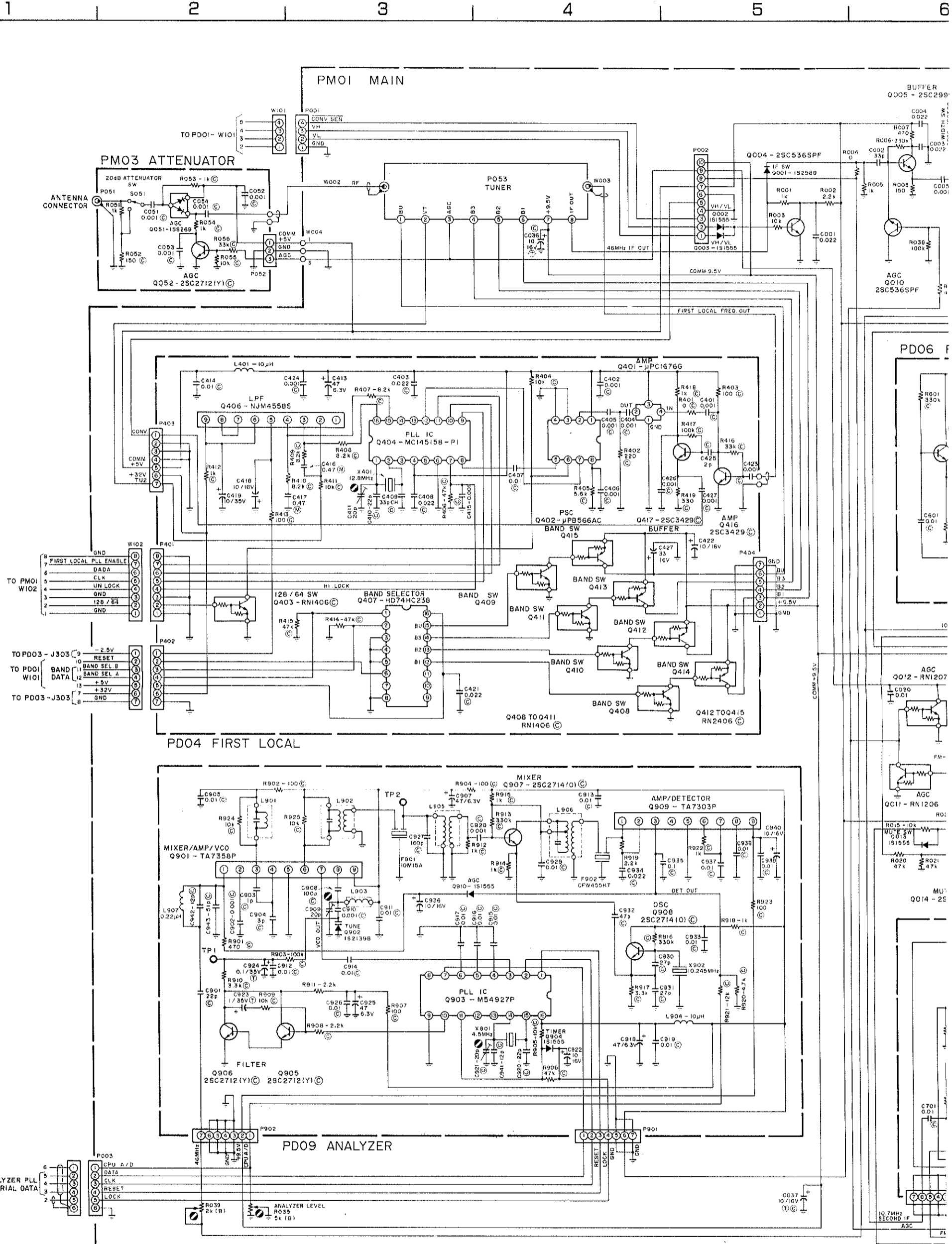
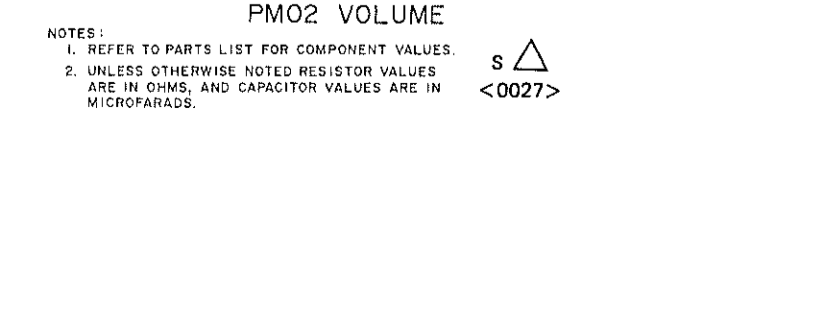
