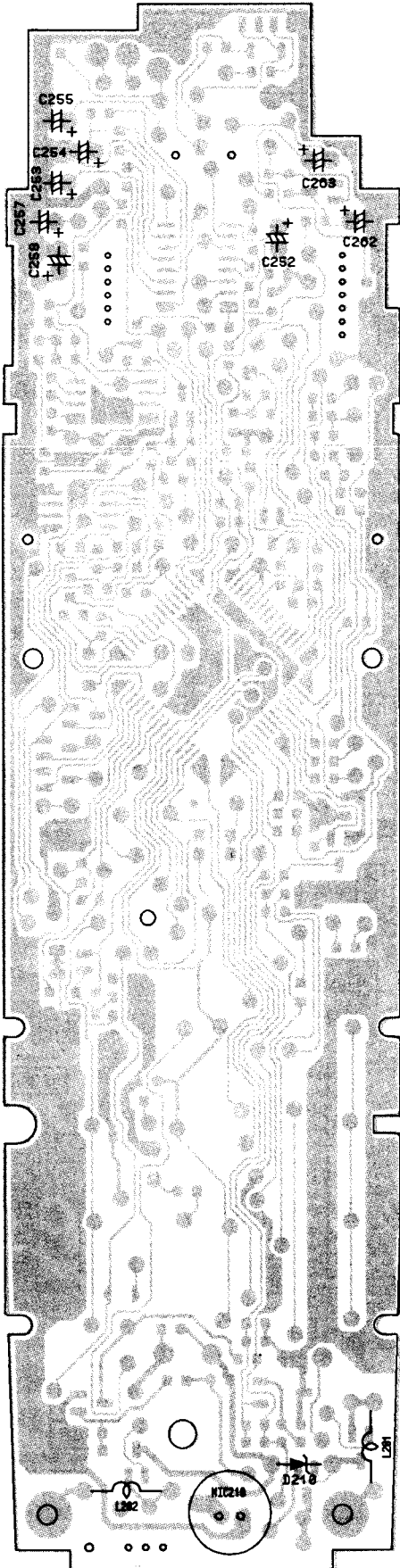
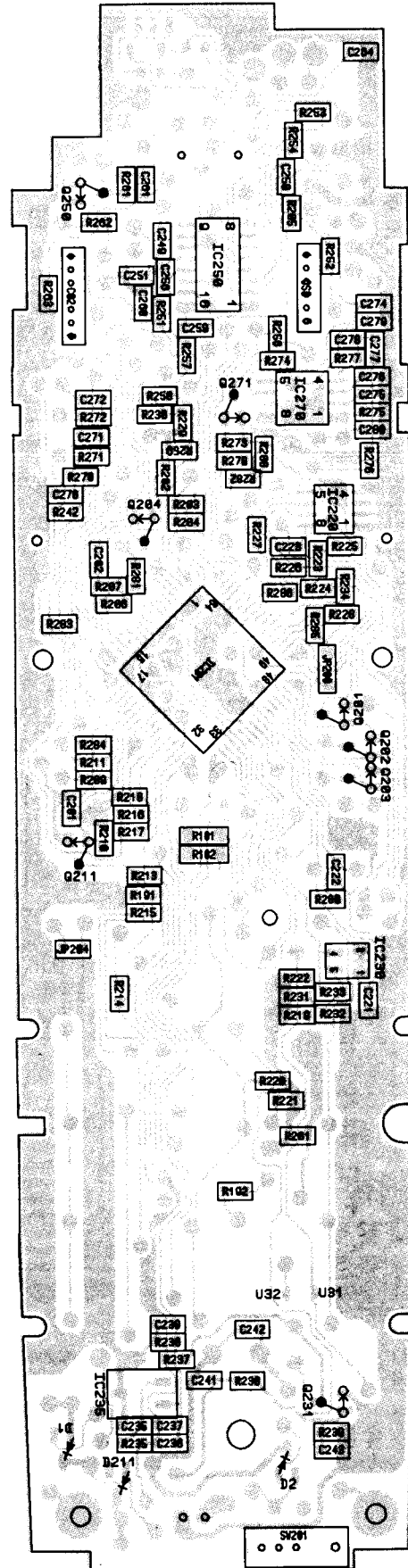


WIRING DIAGRAM (HAND UNIT)

