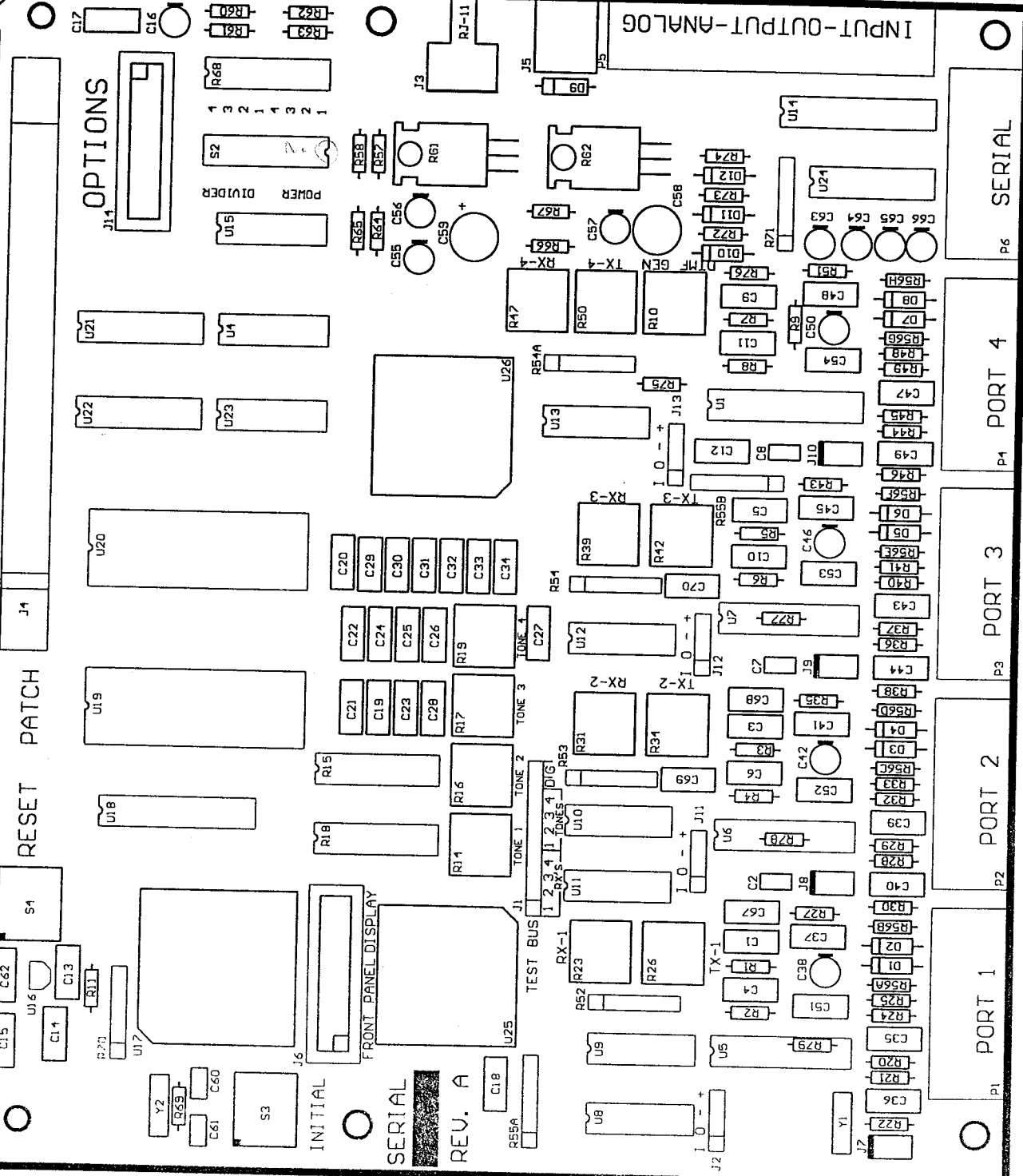
