

REV B

## Introduction

Let me Introduce this nice Program - Equalizer in the Style of a British Console EQ. I have designed this familiar EQ in 500 API compatible Format. It works in 500 VPR or 51X Lunchboxes on the +16 V and -16 V rails. I used mainly the schematic of the Brown 4000 EQ with an extra THAT 1246 In- and THAT 1646 Outputstage. In my Version I added switchable Low Cut and High Cut Filters for full Flexibility in colouring the sound with this EQ Module. This Guide will help with setting up this nice EQ. Have Fun!

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DISCLAIMER: Proceed at your own risk. I am not liable for any damage, harm or loss of any kind resulting from the assembly and/or use of this PCB set. Safety provisions should always be exercised whenever working with any electronics. The following instructions are guidelines only. I can make no guarantee of the accuracy of contents contained within this document.

## Functions

This Pot levels the amount of the High Frequency Band in a range of $+/-15 \mathrm{~dB}$ Gain

This Pot levels the amount of the High Mid Frequency Band in a range of $+/-15 \mathrm{~dB}$ Gain

This Pot sets the Q-Factor of the HMF Band from narrow to wide

This Pot levels the amount of the Low Mid Frequency Band in a range of $+/-15 \mathrm{~dB}$ Gain

This Pot sets the Q-Factor of the LMF Band from narrow to wide

This Pot levels the amount of the Low Frequency Band in a range of $+/-15 \mathrm{~dB}$ Gain


## Variants of Filters

First of all these nice High and Low Cut Filters are set at fixed Frequencies. In my design i set this Frequency for the Low Cut at 80 Hz and for the High Cut at 8 kHz . For learning about Filter design I really can recommend this webpage:
http://sim.okawa-denshi.jp/en/Fkeisan.htm
For all that want to change these Frequencies, you are welcome to do it on your own by changing some resistor values. The Calibration Process of this Filter will shown at the end of the guide.

## LOW CUT Resistor changes

Change these to the same value RH8,RH9,RH10 50 Hz - 33 k
$60 \mathrm{~Hz}-27 \mathrm{k}$
80Hz - 20k (standard value supplied with the kit)
100 Hz - 16 k
$120 \mathrm{~Hz}-13 \mathrm{k}$
$160 \mathrm{~Hz}-9.1 \mathrm{~K}$

## HIGH CUT Resistor changes

Change these to the same value RL10,RL8,RL9
5Khz-330R
6Khz-270R
8Khz-200R (standard value supplied with the kit) 10 kHz -160R
12Khz-130R
16Khz-91R

## Stuffing Boards

After we decided which High and Low Cut Filters we want use, we will go over to stuffing the boards. First Step is to place all Resistors and Diodes. Check before Soldering if your Diode-Placement is right.Check for right Diode orientatation before soldering!


After Placing and Soldering all Resistors, we solder the next bigger parts like IC-Sockets and small Capacitors, like 37 x 100 nF and 16 x 22 pF


After that Step solder all Wima Capacitors and Board Connectors like on the pictures. On the Small Board, the short pins are soldered as close as possible to the board. Its important that you press them flush in place during soldering. We need them to sit flush and straight for the mechanical assembly later.


Now we change over to bigger parts like Relais, Voltage Regulator and Electrolyt Capacitors. Pay extra attention to the orientation of CP3 and CP4 as they are polarized. The other Capacitors are NonPolarized/Bipolar so the Orientation doesn't matter. After this step you can clean the boards. After cleaning boards with alcohol/water/your preferred method you can solder the trimpots. But don't clean after the Trimpots are installed. Trimpots, Switches, Potentiometers don't like cleaning and that can lead to problems with electrical contact.