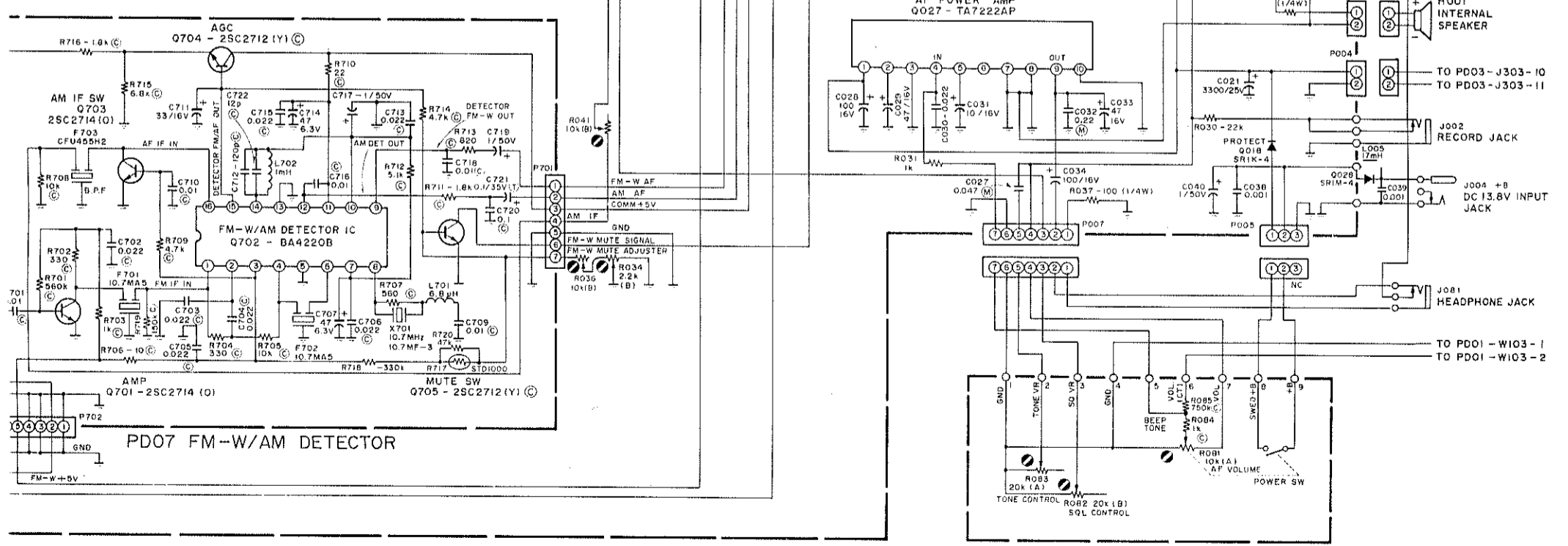
