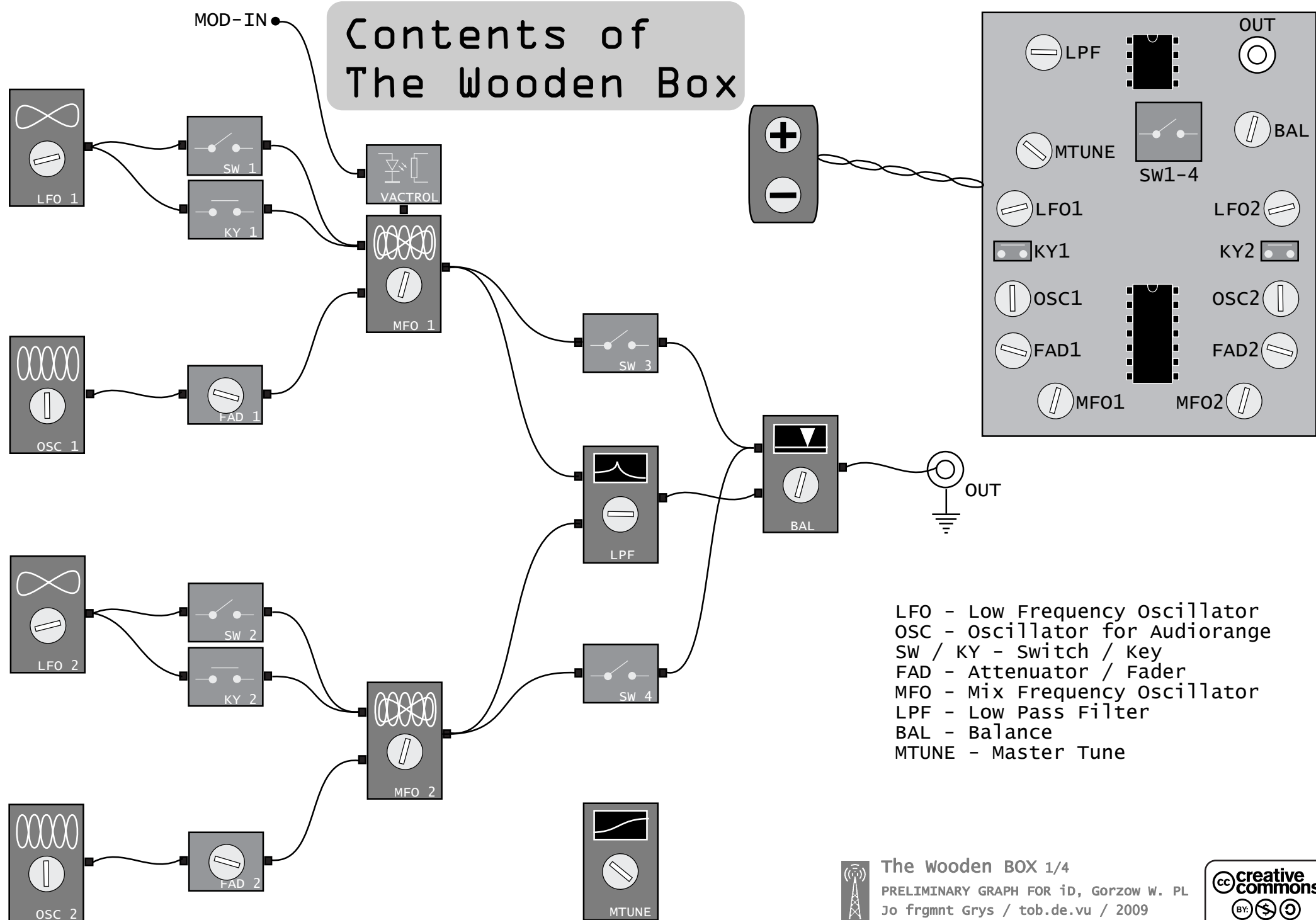


# Contents of The Wooden Box



