# Kocmoc SVF Eurorack Module Build Instructions for V1.6

Janne Heikkarainen (janne808@radiofreerobotron.net)

July 7, 2021

## 1 Introduction

Kocmoc SVF module is a SSM2164 VCA chip based voltage controlled filter in Eurorack format. Kocmoc Eurorack modules are licenced under CERN Open Hardware Licence version 2 - Strongly Reciprocal licence with all rights reserved by the copyright holder.

#### Kocmoc Eurorack Git repository

You can find build instructions, board layouts and schematics at

https://www.github.com/janne808/Kocmoc-Eurorack

# 2 Theory of operation

The filter circuit is based on a classic 12dB/oct state variable filter circuit made popular by [Chamberlin]. The voltage control is implemented by voltage controlled amplifiers using the SSM2164 chip (or equivalent modern clone).

The two voltage controlled inverting integrators responsible for the filter operation follow the SSI2164 application note example from [Allaert].

#### 2.1 State variable filter block diagram

The classic voltage controlled SVF circuit is implemented with the following block diagram

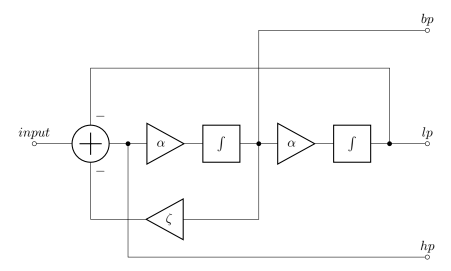


Figure 1: Voltage controlled state variable filter block diagram

which follows the ordinary differential equation (ODE)

$$x_1'(t) = \alpha(input(t) - \zeta x_1(t) - x_2(t))$$
  

$$x_2'(t) = \alpha x_1(t)$$
(1)

where  $x_1$  and  $x_2$  are the first and second integrator variables respectively,  $\zeta$  is the damping factor and  $\alpha$  is the integration rate.

## 2.2 Fixed interval limiting for integrator

For a practical synthesizer filter, the integration needs to be limited to a fixed interval by some method. Otherwise the process will result in voltages that get stuck at rail voltages and other instabilities.

In this filter the limiter is implemented in the first integrator with a diode soft clipper circuit in parallel with the feedback integration capacitor. This results in added even harmonics and stable operation even with extreme input drive and resonance settings.

The following circuit implements the inverting soft clipping integrator

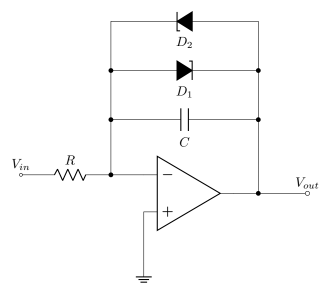


Figure 2: Inverting soft clipping integrator

which follows the nonlinear ODE (assuming diodes are modelled with the forward current approximation)

$$V'_{out} = -\frac{1}{RC}V_{in} - \frac{I_s}{C}\sinh\frac{V_{out}}{\eta V_t}$$
 (2)

where  $I_s$  is the diode reverse saturation current,  $\eta$  is the diode emission coefficient and  $V_t$  is the diode thermal voltage.

The above ODE can be solved using a numerical trapezoidal ODE solver. Inserting silicon diode parameters for the diode clipping circuit part of the equation results in a solution which is illustrated in figure 3.

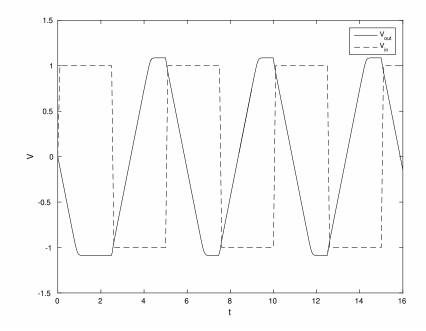


Figure 3: Numerical solution to inverting soft clipping integrator ODE model

Implementing the soft clipping integrator in the filter results in the following final nonlinear ODE model  $\,$ 

$$x'_{1}(t) = \alpha(input(t) - \zeta x_{1}(t) - x_{2}(t)) - a \sinh \frac{x_{1}(t)}{b}$$

$$x'_{2}(t) = \alpha x_{1}(t)$$
(3)

It should be noted that the above model is idealized and differs from the practical implementation. The integrators on the board are both inverting ( $\alpha < 0$ ) which should be taken into account when analysing the circuit operation.

