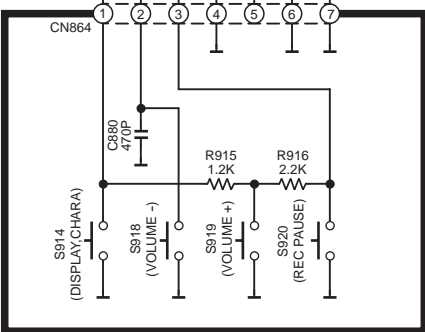
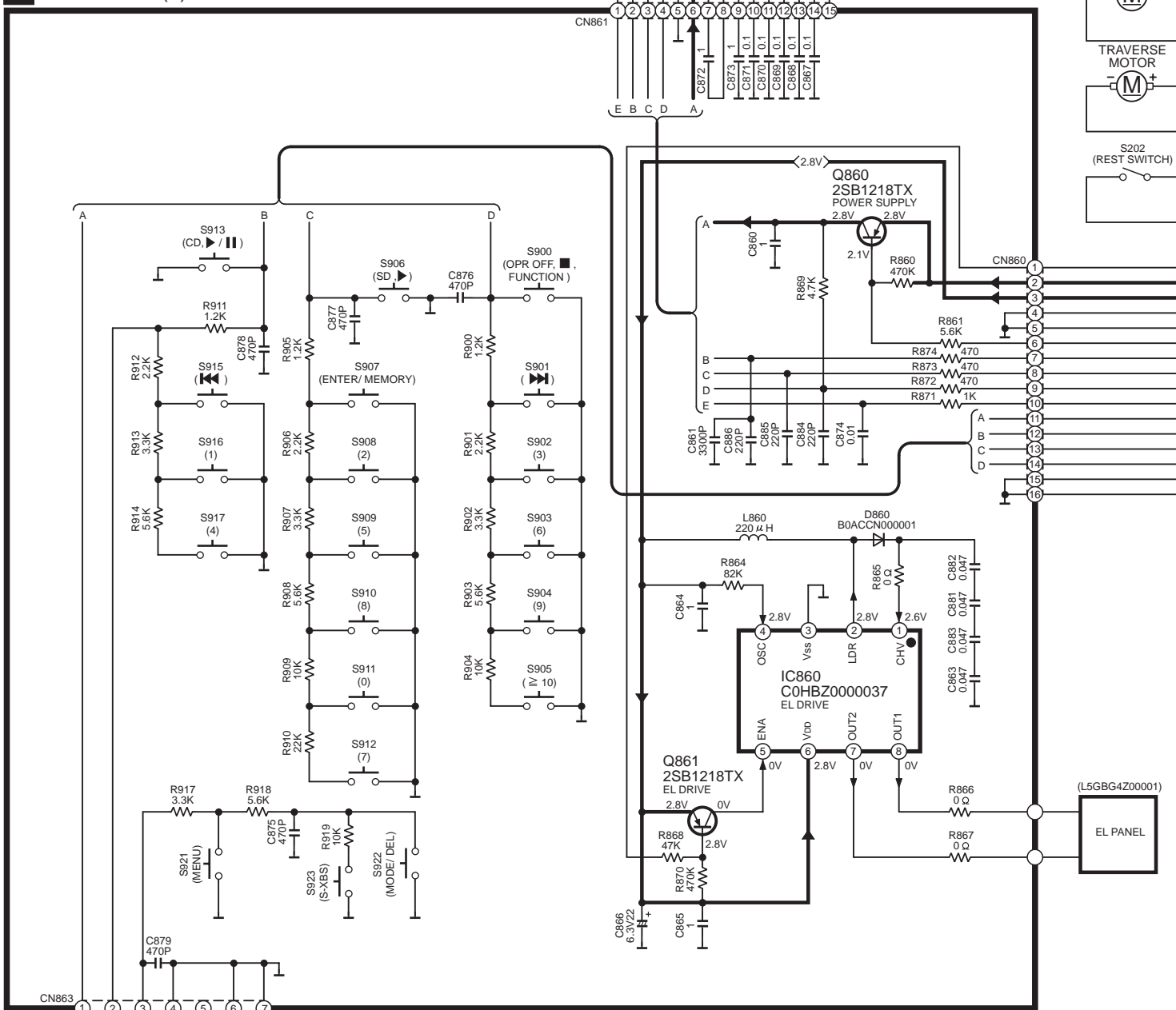


SCHEMATIC DIAGRAM-1

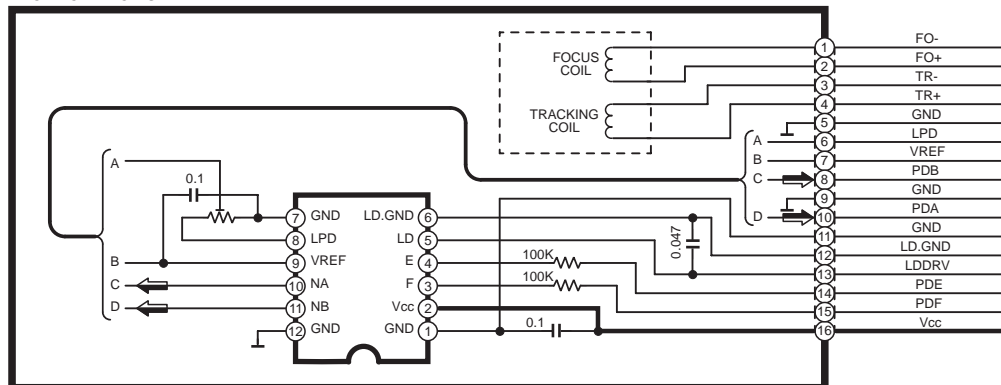
NOTE:
The number which noted at the connectors on the schematic diagram as "SCHEMATIC DIAGRAM-1" or "SCHEMATIC DIAGRAM-2" indicates the schematic diagram serial number located on the left corner in the schematic diagram.