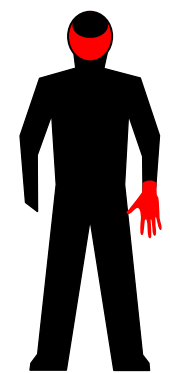
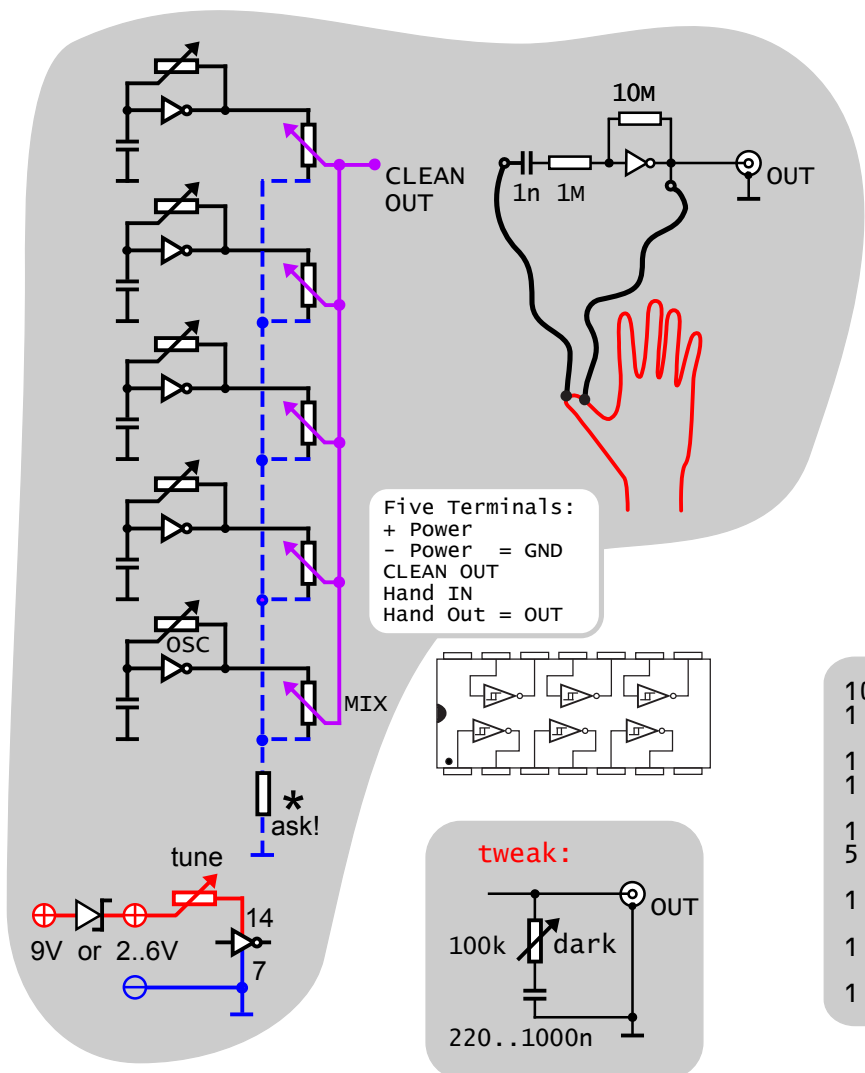
The Wooden BOX 1/4

