

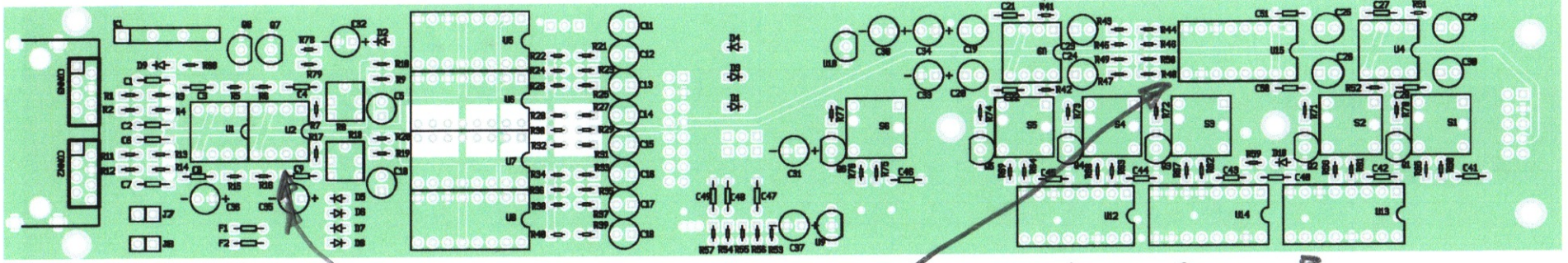
Monitor

IC sockets

8 pin x 2

16 pin x 9

1 left for other board



topassembly, scale = 1:1.000
audio.pcb

2

Capacitors

100pF
x4

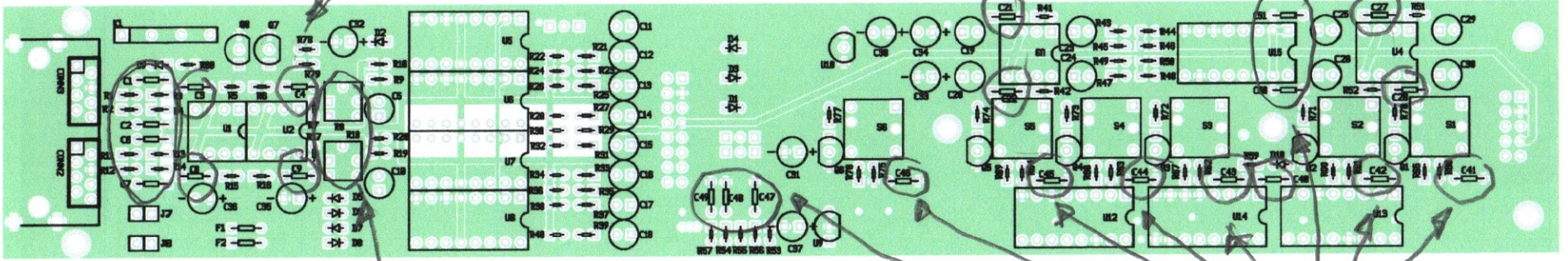
