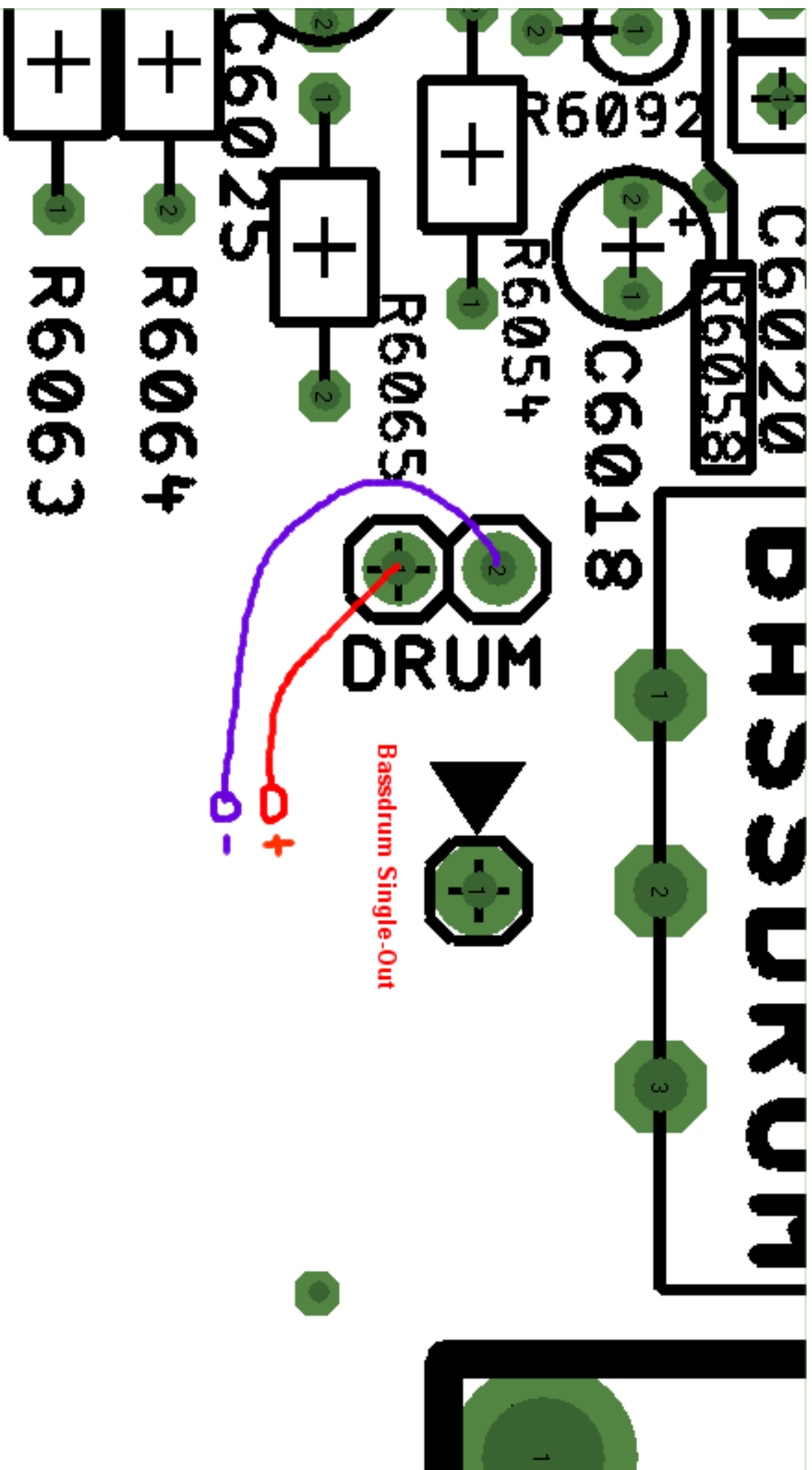
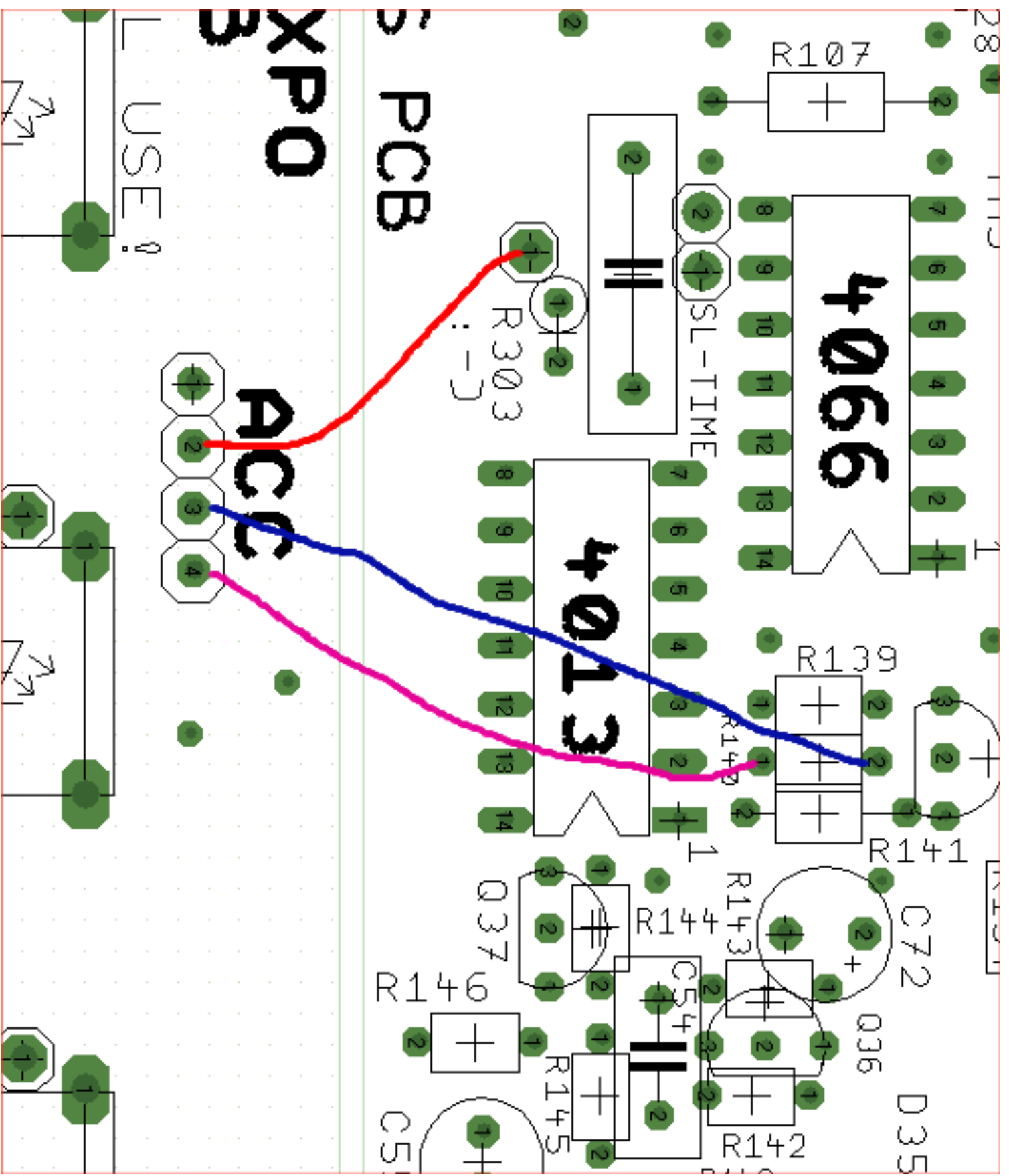


**CAUTION**

**The 7805 voltage regulator MAY GET HOT during operation  
and MUST BE COOLED (mount on side-plate of case or use a little alu-cooler).**