PRELIMINARY GRAPH FOR id, Gorzow W. PL

Jo frgmnt Gryś / tob.de.vu / 2009

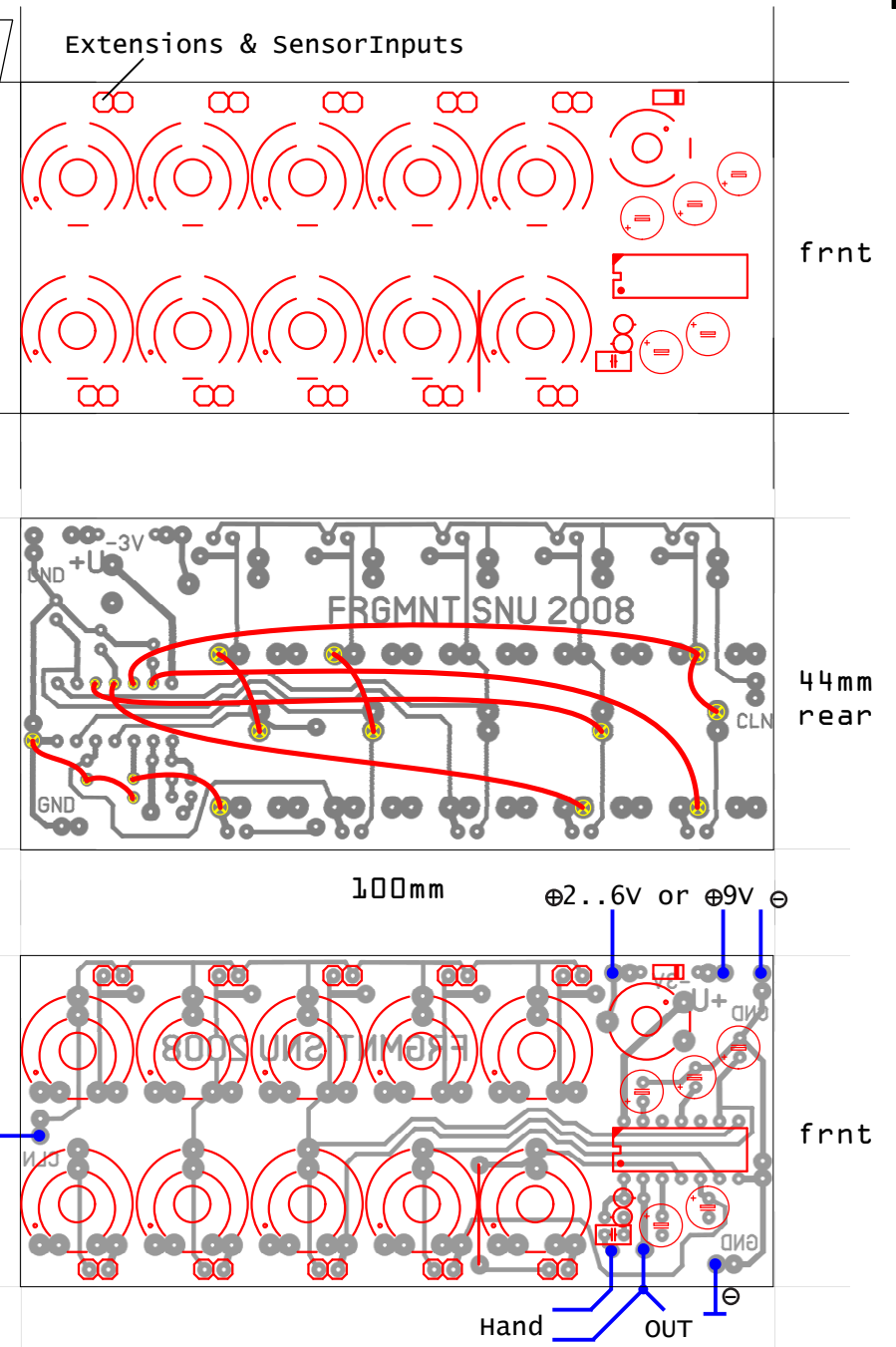
Transmitting Object Behaviors



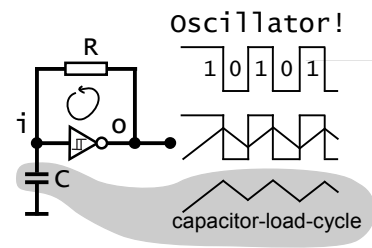
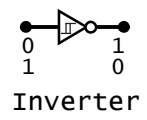
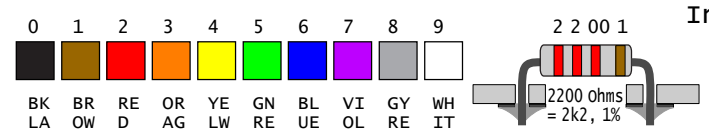