22pF x8

Trim pots
x2

.1µF
x12

3 left for
other board

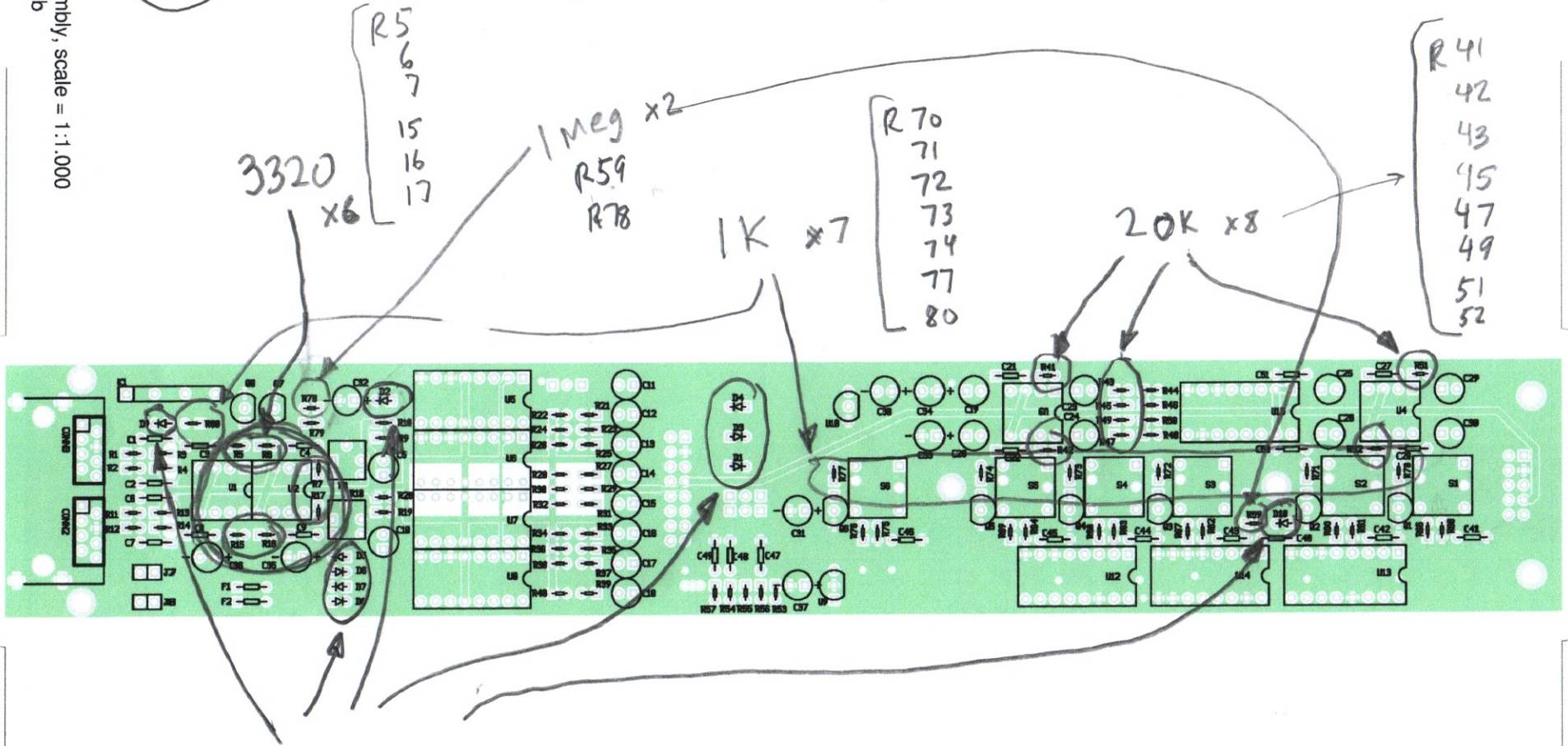
(ada2)



Resistors, Diodes

3

topassembly, scale = 1:1.000
audio.pcb



Diodes x10
Observe polarity!

