

Introduction

Let me Introduce this nice Preamp in the Style of a British Console Preamp. I have designed this familiar Preamp in 500 API compatible Format. It works in 500 VPR or 51X Lunchboxes on the +16V and -16V rails. I mainly used the schematic of the 4000E-E01 with an extra That 1646 Outputstage. In my Version I added variable High Pass and Low Pass Filters. For full flexibility in colouring sound with this Preamp Module we added the DIYRE Colour Module Standard. This Guide will help with setting up this nice Preamp. 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 Stepped Pot sets the amount of Mic-Gain achieved with the Preamp

This Switch enables Phantom Power

This Switch enables a 20dB PAD

This Switch changes the Polarity of the Output Signal

This Switch enables the High Pass Filter

This Switch enables the Low Pass Filter

This Switch enables the Colour Module

This Pot sets the Level of the Output Signal in a Range of -100dB to +12dB



The Peak LED is pre set to +18dBu directly after Preamp

The LED Meter can be set up PRE or POST FADER. Next to the Bus Cable of the LED Meter Board it can be Jumpered to the selected Feature. All the Levels are set in dBu

This Pot sets the Frequency of the Low Cut Filter in a range of 10 Hz to 250 Hz

This Pot sets the Frequency of the High Cut Filter in a range of 3.5kHz to 20 kHz

This Pot sets the amount of driving your Signal with the Colour Module



PAD Options

All the Pad-Resistors which are included in the Kit are selected like in the Original schematic. Due to many requests we show an option on how to mod the PAD switch to a Line- to Mic-Level Switch. The Impedance is more important for a Line Level Signal, so we choose two 5k1 Resistor as series Resistors and the Shunt Resistor has to be changed for the desired Level of Attentuation.

For using the Preamp in Line Mode we set it at a **GAIN SETTING of 42 dB**. In this Configuration. Line Level is at Unity at the In- and Output.

Resistor changes

R PAD3 - 5k1

R_PAD1 - 5k1

R_PAD2 - 56R

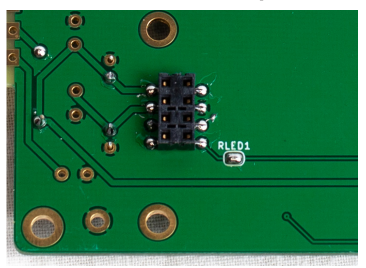
R_PAD4 - No Resistor

Stuffing Boards

We will place Components on the Main Board and on the LED Meter Subboard. First Step is to place all Resistors and Diodes. Check before Soldering if your Diode-Placement is right. But Before we do that you need to choose if you want to use a Yellow LED or a RGB LED for the Colour Module.

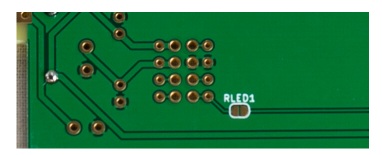
Using a RGB LED

Add a Small Solder Joint on the Back of the PCB near the Colour Module Connector. Don't use the 6K81/ OPT Resistor called R_C_RGB1 on the Board. We will install the RGB LED later in the build process

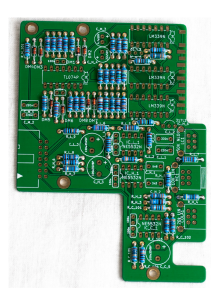


Using a Yellow LED

We don't add the Solder Joint on the back but we use the 6K81/OPT Resistor called R_C_RGB1 on the Board. We will install the Yellow LED later in the build process





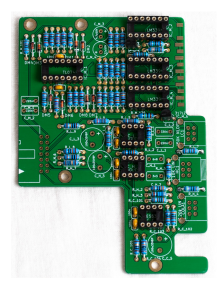




After Placing and Soldering all Resistors, we solder the next bigger parts like IC-Sockets and small capacitors, like Yellow 100nF and capacitors next to IC Sockets.



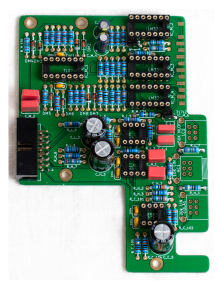
Continue on the LED Meter Board and add all Sockets. Normally we solder first one pin in and trim all of the other Pins as short as possible and continue after that with soldering all other pins on that Board.



After that Step solder all Wima Capacitors, Electrolytics and Board Connectors as on the pictures.



On the LED Meter Board we also add the electrolytics and Wima Capacitors and Board connections, and cut leads after soldering as short as possible. We will do this process later with Potentiometers also, since we need to make sure that this Preamp doesn't touch any neighbour modules of any kind.

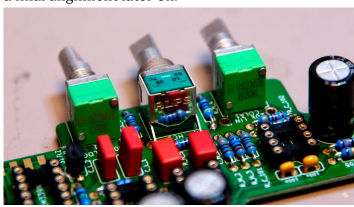


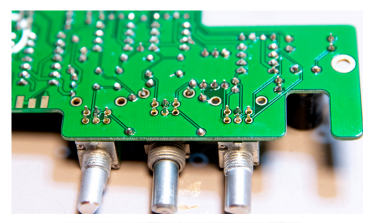
At this point we should clean our board and give the board and us a bigger break. Cleaning boards can be done with alcohol/water/your preferred method. But don't clean the Board after Trimpots, Switches and Pots are installed. Trimpots, Switches, Potentiometers don't like cleaning and that can lead to problems with electrical contact.

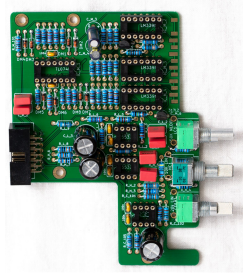


Potentiometers and Switches

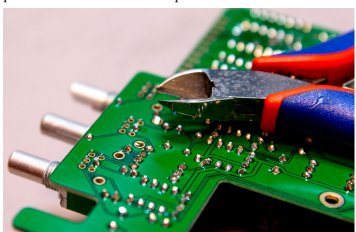
Now we will continue with the LED Meter Board first. We add the three Potentiometers to their described positions. Check the pictures if you are not sure which Pots goes on which position. It is important to press them in place during Soldering, we need them to sit flush and straight because of the mechanical assembly later. Put all pots on the PCB and solder just one pin. After Soldering one Pin make sure the alignment of the pot is straight. You can check that with the printed silkscreen on the PCB. We don't solder the other Pins at this point to make a final alignment later on.



