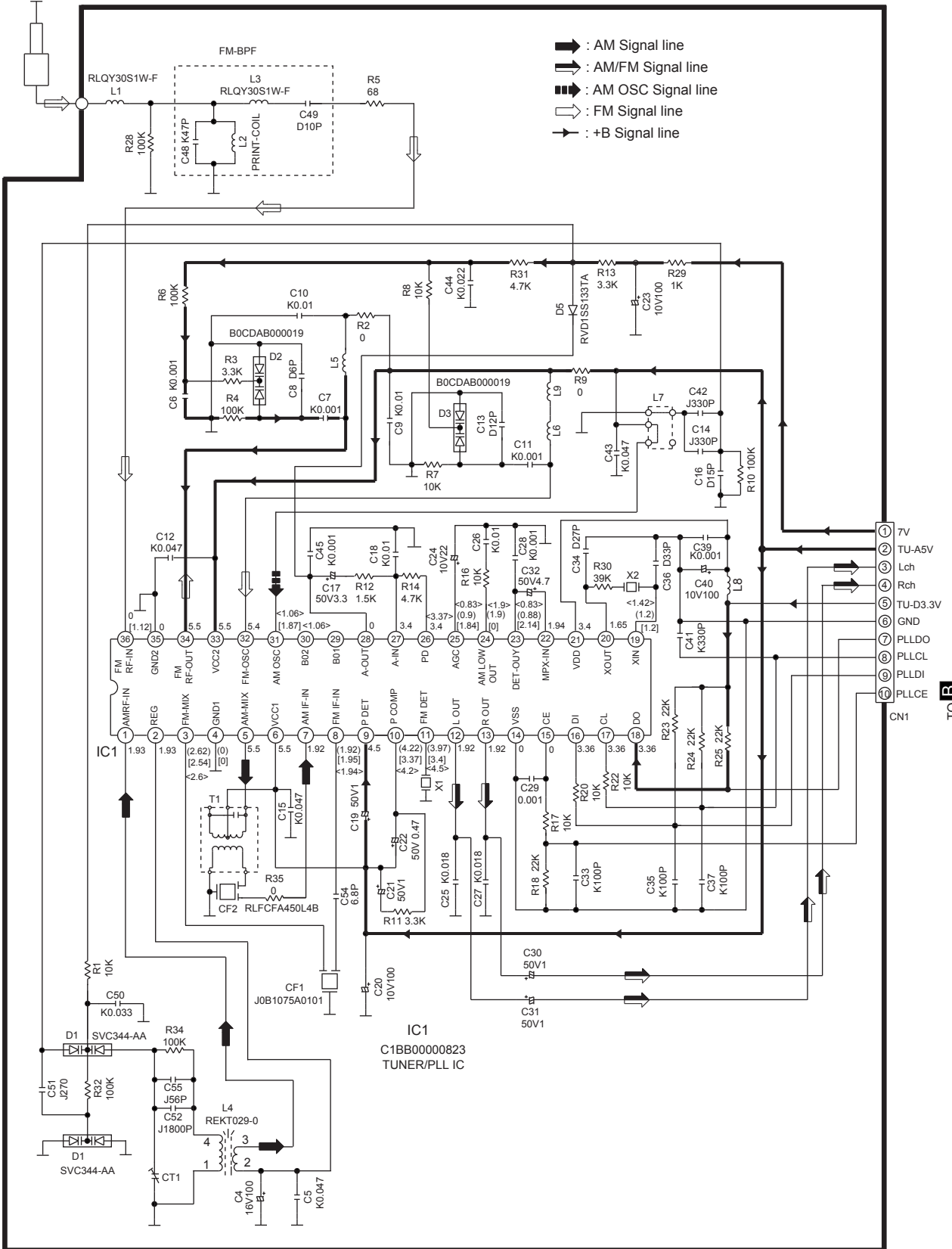


TELESCOPIC ANTENNA

A TUNER CIRCUIT SCHEMATIC DIAGRAM-1

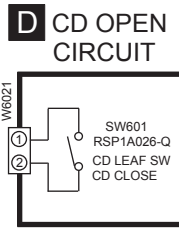
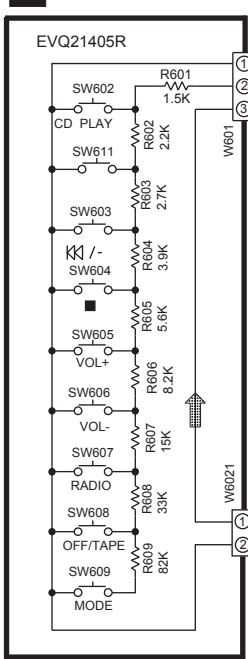
- ➔ : AM Signal line
- ➔ : AM/FM Signal line
- ➔ : AM OSC Signal line
- ➔ : FM Signal line
- ➔ : +B Signal line