#### 2.3 Boosting resonance

In state variable filters the damping factor control  $\zeta$  is reversed: Lower factors result in more feedback, up to self-oscillation (with diode clipping limited integration), meaning damping factor can also be negative to drive the resonance oscillation further.

This can be exploited in a practical circuit, where absolute zero damping factor is hard to realise with resistive voltage dividers (such as potentiometers and board traces with non-zero stray resistances). The R9 and R10 voltage divider

fed in the opposite phase of the VR1 and R11 voltage divider input of the first integrator stage operational amplifier summer IC3G1 realises through zero modulation of the damping factor  $\zeta$ .

### 3 Build instructions

The PCB consists of panelized boards, one for front panel connectors and one for the power connector, integrators and input/output buffering. The boards are connected together with two 10-pin headers and a 11mm M3 PCB standoff.

It is important to mount the 9mm potentiometers, Thonkiconn jack sockets and the M3 board standoff first *without soldering* to the control PCB and only after that attach them to the front panel with appropriate nuts.

The building process should follow the following order

- Populate and solder resistors and ferrite beads on both boards
- Populate and solder diodes
- Populate and solder capacitors on both boards
- Populate and solder integrated circuits
- Break the panelized boards in half and trim off mousebites
- Solder power connector and headers (make sure the pins match from schematics and board layout)
- Mount 11mm M3 PCB standoff with a M3 screw on the upper control board
- Mount the snap-in 9mm Alpha potentiometers VR4 and VR1 without soldering
- Mount the snap-in 9mm Alpha trimmers VR3, VR5 and VR2 without soldering
- Mount Thonkiconn jack sockets U1, U2, U3, U4, U5 and U6 without soldering
- Mount the front panel
- Fingertighten socket and potentiometer nuts to the panel
- Solder in through-hole sockets and potentiometers
- Tighten nuts fully
- Mount potentiometer caps for VR4 and VR1
- Connect the boards with the headers and M3 screw for the PCB standoff

#### 3.1 SSM2164 issues

The original Analog Devices SSM2164 has a fault which will burn the chip if the negative power supply rail becomes unconnected. This fault has been corrected in modern clones from SSI and Alpha but remains in Coolaudio V2164.

[Johnson] has researched the failure (with Oscar Salas) and proposed a fix which will be implemented in the next version of the board.

#### 3.2 Capacitors

Capacitors C29 and C30 are used for compensating parasitic effects of the PCB and component leads and should be left unpopulated and populated only if needed. The parasitic effects manifest themselves as increased resonance at higher cutoff frequencies.

#### 3.3 Power connector and headers

Please note that version 1.5 of the boards had their power connector and header component footprint graphics mirrored by mistake. For the header pinouts this makes no difference but confusion could arise for the power connector. In any case, if a shrouded power connector is used, it should be mounted on the bottom side of the main board with the cutout slot facing away from the board.

Follow and match the board and schematic graphics to the Eurorack power connector standard to make sure the pins deliver proper voltages to the board. The board is diode protected against reverse voltage.

### References

[Chamberlin] Hal Chamberlin. Musical Applications of Microcomputers. Hayden Books, 1985.

[Allaert] Jeroen Allaert. Designing Voltage Controlled Filters for Synthesizers with the SSI2164. Sound Semiconductor Inc., 2019 http://www.soundsemiconductor.com/downloads/AN701.pdf

[Johnson] Neil Johnson. SSM2164/SSI2164 Information. Neil Johnson, 2021 https://www.njohnson.co.uk/index.php?menu=2&submenu=2&subsubmenu=3