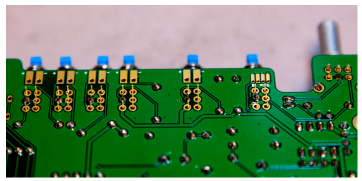




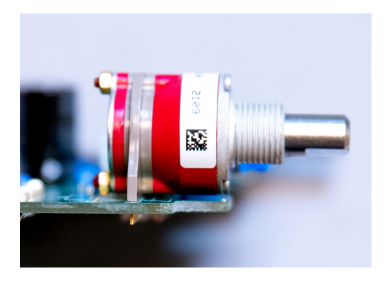
If not already done before we cut all leads on the upper subboard as short as possible.



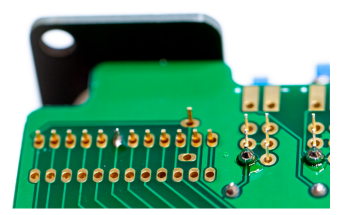
The next step is focusing on the Pot, Grayhill switch and Pushbutton Switches of the Mainboard. Again we will solder just one solder point of each part to bring the Pot/Switch in the right direction and will solder the rest of the Pins later on in the Final Assembly. You can also solder the Transformer in.











Now we will add one Stop Pin to the 12 o' clock Position of the Grayhill Switch and will tape the Switches Stop Pins with the Sticker so they can't move anymore.





Check the alignment of the Switches and the Pots from upside again and try to align it to the silkscreen as good as possible. After that install the bracket on the Mainboard to make sure everything is in place.

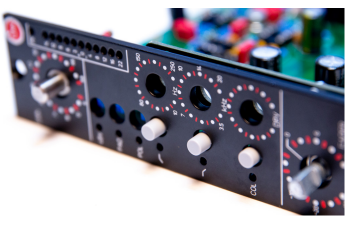




Final Assembly

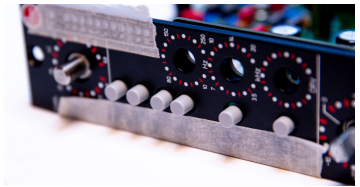
Now it's time to use the Frontpanel for the first time to get the Switches and LEDs in place. Use the spacers and bring the Frontpanel in place with just the Mainboard. You should use the nuts to screw them together. Install the pushbuttons and rearrange the switches on the PCB until they are in the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







For the next Step we will use some paper masking tape to perfectly place all the LEDs. Place the tape just where the LEDs will be installed.



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 straigt and keep two different size legs, so you still know which leg is + and which is -. For the Mainboard we need LEDs with long leg measured cut to 8-10mm (5/16 to 6/16)

For the Mainboard we need:

1x RED 2x GREEN 2x YELLOW 1x RGB or YELLOW

For the LED Meter we need LEDs with long leg measured cut to 12-14mm (8/16 to 9/16)

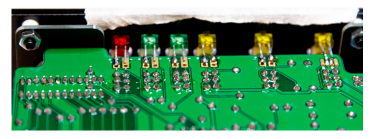
For LED-Meter we need: 2x RED 6x GREEN 4x YELLOW



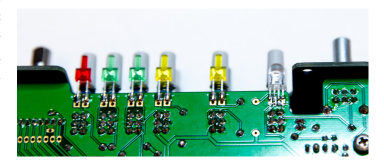
For the RGB LED I usually leave the Ground leg longer. that's also the longest leg before cutting.



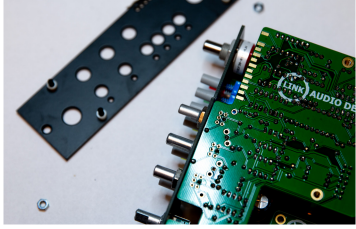
Make sure the LED is sitting flush with the frontpanel in one level. First solder one leg to make sure the LED is in place, then solder the other leg(s).



If you choose a yellow LED for Colour Module indication solder the long leg to R/Y and the short leg to the unlabeled Pin. If you want to solder RGB check the picture below.

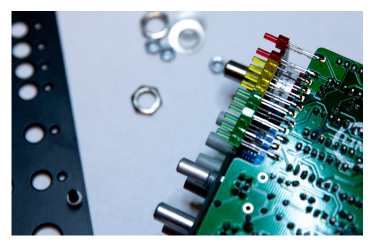


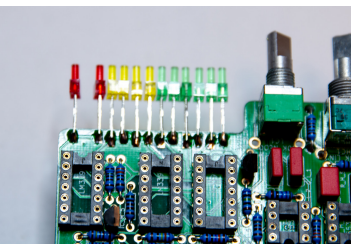
After soldering all LEDs tot the Mainboard unscrew the Frontpanel again. Put the 25mm Spacers on the Mainboard and add the LED-Meter Board. Use the screws to secure the LED-Meter Board. Put the Frontpanel back on again and tighten the Nuts to the bracket. Now we will finally solder the remaining legs of the Pots as they should be perfectly centered now.



After that we will install all of the Meter LEDs. The Meter-LEDs Solder Points have short and long dashes. A long dash is + and is meant for the long leg of the LED. Short dash means - and the short leg of the LED. Add all LEDs step by step and solder them all just from the top. After installing all LEDs remove the Frontpanel again and Solder all points from the backside of the LED-Meter Board.







Now we have soldered all parts and want to check without IC and Opamps installed if the Voltages are on the 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 +/-15,3V, because of the drop of the diodes at the power input. Check if the LEDs are working and the relais are switching. Without LM339 inserted all Meter-LEDs should light up. If everything seems good install the ICs. IMPORTANT: Check the Orientation of each IC before installing. Check also which Opamp goes where. There are different Opamps used in the whole unit.

Now it's time to add the Frontpanel to complete the Preamp. Use the spacers and the M3 Nuts to finish it. There are two different 15mm Knobs for Gain and Output Fader, check that you use the right one for each Pot. The 11mm Knobs going to High Cut, Low Cut and Colour Module. The Caps for the Knobs are sorted as following:

11 mm Red - Colour Module 11 mm Blue Caps - LOW and HIGH PASS 15 mm Red - Output Fader 15 mm Blue - Gain







After finishing try to run an Audio Signal thru the Unit and try all switch modes, if everything works fine. In the next step we will calibrate this wonderful Preamp.

Calibration

Calibration of this unit is no Rocket Science and it's quite easy. You just need to play a Sinus tone in different levels and frequencies. Make sure you have enough headroom that you don't get clipping when capturing the response of the Preamp. This works with every DAW but the easiest way to calibrate this Preamp is using the freeware sofware REW.

