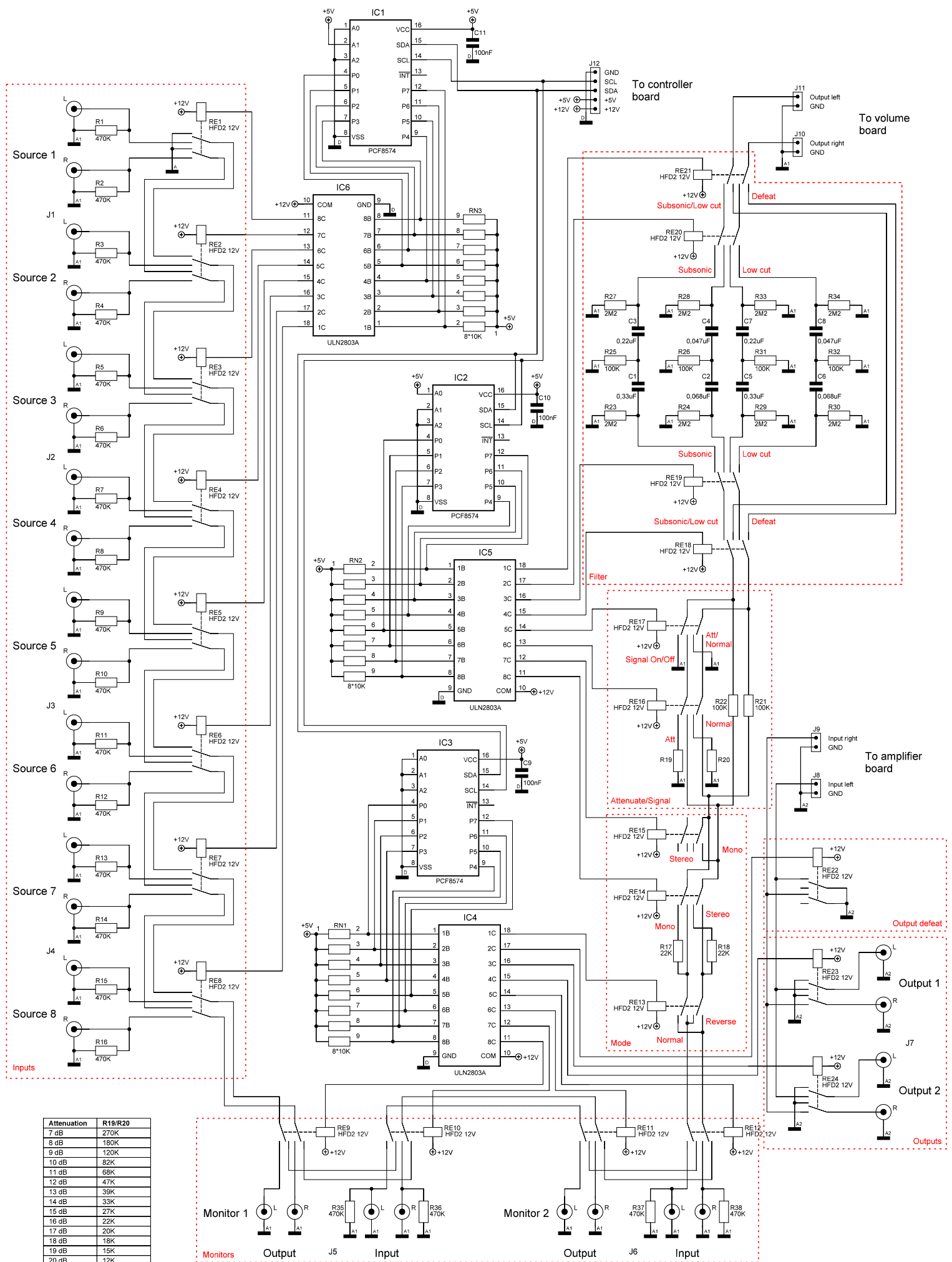


6H30 SRPP Preamplifier

Signal path



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NB! R39 and R40 are both 0R resistors. They are therefore not shown on the schematic.

6H30 SRPP Preamplifier

Signal board



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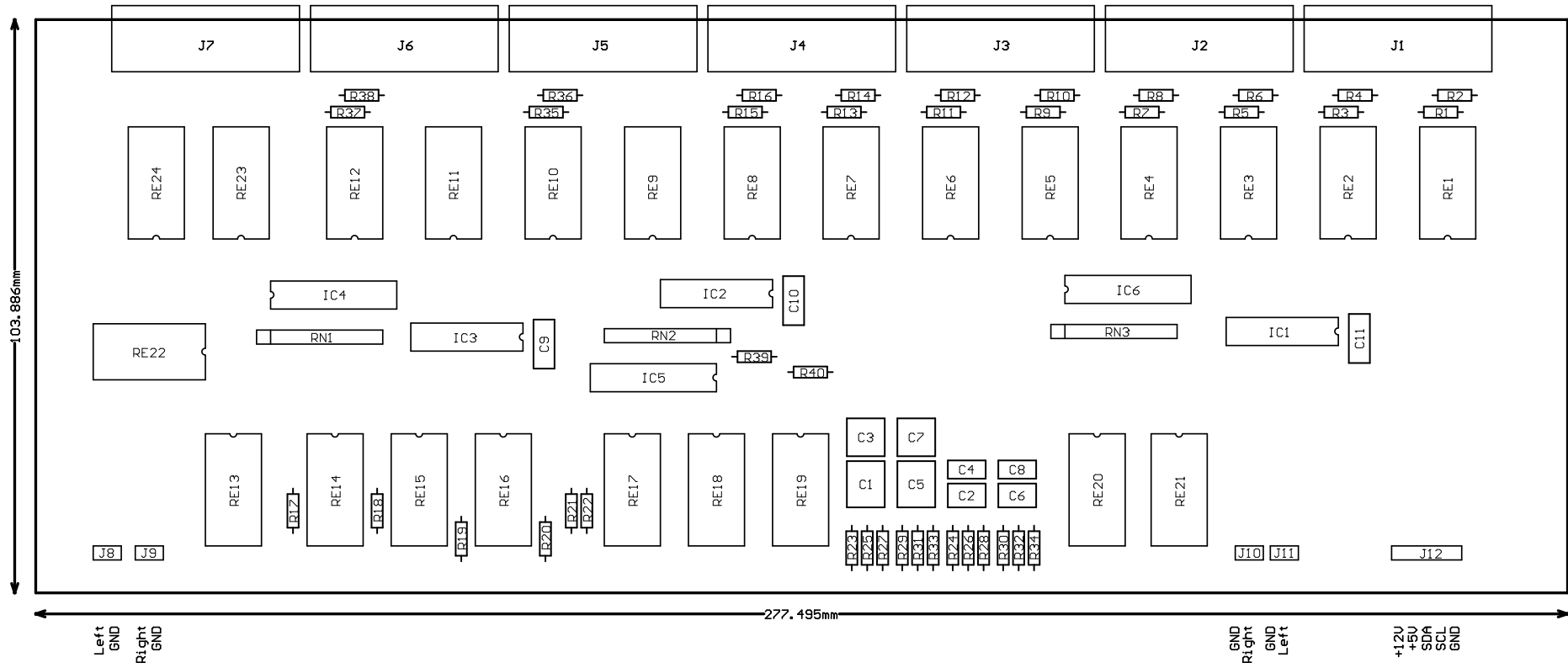
Component list