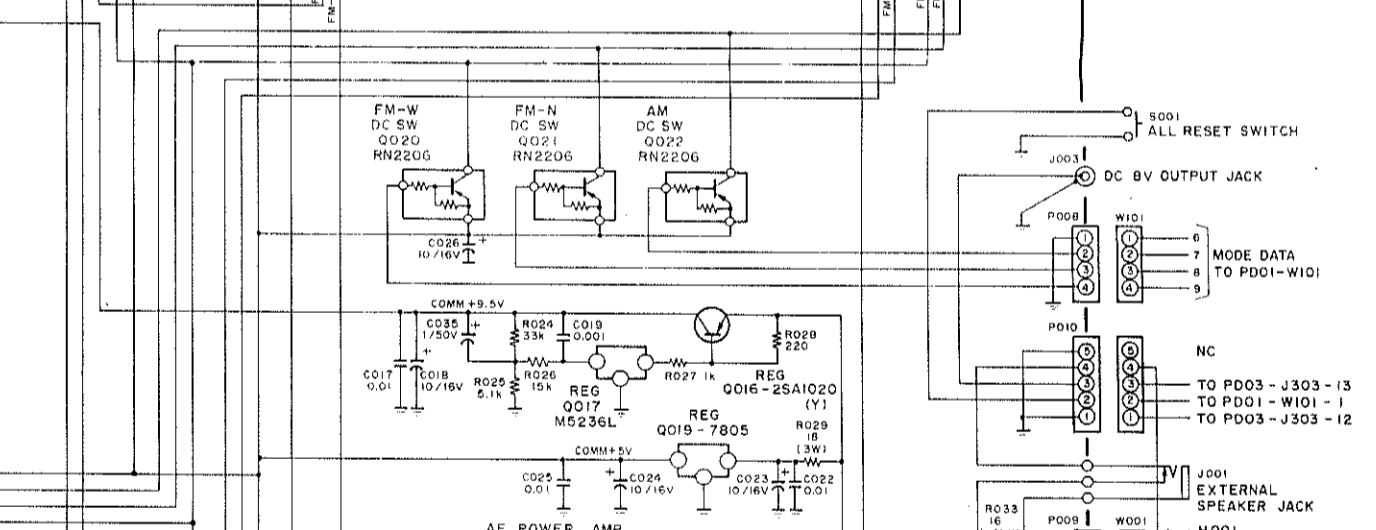
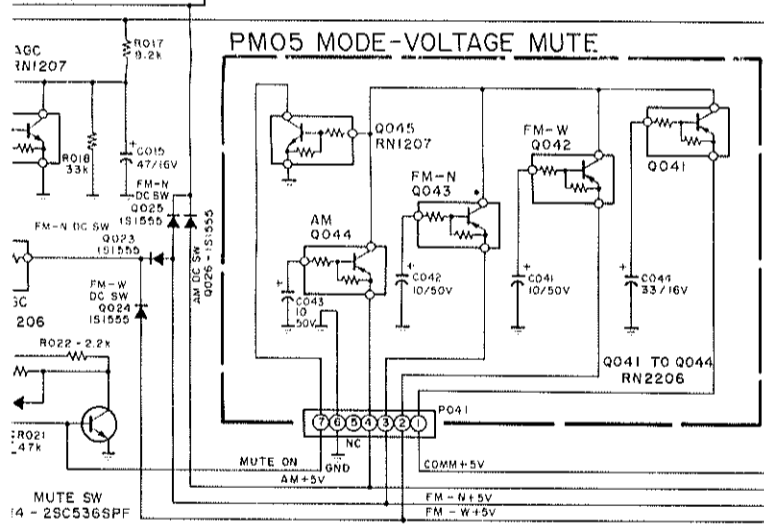
