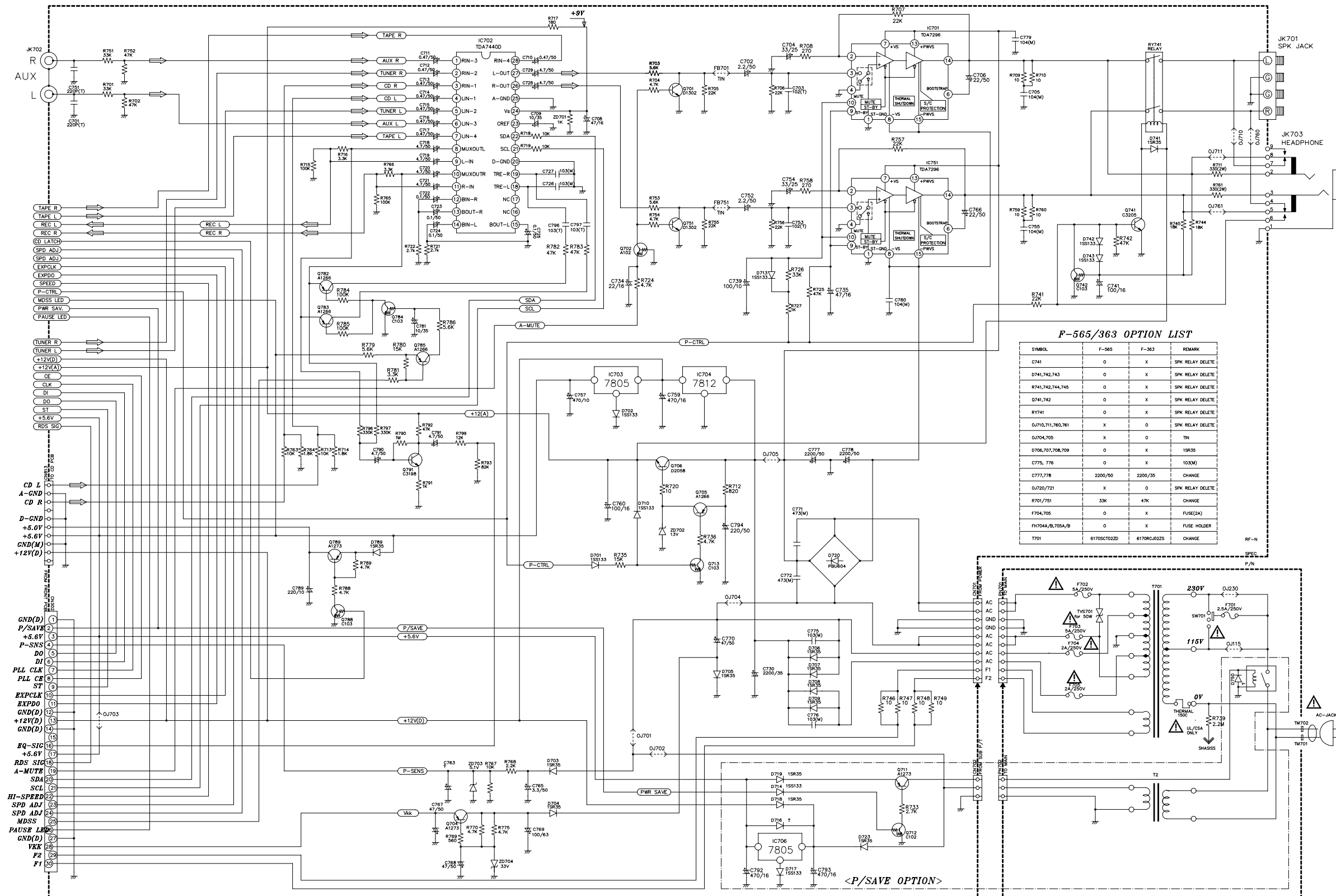


**LG FFH-363AX**

# SCHEMATIC DIAGRAMS

## • AMP & POWER CIRCUIT



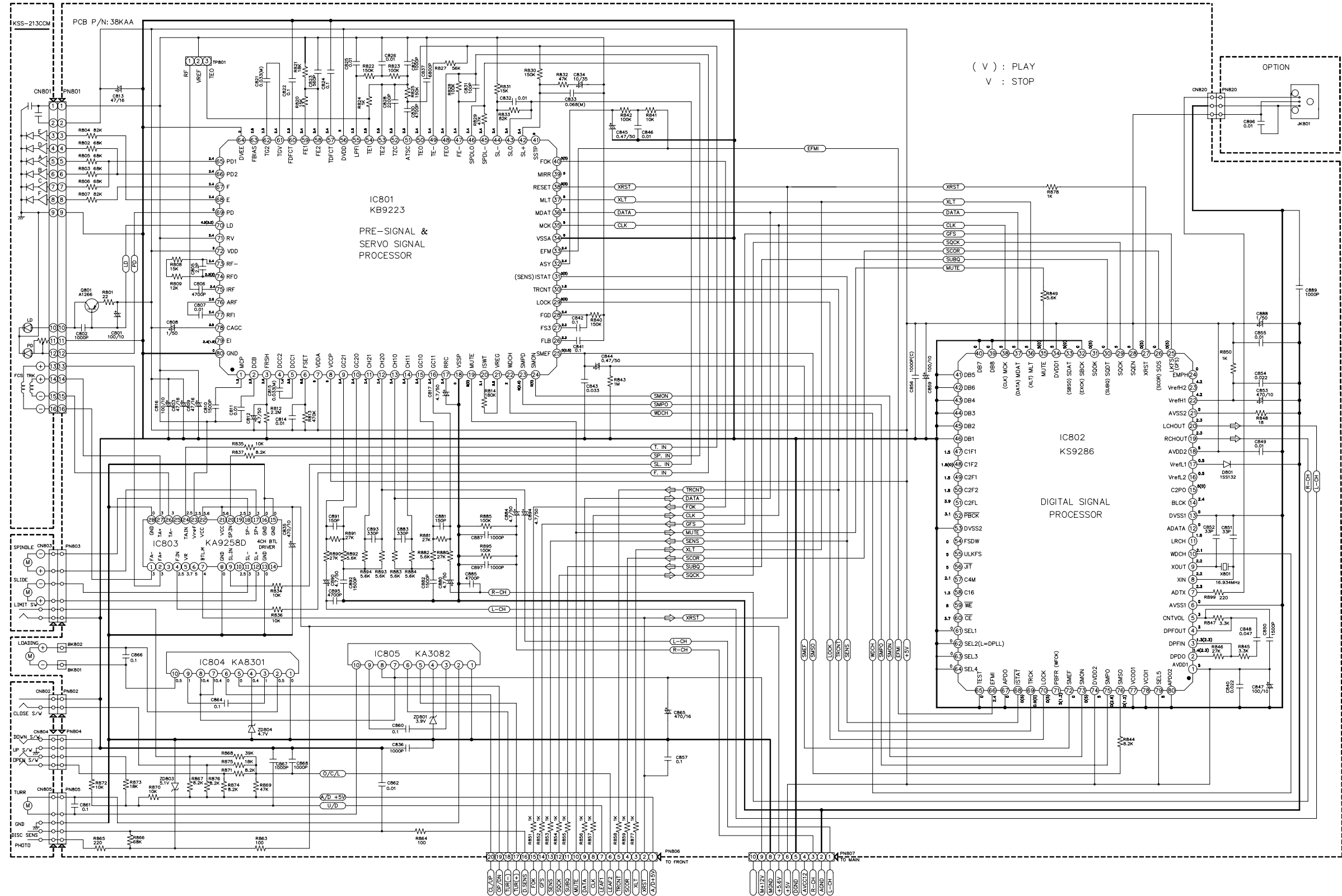
### F-565/363 OPTION LIST

SYMBOL	F-565	F-363	REMARK
C741	0	X	SPK RELAY DELETE
D741,742,743	0	X	SPK RELAY DELETE
R741,742,744,745	0	X	SPK RELAY DELETE
Q741,742	0	X	SPK RELAY DELETE
R741	0	X	SPK RELAY DELETE
QJ710,711,760,761	X	0	SPK RELAY DELETE
QJ704,705	X	0	TIN
D706,707,708,709	0	X	15R35
C775, 776	0	X	103(M)
C777,778	2200/50	2200/35	CHANGE
QJ720/721	X	0	SPK RELAY DELETE
R701/751	33K	47K	CHANGE
F704,705	0	X	FUSE(2A)
FH704A,B,705A,B	0	X	FUSE HOLDER
T701	61705C1022D	61709C022S	CHANGE

\*KEC TR.