Mega kilo 1 milli mikro nano pico

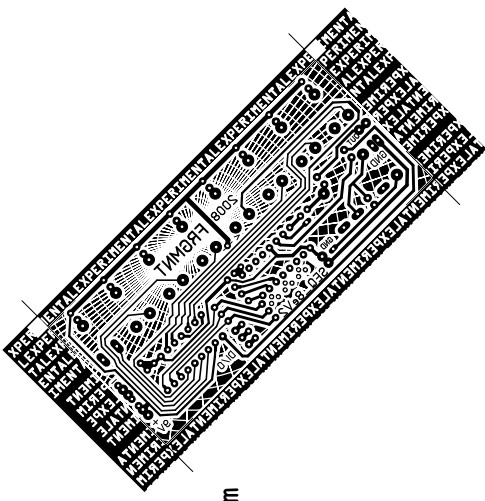
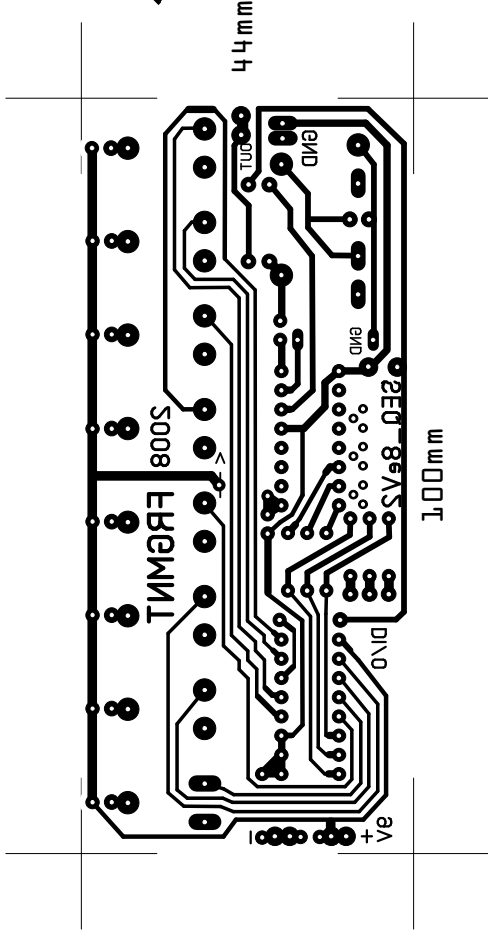
- 10 x 10k..500k lin Pot
- 1 x 10k lin Pot
- 1 x 1M
- 1 x 10M
- 1 x 480pF..1200pF C
- 5 x 1uF..20uF Elcap
- 1 x 40106 or HC14 or AC14 CMOS-Inverter
- 1 x 3,3V Zener diode
- 1 x PCB single sided



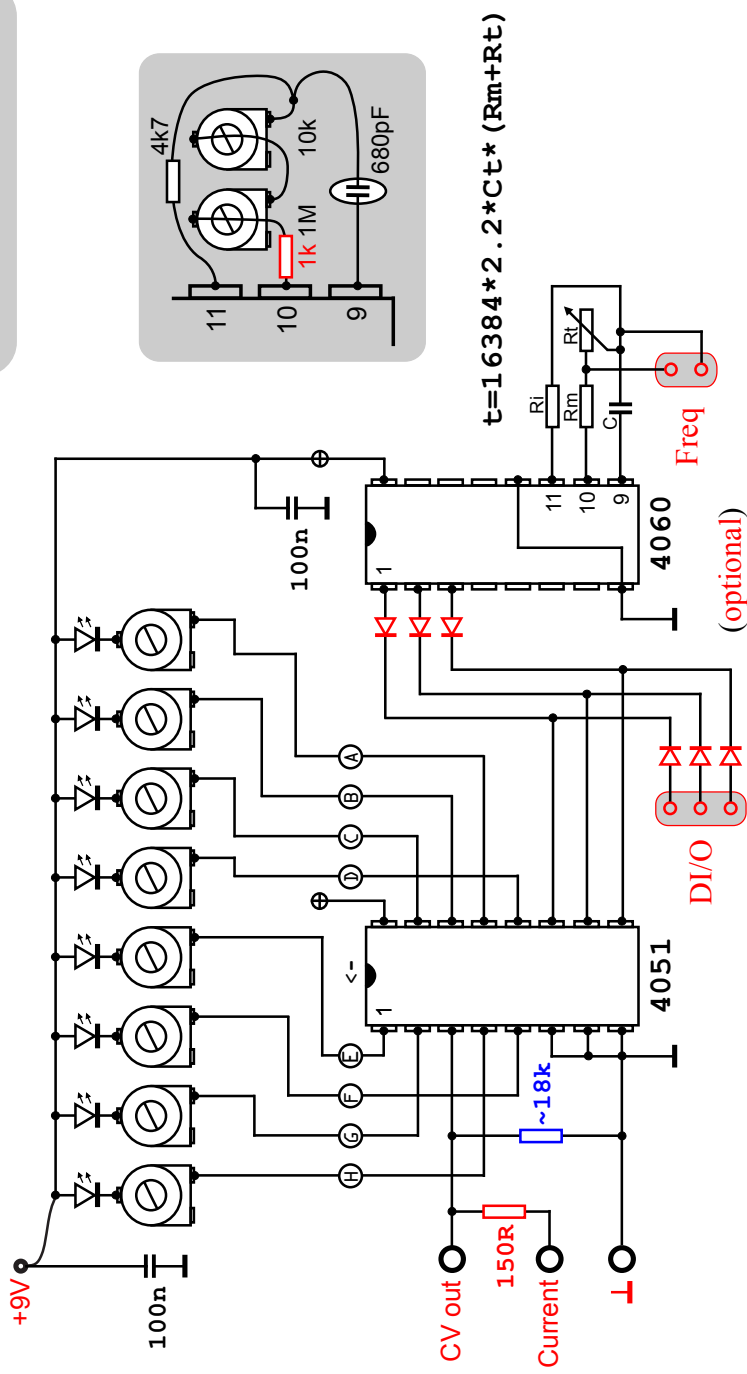
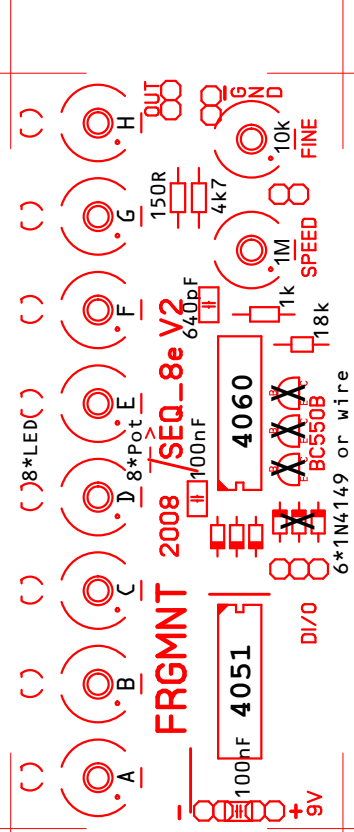
# Special-Noise-Unit PCBsingle