ACCENTER

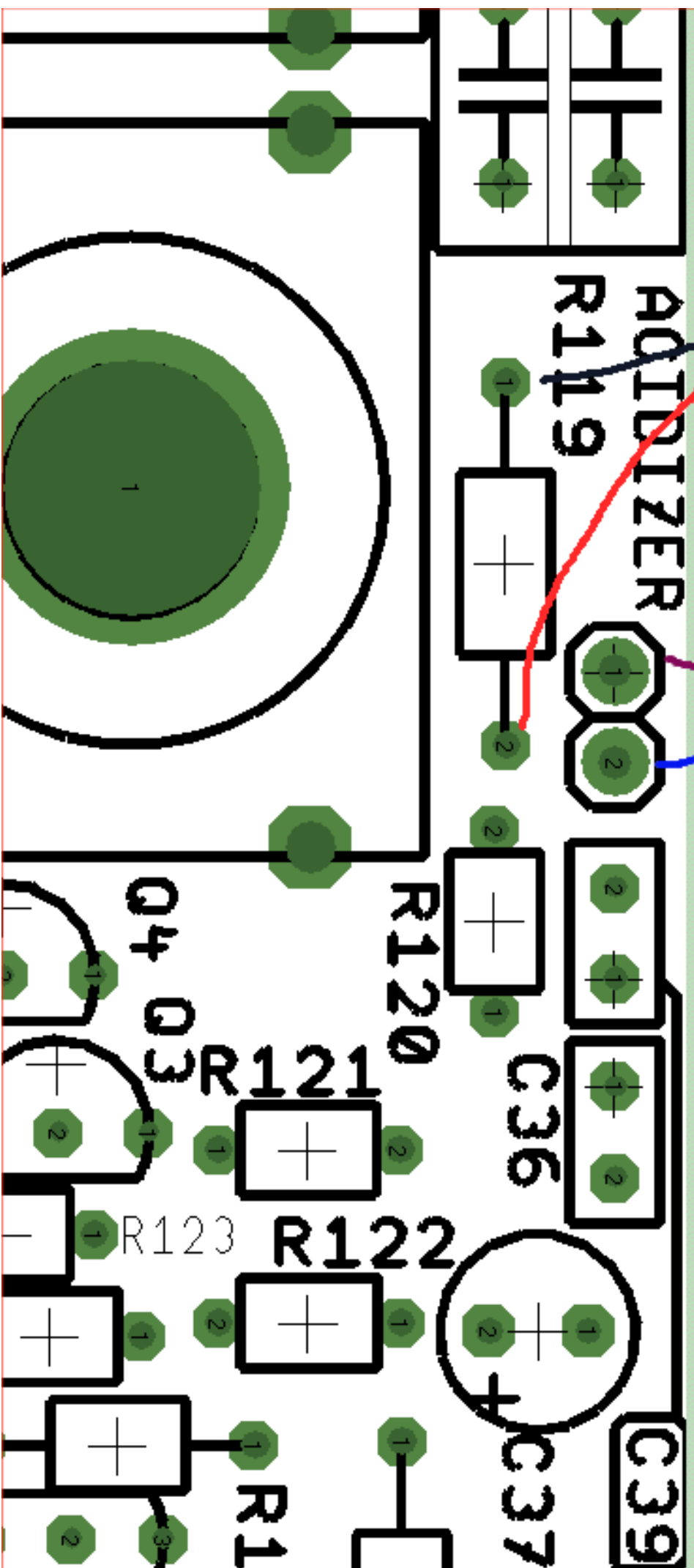


~n.c.



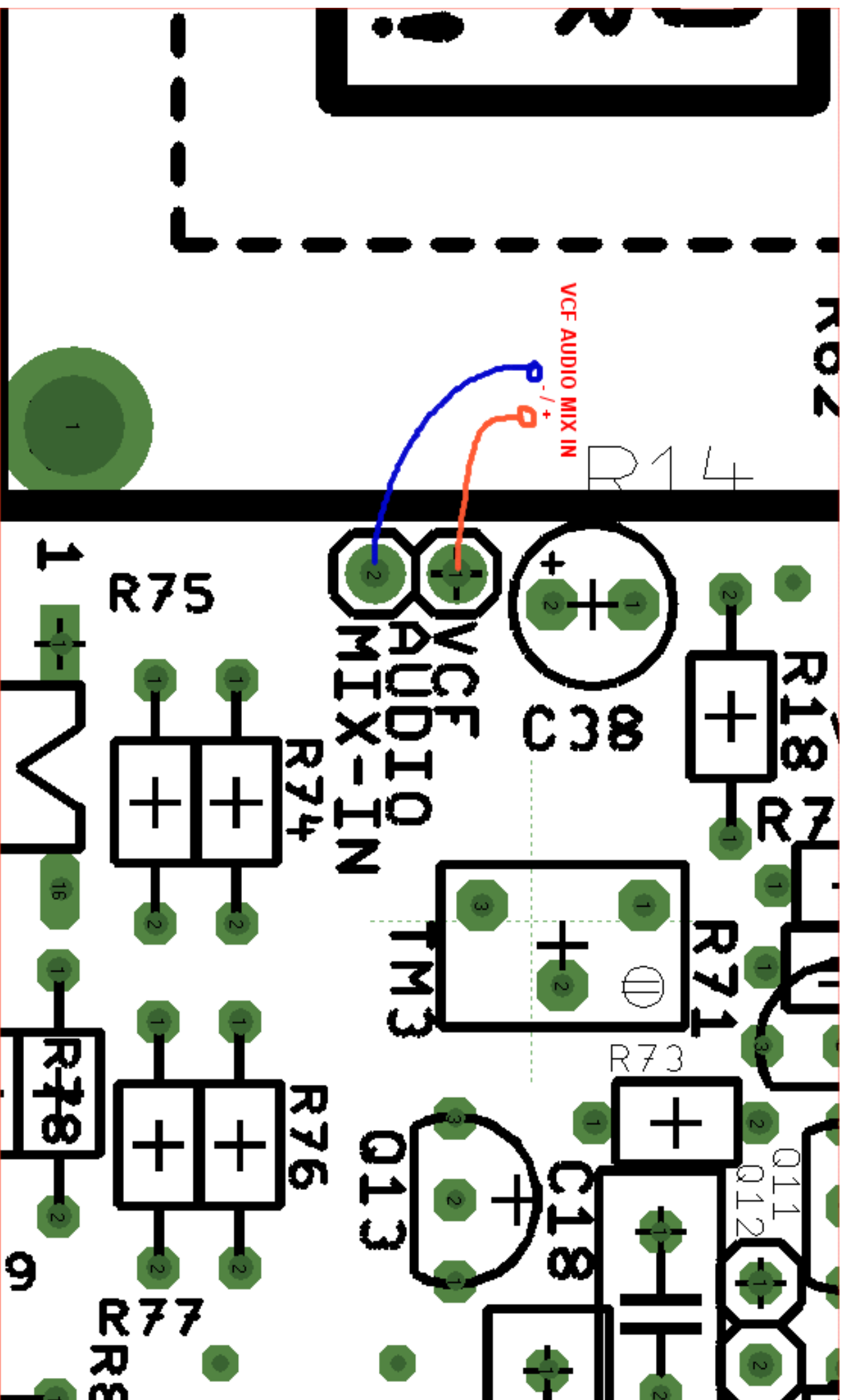
~n.c.