TO B MAIN CIRCUIT ON SCHEMATIC DIAGRAM-1

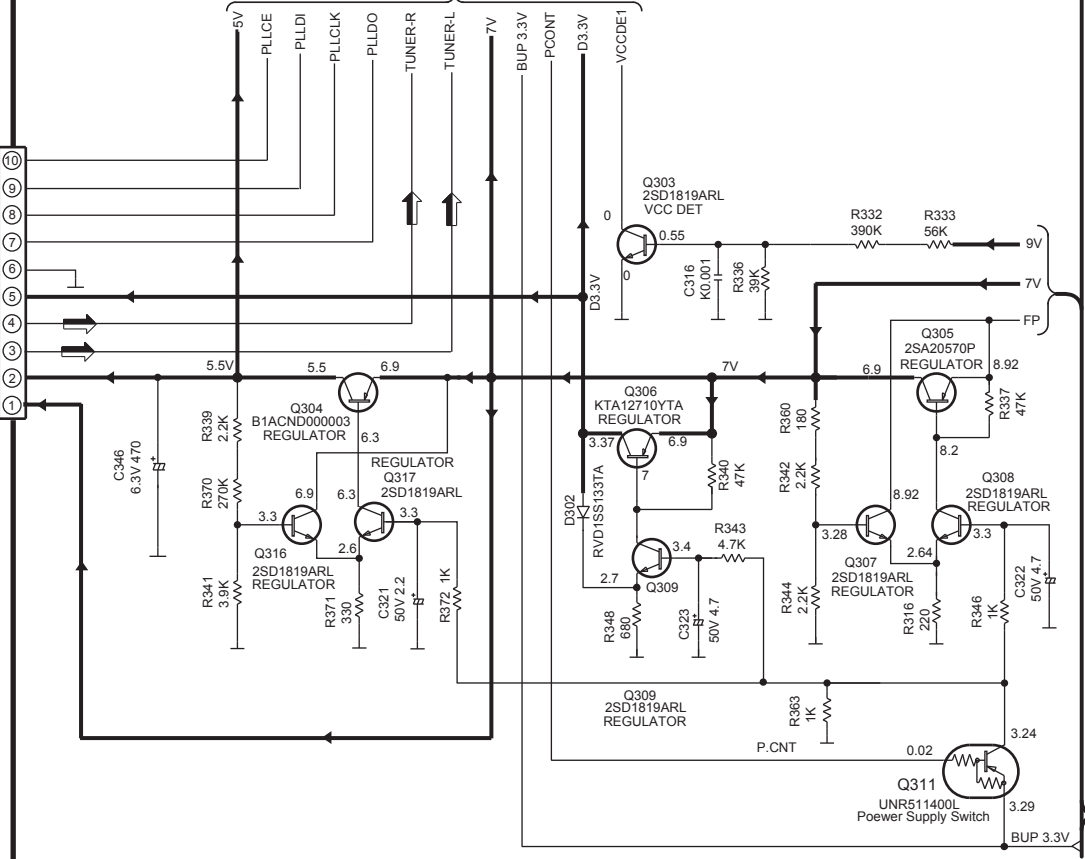
B MAIN CIRCUIT SCHEMATIC DIAGRAM-1

C PANEL CIRCUIT



- : AM/FM Signal line
- : CD SIGNAL LINE
- : +B Signal line

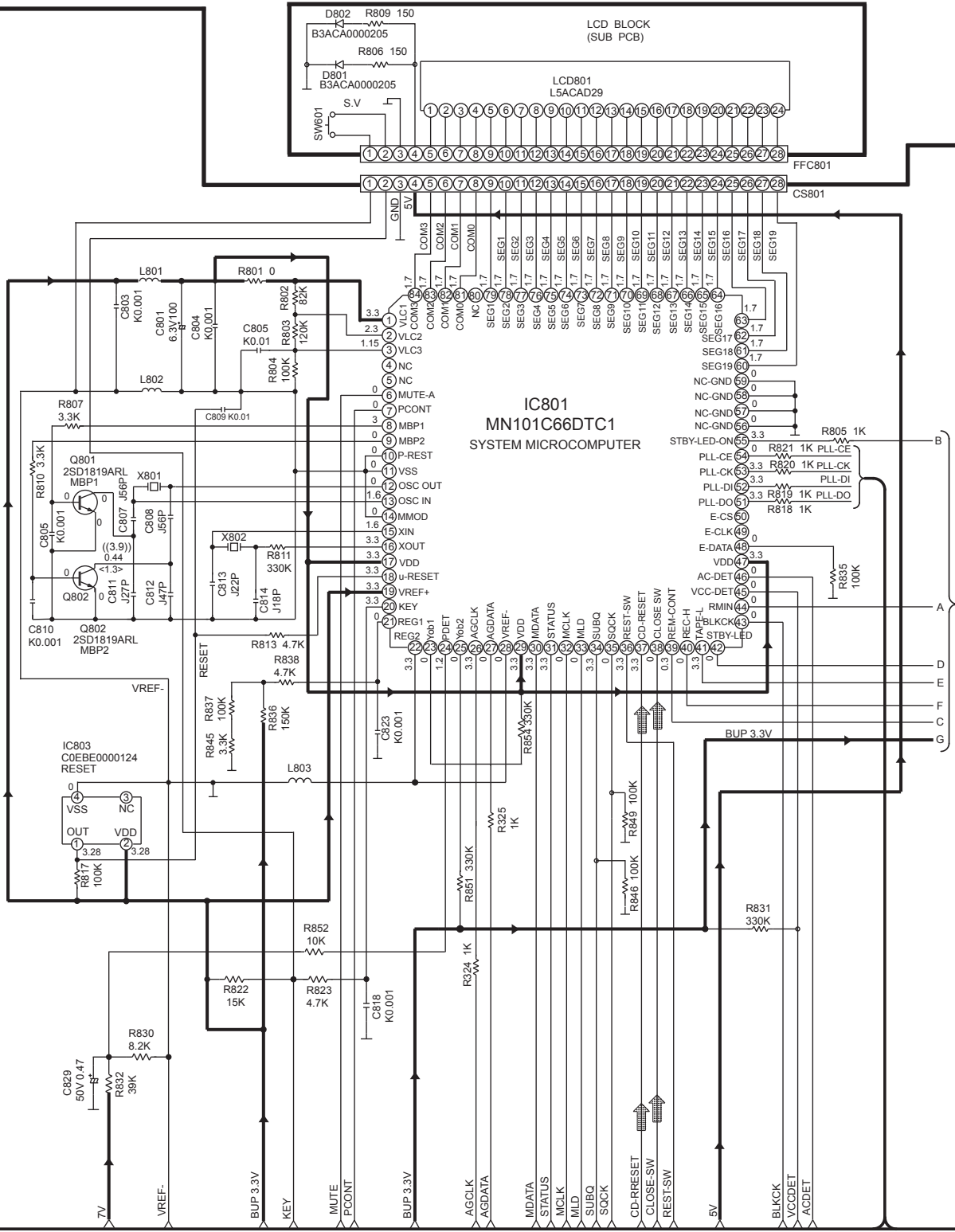
TO A TUNER CIRCUIT ON SCHEMATIC DIAGRAM-1



