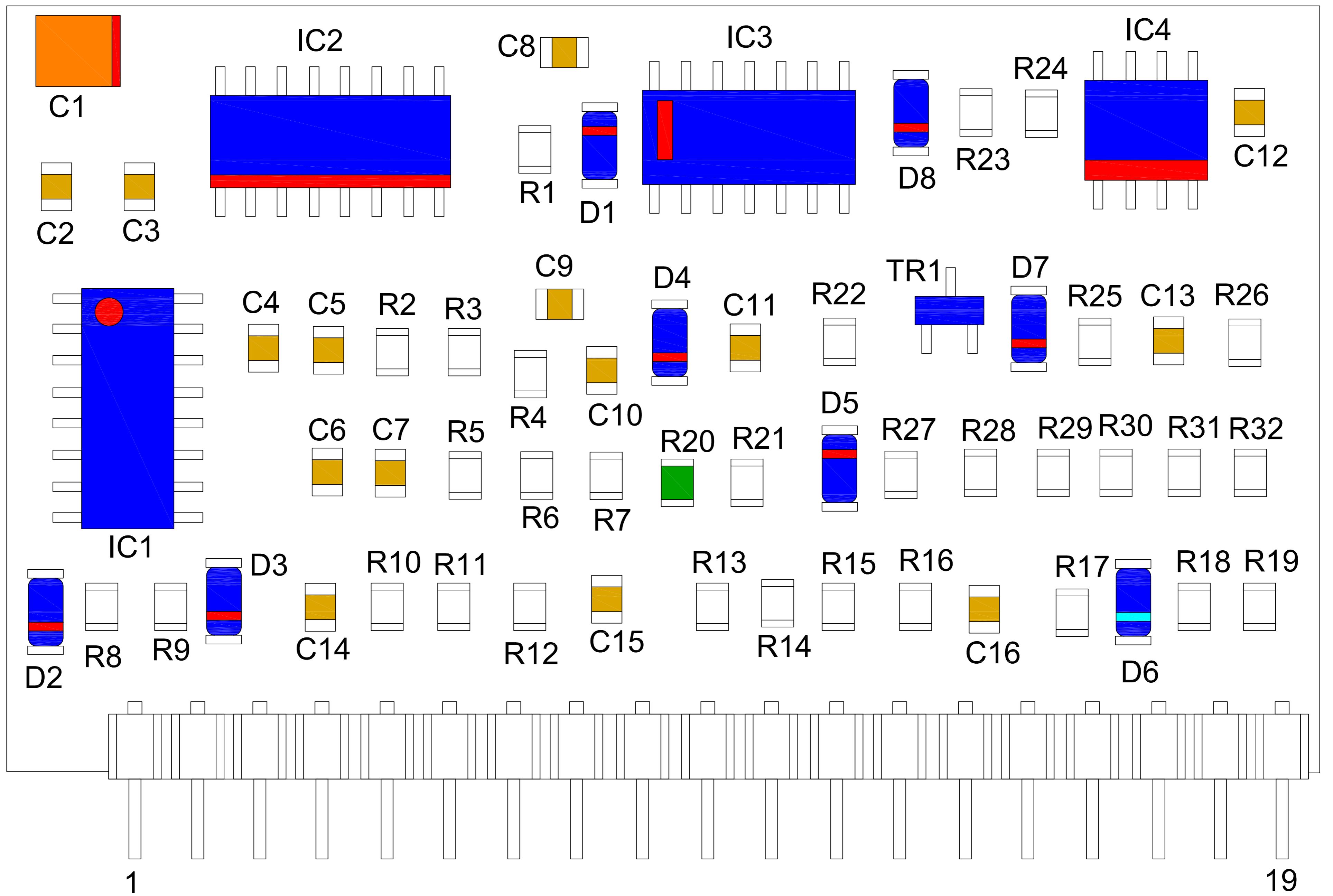
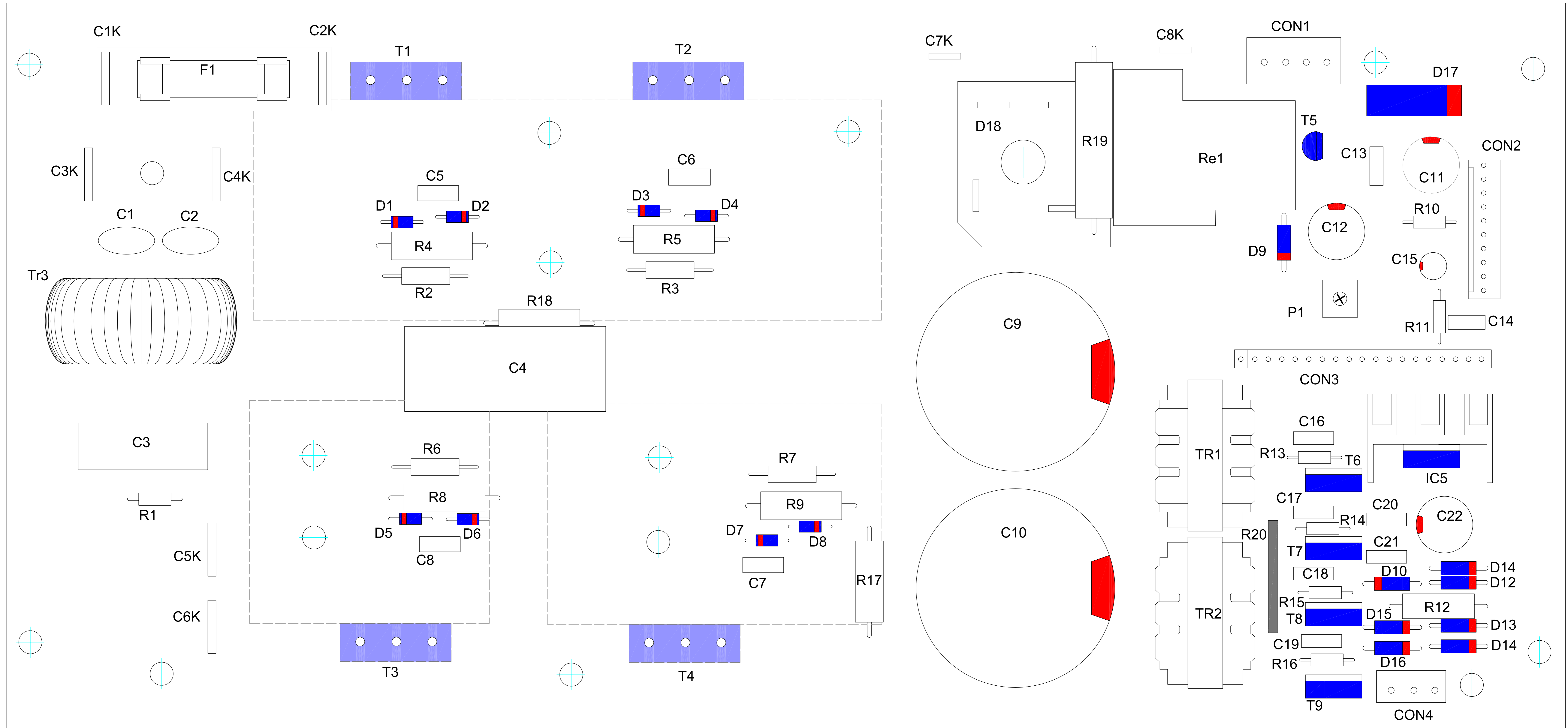
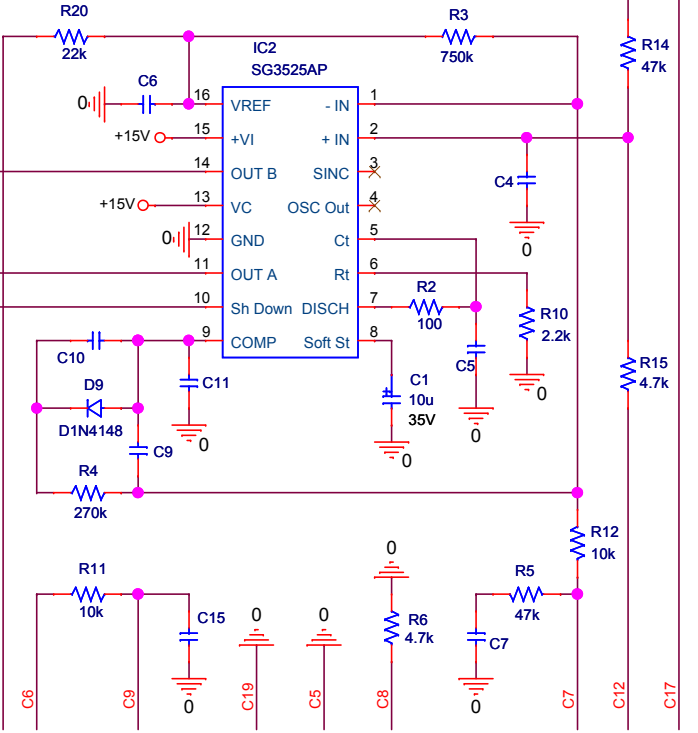