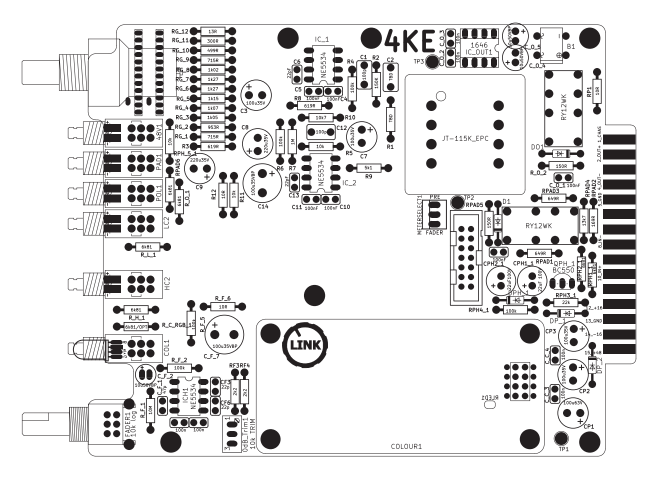
Calibrating OdB Output Fader to Zero

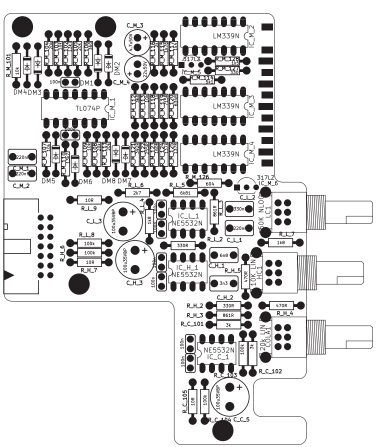
Set the LED Meter to PRE FADER MODE with the jumper on the Board. Set the Oscillator frequency to 1kHz and send a signal to the unit. Adjust just the Gain of the unit. Reduce or add more Level from your generator until The LED Meter reads exactly 0dB. Then use your multimeter to read out a Volta-

ge in AC Mode betweeen Testpoints 1 and 2. TP1 is GND and TP2 is the Preamps Out. You should read around 700mV. Now set your Output Fader to exactly 0dB and read out the Voltage between TP1 and TP3. Now adjust the 0dB Trimpot on the bottom of the board until both Voltages at TP2 and TP3 are the same. After this calibration you can set the LED -Meter to PRE or POST FADER Mode. The Calibration just need some minutes to be done. Congratulation to your finished Preamp!



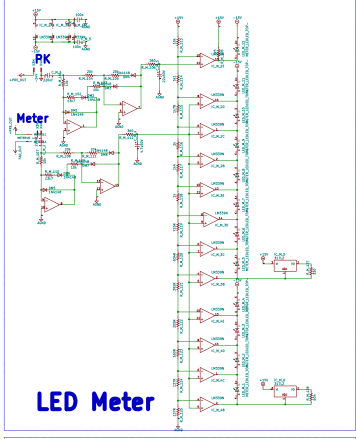
PCB layout for reference

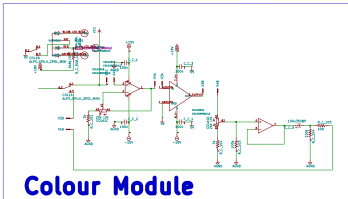


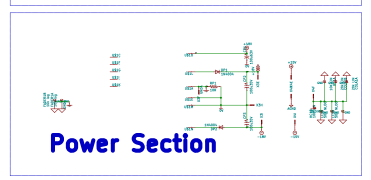


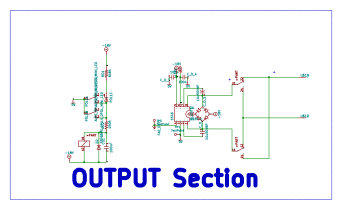


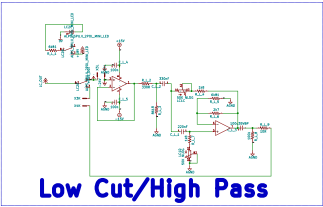
Shematics

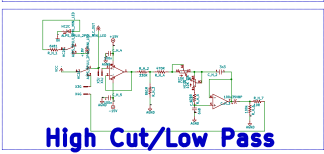


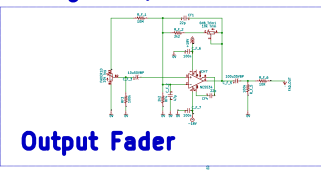


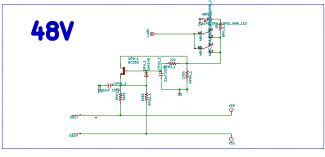






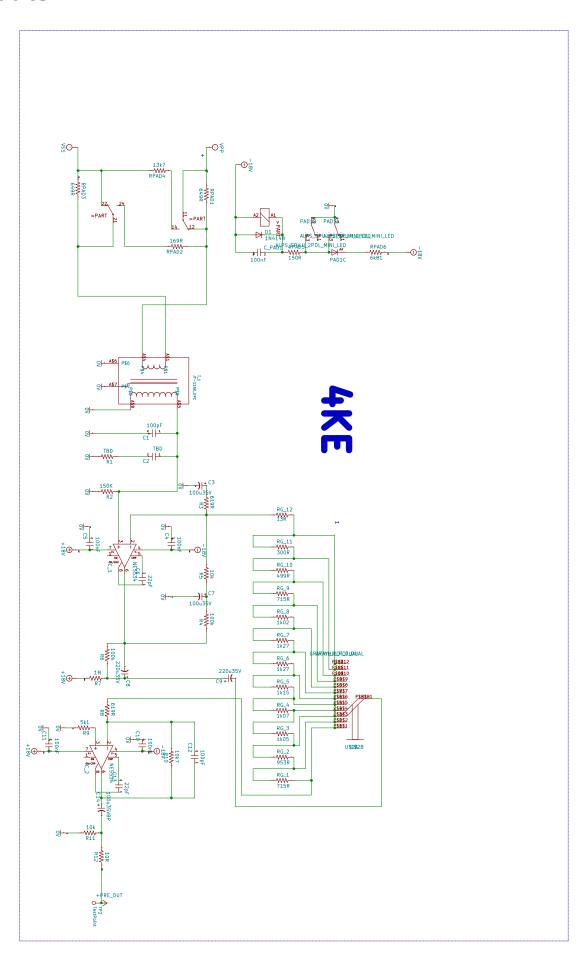








Shematics





Bill of Materials (BOM)