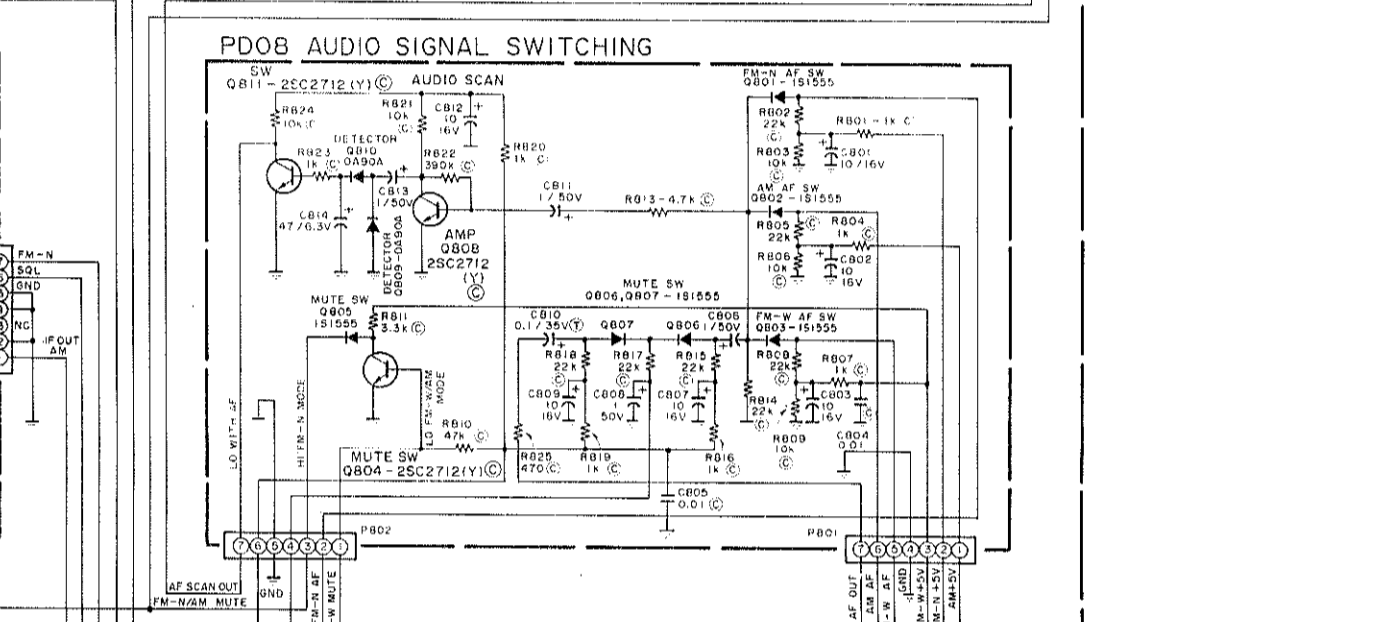