E OPERATION(1) CIRCUIT



D OPERATION(2) CIRCUIT

OPTICAL PICK-UP



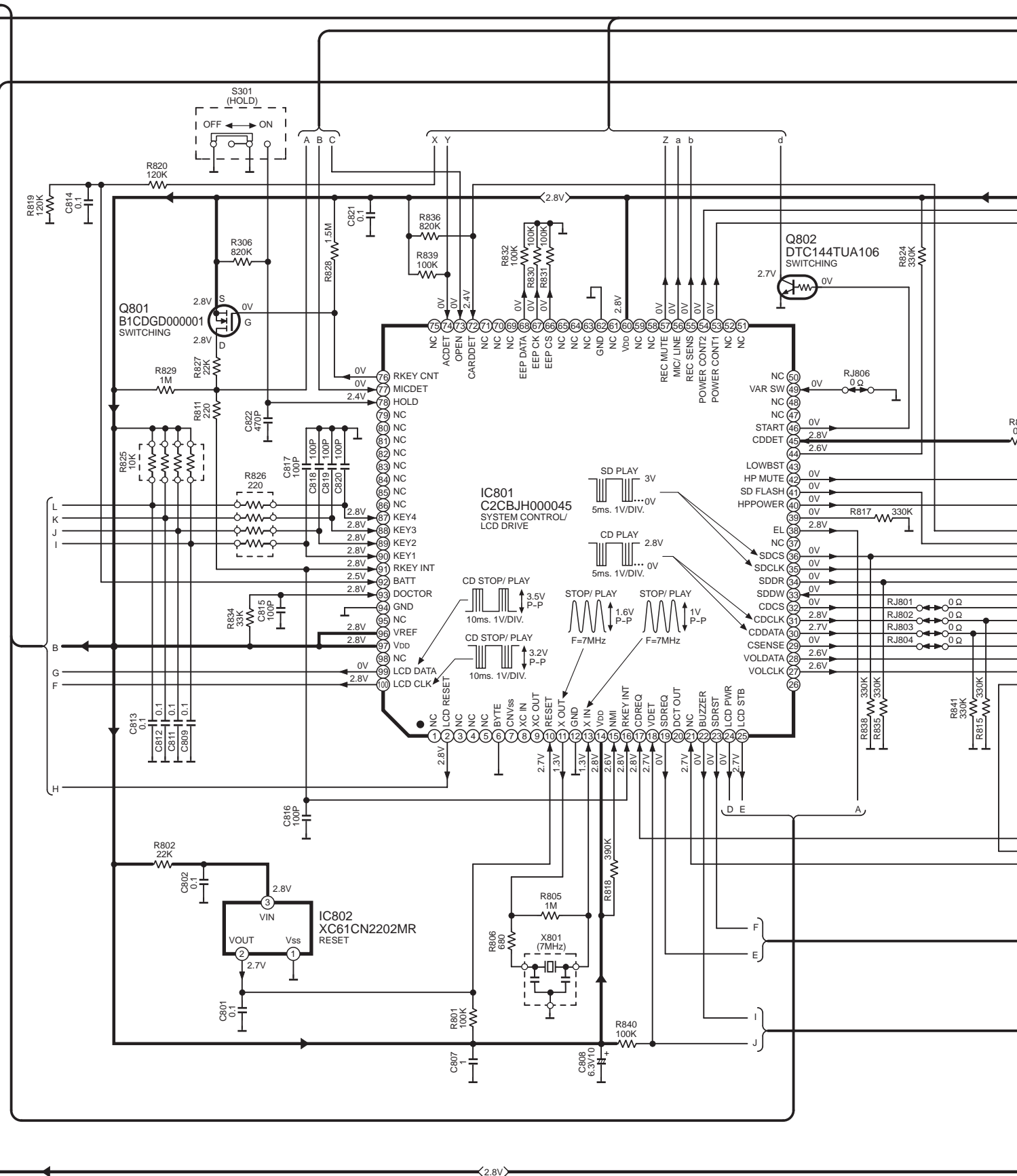
→ : POSITIVE VOLTAGE LINE ⇨ : CD PLAYBACK SIGNAL LINE

