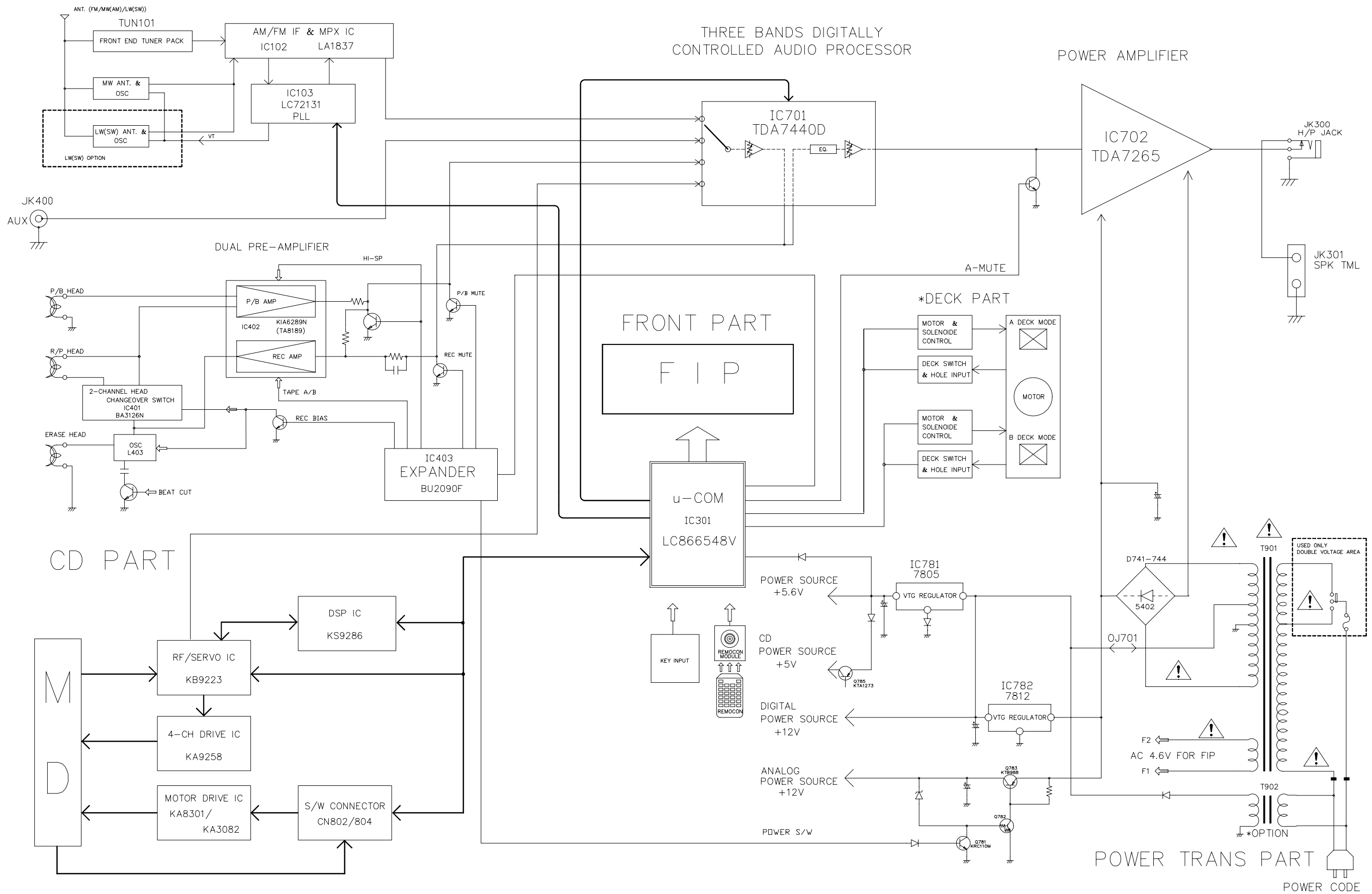