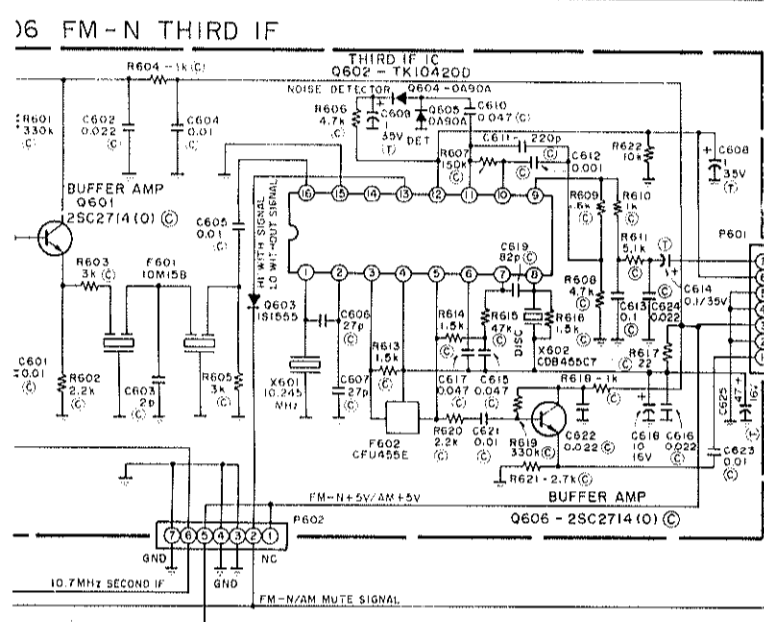
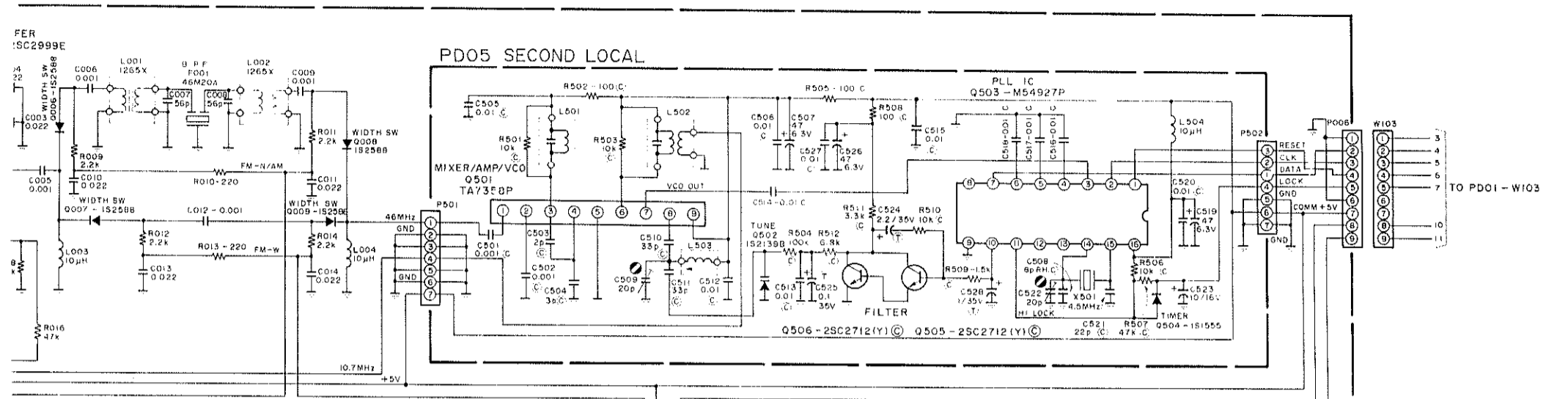