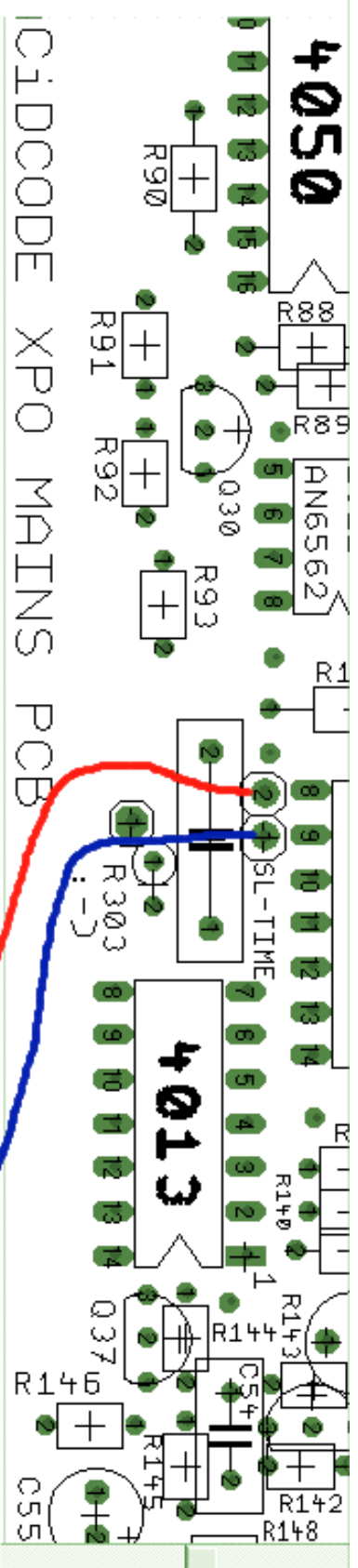
ACCENT ACIDIZER  
(SPANKER)







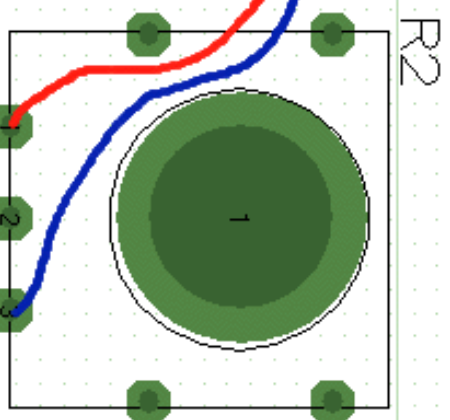
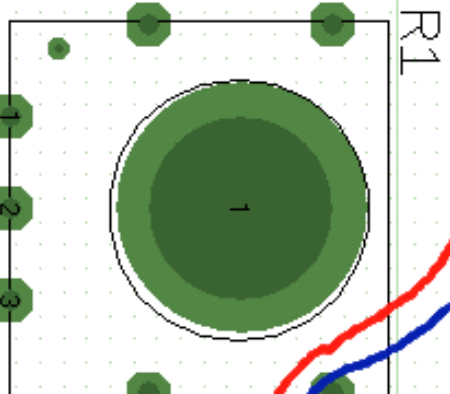
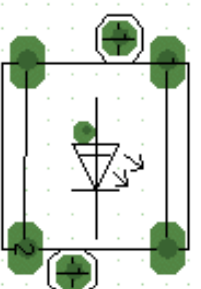
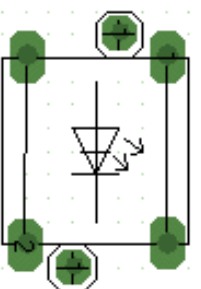
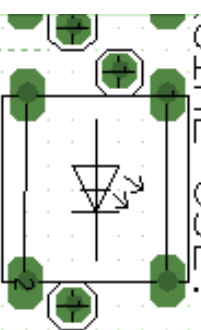




**E XPO**

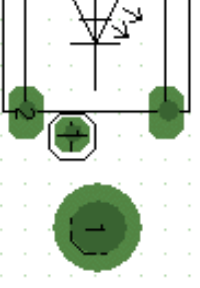
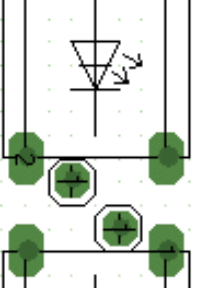
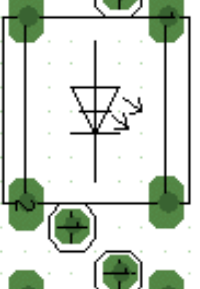
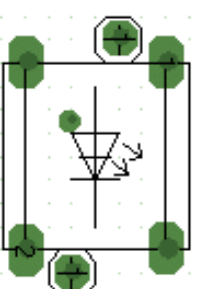
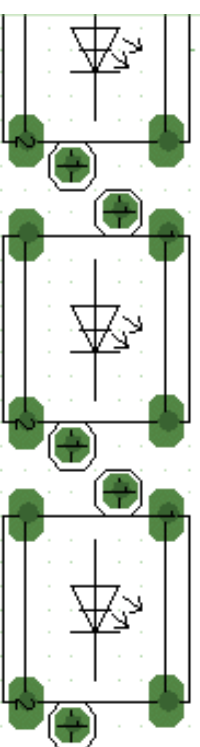
**ACC**

ICIAL USE?