| R.C.103,R.H.6,R.L.8,R.C.104,RPH4_1,RF2,R.F.5,R4,R6 Resistor 9 100k R.M.101,R.M.103,R.M.113,R.M.109,R.M.107,RPH.5.1, Resistor Resistor 1 10k R.F.1 Resistor 1 10M R.C.105,R.L.9,R.H.7,RP1,R.F.6,R32 Resistor 6 10R R.M.125,R.M.124,RPAD4 Resistor 2 137R R.M.125,R.M.124,RPAD4 Resistor 3 13k7 RG.12 Resistor 1 150K R.M.123 Resistor 1 150K R.M.123 Resistor 1 160R R.PAD2 Resistor 1 160R R.M.118 Resistor 1 1k02 RG.3 Resistor 1 1k02 RG.3 Resistor 1 1k07 RG.5 Resistor 1 1k07 RG.6,G.G.7 Resistor 1 1k07 R.M.117 Resistor 1 1k4 R.M.128 Resistor 1 1k7 R.M.1 | PART ON PCB | ТҮРЕ | COUNT | VALUE |
|--|--|----------|-------|--|
| R5,R11 Resistor 1 10k7 R,F_1 Resistor 1 10k7 R,F_1 Resistor 1 10M R,C,105,R,L,9,R,H,7,RP1,R,F,6,R32 Resistor 2 137R R,M_102,R,M_110 Resistor 2 137R R,M_102,R,M_110 Resistor 1 13R RC_12 Resistor 1 13R R2 Resistor 1 150K RPAD5,R02 Resistor 1 160R R,M_123 Resistor 1 169R R,M_118 Resistor 1 169R R,M_118 Resistor 1 1k02 RG_3 Resistor 1 1k02 RG_3 Resistor 1 1k02 RG_3 Resistor 1 1k07 RG_5 Resistor 1 1k07 RG_6,RC_7 Resistor 1 1k15 RG_6,RC_7 Resistor 1 1k4 R,M_1 | R_C_103,R_H_6,R_L_8,R_C_104,RPH4_1,RF2,R_F_5,R4,R6 | Resistor | 9 | 100k |
| R10 Resistor 1 10k7 R_F1 Resistor 1 10M R_C_105,R_L_9,R_H_7,RP1,R_F_6,R32 Resistor 6 10R R_M_102,R_M_124,RPAD4 Resistor 2 137R R_M_102,R_M_110 Resistor 3 13k7 RG_12 Resistor 1 13R R2 Resistor 1 150K RPAD5,R02 Resistor 2 150R RPAD2 Resistor 1 169R RM_123 Resistor 1 169R RM_18 Resistor 1 1k0 RG_8 Resistor 1 1k0 RG_3 Resistor 1 1k05 RG_4 Resistor 1 1k05 RG_5 Resistor 1 1k15 RG_5,R_7 Resistor 1 1k4 R_M_117 Resistor 1 1k5 R_M_118 Resistor 1 1k7 R_M_115 | R_M_101,R_M_103,R_M_113,R_M_109,R_M_107,RPH_5_1, | Resistor | 8 | 10k |
| R.F.1 Resistor 1 10M R.C.105,R.L.9,R.H.7,RP1,R.F.6,R32 Resistor 6 10R R.M.125,R.M.124,RPAD4 Resistor 2 137R R.M.102,R.M.110 Resistor 3 13k7 R.G.12 Resistor 1 130K R.D.12 Resistor 1 150K RPAD5,RO2 Resistor 2 150R R.M.123 Resistor 1 160R R.PAD2 Resistor 1 169R R.M.118 Resistor 1 1k02 R.G.3 Resistor 1 1k02 R.G.3 Resistor 1 1k05 R.G.4 Resistor 1 1k07 R.G.5 Resistor 1 1k15 R.G.6,R.G.7 Resistor 1 1k47 R.M.117 Resistor 1 1k4 R.M.118 Resistor 1 1k5 R.M.115 Resistor 1 1k78 | R5,R11 | | | |
| R.C.105,R.L.9,R.H.7,RP1,R.F.6,R32 Resistor 2 137R R.M.125,R.M.124,RPAD4 Resistor 2 137R R.M.102,R.M.110 Resistor 3 13k7 RG.12 Resistor 1 13R R2 Resistor 1 150K RPAD5,R02 Resistor 2 150R R.M.123 Resistor 1 160R RPAD2 Resistor 1 169R R.M.118 Resistor 1 1k02 RG.3 Resistor 1 1k02 RG.3 Resistor 1 1k05 RG.4 Resistor 1 1k07 RG.5 Resistor 1 1k15 RG.6,RG.7 Resistor 1 1k4 R.M.117 Resistor 1 1k5 R.M.118 Resistor 1 1k5 R.M.115 Resistor 1 1k78 R.M.117 Resistor 1 1k78 <t< td=""><td>R10</td><td>Resistor</td><td>1</td><td>10k7</td></t<> | R10 | Resistor | 1 | 10k7 |
| R_M_125,R_M_124,RPAD4 Resistor 2 137R R_M_102,R_M_110 Resistor 3 13k7 RG_12 Resistor 1 13R R2 Resistor 1 150K RPAD5,RO2 Resistor 2 150R R_M_123 Resistor 1 160R RPAD2 Resistor 1 169R R_M_118 Resistor 1 1k02 RG_8 Resistor 1 1k02 RG_3 Resistor 1 1k05 RG_4 Resistor 1 1k07 RG_5 Resistor 1 1k15 RG_6,RG_7 Resistor 1 1k4 R_M_117 Resistor 1 1k5 R_M_128 Resistor 1 1k5 R_M_15 Resistor 1 1k78 R_L_7,R_L4 Resistor 1 1k78 R_L_7,R_L4 Resistor 1 1M R_M_105,R_M_111,R_M_1 | R_F_1 | Resistor | 1 | 10M |
| R_M_102,R_M_110 Resistor 3 13k7 RG_12 Resistor 1 13R R2 Resistor 1 150K RPAD5,R02 Resistor 2 150R R_M_123 Resistor 1 160R RPADD Resistor 1 169R R_M_118 Resistor 1 1k0 R_G_8 Resistor 1 1k02 RG_3 Resistor 1 1k05 RG_4 Resistor 1 1k07 R_G_5, R_G Resistor 1 1k15 R_G_6, R_G, 7 Resistor 2 1k27 R_M_117 Resistor 1 1k5 R_M_128 Resistor 1 1k7 R_L_7, R_L_4 Resistor 1 1k7 R_L_7, R_L_4 Resistor 1 1k7 R_M_105, R_M_111, R_M_108, R_M_104 Resistor 1 1k R_M_122 Resistor 1 2k | R_C_105,R_L_9,R_H_7,RP1,R_F_6,R32 | Resistor | 6 | 10R |
| RG_12 Resistor 1 13R R2 Resistor 1 150K RPAD5,RO2 Resistor 2 150R R_M_123 Resistor 1 160R RPAD2 Resistor 1 169R RPAD2 Resistor 1 1k0 RG_8 Resistor 1 1k02 RG_3 Resistor 1 1k05 RG_3 Resistor 1 1k07 RG_5 Resistor 1 1k07 RG_6,RG_7 Resistor 2 1k27 R_M_117 Resistor 1 1k4 R_M_128 Resistor 1 1k5 R_M_115 Resistor 1 1k78 R_L_7,R_L4 Resistor 2 1k8 R7 Resistor 1 1M R_M_105,R_M_111,R_M_108,R_M_104 Resistor 4 20k RPH3,1 Resistor 1 2k R_M_16 Resistor< | R_M_125,R_M_124,RPAD4 | Resistor | 2 | 137R |
| R2 Resistor 1 150K RPAD5,RO2 Resistor 2 150R R_M_123 Resistor 1 160R RPAD2 Resistor 1 169R R_M_118 Resistor 1 1k0 RG_8 Resistor 1 1k02 RG_3 Resistor 1 1k05 RG_4 Resistor 1 1k07 RG_5 Resistor 1 1k15 RG_6,RG_7 Resistor 2 1k27 R_M_117 Resistor 1 1k5 R_M_128 Resistor 1 1k5 R_M_15 Resistor 1 1k78 R_L_7,R_L4 Resistor 2 1k8 R7 Resistor 2 1k8 R7 Resistor 4 20k RPH3_1 Resistor 1 22k R_M_105,R_M_111,R_M_108,R_M_104 Resistor 1 22k R_M_122 Resistor 1 22k R_M_116 Resistor 1 2k< | R_M_102,R_M_110 | Resistor | 3 | 13k7 |
| RPAD5,RO2 Resistor 2 150R R_M_123 Resistor 1 160R RPAD2 Resistor 1 169R R_M_118 Resistor 1 1k RG_8 Resistor 1 1k05 RG_3 Resistor 1 1k07 RG_5 Resistor 1 1k15 RG_6,RG_7 Resistor 2 1k27 R_M_117 Resistor 1 1k5 R_M_128 Resistor 1 1k78 R_L_7,R_L_4 Resistor 1 1k78 R_M_105,R_M_111,R_M_108,R_M_104 Resistor 2 1k8 RPH3_1 Resistor 1 22k R_M_122 Resistor 1 255R R_M_116 Resistor 1 2k7 R_G_11 Resistor 1 2k7 R_G_11 Resistor 1 2k7 R_M_122 Resistor 1 2k7 R_G_11 Resistor 2 2k2 R_L_6 Resistor 2 | RG_12 | Resistor | 1 | 13R |
| R_M_123 Resistor 1 160R RPAD2 Resistor 1 169R R_M_118 Resistor 1 1k RG_8 Resistor 1 1k02 RG_3 Resistor 1 1k05 RG_4 Resistor 1 1k07 RG_5 Resistor 1 1k15 RG_6,RG_7 Resistor 2 1k27 R_M_117 Resistor 1 1k5 R_M_128 Resistor 1 1k5 R_M_15 Resistor 1 1k78 R_L,7,R_L,4 Resistor 1 1k78 R_L,7,R_L,4 Resistor 1 1M R_M_105,R_M_111,R_M_108,R_M_104 Resistor 1 1M R_M_105,R_M_111,R_M_108,R_M_104 Resistor 1 22k R_M_12 Resistor 1 255R R_M_116 Resistor 1 255R R_M_116 Resistor 1 2k7 R_L_6 Resistor 1 2k7 R_L_6 Resistor | R2 | Resistor | 1 | 150K |
| RPAD2 Resistor 1 169R R_M_118 Resistor 1 1k RG_8 Resistor 1 1k02 RG_3 Resistor 1 1k05 RG_4 Resistor 1 1k07 RG_5 Resistor 1 1k15 RG_6,RG_7 Resistor 2 1k27 R_M_117 Resistor 1 1k4 R_M_128 Resistor 1 1k5 R_M_115 Resistor 1 1k78 R_L,R_L4 Resistor 2 1k8 R7 Resistor 1 1M R_M_105,R_M_111,R_M_108,R_M_104 Resistor 4 20k RPH3_1 Resistor 1 22k R_M_122 Resistor 1 2k R_M_116 Resistor 1 2k R_F_3,RF4 Resistor 2 2k2 R_L_6 Resistor 1 300R R_H_2,R_L_2,R_M_127 Resistor 3 330R R_M_106,R_M_112 Resistor <t< td=""><td>RPAD5,RO2</td><td>Resistor</td><td>2</td><td>150R</td></t<> | RPAD5,RO2 | Resistor | 2 | 150R |
| R_M_118 Resistor 1 1k RG_8 Resistor 1 1k02 RG_3 Resistor 1 1k05 RG_4 Resistor 1 1k07 RG_5 Resistor 1 1k15 RG_6,RG_7 Resistor 2 1k27 R_M_117 Resistor 1 1k4 R_M_128 Resistor 1 1k5 R_M_115 Resistor 1 1k78 R_L,7,R_L,4 Resistor 2 1k8 R7 Resistor 1 1M R_M_105,R_M_111,R_M_108,R_M_104 Resistor 4 20k RPH3_1 Resistor 1 22k R_M_122 Resistor 1 255R R_M_116 Resistor 1 2k R_F_3,RF4 Resistor 2 2k2 R_L_6 Resistor 1 300R R_H_2,R_L_2,R_M_127 Resistor 3 330R R_M_106,R_M_112 Resistor 2 360R R_M_121 Resistor | R_M_123 | Resistor | 1 | 160R |
| RG_8 Resistor 1 1k02 RG_3 Resistor 1 1k05 RG_4 Resistor 1 1k07 RG_5 Resistor 1 1k15 RG_6,RG_7 Resistor 2 1k27 R_M_117 Resistor 1 1k4 R_M_128 Resistor 1 1k5 R_M_115 Resistor 1 1k78 R_L_7,R_L4 Resistor 2 1k8 R7 Resistor 1 1M R_M_105,R_M_111,R_M_108,R_M_104 Resistor 4 20k RPH3_1 Resistor 1 22k R_M_122 Resistor 1 255R R_M_116 Resistor 1 2k R_F_3,RF4 Resistor 2 2k2 R_L_6 Resistor 1 2k7 RG_11 Resistor 1 300R R_H_2,R_L_2,R_M_127 Resistor 2 360R R_M_106,R_M_112 Resistor 2 360R R_M_121 Resistor | RPAD2 | Resistor | 1 | 169R |