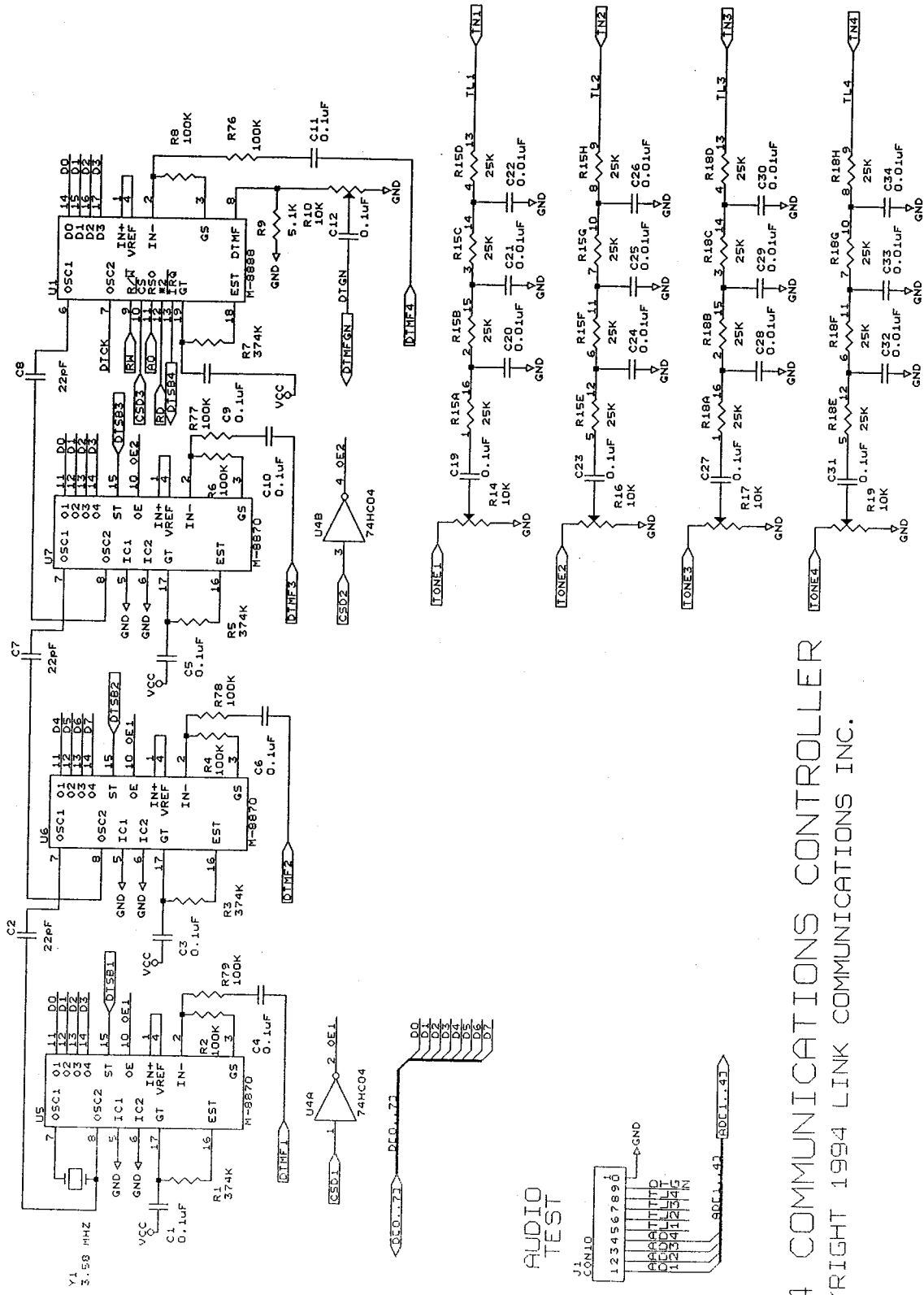