#### A BOM

Through-hole board BOM

```
Part
       Value
                     Device
                                           Package
                                                               Description
                     C-EU050-025X075
                                           C050-025X075
C1
       220p
                                                               CAPACITOR, European symbol
C2
       220p
                     C-EU050-025X075
                                            C050-025X075
                                                               CAPACITOR, European symbol
СЗ
       22p
                      C-EU050-025X075
                                            C050-025X075
                                                               CAPACITOR, European symbol
                     C-EU050-025X075
C4
       22p
                                           C050-025X075
                                                               CAPACITOR, European symbol
C5
       680p
                     C-EU050-025X075
                                           C050-025X075
                                                               CAPACITOR, European symbol
C6
       680p
                     C-EU050-025X075
                                           C050-025X075
                                                               CAPACITOR, European symbol
                                                               POLARIZED CAPACITOR, European symbol
C7
                     CPOL-EUE2,5-6E
                                           E2,5-6E
       1u
C8
       560p
                     C-EU050-025X075
                                           C050-025X075
                                                               CAPACITOR, European symbol
C9
       100n
                     C-EU050-025X075
                                           C050-025X075
                                                               CAPACITOR, European symbol
C10
       22p
                     C-EU050-025X075
                                           C050-025X075
                                                               CAPACITOR, European symbol
C11
       2.2u
                     CPOL-EUE2,5-6E
                                           E2,5-6E
                                                               POLARIZED CAPACITOR, European symbol
C12
                     C-EU050-025X075
                                           C050-025X075
                                                               CAPACITOR, European symbol
       22p
                                                               POLARIZED CAPACITOR, European symbol
                     CPOL-EUE2,5-6E
                                           E2,5-6E
C13
       2.2u
C14
                     C-EU050-025X075
                                           C050-025X075
                                                               CAPACITOR, European symbol
       22p
                                                               POLARIZED CAPACITOR, European symbol
C15
                     CPOL-EUE2.5-6E
                                           E2.5-6E
       10u
                                                               POLARIZED CAPACITOR, European symbol
                     CPOL-EUE2,5-6E
                                           E2.5-6E
C16
       10u
                     C-EU050-025X075
                                           C050-025X075
                                                               CAPACITOR, European symbol
C17
       100n
                                                               CAPACITOR, European symbol
C18
       100n
                     C-EU050-025X075
                                           C050-025X075
                     C-EU050-025X075
                                           C050-025X075
                                                               CAPACITOR, European symbol
       100n
C19
       100n
                     C-EU050-025X075
                                           C050-025X075
                                                               CAPACITOR, European symbol
C20
                     C-EU050-025X075
                                           C050-025X075
                                                               CAPACITOR, European symbol
C21
       100n
       100n
                                           C050-025X075
                                                               CAPACITOR, European symbol
C22
                     C-EU050-025X075
                     C-EU050-025X075
C23
       100n
                                           C050-025X075
                                                               CAPACITOR, European symbol
                                                               CAPACITOR, European symbol
C24
       100n
                     C-EU050-025X075
                                           C050-025X075
                     C-EU050-025X075
                                           C050-025X075
C27
       100n
                                                               CAPACITOR, European symbol
       100n
                     C-EU050-025X075
                                           C050-025X075
C28
                                                               CAPACITOR, European symbol
                     C-EU050-025X075
                                           C050-025X075
C29
       5p
                                                               CAPACITOR, European symbol
                                           C050-025X075
C30
       5p
                     C-EU050-025X075
                                                               CAPACITOR, European symbol
                     ZENER-DIODEDO34-7
D1
       4.7
                                           D034Z7
                                                               Z-Diode
Π2
       4.7
                      ZENER-DIODED034-7
                                           D03477
                                                               Z-Diode
D3
       1N4148D035-7
                     1N4148D035-7
                                           D035-7
                                                               DTODE
                      ZENER-DIODED034-7
D4
       4.7
                                           D034Z7
                                                               Z-Diode