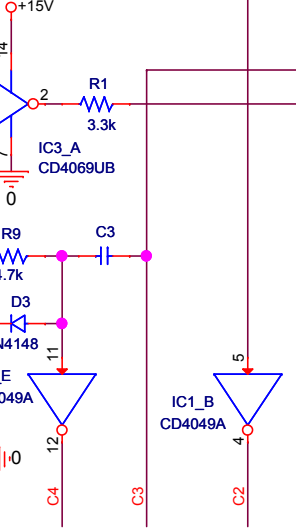
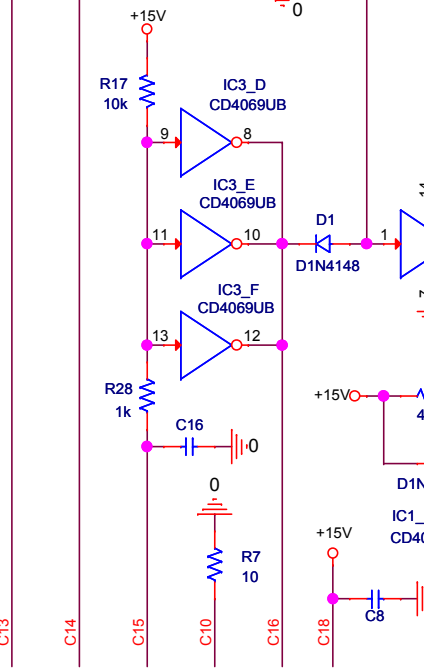
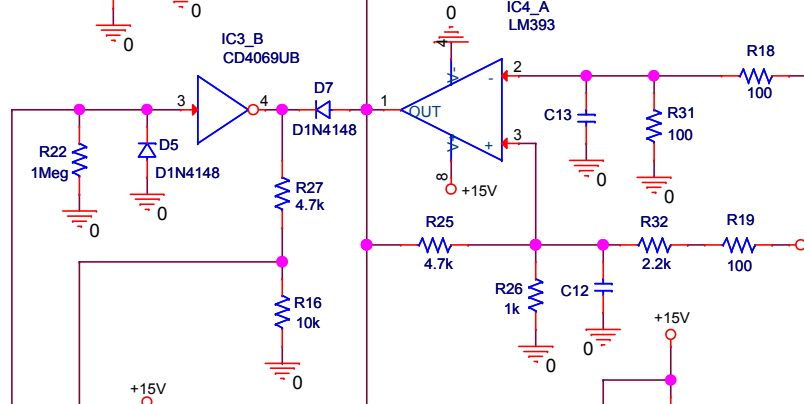
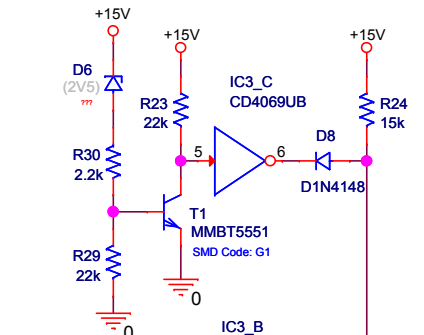