B MAIN CIRCUIT
SCHEMATIC DIAGRAM-2

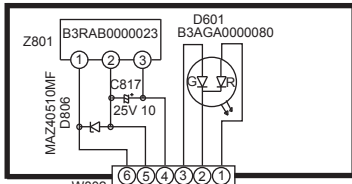
E LCD CIRCUIT

→ : +B SIGNAL LINE
⇒ : AM/FM Signal line
⇨ : CD SIGNAL LINE



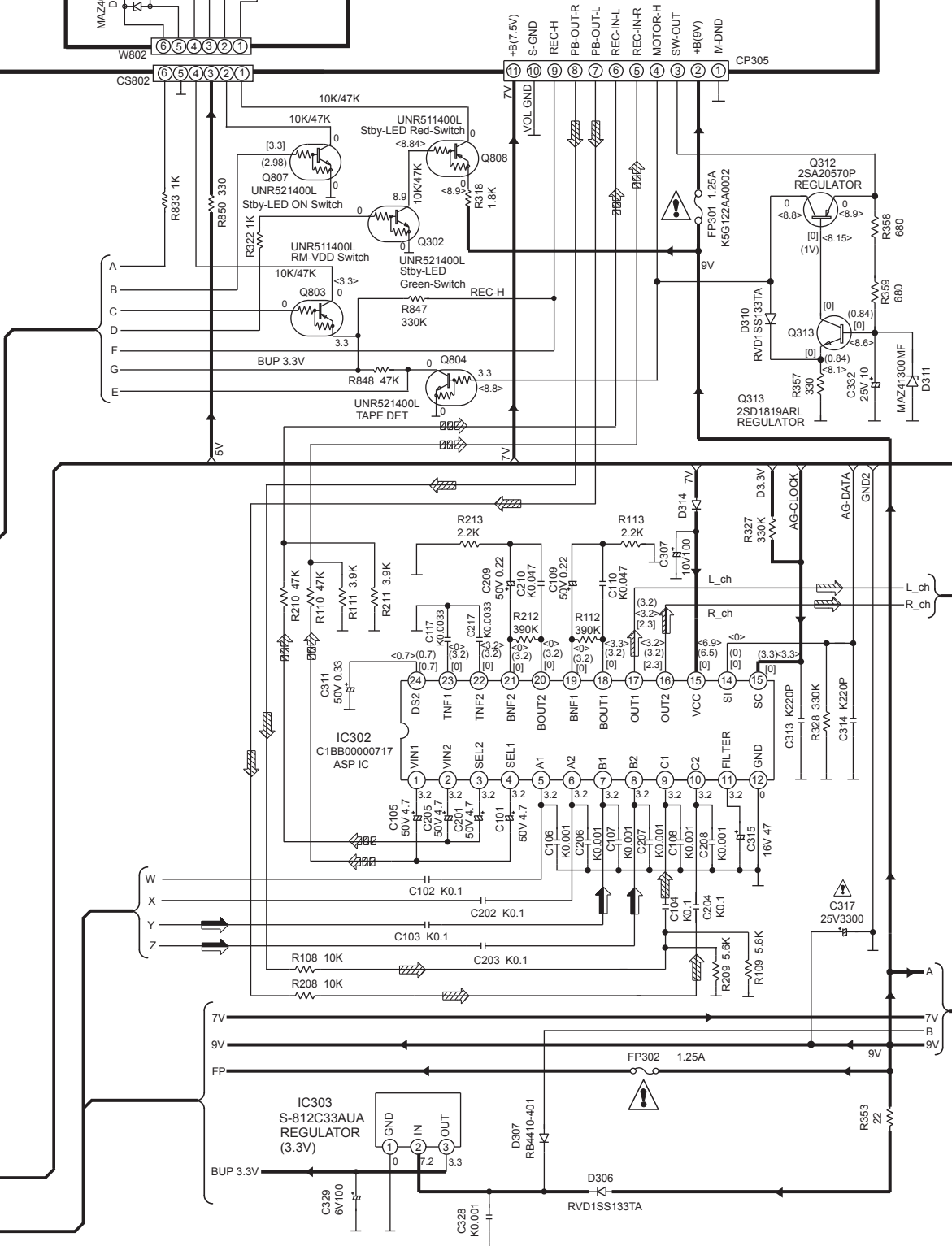
B
A
D
E
F
C
G

F LED CIRCUIT



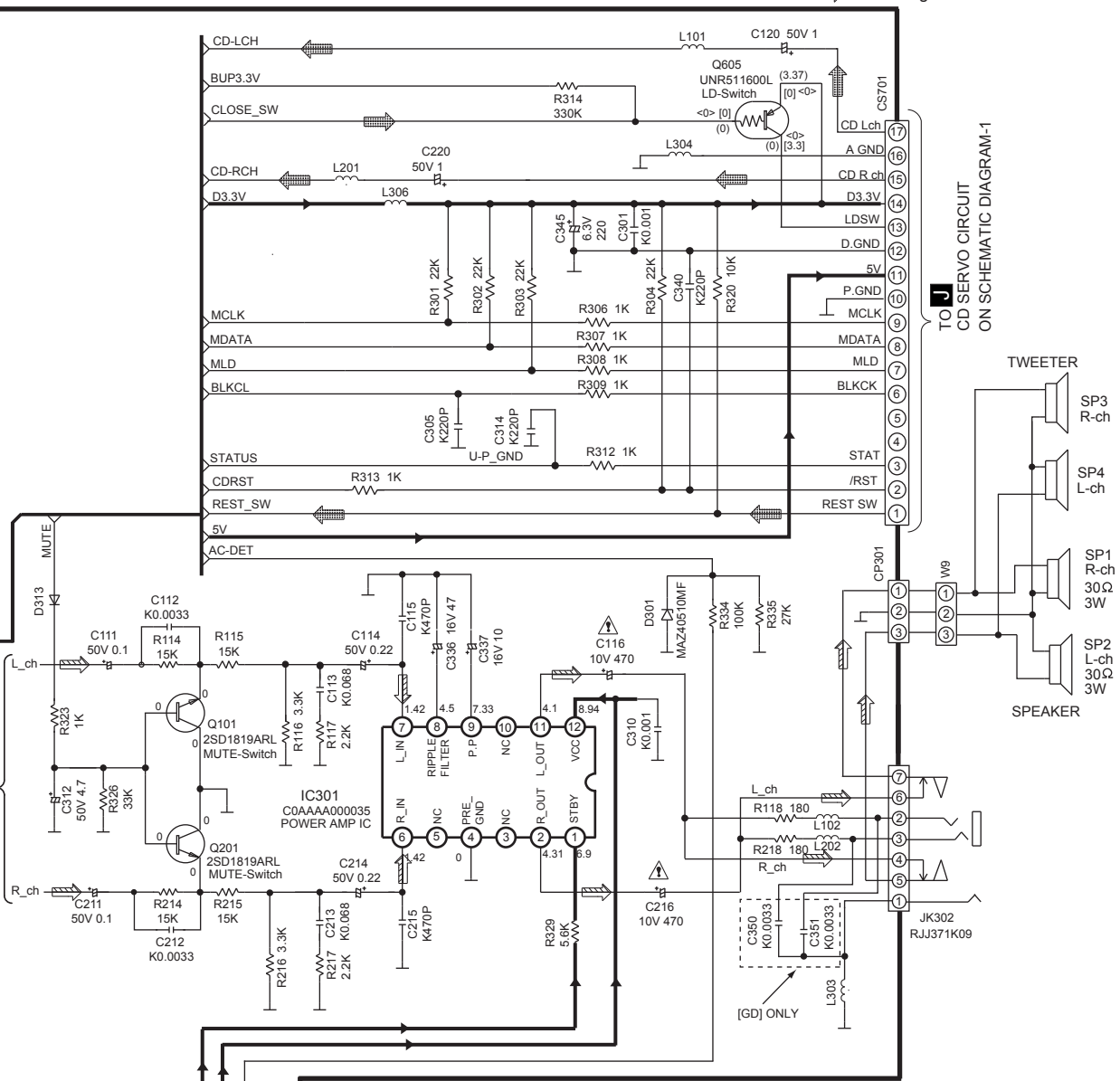
- : +B SIGNAL LINE
- ↔ : AM/FM Signal line
- ▨ : Playback Signal line
- ⊞ : Rec Signal line
- ⊞ : CD SIGNAL LINE
- ⊞ : Main Signal line

B MAIN CIRCUIT SCHEMATIC DIAGRAM-3

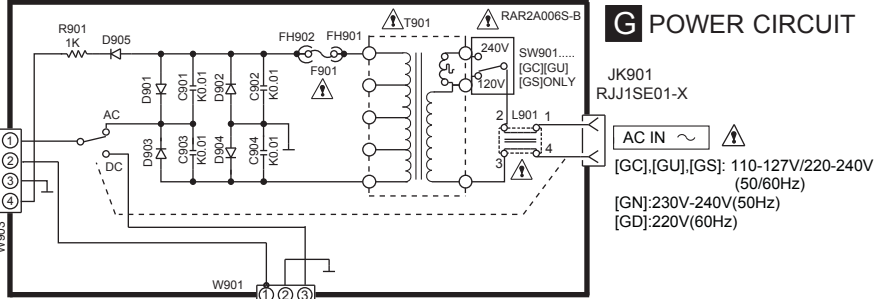


B MAIN CIRCUIT SCHEMATIC DIAGRAM-4

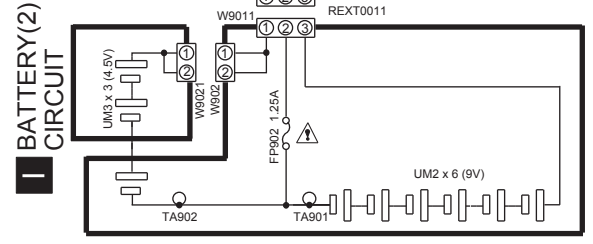
→ : +B SIGNAL LINE ⇨ : CD SIGNAL LINE
 ⇨ : Main Signal line



