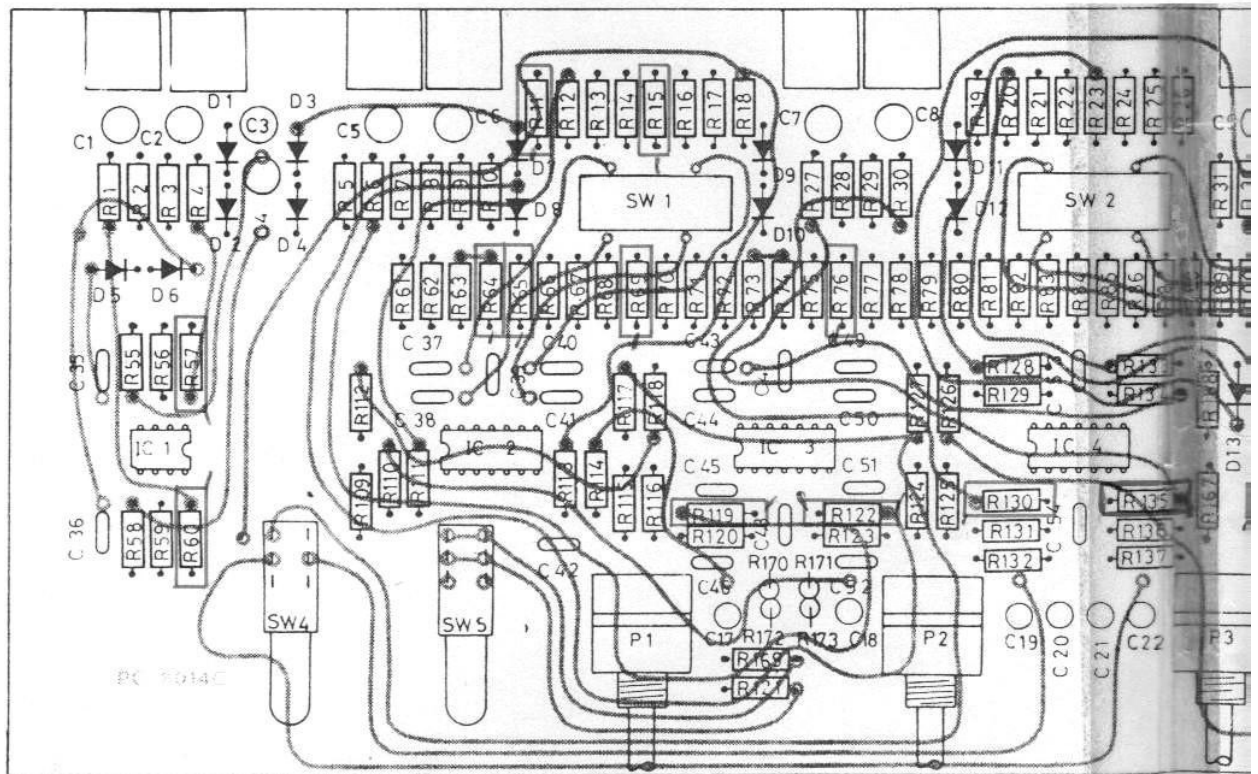