6H30 SRPP Preamplifier - Signal board

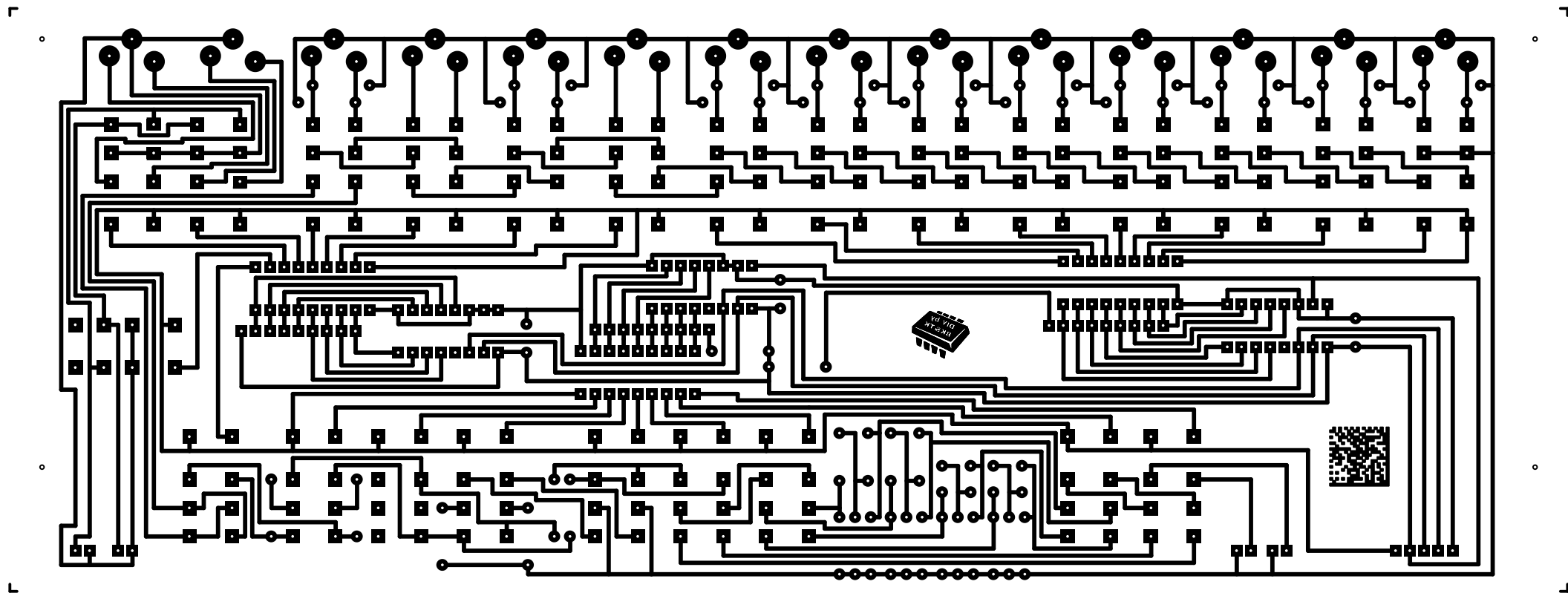
C1	= 0,33uF (MKP2-100 330N)
C2	= 0,068uF (MKP2-100 68N)
C3	= 0,22uF (MKP2-100 220N)
C4	= 0,047uF (MKP2-100 47N)
C5	= 0,33uF (MKP2-100 330N)
C6	= 0,068uF (MKP2-100 68N)
C7	= 0,22uF (MKP2-100 220N)
C8	= 0,047uF (MKP2-100 47N)
C9	= 100nF (Z5U-5 100N)
C10	= 100nF (Z5U-5 100N)
C11	= 100nF (Z5U-5 100N)
IC1	= PCF8574 (PCF 8574 N)
IC2	= PCF8574 (PCF 8574 N)
IC3	= PCF8574 (PCF 8574 N)
IC4	= ULN2803A (ULN 2803A)
IC5	= ULN2803A (ULN 2803A)
IC6	= ULN2803A (ULN 2803A)
J1	= RCA connector (CBP 4)
J2	= RCA connector (CBP 4)
J3	= RCA connector (CBP 4)
J4	= RCA connector (CBP 4)
J5	= RCA connector (CBP 4)
J6	= RCA connector (CBP 4)
J7	= RCA connector (CBP 4)
J8	= 2 pole molex connector (SL 1X50G 2,54)
J9	= 2 pole molex connector (SL 1X50G 2,54)
J10	= 2 pole molex connector (SL 1X50G 2,54)
J11	= 2 pole molex connector (SL 1X50G 2,54)
J12	= 5 pole molex connector (SL 1X50G 2,54)
R1	= 470K (METALL 470K)
R2	= 470K (METALL 470K)
R3	= 470K (METALL 470K)
R4	= 470K (METALL 470K)
R5	= 470K (METALL 470K)
R6	= 470K (METALL 470K)
R7	= 470K (METALL 470K)
R8	= 470K (METALL 470K)
R9	= 470K (METALL 470K)
R10	= 470K (METALL 470K)
R11	= 470K (METALL 470K)
R12	= 470K (METALL 470K)
R13	= 470K (METALL 470K)
R14	= 470K (METALL 470K)
R15	= 470K (METALL 470K)
R16	= 470K (METALL 470K)
R17	= 22K (METALL 22,0K)
R18	= 22K (METALL 22,0K)
R19	= See table
R20	= See table
R21	= 100K (METALL 100K)
R22	= 100K (METALL 100K)
R23	= 2M2 (METALL 2,20M)
R24	= 2M2 (METALL 2,20M)
R25	= 100K (METALL 100K)
R26	= 100K (METALL 100K)
R27	= 2M2 (METALL 2,20M)
R28	= 2M2 (METALL 2,20M)
R29	= 2M2 (METALL 2,20M)
R30	= 2M2 (METALL 2,20M)
R31	= 100K (METALL 100K)
R32	= 100K (METALL 100K)
R33	= 2M2 (METALL 2,20M)
R34	= 2M2 (METALL 2,20M)
R35	= 470K (METALL 470K)
R36	= 470K (METALL 470K)
R37	= 470K (METALL 470K)
R38	= 470K (METALL 470K)
RE1	= HFD2 12V (HFD2 12V)
RE2	= HFD2 12V (HFD2 12V)
RE3	= HFD2 12V (HFD2 12V)
RE4	= HFD2 12V (HFD2 12V)
RE5	= HFD2 12V (HFD2 12V)
RE6	= HFD2 12V (HFD2 12V)
RE7	= HFD2 12V (HFD2 12V)
RE8	= HFD2 12V (HFD2 12V)
RE9	= HFD2 12V (HFD2 12V)
RE10	= HFD2 12V (HFD2 12V)
RE11	= HFD2 12V (HFD2 12V)
RE12	= HFD2 12V (HFD2 12V)
RE13	= HFD2 12V (HFD2 12V)
RE14	= HFD2 12V (HFD2 12V)

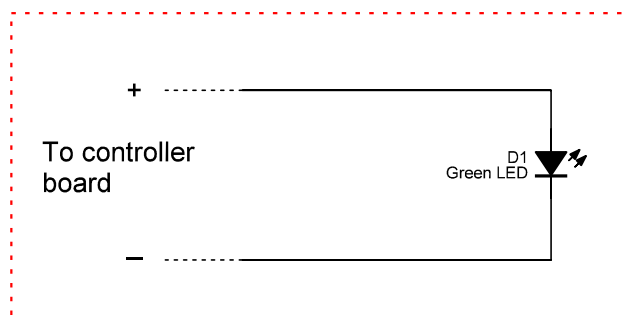
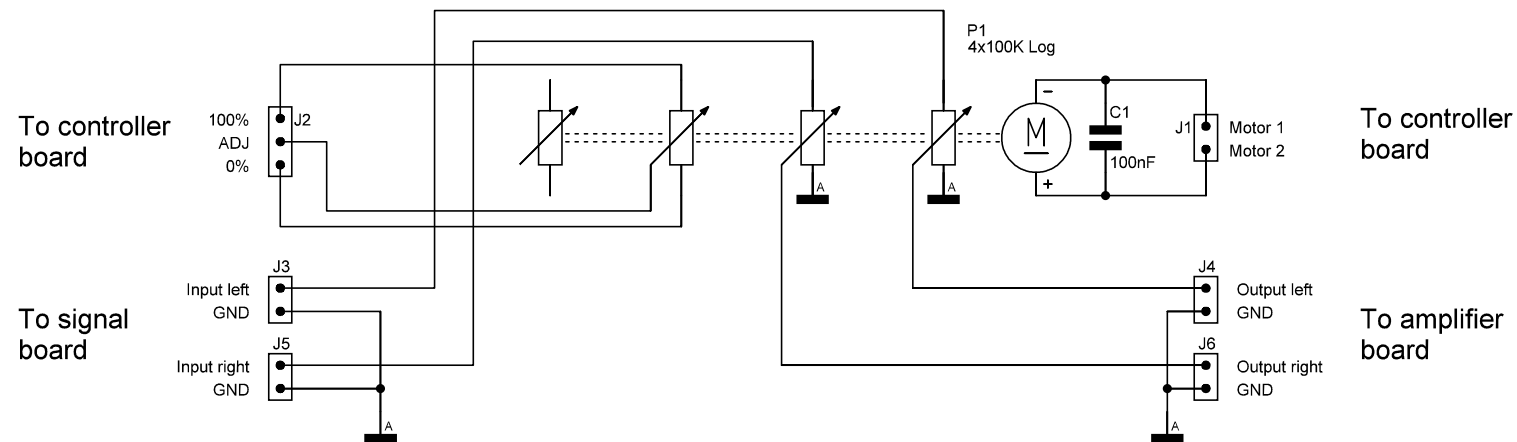
RE15 = HFD2 12V (HFD2 12V)
RE16 = HFD2 12V (HFD2 12V)
RE17 = HFD2 12V (HFD2 12V)
RE18 = HFD2 12V (HFD2 12V)
RE19 = HFD2 12V (HFD2 12V)
RE20 = HFD2 12V (HFD2 12V)
RE21 = HFD2 12V (HFD2 12V)
RE22 = HFD2 12V (HFD2 12V)
RE23 = HFD2 12V (HFD2 12V)
RE24 = HFD2 12V (HFD2 12V)

RN1 = 8*10K (SIL 8-9 10K)
RN2 = 8*10K (SIL 8-9 10K)
RN3 = 8*10K (SIL 8-9 10K)



- J1: Source 1 + 2
- J2: Source 3 + 4
- J3: Source 5 + 6
- J4: Source 7 + 8
- J5: Monitor 1 In/Out
- J6: Monitor 2 In/Out
- J7: Output 1 + 2
- J8: To amplifier board
- J9: To amplifier board
- J10: To volume board
- J11: To volume board
- J12: To controller board





LED mounted on volume knob

6H30 SRPP Preamplifier

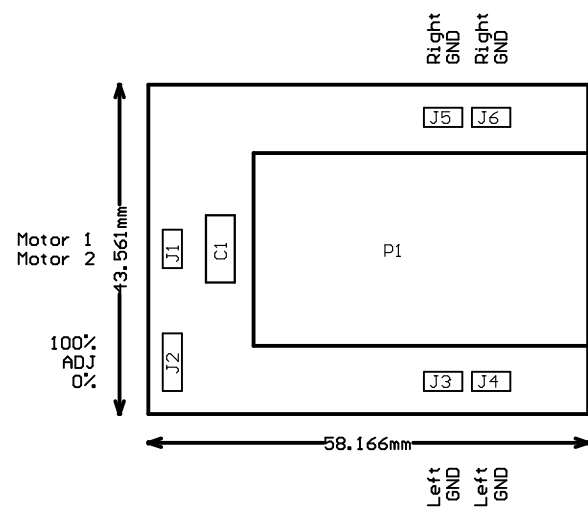
Volume board



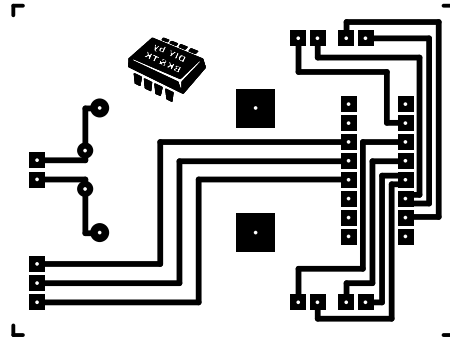
Component list

6H30 SRPP Preamplifier - Volume board

C1	= 100nF (Z5U-5 100N)
D1	= Green LED (Kingbright - KM2520ZGC01 - rs-online)
J1	= 2 pole molex connector (SL 1X50G 2,54)
J2	= 3 pole molex connector (SL 1X50G 2,54)
J3	= 2 pole molex connector (SL 1X50G 2,54)
J4	= 2 pole molex connector (SL 1X50G 2,54)
J5	= 2 pole molex connector (SL 1X50G 2,54)
J6	= 2 pole molex connector (SL 1X50G 2,54)
P1	= 4x100K Log (Alps RK16814-100KAX4 - eBay)