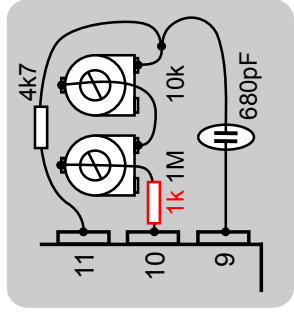
# 8-Step-Sequencer SEQ8e



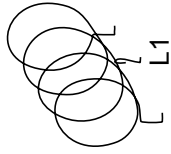
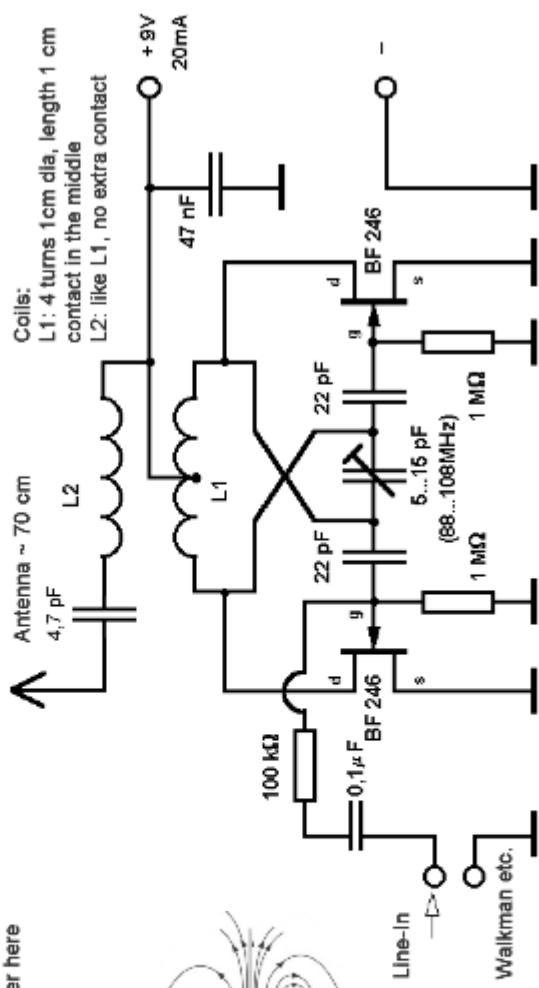
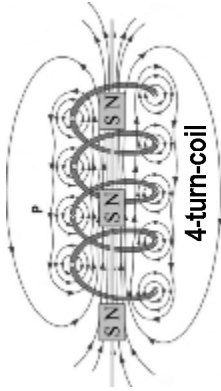
- 8 x 5k..50k Lin Pot
- 1 x 10k Lin Pot
- 1 x 1M Lin Pot
- 1 x 4.7k
- 1 x 150R
- 1 x 18k
- 1 x 480pF.. 1200pF C
- 2 x 100nF ceramic Cap
- 8 x LED 3mm, 2mA red
- 6 x 1N4149 Diode
- 1 x 4060 OSC / Div
- 1 x 4051 8to1 Multipl
- 1 x PCB single sided or vectorboard



