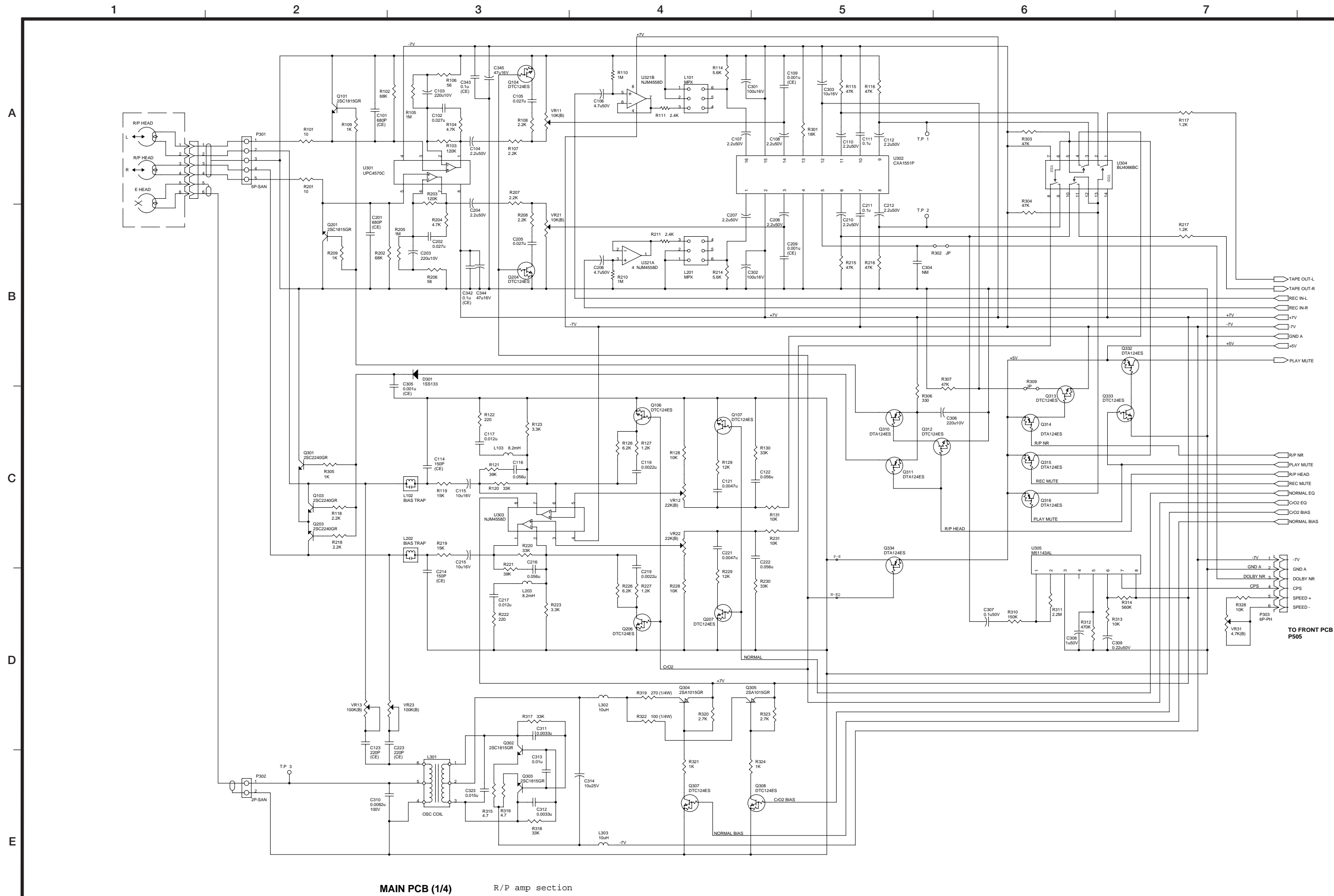