                                                               Schottky Diode
D5
       1N5817
                     SCHOTTKY-DIODED035-7 D035-7
D6
       1N5817
                      SCHOTTKY-DIODED035-7
                                           D035-7
                                                               Schottky Diode
HEADR1
                      10PIN_BACKSIDE
                                           10PIN_BACKSIDE
                                                               PIN HEADER
HEADR2
                      10PIN BACKSIDE
                                            10PIN_BACKSIDE
                                                               PIN HEADER
HEADR3
                      10PIN_BACKSIDE
                                           10PIN_BACKSIDE
                                                               PIN HEADER
HEADR4
                      10PIN BACKSIDE
                                            10PIN BACKSIDE
                                                               PIN HEADER
IC1
       SSM2164P
                     SSM2164P
                                           DIL16
IC2
       TL072
                      OPAMP-DUALDIP
                                           DIP08
                                                               Generic op-amp footprint
IC3
       TL072
                     OPAMP-DUALDIP
                                           DIP08
                                                               Generic op-amp footprint
IC4
       TL072
                      OPAMP-DUALDIP
                                           DIP08
                                                               Generic op-amp footprint
IC5
       TL072
                     OPAMP-DUALDIP
                                           DIP08
                                                               Generic op-amp footprint
IC6
       TL072
                      OPAMP-DUALDIP
                                           DIP08
                                                               Generic op-amp footprint
J1
                     CONN_05X2SHD
                                           2X5-SHROUDED
                                                               Multi connection point. Often used as Generic Hea
L1
       FERRITE
                     FB-085
                                           FB-085
                                                               FERRITE BEAD
L2
       FERRITE
                     FB-085
                                           FB-085
                                                               FERRITE BEAD
                     R-EU_0207/2V
                                           0207/2V
                                                               RESISTOR, European symbol
R1
R2
       15k
                      R-EU_0207/2V
                                           0207/2V
                                                               RESISTOR, European symbol
R3
       15k
                      R-EU_0207/2V
                                           0207/2V
                                                               RESISTOR, European symbol
                      R-EU_0207/2V
                                           0207/2V
R4
       15k
                                                               RESISTOR, European symbol
                     R-EU_0207/2V
                                           0207/2V
R5
       100k
                                                               RESISTOR, European symbol
                     R-EU_0207/2V
                                           0207/2V
R6
       33k
                                                               RESISTOR, European symbol
                     R-EU_0207/2V
                                           0207/2V
                                                               RESISTOR, European symbol
R7
       360
R8
       360
                     R-EU_0207/2V
                                           0207/2V
                                                               RESISTOR, European symbol
R9
                     R-EU_0207/2V
                                           0207/2V
                                                               RESISTOR, European symbol
       3k
R10
       30k
                     R-EU_0207/2V
                                           0207/2V
                                                               RESISTOR, European symbol
R11
       4k
                     R-EU_0207/2V
                                           0207/2V
                                                               RESISTOR, European symbol
                     R-EU_0207/2V
                                           0207/2V
                                                               RESISTOR, European symbol
R12
       15k
R13
       100k
                     R-EU_0207/2V
                                           0207/2V
                                                               RESISTOR, European symbol
       100k
                     R-EU_0207/2V
                                           0207/2V
                                                               RESISTOR, European symbol
R14
                                                               RESISTOR, European symbol
       100k
                     R-EU_0207/2V
                                           0207/2V
R15
```

```
R-EU_0207/2V
                                                     0207/2V
R16
         820
                                                                             RESISTOR, European symbol
                          R-EU_0207/2V
                                                     0207/2V
R17
         100k
                                                                             RESISTOR, European symbol
                                                                             RESISTOR, European symbol
RESISTOR, European symbol
         100k
                          R-EU_0207/2V
                                                     0207/2V
R18
                                                     0207/2V
R19
         270k
                          R-EU_0207/2V
                                                                            RESISTOR, European symbol
RESISTOR European symbol
                          R-EU_0207/2V
                                                     0207/2V
R20
         77k
R21
        22k
                          R-EU_0207/2V