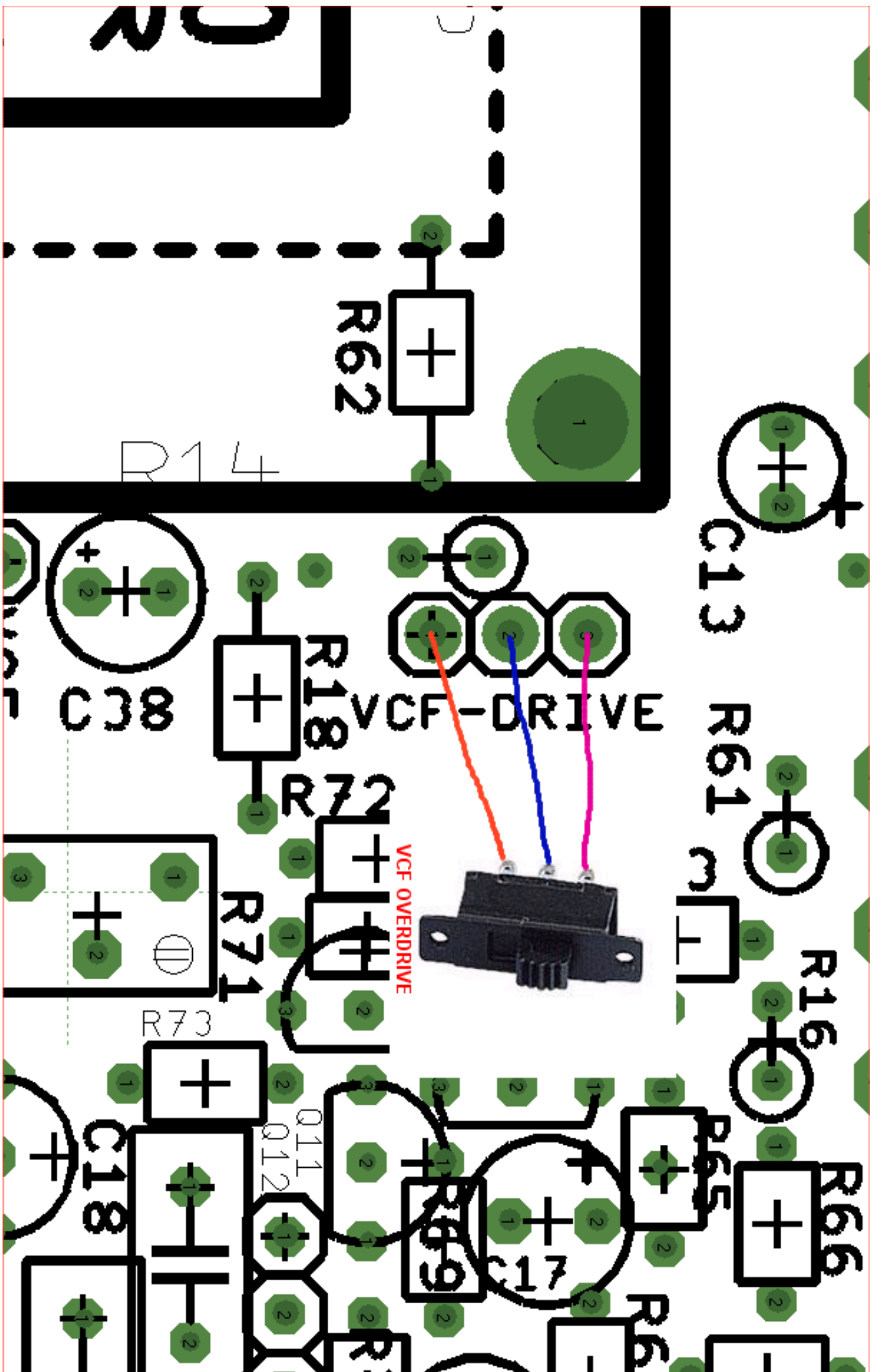


**DIST**

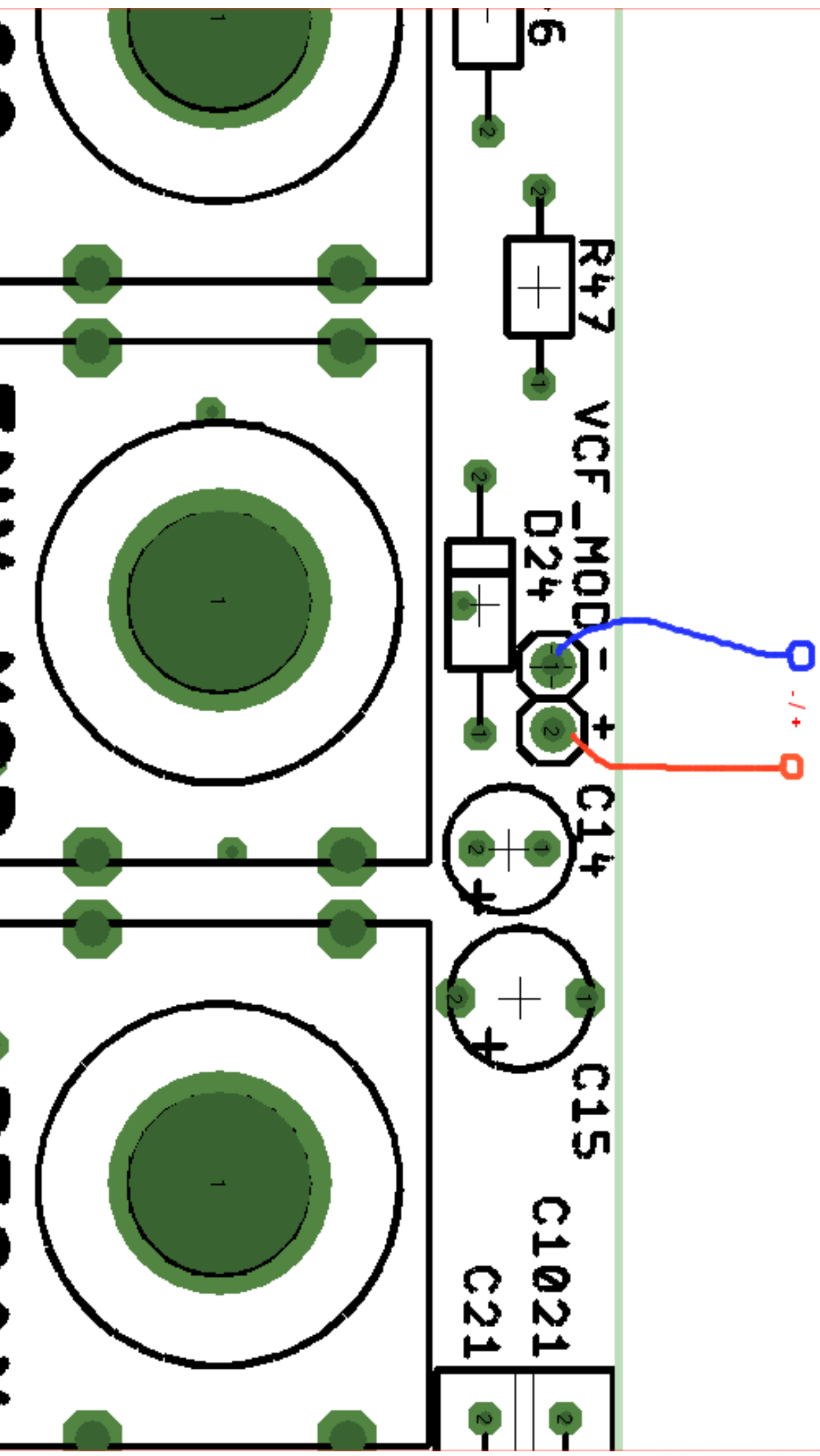
**SLIDE**







VCF CUTOFF MODULATION INPUT



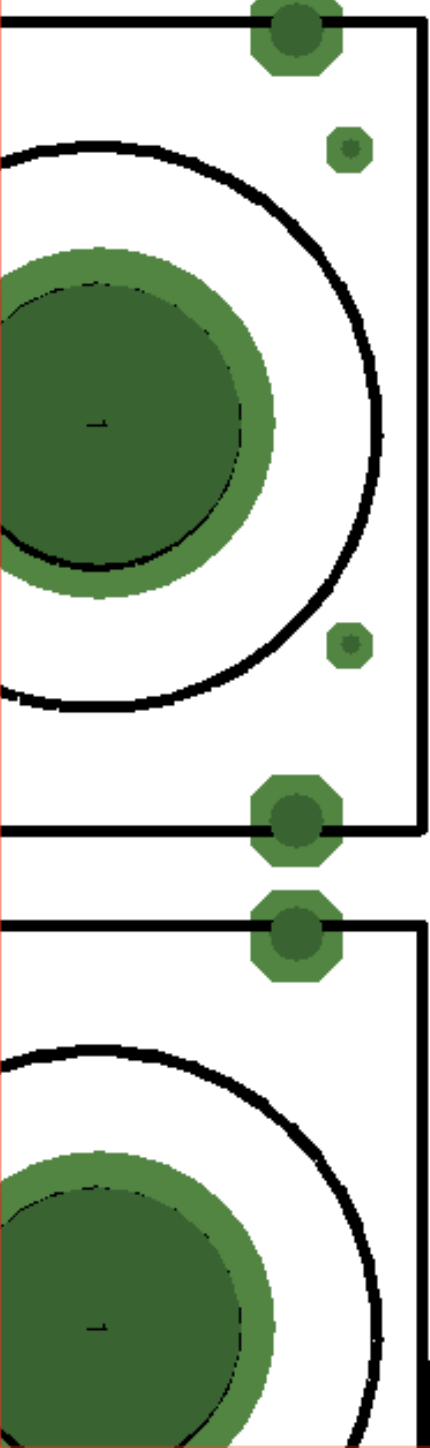
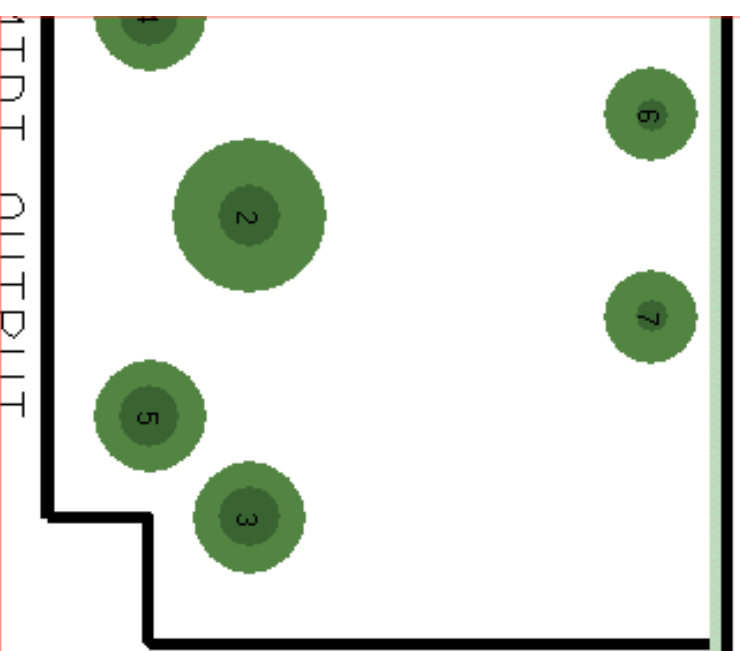
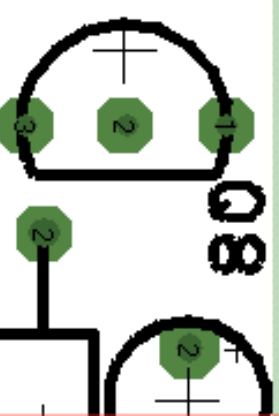