$$t=16384 \cdot 2.2 \cdot Ct \cdot (Rm + Rt)$$



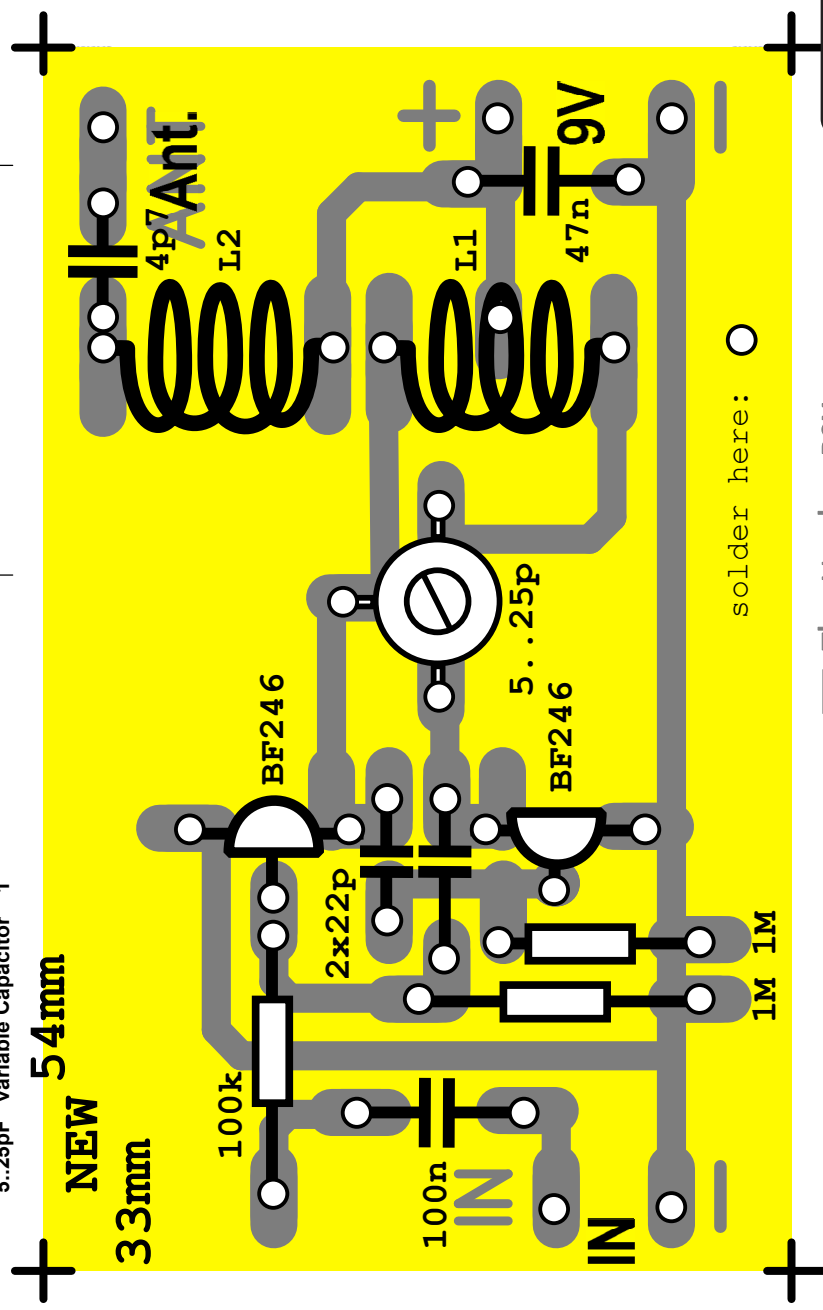
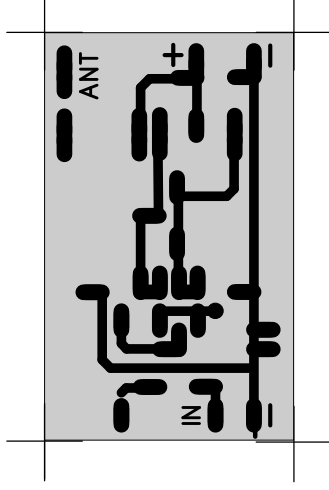
# fm-TRANS