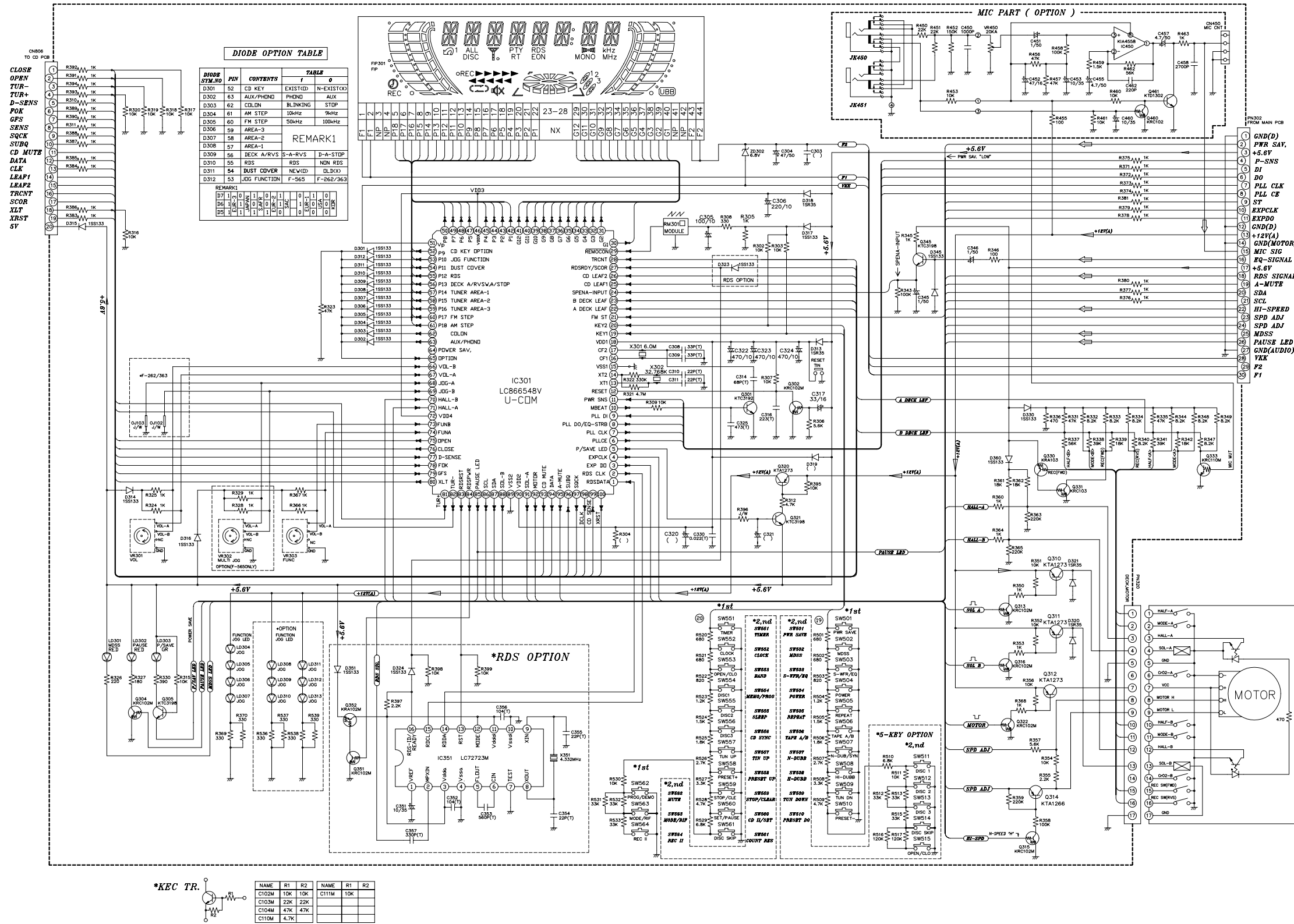
NAME	R1	R2	NAME	R1	R2
C102M	10K	10K	C111M	10K	
C103M	22K	22K			
C104M	47K	47K			
C110M	4.7K				