                                                     0207/2V
R22
                          R-EU_0207/2V
                                                     0207/2V
         1k
                                                     0207/2V
R23
         100k
                          R-EU_0207/2V
R24
                          R-EU_0207/2V
                                                     0207/2V
         1k
                                                                            RESISTOR, European symbol
                          R-EU_0207/2V
R-EU_0207/2V
                                                     0207/2V
R25
        22k
R26
                                                     0207/2V
         1k
                          R-EU_0207/2V
R-EU_0207/2V
                                                     0207/2V
R27
         100k
R28
         22k
                                                     0207/2V
R29
         2.7k
                          R-EU_0207/2V
                                                     0207/20
         THONKICONNNEW THONKICONNNEW
U1
                                                     WQP-PJ301M-12_JACK 3.5mm socket for Eurorack modular synths
         THONKICONNNEW THONKICONNNEW
                                                     WQP-PJ301M-12_JACK 3.5mm socket for Eurorack modular synths
112
         THONKICONNNEW THONKICONNNEW
UЗ
                                                     WQP-PJ301M-12_JACK 3.5mm socket for Eurorack modular synths
U4
U5
         THONKICONNNEW THONKICONNNEW
                                                     WQP-PJ301M-12_JACK 3.5mm socket for Eurorack modular synths
         THONKICONNNEW THONKICONNNEW
                                                     WQP-PJ301M-12_JACK 3.5mm socket for Eurorack modular synths
                                                     WQP-PJ301M-12_JACK 3.5mm socket for Eurorack modular synths
U6
         THONKICONNNEW THONKICONNNEW
                          9MM_SNAP-IN_POT_
                                                                            9mm vertical snap-in pot, Alpha / Panasonic style 9mm vertical snap-in pot, Alpha / Panasonic style
VR1
         A100k
                                                     9MM_SNAP-IN_POT
        A100k
                          9MM_SNAP-IN_POT_
VR2
                                                     9MM_SNAP-IN_POT
                                                                            9mm vertical snap-in pot, Alpha / Panasonic style
                          9MM_SNAP-IN_POT_
                                                     9MM_SNAP-IN_POT
VR3
        B10k
                          9MM_SNAP-IN_POT_
                                                     9MM_SNAP-IN_POT
VR4
        B10k
                                                     9MM_SNAP-IN_POT
                          9MM_SNAP-IN_POT_
                                                                             9mm vertical snap-in pot, Alpha / Panasonic style
VR5
        B100k
```

```
Part
       Value
                      Device
                                               Package
                                                                   Description
C1
       220p
                      C-EUC0603
                                               C0603
                                                                   CAPACITOR, European symbol
C2
                      C-EUC0603
                                               C0603
                                                                   CAPACITOR, European symbol
       220p
СЗ
                      C-EUC0603
                                               C0603
       22p
                                                                   CAPACITOR, European symbol
C4
                      C-EUC0603
                                               C0603
                                                                   CAPACITOR, European symbol
       22p
C5
       680p
                      C-EUC0603
                                               C0603
                                                                   CAPACITOR, European symbol
C6
                                                                   CAPACITOR, European symbol
POLARIZED CAPACITOR, European symbol
                      C-EUCO603
                                               C0603
       680p
C7
                      CPOL-EUB
                                               PANASONIC B
       1u
C8
                                                                   CAPACITOR, European symbol
       560p
                      C-EUCO603
                                               C0603
C9
       100n
                      C-EUC0603
                                               C0603
                                                                   CAPACITOR, European symbol
                      C-EUC0603
                                               C0603
                                                                   CAPACITOR, European symbol
C10
       22p
                                               PANASONIC_B
                                                                   POLARIZED CAPACITOR, European symbol
                      CPOL-EUB
C11
       2.2u
                      C-EUC0603
C12
                                               C0603
                                                                   CAPACITOR, European symbol
       22p
                                                                   POLARIZED CAPACITOR, European symbol
                                               PANASONIC_B
C13
                      CPOL-EUB
       2.2u
                      C-EUCO603
C14
       22p
                                               C0603
                                                                   CAPACITOR, European symbol
                                               PANASONIC_B
                      CPOL-EUB
                                                                   POLARIZED CAPACITOR, European symbol
C15
       1011
C16
       10u
                      CPOL-EUB
                                               PANASONIC B
                                                                   POLARIZED CAPACITOR, European symbol
                      C-EUC0603
                                                                   CAPACITOR, European symbol
C17
       100n
                                               C0603