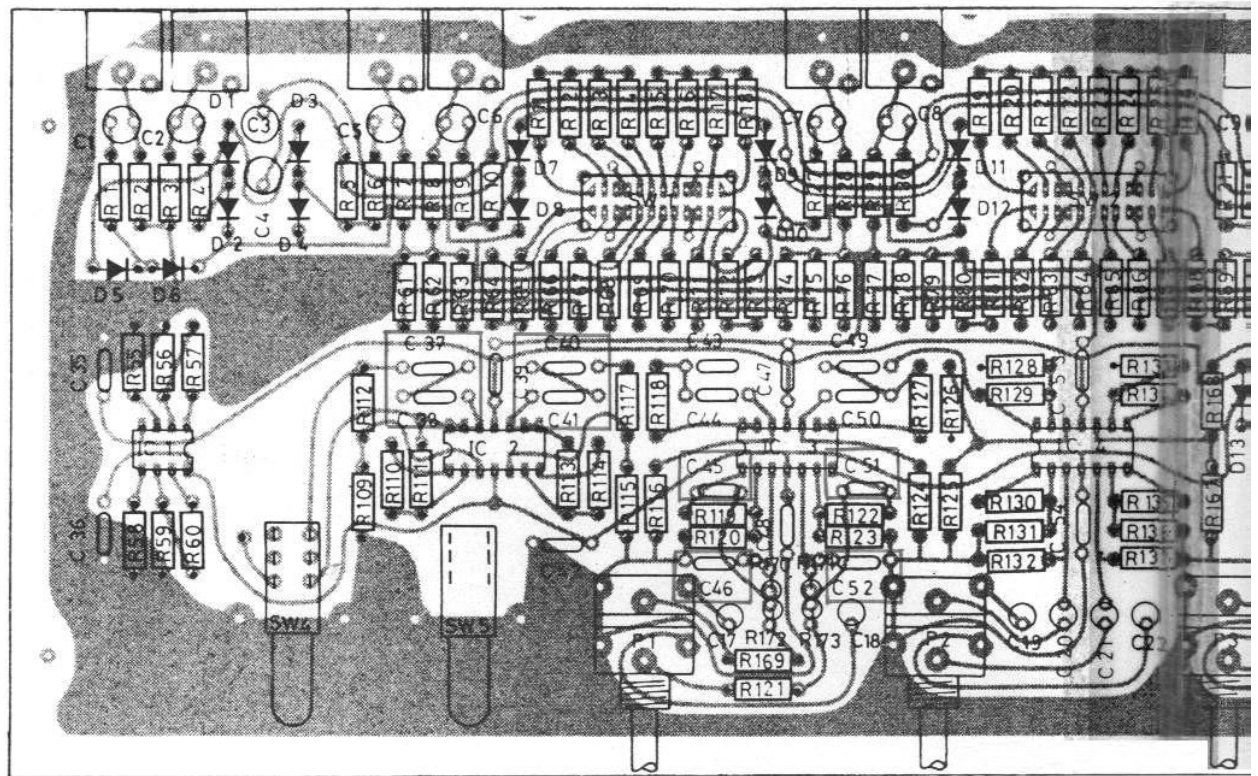
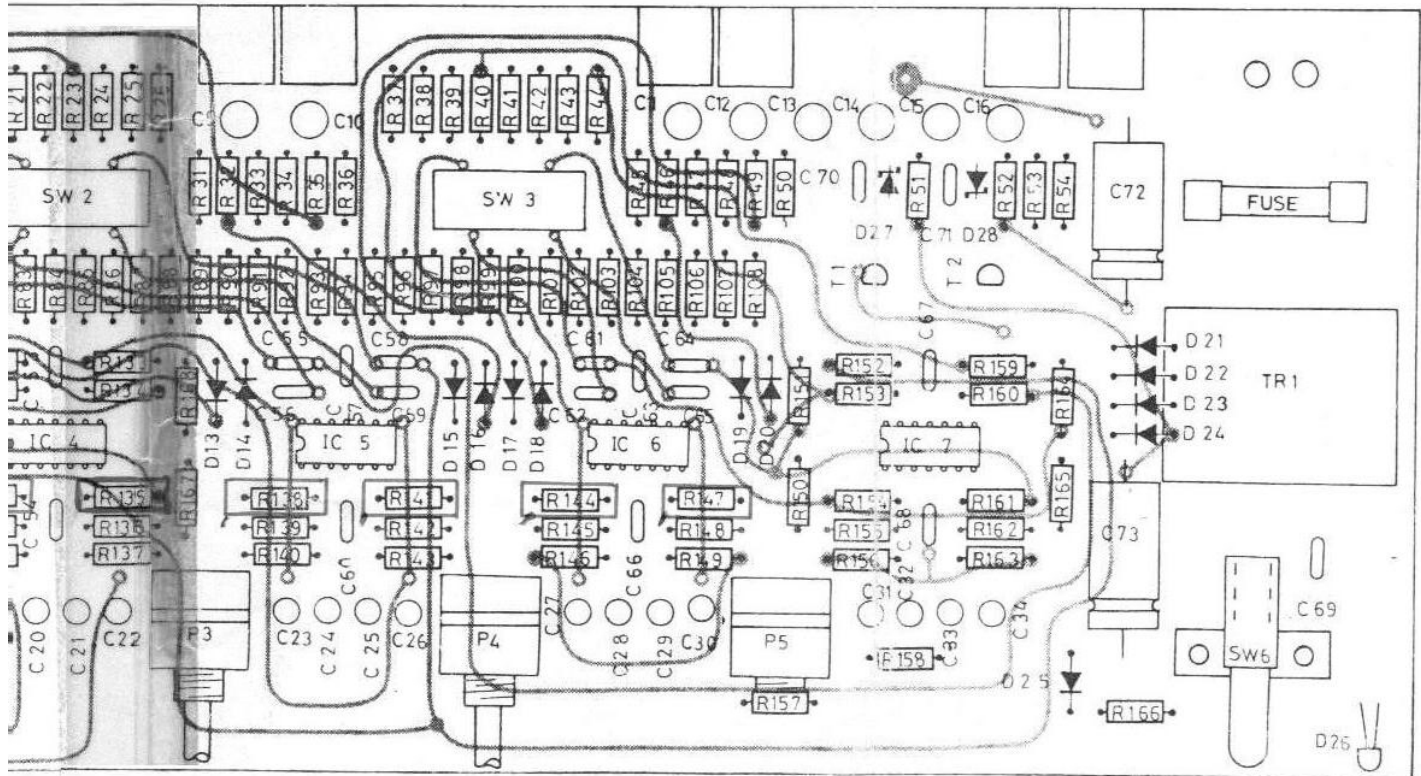