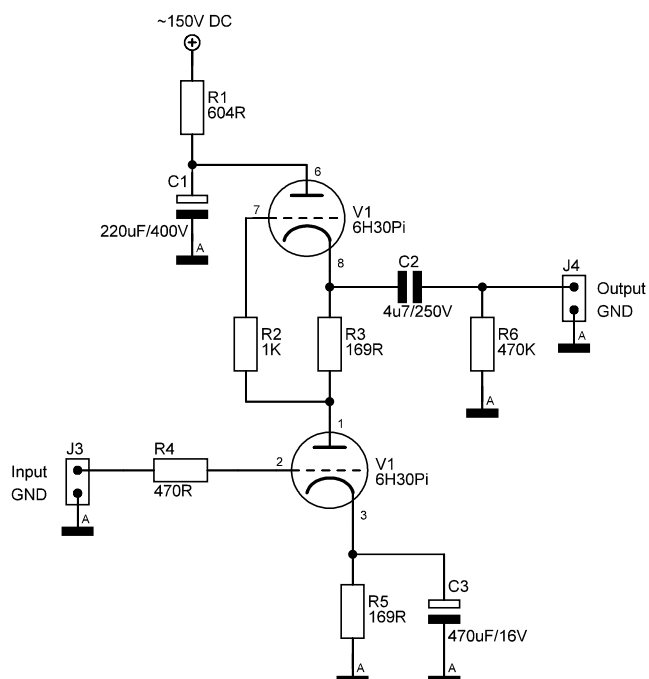


- J1: To controller board
- J2: To controller board
- J3: To signal board
- J4: To amplifier board
- J5: To signal board
- J6: To amplifier board



Left channel

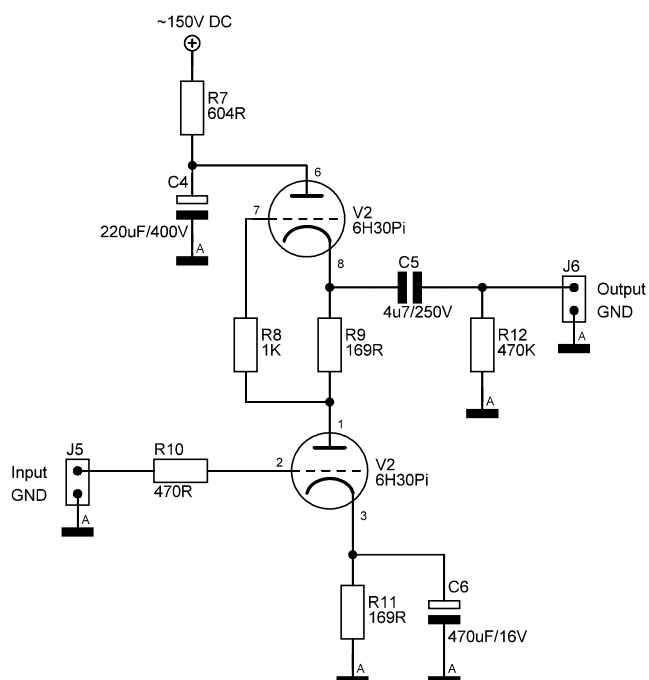
To volume board



To signal board

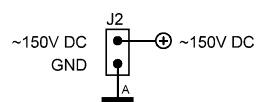
Right channel

To volume board

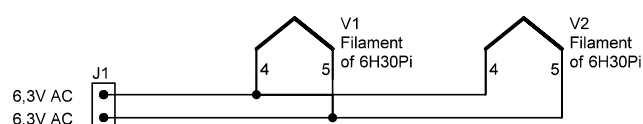


To signal board

To PSU board



To PSU board



6H30 SRPP Preamplifier

Amplifier board



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Quiescent current for two valves: 40mA @ 160V

Component list

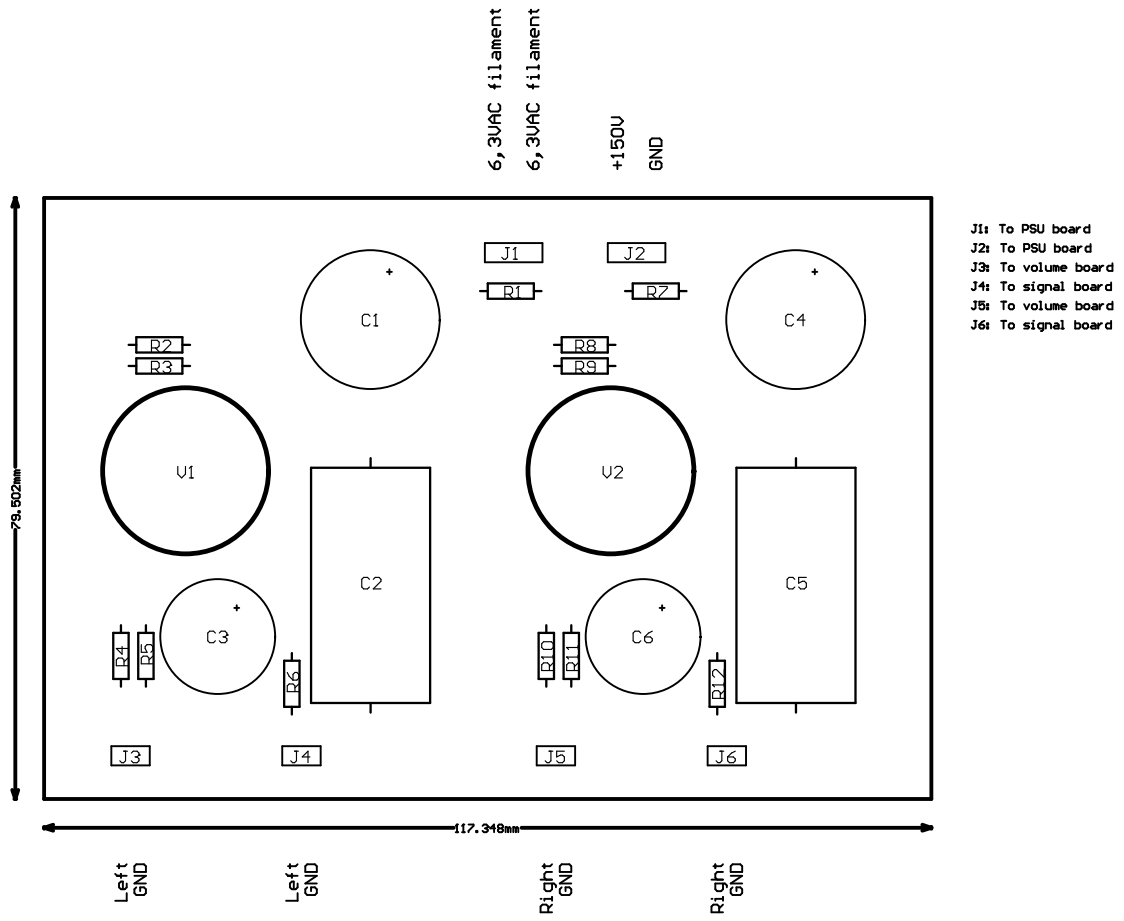
6H30 SRPP Preamplifier - Amplifier board

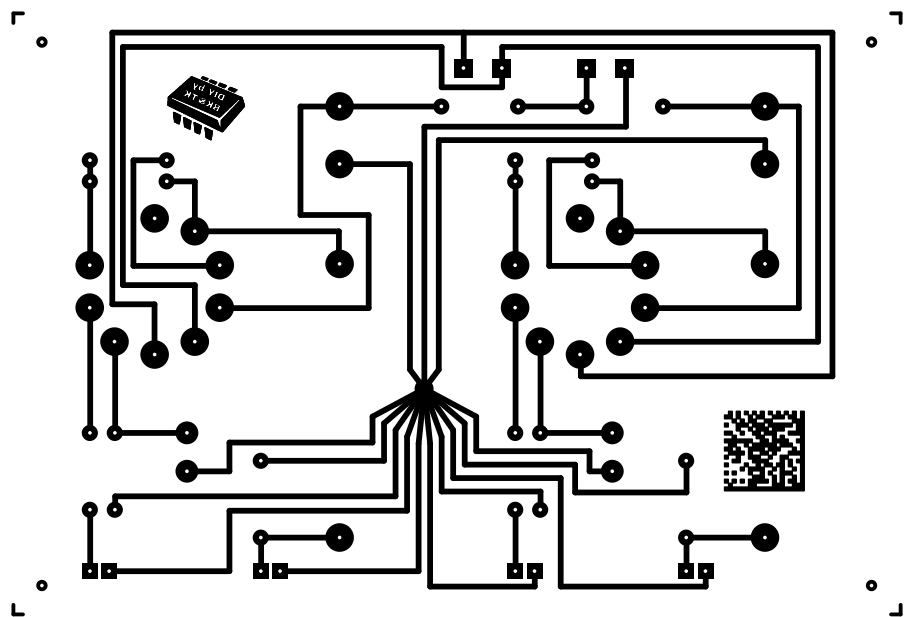
C1 = 220uF/400V (RAD KXJ 220/400)
C2 = 4u7/250V (MKP-070 - MKP Audiophile - HiFi Collective)
C3 = 470uF/16V (ELNAS-150 - ELNA SILMIC II - HiFi Collective)
C4 = 220uF/400V (RAD KXJ 220/400)
C5 = 4u7/250V (MKP-070 - MKP Audiophile - HiFi Collective)
C6 = 470uF/16V (ELNAS-150 - ELNA SILMIC II - HiFi Collective)

J1 = 2 pole molex connector (SL 1X50G 2,54)
J2 = 2 pole molex connector (SL 1X50G 2,54)
J3 = 2 pole molex connector (SL 1X50G 2,54)
J4 = 2 pole molex connector (SL 1X50G 2,54)
J5 = 2 pole molex connector (SL 1X50G 2,54)
J6 = 2 pole molex connector (SL 1X50G 2,54)