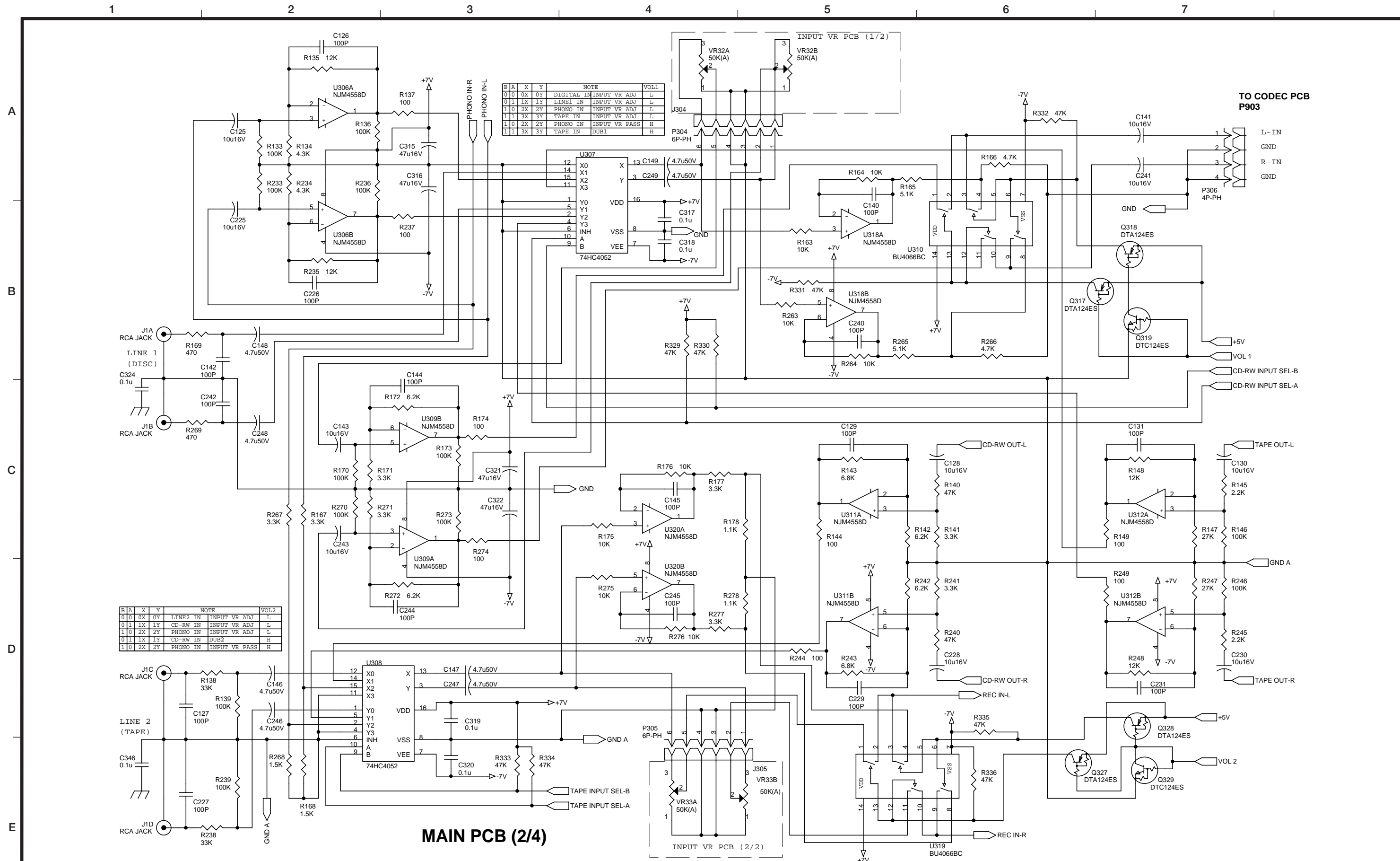