# LINK COMMUNICATIONS INC. RLC-4 REPEATER/LINK CONTROLLER

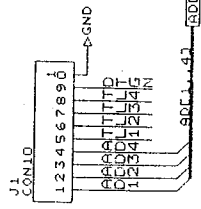
1X0YEX





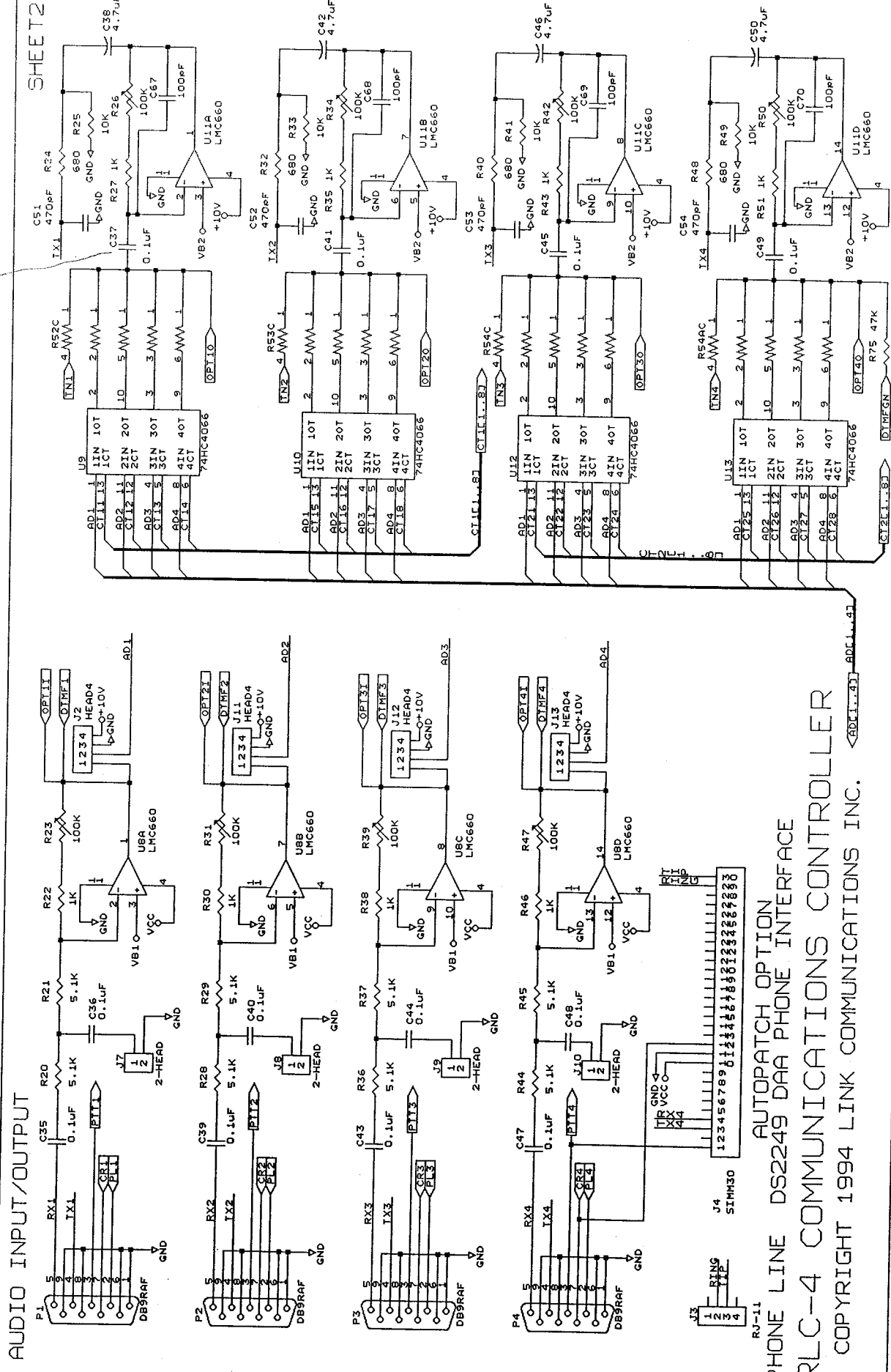


AUDIO TEST