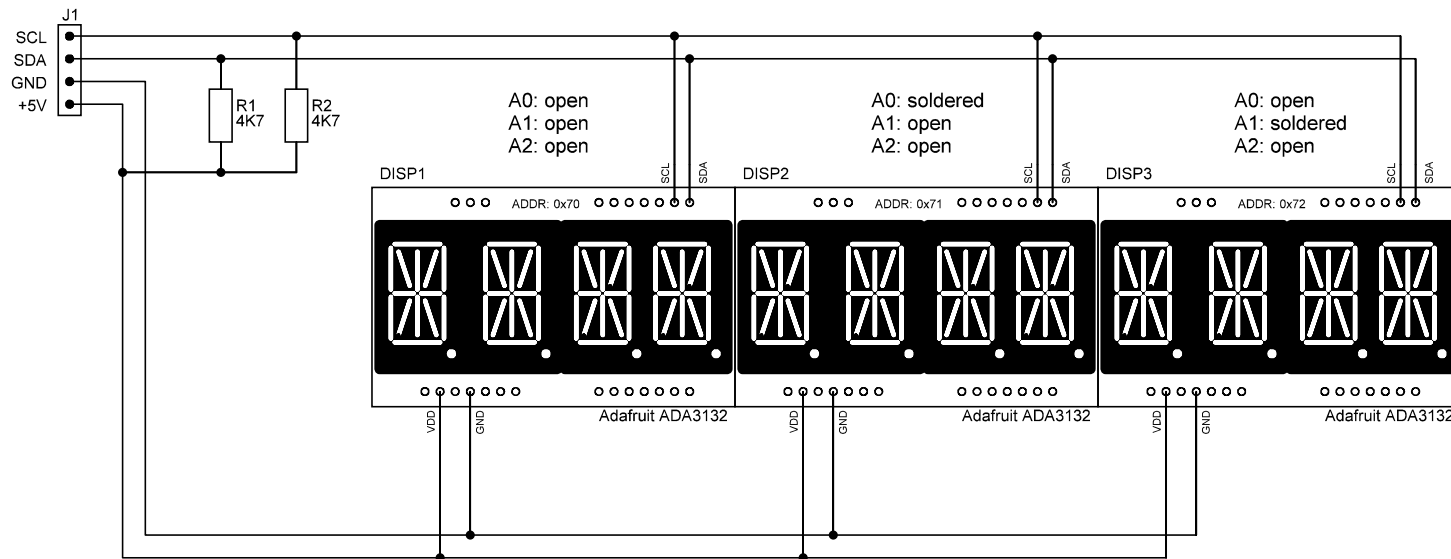
R1 = 604R (METALL 604)
R2 = 1K (METALL 1,00K)
R3 = 169R (METALL 169)
R4 = 470R (METALL 470)
R5 = 169R (METALL 169)
R6 = 470K (METALL 470K)
R7 = 604R (METALL 604)
R8 = 1K (METALL 1,00K)
R9 = 169R (METALL 169)
R10 = 470R (METALL 470)
R11 = 169R (METALL 169)
R12 = 470K (METALL 470K)

V1 = 6H30Pi (6H30PiEHG - HiFi Collective)
V2 = 6H30Pi (6H30PiEHG - HiFi Collective)





To controller
board



NB! The I2C pull-up resistors on the display modules must be desoldered

6H30 SRPP Preamplifier

Display board



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Component list

6H30 SRPP Preamplifier - Display board

DISP1 = Adafruit ADA3132 (Adafruit ADA3132)

DISP2 = Adafruit ADA3132 (Adafruit ADA3132)

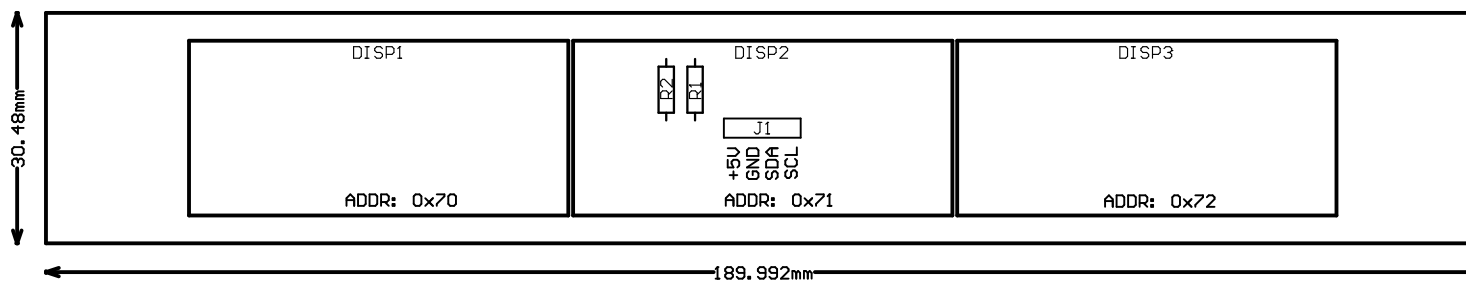
DISP3 = Adafruit ADA3132 (Adafruit ADA3132)

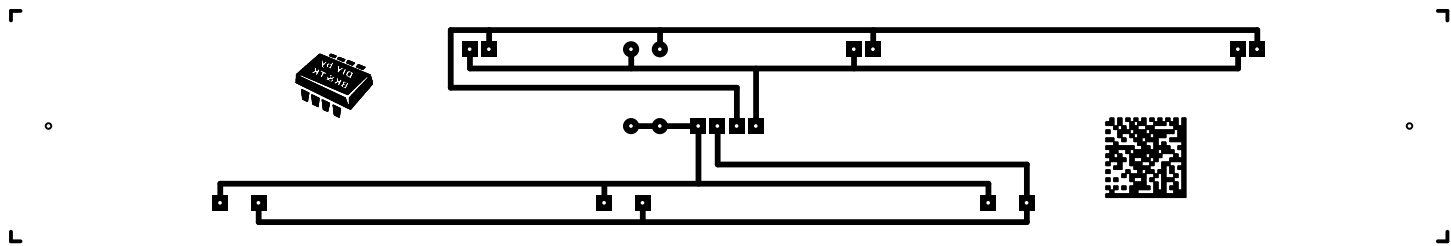
J1 = 4 pole molex connector (SL 1X50G 2,54)

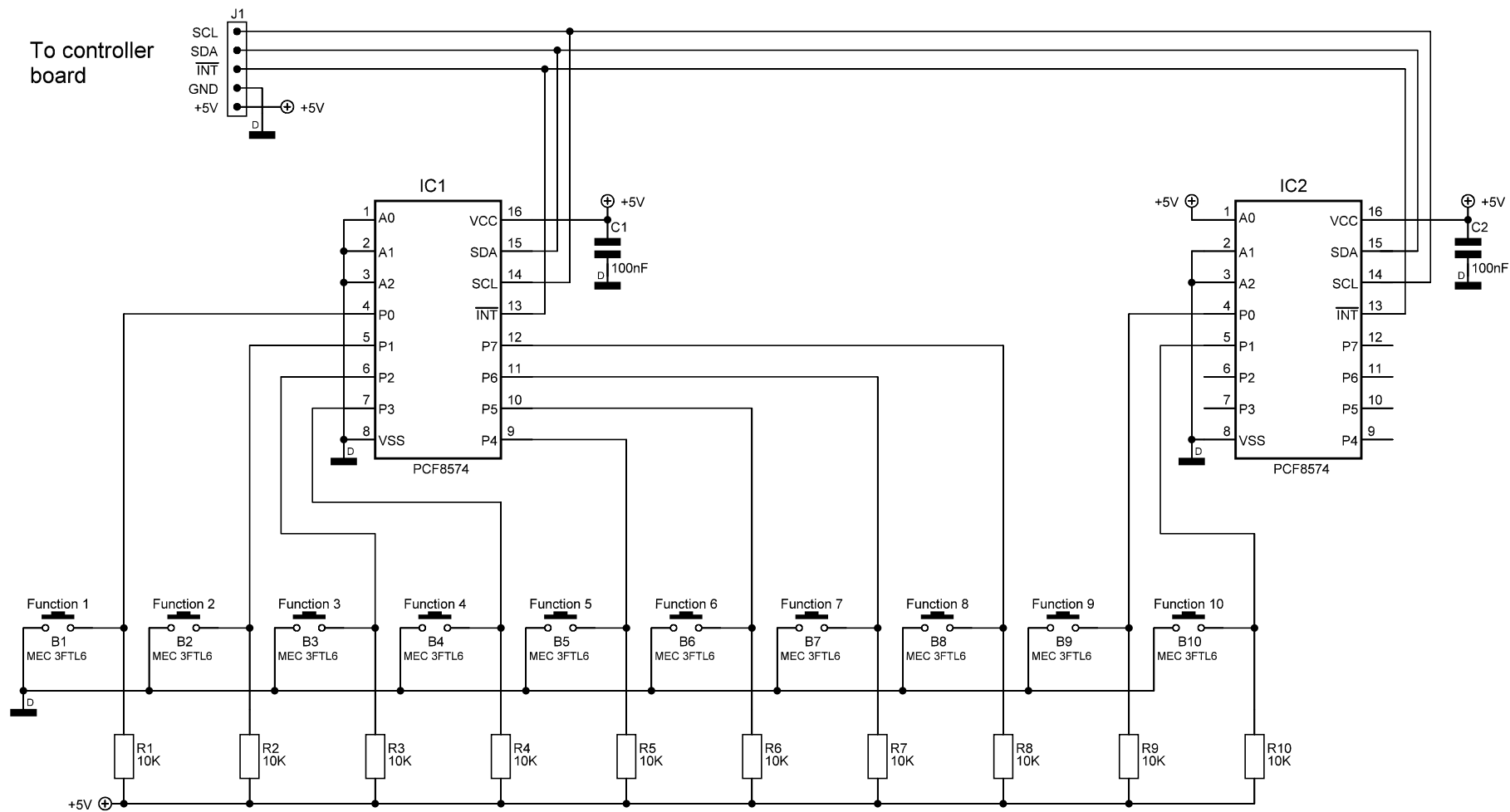
R1 = 4K7 (METALL 4,70K)