## Potentiometers, Switches and LEDs

Now we are heading again to the subboards. First we take the small one and cut all leads of the pinrows as short as possible. We will be doing this process later also with the potentiometers since we need to make sure that this Equalizer don't touch any neighbour modules of any kind


After we shortened all the pins we install all pots on this board at the same time. Get all pots on the PCB and solder just one pin in the middle and press the POT as much as possible on to the PCB. After Soldering one Pin make sure the alignement of the pot is flush and straight. You can check that with printed silkscreen on the PCB. Check also if the GAIN-Pots are center detent and the, $\mathrm{Q}^{\prime}$ is at the right place.


After having one pin of each pot soldered we add the bracket ike shown in the picture above. The direction of the bracket is shown in the picture below. After having all pots screwed to the bracket, we can solder all pins, then we need to cut the pins.


I cut all the pins before soldering, then they look better, but you can also cut them afterwards. Then unscrew the board from the bracket again.


In the next Step we cut all leads on the upper subboard as short as possible.


The next step is focusing on the pots and switches of the upper subboard, we can solder all pots and switches. Make sure to press them flush and firm to the poard and fix them with one solder point.


Check the alignment of the switches and pots from the upside again and try to bring them in line like the silkscreen is printed. After that install the blank bracket on the upper subboard and solder the pots in place.


Now it's time to use the Frontpanel for the first time to get the Switches and LEDs in place. Use the spacers and bring the Frontpanel in place with the subboard. You can use the nuts to screw it together, but you also can use clamps to press bracket and frontpanel together. Install the pushbuttons and rearrange the switches on the PCB until they are in the middle of the hole of the Frontpanel. After this process you can solder them completley. After soldering in all of the Pots and Switches make sure that their leads are also trimmed short.


Now we will cut the LEDs legs. Make sure you have the right leg for + and - ( Long leg is + and short leg is -). I usually don't cut them straight and keep two different size legs, so you still know which leg is + and which is -. Make sure the LED is sitting flush with the frontpanel. First solder one leg to make sure the LED is in place, then solder the other leg. After soldering all LEDs to the Mainboard unscrew the Frontpanel and bracket again, we need that for next step.


## Final Assembly

For the final assembly we need first to bring the small subboard and the mainboard together. For this we need to build two small adapters for the right height. We use a screw and a nut from the hardware pack. Both adapters used in the corners and are placed there just during the process of soldering on a table.



Now we gonna solder the pins of the headers. First one pin of each row. Every time we solder one pin we press the boards together.


After that we can solder all the other pins and cut the pins also as short as possible. Then you can split our built adapter screws in two parts again.


Now we have soldered all parts and want to check without the IC and Opamps installed if the voltages are right. For that we don't use the Frontpanel or the bracket. We use the ribbon cables to connect the boards. Use an adapter for your lunchbox/ or power it up on another way to measure all Voltages near the ICs. The Voltage Meter should show something like $+/-15,3 \mathrm{~V}$, because of the drop of the diodes at the power input. Check also if the LEDs are working and the relais are switching. If everything seems good install the ICs. Check the Orientation of each IC before installing. Check the Datasheets of NE5534, THAT1246 and THAT1646 to find the Input Pins where the Opamps get their Voltage.

First we use the bracket to install the mainboard with the M9 nuts for the Gain Pots.


Then check all ICs for the right orientation again. Next put all the ribbon cables on the mainboard.


Now we install the upper subboard by holding it angled and connect the ribbon cables at the same time.


Add the nuts for the M7 Frequency Pots.


Now we add the 25 mm Spacers between the two boards and screw them together.


Now it's time to add the Frontpanel to complete the Equalizer. Use the spacers and the M3 Nuts to finish it. The Caps for the Knobs are sorted as following:

Red - HF
Green - HMF
Blue-LMF
Brown - LF


After finishing try to run an Audio Signal thru the Unit and try all switch modes, if everything works fine. If you have a bump when switching the Low or Highcut Filter, don't worry these filters need to be calibrated to have the right level. Try also if all Gains and Frequency Pots are working. You can do that either in the measure software or with Audio Signals. In the next step we will calibrate this wonderful Equalizer.