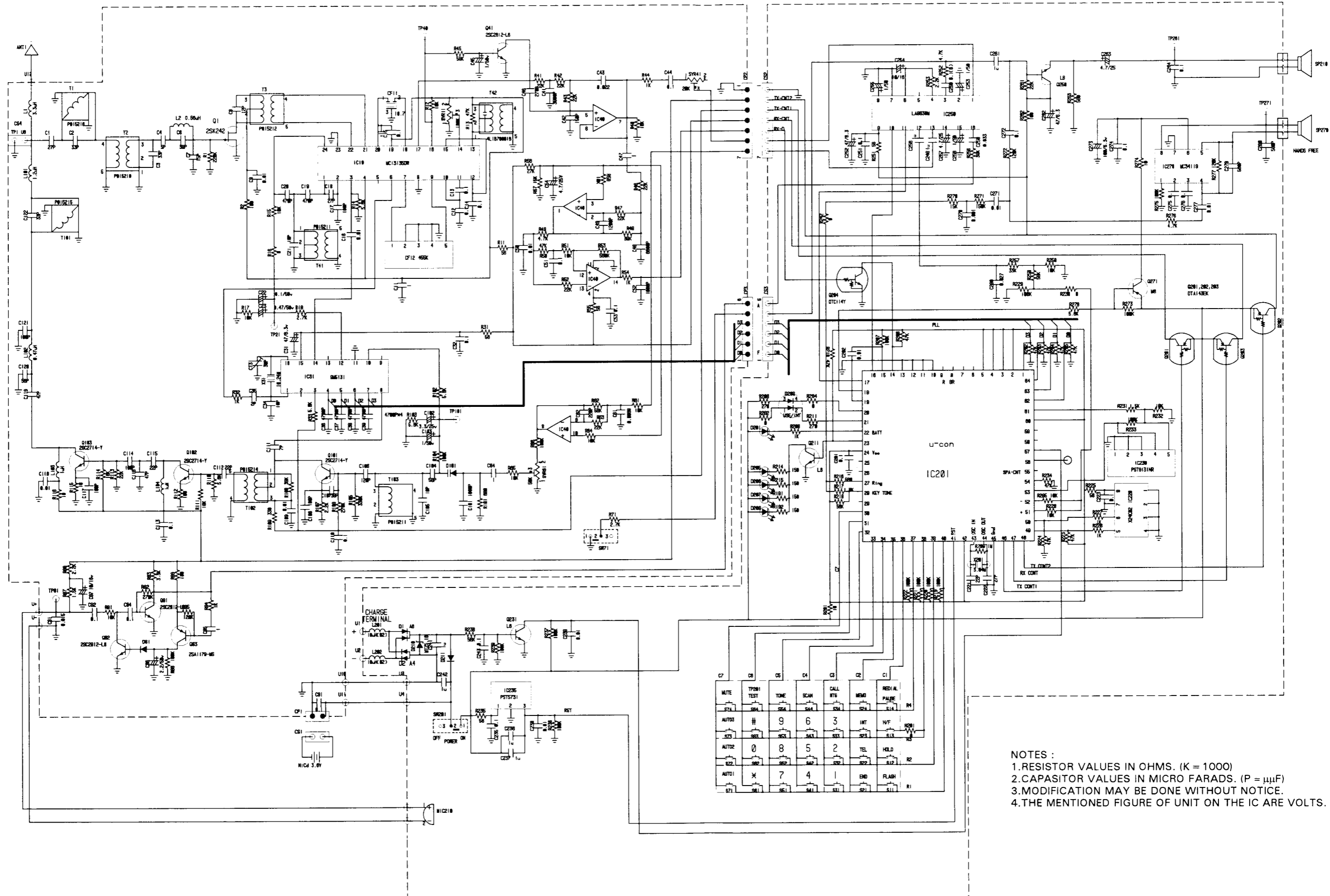
HANDY KEYBOARD P.C.B. TOP



HANDY KEYBOARD P.C.B. BOTTOM

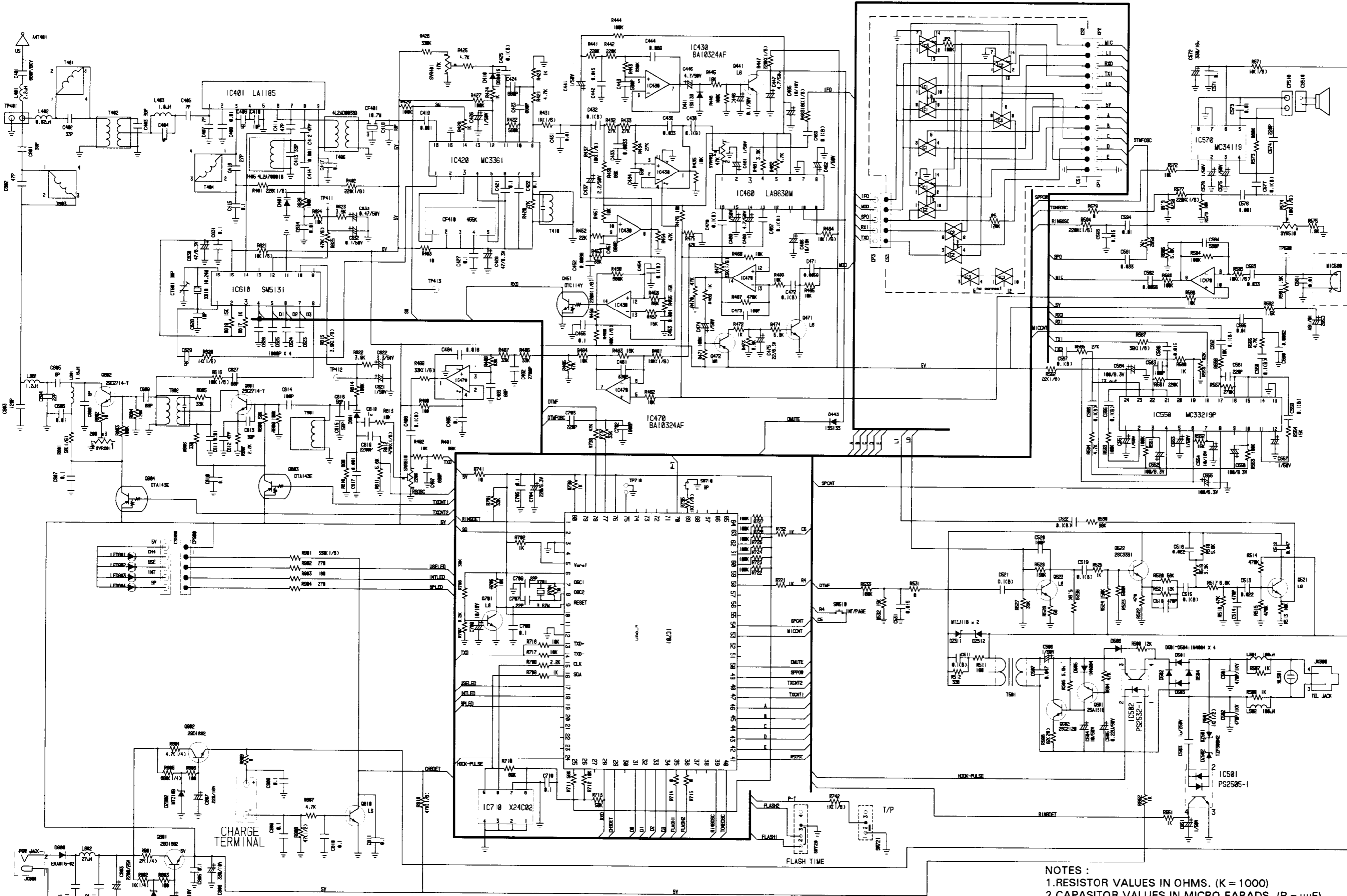


SCHEMATIC DIAGRAM (HAND UNIT)



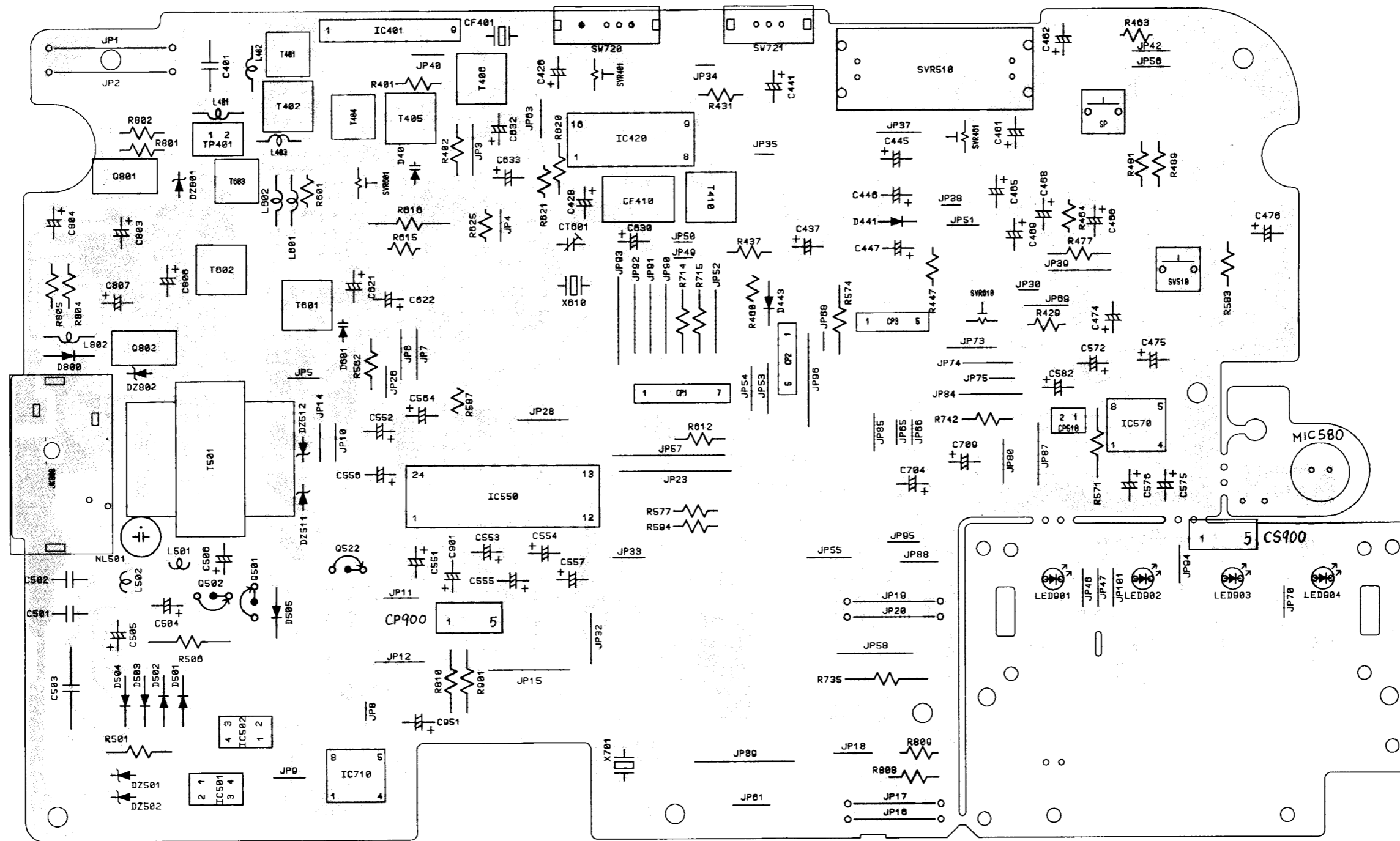
- NOTES :**
1. RESISTOR VALUES IN OHMS. (K = 1000)
 2. CAPASITOR VALUES IN MICRO FARADS. (P = μ F)
 3. MODIFICATION MAY BE DONE WITHOUT NOTICE.
 4. THE MENTIONED FIGURE OF UNIT ON THE IC ARE VOLTS.