| RG_3 Resistor 1 1k05 RG_4 Resistor 1 1k07 RG_5 Resistor 1 1k15 RG_6,RG_7 Resistor 2 1k27 R_M_117 Resistor 1 1k4 R_M_128 Resistor 1 1k5 R_M_115 Resistor 1 1k78 R_L_7,R_L_4 Resistor 2 1k8 R7 Resistor 1 1M R_M_105,R_M_111,R_M_108,R_M_104 Resistor 4 20k RPH3_1 Resistor 1 22k R_M_122 Resistor 1 255R R_M_116 Resistor 1 2k R_F_3,RF4 Resistor 2 2k2 R_L_6 Resistor 1 2k7 RG_11 Resistor 1 300R R_H_2,R_L_2,R_M_127 Resistor 2 360R R_M_106,R_M_112 Resistor 2 360R R_M_121 Resistor 2 3k R_L_4,R_H_5 Resistor <td>R_M_118</td> <td>Resistor</td> <td>1</td> <td>1k</td> | R_M_118 | Resistor | 1 | 1k |
| RG_4 Resistor 1 1k07 RG_5 Resistor 1 1k15 RG_6,RG_7 Resistor 2 1k27 R_M_117 Resistor 1 1k4 R_M_128 Resistor 1 1k5 R_M_115 Resistor 1 1k78 R_L_7,R_L4 Resistor 2 1k8 R7 Resistor 1 1M R_M_105,R_M_111,R_M_108,R_M_104 Resistor 4 20k RPH3_1 Resistor 1 22k R_M_122 Resistor 1 255R R_M_116 Resistor 1 2k R_F_3,RF4 Resistor 2 2k2 R_L_6 Resistor 1 2k7 RG_11 Resistor 1 300R R_H_2,R_L_2,R_M_127 Resistor 3 330R R_M_106,R_M_112 Resistor 2 360R R_M_121 Resistor 2 3k R_L_4,R_H_5 Resistor 2 470R RG_10 Resistor <td>RG_8</td> <td>Resistor</td> <td>1</td> <td>1k02</td> | RG_8 | Resistor | 1 | 1k02 |
| RG_5 Resistor 1 1k15 RG_6,RG_7 Resistor 2 1k27 R_M_117 Resistor 1 1k4 R_M_128 Resistor 1 1k5 R_M_115 Resistor 1 1k78 R_L_7,R_L_4 Resistor 2 1k8 R_7 Resistor 1 1M R_M_105,R_M_111,R_M_108,R_M_104 Resistor 4 20k RPH3_1 Resistor 1 22k R_M_122 Resistor 1 255R R_M_116 Resistor 1 2k R_F_3,RF4 Resistor 2 2k2 R_L_6 Resistor 1 2k7 RG_11 Resistor 1 300R R_H_2,R_L_2,R_M_127 Resistor 3 330R R_M_106,R_M_112 Resistor 2 360R R_M_121 Resistor 1 392R R_C_102,R_C_101 Resistor 2 3k R_H_4,R_H_5 Resistor 1 499R R9 R | RG_3 | Resistor | 1 | 1k05 |
| RG_6,RG_7 Resistor 2 1k27 R_M_117 Resistor 1 1k4 R_M_128 Resistor 1 1k5 R_M_115 Resistor 1 1k78 R_L_7,R_L_4 Resistor 2 1k8 R7 Resistor 1 1M R_M_105,R_M_111,R_M_108,R_M_104 Resistor 4 20k RPH3_1 Resistor 1 22k R_M_122 Resistor 1 255R R_M_116 Resistor 1 2k R_F_3,RF4 Resistor 2 2k2 R_L_6 Resistor 1 2k7 RG_11 Resistor 1 300R R_H_2,R_L_2,R_M_127 Resistor 3 330R R_M_106,R_M_112 Resistor 2 360R R_M_121 Resistor 1 392R R_C_102,R_C_101 Resistor 2 3k R_H_4,R_H_5 Resistor 1 499R R9 Resistor 1 5k1 | RG_4 | Resistor | 1 | 1k07 |
| R_M_117 Resistor 1 1k4 R_M_128 Resistor 1 1k5 R_M_115 Resistor 1 1k78 R_L_7,R_L_4 Resistor 2 1k8 R7 Resistor 1 1M R_M_105,R_M_111,R_M_108,R_M_104 Resistor 4 20k RPH3_1 Resistor 1 22k R_M_122 Resistor 1 255R R_M_116 Resistor 1 2k R_F_3,RF4 Resistor 2 2k2 R_L_6 Resistor 1 2k7 RG_11 Resistor 1 300R R_H_2,R_L_2,R_M_127 Resistor 3 330R R_M_106,R_M_112 Resistor 2 360R R_M_121 Resistor 2 3k0 R_L_4,R_L_5 Resistor 2 3k R_H_4,R_H_5 Resistor 2 470R R_9 Resistor 1 5k1 | RG_5 | Resistor | 1 | 1k15 |
| R_M_128 Resistor 1 1k5 R_M_115 Resistor 1 1k78 R_L_7,R_L_4 Resistor 2 1k8 R7 Resistor 1 1M R_M_105,R_M_111,R_M_108,R_M_104 Resistor 4 20k RPH3_1 Resistor 1 22k R_M_122 Resistor 1 255R R_M_116 Resistor 1 2k R_F_3,RF4 Resistor 2 2k2 R_L_6 Resistor 1 2k7 RG_11 Resistor 1 300R R_H_2,R_L_2,R_M_127 Resistor 3 330R R_M_106,R_M_112 Resistor 2 360R R_M_121 Resistor 1 392R R_C_102,R_C_101 Resistor 2 3k R_H_4,R_H_5 Resistor 2 470R RG_10 Resistor 1 5k1 | RG_6,RG_7 | Resistor | 2 | 1k27 |
| R_M_115 Resistor 1 1k78 R_L_7,R_L_4 Resistor 2 1k8 R7 Resistor 1 1M R_M_105,R_M_111,R_M_108,R_M_104 Resistor 4 20k RPH3_1 Resistor 1 22k R_M_122 Resistor 1 255R R_M_116 Resistor 1 2k R_F_3,RF4 Resistor 2 2k2 R_L_6 Resistor 1 2k7 RG_11 Resistor 1 300R R_H_2,R_L_2,R_M_127 Resistor 3 330R R_M_106,R_M_112 Resistor 2 360R R_M_121 Resistor 1 392R R_C_102,R_C_101 Resistor 2 3k R_H_4,R_H_5 Resistor 2 470R RG_10 Resistor 1 5k1 | R_M_117 | Resistor | 1 | 1k4 |
| R_L_7,R_L_4 Resistor 2 1k8 R7 Resistor 1 1M R_M_105,R_M_111,R_M_108,R_M_104 Resistor 4 20k RPH3_1 Resistor 1 22k R_M_122 Resistor 1 255R R_M_116 Resistor 1 2k R_F_3,RF4 Resistor 2 2k2 R_L_6 Resistor 1 2k7 RG_11 Resistor 1 300R R_H_2,R_L_2,R_M_127 Resistor 3 330R R_M_106,R_M_112 Resistor 2 360R R_M_121 Resistor 1 392R R_C_102,R_C_101 Resistor 2 3k R_H_4,R_H_5 Resistor 2 470R RG_10 Resistor 1 5k1 | R_M_128 | Resistor | 1 | 1k5 |
| R7 Resistor 1 1M R_M_105,R_M_111,R_M_108,R_M_104 Resistor 4 20k RPH3_1 Resistor 1 22k R_M_122 Resistor 1 255R R_M_116 Resistor 1 2k R_F_3,RF4 Resistor 2 2k2 R_L_6 Resistor 1 2k7 RG_11 Resistor 1 300R R_H_2,R_L_2,R_M_127 Resistor 3 330R R_M_106,R_M_112 Resistor 2 360R R_M_121 Resistor 1 392R R_C_102,R_C_101 Resistor 2 3k R_H_4,R_H_5 Resistor 2 470R RG_10 Resistor 1 5k1 | R_M_115 | Resistor | 1 | 1k78 |
| R_M_105,R_M_111,R_M_108,R_M_104 Resistor 4 20k RPH3_1 Resistor 1 22k R_M_122 Resistor 1 255R R_M_116 Resistor 1 2k R_F_3,RF4 Resistor 2 2k2 R_L_6 Resistor 1 2k7 RG_11 Resistor 1 300R R_H_2,R_L_2,R_M_127 Resistor 3 330R R_M_106,R_M_112 Resistor 2 360R R_M_121 Resistor 1 392R R_C_102,R_C_101 Resistor 2 3k R_H_4,R_H_5 Resistor 2 470R RG_10 Resistor 1 499R R9 Resistor 1 5k1 | R_L_7,R_L_4 | Resistor | 2 | 1k8 |
| RPH3_1 Resistor 1 22k R_M_122 Resistor 1 255R R_M_116 Resistor 1 2k R_F_3,RF4 Resistor 2 2k2 R_L_6 Resistor 1 2k7 RG_11 Resistor 1 300R R_H_2,R_L_2,R_M_127 Resistor 3 330R R_M_106,R_M_112 Resistor 2 360R R_M_121 Resistor 1 392R R_C_102,R_C_101 Resistor 2 3k R_H_4,R_H_5 Resistor 2 470R RG_10 Resistor 1 5k1 | R7 | Resistor | 1 | 1M |
| RPH3_1 Resistor 1 22k R_M_122 Resistor 1 255R R_M_116 Resistor 1 2k R_F_3,RF4 Resistor 2 2k2 R_L_6 Resistor 1 2k7 RG_11 Resistor 1 300R R_H_2,R_L_2,R_M_127 Resistor 3 330R R_M_106,R_M_112 Resistor 2 360R R_M_121 Resistor 1 392R R_C_102,R_C_101 Resistor 2 3k R_H_4,R_H_5 Resistor 2 470R RG_10 Resistor 1 5k1 | R_M_105,R_M_111,R_M_108,R_M_104 | Resistor | 4 | 20k |
| R_M_116 Resistor 1 2k R_F_3,RF4 Resistor 2 2k2 R_L_6 Resistor 1 2k7 RG_11 Resistor 1 300R R_H_2,R_L_2,R_M_127 Resistor 3 330R R_M_106,R_M_112 Resistor 2 360R R_M_121 Resistor 1 392R R_C_102,R_C_101 Resistor 2 3k R_H_4,R_H_5 Resistor 2 470R RG_10 Resistor 1 5k1 | | Resistor | 1 | 22k |
| R_F_3,RF4 Resistor 2 2k2 R_L_6 Resistor 1 2k7 RG_11 Resistor 1 300R R_H_2,R_L_2,R_M_127 Resistor 3 330R R_M_106,R_M_112 Resistor 2 360R R_M_121 Resistor 1 392R R_C_102,R_C_101 Resistor 2 3k R_H_4,R_H_5 Resistor 2 470R RG_10 Resistor 1 499R R9 Resistor 1 5k1 | R_M_122 | Resistor | 1 | 255R |
| R_L_6 Resistor 1 2k7 RG_11 Resistor 1 300R R_H_2,R_L_2,R_M_127 Resistor 3 330R R_M_106,R_M_112 Resistor 2 360R R_M_121 Resistor 1 392R R_C_102,R_C_101 Resistor 2 3k R_H_4,R_H_5 Resistor 2 470R RG_10 Resistor 1 5k1 | R_M_116 | Resistor | 1 | 2k |
| RG_11 Resistor 1 300R R_H_2,R_L_2,R_M_127 Resistor 3 330R R_M_106,R_M_112 Resistor 2 360R R_M_121 Resistor 1 392R R_C_102,R_C_101 Resistor 2 3k R_H_4,R_H_5 Resistor 2 470R RG_10 Resistor 1 499R R9 Resistor 1 5k1 | R_F_3,RF4 | Resistor | 2 | 2k2 |
| RG_11 Resistor 1 300R R_H_2,R_L_2,R_M_127 Resistor 3 330R R_M_106,R_M_112 Resistor 2 360R R_M_121 Resistor 1 392R R_C_102,R_C_101 Resistor 2 3k R_H_4,R_H_5 Resistor 2 470R RG_10 Resistor 1 499R R9 Resistor 1 5k1 | R_L_6 | Resistor | 1 | 2k7 |
| R_M_106,R_M_112 Resistor 2 360R R_M_121 Resistor 1 392R R_C_102,R_C_101 Resistor 2 3k R_H_4,R_H_5 Resistor 2 470R RG_10 Resistor 1 499R R9 Resistor 1 5k1 | | Resistor | 1 | 300R |
| R_M_106,R_M_112 Resistor 2 360R R_M_121 Resistor 1 392R R_C_102,R_C_101 Resistor 2 3k R_H_4,R_H_5 Resistor 2 470R RG_10 Resistor 1 499R R9 Resistor 1 5k1 | R_H_2,R_L_2,R_M_127 | Resistor | 3 | 330R |
| R_C_102,R_C_101 Resistor 2 3k R_H_4,R_H_5 Resistor 2 470R RG_10 Resistor 1 499R R9 Resistor 1 5k1 | | Resistor | 2 | 360R |
| R_C_102,R_C_101 Resistor 2 3k R_H_4,R_H_5 Resistor 2 470R RG_10 Resistor 1 499R R9 Resistor 1 5k1 | | | 1 | |
| R_H_4,R_H_5 Resistor 2 470R RG_10 Resistor 1 499R R9 Resistor 1 5k1 | | Resistor | 2 | 3k |
| RG_10 Resistor 1 499R R9 Resistor 1 5k1 | - | | 2 | |
| R9 Resistor 1 5k1 | | | | |
| | | | | + |
| | R_M_114 | Resistor | 1 | 5k1 |