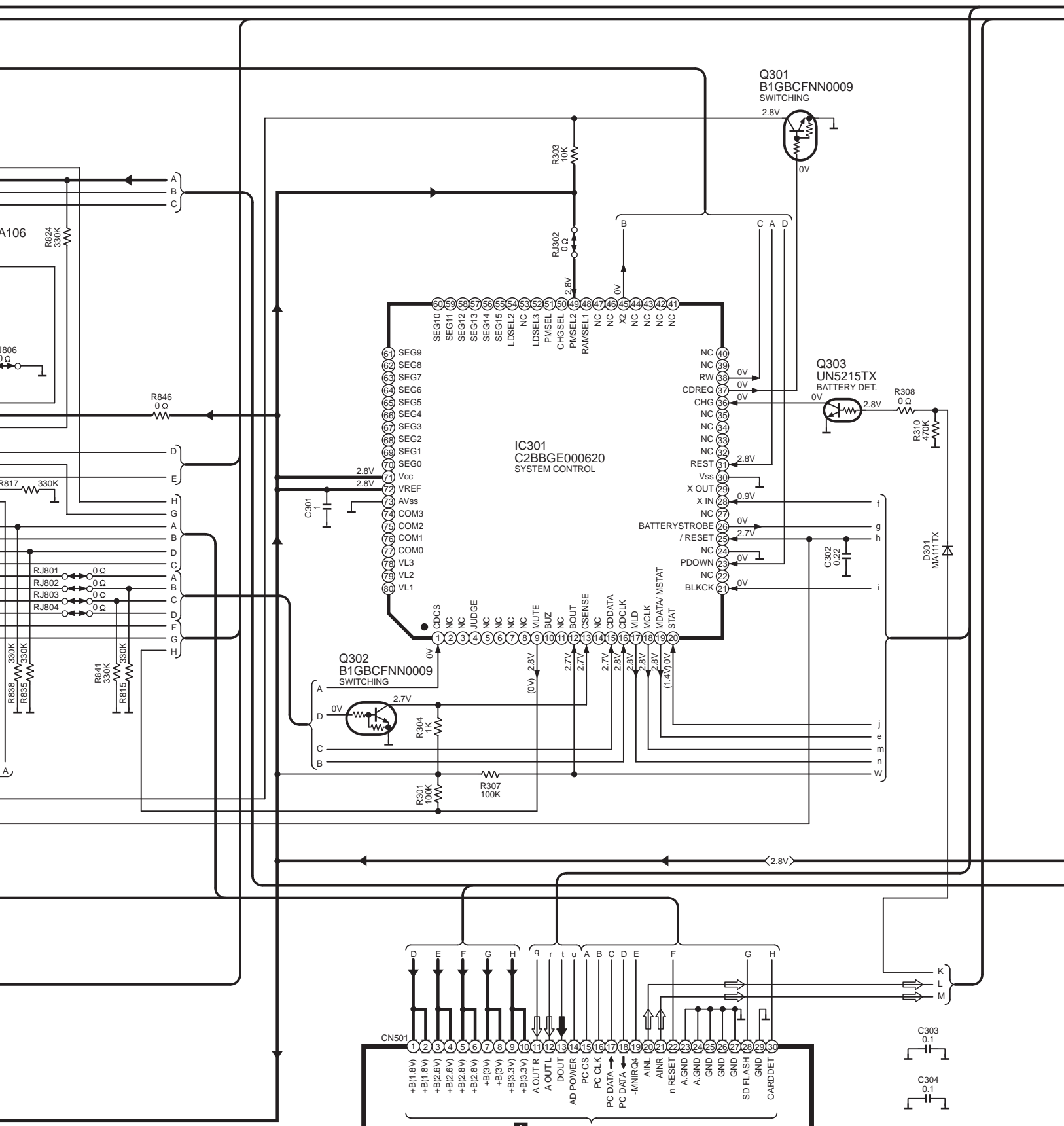


SCHEMATIC DIAGRAM-2

B MAIN CIRCUIT

→ : POSITIVE VOLTAGE LINE → : AUDIO SIGNAL(DIGITAL) LINE ⇨ : AUDIO SIGNAL(ANALOG) LINE



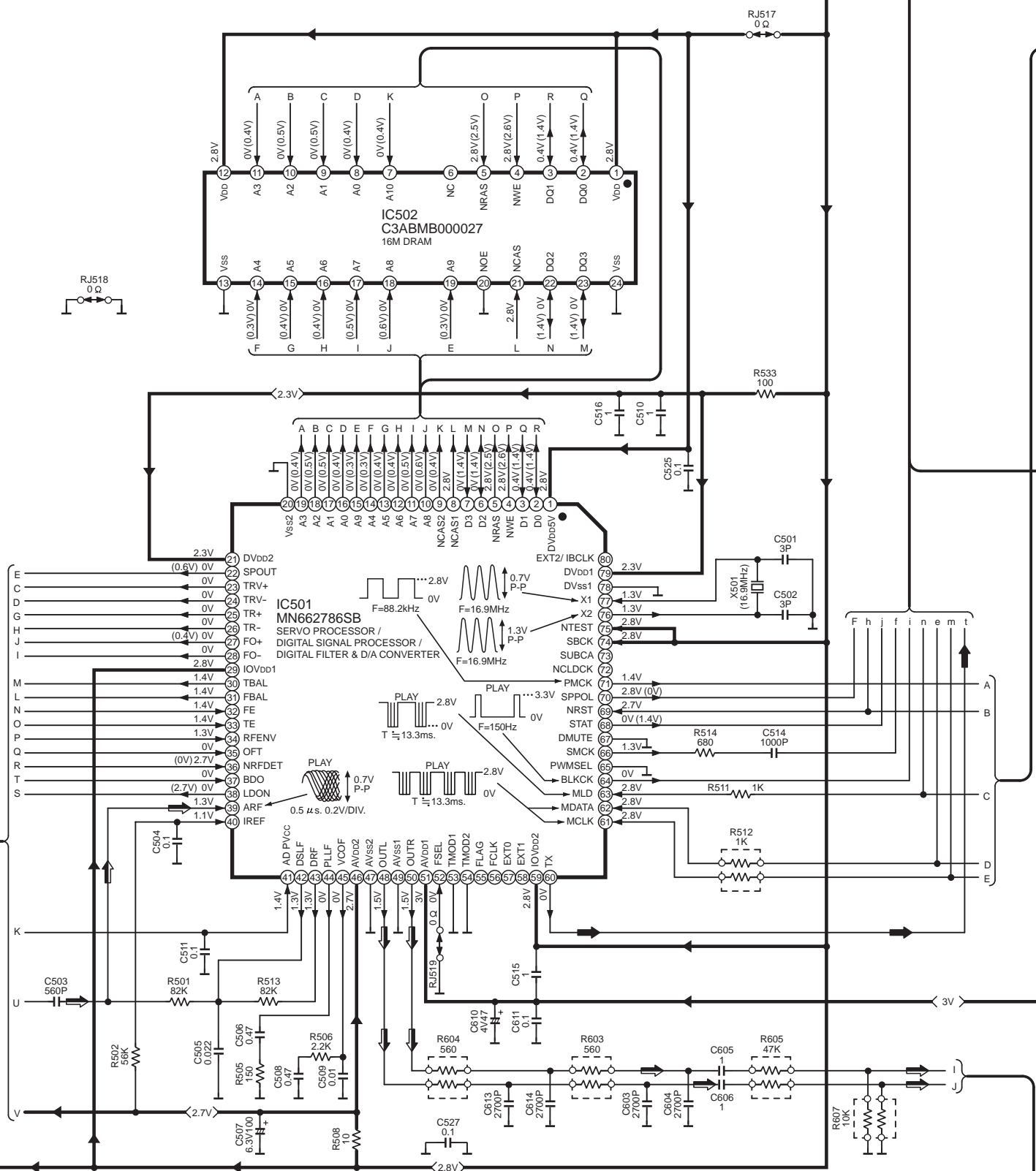


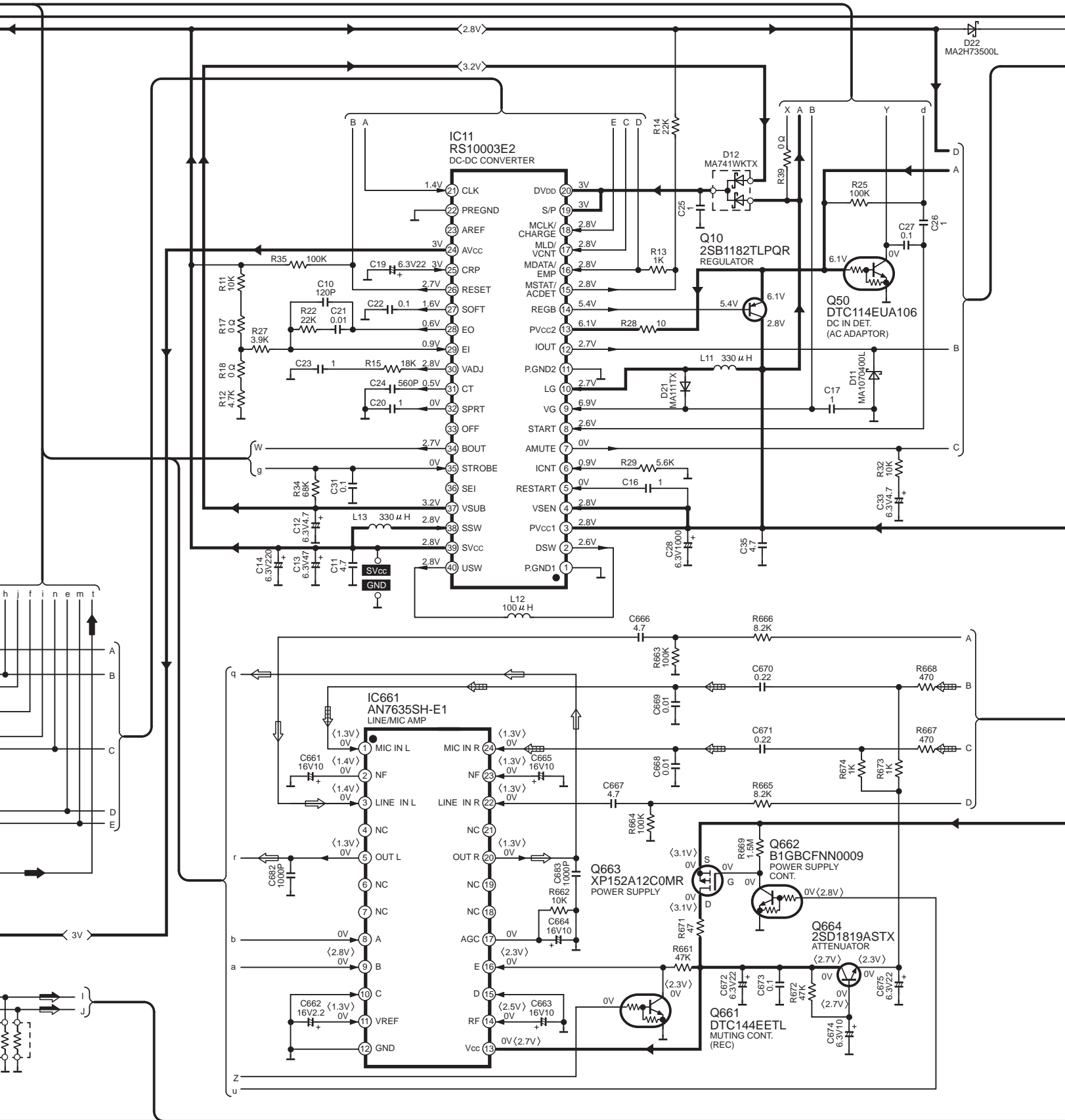
To A SD MODULE CIRCUIT(CN1) on SCHEMATIC DIAGRAM-6/1,2-E,F