SCHEMATIC DIAGRAM (BASE UNIT)



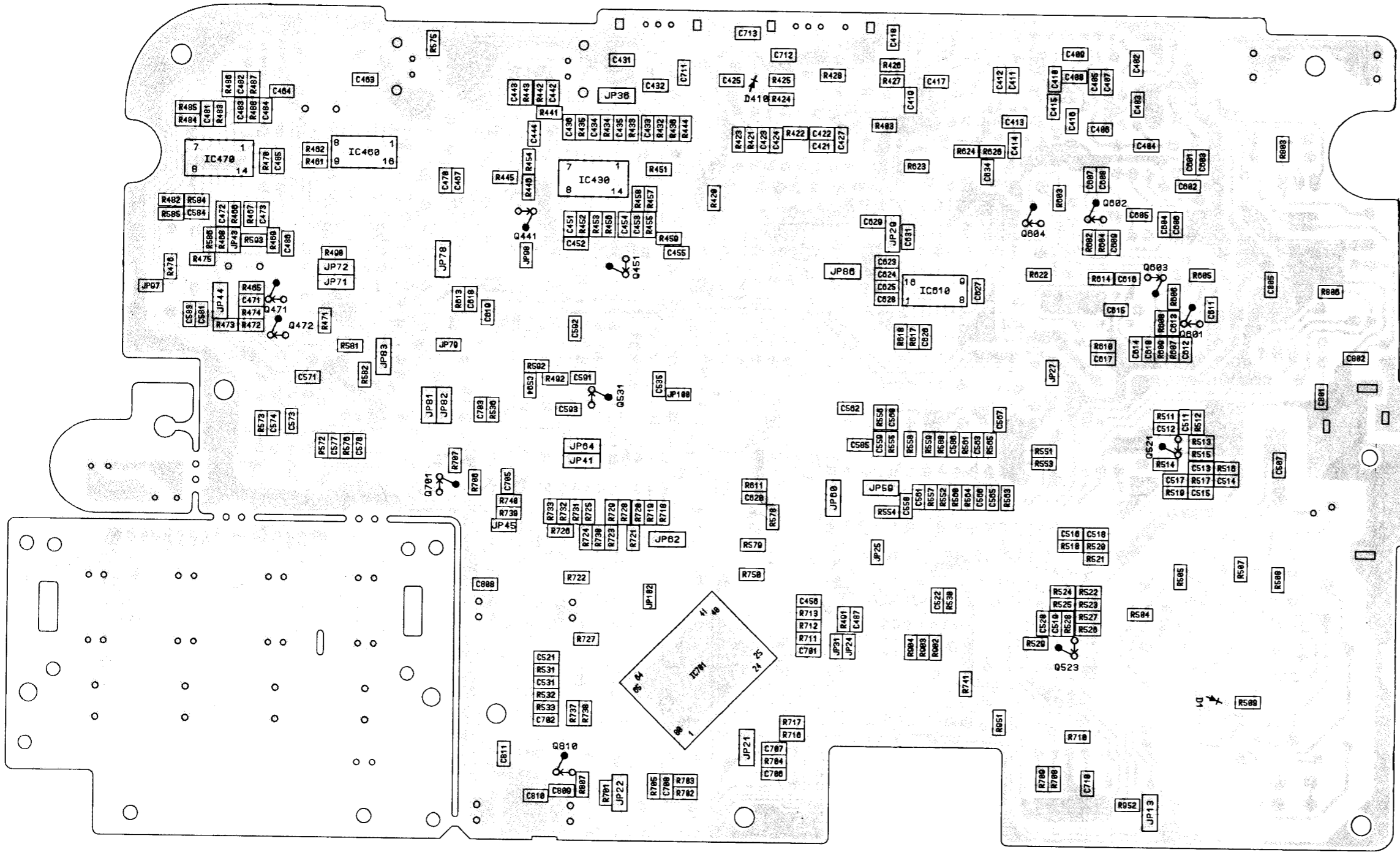
- NOTES :**
1. RESISTOR VALUES IN OHMS. (K = 1000)
 2. CAPASITOR VALUES IN MICRO FARADS. (P = $\mu\mu\text{F}$)
 3. MODIFICATION MAY BE DONE WITHOUT NOTICE.
 4. THE MENTIONED FIGURE OF UNIT ON THE IC ARE VOLTS.