## Calibration

Calibration of this unit is no Rocket Science and it's quite easy. You need to playback different Sinus tones in different levels and frequencies. Make sure you have enough headroom that you don't get clipping when capturing the response of the EQ. I try to have at least 20 dB headroom before my interface clips. That Calibration works with every DAW but the easiest way to calibrate this EQ is using the freeware sofware REW.

First of all we need a constant reference level, I use the Software REW. I calibrated my Output Measure signal to +6 dBU as my maximum output and Input, you should read on your multimeter 1,545Volts. My reference Sine signal is set at -12 dBU . The Voltage equilvalent on your multimeter should be 0,195 Volts. I switch in REW for a better Overview to dBFS scaling.

To calibrate your Measuring System and learning about levels I highly recommend. The Setup of REW by DIYRE (3 parts on Youtube):

## https://www.youtube.com/watch?v=0wwKV4QTfwU

To calculate levels i use the Calculator of Sengpiel:
http://www.sengpielaudio.com/Rechner-db-
volt.htm

## Calibrating the Unit

- First set all controls to their detent positions
- Switch the EQ section in
- Send a constant White Noise signal through the unit and check all bands if they work, check boost and cut of each band and also change frequency and,$Q^{\prime}$ Settings.
- You can check that with a scope or by hearing on a control system if the unit changes the sound
- If all of the above mentioned conditions are met we can calibrate the bands
- Set your reference Signal to SINE-SIGNAL


## HMF Calibration

- First set all controls to their detent positions
- Set the Oscillator frequency to 3 kHz
- Switch the EQ section in
- Full HMF Boost
- Narrow , Q‘
- Adjust the frequency control until the output level peaks( read the level and find it's maximum with the fequency control)
- At this frequency and,$Q^{\prime}$ setting the Boost/Cut control should give +15 dB of gain
- Set the $\mathbf{Q}$-Adjust trimmer that you read a boost of +15 dB
- This should be set with the preset control marked ,QADJ HMF ${ }^{\text {t }}$


## LMF Calibration

- First set all controls to their detent positions
- Set the Oscillator frequency to 1 kHz
- Switch the EQ section in
- Full LMF Boost
- Narrow , Q'
- Adjust the frequency control until the output level peaks( read the level and find it's maximum with the fequency control)
- At this frequency and,$Q^{\prime}$ setting the Boost/Cut control should give +15 dB of gain
- Set the $\mathbf{Q}$-Adjust trimmer that you read a boost of +15 dB
- This should be set with the preset control marked ,QADJ LMF ${ }^{\text {' }}$


## Low Cut Calibration

- First set all controls to their detent positions
- Set the Oscillator frequency to 1 kHz
- Switch Low Cut on and read Level
- Adjust ,LC LEVEL' to the Same Level you are reading without Low Cut enabled.
- Set the Oscillator frequency to 80 Hz .
- Read the Level and then adjust ,LC CUTOFF ${ }^{\text {© }}$ Trimmer. You should have a -3dB drop at 80 Hz .
- Set the Oscillator frequency again to 1 kHz and adjust the ,LC LEVEL' to the same Level you are reading without Low Cut enabled.
- After that set the Oscillator frequency to 80 Hz and check if the drop is still at -3 dB at 80 Hz .
- Repeat this until both conditions are set.


## High Cut Calibration

- First set all controls to their detent positions
- Set the Oscillator frequency to 1 kHz
- Switch High Cut on and read Level
- Adjust ,HC LEVEL' to the Same Level you are reading without High Cut enabled.
- Set the Oscillator frequency to 8 kHz .
- Read the Level and then adjust ,HC CUTOFF ${ }^{\text {c }}$ Trimmer. You should have a -3 dB drop at 8 kHz .
- Set the Oscillator frequency again to 1 kHz and adjust the ,HC LEVEL' to the same Level you are reading without Low Cut enabled.
- After that set the Oscillator frequency to 8 kHz and check if the drop is still at -3 dB at 8 kHz .
- Repeat this until both conditions are set.