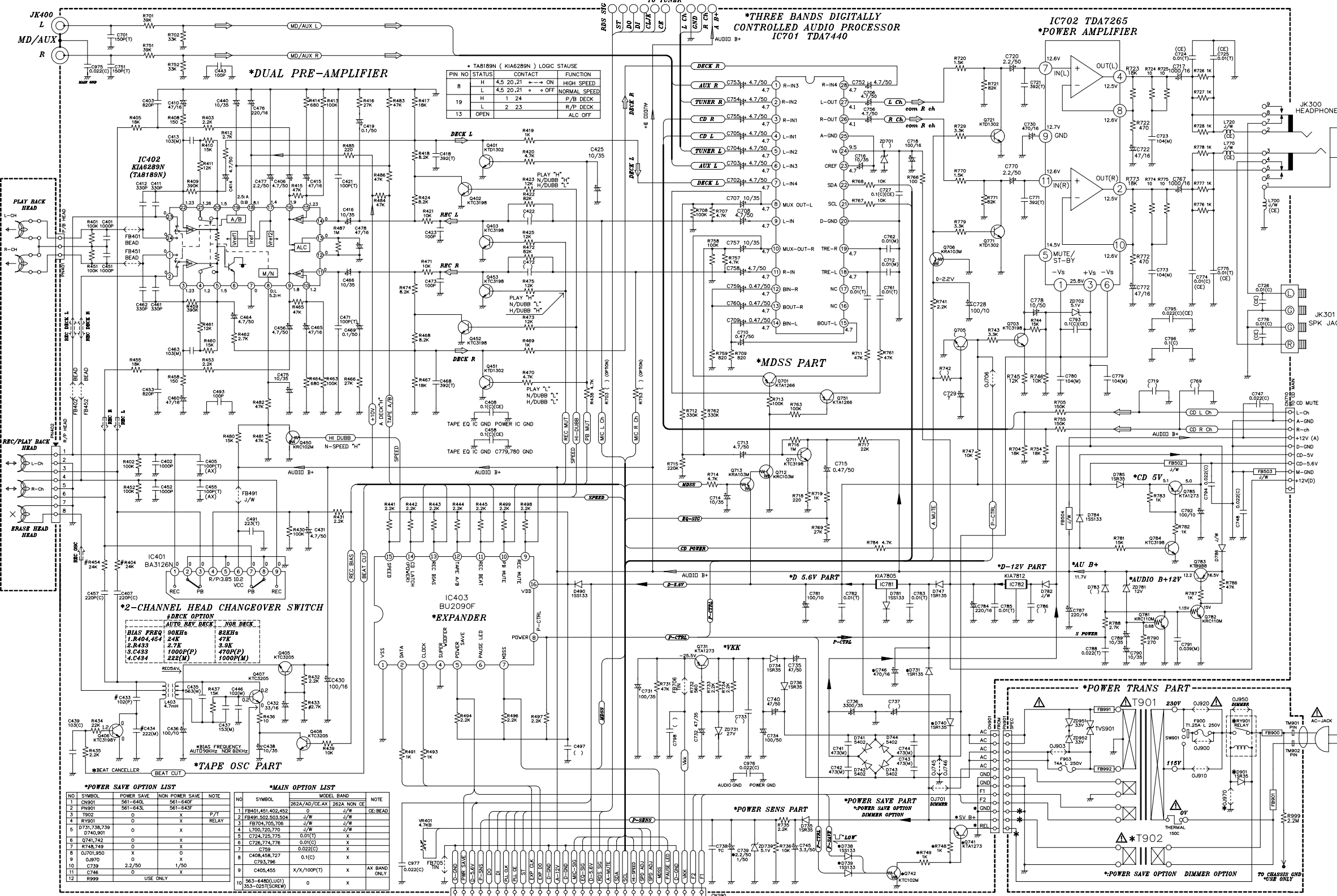