# • CD CIRCUIT



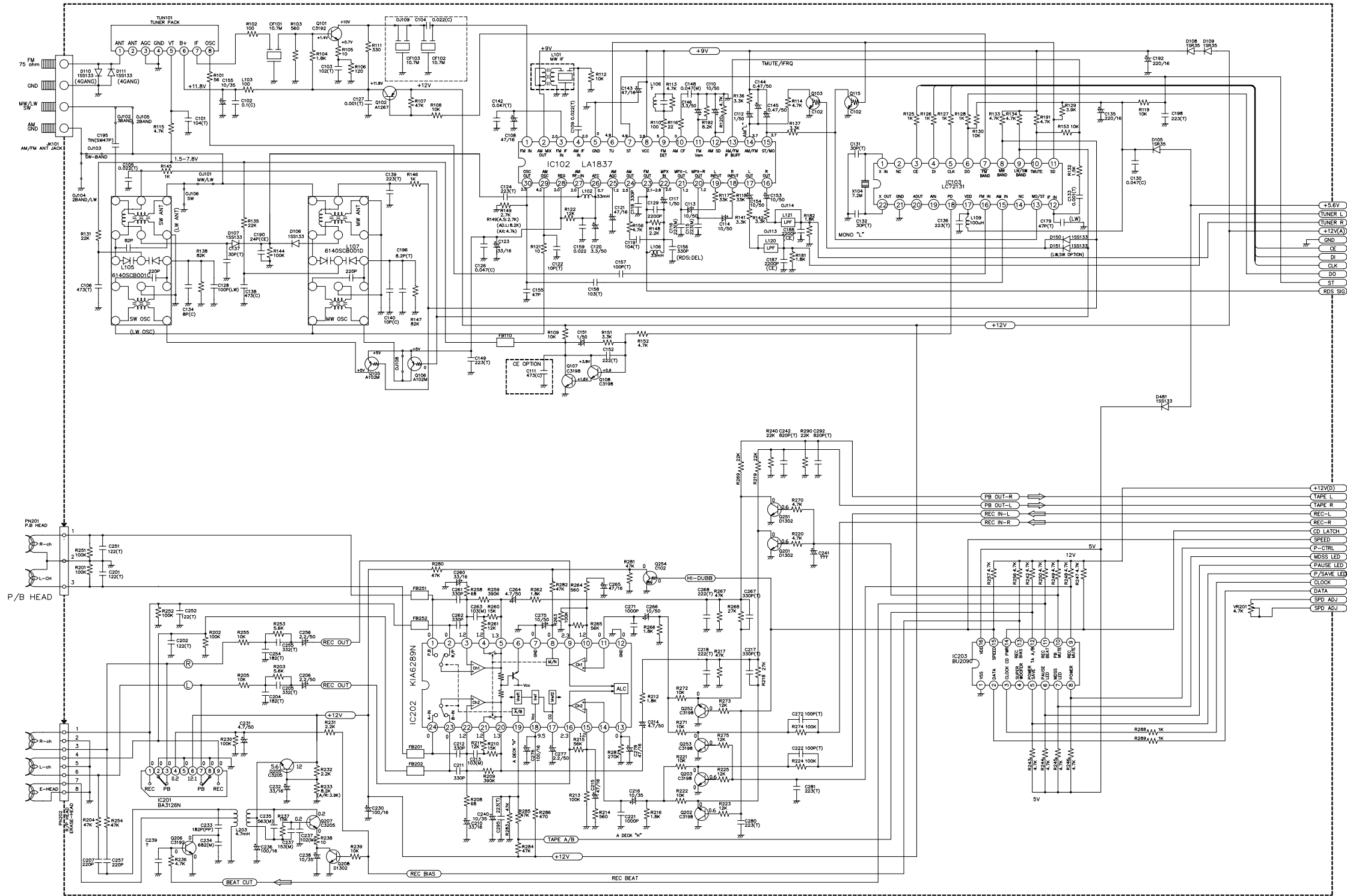
NOTES : Resistance values are indicated in ohms unless otherwise specified (K=1,000, M=1,000,000).  
Capacitance values are shown in microfarads unless otherwise (P=MICRO-MICRO FARADS).  
Schematic diagram for this model are subject to change for improvement without prior notice.

# • FRONT CIRCUIT



**NOTES :** Resistance values are indicated in ohms unless otherwise specified (K=1,000, M=1,000,000). Capacitance values are shown in microfarads unless otherwise (P=MICRO-MICRO FARADS). Schematic diagram for this model are subject to change for improvement without prior notice.

# TUNER & DECK CIRCUIT



\*NOTE1  
 LW BAND: C126(100P)-->ADD  
 R116(22-->47)-->CHANGE  
 C179(47P)-->ADD

\*NOTE2  
 50us AREA: C115(116(333-->223) : CHANGE  
 R156(4.7K-->33K)-->CHANGE  
 R117(118(33K-->15K)-->CHANGE  
 C187(188 (2200P) : ADD

\*NOTE3  
 A/RVS DECK Q206(C3192-->C3198) C234(682(M)-->562(M))  
 C236(473(T)) : ADD C233(82-->122(P(P))  
 R204/254(47K-->12K) R233(6.2K-->3.9K)  
 R216/266(1.8K-->2.7K)

NOTES : Resistance values are indicated in ohms unless otherwise specified (K=1,000, M=1,000,000).  
 Capacitance values are shown in microfarads unless otherwise (P=MICRO-MICRO FARADS).  
 Schematic diagram for this model are subject to change for improvement without prior notice.