BASE MAIN P.C.B. TOP

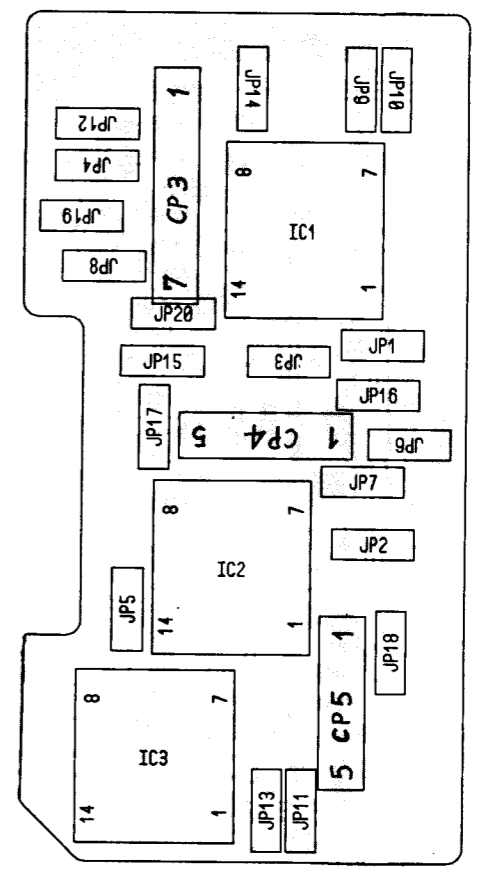


BASE LED P.C.B.