CONTENTS 目次

MAIN PCB(1/4) R/P AMP Section	2
MAIN PCB(2/4) LINE INPUT Section	3
MAIN PCB(3/4) PHONO Section	4
MAIN PCB(4/4) PORT EXPANDION AND TAPE LEVEL DETECTION Section	5
PCB CODEC	6
DIGITAL IN/LINE OUT PCB	7
PCB,FRONT & OTHERS	8
POWER PCB	9
PCB,PHONE & PCB,MONITOR	10

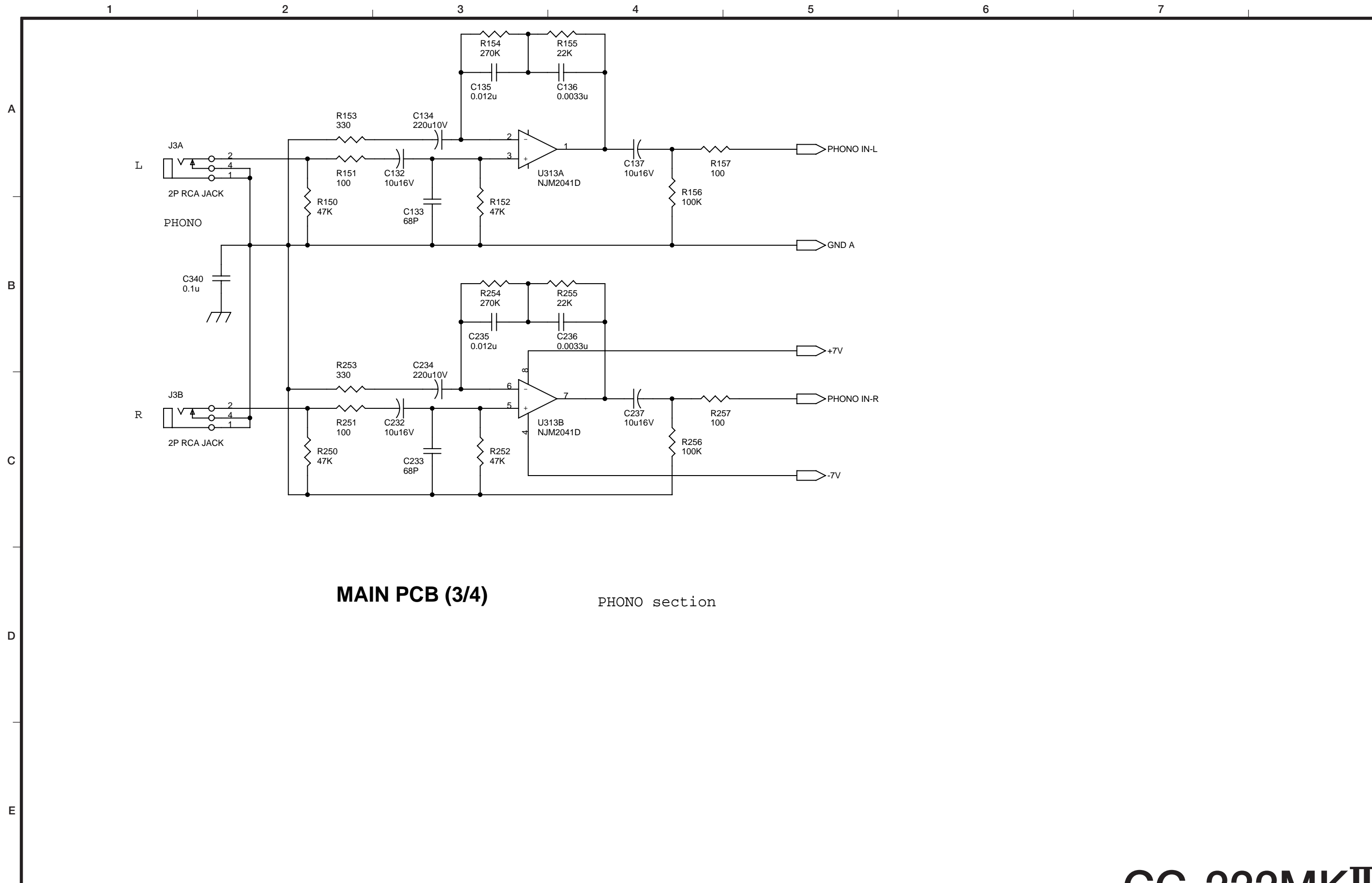