R2 = 4K7 (METALL 4,70K)

J1: To controller board







Function	B version	T version
1	+Source	Next source
2	Monitor 2	Mon 1
3	Monitor 1	Mon 2
4	-Source	Prev source
5	Attenuate	Signal off
6	Mute	Attenuate
7	Mode	Filter
8	Filter	Mode
9	Output 1	Out 2
10	Output 2	Out 1

6H30 SRPP Preamplifier

Front board

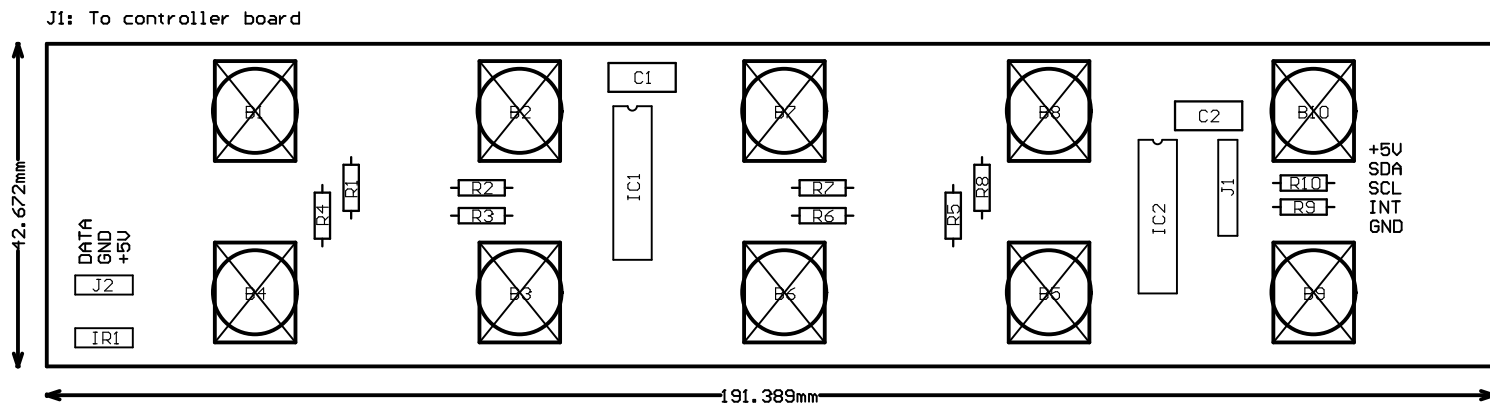


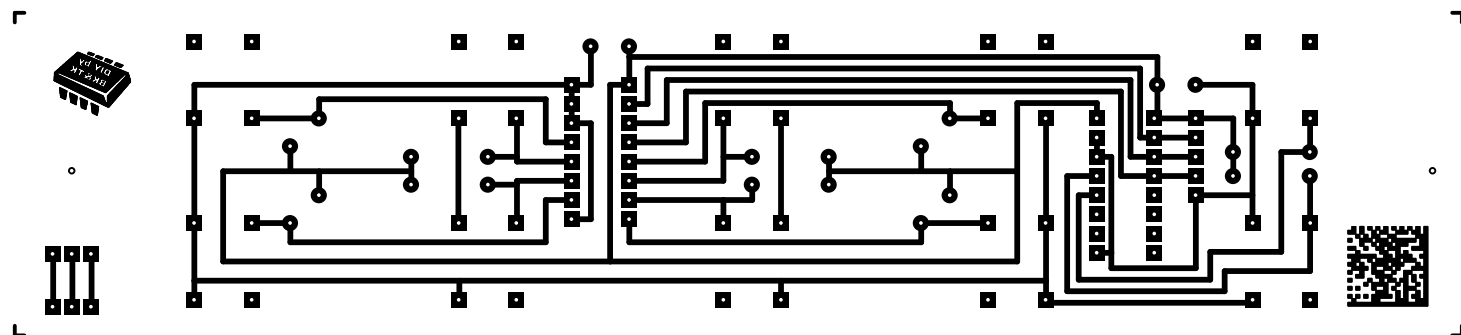
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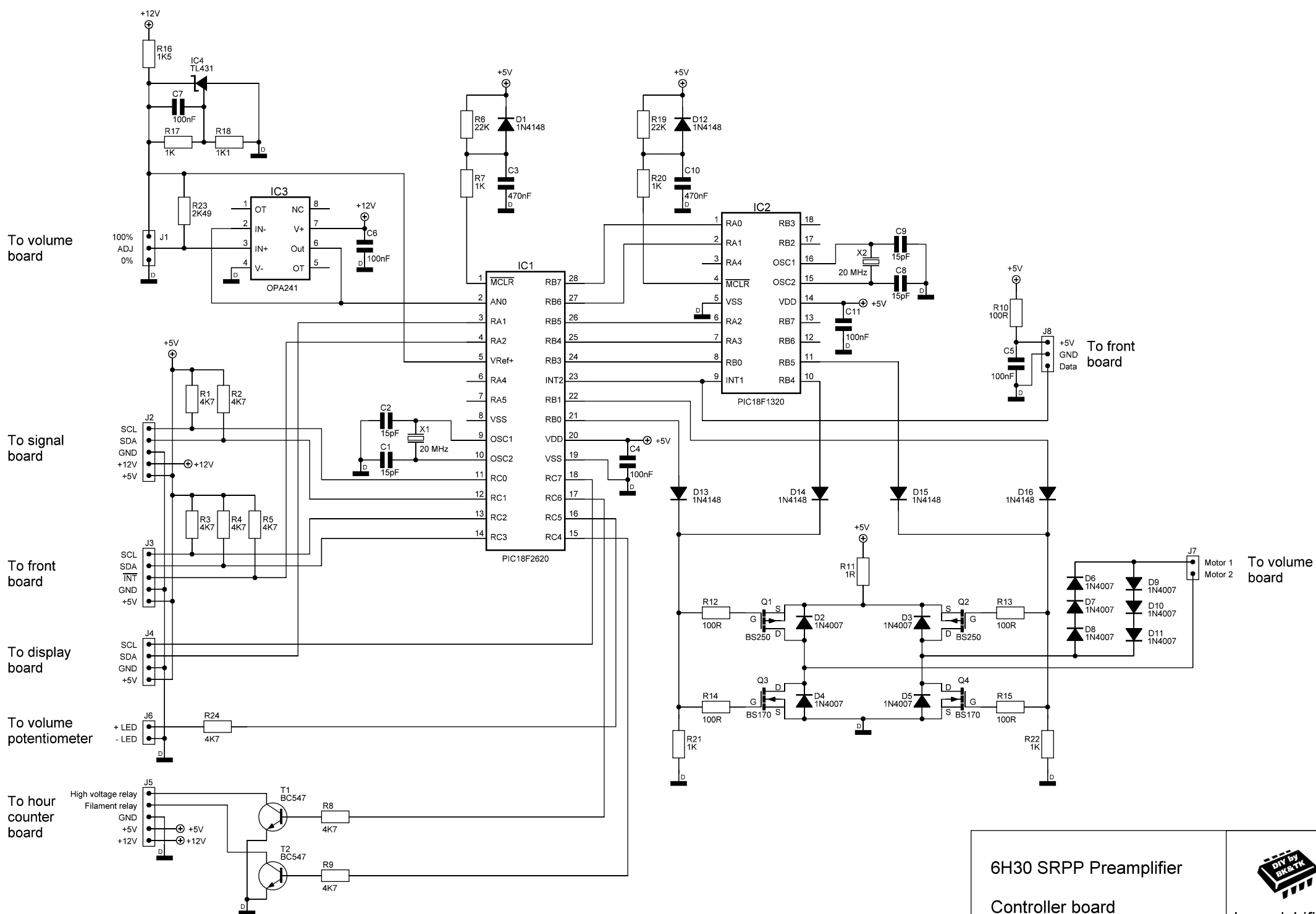
Component list

6H30 SRPP Preamplifier - Front board

B1	= MEC 3FTL6 (TASTER 3FTH9)
B2	= MEC 3FTL6 (TASTER 3FTH9)
B3	= MEC 3FTL6 (TASTER 3FTH9)
B4	= MEC 3FTL6 (TASTER 3FTH9)
B5	= MEC 3FTL6 (TASTER 3FTH9)
B6	= MEC 3FTL6 (TASTER 3FTH9)
B7	= MEC 3FTL6 (TASTER 3FTH9)
B8	= MEC 3FTL6 (TASTER 3FTH9)
B9	= MEC 3FTL6 (TASTER 3FTH9)
B10	= MEC 3FTL6 (TASTER 3FTH9)
C1	= 100nF (Z5U-5 100N)
C2	= 100nF (Z5U-5 100N)
IC1	= PCF8574 (PCF 8574 N)
IC2	= PCF8574 (PCF 8574 N)
IR1	= TSOP4838 (TSOP4838 - Transfer Multisort Elektronik)
J1	= 5 pole molex connector (SL 1X50G 2,54)
J2	= 3 pole molex connector (SL 1X50G 2,54)
R1	= 10K (METALL 10,0K)
R2	= 10K (METALL 10,0K)
R3	= 10K (METALL 10,0K)
R4	= 10K (METALL 10,0K)
R5	= 10K (METALL 10,0K)
R6	= 10K (METALL 10,0K)
R7	= 10K (METALL 10,0K)
R8	= 10K (METALL 10,0K)
R9	= 10K (METALL 10,0K)
R10	= 10K (METALL 10,0K)