7. SCHEMATIC DIAGRAM

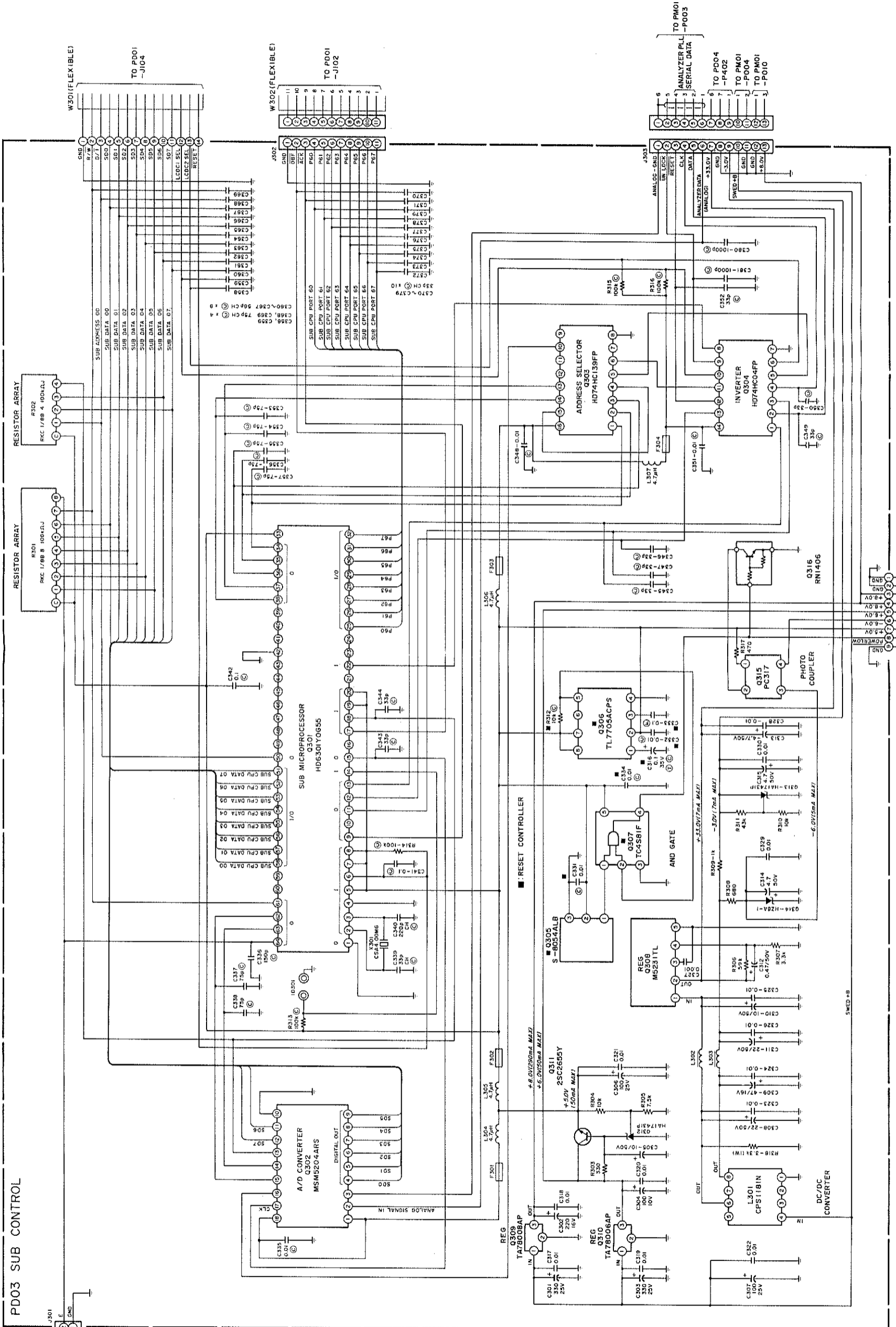




NOTES:
1. REFER TO PARTS LIST FOR COMPONENT VALUES.
2. UNLESS OTHERWISE NOTED RESISTOR VALUES ARE IN OHMS, AND CAPACITOR VALUES ARE IN MICROFARADS.



A B C D M T Q



NOTES:

1. REFER TO PARTS LIST FOR COMPONENT VALUES.
2. UNLESS OTHERWISE NOTED RESISTOR VALUES ARE IN OHMS, AND CAPACITOR VALUES ARE IN MICROFARADS.