G POWER CIRCUIT



H BATTERY(1) CIRCUIT



I BATTERY(2) CIRCUIT

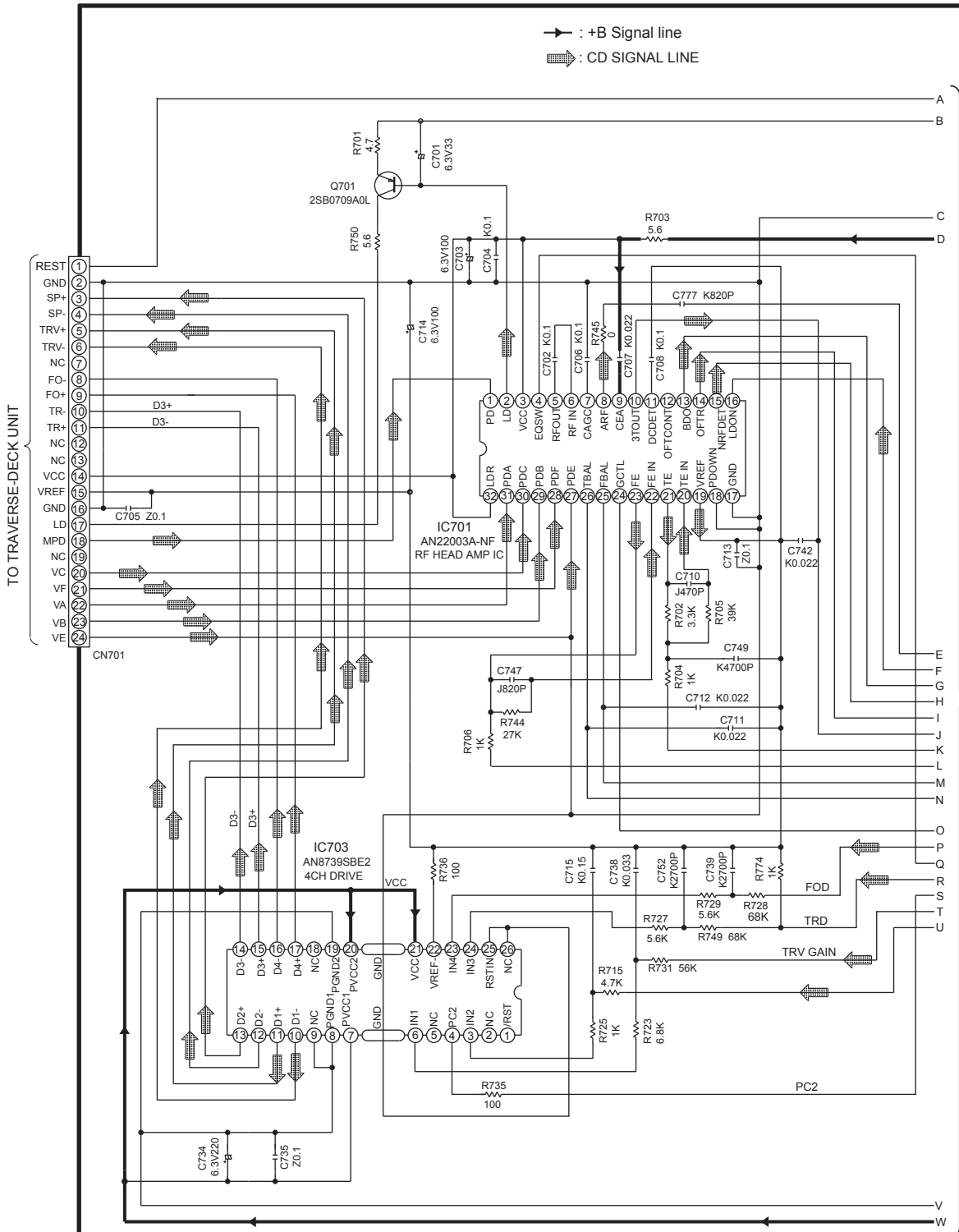


TO CD SERVO CIRCUIT ON SCHEMATIC DIAGRAM-1

TWEETER
 SP3 R-ch
 SP4 L-ch
 SP1 R-ch 30Ω 3W
 SP2 L-ch 30Ω 3W
 SPEAKER

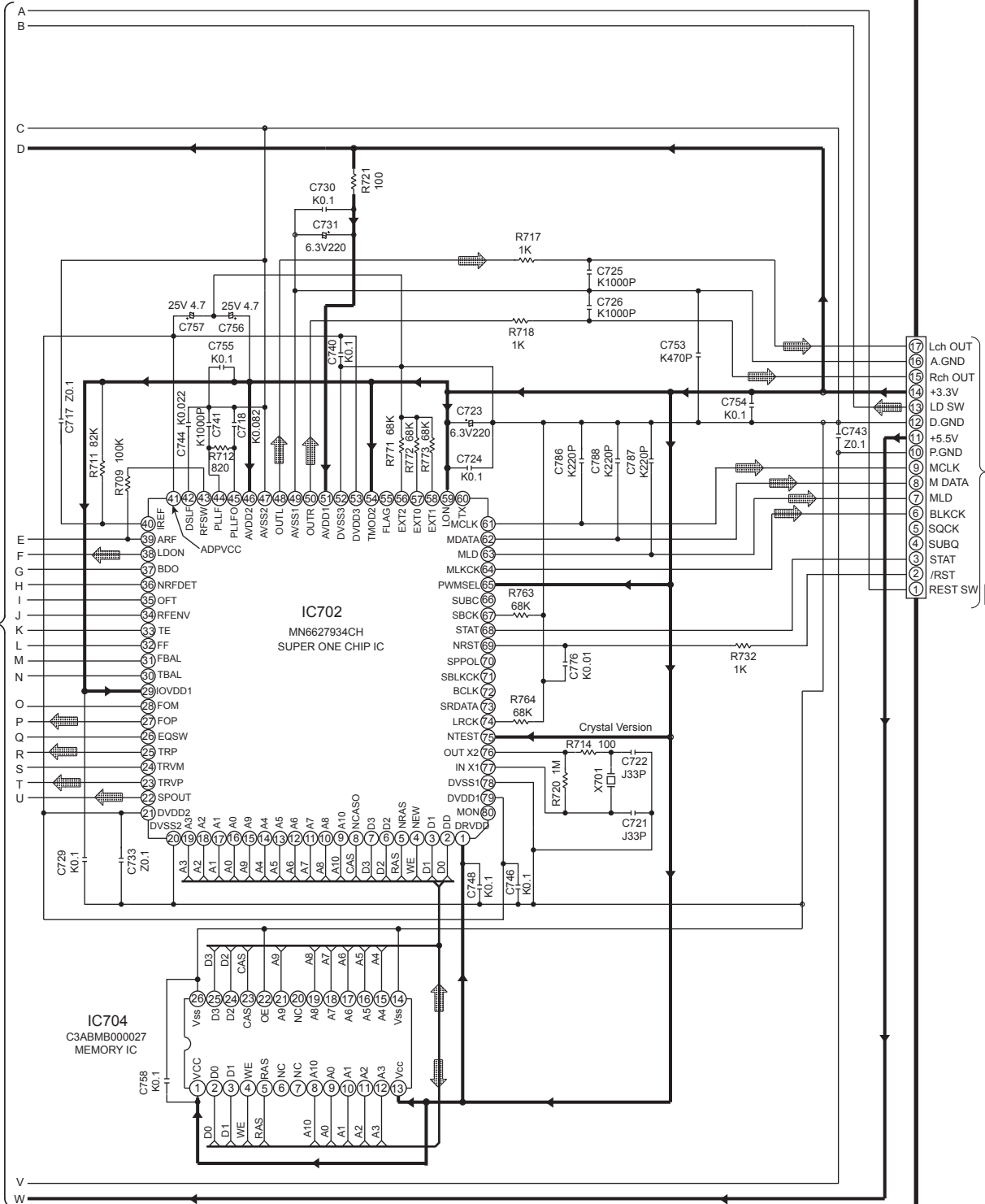
JK901 RJJ1SE01-X
 AC IN ~
 [GC],[GU],[GS]: 110-127V/220-240V (50/60Hz)
 [GN]:230V-240V(50Hz)
 [GD]:220V(60Hz)