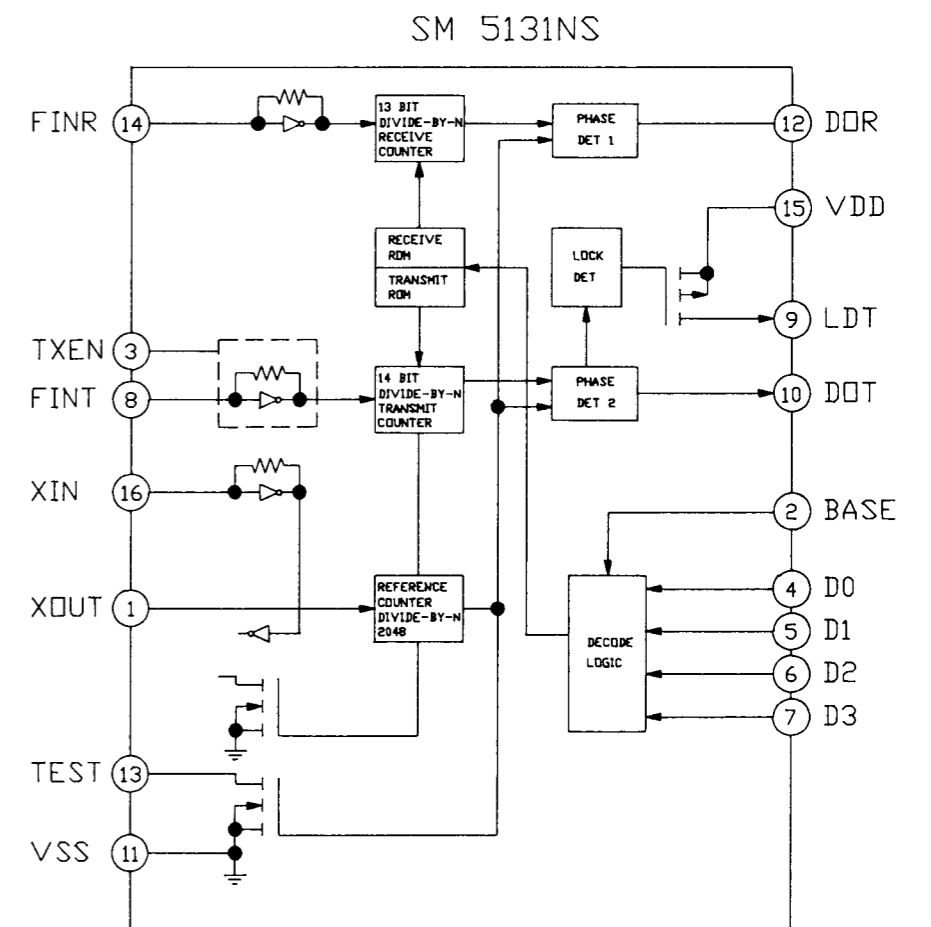
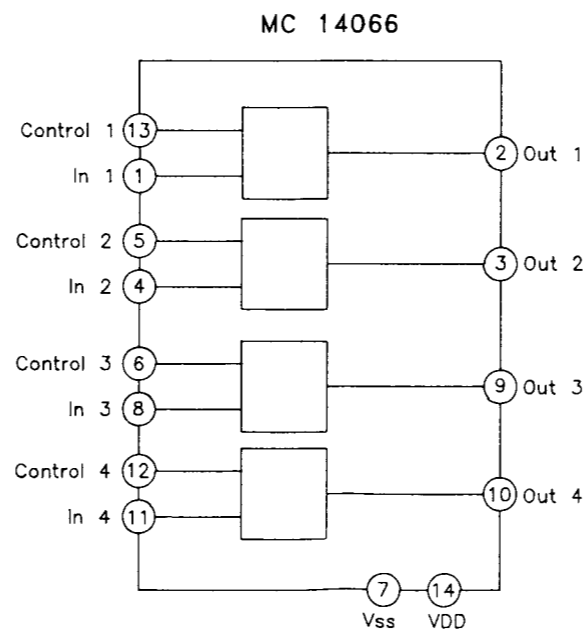
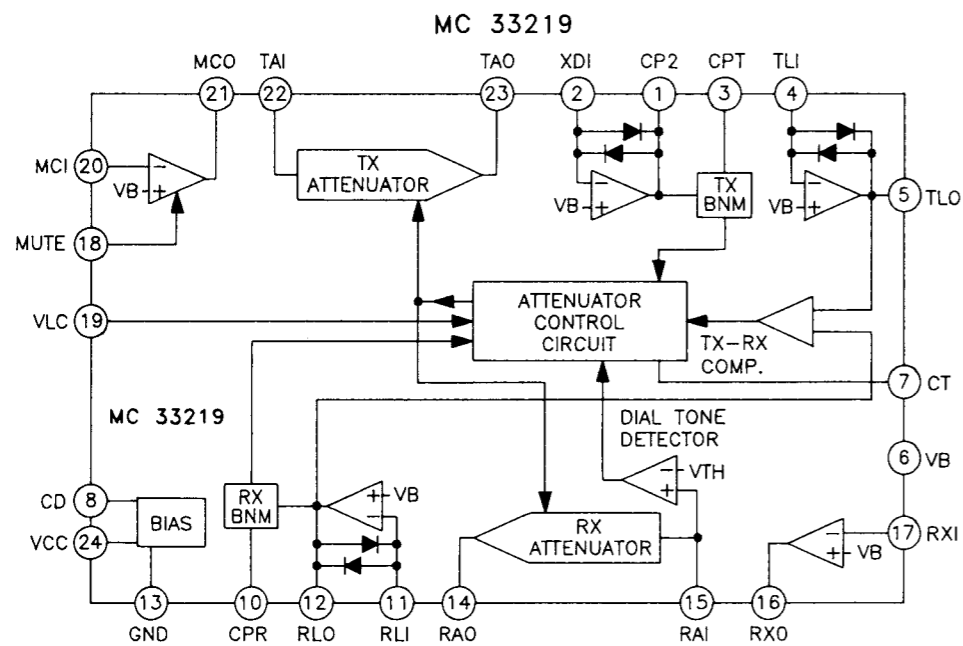
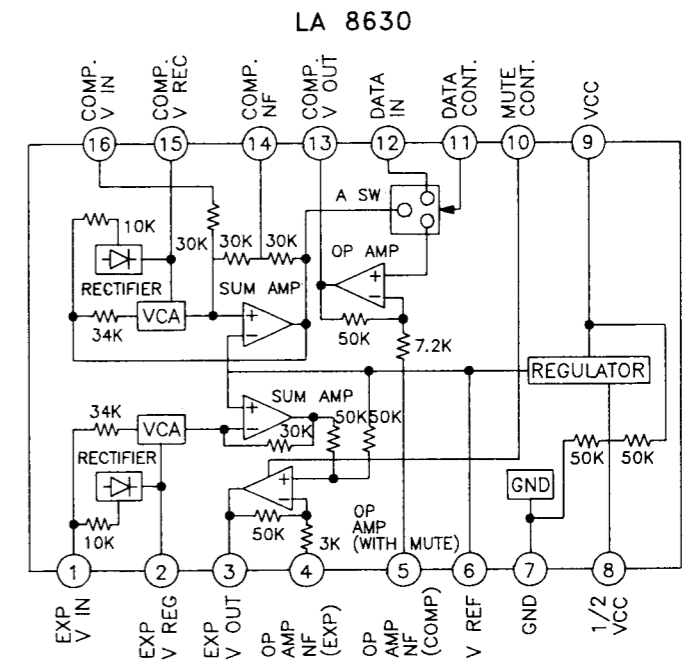