| PART ON PCB | ТҮРЕ | COUNT | VALUE |
|--|-------------------------|-------|--------------|
| R_M_126 | Resistor | 1 | 604R |
| R3,R8 | Resistor | 2 | 619R |
| R_M_120 | Resistor | 1 | 634R |
| RPAD1,RPAD3 | Resistor | 2 | 649R |
| R_L_5,RPAD9,RO1,RPH2_1,R_H_1,RPH1_1,R_L_1,R_C_ RGB_106 | Resistor | 8 | 6k81 |
| RG_1,RG_9,R_M_119 | Resistor | 3 | 715R |
| R_L_3,R_H_3 | Resistor | 2 | 861R |
| RG_2 | Resistor | 1 | 953R |
| DP1,DP2 | Diode | 2 | 1N4004 |
| DM6,DM1,DM4,DM2,DM3,DM5,DM8,DM7,D2,DPH_1,DP AD1 | Diode | 11 | 1N4148 |
| C_C_2,C_L_4,C_H_4,C_H_5,C_L_5,C_C_1,C_M_6,C _M_5,C_O_3,C_O_4,C_F_7,C_F_6,C_C_3,C_C_4,C_ PAD1,CO1,C5,C4,C11,C10 | Ceramic 2,5mm | 20 | 100nF |
| CF4,CF115.11.22C6,C13 | Kerko 2,5mm | 4 | 22p |
| C_F_2 | Kerko 2,5mm | 1 | 47p |
| C_M_2,C_L_1,C_M_1 | Wima 5mm | 3 | 220nF |
| C_H_1 | Wima 5mm | 1 | 6n8 |
| C_L_2 | Wima 5mm | 1 | 330nF |
| C_H_2 | Wima 5mm | 1 | 3n3 |
| C12,C1 | Wima 5mm | 2 | 100pF |
| C9,C8 | Electrolytic | 2 | 220u35V |
| C_F_3,C_0_5,C_0_6 | Electrolytic Bipolar | 3 | 10u50VBP |
| C_M_3 | Electrolytic | 1 | 4.7u50V |
| C_M_4 | Electrolytic | 1 | 22u50V |
| CPH1_1,CPH2_1 | Electrolytic | 2 | 22uF100V |
| CP2,CP3,C3,C7 | Electrolytic | 4 | 100u35V |
| CP1 | Electrolytic | 1 | 100u63V |
| C_C_5,C_H_3,C_L_3,C_F_5,(C14,C27,C310) | Electrolytic Bipolar | 5 | 100u35VBP |
| KPAD1,KPOL1 | Relais | 2 | RY12WK |
| COL1,HC2,LC2,POL1,PAD1,48V1 | Switch | 6 | ALPS_SPUJI_2 |