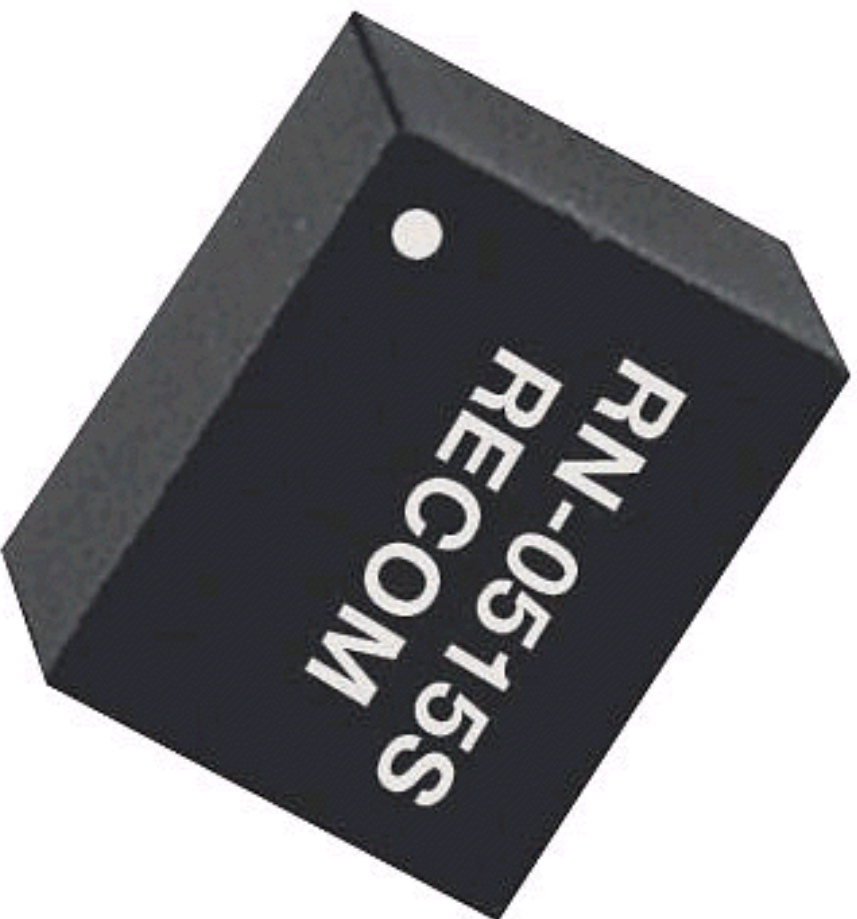
WAVE SWITCH

SQUARE

SAWTOOTH

WAVE



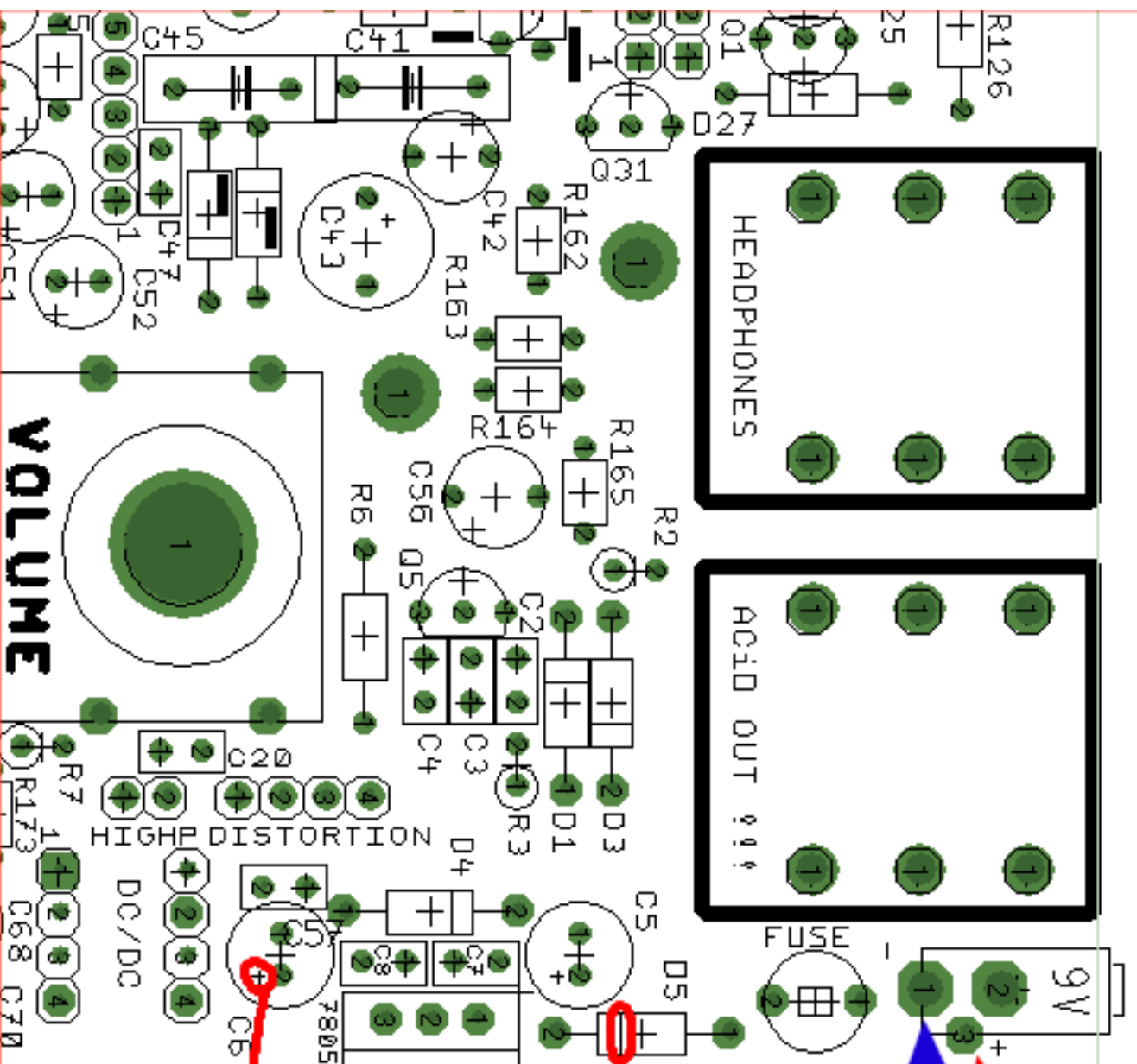


The DC/DC Converter (5 Volts to 15 Volts) from RECOM offers 85mA (1,25 Watts Version).

