https://www.haraldswerk.de/NGF\_E/NGF\_E\_24dB\_LP\_HP/NGF\_E\_24dB\_LP\_HP.html

**24dB VCF Calibration**

**DC offset OTA**

Remove DA1, DA3, DA8 and the DG419 - DD1, DD2, DD3, DD4.

(OTA1 = DA6A/DA7A) Attach a 10k resistor from pin10 DA3C to ground (Just stick it in the IC socket).

(OTA1 = DA6A/DA7A) Turn Cut Off potentiometer full on.

(OTA1 = DA6A/DA7A) Measure the voltage at pin10 DA3C. Adjust to zero with R36 (OTA1 TRIM)

(OTA2 = DA6B/DA7B) Attach a 10k resistor from pin5 DA3B to ground (Just stick it in the IC socket) .

(OTA2 = DA6B/DA7B) Turn Cut Off potentiometer full on.

(OTA2 = DA6B/DA7B) Measure the voltage at pin5 DA3B. Adjust to zero with R50 (OTA2 TRIM)

(OTA3 = DA10A/DA11A) Attach a 10k resistor from pin5 DA8B to ground (Just stick it in the IC socket).

(OTA3 = DA10A/DA11A) Turn Cut Off potentiometer full on.

(OTA3 = DA10A/DA11A) Measure the voltage at pin5 DA8B. Adjust to zero with R75 (OTA3 TRIM)

(OTA4 = DA10B/DA11B) Attach a 10k resistor from pin10 DA8C to ground (Just stick it in the IC socket).

(OTA4 = DA10B/DA11B) Turn Cut Off potentiometer full on.

(OTA4 = DA10B/DA11B) Measure the voltage at pin10 DA8C. Adjust to zero with R94 (OTA4 TRIM)

Remove resistor and put the IC's back in

**Cutoff**

Apply a square signal of about 500Hz to the input.

Set potentiometer R5 (OCTAVES (Cutoff)) to max (CW = +12V). Set trimmer R12 (OFFSET ADJ.)

to ground (CCW).

Turn R12 slowly to -12V (CW). You will see and hear that the edges of the square signal starts

rounding.

Adjust R12 so that there is no audible damping of the overtones. This adjustment is not critical. No

need for excessive precision.

**V/Octave**

Measure the voltage at the basis off transistor VT1 (TP25). If you change the voltage at the KOV input 1V, the voltage at the basis of the transistor VT1 should change about 17mV. Adjust with R38 (1V/OCT TRIM)

**LED level display (Volume LED)**

The FORMANT VCFS offer a useful alternative to the almost legendary MOOG cascade, which has recently found many imitators. However, the use of OTAs (Operation Transconductance Amplifiers) also presents some problems. On the one hand, the transconductance (gm) is subject to a relatively large spread (a selection is therefore required for the 24 dB VCF), and on the other hand, the relationship between noise level and distortion factor is very unfavorable.

In order to make optimal use of the FORMANT VCFs, it is almost essential to constantly check the filters for over or under control. This is particularly true for multiple input voltages. Otherwise, the consequences will be a disturbingly high noise level or distortion. The LED display is intended to help you quickly find the right balance

The inputs of the circuit are capacitively decoupled and fed to the input adder. The response threshold of the “linearized” LED level indicator can be set with R35 (VOLUME LVL ADJ.)

The only adjustment is the correct setting of the LED display. To do this, proceed as follows: Switch on 3 VCOs (OUT controller at maximum value) with one waveform each (MINI-FORMANT: 1 VCO with 3 waveforms), set trimmer R35 so that LED VD1 lights up weakly but clearly visible.

Then add a second waveform to each of the 3 VCOs (MINI-FORMANT: 1 VCO with 5 waveforms). The LED must now light up at maximum brightness.

For a VCO with a curve shape, the LED must not light up.