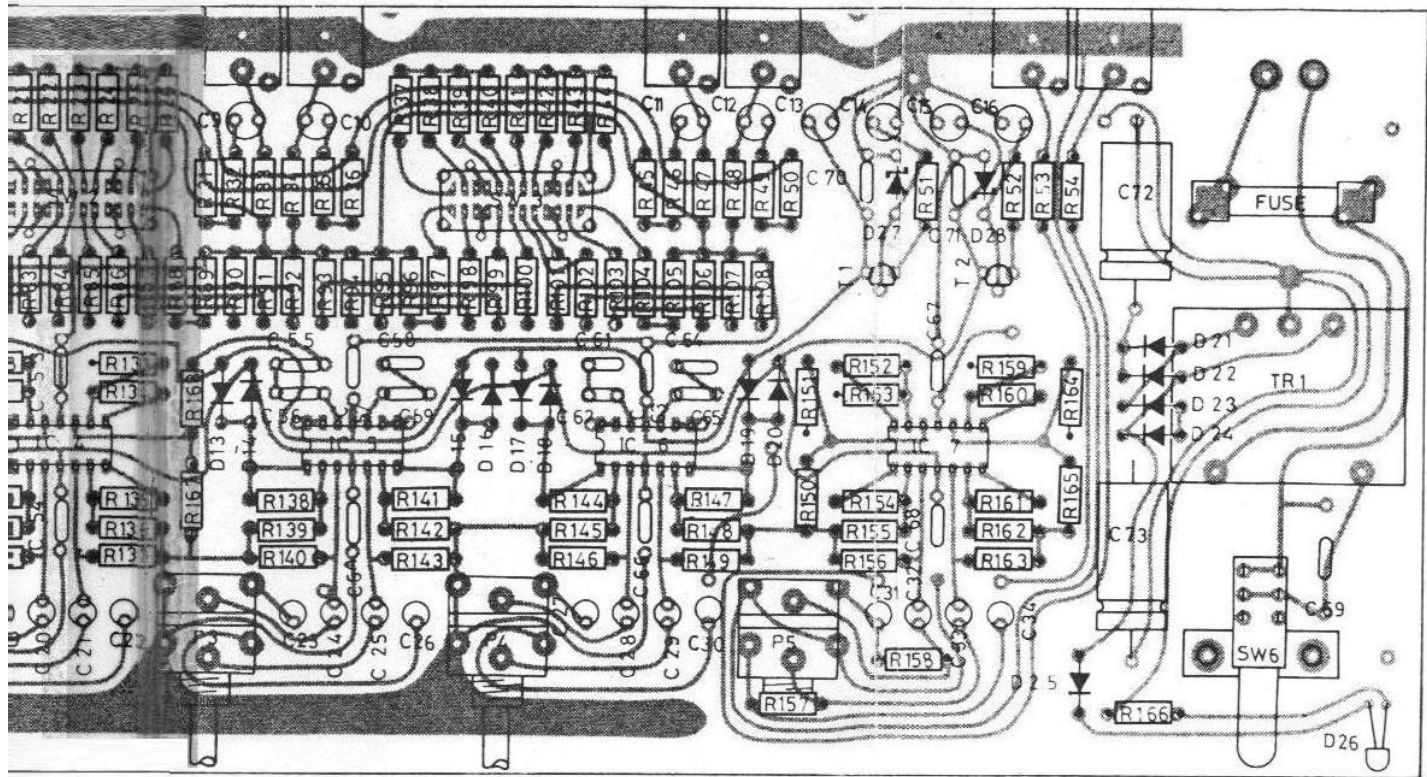