J CD SERVO CIRCUIT SCHEMATIC DIAGRAM-1






J CD SERVO CIRCUIT SCHEMATIC DIAGRAM-2

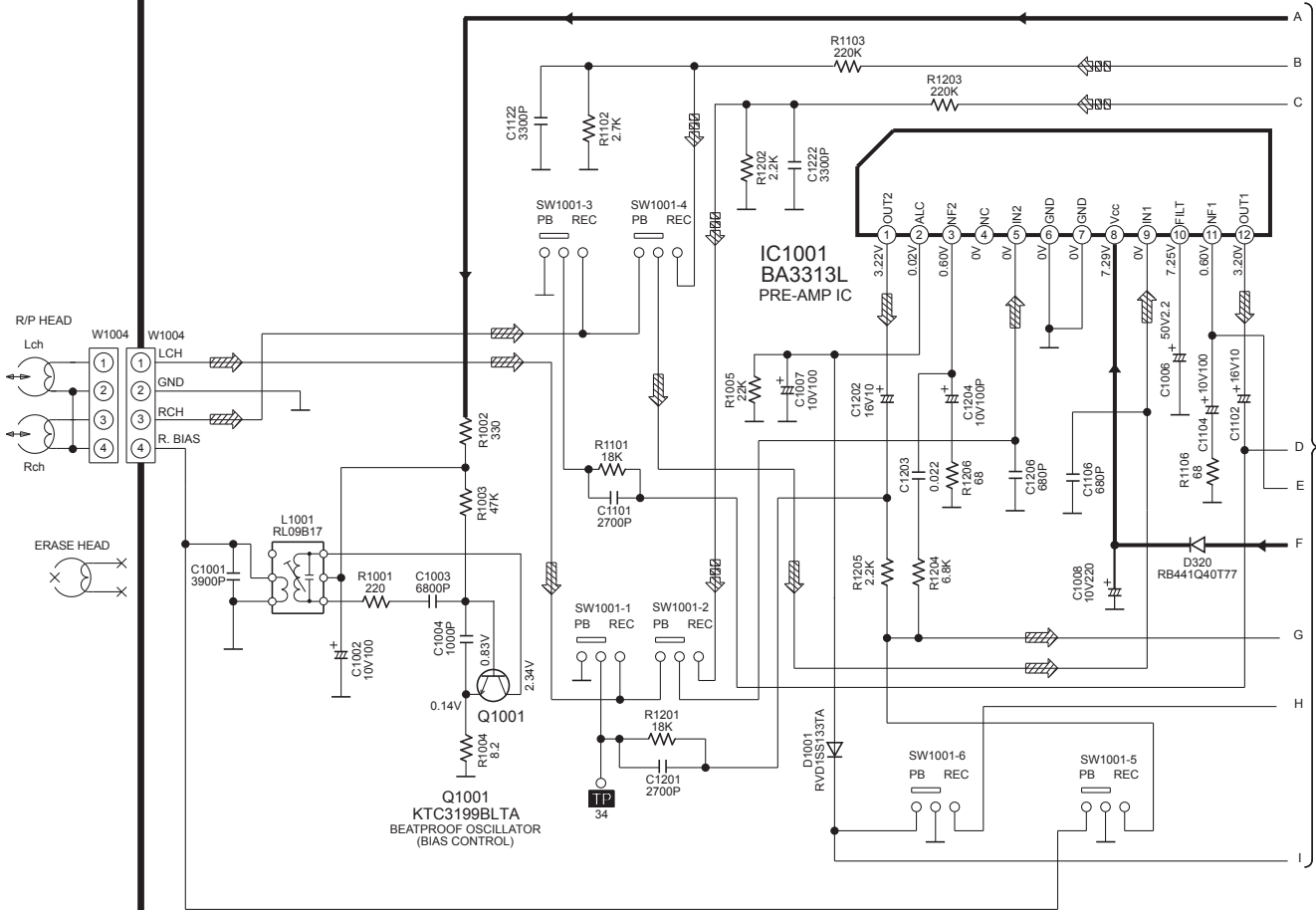
→ : +B Signal line ⇨ : CD SIGNAL LINE





TO B MAIN CIRCUIT ON SCHEMATIC DIAGRAM-4

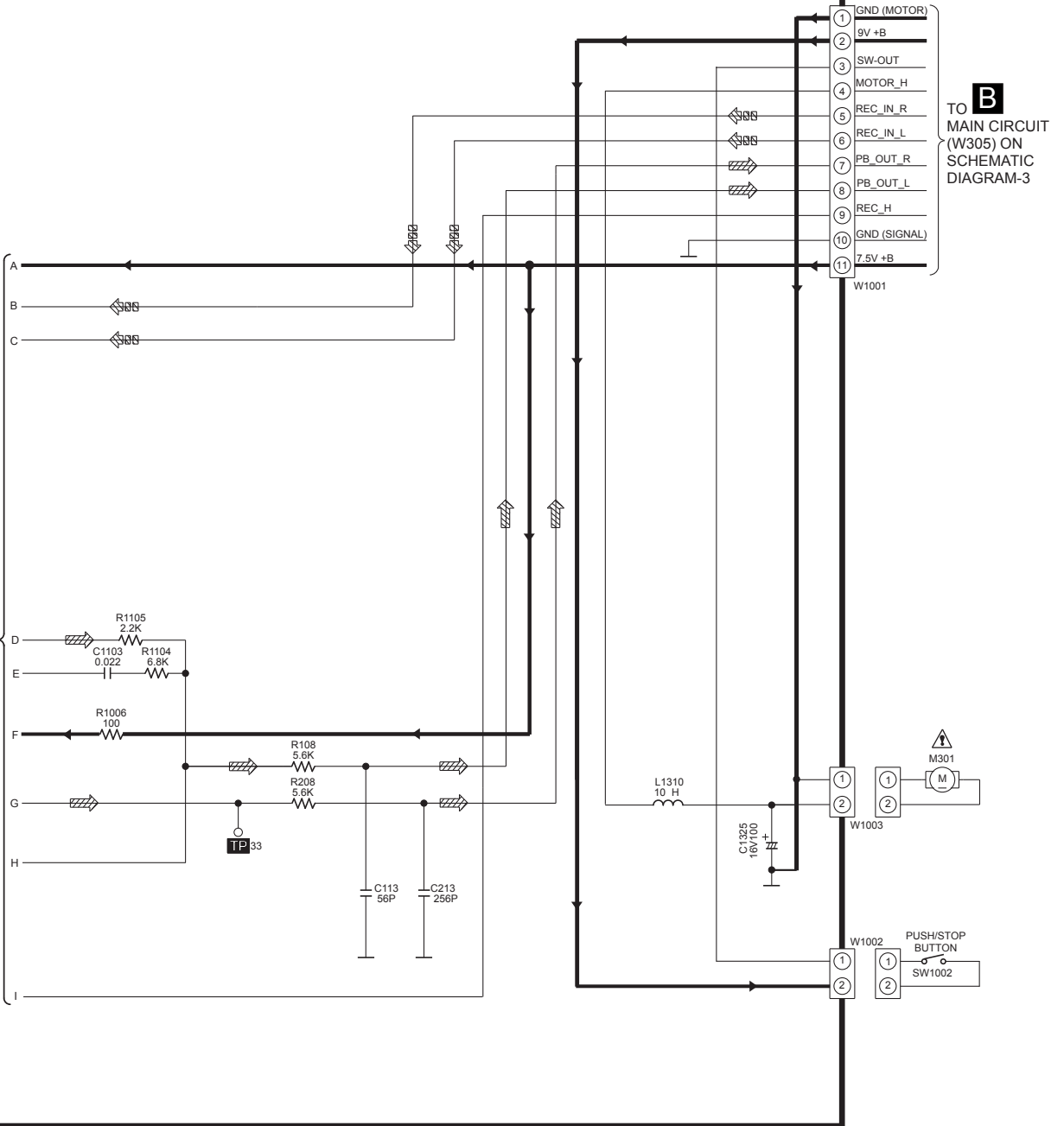
K DECK CIRCUIT SCHEMATIC DIAGRAM-1

 : Rec Signal line
 : +B Signal Line
 : Playback Signal Line



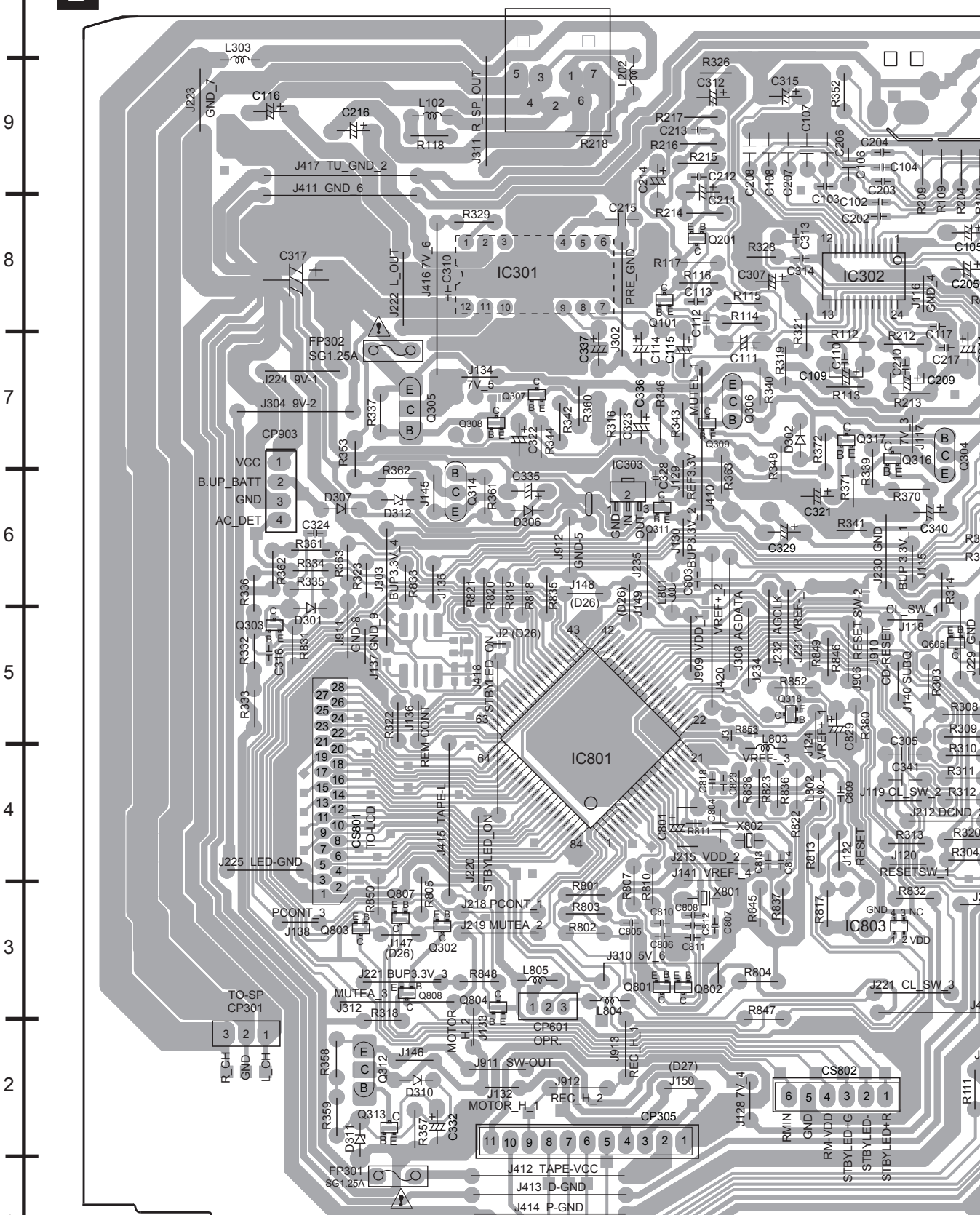
K DECK CIRCUIT SCHEMATIC DIAGRAM-2

 : Rec Signal line
 : +B Signal Line
 : Playback Signal Line



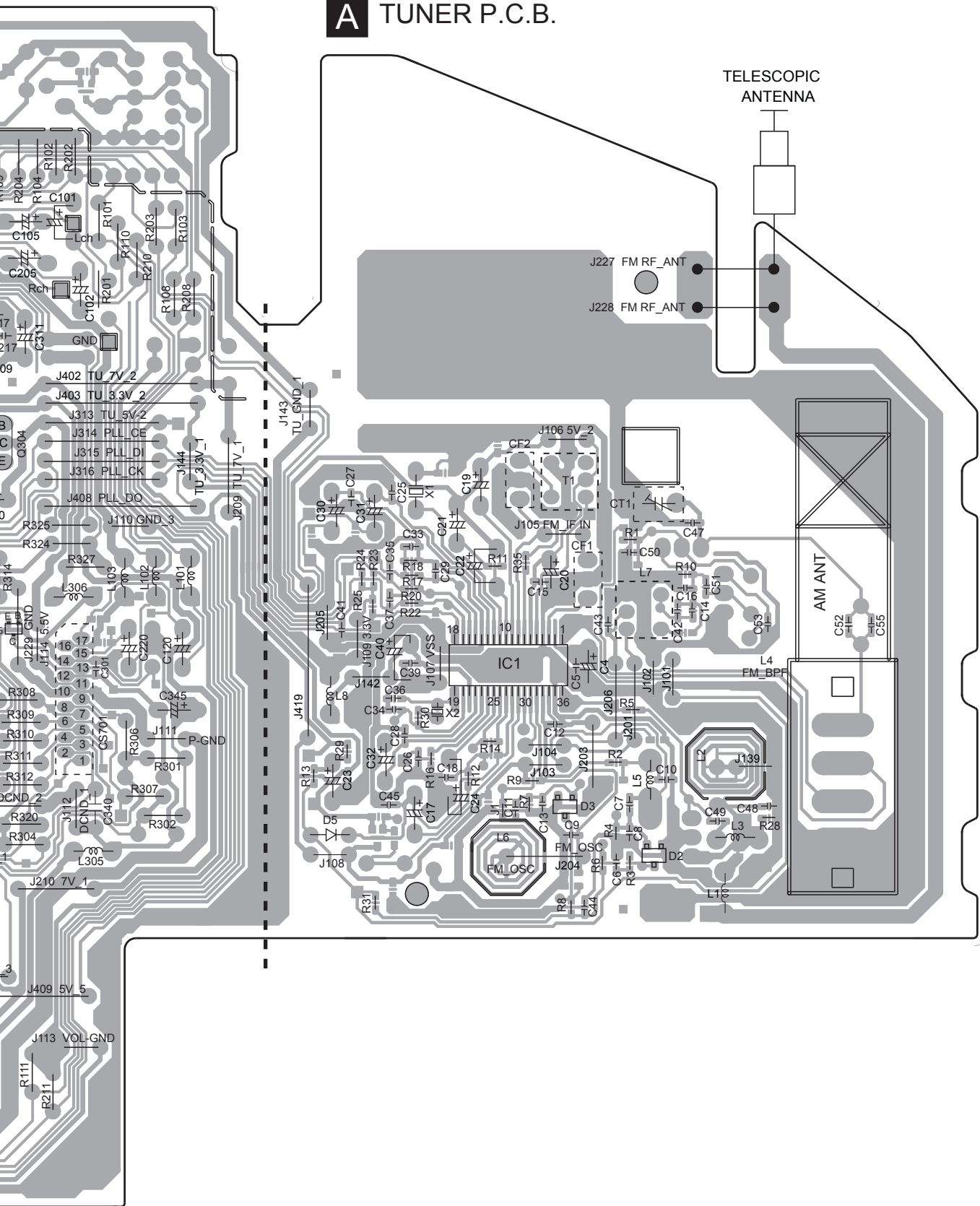
B MAIN P.C.B.

JK302
HEADPHONE



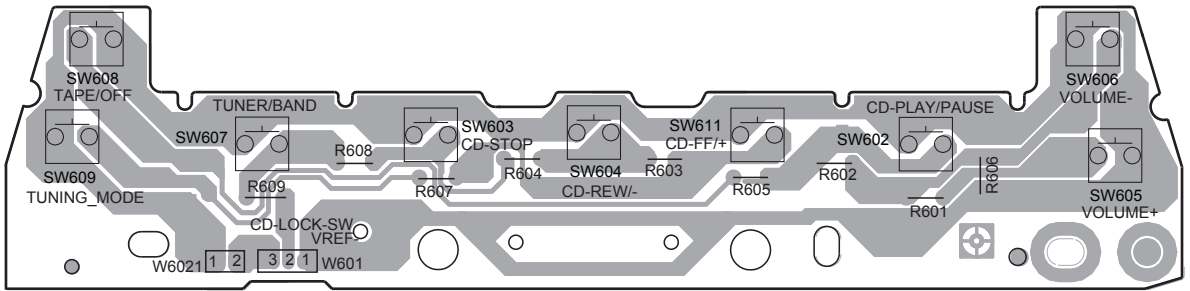
