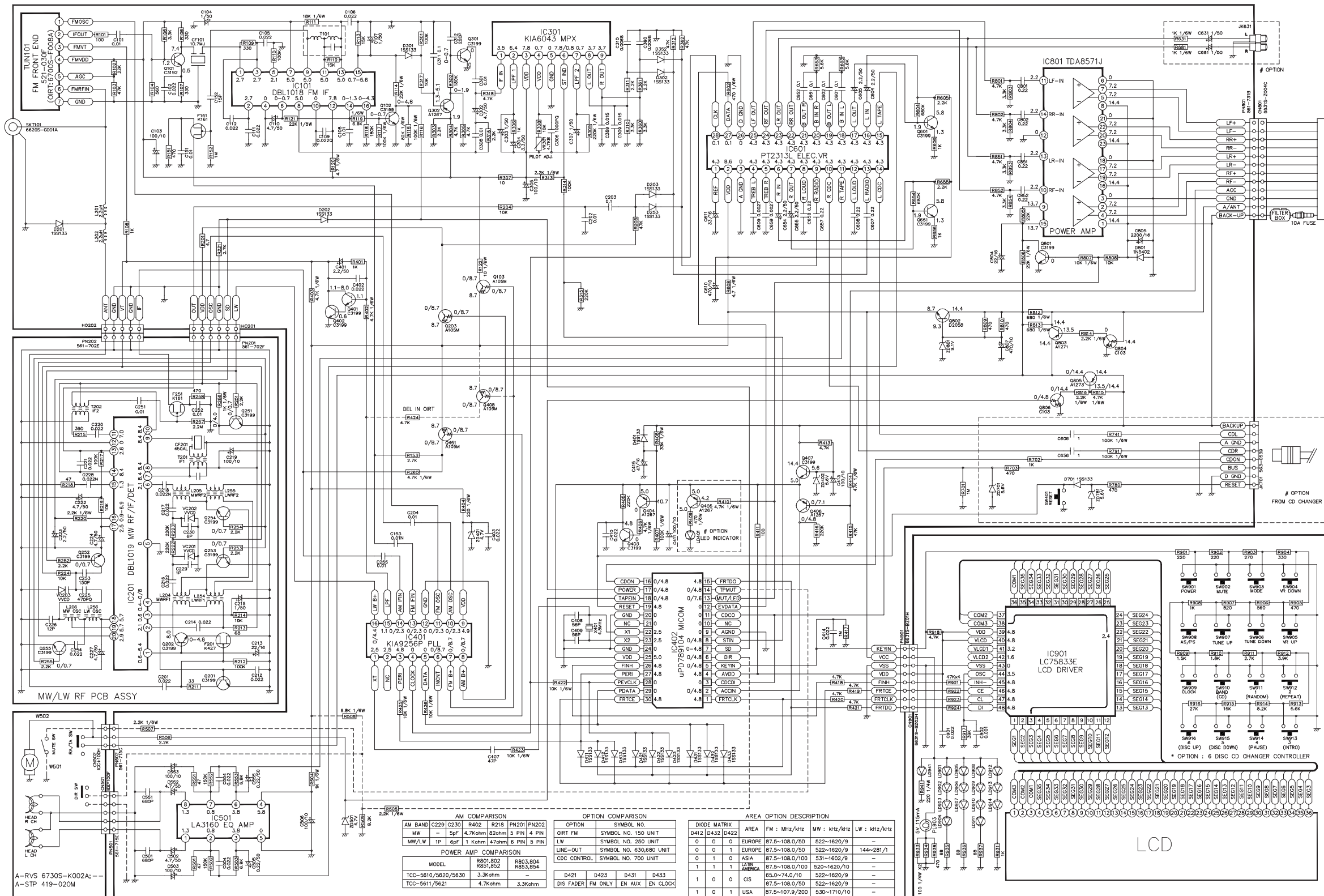


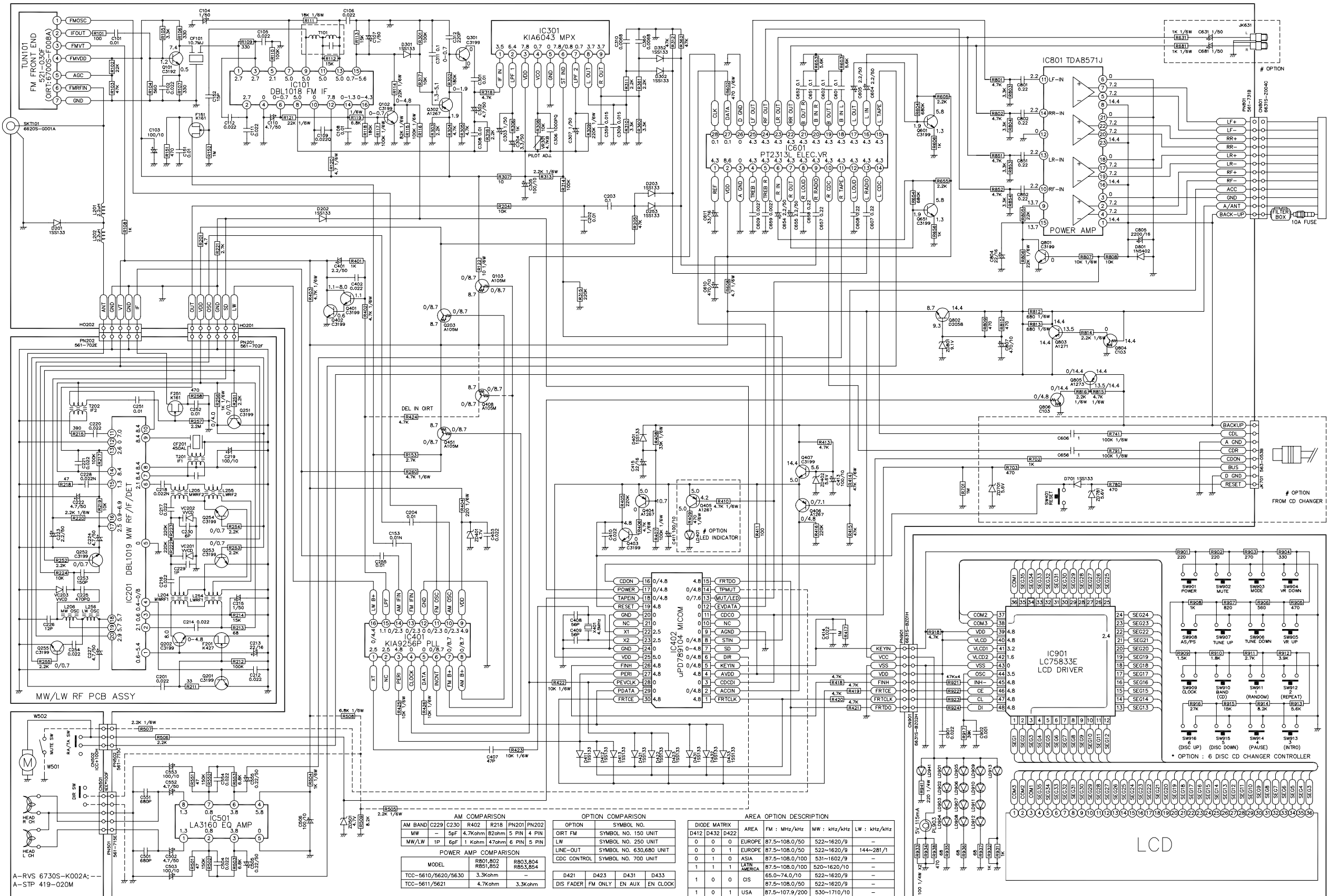
SCHEMATIC DIAGRAM (TCC-6210)



SCHEMATIC DIAGRAM (TCC-6210)