MAIN PCB (1/4) R/P amp section



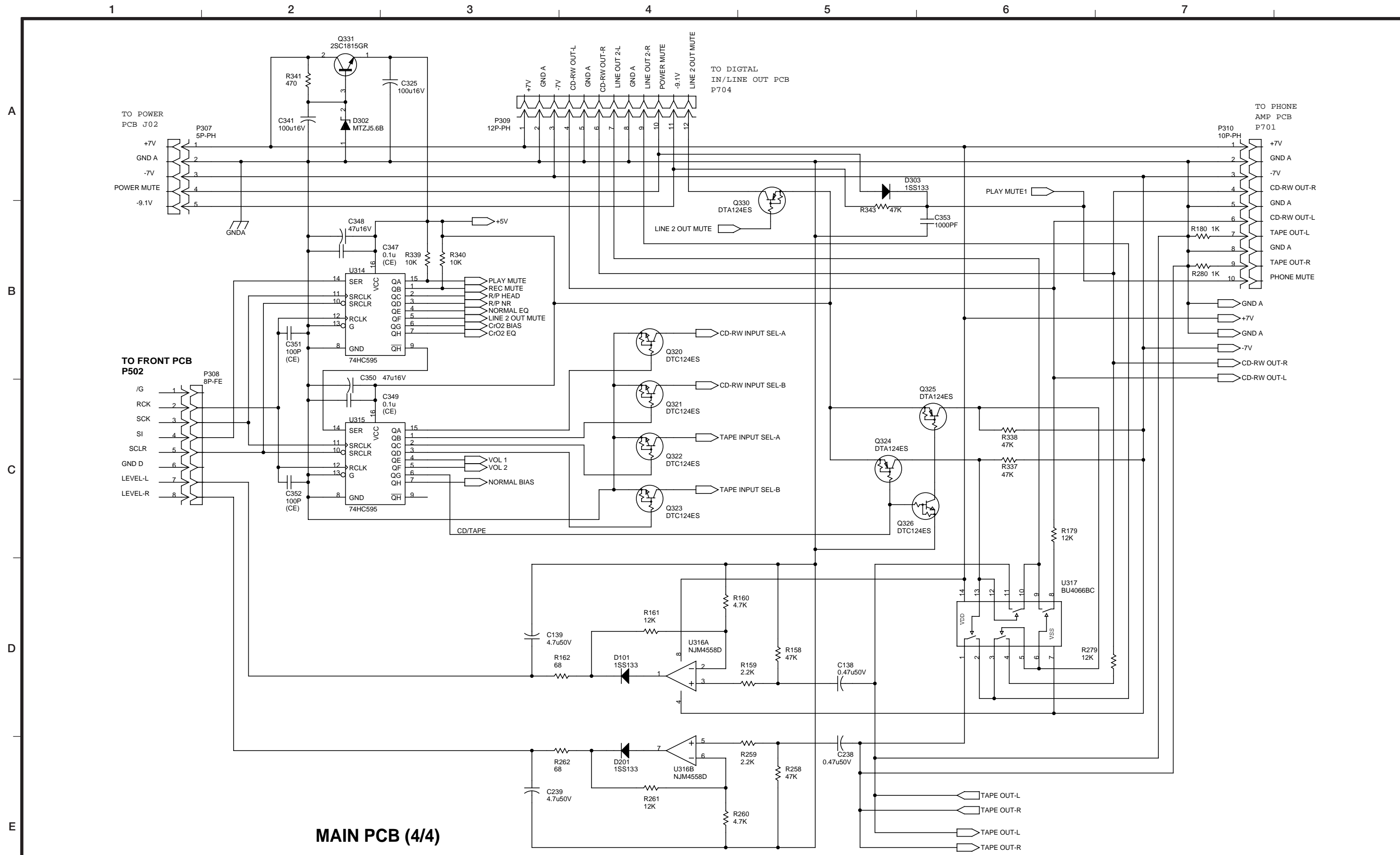
MAIN PCB (2/4)

LINE input section



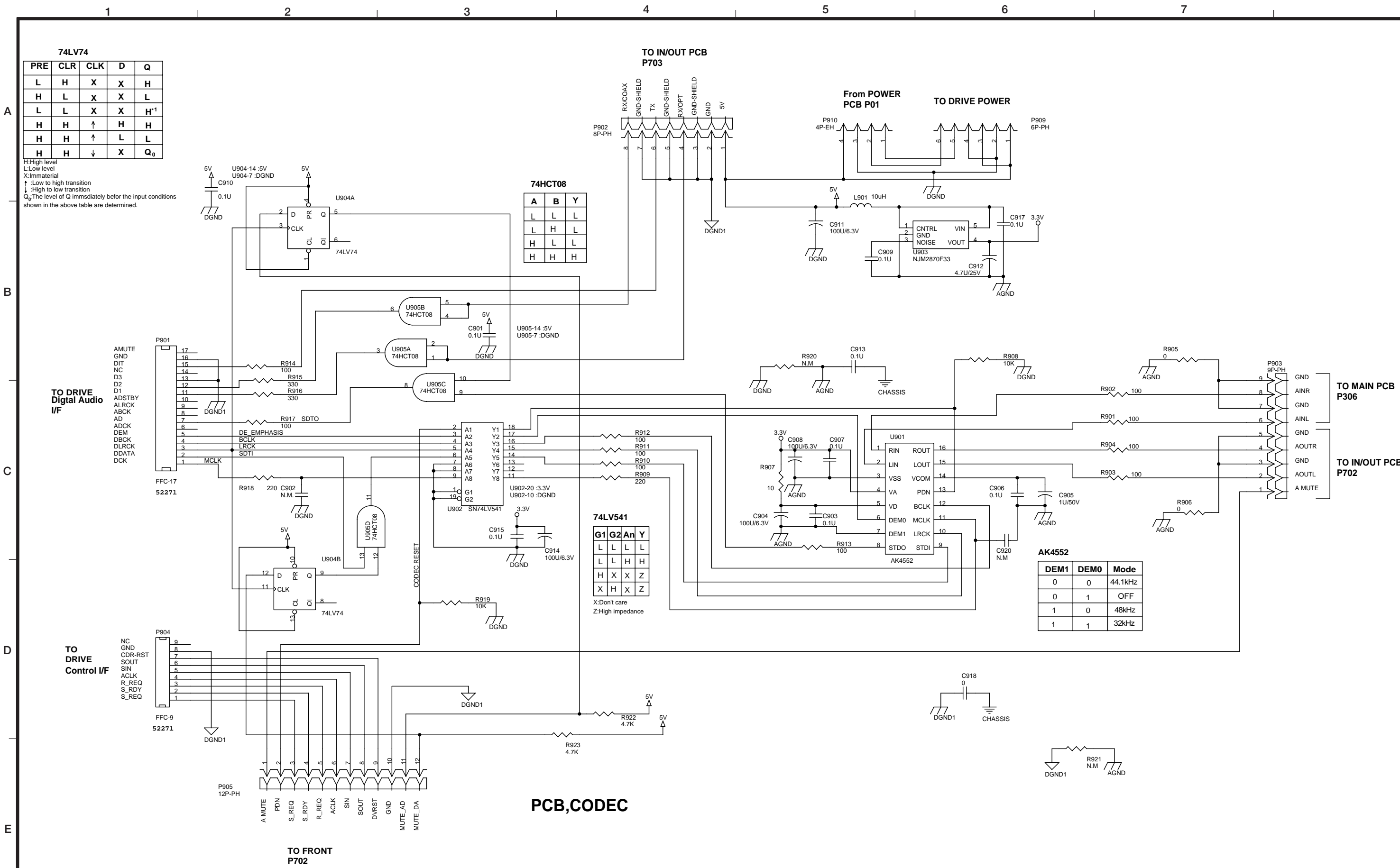
MAIN PCB (3/4)