Note:
This circuit board diagram may be modified at any time with the development of new technology.

A TUNER P.C.B.

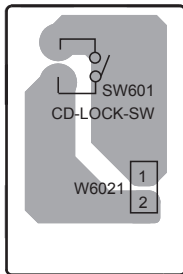


RX-D29 TUNER & MAIN P.C.B.

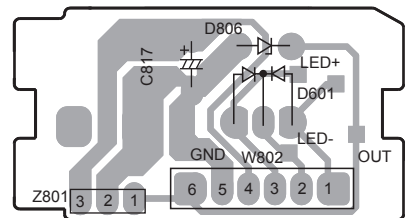
C PANEL P.C.B.



D CD OPEN P.C.B.

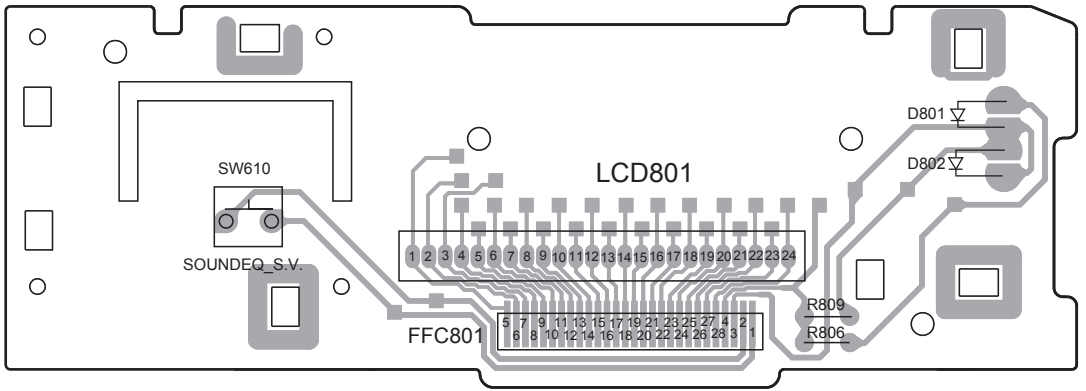


F LED P.C.B.

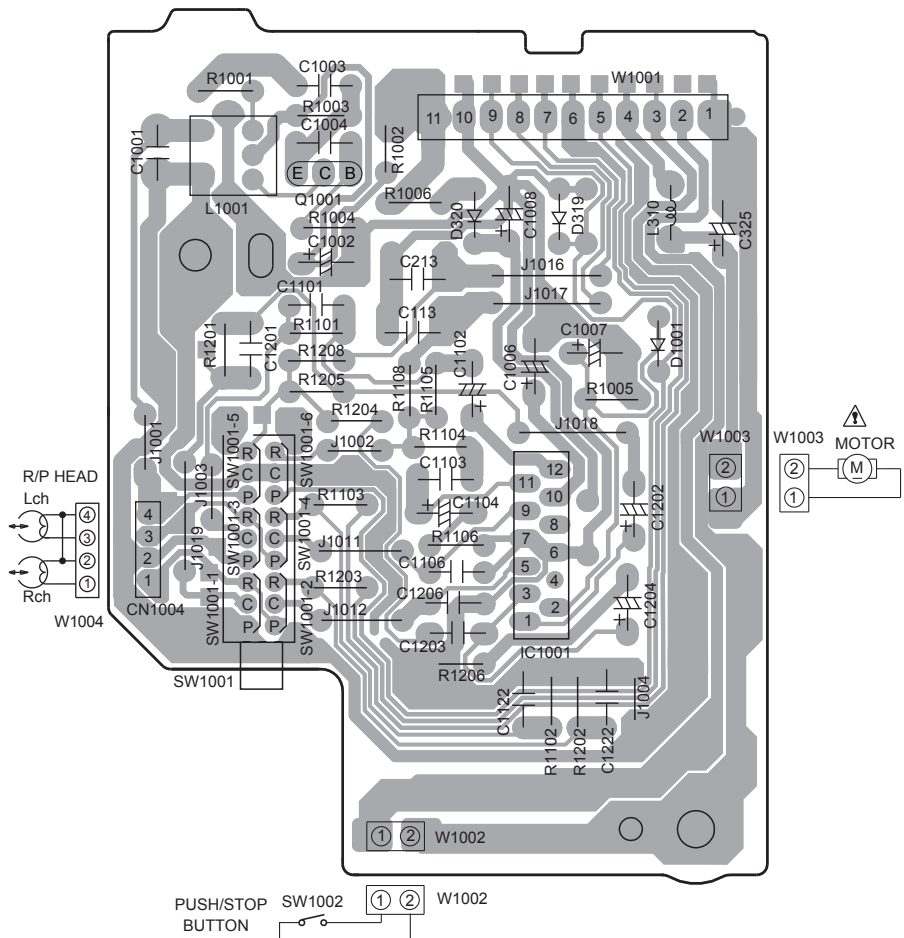


Note:
This circuit board diagram may be modified at any
time with the development of new technology.

E LCD P.C.B.



K DECK P.C.B.



Note:
 This circuit board diagram may be modified at any time with the development of new technology.