BLOCK DIAGRAM



SCHEMATIC DIAGRAMS

• AMP & POWER CIRCUIT



*TR OLD M
OLD NO
KTA1015
KTC1815
KTC1959
KTC732TMBL

NO LIST
NEW NO
KTA1266
KTC3198
KTC3202
KTC3198TMBL

*TR	OLD	NEW	NO	LIS
LD NO				NE
TB834				KT
C2236A				KT
D2058				KT
A966A				KT

NO	polarity	OLD
88		KRC
05		KRC
12		KRC
73		

	NEW NO	R1
2	KRC102M	10K
3	KRC103M	22K
0	KRC110M	4.7K
	KRC111M	10K

polarity	O
PNP	KI
	KI
	KI

	*TR	OLD	NB
NO		NEW	
202		KRA1C	
203		KRA1C	
204		KRA1C	

NO LIST	R1	R2
	10K	10K
	22K	22K
	47K	47K

VOLTAGE INDICATOR
• : NORMAL
▷ : HI DUB
* : REC

10

IN/REMOCON
POWER ON B+
AUDIO B+

COM B+

*P
DJ910
DJ920
PB900, 901/93
R999
SW901/P900
PV903, 904 C?
ZD9051-952

BR TRANS 1
115V 230V
0 X
X 0
92 J/W J/W
X X
X X
X X
X X

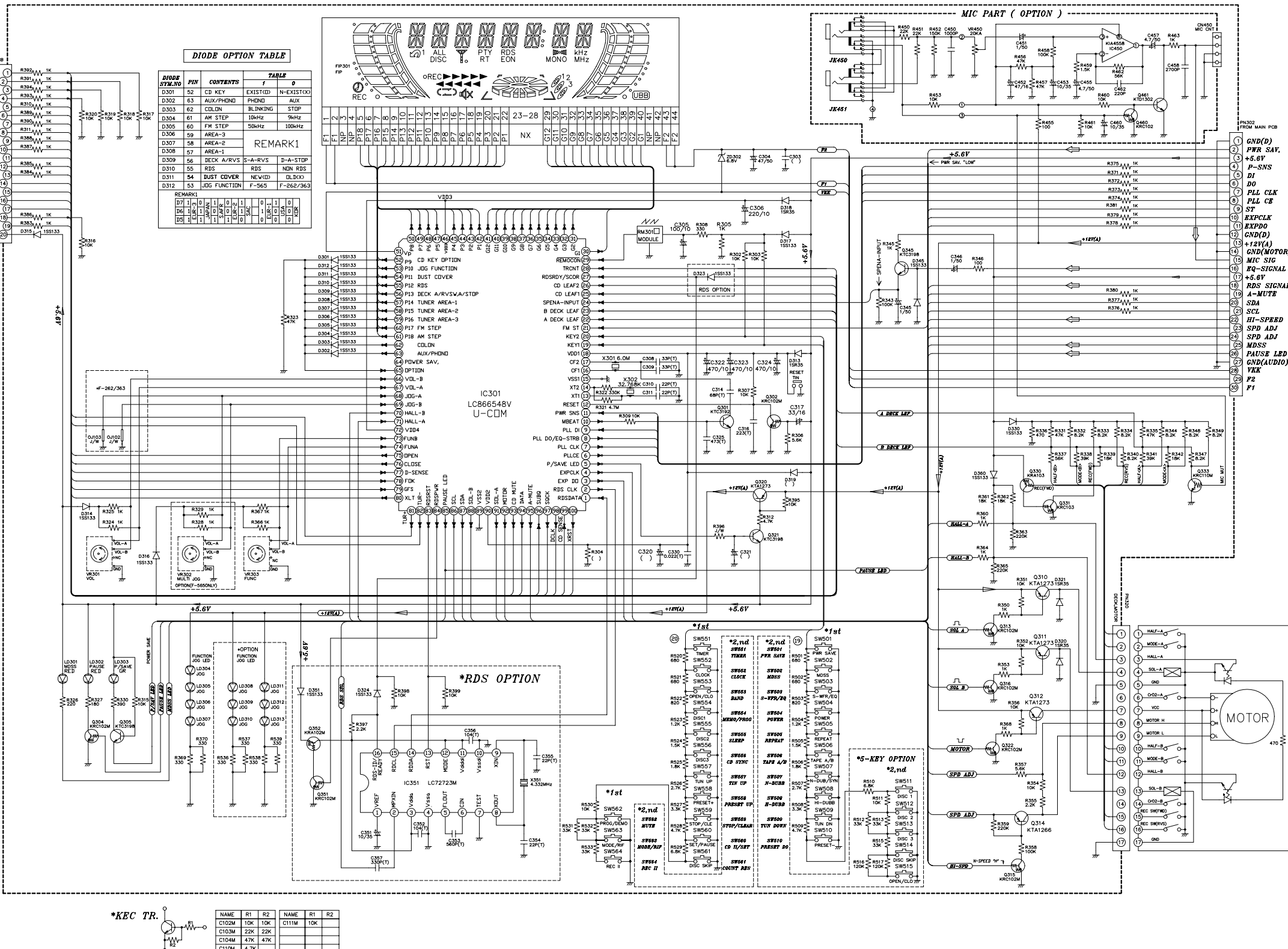
OPTION
EUROPE W/TOUR

T
E **NOTE**

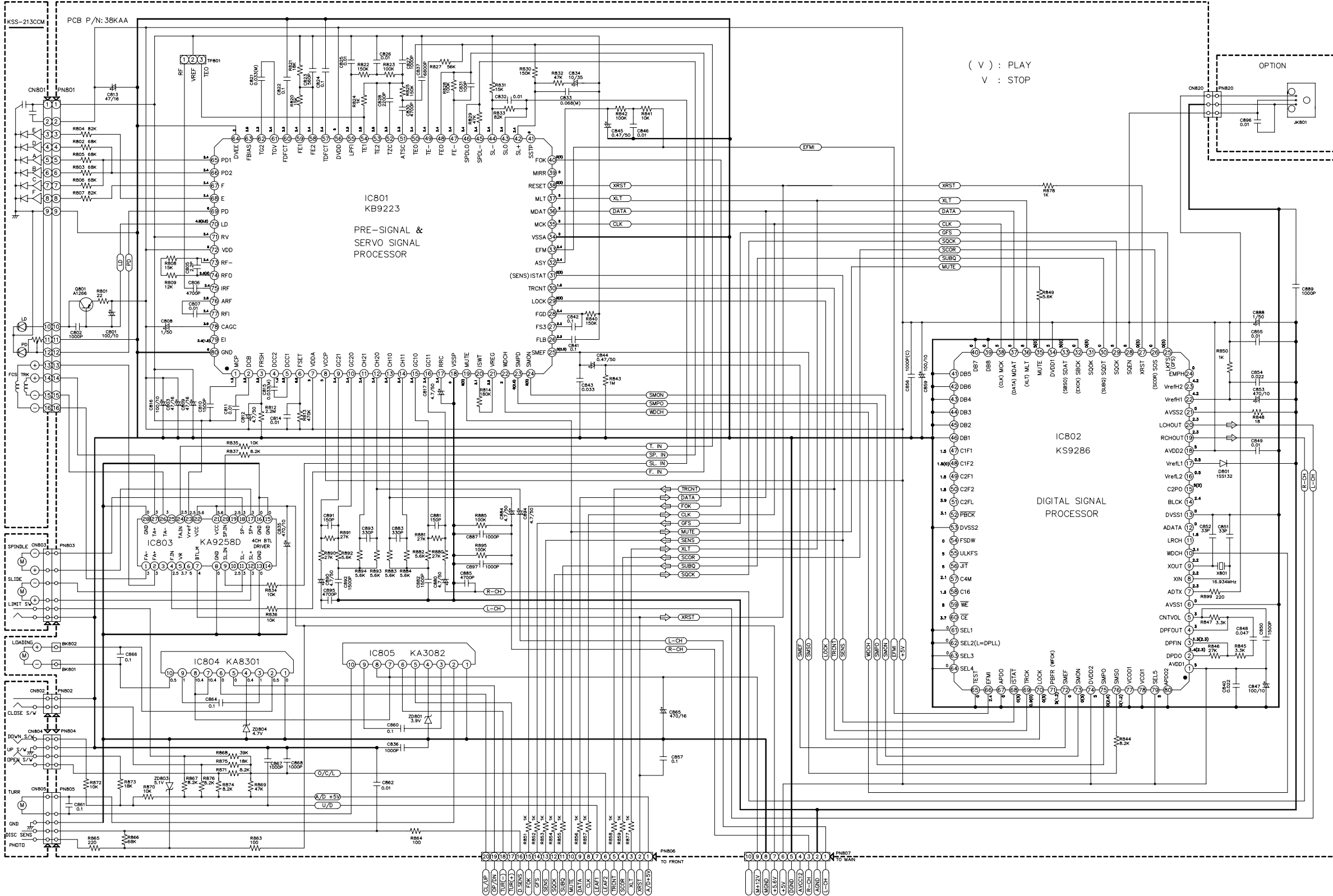
563-961A