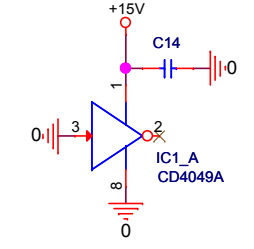
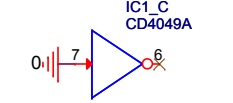
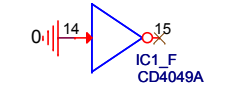
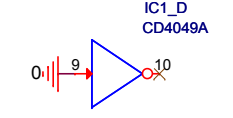
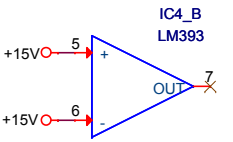
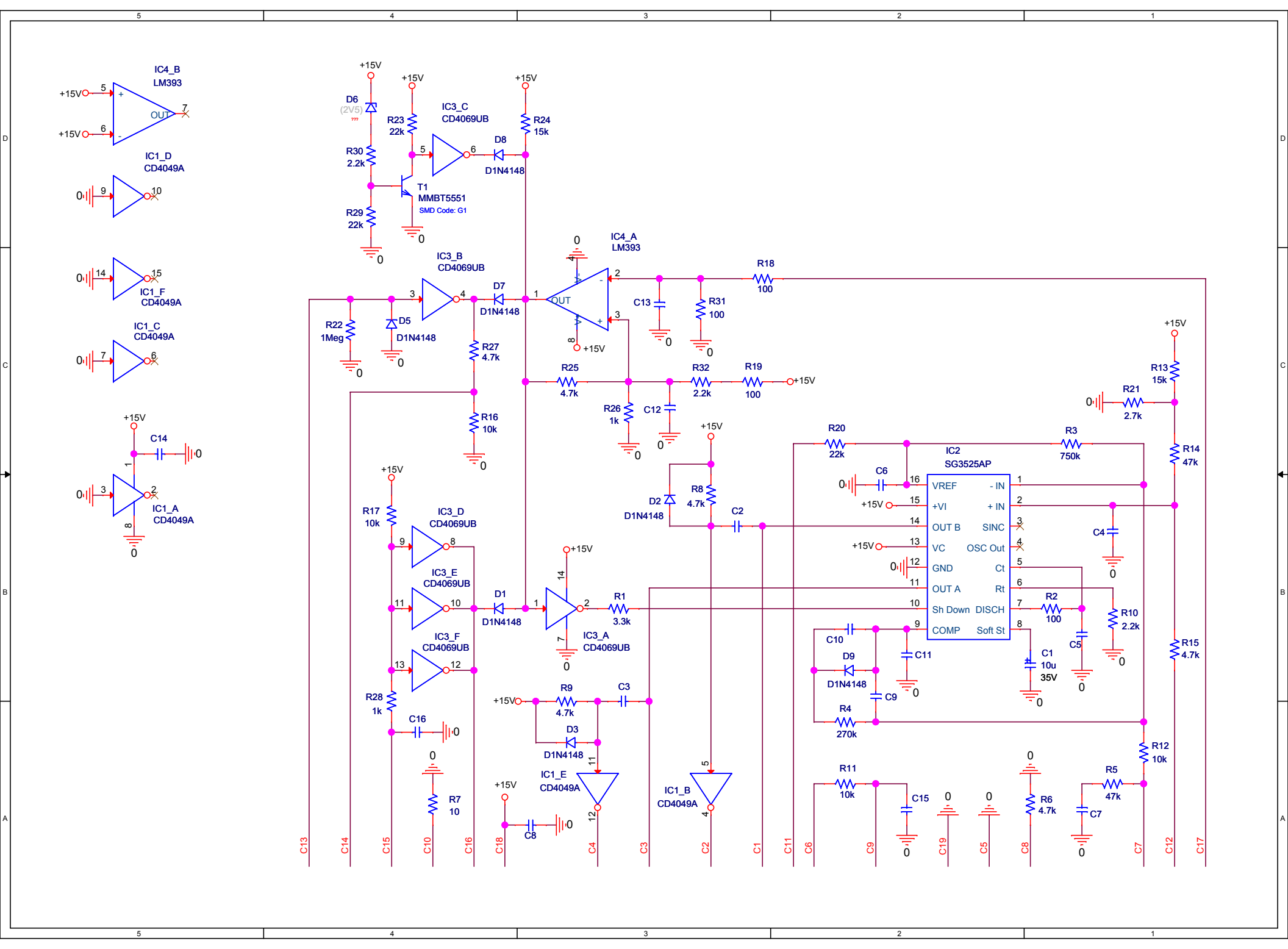