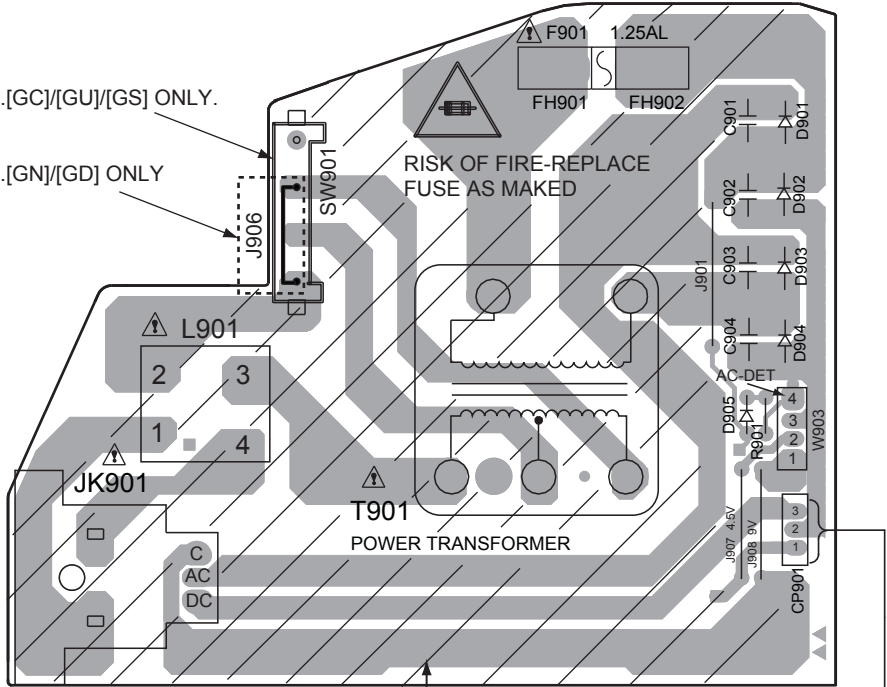
RX-D29 DECK P.C.B. & LED P.C.B.

G POWER P.C.B.

1
2
3
4
5
6
7
8
9

Note:
SW901...[GC]/[GU]/[GS] ONLY.

J906.....[GN]/[GD] ONLY



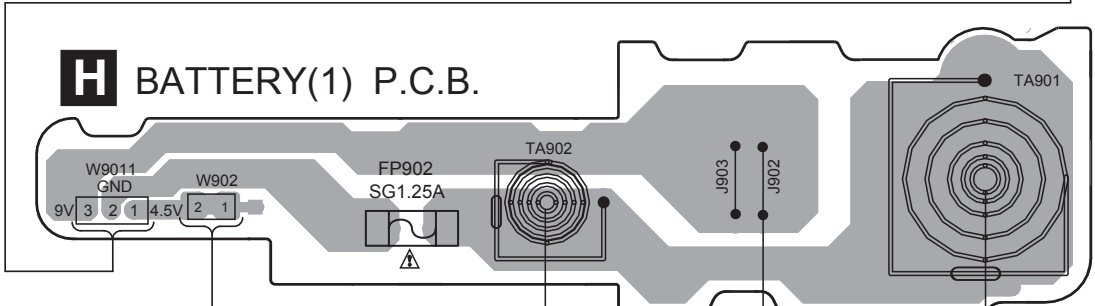
[GC],[GU],[GS]: 110-127V/220-240V
(50/60Hz)

[GN]:230V-240V(50Hz)

[GD]:220V(60Hz)

CAUTION:
RISK OF ELECTRIC SHOCK
AC VOLTAGE LINE. PLEASE
DO NOT TOUCH THIS
PORTION

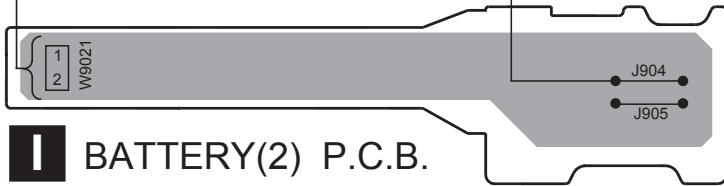
H BATTERY(1) P.C.B.



UM-3 X 3
(4.5V)

UM-2 X 6 (9V)

I BATTERY(2) P.C.B.



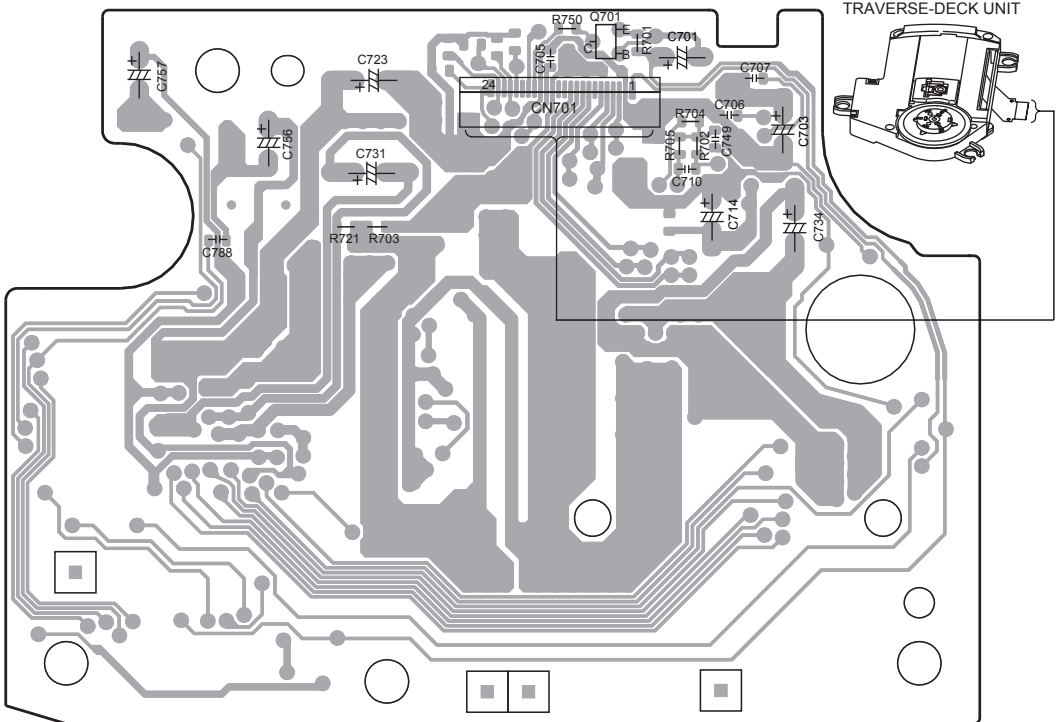
Note: This circuit board diagram may be modified at any time with the development of new technology.

RX-D29 POWER P.C.B. & BATTERY P.C.B.

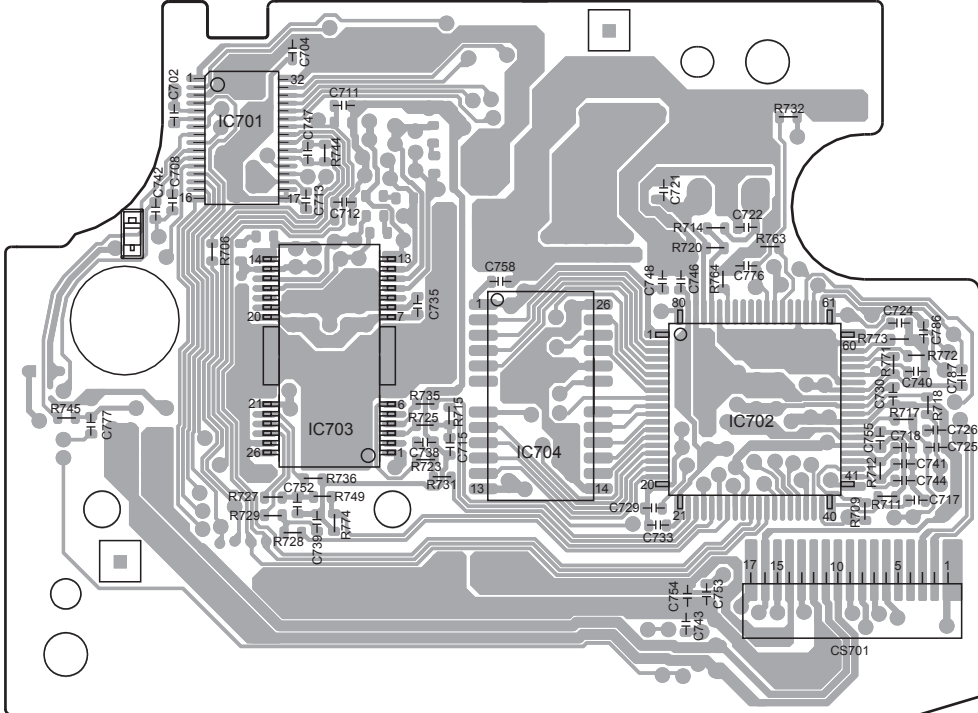
A B C D E F G

J CD SERVO P.C.B. (SIDE:A)