The 15V current draw is approx. 20mA (peak) in the ML-303.

**CAUTION**

Even when the ML-303 uses only 25% of max. current the device **MAY GET HOT** during operation! (No cooler required).



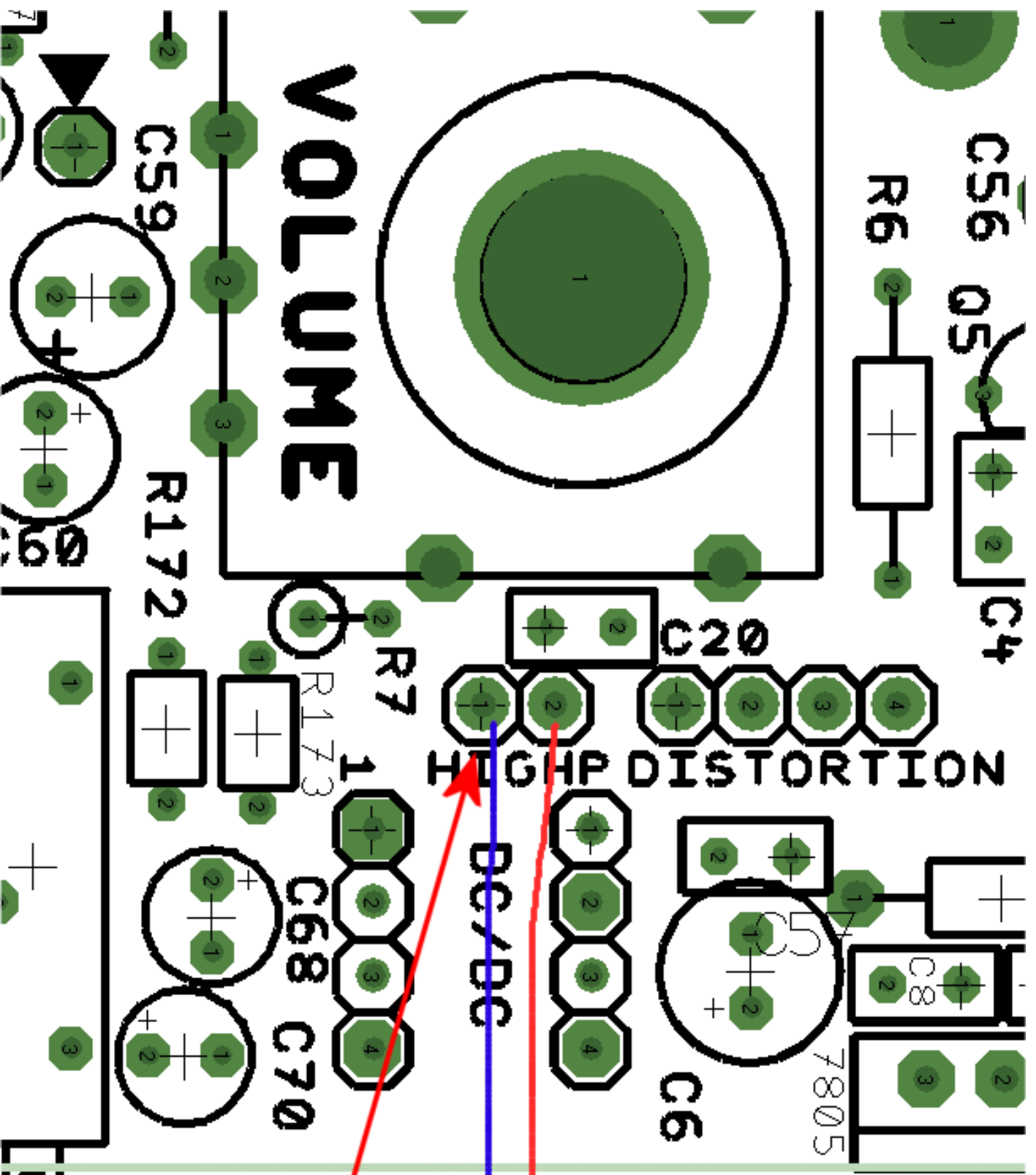
**+ 9V DC IN**  
Reverse voltage protection

**GND**

Ensure to mount diodes in correct direction (RING)

**MOUNT COOLER HERE**

Ensure to mount the Electrolytic capacitors in the correct direction (LONG PIN = +)