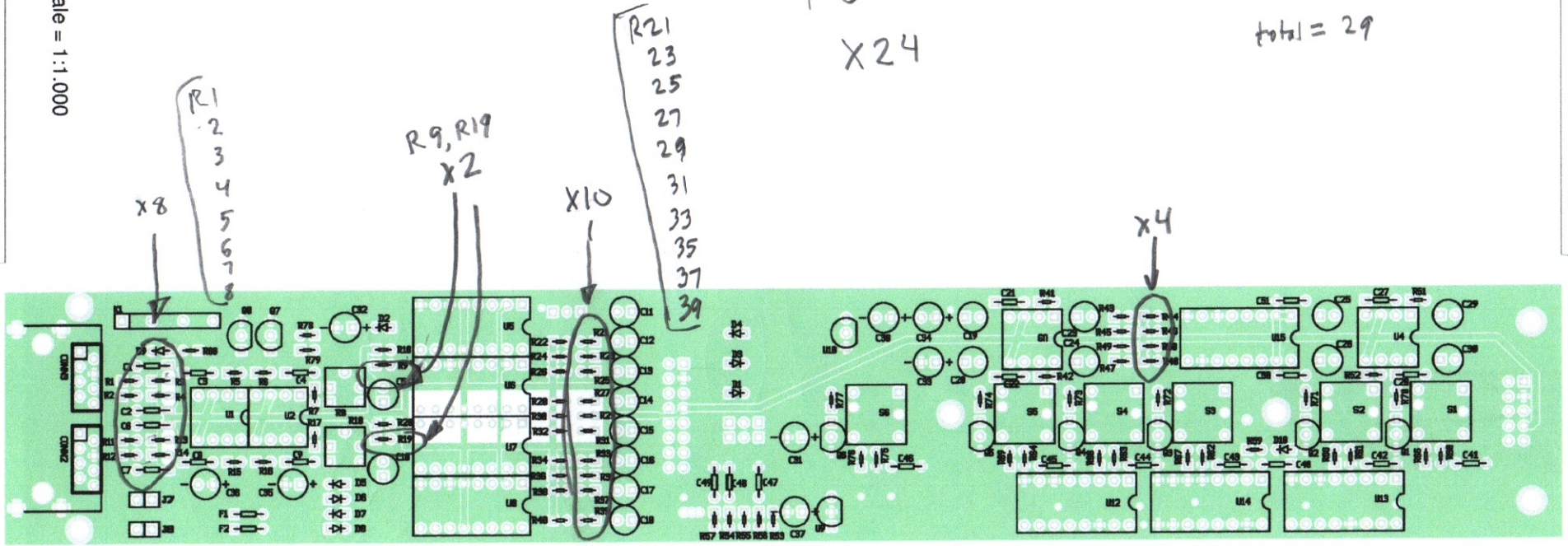
2 left for other board

Resistors

10K
X24

5 on other board
total = 29

④



5

Resistors

100K

X30

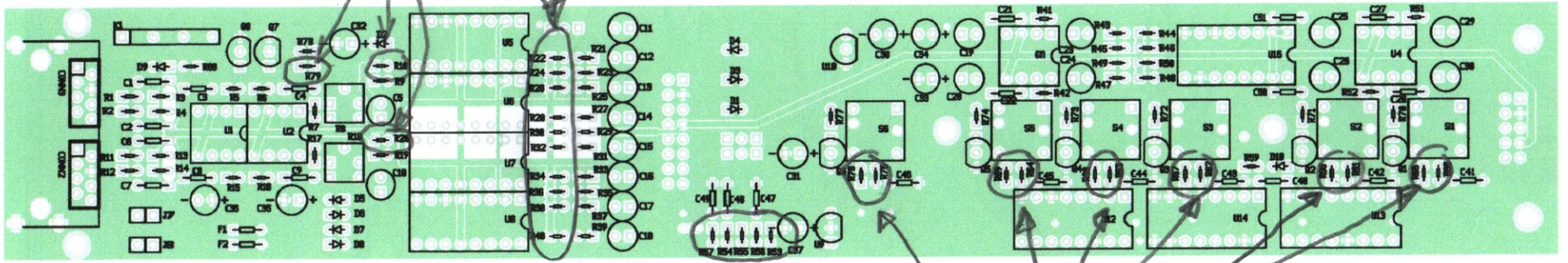
topassembly, scale = 1:1.000
audio.pcb

R10
20
79

X3

X10

R22
24
26
28
30
32
34
36
38
40



X5

R 53
54
55
56
57

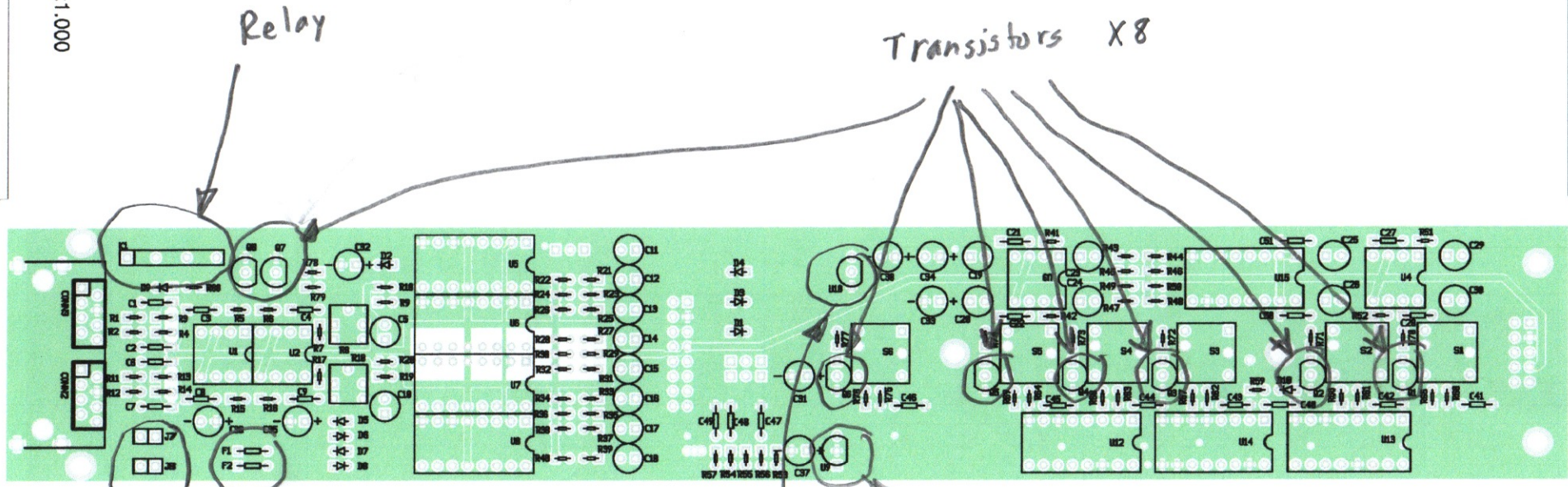
X12

R 65 60
66 61
67 62
68 63
69 64
76 75

Small parts

6

topassembly, scale = 1:1.000