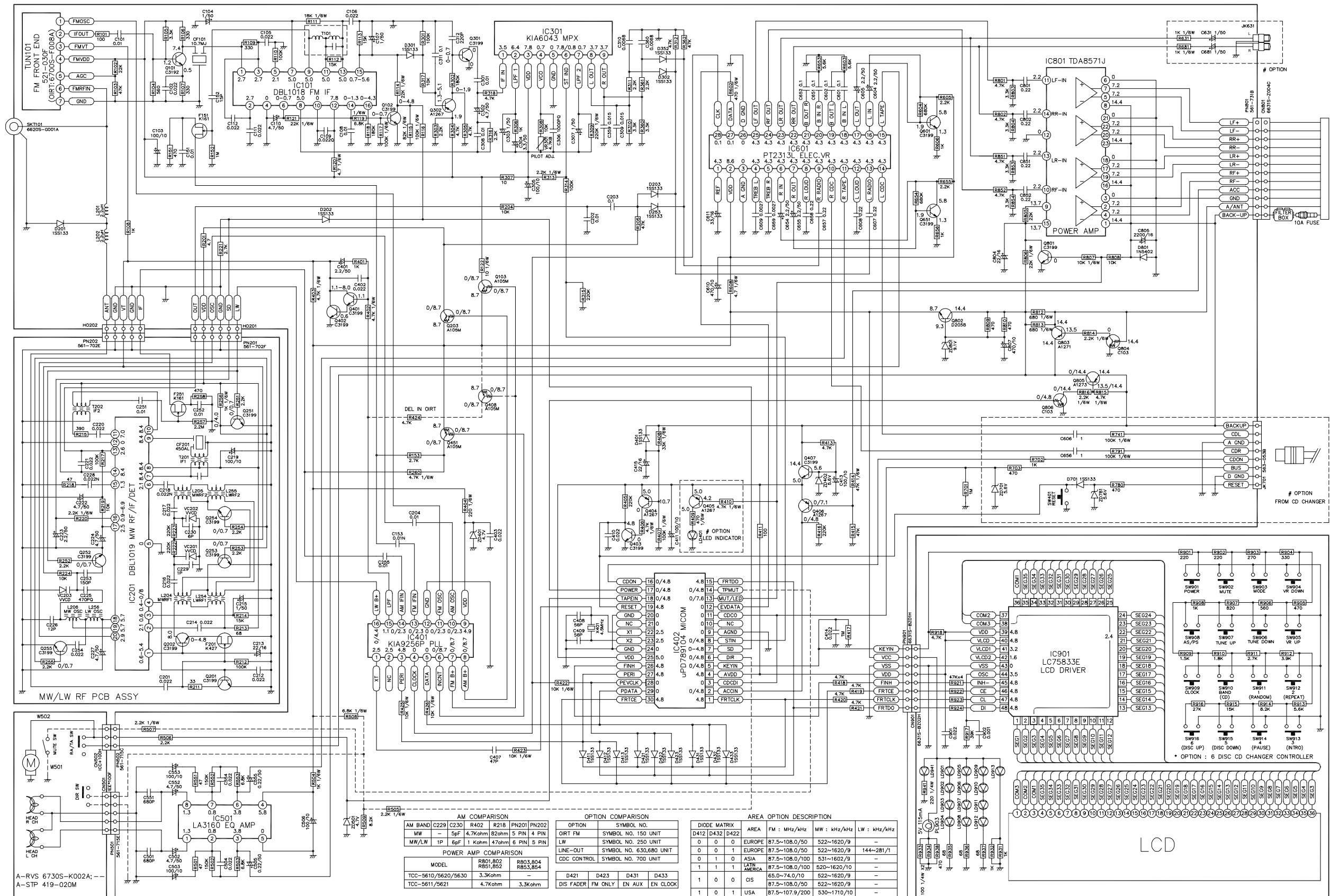
NOTE: 1. Resistance values are indicated in ohms unless otherwise specified (K=1,000, M=1,000,000).
 2. Capacitance values are shown in microfarads unless otherwise (P=MICRO-MICRO FARADS).
 3. Schematic diagram for this model are subject to change for improvement without prior notice.

SCHEMATIC DIAGRAM (TCC-6220)



SCHEMATIC DIAGRAM (TCC-6230)

A1 SIZE LG AUDIO



AM BAND				OPTION				AREA OPTION DESCRIPTION				
AM BAND	C229	C230	R402	R218	PN201	PN202	OPTION	SYMBOL NO.	AREA	FM : MHz/kHz	MW : kHz/kHz	LW : kHz/kHz
MW	-	5pF	4.7kOhm	82ohm	5 PIN	4 PIN	OIRT FM	SYMBOL NO. 150 UNIT	EUROPE	87.5-108.0/50	522-1620/9	-
MW/LW	1P	6pF	1 Kohm	47ohm	6 PIN	5 PIN	LINE-OUT	SYMBOL NO. 630,680 UNIT	EUROPE	87.5-108.0/50	522-1620/9	144-281/1
							CDC CONTROL	SYMBOL NO. 700 UNIT	ASIA	87.5-108.0/100	531-1602/9	-
									LATIN AMERICA	87.5-108.0/100	520-1620/10	-
									CIS	65.0-74.0/10	522-1620/9	-
									USA	87.5-107.9/200	530-1710/10	-

POWER AMP COMPARISON			
MODEL	R801, R802	R803, R804	R853, R854
TCC-5610/5620/5630	3.3kOhm		
TCC-5611/5621	4.7kOhm	3.3kOhm	

OPTION			
D421	D423	D431	D433
DIS FADER	FM ONLY	EN AUX	EN CLOCK

SCHEMATIC DIAGRAM (TCC-6230)