SCHEMATIC DIAGRAM-3

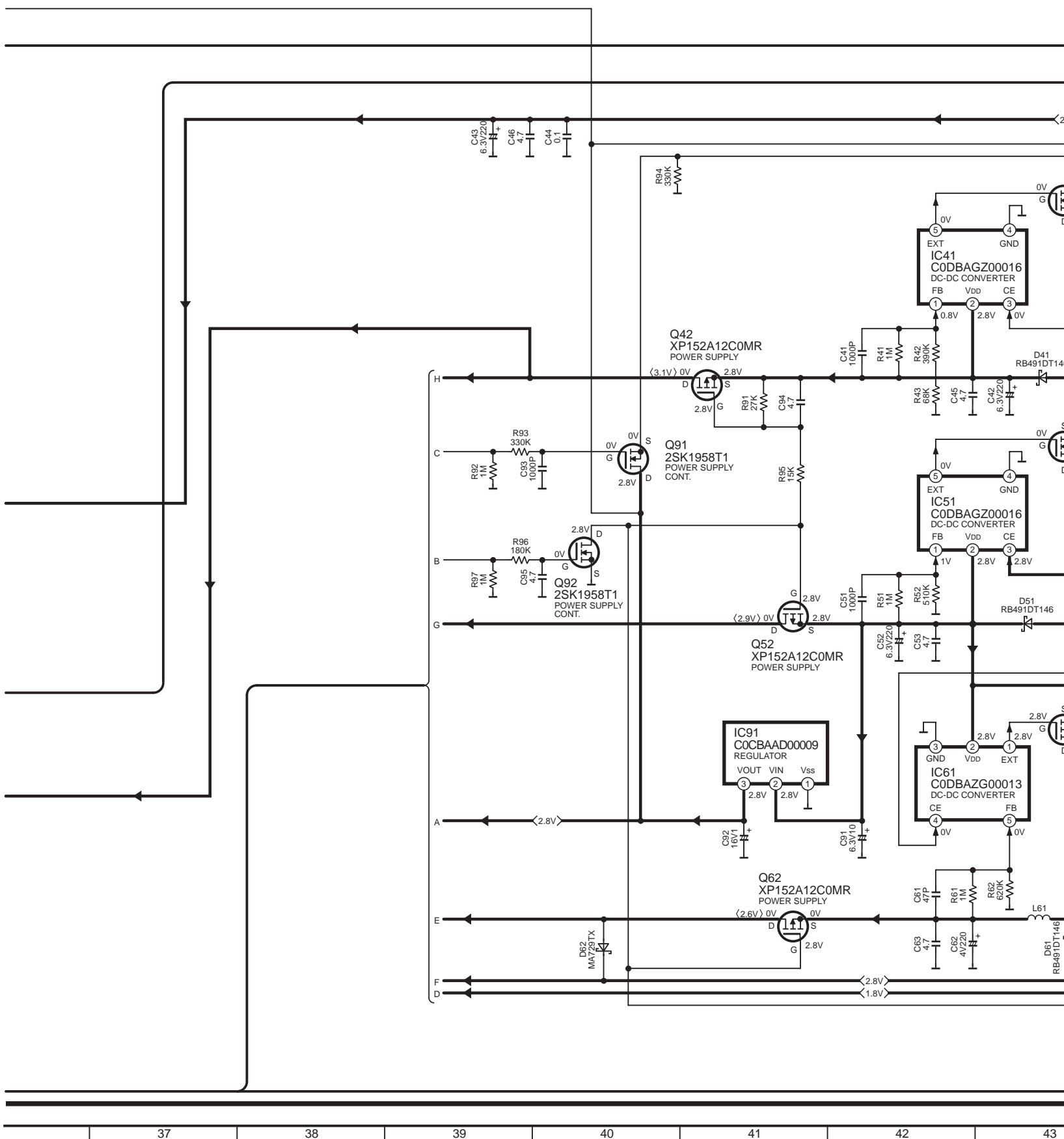
B MAIN CIRCUIT

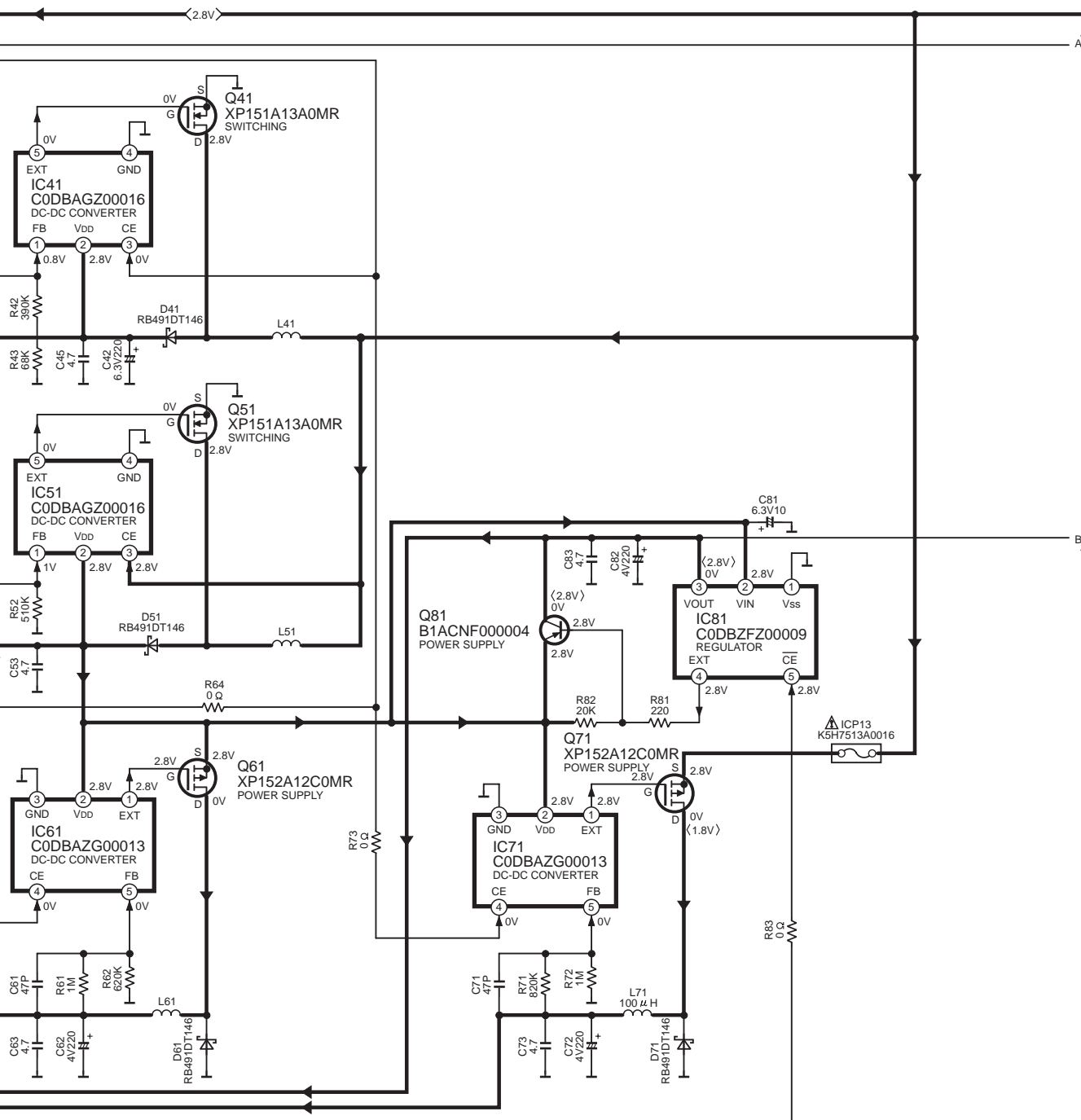
: POSITIVE VOLTAGE LINE
 : CD PLAYBACK SIGNAL LINE
 : MIC SIGNAL LINE
 : AUDIO SIGNAL(DIGITAL) LINE