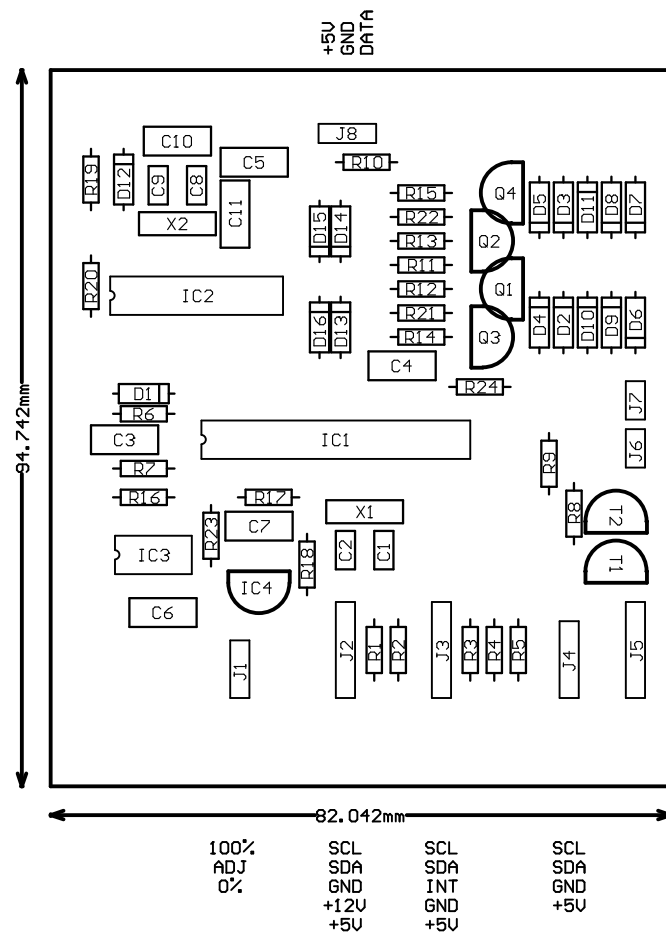




Component list

6H30 SRPP Preamplifier - Controller board

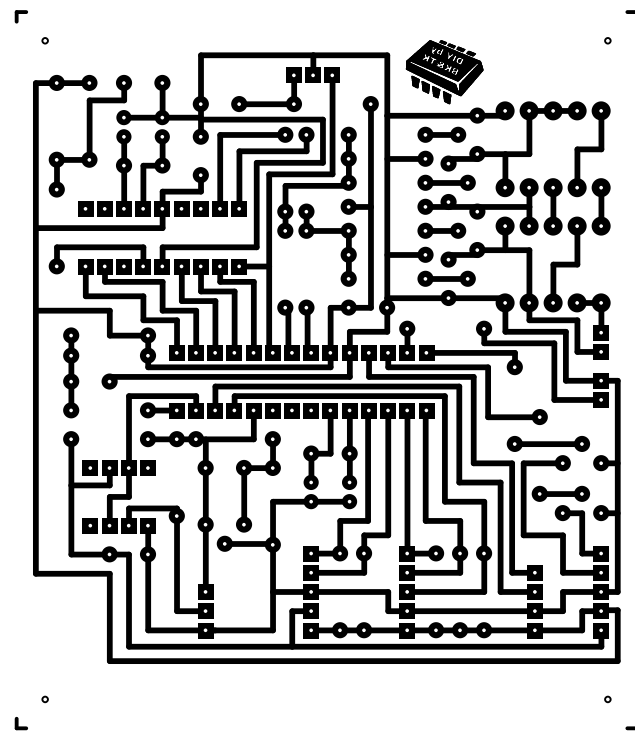
C1	= 15pF (KERKO 15P)
C2	= 15pF (KERKO 15P)
C3	= 470nF (Z5U-5 470N)
C4	= 100nF (Z5U-5 100N)
C5	= 100nF (Z5U-5 100N)
C6	= 100nF (Z5U-5 100N)
C7	= 100nF (Z5U-5 100N)
C8	= 15pF (KERKO 15P)
C9	= 15pF (KERKO 15P)
C10	= 470nF (Z5U-5 470N)
C11	= 100nF (Z5U-5 100N)
D1	= 1N4148 (1N 4148)
D2	= 1N4007 (1N 4007)
D3	= 1N4007 (1N 4007)
D4	= 1N4007 (1N 4007)
D5	= 1N4007 (1N 4007)
D6	= 1N4007 (1N 4007)
D7	= 1N4007 (1N 4007)
D8	= 1N4007 (1N 4007)
D9	= 1N4007 (1N 4007)
D10	= 1N4007 (1N 4007)
D11	= 1N4007 (1N 4007)
D12	= 1N4148 (1N 4148)
D13	= 1N4148 (1N 4148)
D14	= 1N4148 (1N 4148)
D15	= 1N4148 (1N 4148)
D16	= 1N4148 (1N 4148)
IC1	= PIC18F2620 (PIC 18F2620-I/SP)
IC2	= PIC18F1320 (PIC 18F1320-I/P)
IC3	= OPA241 (OPA 241 PA)
IC4	= TL431 (TL 431 TO92)
J1	= 3 pole molex connector (SL 1X50G 2,54)
J2	= 5 pole molex connector (SL 1X50G 2,54)
J3	= 5 pole molex connector (SL 1X50G 2,54)
J4	= 4 pole molex connector (SL 1X50G 2,54)
J5	= 5 pole molex connector (SL 1X50G 2,54)
J6	= 2 pole molex connector (SL 1X50G 2,54)
J7	= 2 pole molex connector (SL 1X50G 2,54)
J8	= 3 pole molex connector (SL 1X50G 2,54)
Q1	= BS250 (BS 250)
Q2	= BS250 (BS 250)
Q3	= BS170 (BS 170)
Q4	= BS170 (BS 170)
R1	= 4K7 (METALL 4,70K)
R2	= 4K7 (METALL 4,70K)
R3	= 4K7 (METALL 4,70K)
R4	= 4K7 (METALL 4,70K)
R5	= 4K7 (METALL 4,70K)
R6	= 22K (METALL 22,0K)
R7	= 1K (METALL 1,00K)
R8	= 4K7 (METALL 4,70K)
R9	= 4K7 (METALL 4,70K)
R10	= 100R (METALL 100)
R11	= 1R (METALL 1,00)
R12	= 100R (METALL 100)
R13	= 100R (METALL 100)
R14	= 100R (METALL 100)
R15	= 100R (METALL 100)
R16	= 1K5 (METALL 1,50K)
R17	= 1K (METALL 1,00K)
R18	= 1K1 (METALL 1,10K)
R19	= 22K (METALL 22,0K)
R20	= 1K (METALL 1,00K)
R21	= 1K (METALL 1,00K)
R22	= 1K (METALL 1,00K)
R23	= 2K49 (METALL 2,49K)
R24	= 4K7 (METALL 4,70K)
T1	= BC547 (BC 547B)
T2	= BC547 (BC 547B)
X1	= 20 MHz (20,0000-HC49U-S)
X2	= 20 MHz (20,0000-HC49U-S)



- J1: To volume board
- J2: To signal board
- J3: To front board
- J4: To display board
- J5: To hour counter board
- J6: To volume potentiometer
- J7: To volume board
- J8: To front board

Motor 1
Motor 2
LED -
LED +

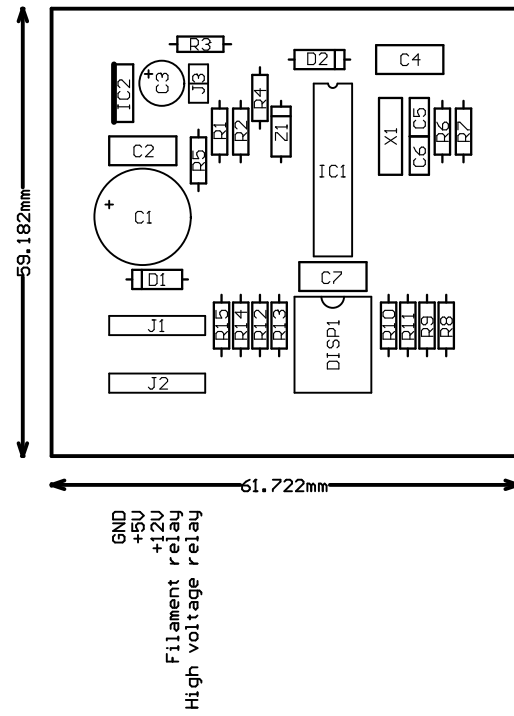
High voltage relay
Filament relay
GND
+5V
+12V