                      C-EUC0603
                                               C0603
C18
       100n
                                                                   CAPACITOR, European symbol
C19
       100n
                      C-EUCO603
                                               C0603
                                                                   CAPACITOR, European symbol
                      C-EUC0603
                                               C0603
C20
       100n
                                                                   CAPACITOR, European symbol
C21
       100n
                      C-EUC0603
                                               C0603
                                                                   CAPACITOR, European symbol
C22
       100n
                      C-EUC0603
                                               C0603
                                                                   CAPACITOR, European symbol
C23
       100n
                      C-EUC0603
                                               C0603
                                                                   CAPACITOR, European symbol
C24
       100n
                      C-EUC0603
                                               C0603
                                                                   CAPACITOR, European symbol
C27
       100n
                      C-EUC0603
                                               C0603
                                                                   CAPACITOR, European symbol
C28
       100n
                      C-EUC0603
                                               C0603
                                                                   CAPACITOR, European symbol
C29
       5p
                      C-EUC0603
                                               C0603
                                                                   CAPACITOR, European symbol
C30
                      C-EUC0603
                                               C0603
                                                                   CAPACITOR, European symbol
       5p
                      DIODE_ZENER-DIODESOD80C DIODE_SOD80C
D1
       4.7
                                                                   Z-Diode
D2
                      DIODE_ZENER-DIODESOD80C DIODE_SOD80C
                                                                   Z-Diode
       4.7
DЗ
       1N4148WX-TP
                      1N4148WX-TP
                                               SOD323R-INFINEON
D4
       4.7
                      DIODE_ZENER-DIODESOD80C
                                               DIODE_SOD80C
                                                                    Z-Diode
       1N5817
                      SCHOTTKY-DIODED035-7
                                                                   Schottky Diode
D5
                                               D035-7
D6
       1N5817
                      SCHOTTKY-DIODED035-7
                                               D035-7
                                                                   Schottky Diode
HEADR1
                      10PIN_BACKSIDE
                                               10PIN_BACKSIDE
                                                                   PIN HEADER
HEADR2
                      10PIN_BACKSIDE
                                               10PIN_BACKSIDE
                                                                   PIN HEADER
                      10PIN_BACKSIDE
                                               10PIN_BACKSIDE
                                                                   PIN HEADER
HEADR3
                      10PIN_BACKSIDE
                                               10PIN_BACKSIDE
                                                                   PIN HEADER
HEADR4
       SSM2164S
                      SSM2164S
                                               SOIC16N
IC2
       TL072
                      OPAMP-DUALU
                                               S008
                                                                   Generic op-amp footprint
IC3
       TL072
                      OPAMP-DUALU
                                               S008
                                                                   Generic op-amp footprint
                      OPAMP-DUALU
                                               S008
IC4
       TL072
                                                                   Generic op-amp footprint
                      OPAMP-DUALU
IC5
       TL072
                                               S008
                                                                   Generic op-amp footprint
                      OPAMP-DUALU
                                               S008
IC6
       TL072
                                                                   Generic op-amp footprint
                      CONN_05X2SHD
                                               2X5-SHROUDED
J1
                                                                   Multi connection point. Often used as Generic
       FERRITE
                      EXC3BP
                                               0603
                                                                   Chip Bead Core
L1
L2
       FERRITE
                      EXC3BP
                                               0603
                                                                   Chip Bead Core
R1
       15k
                      R-EU_R0603
                                               R0603
                                                                   RESISTOR, European symbol
                      R-EU_R0603
                                               R0603
                                                                   RESISTOR, European symbol
R2
       15k
R3
       15k
                      R-EU_R0603
                                               R0603
                                                                   RESISTOR, European symbol
                      R-EU_R0603
                                               R0603
                                                                   RESISTOR, European symbol
R4
       15k
                                                                   RESISTOR, European symbol
R5
       100k
                      R-EU_R0603
                                               R0603