B MAIN CIRCUIT

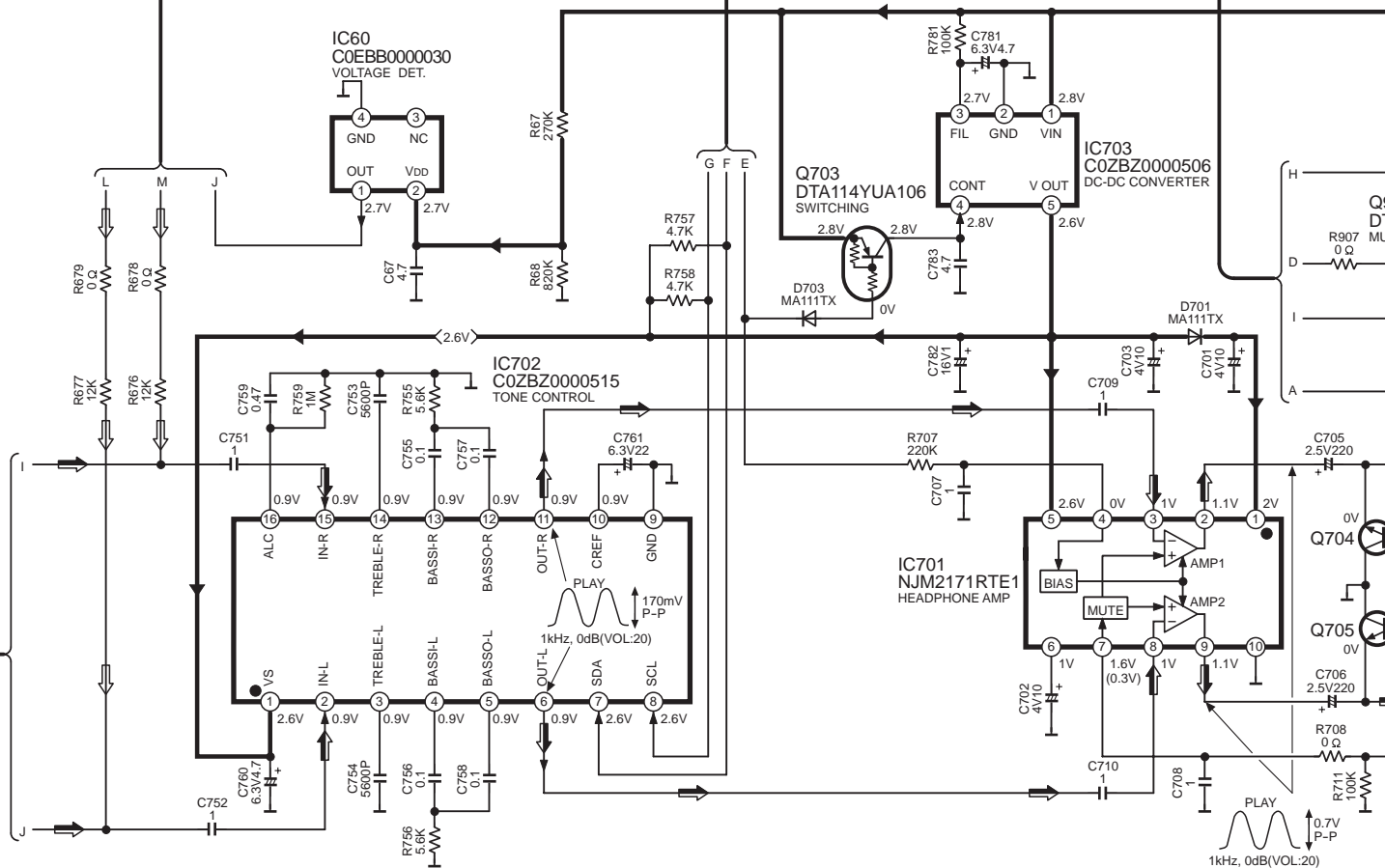




SCHEMATIC DIAGRAM-5

B MAIN CIRCUIT

: POSITIVE VOLTAGE LINE
 : CD PLAYBACK SIGNAL LINE
 : MIC SIGNAL LINE
 : AUDIO SIGNAL(DIGITAL) LINE



49

50

51

52

53

54



SV-SR100(GN) MAIN SWITCH CIRCUIT DIAGRAM

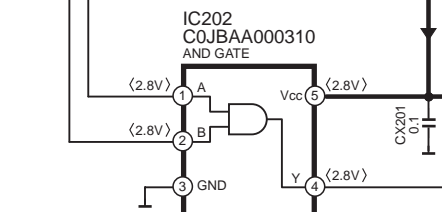
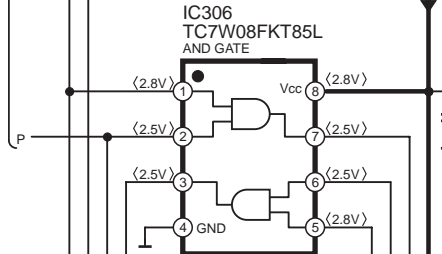
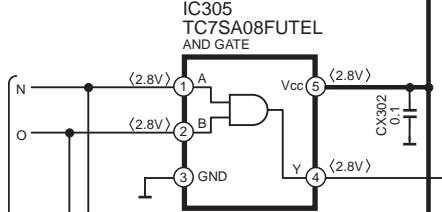
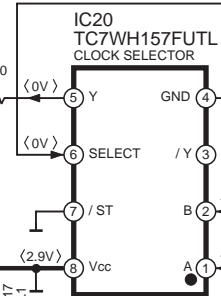
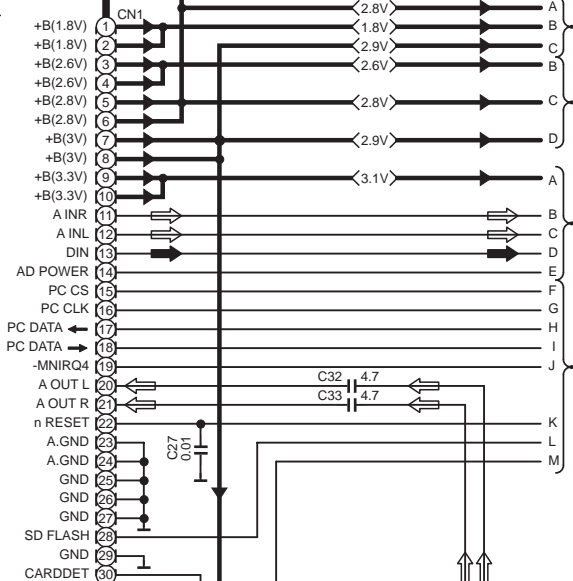
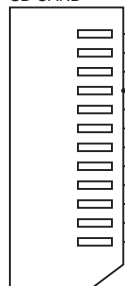
SCHEMATIC DIAGRAM-6