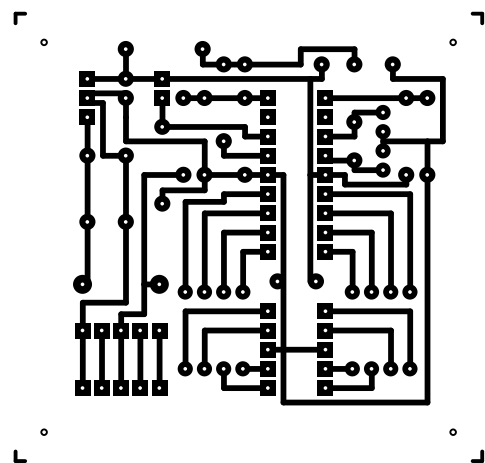
Component list

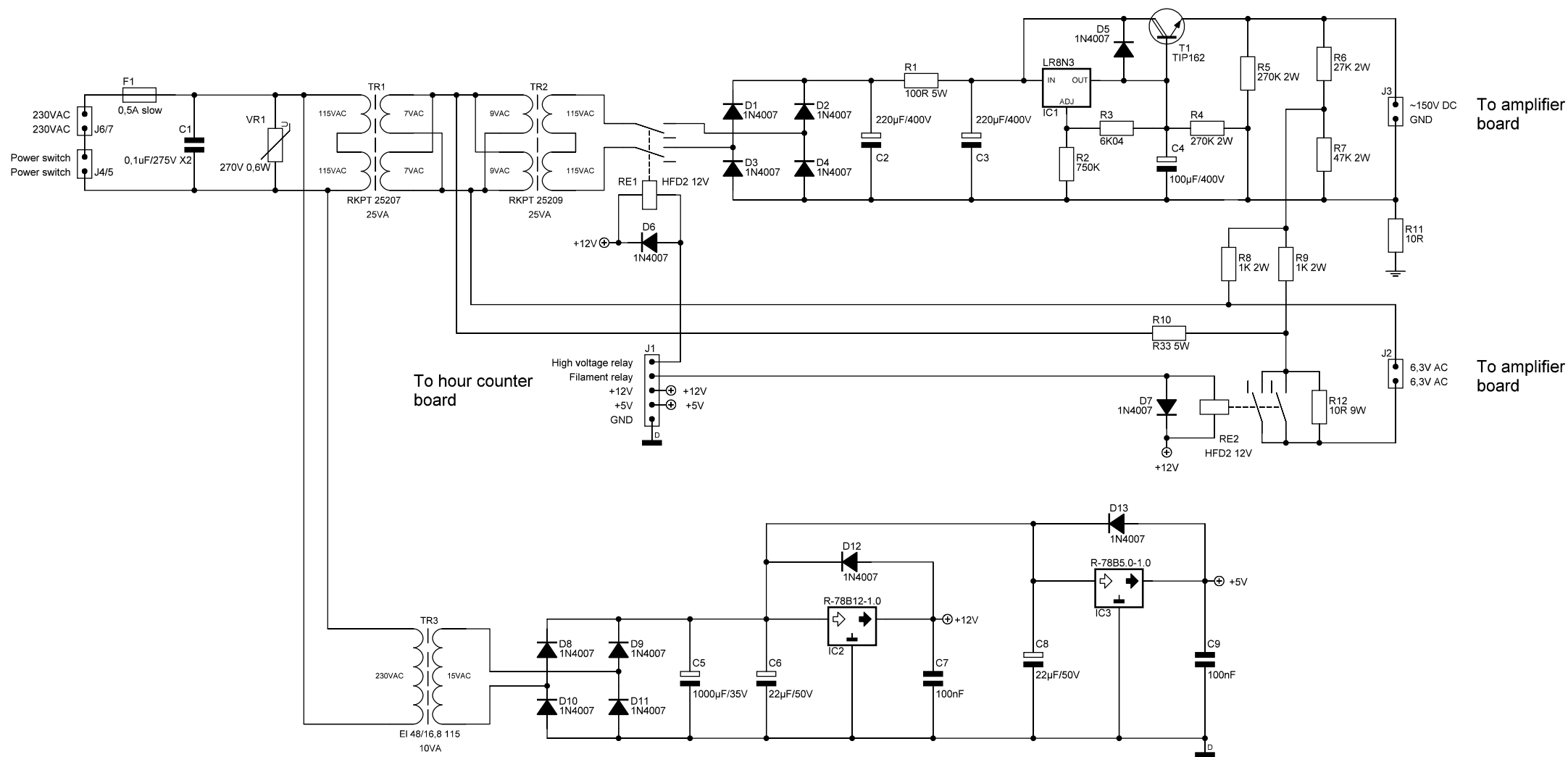
6H30 SRPP Preamplifier - Hour counter board

C1	= 2200µF/16V (RAD FR 2.200/16)
C2	= 470nF (Z5U-5 470N)
C3	= 22µF/50V (RAD LXZ 50/22)
C4	= 470nF (Z5U-5 470N)
C5	= 27pF (KERKO 27P)
C6	= 27pF (KERKO 27P)
C7	= 100nF (Z5U-5 100N)
D1	= 1N4007 (1N 4007)
D2	= 1N4148 (1N 4148)
Disp1	= SC39-11GWA (SC 39-11 GN)
IC1	= PIC16F628A (PIC 16F628A-I/P)
IC2	= LM2940 CT5 (LM 2940 CT5)
J1	= 5 pole molex connector (SL 1X50G 2,54)
J2	= 5 pole molex connector (SL 1X50G 2,54)
J3	= 2 pole molex connector (SL 1X50G 2,54)
R1	= 3K (METALL 3,00K)
R2	= 10K (METALL 10,0K)
R3	= 22K (METALL 22,0K)
R4	= 1K (METALL 1,00K)
R5	= 10K (METALL 10,0K)
R6	= 10K (METALL 10,0K)
R7	= 10K (METALL 10,0K)
R8	= 330R (METALL 330)
R9	= 330R (METALL 330)
R10	= 330R (METALL 330)
R11	= 330R (METALL 330)
R12	= 330R (METALL 330)
R13	= 330R (METALL 330)
R14	= 330R (METALL 330)
R15	= 330R (METALL 330)
X1	= 4 MHz (4,0000-HC49U-S)
Z1	= 5,1V (ZF 5,1)