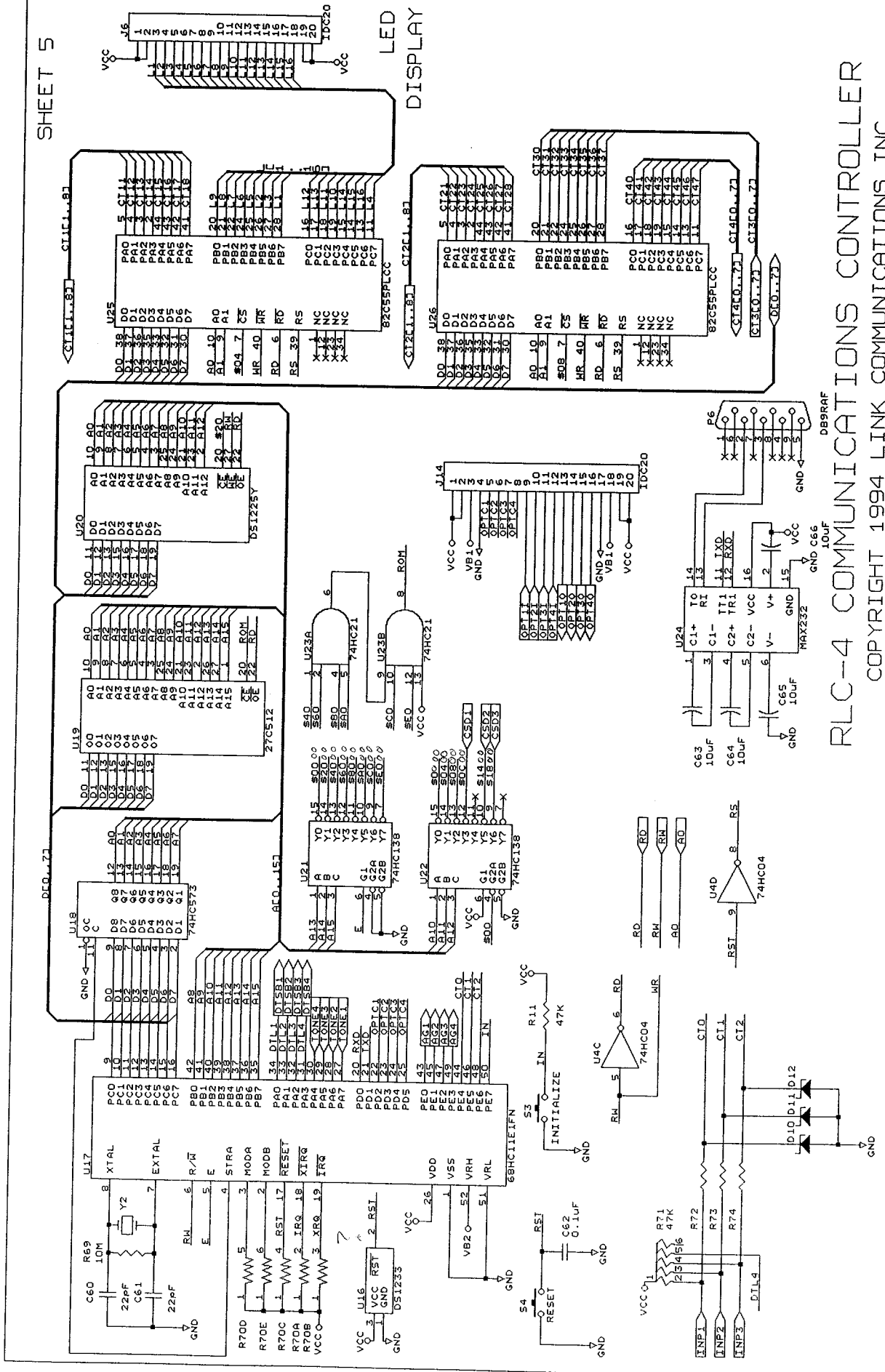


Changing C35 + C37 (only if  
pass down to 60 Hz or so

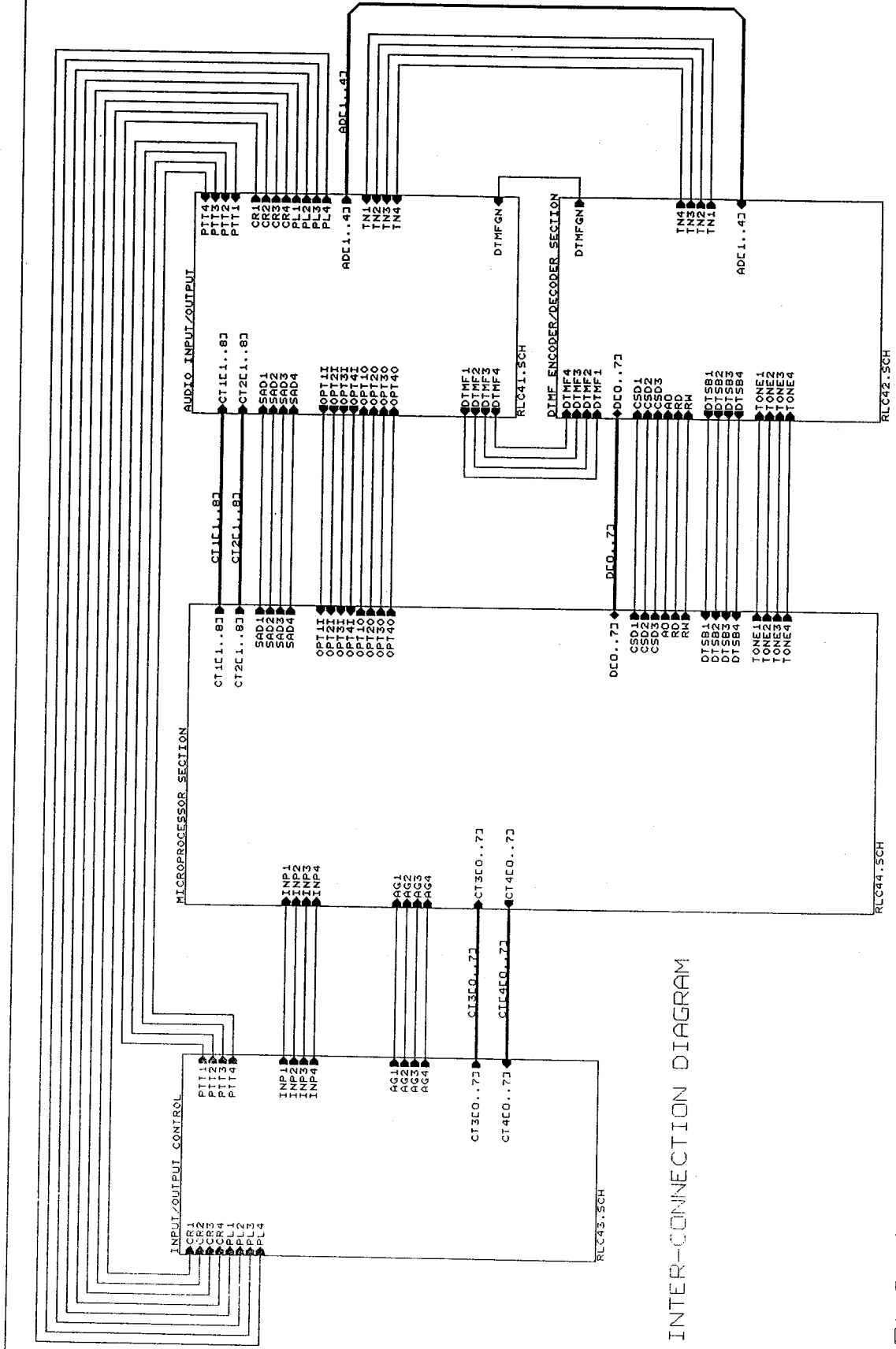
→ knee gets higher  
when turn more  
ports on, needed  
to change bias  
voltage



AUTOPATCH OPTION  
PHONE LINE DS2249 DAA PHONE INTERFACE  
RLC-4 COMMUNICATIONS CONTROLLER  
COPYRIGHT 1994 LINK COMMUNICATIONS INC.