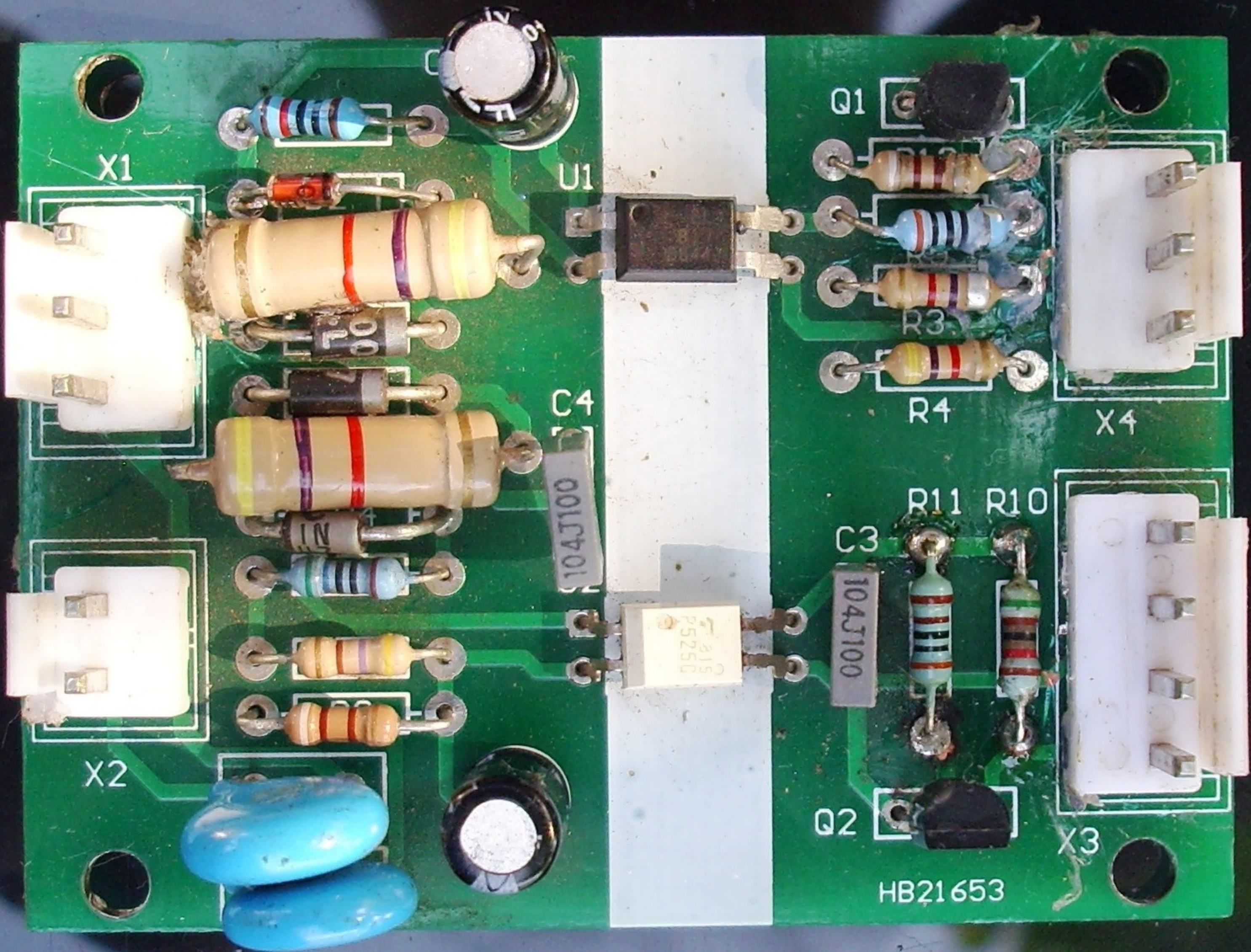


FIGYELEM: Visszarajzolt áramkör
WARNING: Circuit drawn by Reverse Engineering









X1

U1

Q1

X4

X2

C4

R11

R10

C3

HB21653

X3

104J100

104J100

215
P5256

10K

100

1N

R3

R4

100K

100K

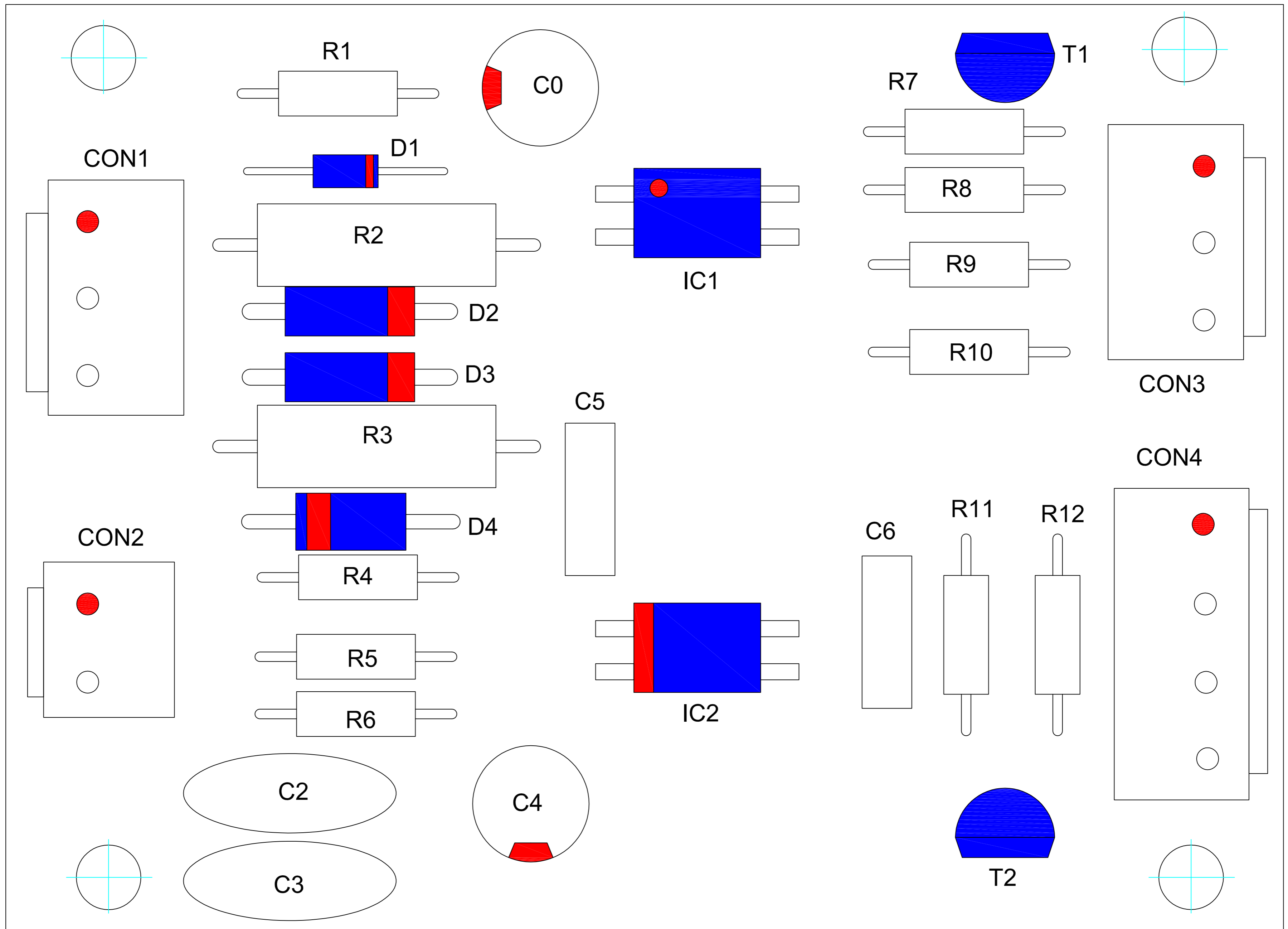
10K

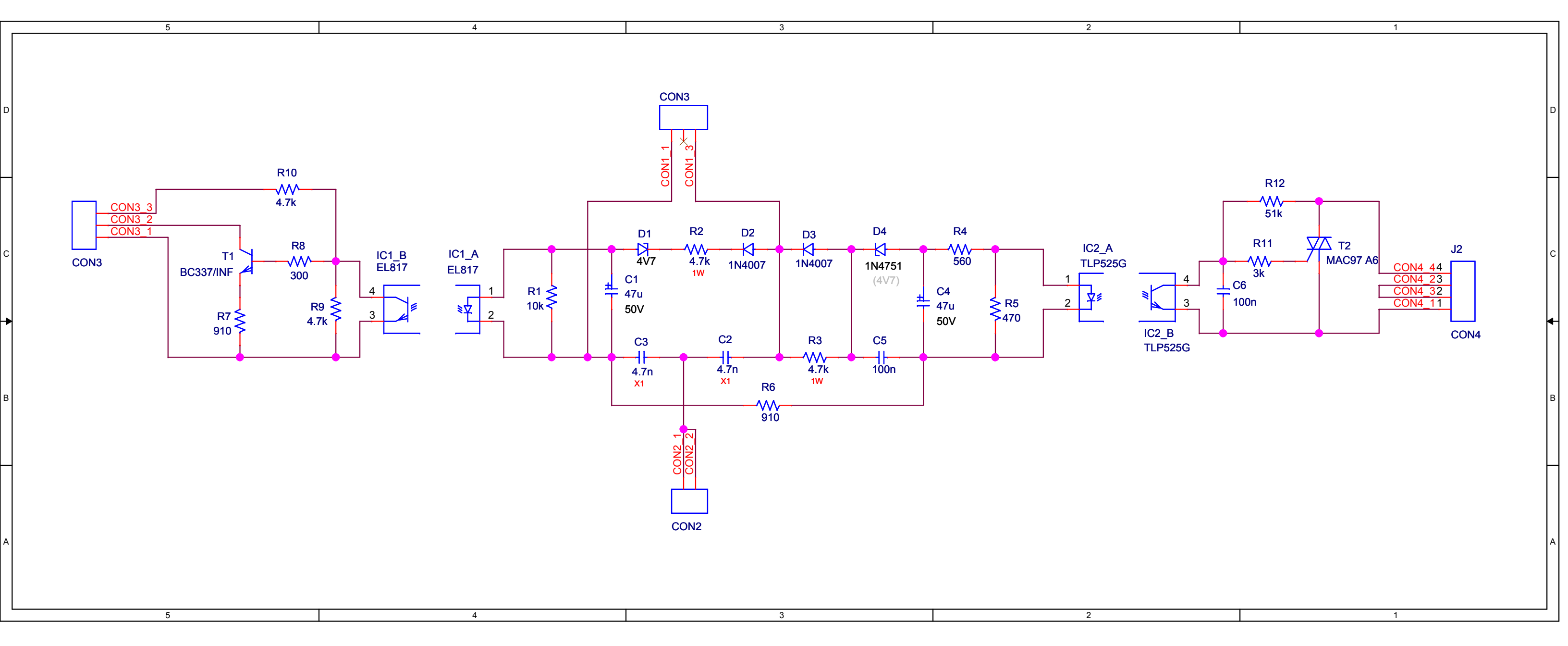
10K

10K

100

100