J1: To PSU board
J2: To controller board
J3: Reset jumper





6H30 SRPP Preamplifier

PSU board

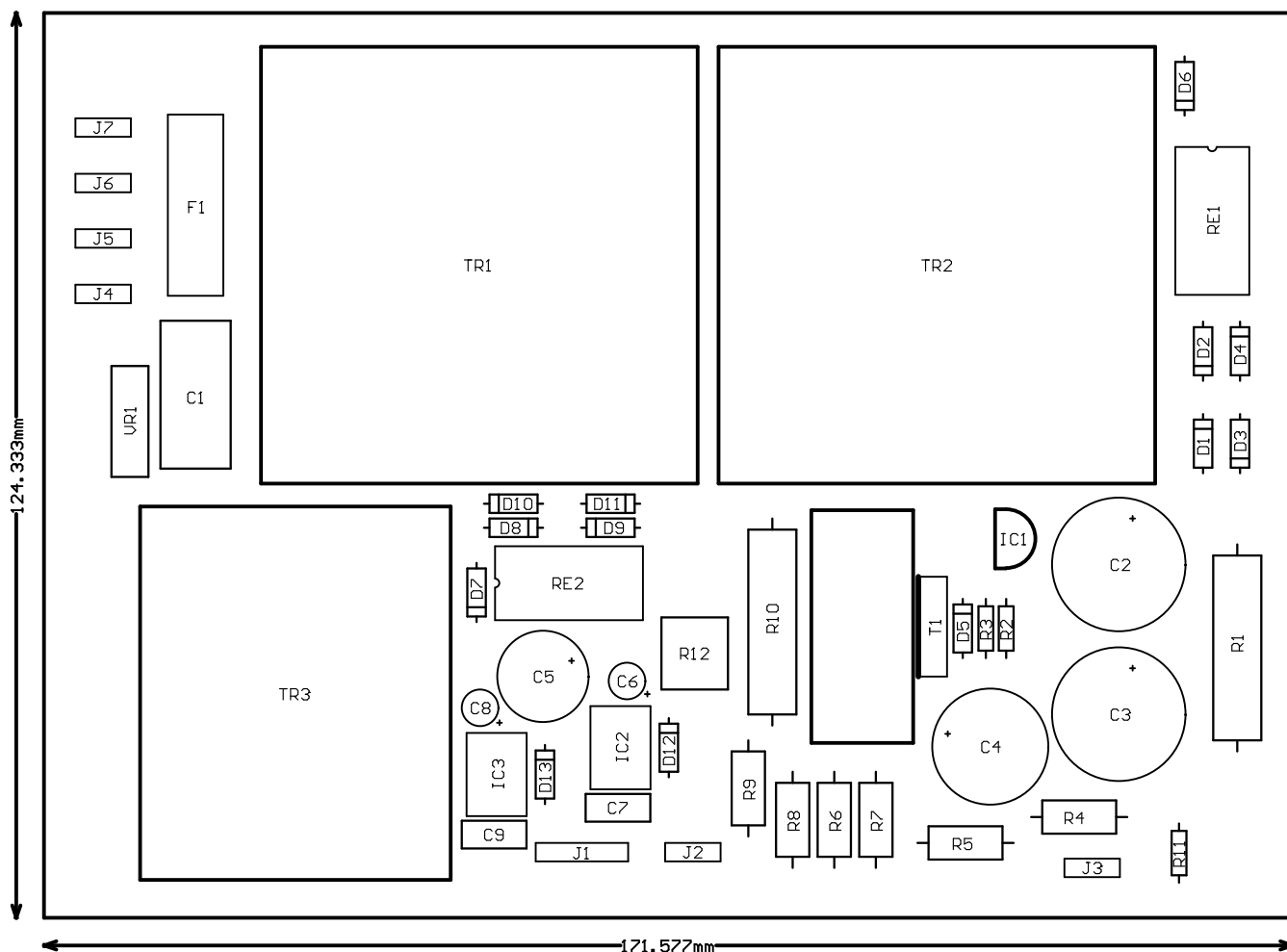


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Component list

6H30 SRPP Preamplifier - PSU board

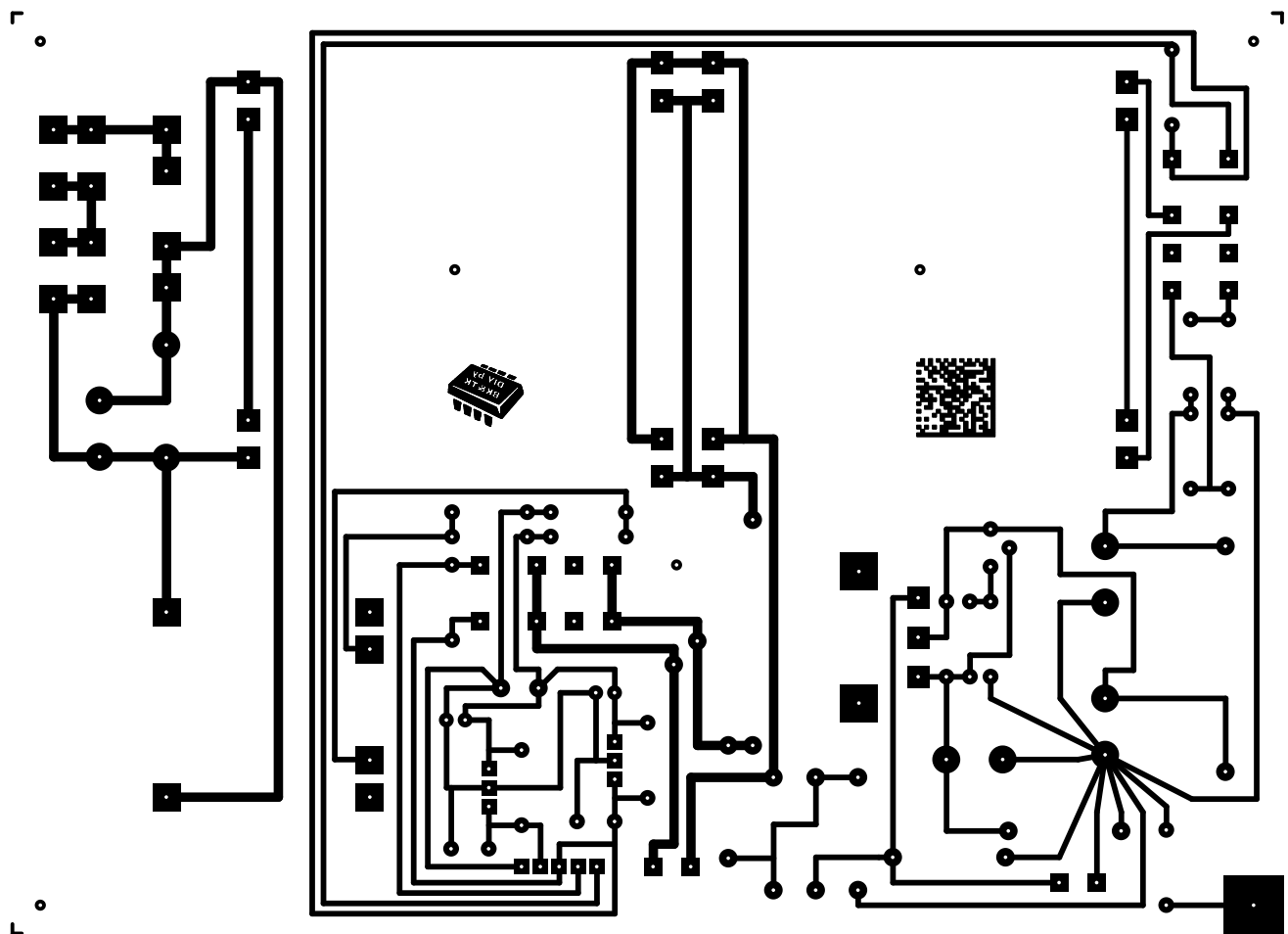
C1	= 0,1uF/275V X2 (MP3-X2 100N)
C2	= 220µF/400V (RAD KXJ 220/400)
C3	= 220µF/400V (RAD KXJ 220/400)
C4	= 100µF/400V (RAD KXJ 100/400)
C5	= 1000µF/35V (RAD FR 1.000/35)
C6	= 22µF/50V (RAD LXZ 50/22)
C7	= 100nF (Z5U-5 100N)
C8	= 22µF/50V (RAD LXZ 50/22)
C9	= 100nF (Z5U-5 100N)
D1	= 1N4007 (1N 4007)
D2	= 1N4007 (1N 4007)
D3	= 1N4007 (1N 4007)
D4	= 1N4007 (1N 4007)
D5	= 1N4007 (1N 4007)
D6	= 1N4007 (1N 4007)
D7	= 1N4007 (1N 4007)
D8	= 1N4007 (1N 4007)
D9	= 1N4007 (1N 4007)
D10	= 1N4007 (1N 4007)
D11	= 1N4007 (1N 4007)
D12	= 1N4007 (1N 4007)
D13	= 1N4007 (1N 4007)
F1	= 0,5A slow (TR 0,5A)
IC1	= LR8N3 (LR8N3-G)
IC2	= R-78B12-1.0 (R-78B12-10)
IC3	= R-78B5.0-1.0 (R-78B5.0-1.0)
J1	= 5 pole molex connector (SL 1X50G 2,54)
J2	= 2 pole molex connector (SL 1X50G 2,54)
J3	= 2 pole molex connector (SL 1X50G 2,54)
J4/5	= 4,75 mm flat connector (FS-P 4,75)
J6/7	= 4,75 mm flat connector (FS-P 4,75)
R1	= 100R 5W (5W AXIAL 100)
R2	= 750K (METALL 750K)
R3	= 6K04 (METALL 6,04K)
R4	= 270K 2W (2W METALL 270K)
R5	= 270K 2W (2W METALL 270K)
R6	= 27K 2W (2W METALL 27K)
R7	= 47K 2W (2W METALL 47K)
R8	= 1K 2W (2W METALL 1,0K)
R9	= 1K 2W (2W METALL 1,0K)
R10	= R33 5W (5W AXIAL 0,33)
R11	= 10R (METALL 10,0)
R12	= 10R 9W (9W VERT. 10)
RE1	= HFD2 12V (HFD2 12V)
RE2	= HFD2 12V (HFD2 12V)
T1	= TIP162 (TIP 162)
TR1	= RKPT 25207 (RKPT 25207)
TR2	= RKPT 25209 (RKPT 25209)
TR3	= EI 48/16,8 115 (EI 48/16,8 115)
VR1	= 270V 0,6W (VDR-0,6 270)




GND
+5V
+12V
Filament relay
High voltage relay
6, 3VAC filament
6, 3VAC filament

+150V
GND

J1: To hour counter board
J2: To amplifier board
J3: To amplifier board
J4/5: Power switch
J6/7: 230VAC



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Options

Additional settings

	Hide	Name	Mode	Attenuate	Filter	Monitor 1	Monitor 2	Output 1	Output 2	Start source
Source 1	<input type="checkbox"/>	6H30PI TUNER	Stereo	Normal	Defeat	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="radio"/>
Source 2	<input type="checkbox"/>	6C45PI DAC	Stereo	Normal	Defeat	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="radio"/>
Source 3	<input type="checkbox"/>	SQUEEZEBOX	Stereo	Normal	Defeat	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="radio"/>
Source 4	<input type="checkbox"/>	PIONEER DVD	Stereo	Normal	Defeat	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="radio"/>
Source 5	<input type="checkbox"/>	RENKFORCE BT	Stereo	Normal	Defeat	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="radio"/>
Source 6	<input type="checkbox"/>	REGA PLANAR	Stereo	Normal	Subsonic	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="radio"/>
Source 7	<input checked="" type="checkbox"/>	AUXILIARY 1	Stereo	Normal	Defeat	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="radio"/>
Source 8	<input checked="" type="checkbox"/>	AUXILIARY 2	Stereo	Normal	Defeat	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="radio"/>

Global settings

Mode	Attenuate	Filter	Monitor 1	Monitor 2	Output 1	Output 2
<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>

Volume led

Enabled

☐

Attenuation

Level

-18

 dB

Assign remote buttons

Left button	Right button	Center button	Menu button	Play/Pause button
<div>Previous source</div>	<div>Next source</div>	<div>Signal off</div>	<div>Output 1</div>	<div>Output 2</div>

Display brightness

Normal level	Dim display	Dim to level	After
<div>8</div>	<input checked="" type="checkbox"/>	<div>2</div>	<div>5</div> min

Display mode

Return to	After
<div>Source</div>	<div>3</div> sec

```
*****
* 6H30 SRPP Preamplifier settings *
* BK Software                      *
*****
```

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```
Source 1 name: 6H30PI TUNER
Source 2 name: 6C45PI DAC
Source 3 name: SQUEEZEBOX
Source 4 name: PIONEER DVD
Source 5 name: RENKFORCE BT
Source 6 name: REGA PLANAR
Source 7 name: AUXILIARY 1
Source 8 name: AUXILIARY 2
Source 2 hide: No
Source 3 hide: No
Source 4 hide: No
Source 5 hide: No
Source 6 hide: No
Source 7 hide: Yes
Source 8 hide: Yes
Source 1 mode: Stereo
Source 2 mode: Stereo
Source 3 mode: Stereo
Source 4 mode: Stereo
Source 5 mode: Stereo
Source 6 mode: Stereo
Source 7 mode: Stereo
Source 8 mode: Stereo
Source 1 attenuate: Normal
Source 2 attenuate: Normal
Source 3 attenuate: Normal
Source 4 attenuate: Normal
Source 5 attenuate: Normal
Source 6 attenuate: Normal
Source 7 attenuate: Normal
Source 8 attenuate: Normal
Source 1 filter: Defeat
Source 2 filter: Defeat
Source 3 filter: Defeat
Source 4 filter: Defeat
Source 5 filter: Defeat
Source 6 filter: Subsonic
Source 7 filter: Defeat
Source 8 filter: Defeat
Source 1 monitor 1: Disabled
Source 2 monitor 1: Disabled
Source 3 monitor 1: Enabled
Source 4 monitor 1: Enabled
Source 5 monitor 1: Enabled
Source 6 monitor 1: Disabled
Source 7 monitor 1: Disabled
Source 8 monitor 1: Disabled
Source 1 monitor 2: Enabled
Source 2 monitor 2: Enabled
Source 3 monitor 2: Enabled
Source 4 monitor 2: Enabled
Source 5 monitor 2: Enabled
Source 6 monitor 2: Enabled
Source 7 monitor 2: Enabled
Source 8 monitor 2: Enabled
Source 1 output 1: Enabled
```

Source 2 output 1: Enabled
Source 3 output 1: Enabled
Source 4 output 1: Enabled
Source 5 output 1: Enabled
Source 6 output 1: Enabled
Source 7 output 1: Enabled
Source 8 output 1: Enabled
Source 1 output 2: Disabled
Source 2 output 2: Disabled
Source 3 output 2: Disabled
Source 4 output 2: Disabled
Source 5 output 2: Disabled
Source 6 output 2: Disabled
Source 7 output 2: Disabled
Source 8 output 2: Disabled
Start source: Source 4
Global mode setting: Enabled
Global attenuate setting: Disabled
Global filter setting: Disabled
Global monitor 1 setting: Disabled
Global monitor 2 setting: Enabled
Global output 1 setting: Enabled
Global output 2 setting: Enabled
Left remote button assigned to: Previous source
Right remote button assigned to: Next source
Center remote button assigned to: Signal off
Menu remote button assigned to: Output 1
Play/Pause remote button assigned to: Output 2
Attenuate level (dB): -18
Volume led: Disabled
Dim display: Enabled
Display normal brightness: 08
Display dimmed brightness: 02
Display dim time (min): 05
Display mode: Source
Display time (sec): 3
Additional IR datalink information: Previous source