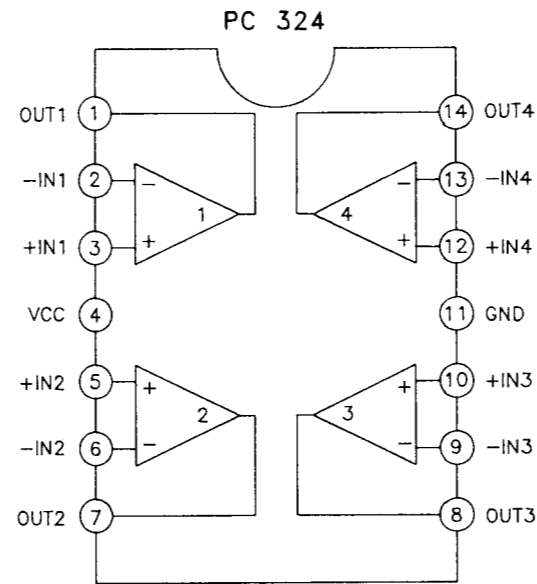
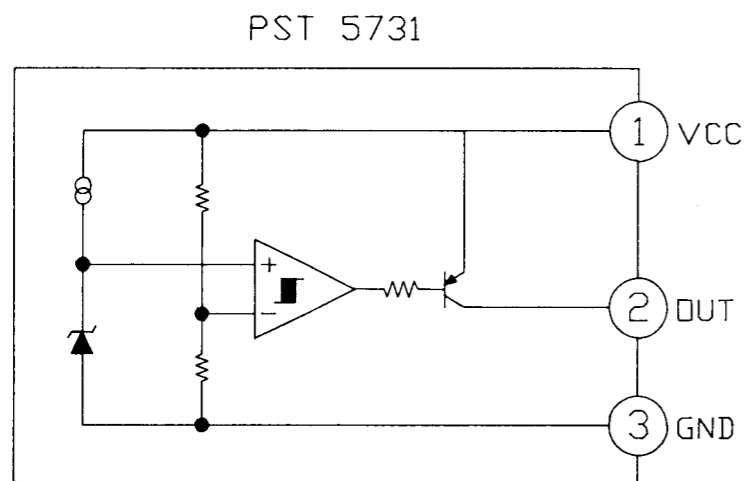
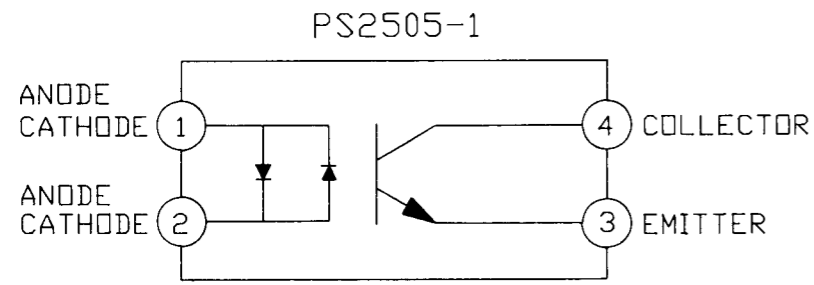
BASE MAIN P.C.B. BOTTOM