## PCB layout for reference



## Schematics



## Bill of Materials (BOM)

| ID | PART ON PCB | TYPE | COUNT | VALUE |
| :---: | :---: | :---: | :---: | :---: |
| 1 | RL12,RH13 | RESISTOR | 2 | 4k22 |
| 2 | RH10,RH9,RH8 | RESISTOR | 3 | 20k |
| 3 | QADJ_HMF1,QADJ_LMF1 | TRIMMER | 2 | 500R TRIM |
| 4 | RH12_LEVEL1,RL11_LEVEL1,RH1_CUTOFF1,RL3_ CUTOFF1 | TRIMMER | 4 | 10k TRIM |
| 5 | D1,D3,D2,D4 | DIODE | 4 | 1N4007 |
| 6 | ON | GREEN LED | 1 | FLAT LED |
| 7 | LPF, HPF | YELLOW LED | 2 | FLAT LED |
|  |  |  |  |  |
| 8 | RL8,RL10,RL9 | RESISTOR | 3 | 200R |
| 9 | R51,R22 | RESISTOR | 2 | 910R |
| 10 | R12,R14,R35,R38,R37,R13,R39,R10 | RESISTOR | 8 | 4k75 |
| 11 | R64,R43,R44,R63 | RESISTOR | 4 | 12k |
|  |  |  |  |  |
| 12 | RL13,RH14,R04 | RESISTOR | 3 | 6k8 |
| 13 | RP6,R80,RH11,RL14 | RESISTOR | 4 | 10R |
| 14 | R03,RX1,RX2 | RESISTOR | 3 | 100R |
| 15 | R20,R49 | RESISTOR | 2 | 470R |
| 16 | R9,RH2,RL2 | RESISTOR | 3 | 7k5 |
|  |  |  |  |  |
| 17 | $\begin{array}{\|l} \hline \text { CN8,CN3,CN7,CN6,CN13,CN5,CN2,CN12,CN17,CN1 } \\ \text { 8,CN10,CN4,CN19,CN1,CN20,CN14,CN9,CN11,CN1 } \\ \text { 6,CN15,CIP2,CIP1,CO3,CO6,CO1,CL4,CL10,CH17,CH } \\ \text { 14,CH15,CH19,CH25,CH5,CH4,CH1,CH2,CH24 } \\ \hline \end{array}$ | CERAMIC $2,5 \mathrm{~mm}$ | 37 | 100nF |
| 18 | CI2,CI1,CI3 | WIMA 5mm | 3 | 100pF |
| 19 | C3,C4 | WIMA 5mm | 2 | 2n2F |
| 20 | C11,C10 | WIMA 5mm | 2 | 4n7F |
|  |  |  |  |  |
| 21 | CL9,CH22,CH18,CL12,CH21,CL13 | WIMA 5mm | 6 | 100nF |
| 22 | C15,C12 | WIMA 5mm | 2 | 33 nF |
| 23 | C14,C13 | WIMA 5mm | 2 | 47 nF |
| 24 | C6 | WIMA 5mm | 1 | 330pF |
|  |  |  |  |  |
| 25 | JMAIN1 | CONNECTOR | 1 | CONNECTOR |
| 26 | JSUB1 | CONNECTOR | 1 | CONNECTOR |
| 27 | Buscable | BUSCABLE | 1 | Buscable |
| 28 | Interconnect | INTERCON | 3 | Interconnect |
|  |  |  |  |  |
| 29 | C07,C08 | ELECTROLYT | 2 | $\begin{array}{\|l} \hline 10 \mathrm{u} 35 \mathrm{~V} / 50 \mathrm{~V} \\ \text { BiPolar } \\ \hline \end{array}$ |