                      R-EU_R0603
                                               R0603
R6
       33k
                                                                   RESISTOR, European symbol
                                                                   RESISTOR, European symbol
R.7
       360
                      R-EU_R0603
                                               R0603
       360
                      R-EU_R0603
                                               R0603
                                                                   RESISTOR, European symbol
R8
R.9
       3k
                      R-EU_R0603
                                               R0603
                                                                   RESISTOR, European symbol
                      R-EU R0603
                                               R0603
R.10
       30k
                                                                   RESISTOR, European symbol
                      R-EU R0603
                                               R0603
                                                                   RESISTOR, European symbol
R11
       4k
       15k
                      R-EU R0603
                                               R0603
                                                                   RESISTOR, European symbol
R12
                      R-EU_R0603
                                               R0603
                                                                   RESISTOR, European symbol
       100k
R13
       100k
                      R-EU R0603
R14
                                               R0603
                                                                   RESISTOR, European symbol
                      R-EU R0603
                                                                   RESISTOR, European symbol
R15
       100k
                                               R0603
                      R-EU R0603
R16
       820
                                               R0603
                                                                   RESISTOR, European symbol
       100k
                      R-EU_R0603
                                               R0603
                                                                   RESISTOR, European symbol
R17
```

```
100k
                        R-EU_R0603
                                                   R0603
R18
                                                                         RESISTOR, European symbol
                        R-EU_R0603
                                                   R0603
R19
       270k
                                                                         RESISTOR, European symbol
                                                                         RESISTOR, European symbol
RESISTOR, European symbol
R20
        77k
                        R-EU_R0603
                                                   R0603
                        R-EU_R0603
                                                   R0603
R21
        22k
R22
                        R-EU_R0603
                                                   R0603
                                                                         RESISTOR, European symbol
        1k
R23
       100k
                        R-EU_R0603
                                                   R0603
                                                                         RESISTOR, European symbol
R24
                        R-EU_R0603
                                                   R0603
                                                                         RESISTOR, European symbol
        1k
                                                   R0603
                                                                         RESISTOR, European symbol
RESISTOR, European symbol
R25
       22k
                        R-EU_R0603
                        R-EU_R0603
                                                   R0603
R26
        1k
                        R-EU_R0603
                                                                         RESISTOR, European symbol
RESISTOR, European symbol
                                                   R0603
R27
       100k
                                                   R0603
R28
        22k
                        R-EU_R0603
                        R-EU_R0603
       2.7k
                                                                         RESISTOR, European symbol
R29
                                                   R0603
        THONKICONNNEW THONKICONNNEW
U1
                                                   WQP-PJ301M-12_JACK 3.5mm socket for Eurorack modular synths
U2
        THONKICONNNEW THONKICONNNEW
                                                   WQP-PJ301M-12_JACK 3.5mm socket for Eurorack modular synths
        THONKICONNNEW THONKICONNNEW
UЗ
                                                   WQP-PJ301M-12_JACK 3.5mm socket for Eurorack modular synths
U4
        THONKICONNNEW THONKICONNNEW
                                                   WQP-PJ301M-12_JACK 3.5mm socket for Eurorack modular synths
        THONKICONNNEW THONKICONNNEW
U5
                                                   WQP-PJ301M-12_JACK 3.5mm socket for Eurorack modular synths
       THONKICONNNEW THONKICONNNEW
U6
                                                   WQP-PJ301M-12_JACK 3.5mm socket for Eurorack modular synths
                                                   9MM_SNAP-IN_POT
9MM_SNAP-IN_POT
                                                                         9mm vertical snap-in pot, Alpha / Panasonic st
9mm vertical snap-in pot, Alpha / Panasonic st
                        9MM_SNAP-IN_POT_
VR1
       A100k
                        9MM_SNAP-IN_POT_
VR2
       A100k
                        9MM_SNAP-IN_POT_
                                                   9MM_SNAP-IN_POT
                                                                         9mm vertical snap-in pot, Alpha / Panasonic st
9mm vertical snap-in pot, Alpha / Panasonic st
VR.3
       B10k
                        9MM_SNAP-IN_POT_
                                                   9MM_SNAP-IN_POT
VR4
       B10k
                        9MM_SNAP-IN_POT_
                                                   9MM_SNAP-IN_POT
                                                                         9mm vertical snap-in pot, Alpha / Panasonic st
VR5
       B100k
```

