

Schematic Diagram (2/2)

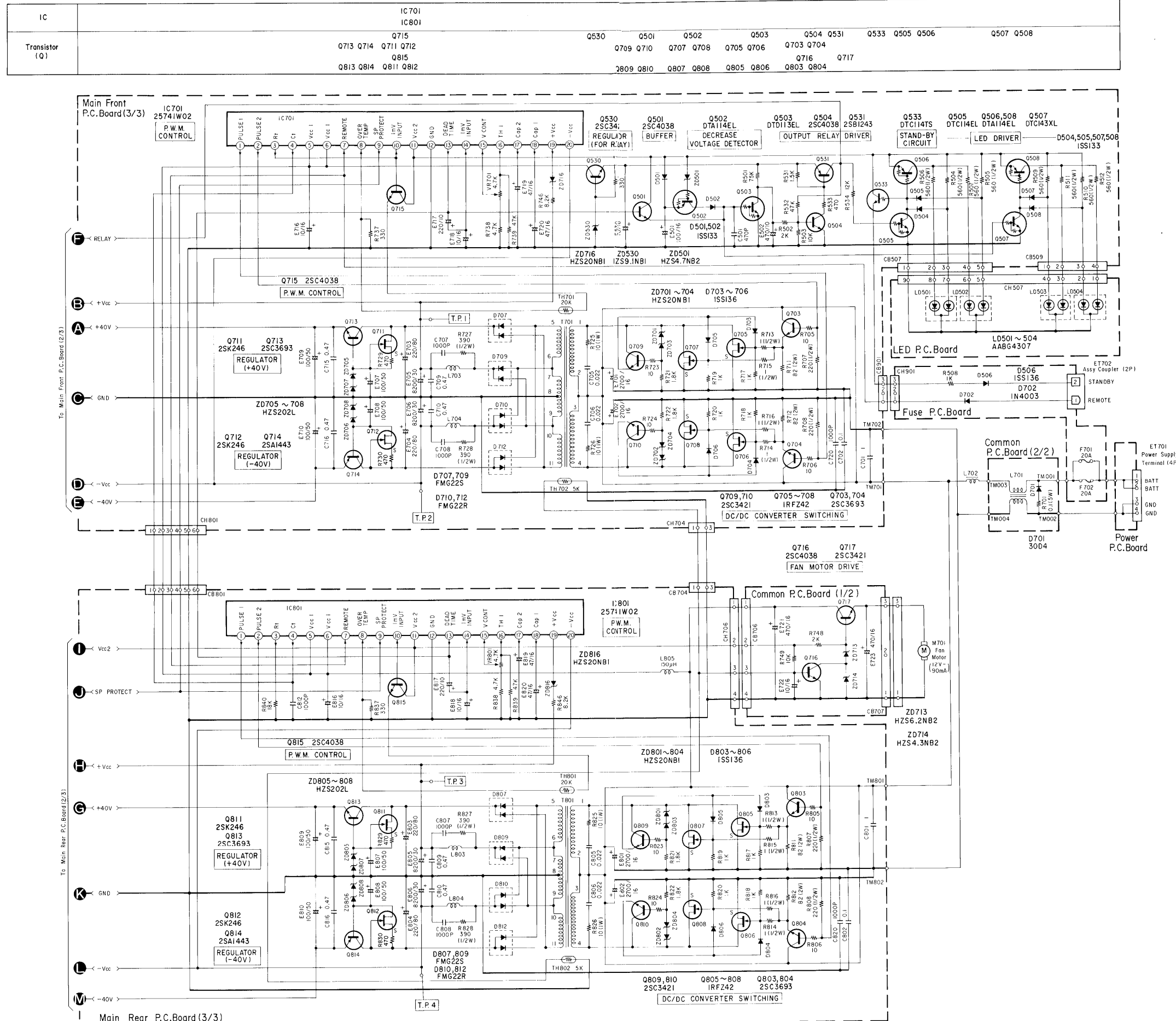
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NOTE:
1. All resistance values are in ohms. K= 1,000 M= 1,000,000
2. All capacitance values are in microfarads. P= 1/1,000,000

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Ref.No. Pin No.	IC701	IC801
1	*0.58V	*0.59V
2	*0.58V	*0.59V
3	*5.02V	*3.87V
4	*1.78V	*1.78V
5	*14.2V	*14.2V
6	*14.2V	*14.2V
7	*13.79V	*13.79V
8	*174.8mV	*188.4mV
9	*5.05V	*5.05V
10	*5.02V	*5.07V
11	*13.66V	*14.09V
12	*0V	*0V
13	*65.4mV	65.4mV
14	*5.02V	*5.07V
15	*0.98V	*0.98V
16	1.42V	*1.38V
17	*11.3V	*11.3V
18	*10.68V	*10.69V
19	-21.25V	-21.03V
20	-22.4V	-22.25V

Ref. No. Pin Name	Q711	Q712	Q811	Q812	Q705 ~ 708	Q805 ~ 808
S	41.17V	-58.1V	41.66V	-58V	*0V	*0V
D	58.3V	-41.3V	58.2V	-41.1V	*Pulse	*Pulse
G	41V	-58.3V	41.5V	-58.2V	*0.61V	*0.62V

Ref. No. Pin Name	Q501	Q502	Q503	Q504	Q505	Q506	Q507	Q508	Q530	Q531	Q532
B	*65.2mV	*13.51V	*53mV	*0.71V	*4.12V	*0.26V	*53mV	*13.58V	*8.87V	*7.64V	*0.26V
C	*13.66V	*-0.66V	*0.91V	*173.8mV	*0.26V	*13.39V	*13.58V	*0.97V	*14.2V	*8.28V	*13.64V
E	*53mV	*13.52V	*0V	*0V	*0V	*13.64V	*0V	*13.64V	*8.31V	*8.31V	*0.6V

Ref. No. Pin Name	Q703	Q704	Q709	Q710	Q713	Q714	Q715	Q716	Q717
B	*0.58V	*0.58V	*12.7mV	*10.7mV	41V	-41.3V	*5.02V	*0.74V	*8.1V
C	*14.3V	*14.3V	*Pulse	*Pulse	58.3V	-53.3V	*13.64V	*49.7mV	*14.3V
E	*0.6V	*0.6V	*-191mV	*-143mV	40.6V	-40.9V	4.49V	*0V	*7.4V

Ref. No. Pin Name	Q803	Q804	Q809	Q810	Q813	Q814	Q815
B	*0.58V	*0.58V	*15.3mV	*14.5mV	41.5V	-41.1V	*5.07V
C	*14.3V	*14.3V	*Pulse	*Pulse	58.2V	-58.2V	*14.08V
E	*0.6V	*0.6V	*-219V	-130mV	41.2V	-40.8V	*4.52V

- Voltage Measuring Condition
1. Power Supply Voltage : DC14.4V
 2. Measuring Meter : Digital Volt Meter
 3. Measuring Point Reference : Primary Ground (marked *)
 4. Measuring Condition : No Signal Input

A

B -31-

C

D

E

-32- F

G

H

I

-33- J

K

L

M

-34- N

O