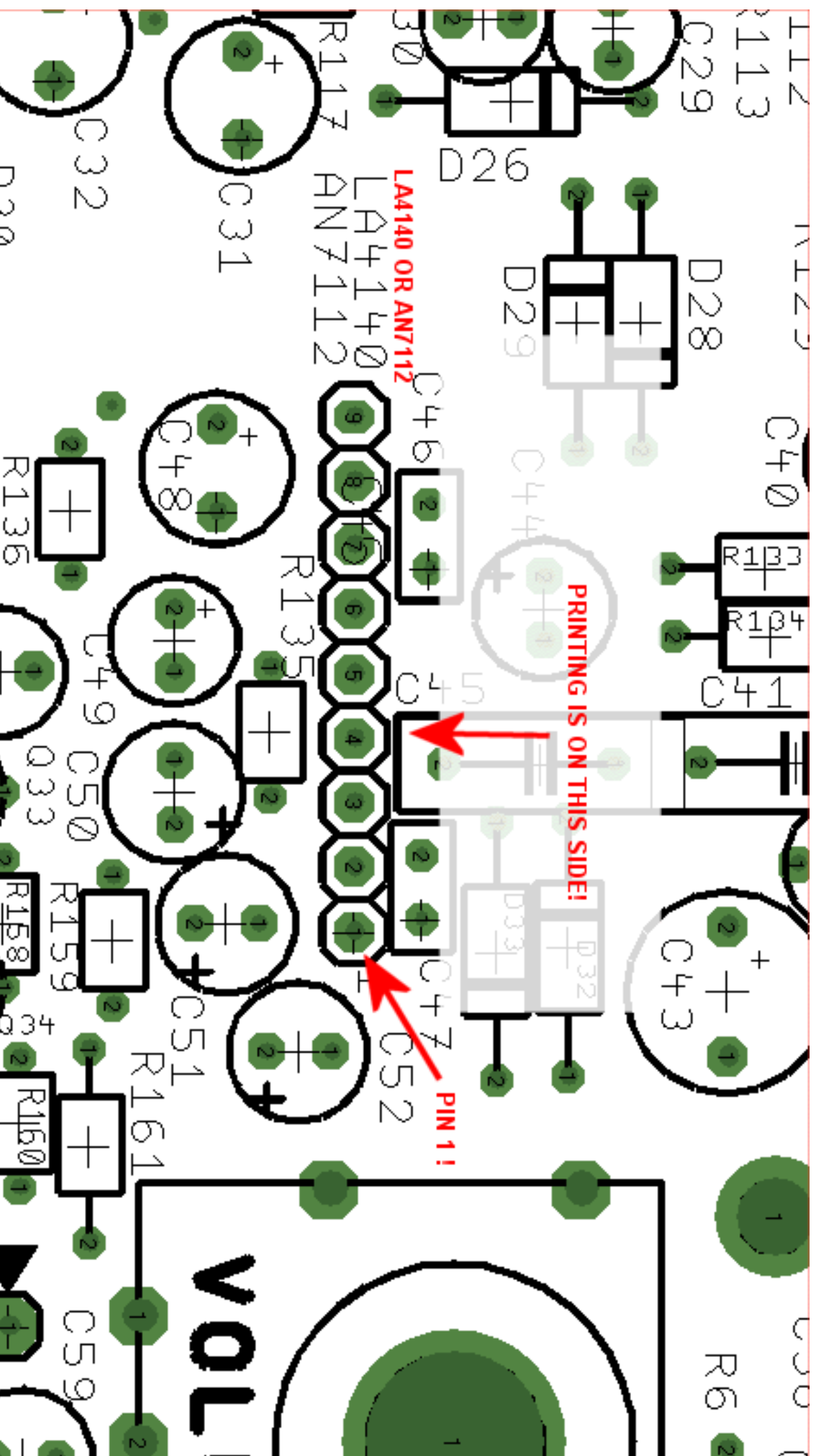
HIGHPASS

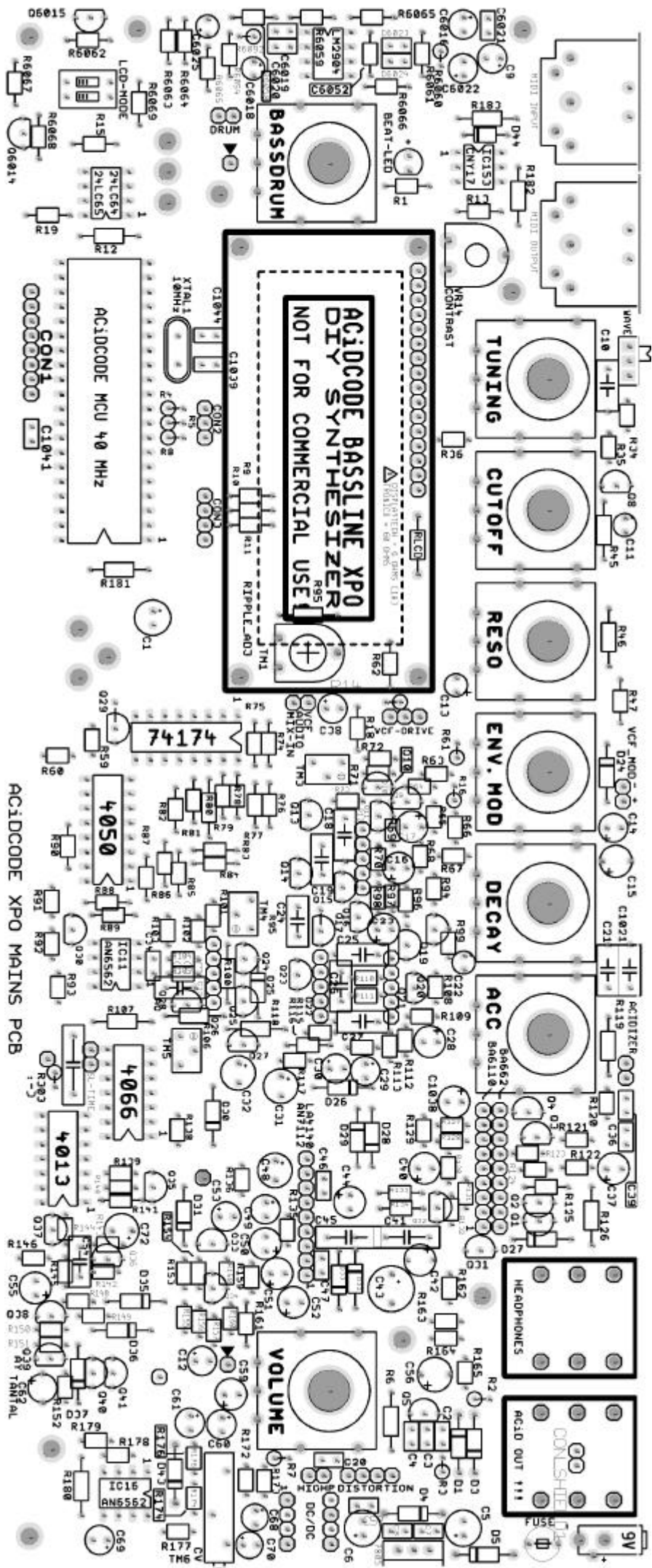
ON  
|||  
OFF

IF SWITCH IS NOT USED  
YOU MUST SOLDER A BRIDGE HERE!

(WENN KEIN SCHALTER  
ANGESCHLOSSEN WIRD  
DANN MÜSSEN DIE BEIDEN PUNKTE  
GEBRÜCKT WERDEN!!!)







LED LONG PIN

CON1

CON2

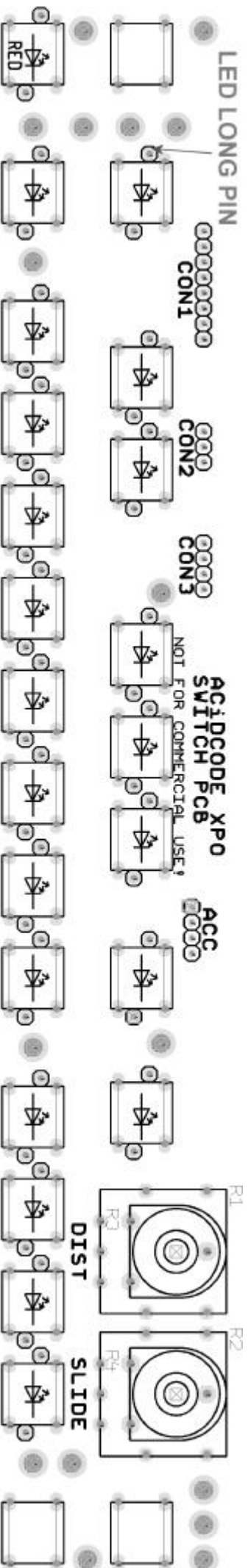
CON3

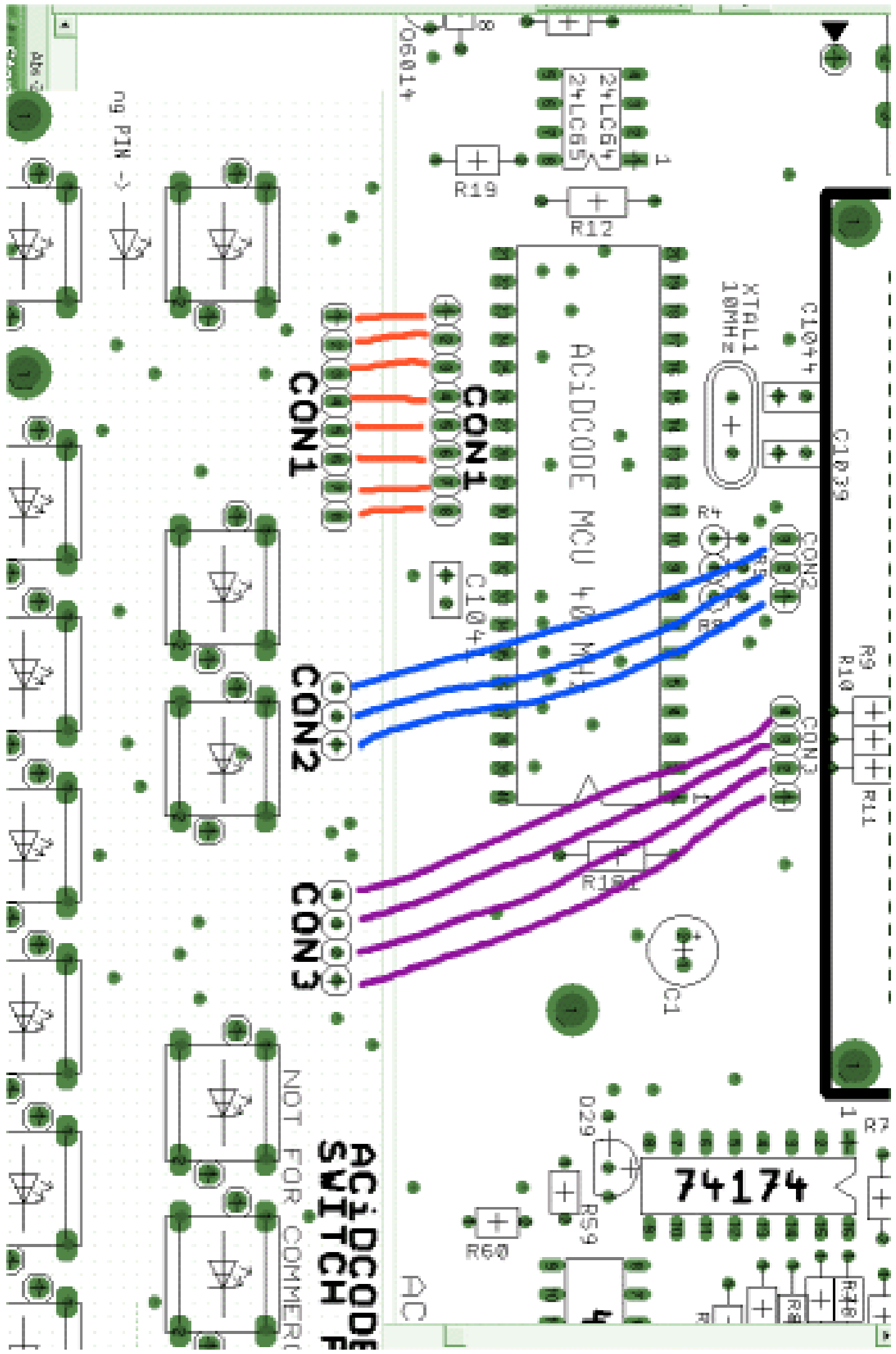
ACiDCODE XPO  
SWITCH PCB  
NOT FOR COMMERCIAL USE!