10

# B Schematics

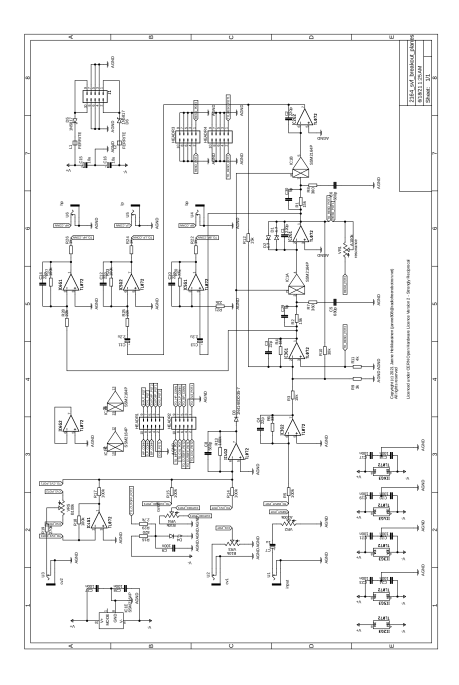


Figure 4: Through-hole board schematic.

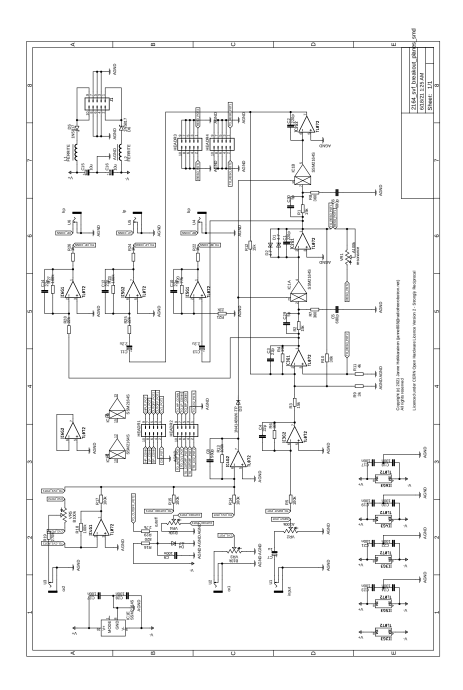


Figure 5: Surface mount device board schematic.

# C Board component placement layouts

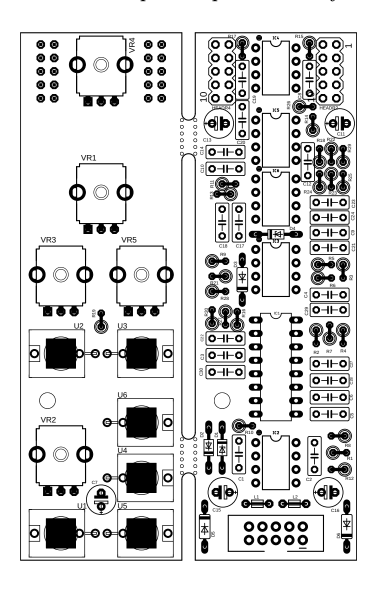


Figure 6: Through-hole board component placement for V1.6.

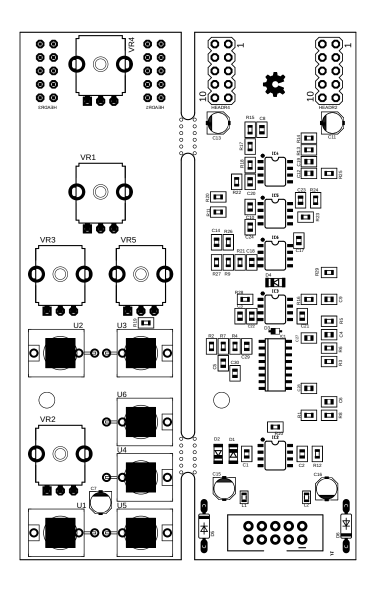


Figure 7: Surface mount device board component placement for V1.6.