- \_ Bass \_ Low Mid Crossover Frequencies :  
100\_150\_200\_250 Hz
- \_ Low Mid \_ Mid Crossover Frequencies :  
800\_1200\_1800\_2700 Hz
- \_ Mid \_ Treble Crossover Frequencies :  
4 \_ 5 \_ 7 \_ 10 KHz
- \_ Nominal Operating Level: 0 dBm to + 6 dBm  
Max Level: + 20 dBm
- \_ Input Impedance: 10 K ohms
- \_ Output Impedance: 600 ohms
- \_ Harmonic Distorsion: 0,05 % typical
- \_ Signal to Noise Ratio: 96 dB weighted A
- \_ Dimensions: front plate 483 x 44 mm  
chassis 422 x 135 mm

EP 204	Specifications	1
<b>POWER</b>		





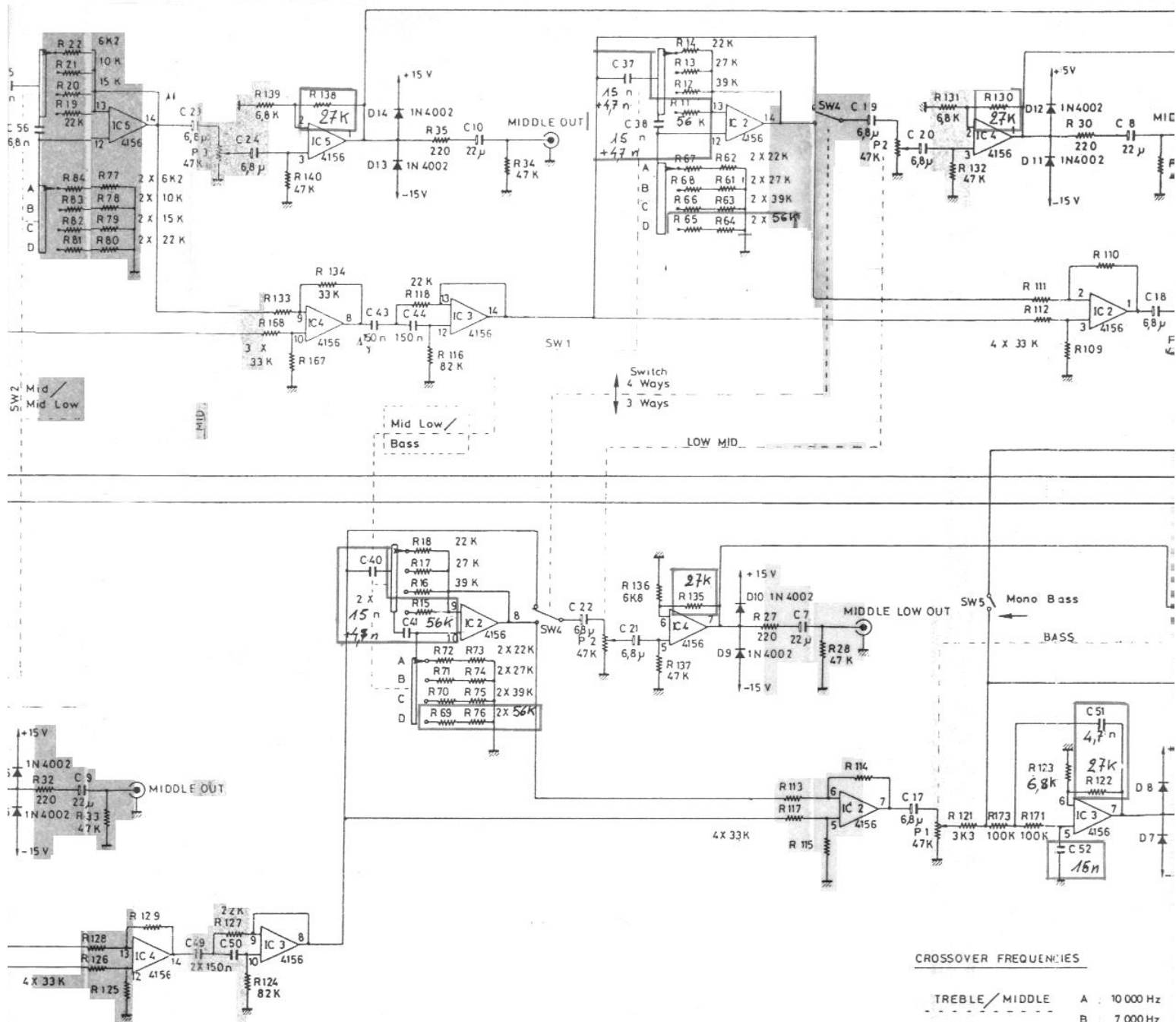
FEP 204

PC 8014 Components lay out

**power**







P1, P2, P3, P4 are : 2X 47K Log

P5 : 2 X 47K Lin

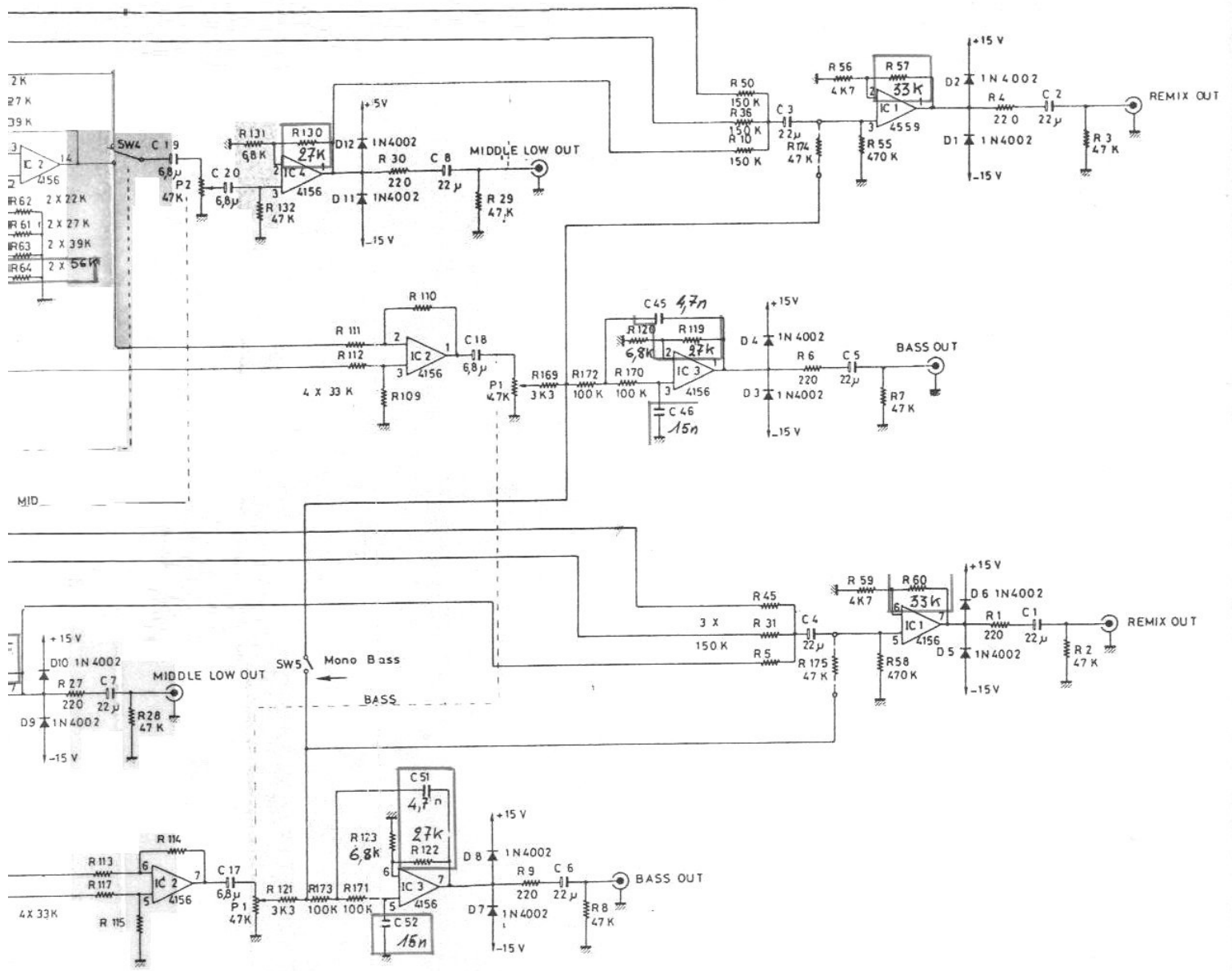
#### CROSSOVER FREQUENCIES

TREBLE / MIDDLE	A	10 000 Hz
	B	7 000 Hz
	C	5 000 Hz
	D	4 000 Hz
MIDDLE / MIDDLE LOW	A	2 700 Hz
	B	1 800 Hz
	C	700 Hz
	D	800 Hz