audio.pcb



Jumpers X2
2 pin
J7, J8

PTC Fuse X2
F1, F2

79L05

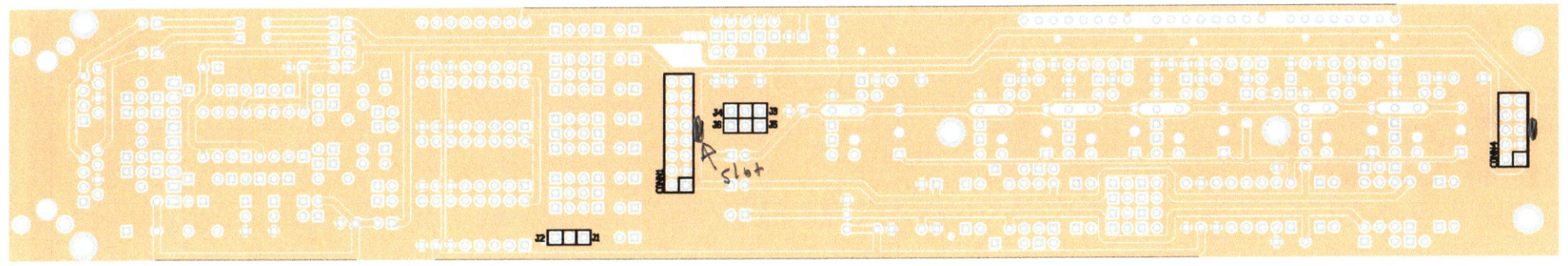
78L05

add.

Connectors

Note orientation

7

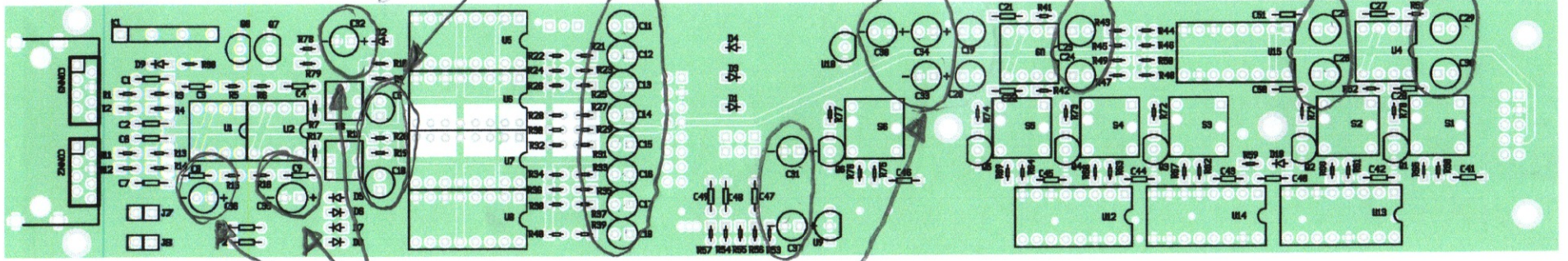
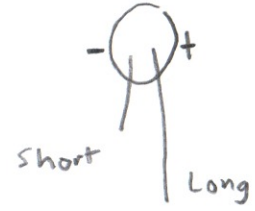


bottom assembly (mirrored), scale = 1:1.000
audio.pcb

8

Capacitors

22uf bi-polar x16



100uf polar x 8
observe polarity
+ to right

2 for other board
total = 10

add 3



9