PHONO section



MAIN PCB (4/4)

Port expansion and tape level detection section



74LV74

PRE	CLR	CLK	D	Q
L	H	X	X	H
H	L	X	X	L
L	L	X	X	H ¹
H	H	↑	H	H
H	H	↑	L	L
H	H	↓	X	Q ₀

H: High level
L: Low level
X: Immaterial
↑: Low to high transition
↓: High to low transition
Q₀: The level of Q immediately before the input conditions shown in the above table are determined.

74HCT08

A	B	Y
L	L	L
L	H	L
H	L	L
H	H	H

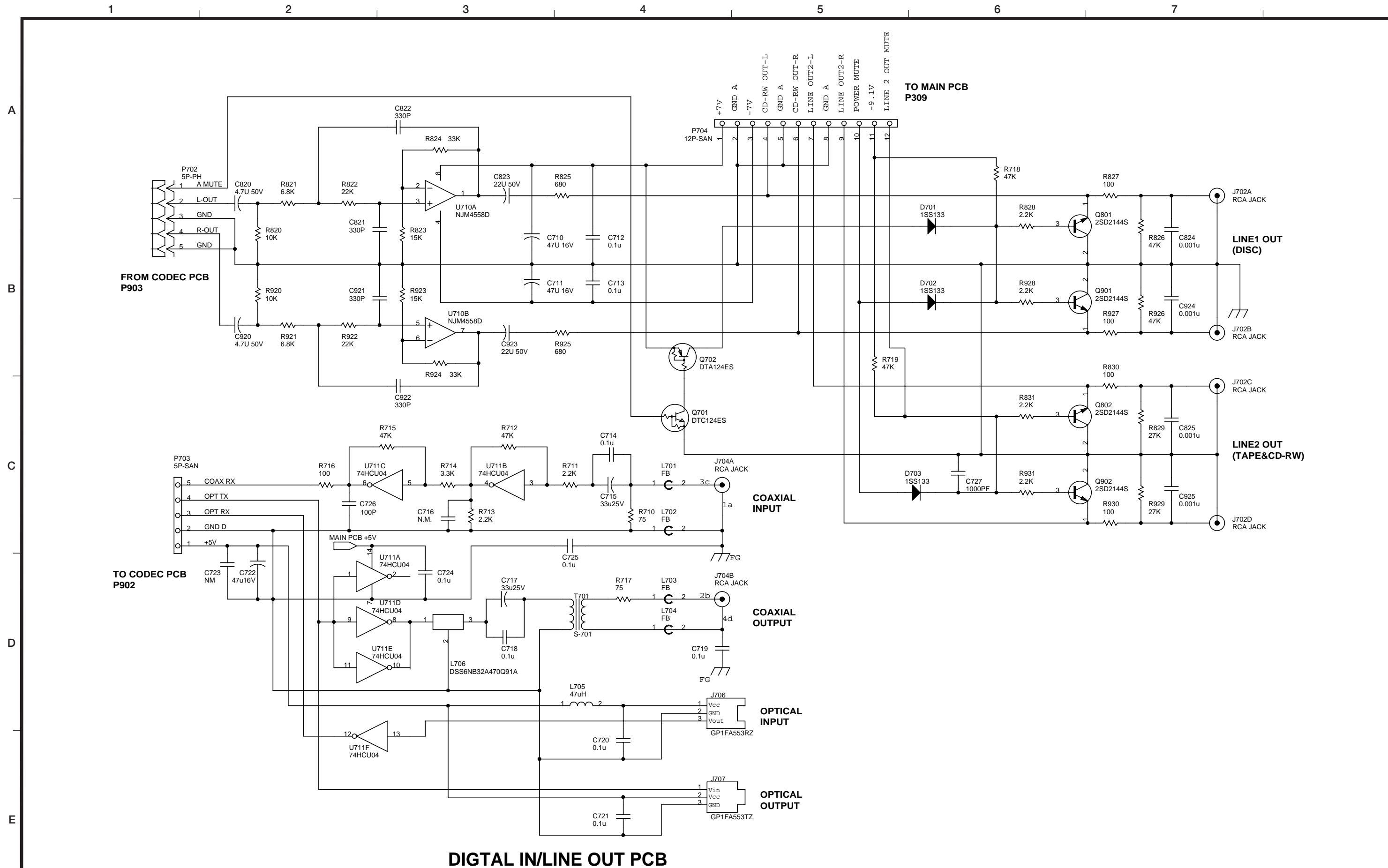
74LV541

G1	G2	An	Y
L	L	L	L
L	L	H	H
H	X	X	Z
X	H	X	Z

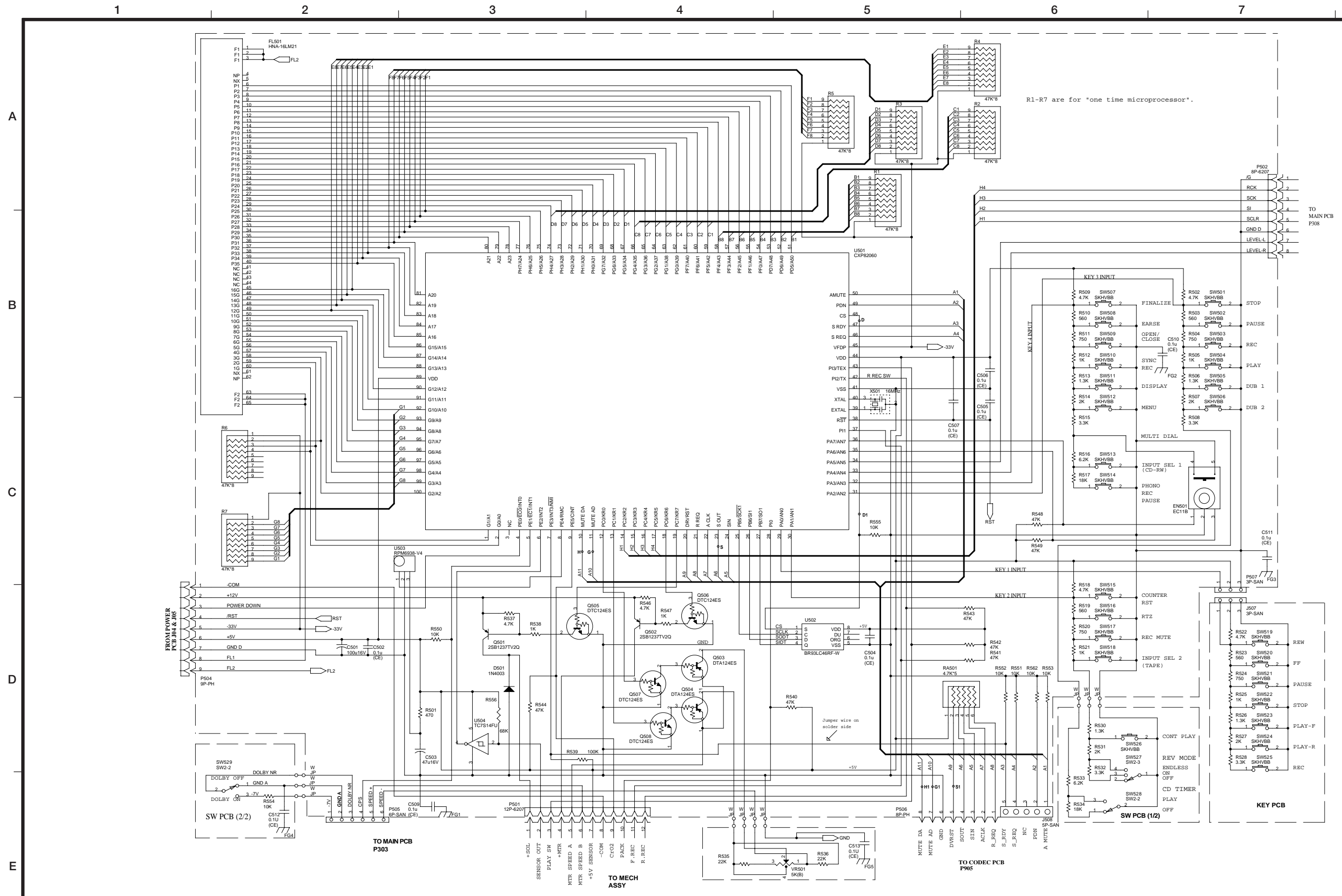
X: Don't care
Z: High impedance

AK4552