MIDDLE LOW / BASS	A	250 Hz
	B	200 Hz
	C	150 Hz
	D	100 Hz

FEP 204

PC 8014

**power**



#### CROSSOVER FREQUENCIES

TREBLE/MIDDLE

A	10 000 Hz
B	7 000 Hz
C	5 000 Hz
D	4 000 Hz

MIDDLE/MIDDLE LOW

A	2 700 Hz
B	1 800 Hz
C	200 Hz
D	800 Hz

MIDDLE LOW/BASS

A	250 Hz
B	200 Hz
C	150 Hz
D	100 Hz

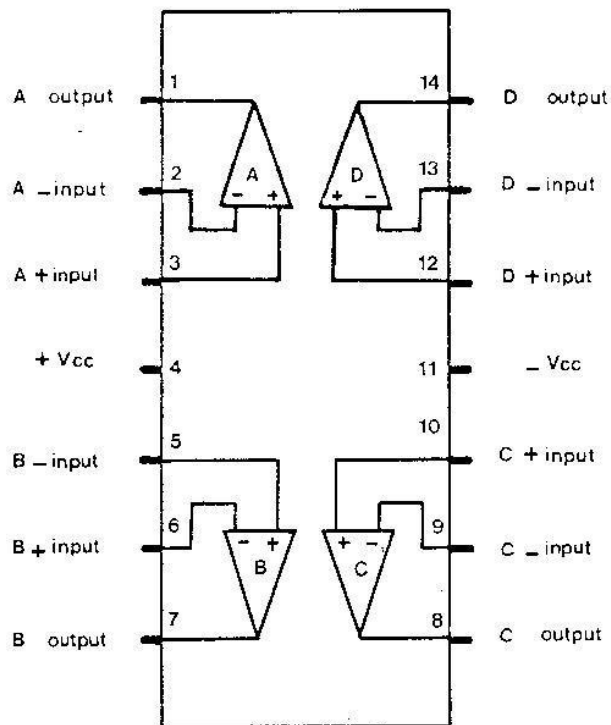
FEP 204

PC 8014 Schematic Diagram

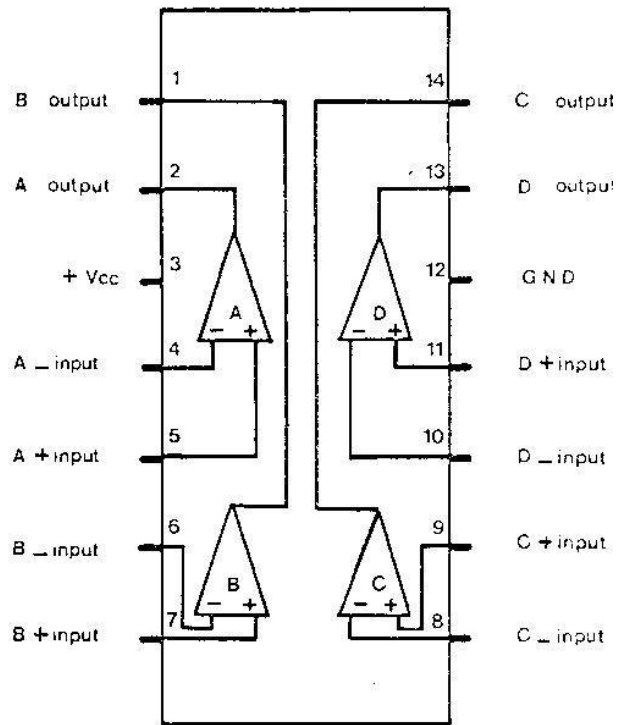
**power**

5

RC 4156



LM 339



LM 741