| PART ON PCB | ТҮРЕ | COUNT | VALUE |
|------------------------------|--------------------|-------|-----------------|
| Socket GS8 | Socket Opamp | 7 | Socket GS8 |
| Socket GS14 | Socket Opamp | 4 | Socket GS14 |
| B1 | Rectifier | 1 | DIL |
| IC_C_1,IC_L_1,IC_H_1 | Opamp | 3 | NE5532A |
| ICH7,IC_1,IC_2 | Opamp | 4 | NE5534A |
| IC_M_1 | Opamp | 1 | TL074P |
| IC_M_2,IC_M_4,IC_M_3 | Compara- tor | 3 | LM339N |
| IC_OUT1 | Bal Line Driver | 1 | THAT1646 |
| COLOUR1 | Connector | 1 | SAMTEC CON |
| IC_M_6,IC_M_5 | Regulator | 2 | 317LZ |
| QPH_1 | Transistor | 1 | BC550 |
| RGB_LED1 | LED | 1 | RGB_LED |
| LED_M_1-6, LED PAD+POL | LED | 8 | LED_GREEN |
| LED_M_7-10,LED_HCUT_LCUT_COL | LED | 7 | LED_YELLOW |
| LED_M_11-12,LED_48V | LED | 3 | LED_RED |
| Х3 | Connector | 1 | 2514-straight |
| X4 | Connector | 1 | 2514-angled |
| Buscable | Cable | 1 | 14 pol Buscable |
| LC1 | Potentio- meter | 1 | 50K NLOG |
| HC1 | Potentio- meter | 1 | 10K LIN |
| COLA1 | Potentio- meter | 1 | 20k LIN |
| FADER1 | Potentio- meter | 1 | 10k log |
| 0dB_Trim1 | Trimmer | 1 | 10k Trim |