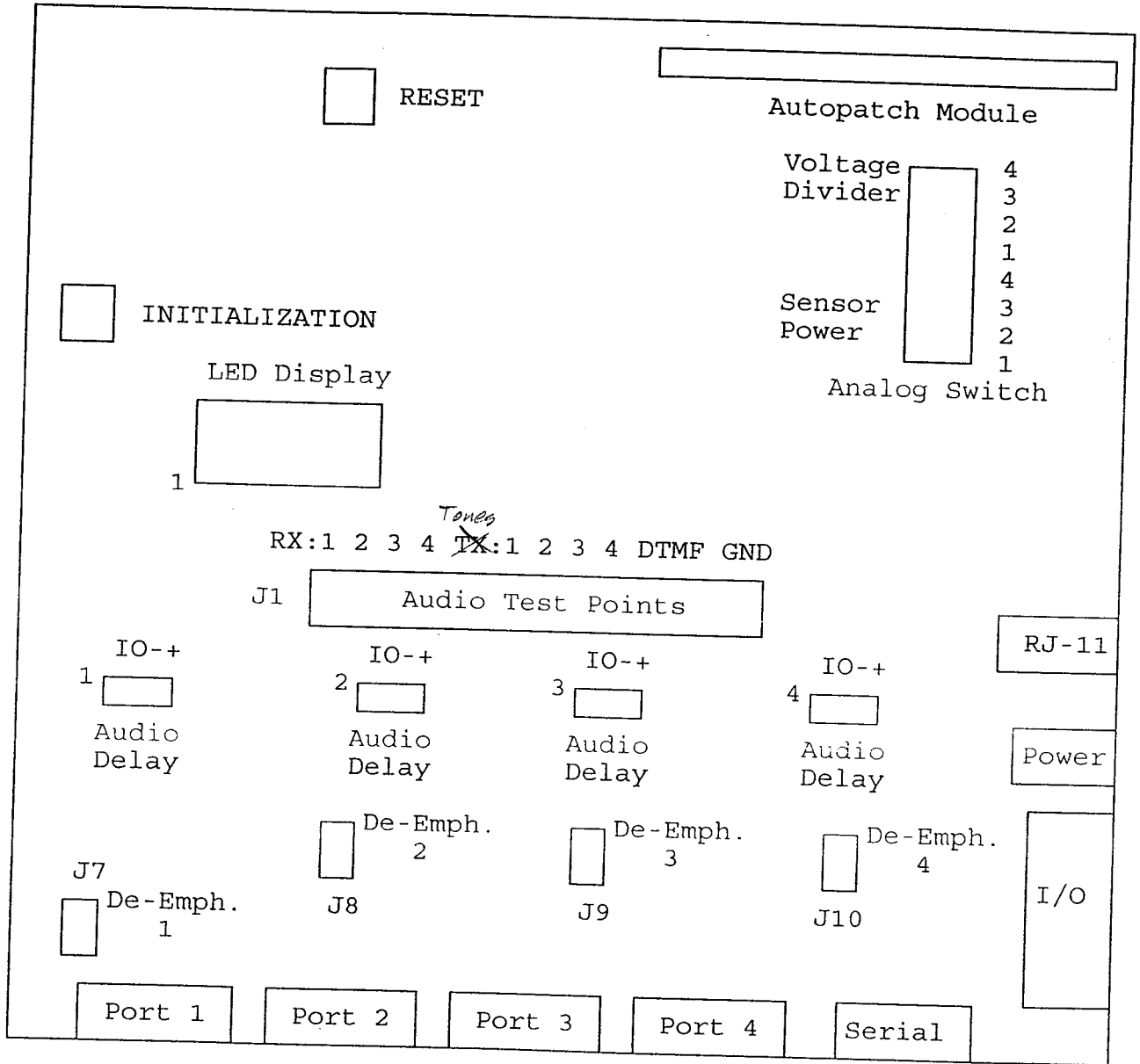


RLC-4 COMMUNICATIONS CONTROLLER  
 COPYRIGHT 1994 LINK COMMUNICATIONS INC.



INTER-CONNECTION DIAGRAM

# MAIN BOARD IMPORTANT CONNECTIONS



## RLC-4 Controller

**Adjustments:**

**Test Bus:**

J1 test bus is provided to allow you to look at the different audio sources used on the controller.

**Initialize and Reset switches:**

These switches are provided to allow the manual resetting and initialization of the controller. See Appendix E for instructions about how to perform the initialization.