- 18

• FRONT CIRCUIT



• CD CIRCUIT

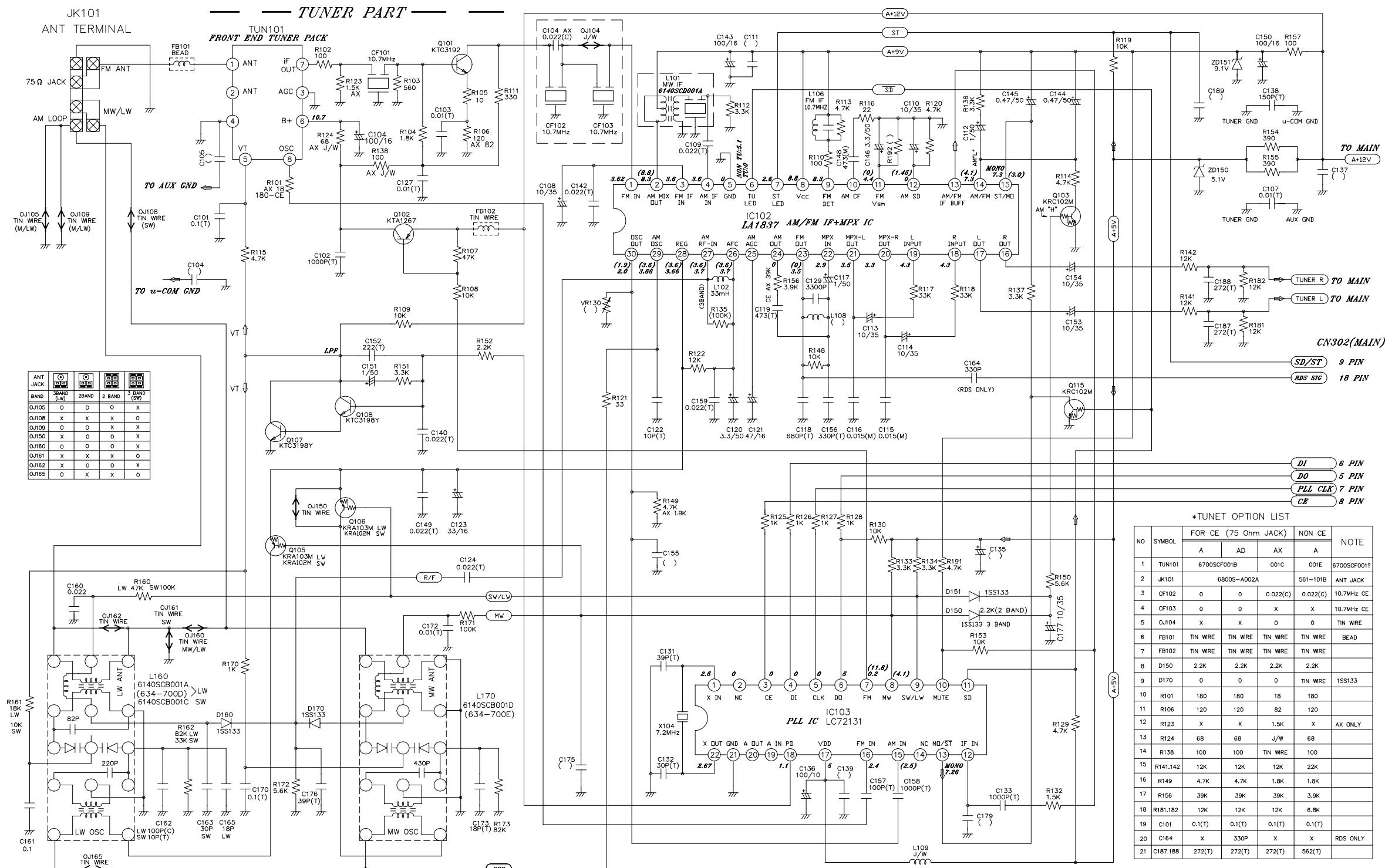


NOTES : Resistance values are indicated in ohms unless otherwise specified (K=1,000, M=1,000,000).

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.

- TUNER & DECK CIRCUIT



**VOLTAGE INDICATION*
1.FM 2.()AM

NOT USED : L10

*VR130 R135 R192
C105, 111, 135, 139, 155, 175, 179*

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.