| PART ON PCB | ТҮРЕ | COUNT | VALUE |
|-----------------------|------------------|-------|-------------------------------|
| METERSELECT | Pin Header | 1 | Pin Header |
| METERSELECT | Jumper | 1 | Jumper |
| DI25 | Spacer | 4 | DI25 |
| M3 Screw | Screw | 8 | M3 Screw |
| m7 | Nut | 2 | M7 NUT |
| m7 washer | Washer | 2 | M7 washer |
| M9 | Nut | 1 | M9 NUT |
| M9 washer | Washer | 1 | M9 washer |
| M3 Nut | Nut | 3 | M3 Nut |
| distance spacer | Spacer | 3 | Distance spacer Frontpanel |
| U\$2 | Switch | 1 | GRAYHIL_SINGLE |
| T_1 | Transfor- mer | 1 | JT-115K_EPC |
| LED_PCB | PCB | 1 | LED_PCB |
| Bracket_PCB | PCB | 1 | Bracket_PCB |
| Frontpanel | Frontpanel | 1 | Frontpanel |
| PCB | РСВ | 1 | РСВ |
| Switch Caps | Switch Caps | 6 | Switch Caps |
| 11mm knob | Knob | 3 | 11mm knob |
| 11mm blue cap | Colour Insert | 2 | 11mm blue cap |
| 11mm red cap | Colour Insert | 1 | 11mm red cap |
| 15mm 6,35 knob | Knob | 1 | 15mm 6,35 knob |
| 15mm 6mm dhshaft knob | Knob | 1 | 15mm 6mm knob |
| 15mm red cap | Colour Insert | 1 | 15mm red cap |
| Colour Insert | Colour Insert | 1 | 15mm blue cap |