Partlist:

BF 246 Transistor:	2
1M Resistor:	2
100k Resistor:	1
4,7pF Ceramic Capacitor:	1
22pF Ceramic Capacitor:	2
47nF Foil Capacitor*:	1
100nF Foil Capacitor*:	1
9V connector:	1
silverplated wire	1
circuit board, pcb:	1
5..25pF variable Capacitor	1

\* non-critical



The wooden BOX 4/4  
PRELIMINARY GRAPH FOR iD, GÖRZOW W. PL  
Jo frgmnt Grys / tob.de.vu / 2009  
Transmitting Object Behaviors



Creative Commons License: BY-NC-SA 4.0 Germany





The Wooden BOX Pic

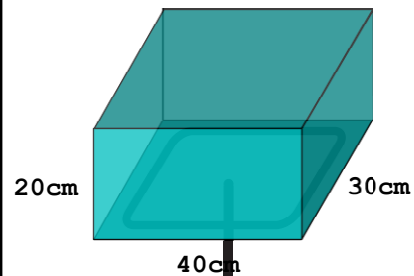
PRELIMINARY GRAPH FOR id, Gorzow W. PL

Jo frgmnt Grys / tob.de.vu / 2009

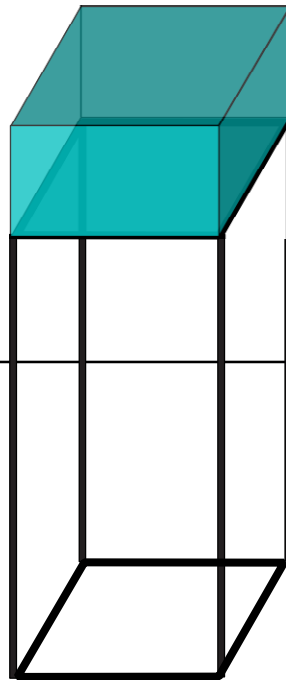
Transmitting Object Behaviors



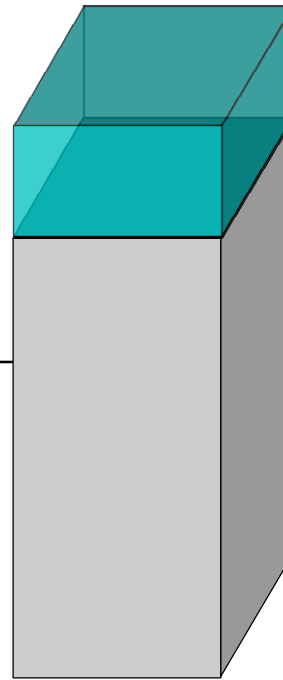
possible setups:



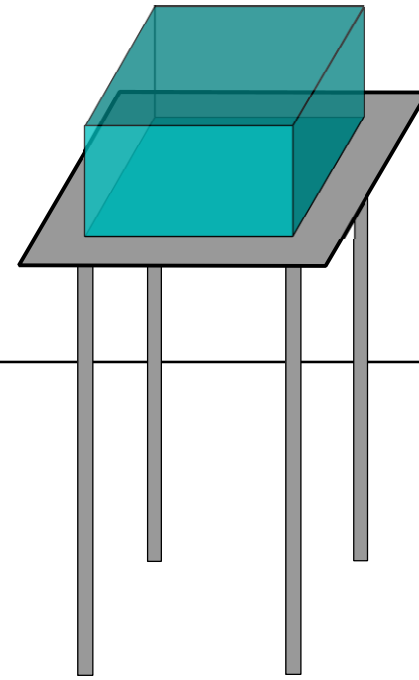
**TRIPOD**



**STEELFRAME**  
or glass



**BOX** from wood,  
concrete blocks  
etc.



some **TABLE**

*preferred*

*most boring*

- printouts 1..4 as provided
- 2, better 4 or more big radios on the ground **or** also on stands, in 2.. 10m distance depending on place



**The Wooden BOX setup**

PRELIMINARY GRAPH FOR iD, Gorzow W. PL

Jo frgmnt Grys / tob.de.vu / 2009

Transmitting Object Behaviors

