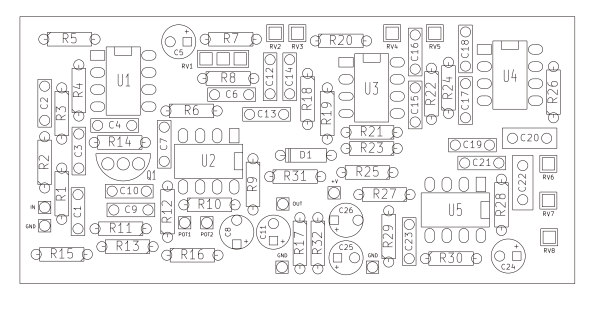
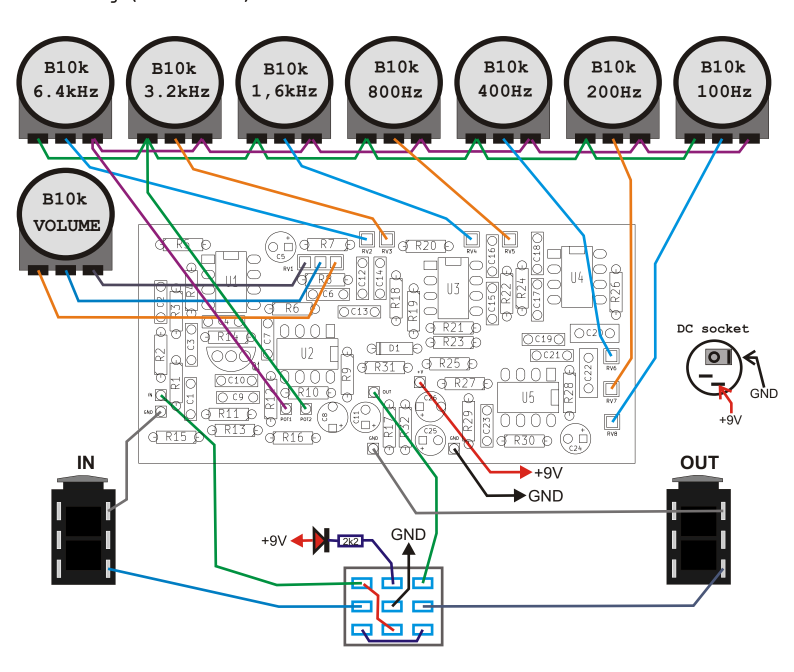


PCB parts placement diagram:



C20 330n D1 1N400X C1 10p Q1 BC550 C21 33n C2 47n C22 680n C3 15n U1 NE5534 C4 100n C23 56n C5 10u C24 1u5 U2 4558 C6 220p C25 47u U3 TL072 C7 100n C26 100u U4 TL072 C8 1u U5 TL072 C9 15n C10 47n C11 1u C12 47n C13 2n2 C14 39n C15 3n9 C16 100n C17 8n2 C18 150n C19 15n

R1 1M R2 10k R3 470k R4 470R R5 4k7 R6 10k R7 2k2 R8 10k R9 3k3 R10 3k3 R11 1M R12 4k7 R13 470R R14 1M R15 10k R16 1k R17 100k R18 820R R19 82k R20 330R R21 82k R22 330R R23 100k R24 330R R25 100k R26 330R R27 82k R28 330R R29 100k R30 330R R31 33k R32 33k RV1 B10k RV2 B10k RV3 B10k RV4 B10k RV5 B10k RV6 B10k RV7 B10k RV8 B10k



Use metal enclosure connected to ground. Power supply: 9V DC

Bill of materials:

```
Resistors:
330R 6pcs. "R20 R22 R24 R26 R28 R30"
470R 2pcs. "R4 R13"
820R 1pcs. "R18"
    1pcs. "R16"
2k2 2pcs. "R7 LED"
3k3 2pcs. "R9 R10"
4k7 2pcs. "R5 R12"
10k 4pcs. "R2 R6 R8 R15"
33k 2pcs. "R31 R32"
82k 3pcs. "R19 R21 R27"
100k 4pcs. "R17 R23 R25 R29"
470k 1pcs. "R3"
     3pcs. "R1 R11 R14"
1M
Potentiometers:
B10k 8pcs. "RV1 RV2 RV3 RV4 RV5 RV6 RV7 RV8"
Capacitors:
10p 1pcs. "C1"
220p 1pcs. "C6"
2n2 1pcs. "C13"
3n9 1pcs. "C15"
8n2 1pcs. "C17"
15n 3pcs. "C3 C9 C19"
33n 1pcs. "C21"
39n 1pcs. "C14"
47n 3pcs. "C2 C10 C12"
56n 1pcs. "C23"
100n 3pcs. "C4 C7 C16"
150n 1pcs. "C18"
330n 1pcs. "C20"
680n 1pcs. "C22"
Electrolytic capacitors:
    2pcs. "C8 C11"
   1pcs. "C24"
1u5
10u 1pcs. "C5"
47u 1pcs. "C25"
100u 1pcs. "C26"
Semiconductors:
1N400X 1pcs. "D1"
BC550 1pcs. "Q1"
      1pcs. "U2"
4558
NE5534 1pcs. "U1"
TL072 3pcs. "U3 U4 U5"
LED
      1pcs.
Other:
Knobs
                 8pcs.
Footswitch 3PDT
                 1pcs.
Jack socket
                 2pcs.
DC socket 5.5/2.1 1pcs.
```

Resistor color code:



 $= 390 \times 10\Omega = 3.9k\Omega$

Color	Band 1	Band 2	Band 3	Multiplier	Tolerance
Black	0	0	0	1 Ω	
Brown	1	1	1	10 Ω	1%
Red	2	2	2	100 Ω	2%
Orange	3	3	3	1k Ω	
Yellow	4	4	4	10 kΩ	
Green	5	5	5	100 kΩ	0,5%
Blue	6	6	6	1 ΜΩ	0,25%
Purple	7	7	7	10 MΩ	0,1%
Gray	8	8	8	100 ΜΩ	0,05%
White	9	9	9	1 GΩ	
Gold				0,1 Ω	5%
Silver				0,01 Ω	10%

Capacitors markings:

```
471 = 47 \times 10^{1} pF = 470pF
 472 = 47 \times 10^2 \text{ pF} = 4700 \text{pF} = 4,7 \text{nF}
 473 = 47 \times 10^{3} \, \text{pF} = 47000 \, \text{pF} = 47 \, \text{nF}
 474 = 47 \times 10^4 \, \text{pF} = 470000 \, \text{pF} = 470 \, \text{nF}
 100pF =
               100p
                               100
                                      = 101
 220pF = 220p =
                               220
                                      = 221
 4,7nF = 4n7 = 0.0047

10nF = 10n = 0.01
                                      = 472
                                      = 103
 100nF = 100n = 0.1
220nF = 220n = 0.22
                                    = 104
= 224
 470nF = 470n = 0.47 = 474
1000nF = 1uF = 1u
                                      =
                                          105
```