BASE SUB P.C.B.

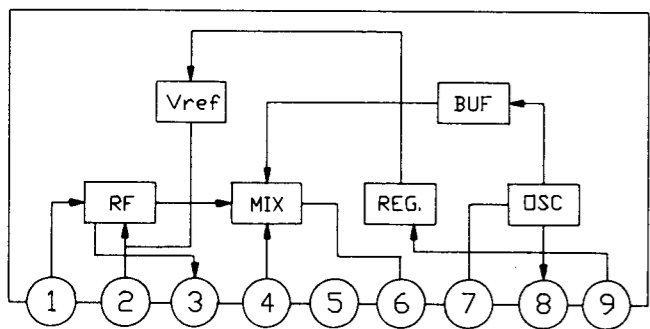


IC BLOCK DIAGRAM

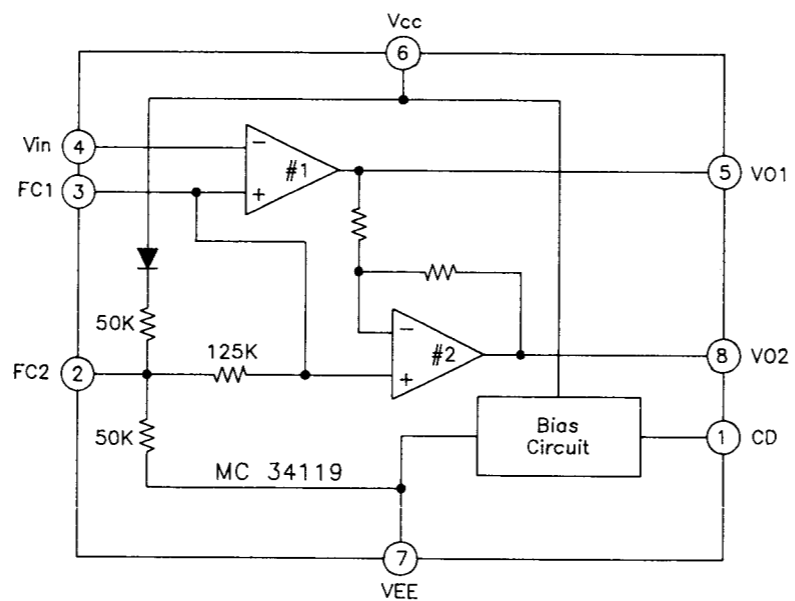


IC BLOCK DIAGRAM

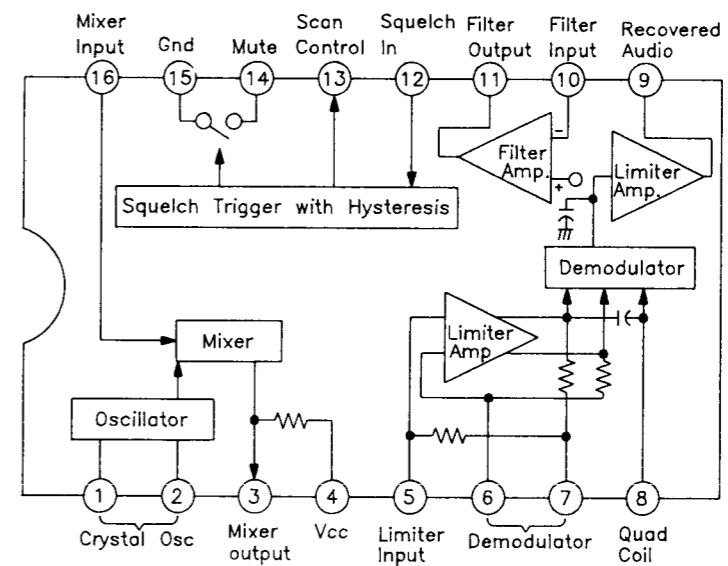
LA 1185



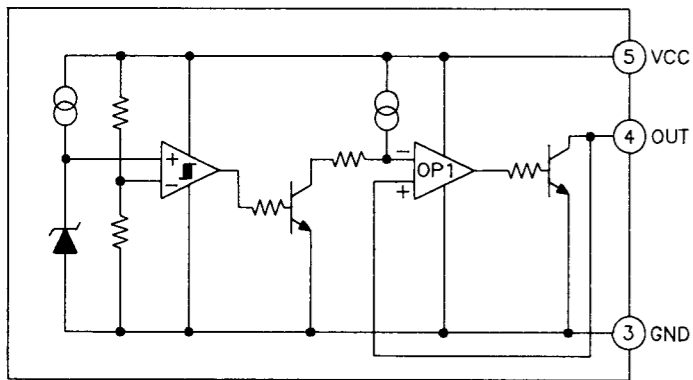
MC 34119



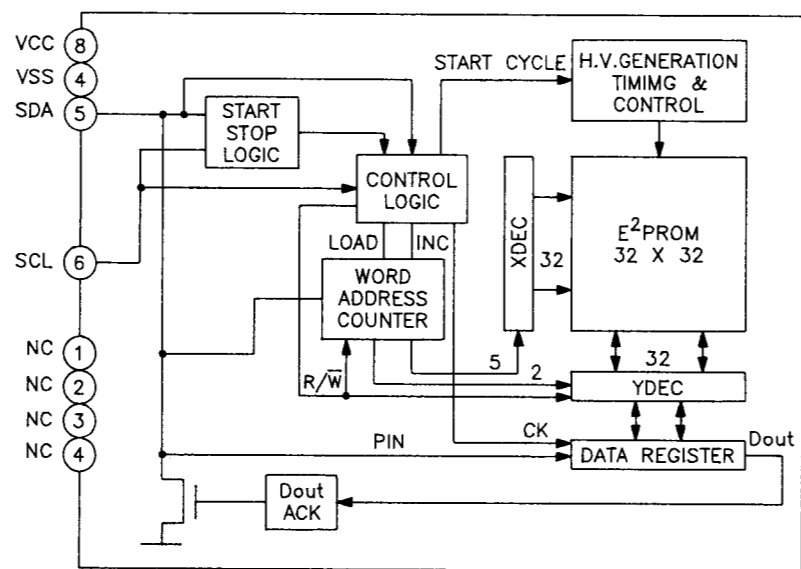
MC 3361



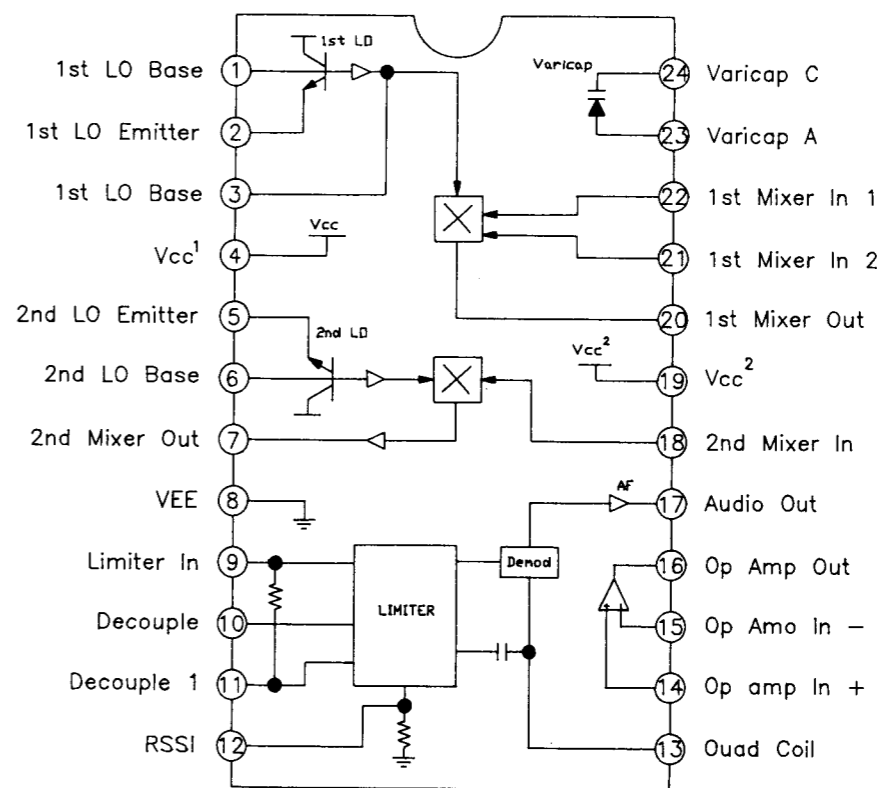
PST9131NR



AT 24C02



MC 13135



TPL 627