A SD MODULE CIRCUIT

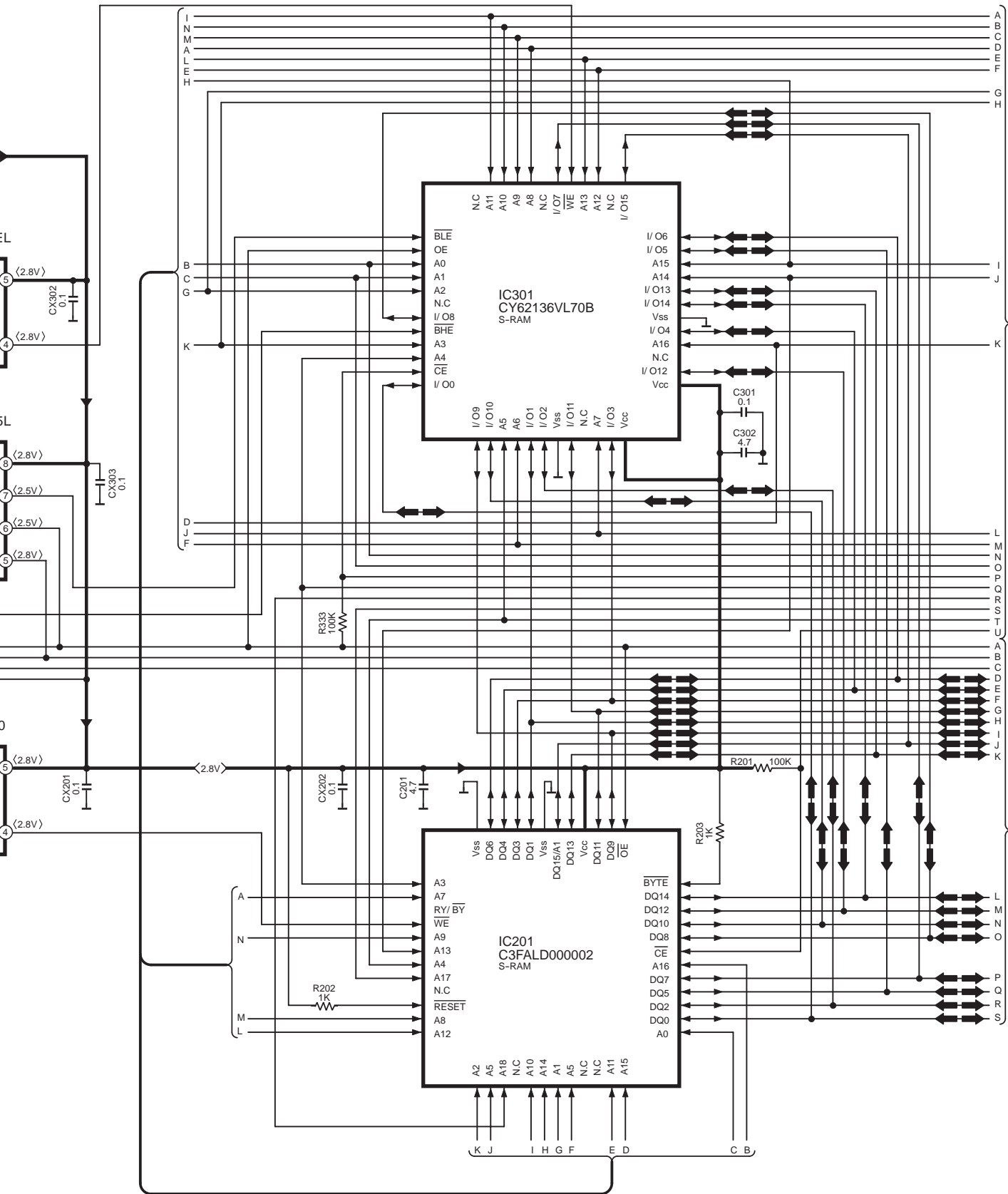
→ : POSITIVE VOLTAGE LINE → : AUDIO SIGNAL(DIGITAL) LINE ⇨ : AUDIO SIGNAL(ANALOG)