| 30 | CP4,CP3 | ELECTROLYT | 2 | 100 u 35 V |
| :---: | :---: | :---: | :---: | :---: |
| 31 | K04,K03 | RELAIS | 2 | RY12W-K |
| 32 | IC4 | RECTIFIER | 1 | LM317 |
| 33 | HFBELL/SHELF1,LFBELL/SHELF1,HIGHCUT1,BYP1,LOWCUT1 | SWITCH | 5 | ALPS |
| 34 | LF_GAIN1,HF_GAIN1,LMID_GAIN1,HMID_GAIN1 | POT | 4 | 50K LIN |
| 35 | LMID_Q1,HMID_Q1 | POT | 2 | 10K LOG |
| 36 | LMID_FREQ1,LF_FREQ1,HMID_FREQ1,HF_FREQ1 | POT | 4 | 50K NLOG |
| 37 | IC3 | OPAMP | 1 | THAT1646 |
| 38 | ICI1 | OPAMP | 1 | THAT1246 |
| 39 | U3,U1,U2,U9,U8,U7,U6,U5,U10,U4,ICL2,ICH3,ICL1,I CL3,ICH2,ICH1 | OPAMP | 16 | NE5534 |
| 40 | B2 | RECTIFIER | 1 | DIL |
| 41 | SOCKET-08 | SOCKET | 18 | GS 8P |
| 42 | 25mm Spacer | HARDWARE | 4 | 25mm Spacer |
| 43 | Screw M3 | HARDWARE | 8 | Screw M3 |
| 44 | Nut M3 | HARDWARE | 4 | Nut M3 |
| 45 | Spacer 0.145 | HARDWARE | 4 | Spacer 0.145 |
| 46 | Washer M7 | HARDWARE | 4 | Washer M7 |
| 47 | Screw M7 | HARDWARE | 4 | Screw M7 |
| 48 | Washer M9 | HARDWARE | 4 | Washer M9 |
| 49 | Screw M9 | HARDWARE | 4 | Screw M9 |
| 50 | Pushbutton Knob | KNOB | 5 | Pushbutton <br> Knob |
| 51 | Knob 11mm | KNOB | 10 | Knob 11mm |
| 52 | Knobcap Green | KNOB | 3 | Knobcap Green |
| 53 | Knobcap Blue | KNOB | 3 | Knobcap Blue |
| 54 | Knobcap Red | KNOB | 2 | Knobcap Red |
| 55 | Subboard2 | POTBOARD | 1 | Subboard2 |
| 56 | Backpanel | BACKPANEL | 1 | Backpanel |
| 57 | Frontpanel | FRONTPANEL | 1 | Frontpanel |
| 59 | R16,R11,R2,R6,R30,R29,R40,R36,R15,R25,R34 | RESISTOR | 11 | 1k |
| 60 | R47,R56,R1,R62 | RESISTOR | 4 | 100k |
| 61 | R55 | RESISTOR | 1 | 2k2 |
| 62 | RH3,RL1 | RESISTOR | 2 | 10k |


|  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- |
| 63 | R32 | RESISTOR | 1 | 3 k 3 |
| 64 | R46,R19,R5,R28 | RESISTOR | 4 | 5 k 1 |
| 65 | R7,R3,R26,R50,R21,R17,R42 | RESISTOR | 7 | 1 k 8 |
| 66 | R8,R52,R53,R23,R24,R31 | RESISTOR | 6 | 750 R |
| 67 | R45,R18,R27,R4 | RESISTOR | 4 | 4 k 3 |
|  |  |  |  |  |
| 68 | C9,C5,C2 | WIMA 5mm | 3 | 220 pF |
| 69 | CR1,CR5,CR2,CR3,CR9,CR8,CR4,CR6,CR7,CR10,C | CERAMIC 2,5mm | 16 | 22 pF |
| 70 | C21 |  | WIMA 5mm | 1 |
| 71 | C23,C22 | WIMA 5mm | 2 | 150 pF |
| 72 | C27,C8,C28,C25,C18,C1,C7,CH23,CL14 | ELECTROLYT | 9 | 100 nF |
| 73 | Knobcap Brown | KNOB |  | BiPolar |
| 74 | Mainboard |  | 2 | Knobcap <br> Brown |
| 75 | Subboard1 | MAINBOARD | 1 | Mainboard |