1
2
3
4
5
6
7
8
9



J CD SERVO P.C.B. (SIDE:B)

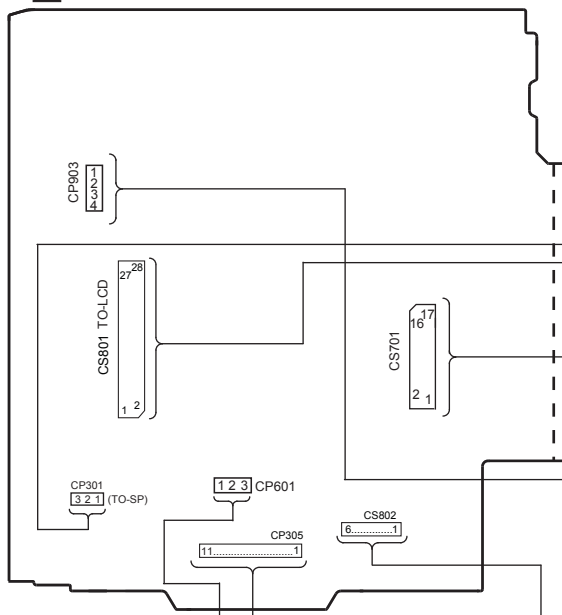


Note: This circuit board diagram may be modified at any time with the development of new technology.

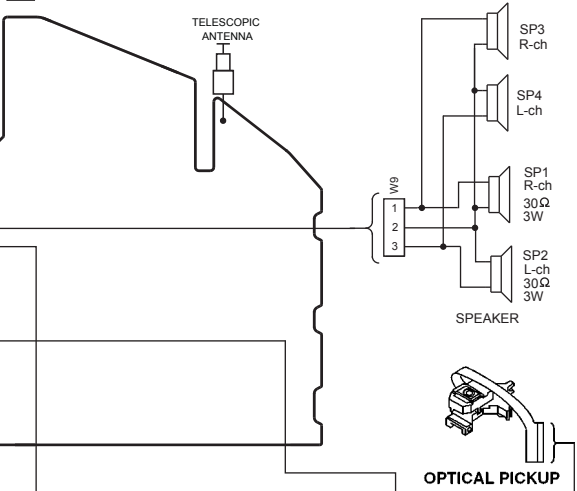
RX-D29 CD SERVO P.C.B.

A B C D E F G

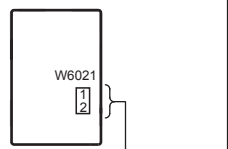
D MAIN P.C.B.



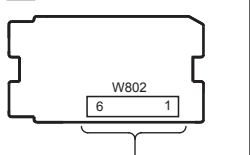
D TUNER P.C.B.



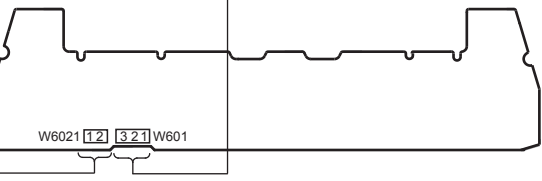
D CD OPEN P.C.B.



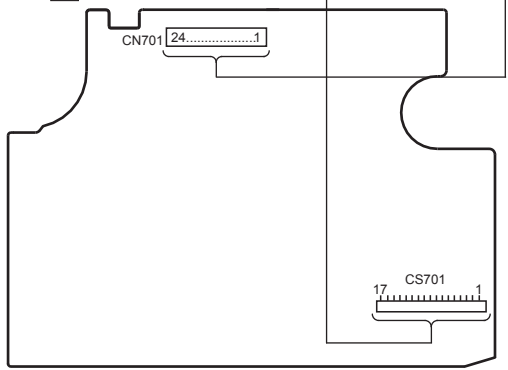
F LED P.C.B.



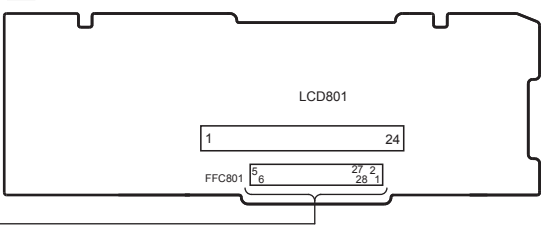
C PANEL P.C.B.



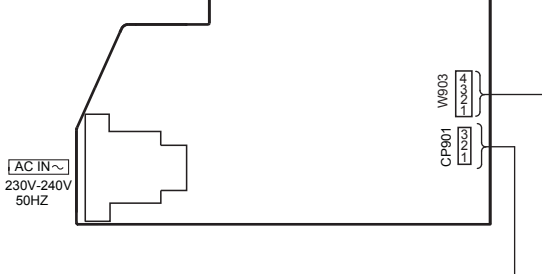
J CD SERVO P.C.B.



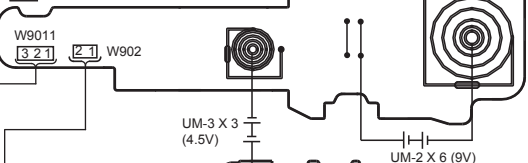
E LCD P.C.B.



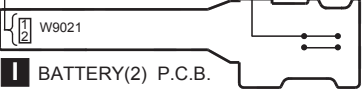
G POWER P.C.B.



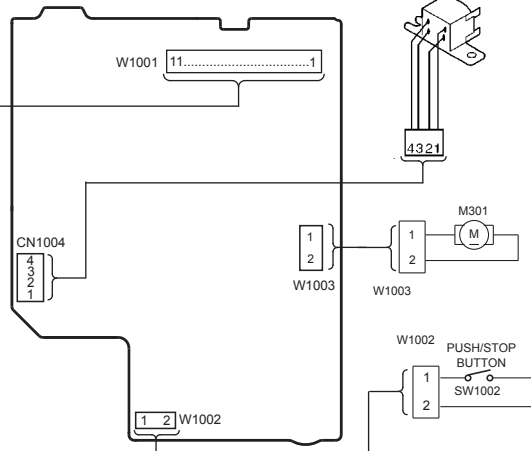
H BATTERY(1) P.C.B.



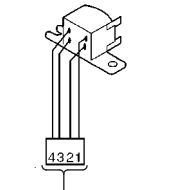
I BATTERY(2) P.C.B.



K DECK P.C.B.



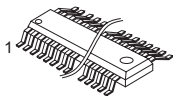
REC/PLAY HEAD



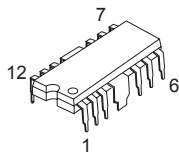
OPTICAL PICKUP



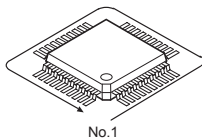
C1BB00000846
C1BB00000717
AN22003A-NF



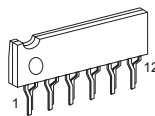
C0AAAA000035



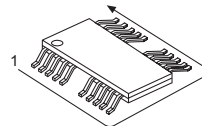
MN6627934CH
MN101C66D29



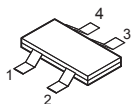
BA3313L (12P)



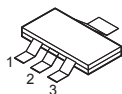
C3ABMB000027



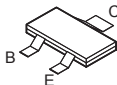
C0EBE0000230



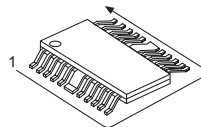
S-812C33AUA



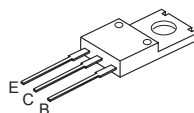
2SD1819ARL
UNR521400L
UNR511400L
UNR511600L
2SB0709A0L



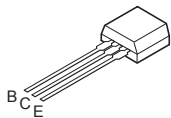
AN8739SBE2



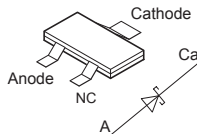
2SA20570P



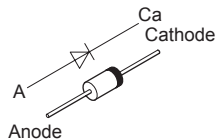
KTC3199BLTA



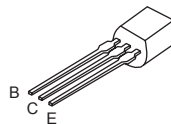
B0CDAB000019



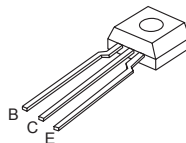
B0EAKM000118



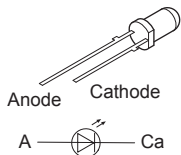
KTA12710YTA
KTC3202YTA



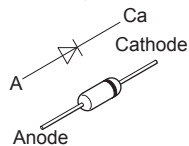
B1ACND000003



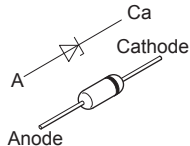
B3ACA0000205



RVD1SS133TA
RB411Q-40T
RB411Q40T77



MAZ41300MF
MAZ40510MF



B3AG0000079