To **B** MAIN CIRCUIT
(CN501) on SCHEMATIC
DIAGRAM-2/21-23-A

SD CARD



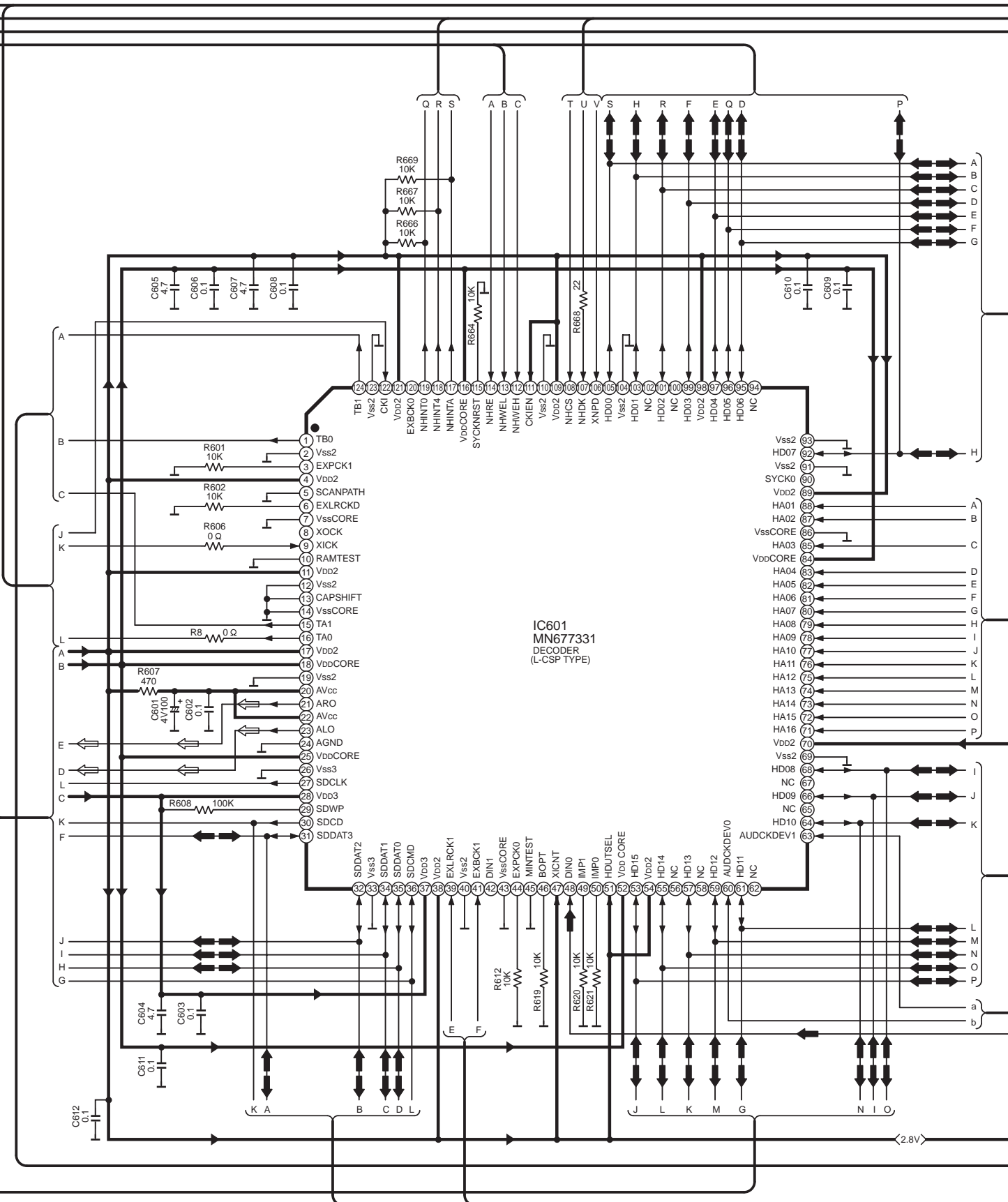
⇒:AUDIO SIGNAL(ANALOG) LINE



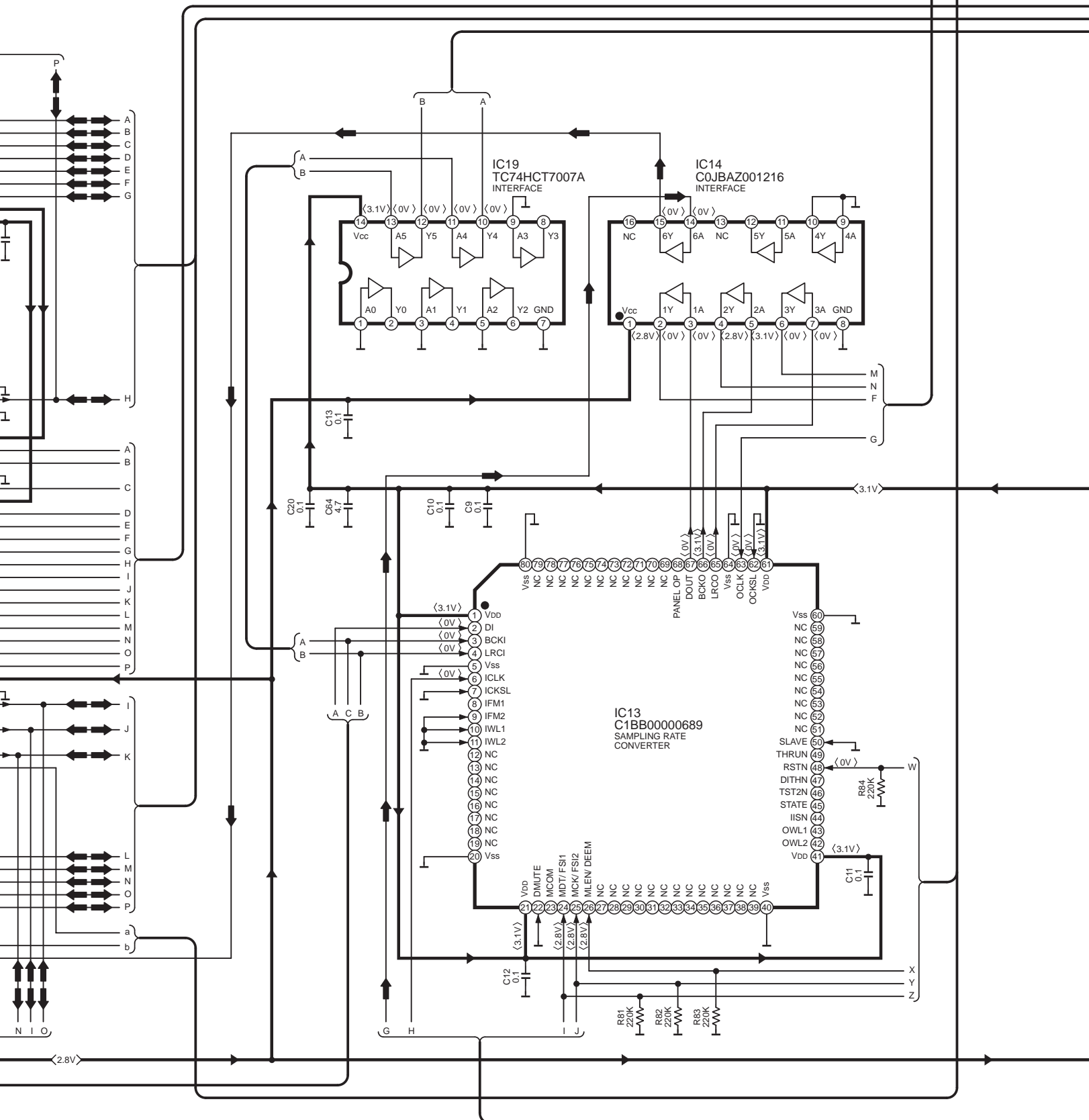
SCHEMATIC DIAGRAM-7

A SD MODULE CIRCUIT

→ : POSITIVE VOLTAGE LINE → : AUDIO SIGNAL(DIGITAL) LINE ⇨ : AUDIO SIGNAL(ANALOG) LINE



AUDIO SIGNAL(ANALOG) LINE



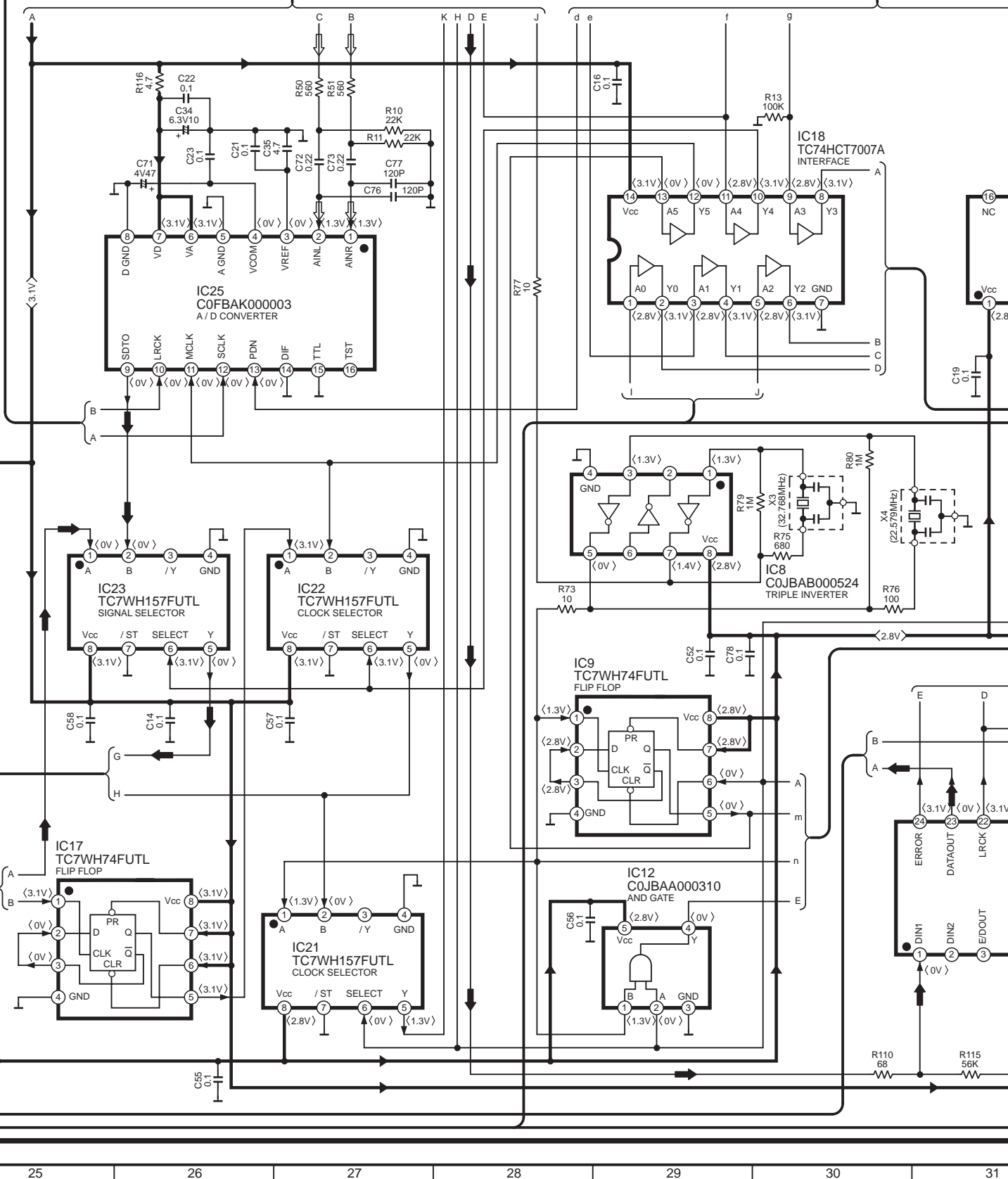