DEM1	DEM0	Mode
0	0	44.1kHz
0	1	OFF
1	0	48kHz
1	1	32kHz

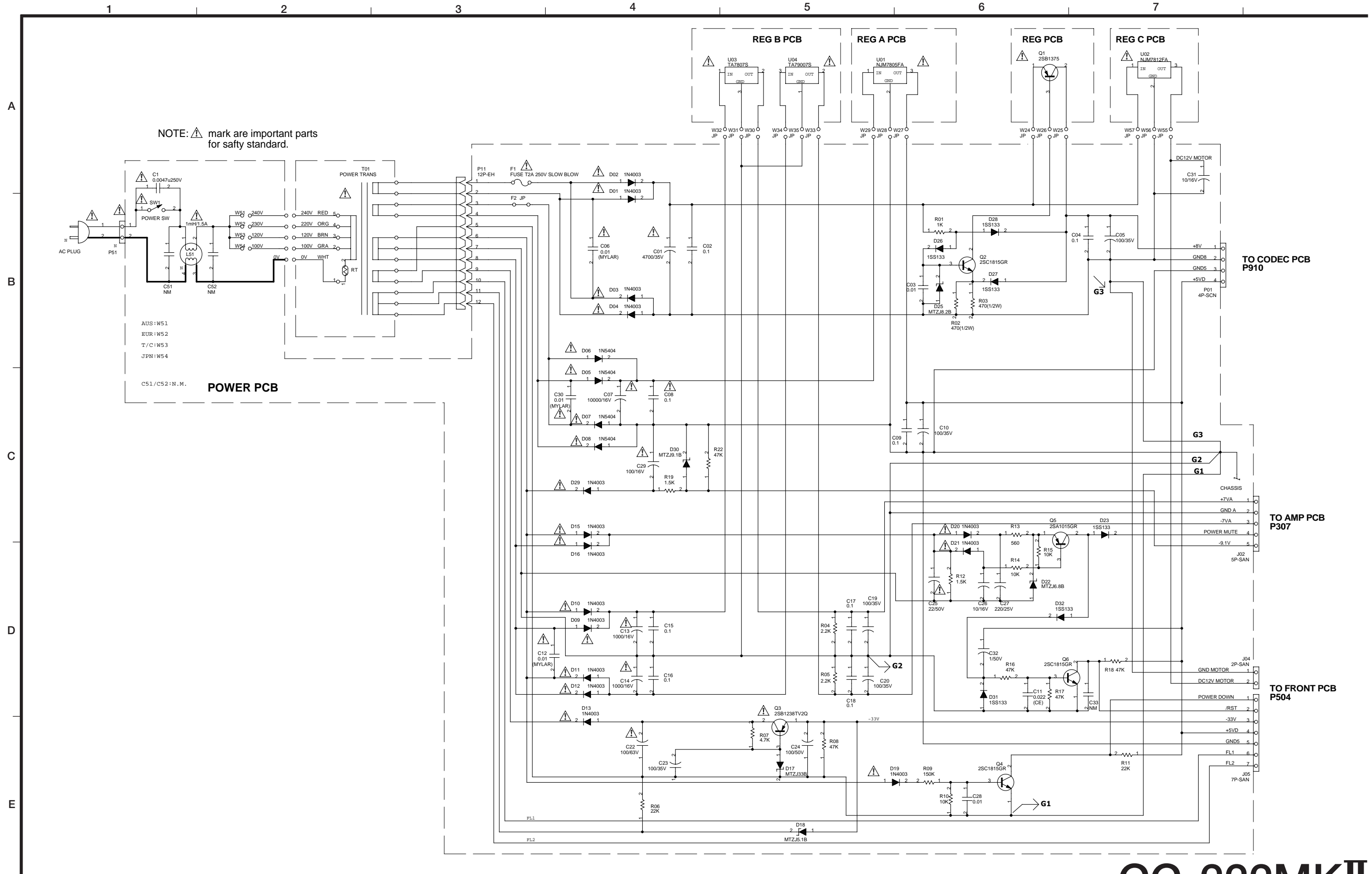


DIGITAL IN/LINE OUT PCB

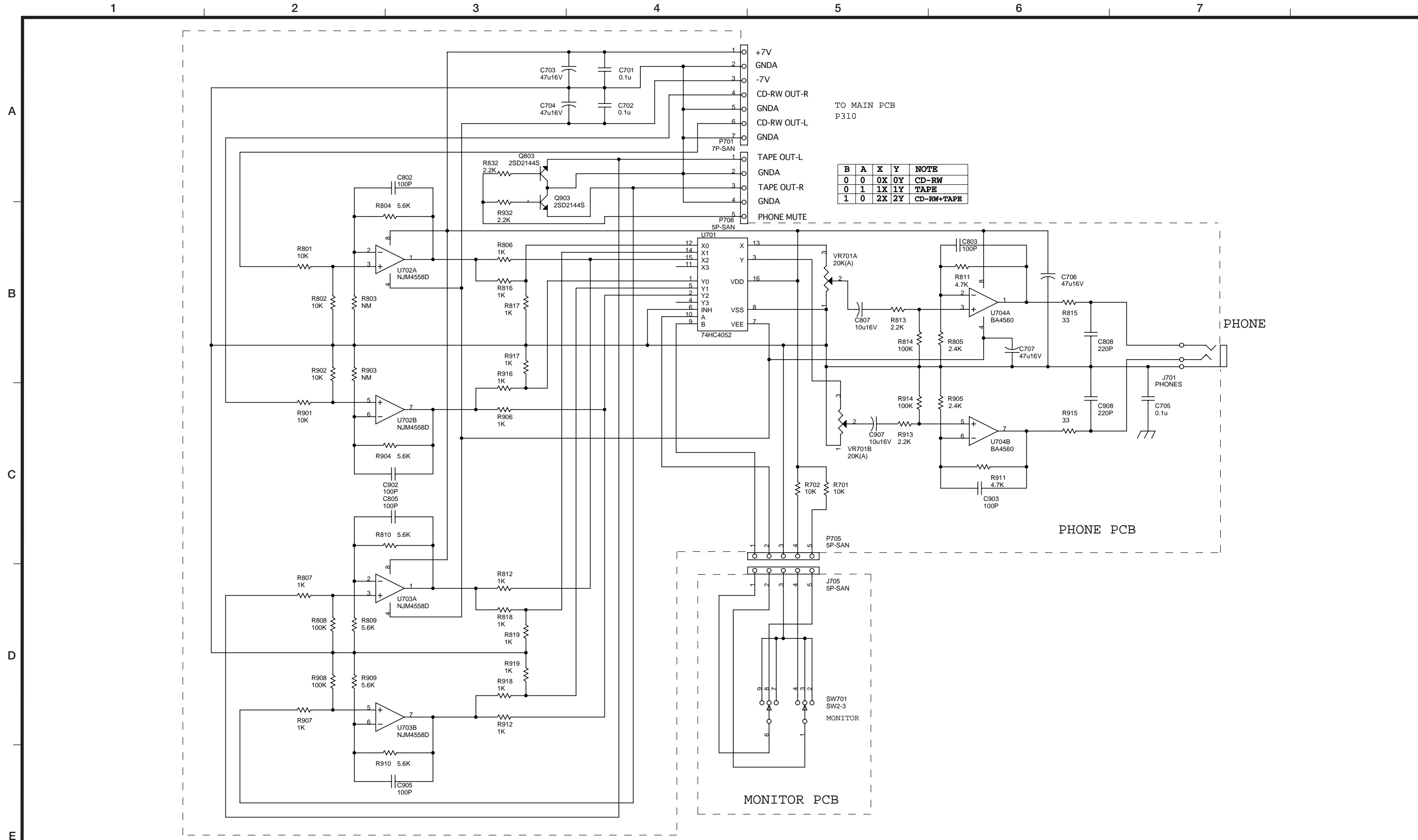


PCB,FRONT & others

CD Recorder/Cassette Deck **CC-222MKII**



CD Recorder/Cassette Deck **CC-222MKII**



PCB,PHONE & PCB,MONITOR