S 3/3
<0027>

TO PD03-J302
1 10 9 8 7 6 5 4 3 2 1

TO PD01-J101
1 2 3 4 5 6 7 8 9 10

TO PD04 MODE
-P402 DATA
-P001 -P010

TO PD01 TO PD01
-P008

TO PD01 TO PD01
-P003

TO PD01 TO PD01
-P003

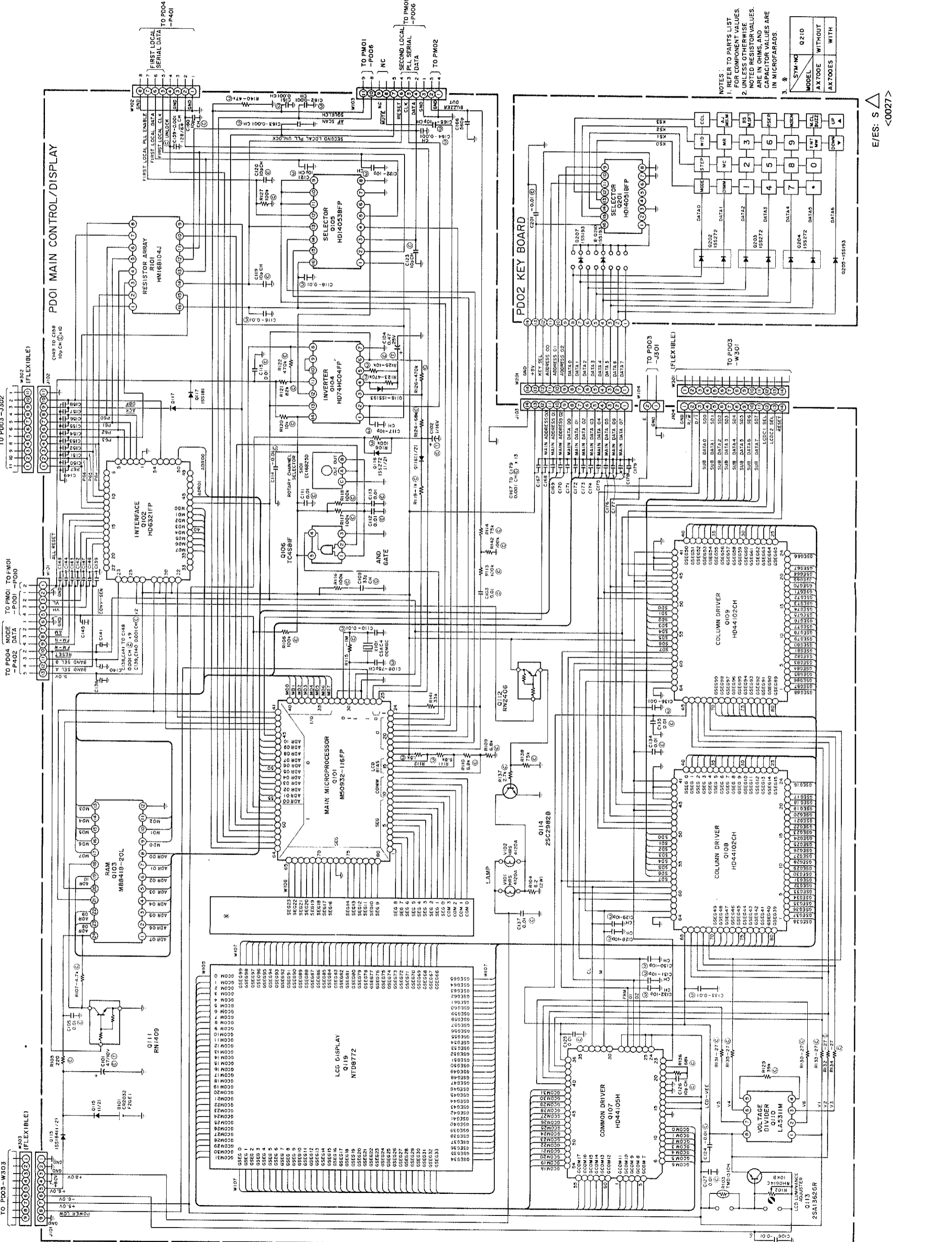
TO PD01 TO PD01
-P003

TO PD01 TO PD01
-P003

TO PD01 TO PD01
-P003

TO PD01 TO PD01
-P003

TO PD03-W303



NOTES:
 1. REFER TO PARTS LIST FOR COMPONENT VALUES.
 2. UNLESS OTHERWISE NOTED RESISTOR VALUES ARE IN OHMS, AND CAPACITOR VALUES ARE IN MICROFARADS.

SYM-NO	Q 210
MODEL	WITHOUT
AX TOOE	WITH

E/ES: S Δ <0027>