SCHEMATIC DIAGRAM-8

A SD MODULE CIRCUIT

: POSITIVE VOLTAGE LINE

: AUDIO SIGNAL(DIGITAL) LINE

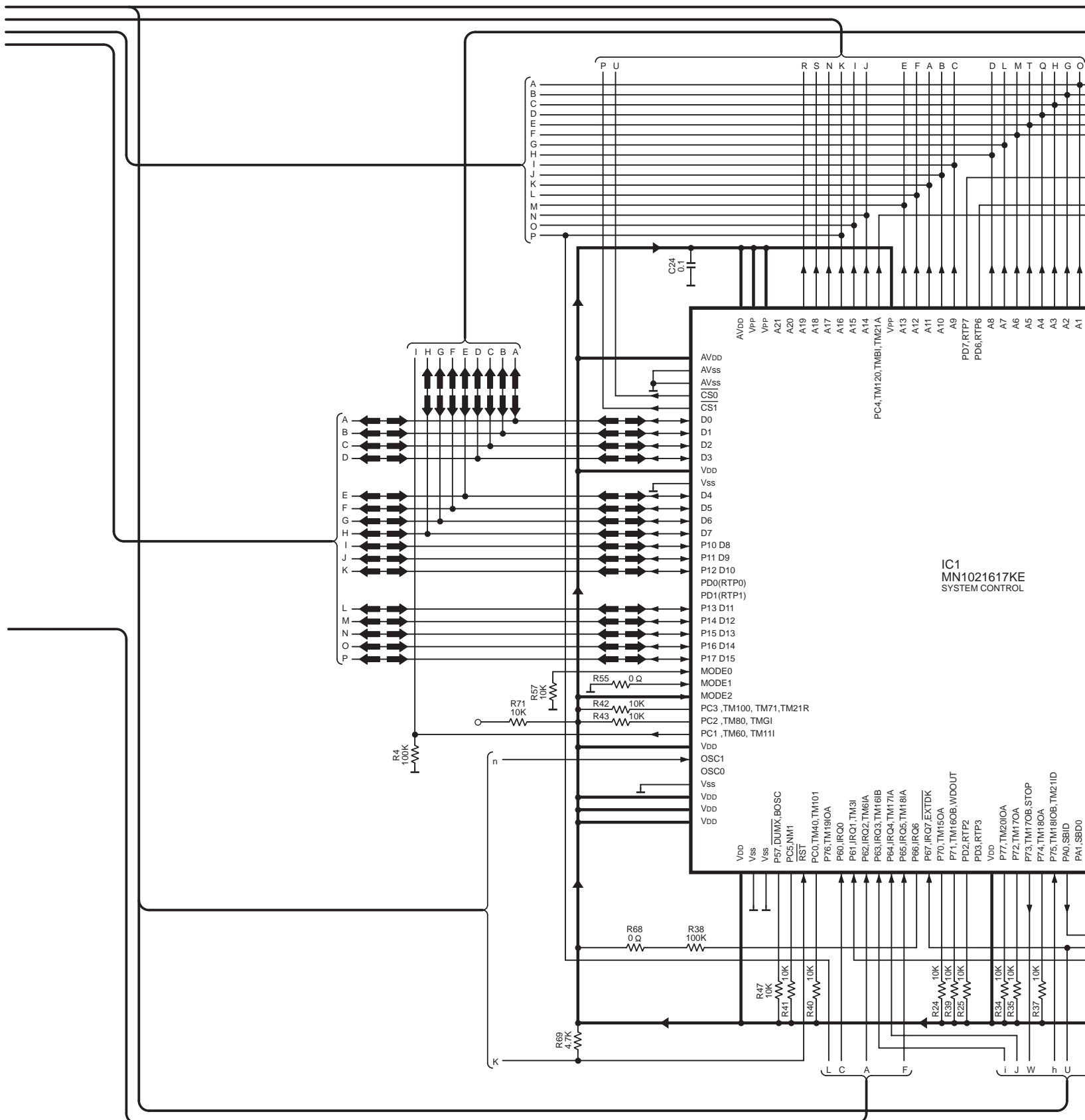
: AUDIO SIGNAL(ANALOG) LINE



SCHEMATIC DIAGRAM-9

A SD MODULE CIRCUIT

→ : POSITIVE VOLTAGE LINE → : AUDIO SIGNAL(DIGITAL) LINE ⇨ : AUDIO SIGNAL(ANALOG) LINE





A SD MODULE CIRCUIT

➡ :AUDIO SIGNAL(DIGITAL) LINE