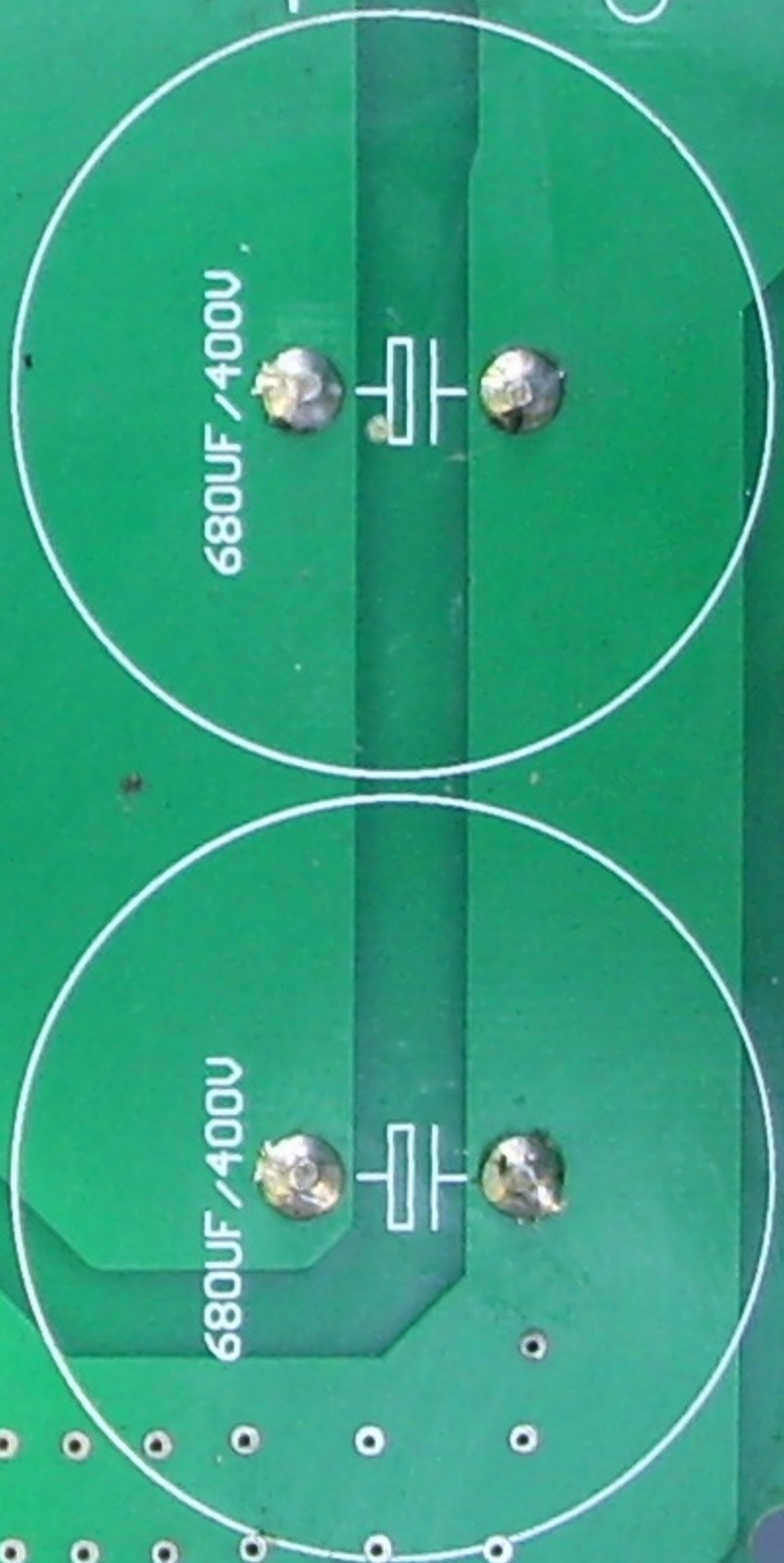




Power input section (top right) featuring a 220V-IN AC input terminal, a fuse, and a 47R/5M resistor. A 3510 component is also present.

Rectifier section (middle right) includes an HKE CMP7-S-DC24V-A bridge rectifier (30A, 250V, 50-60Hz COSφ1) and a 2200UF-50V electrolytic capacitor.

Control section (bottom right) contains a 10A 100V AC switch, a 10A 100V AC fuse, and various resistors and capacitors.



Control and timing section (middle) includes a 102J100 capacitor, two 1N4244 diodes, and several resistors.

Timing section (bottom middle) features a P100 component, two 1N4244 diodes, and resistors labeled 15R/0.5M and 102J100.

Resistor network (left middle) contains several resistors, including one labeled 102J100.

Power transformer section (top left) includes a transformer with a primary winding and a secondary winding, connected to a 220V-IN AC input.

Rectifier section (middle left) features a bridge rectifier and a 2200UF-50V electrolytic capacitor.

Control section (bottom left) includes a 10A 100V AC switch, a 10A 100V AC fuse, and various resistors and capacitors.