ACC

DIST

SLIDE







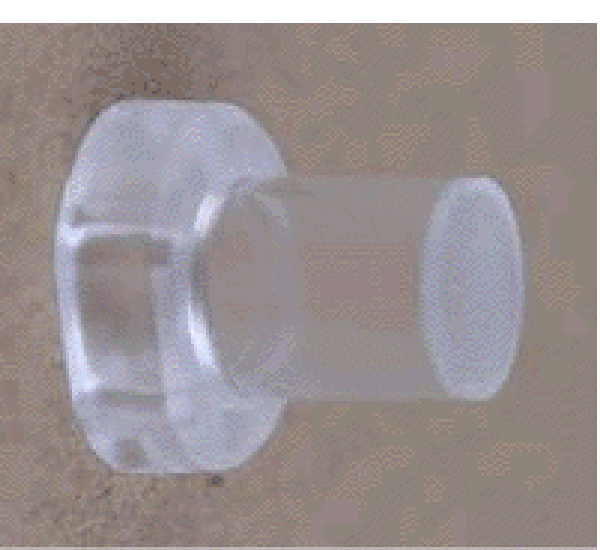
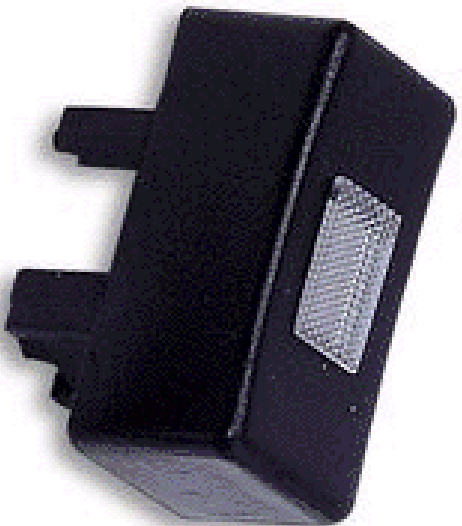
For the DELTRON switches there are several different plastic caps available.

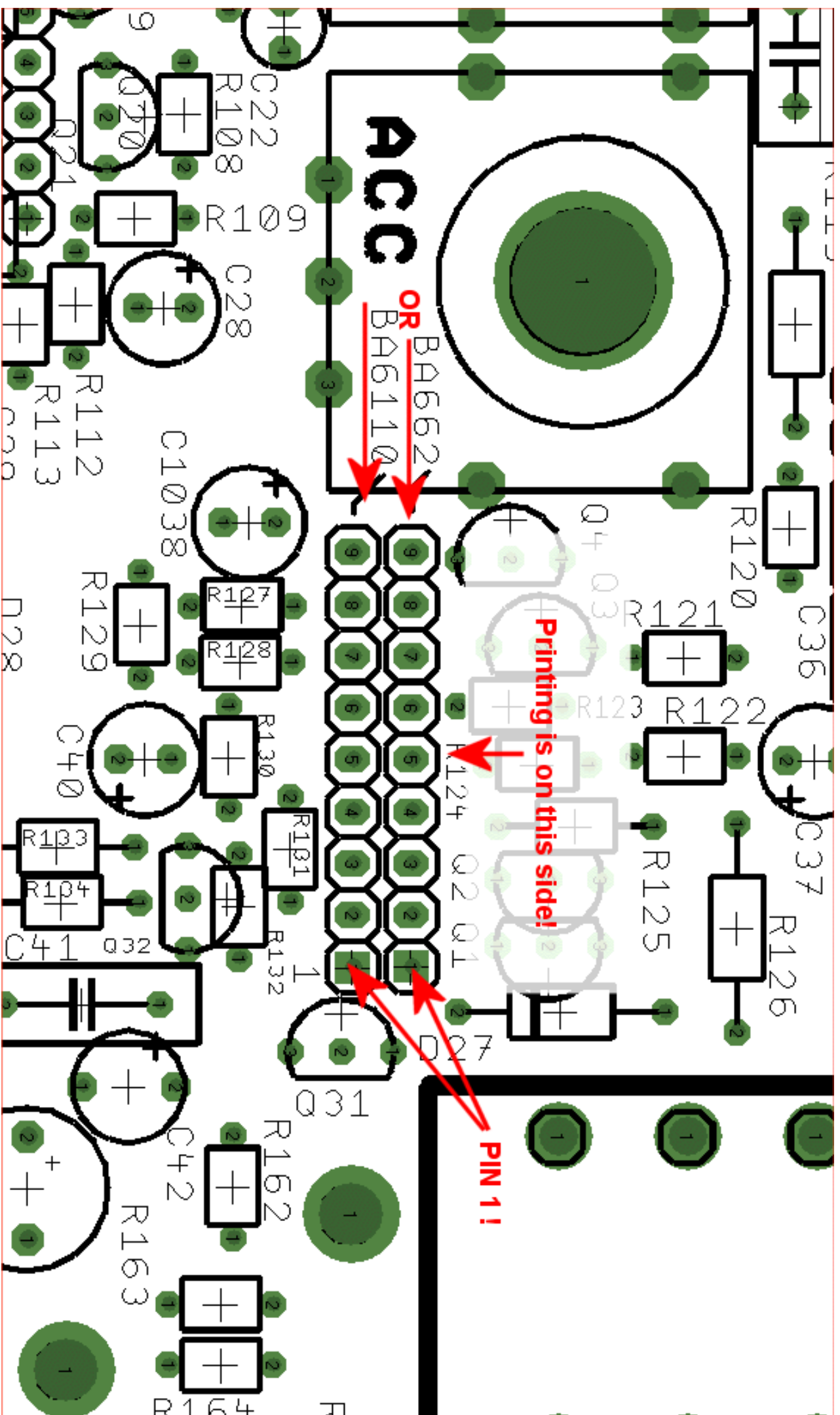
The round, transparent ones are available at CONRAD. They are available in 3 different heights...

TIP!

When mounting the LEDs please mark the ANODE (long PIN) with an EDDING-Pen to avoid soldering in wrong direction.

FARNELL offers them also in square-form in different colors:







SHIELDED CABLE

